Open the
Drawer On
Inventory
See Page 14

THE COLOR COMPUTER MONTHLY MAGAZINE

July 1992 Vol. XI No. 12

Canada \$4.95 U.S. \$3.95

Feature Program

CoCo 3 Directory Assistance

ave you ever found yourself wading through a stack of full (of course) disks looking for a specific file? (More than once?) It's kind of like trying to find the proverbial needle, isn't it? *Directory Master* is a CoCo 3 program designed to help you out of such haystacks with a minimum of effort. *Directory Master*, which requires a monochrome or RGB monitor, displays up to 68 filenames (the per-disk maximum supported by Disk BASIC) onscreen at one time. And it does a lot more.

To get Directory Master running on your CoCo 3, enter both listings presented here and save them to disk. The program shown in Listing 1 is the main program. Before you run it, however, you must run the program shown in Listing 2 to create the screen font Directory Master uses for the Hi-Res screen. When you run the program in Listing 2, the new screen font is automatically saved to the disk in Drive 0 — make sure you have at least one free granule on the disk. The font is saved with the name STRDMOJ3.BIN.

To start Directory Master, simply enter RUN' 'DMASTER''. After the program has loaded, it loads STRDMOD3.BIN from the disk in Drive 0, then displays the directory for that disk.

The Directory Master directory listing is split into four columns. At the top of the screen you'll see the current name for the disk, the currently selected drive, the total number of files on the disk, and the number of free granules remaining. At the bottom of the screen are the 10 command options available to you while running the program. To invoke an option, simply press the single letter associated with it.

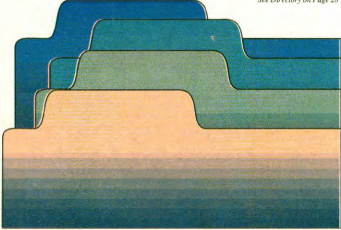
Before I describe these options, let me explain how to select files. When you choose an option that requires you to select a file, the program highlights the first filename in the directory listing. Use the space har to move this highlight bar down the listing and press ENTER to select the highlighted file. When the bar reaches the end of the listing, it reappears at the top. *Directory Master's* options are as follows:

R (Execute) — loads from disk and executes the selected BASIC or machine-language program.

L (Load) — loads the selected BASIC program from disk without running it.

N (Filename) — renames the selected file. The new filename and extension are handled separately — enter up to eight characters for the filename,

See Directory on Page 20



Feature Program

OS-9 Repeats Itself

A root reason for using computers is to make the tasks we must perform much easier to accomplish, and this assistance occurs on many levels. For instance, most users of the OS-9 operating system know about the special repeat "key," CTRL-A. You can type a command line, and if you

press CTRL-A right after pressing EN-TER, you can recall it ad infinitum. This is great for correcting typing errors and makes entering repetitive commands easier. Still, it can be quite cumbersome for many computer chores. This is why I wrote Rep.

Rep permits repeated execution of OS-9 commands, taking the commands' parameters from the standard input path (via the keyboard), a pipeline or redirection from a text file. To use Rep, simply type rep followed by the name of the command you want repeated. In place of the parameter for the command, substitute a dollar sign (\$). Let's look at an example.

Suppose you want the header information for a number of binary files that are located in your execution directory. You could enter ident -x filename to get the information about the first file. (-x is OS-9's built-in option for specifying the current execution directory.) Then you might use CTRL-A, backspace over the first filename, type the second one, and press ENTER. Do this for a dozen files and it gets a little old. Rep allows you to enter

rep ident -x \$

Upon receiving this command line, OS-9 executes rep, which links to the ident command if it's present in memory. (If ident is not in memory, the system loads it from the execution directory.) rep then waits for you to type a filename and press

ENTER. When you do this, rep executes ident, replacing the \$ with the filename you entered. After ident displays the module's data, rep waits for another entry. Simply continue entering filenames until you have all the information you

need. When you are finished, press ENTER
—rep unlinks ident and terminates.

Rep's operation with an OS-9 command can be made more automatic by passing parameters for the command from a pipeline or by redirection from a text file. For example, I use a directory utility called d that lists the files in a directory one filename per line rather than spreading them across the screen. If I want to copy all the files in the current data directory to my ARCHIVE directory, I use Rep as follows:

d ! rep copy \$ /d1/archive/\$

d supplies rep with all the filenames in the directory, one at a time. rep executes copy for each filename, replacing each \$\$ with the filename, and copying all the files to the /DI/ARCHIVE directory. rep automatically terminates after the last file in the directory.

The earliest version of Rep, which ap-See Repeats on Page 12

In this issue: Back Issue Information Back Issue Conversions

Back Issue Information	1
Base Conversions	
by George Quellhorst	15
CoCo Consultations	
by Marty Goodman	1
Corrections	
Delphi Bureau	1
by Eddie Kuns	
Directory Assistance	
by Dwight Stegall	
♦ Electronic Inventory	
by Daniel Doner	1
Find the Intersection	
by Joseph Pendell	
Index to the Past Year	
by Julie Hutchinson	2
Letters to Rainbow	

Number Cruncher	
by Joseph Pendell	24
One-Drive Backup for 128K	10/4
by Joel M. Hegberg	10
OS-9 Hotline	17
OS-9 Repeats Itself	
Stephen Goldberg	1
Print#-2	
by Lonnie Falk	2
Received and Certified	24
Skip a Line With BASIC09	
by John Musumeci	22
What's in Disk File	
by Geoff Friesen	4
	_
Product Reviews:	
4-D Checkers	
from N*Johnson Software	7
War Monger	-

from Sundog Systems

2 July 1992 THE RAINBOW

THE RAINBOW

Editor and Publisher Lawrence C. Falk Managing Editor Cray Augsburg Associate Editor Sue Fomby Submissions/Reviews Editor Tony Olive Technical Editor Greg Law Technical Assistants Ed Ellers, **Gregory Shultz** Editorial Assistant Julie Hutchinson Contributing Editors Tony DiStefano, Martin Goodman, M.D., Eddie Kuns Art Director Heidi Nelson Designers Sharon Adams, Teri Kays, Consulting Editors Judi Hutchinson, Laurie D. Falk Typesetter Debbee Diamond

Falsoft, Inc.

President Lawrence C. Falk

General Manager Peggy Lowry Daniels
Asst. General Mgr. for Finance
Donna Shuck
Admin. Asst. to the Publisher
Kim Thompson
Editorial Director John Crawley
Director of Creative Services
O'Neil Arnold
Chief Bookkeeper Diane Moore

Chief Bookkeeper Diane Moore
Dealer Accounts Toni George
Asst. Gen. Manager For Administration
Tim Whelan

Corporate Business Technical Director Calvin Shields

Customer Service Manager
Beverly Bearden
Customer Service Representative

Patricia Eaton
Chief of Printing Services Melba Smith
Business Assistant Wendy Falk Barsky
Chief of Building Security and Maintenance

Lawrence Johnson
Asst. General Manager for Advertising,
Development and Production
Ira Barsky

Advertising Representatives Belinda Kirby, Kim Lewis

Advertising Assistant Carolyn Fenwick (502)228-4492

For RAINBOW Advertising and Marketing Office Information, see Page 31.

THE RAINBOW is published every month of the year by FALSOFT. Inc., The Falsoft Building, 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059, phone (502) 228-4492. THE RAINBOW, RAINBOWMest and THE RAINBOW and RAINBOWMEST and STATE AND ADDRESS AND ADDRESS



Print#-2

Happy Birthday, RAINBOW!

Well, we've come a long way together, my friends. This issue of THE RAINBOW marks the beginning of our twelfth year of service to the CoCo Community. And, we expect to be around for quite a bit longer.

As I told you in this space recently, we have — overall — received an extremely positive reaction to our new format. Yes, we have had some complaints from a number of readers, and even a few letters cancelling subscriptions. But the overwhelming reaction from advertisers and readers has been very positive.

What is more important is what many of you who haven't written or called directly are saying; you have been "voting" by sending in renewal subscriptions orders. Interestingly, since we changed our format, the renewals to THE RAINBOW have been higher on a percentage basis than they have been in the last year and a half. This is good news for us and for all of you as well.

What has been the biggest complaint we have received? That it is difficult to get the new format into the binders we sell! I believe this means most of you still (and you should!) consider THE RAINBOW as an outstanding source of information about your Color Computer.

(By the way, we are looking into the binder problem. But Ray Meers, one of our readers from California, wrote the other day to tell us he merely folds the new publication over one of the wires in the binder and it works quite nicely. "Something like the way they display newspapers in libraries," he says. We tried it and it works. It must, because Ray ordered some additional binders with his "tip.")

We keep getting new subscribers, too. Not only is this good news for the health of THE RAINBOW, but it is interesting what these new readers are saying. John Walker of Wisconsin wrote us to say that he has finally given up on his Apple]["and was lucky enough to be able to buy a CoCo from a friend who had two systems. One look at THE RAINBOW was enough; I wouldn't be without it."

John ordered all the back issues we had, too. Which, incidentally, brings me to a gentle reminder: some of our back issue supplies are running a bit low. We considered selling every one of them in a set as a sort of "CoCo Encyclopedia," but decided not to do that at this time because many of you have a bunch of them and we thought it might be more difficult to do it that way than not. If you are interested in back issnes, now is a good time to order them.

It is probably fair to say that the CoCo has won a whole lot of converts in the past year. This is something fairly amazing for a system which has not been manufactured in several years. But when yon look at it, the Color Computer has as much power as any of us will likely need in the forseeable future. I wrote about this a few months ago, so I will not belabor the point — my mail seems to agree with me, anyway. Although, I think it only fair to report that it seems I have stirred up something of a hornet's nest — obviously some members of the CoCo Community have misinterpreted what I

wrote in the May issue. I'll try to explain it better this time.

I am *not* advocating that *anyone* with a CoCo "change" to an MS-DOS system. I continue to use and appreciate all the many, many things our CoCos can do. Neither am Iadvocating MS-DOS as a substitute in any way for OS-9 as it is implemented on our Color Computers.

What I am saying, however, is that I do not see the new "CoCos" as a viable alternative if yon want more power and more software options than are now available with your Color Computer. We have researched these machines, tested them extensively and looked carefully at the software market. We do not see them as a viable option for your Color Computer.

I do not see these 68xxx-based machines surpassing your Color Computer in usefulness for the simple reason that I don't believe there will ever be as great a software base for them as there is now for the CoCo.

And the same is true for MS-DOS. I advocated — and still do — that you use your CoCo simply because it is a great computer. But I also said — and still say — if you *are* going to look for another computer, I believe the obvious choice is not some poorly supported 68xxx-based machine, but an MS-DOS computer.

There is one more issue that has prompted a couple of letters in the past week. Upon reading that, I changed the cover from an "illustration" format to a "news" format at the last minute, thus adding space for actual information, a few of you wrote to suggest I might wish to eliminate this column from THE RAINBOW's pages for the same reason.

While I have used "Print#-2," for years to communicate with the CoCo Commu-

nity, I must admit that the idea has some merit. And I am asking for some input from all of yon. Of course, when important things happen, you will find me here in this space. But otherwise, we could devote it to CoCo news and information.

What do you think? Drop me a line and let me know. I will appreciate your input (and my feelings won't be hurt if you agree with this idea).

I used to publish a list of people who I believed helped the CoCo Community the most during the past year, but as the list got longer and longer, I dropped it for fear of leaving people out. I am not going to revive the practice this time — primarily because the list would be thousands of names long and would include all of you.

Yes, what has made the Color Computer this past year has been each of you. Your loyalty to the CoCo Community, to our advertisers, to THE RAINBOW and, most of all, to each other.

Long live CoCo!

I do hate to close this column on a sad note, but I must. I would probably not be the publisher had I not had the benefit of the wonderful guidance, skillful business acumen and profound advice of a dear and good friend who was an intergral part during much of the early development of both THE RAINBOW and Falsoft, Inc.

Kenny Hirsch passed away in January of this year. The story that ran in the local newspaper the day after Kenny left us said he was a business leader who was active in civic affairs, listed numerous boards and commissions on which he served, and mentioned many of his achievements.

But what mere ink on newsprint could never express was that he was a great and dear man, profoundly loved by everyone he knew. And Kenny knew thousands. To see him greeting his friends each May at the Kentucky Derby — wearing some of the most outlandish combinations of pants and sportcoats I have ever seen — was almost as much a harbinger of spring as the tulips in the gardens at Churchill Downs on the first Saturday in May.

The first Saturday in May is gone, and so is my friend. I miss him terribly. The beauty of his life — an all-too-short 49 years — abides among all who knew him as a loving henediction.

- Lonnie Falk



In Place of the DMP-130

Editor:

I have enjoyed THE RAINBOW thoroughly for more than seven years and look forward to many more. I amtruly a die-hard CoCoist (I have a CoCo 1, a CoCo 2, a CoCo 3, two disk drives, a DMP-130 and a CGP-115.

My biggest fear is that I will be left in the dark should something happen to my DMP-130? Will you please furnish me with information about printers that could replace the DMP-130 without my having to make changes to the hundreds of programs I now have? I really want to buy a 24-pin printer for letter-quality printouts. I currently use a serial/parallel converter with my printer.

I have checked with several different Radio Shack stores and printer ontlets for this information. So far I have found no one who can be certain what printer will do the job. I would really appreciate any information you can firmish.

Robert Walls 110 Ellis Lane Fallbrook, CA 92028

While you might get lucky and find an older unit in a Radio Shack back room, Tandy no longer produces printers that support Tandy printer codes. All newer Tandy printers support only IBM/Epson codes. The DMP-130 supports both Tandy and IBM/Epson modes. If you are currently using your DMP-130 in the IBM mode, you shouldn't have much problem replacing it with any dot-matrix printer currently on the market. However, if you have configured your software for Tandy DMP-130 codes, you'll have to reconfigure the software when you replace the printer. We know of no printers currently available that support the older (now obsolete?) Tandy codes.

MVBanner Review Correction

Editor:

I would like to point out an error in the

product review of MVBanner (April 1992, Page 7). The review indicates that the Roman font does not support numbers and/ or special characters. After talking with Zack Sessions of ColorSystems, I learned an older version of MVBanner was accidentally submitted for review. The mistake was found and a correct version was submitted, Unfortunately, the reviewer did not see that the Roman font in the new version does support the entire ASCII character set. If anyone has purchased MVBanner and finds it has an incomplete Roman font. please notify ColorSystems to receive a free replacement.

Bruce Geren 346 E. Papago Drive Tempe, AZ 85281

Computing from a Distance

Editor.

I currently subscribe to THE RAINBOW, and I have a CoCo 3 with 128K. What kind of disk drive can I use with my computer? Also, what kind of printer is compatible with it? Is there a Tandy showroom in Saudi Arabia?

> Muhammed Younas Khan P.O. Box 50 Zuifi City 11932 Kingdom of Saudi Arabia

The Color Computer can be used with just about any disk drive, though you must have a disk controller that supports the drive you want to use. Unfortunately drive controllers for the CoCo have become mighty scarce. Most any printer can be used with the Color Computer. Several RAINBOW advertisers offer disk-drive systems and printers for the CoCo - contact these companies for specific information. We called Tandy Corporation in Fort Worth and were told there is an outlet in Hofuf.

It's in There!

Editor:

When I bought a 512K CoCo 3 from Microcom, included was a Performance Peripherals Memory Test program (on disk) that detects no memory errors in the 512K machine. However, when I first turn on the computer and enter PRINT MEM, the screen indicates the available memory is only 22,824. That is less than the 24,872 start-up memory a straight 128K CoCo 3 has and far less than 512K. The Microcom representative I consulted about this strange situation could not give me a reason for it but said their own 512K CoCo 3 does the same thing. Can you tell me why the computer gives this misleading information; and is there a way I can find out the current memory available, if I need to, when I am using the computer?

> Frank Price Jr. 1420 Pilot Drive Cookeville, TN 38501

Your CoCo 3 is normal. The 68B09E microprocessor used in the Color Computer 3 provides a 16-bit address bus, which means the chip can have only 64K in its address space at any point in time. The CoCo 3 uses some fancy numory-mapping techniques to gain access to larger amounts of memory

When you turn the computer on, much of the upper 32K of the mapped 64K space is reserved for the BASIC interpreter. In addition, several blocks in the lower half are allocated for tasks other than BASIC programs. The end result is that you get 22,824 bytes of free memory from a disk-based CoCo. (Try plugging the disk controller into that 128K machine and you'll get only 22,824 bytes free - the disk controller eats about 2K.) Programmers can take advantage of the full memory complement using 'bank-switching" techniques, but BASIC itself does not internally support any way to gain more than about 32K for programs. PRINT MEM reports only the memory available for BASIC programs.

Multicolumn Directories Revisited

Editor

The April 1992 issue of THE RAINBOW includes an article on multicolumn directories (Page 10). It may be of interest to you and others that there are three other "oneliner" commands for performing similar functions. The command line

WIDTH 40: POKE SHEEO4, 20: DIR

generates a two-column directory of the disk in the default drive on a 40-column screen. Use a valid drive number (0 through 3) after DIR to get directory listings for other drives. Always press CLEAR after using this command and before any other two-column listings or screen printing. Use the WIDTH command to remm the screen to normal operation.

The second one-liner command similarly generates a two-column directory listing on an 80-column screen:

WIDTH 80: POKE &HFE04, 40: DIR

The third command line

WIDTH 80: POKE &HFE04.20: DIR

can be used to list a directory in four columns on an 80-column screen. The second and third command lines above do not require that you press CLEAR when you are finished,

George Bethea, Jr. 1 South Lawrence Avenue Elmsford, NY 10523-2213

Ghana Bwana on the CoCo 3?

Editor.

I have both a CoCo 2 and a CoCo 3. I originally purchased Ghana Bwana for use on my CoCo 2 and would like to use it on the CoCo 3 if possible. Is there a patch to make Ghana Bwana work on the CoCo 3?

Jim Ferrett 1806 Jefferson Street S. Greensburg, PA 15601

You're in luck! Such a patch, written by Steve Biork, appears in the form of a BASIC program listing on Page 74 of the May 1991 issue of THE RAINBOW. This patch is also available for downloading from the CoCo SIG on Delphi.

CnCo 3 with a CoCo 2 Drive?

Editor.

I recently bought a Color Computer 3 with a disk drive. The problem is that the disk drive is not reading disks at all. I was told by Radio Shack that this drive is for a CoCo 2. Why won't this drive work on any CoCo, and where can I buy the right disk drive?

> Celso Caballero 1064 N. 125th Apt. A Layton, UT 84040

There is no distinction between a CoCo 2 drive and a CoCo 3 drive. Any Radio Shack disk drive system that will work with the CoCo 2 will also work with the CoCo 3. (However, older CoCo 1 disk controllers require 12 volts, which isn't supplied by either the CoCo 2 or CoCo 3.) Assuming your CoCo3 wasn't in the high-speed mode when you saved the programs and files your system can't read (the high-speed mode often garbles data, making it unreadable),

we would suspect a physical problem in the drive or disk controller

CoCo Club Linkup

Editor:

Recently I had occasion to write to all the CoCo Clubs listed in THE RAINBOW. I received two letters that were undeliverable. I would appreciate a letter from any members of the Tucson Color Computer Club or the Marysville Club.

David Graham P.O. Box 10552 Enid, OK 73706

Artifact Color and the CM-8

Editor.

I recently purchased a CM-8 monitor and find I am unable to see color when running Mickey's Space Adventure, Donald Duck's Playground or Winnie The Pooh. These programs are trademarked by Sierra On-line.

I wrote a letter to Sierra a couple of months ago to see if there is any way I can run the programs in color on this monitor, but I have not yet received a reply. I decided that perhaps the readers of THE RAINBOW could help in some way. If any of you know of patches for these programs (and where they are available), I would appreciate hearing from you.

I like the new concept created for the magazine. It is not as easy to store as previous issues, but at least we are still uppermost in the minds of THE RAINBOW staff. That is more than I can say about some of the other vendors, who quickly turned their backs on ns. Because of the lack of support shown by them, we need you more now than we ever did. Keep up the good work. Cliff De Boer

1435 Ohio Street Racine, WI 53405

Double-Sided Woes

Editor:

I have been a RAINBOW reader for about four years and would be lost without it. I enjoy THE RAINBOW very much.

I have a CoCo 3 with an FD-502 doublesided disk-drive system. My problem is that I cannot seem to configure a 40-track system disk under OS-9 Level II. I have followed the directions (THE RAINBOW, December 1988, Page 186) without success.

The first disk boots fine with 35 tracks. and I can format a disk with 40 tracks. I then use cobbler to put the OS-9 boot on the second disk and use dsave /d0 /d1 ! shell to install the rest of the directories and files. But the disk won't boot. Can you help? Do I have to have 512K to make it

> Clifford Ernst Route 1, Box 84 Audubon, MN 56511

See "OS-9 Hotline" on Page 17 of this issue for information about creating bootable double-sided, 40-track systems disks with OS-9 Level II.

THE RAINBOW welcomes letters to the editor. Mail should be addressed to: Letters to Rainbow, The Falsoft Building, 9509 U.S. Hwy 42, P.O. Box 385, Prospect, KY 40059. Letters should include the writer' full name and address. Letters may be edued for clarity or to conserve space.

Letters to the editor may also be sent to is through our Delphi CoCo SIG. From the CoCo SIG> prompt, enter RAI to get to the Rainbow Magazine Services area of the SIG. At the RAINBOW> prompt, enter LET to reach the LETTERS> prompt, then select Letters for Publication. Be sure to include your complete name and address.



1 11

Expiration

Please Circle:

Total \$

TAPE or DISK

Feature Program

Base Conversions Simplified

M ost computer users and programmers at some point find it necessary to convert values from one number system to another. The problem is that converting between number systems often involves some unwieldy (albeit simple) calculations.

When the programmers at Microsoft wrote BASIC for the Color Computer, they included a couple of features that make conversions between decimal (base 10) and Hex (base 16) values fairly easily. To convert a decimal value to Hex, you can euter ?HEX\$(xxxx), where xxxx is the decimal representation for the number. (The ? symbol is shorthand for PRINT in the CoCo's BASIC.) To get from Hex to decimal, you can enter ?&Hyyyy, where yyyy is the hexadecimal number you want to convert.

Unfortunately, however, Microsoft did not include support for binary (base 2) numbers, and the HEX\$ function can't handle numbers larger than \$FFFF (decimal 65535). This poses a problem for CoCo 3 owners, whose computers have more than 64K of memory. I wrote Convert to overcome these limitations.

Convert is a simple CoCo 3 utility designed to convert values between decimal. hexadecimal and binary. Since it uses 80 columns, you'll need a monochrome or RGB monitor to see the text onscreen. When you run the program, you'll see the message PRESS ENTER TO ACTIVATE blinking near the middle of the screen. Above this are the words Hexadecimal, Decimal and Binary, and an arrow points to Hexadecimal. Use

the right and left arrow keys to move the arrow so it points to the name of the number system from which you want to convert (the input base), then press ENTER.

When you have selected an input base, the cursor moves to the input box at the lower-left portion of the screen. The limits for the input base you have selected are also displayed in the box. Simply enter the number you want to convert. About a second later, you'll hear a beep and the uumber is displayed in all three bases on the lowerright portion of the screen.

After the results are displayed, the original value disappears from the input box and the cursor returns. If you want to continue converting numbers from the selected system, simply enter another number. To change to another input base, press ENTER by itself and the cursor is returned to the ton part of the screen. To exit from Convert, hold SHIFT and press BREAK.

All three input bases are selective, which means the program will not accept values that do not fit the selected base. In other words, the decimal input base won't allow you to enter a value that contains any alphabetic (usually implying Hex) characters.

The input range for the decimal base is 0 through 1048575. The Hex input range is limited to values between \$00000 and \$FFFFF, and the binary converter accepts values from 0 through 1111 1111 1111 1111 1111. Leading zeros are not needed for any input base. When entering binary values, you can use periods anywhere in the number. However, Convert does not perform fractional conversions tional portion of, say, 123.52 is truncated before the conversion.

The strange character that looks like a rooftop (^) in some of the program lines is called a caret. It is used by many computers to indicate the mathematical operation of raising a number to a power (e.g., 3^2 is the same as 32, which is 9). You can generate this character from the CoCo keyboard by pressing the up arrow.

George Quellhorst has owned and used Color Computers since their introduction, and he especially enjoys writing programs for his CoCo 3. George may be contacted at 203B Meadows Drive, Painesville, OH 44077-5361, (216) 354-3812. Please include an SASE when requesting a reply.

CoCo 3

toolbox



The Listing: CONVERT

BASE CONVERTER 'BY GEORGE QUELLHORST 'COPYRIGHT (C) 1992 'BY FALSOFT, INC.
'RAINBOW MAGAZINE

10 ' CONVERSIONS. By: George Oue 11horst. Latest update: 12/05/19

POKE65497,.:RGB:CLEARZØØØ:PAL

It should be a useful addition to your CoCo

638-7302. Please in-

clude an SASE when

ETTEØ,56:PALETTE2,63:PALETTE3,8: PALETTE8.8:PALETTE9,32:WIDTH8Ø:C LS1:POKE140,180:EXEC43350:S\$-CHR \$(252):POKE63372,65:POKE65434,56 :POKE&HF8ØF,Ø:POKE&HF84F,Ø:POKE& HF89C, Ø: POKE41598, 255: ONBRKGOTO5

30 LOCATE3,1:ATTR0,0:PRINT"C O N V E R S I O N S - BY: GEORGE QUELLHORST - C O N V E R S I O N S"::LOCATE3,2:PRINTSTRING\$(73,45)

40 LOCATE10, 4: ATTR1, 0: PRINT"UP/A AØ LOCATEIØ, 4:ATTRI, Ø:PRINT"UP/A
RROW POINTS TO INPUT BASE IN EFF
ECT AFTER PRESSING ENTER"::LOCAT
E6,6:PRINT"H E X A D E C I M A L
":LOCATEA8,6:PRINT"B E C I M A L
":LOCATEA8,6:PRINT"B I N A R Y"
5Ø LOCATEA3,12:ATTRI,Ø:PRINT"PRES
S ENTER ONLY TO SWITCH INPUT BAS
E"::LOCATEA5,12:PRINT"RETURN VAL
UES:";:X(1)=15:X(2)=43:X(3)=67:Y
7:LOCATEA5,12:PRINT"ATRO,3:PRINT" ^ "
::ATTRØ,Ø:P=1
6Ø 10CATE42,14:PRINT"DFCIMAL

.:"::LOCATE42,20:PRINT"HEXADECIM AL:"::LOCATE3,22:PRINTSTRING\$(73 ,45);:LOCATE25,23:ATTRI,Ø;PRINT" PRESS SHIFT / BREAK TO ESCAPE"; 7Ø LOCATE13,9:ATTRØ,Ø;PRINT"USE LEFT AND RIGHT ARROWS TO CHOOSE DESIRED INPUT BASE";:FORT=12TO21 :LOCATE40,T:PRINTS\$;:NEXTT:LOCAT E3,11:PRINTSTRING\$(73,45); 80 'Input mode select.

90 LOCATE28.10:ATTR1.1.B:GOSUB54

100 P\$=INKEY\$:IFP\$=""THEN100 110 IFPEEK(344)=247THENEXEC:P=P+ 1:IFP>3THENP-1 120 IFPEEK(343)=247THENEXEC:P=P-1:IFP<1THENP=3

1:IFP(ITHENP-3
130 FORT-ITO3:LOCATEX(T),Y:ATTR2,0:PRINT" "::NEXT:LOCATEX(P),Y:
ATTR3,3:PRINT" ""::ATTR1,0
140 IFP\$-CHR\$(13)THENEXEC:LOCATE
X(P),Y:ATTR3,3:PRINT" ""::LOCATE
28.10:ATTR0,0:GOSUB540:GOT0150EL

ON P GOSUB 190,240,280

160 IFP=1THENGOSUB430:D=A:GOSUB4 50:GOTO170ELSEIFP=2THENA-D:GOSUB 400:GOSUB450:GOTO170ELSEIFP-3THE NGOSUB350: A=D: GOSUB400 170 GOSUB520:GOSUB530:GOTO150

176 GOSUBSZEGGOBSZEGGOTOTS 180 ' Hexidecimal input routine. 190 LOCATES, 15:PRINT"PLEASE INPU T HEXADECIMAL NUMBER"::LOCATE4,1 7:PRINT"MAXIMUM FFFFF - DO NOT I NCLUDE &H"; 200 LOCATE40.19:PRINTS\$::LOCATE1

200 LOCATE40,19:PRINTS\$::LOCATE1
7.19:LINEINPUTH\$:EXEC:LOCATE40,1
9:PRINTS\$::IFHS-""THENFIBELSEIFL
EN(H\$)>STHENGOSUB530:LOCATE17,19
:PRINT" ":GOTO200
210 FORT=1TOLEN(H\$):Z\$=MID\$(H\$,T.1):N=INSTR(1,"1234567890ABCDEF",Z\$):IFN=0THENGOSUB530:LOCATE17,19:PRINT" ":GOTO200ELSENEXTT
220 HE\$=H\$:H\$="&H"+H\$:RETURN
230 'Decimal input routine.
240 LOCATE6,15:PRINT"PLEASE INPUT DECIMAL NUMBER"::LOCATE12,17:PRINT"MAXIMUM 1048575":
250 LOCATE40,19:PRINTS\$::LOCATE1

250 LOCATE40,19:PRINTS\$;:LOCATE1 7.19:LINEINPUTD\$:EXEC:LOCATE40.1 9:PRINTS\$::IFD\$=""THEN510ELSE D= VAL(D\$):IFD>1048575THENGOSUB530: LOCATE17.19:PRINT" ":GOTO250

260 RETURN 270 Binar

260 KEIUKN 270 'Binary input routine. 280 LOCATE7.14:PRINT"PLEASE INPU T BINARY NUMBER"::LOCATE2.15:PRI NT"PERIODS AND LEADING ZERGS NOT NEEDED"::LOCATE4.17:PRINT"1111.

298 LOCATE46, 19: PRINTS::LOCATE9, 19:LINEINPUTB\$:EXEC:LOCATE40, 19: PRINTS::IFB\$=""THENSIDELSEIFLE (A\$))24: THENGSUBS30:LOCATE9, 19: PRINT" ":GOTO290

300 FORT-1TOLEN(B\$):A\$=MID\$(B\$,T ,1):IFA\$-"0" ORA\$-"1" ORA\$-"."TH ENNEXTT ELSEGOSUB530:LOCATE9,19:

Feature Program

hat's in Disk

Rile Peeker is a simple utility program that allows you to examine the contents of disk files using a CoCo 3. Since the program displays the characters in the file in Hex and ASCII forms (where possible), it is useful for comparing files and learning about how programs are stored on disk. A simpler (yet no less important) application of File Peeker is for discovering what's in a file when you are organizing your disks.

To get started, enter the program as showu, save it to disk, then run it. When prompted, enter the name of a file (on the disk in the default drive - usually Drive 0) you want to view (use the eight-character filename followed by a period and the threecharacter extension). Once you press ENTER, File Peeker goes to work. On the left side of the screen are the hexadecimal representations for the charcters (bytes) in the file; the ASCII forms of the characters are shown on the right side of the screen. If a byte in the file is less than 32 (decimal) or greater than 127, a period is shown in the ASCII representation.

To peek at a file on a different drive, put : d (where d is the drive number -0, 1, 2 or 3) after the filename extension and enclose the whole entry in quotes. For example, to look at a file called JUNKTEXT, DAT stored on a disk in Drive 1, you would enter "JUNKTEXT.DAT:1". Be careful when entering filenames; if you specify a file that doesn't exist, Disk HASIC will create an empty file with the entered name.

If you have some experience with BASIC, you might want to modify the program to allow optional printing on paper. Another possible enhancement is to allow some form of "paging" through the file - as written, File Peeker scrolls through the entire file without pausing - instead of using SHIFT-@ to pause the display. The variables used

gram, whether you want to compare files or organize your disks.

Geoff Friesen has a bachelor of science degree in computer science and mathematics. He is the author of several published articles about computers. He may be contacted at General Delivery, Dauphin, MB R7N 2T3, Canada, (204) in the program are shown in Figure 1. File Peeker is a handy pro-

CoCo 3 DiskOCOO

requesting a reply.

The Listing: FILEPEEK

'FILE PEEKER
'BY GEOFF FRIESEN
'COPYRIGHT (C) 1992
'BY FALSOFT, INC.
'RAINBOW MAGAZINE
O 'FPEEK (FILE PEEKER) 120 ON BRK GOTO 400 14Ø BF\$=". 140 DF⊅- 150 WIDTH 40 160 PRINT " FPEEK (FILE PEEKER)" PRINT INPUT " FILE NAME"; F\$ 190 PRINT 200 OPEN "D".#1,F\$,1 210 FIELD #1,1 AS A\$ 220 FOR I=1 TO LOF(1)

230 GET #1
240 IF A\$<" THEN 270
250 IF A\$>CHR\$(127) THEN 270
260 MID\$(8F\$,S,1)=A\$
270 B\$="0"+HEX\$(ASC(A\$))
280 PRINT "+RIGHT\$(B\$,2);
290 S=\$+1: IF S<>9 THEN 330
300 PRINT "+BF\$ 320 BF\$=* 330 NEXT I 340 IF S-1 THEN 400 350 FOR I-1 TO 9-S 360 PRINT ": 330 NEXT I 39Ø PRINT MID\$(BF\$,1,S-1) 400 UNLOAD





Energy is everything; your home world depends on it. However, someone or something is slowly siphoning it away. As your world's champion, you must climb into the experimental Power Tank to challenge this nemesis and his minions. Your key lies with the ability to teleport solid mass. Use this to manipulate and explore the endless to teleport soin mass. Use this to manipulate and expirit in entities stronghold of the enemy, and to exploit the free-floating DUPES (Dense Units of Photon Energy) to destroy the menacing Plasma Droids. Be cautious, though; those DUPES can be deadly, too! Photon, a fantastic new arcade game for your Coco3, contains spectacular 320x200 resolution, 16 color graphics, ultra-smooth 60 Hz animation, and loads of real-time music and sound effects. It will be applied to the property were reported to the color of send your mind racing over endless possibilities, requiring quick decisions and reactions. Quite simply, Photon is incredibly addictive; it will deliver hours of excitement. Will you become your world's greatest hero, or just another energy slave? Req. 128K GoCo 3 and disk drive

vironment. From the beginner to the accomplished professional, you can use GrafExpress to create lightning fast arcade games, graphic applications and utilities, and windowing multimedia demonstra-tions! The GrafExpress package includes two incredible systems. GrafExpress 16 works on all monitor types and offers support in 12 graphic resolutions (from 128x192 to 320x225). GrafExpress 256 offers 6 resolutions (from 128x192 to 160x225 on a composite monitor) In an astounding 256 colors! Ever see a CoCo do that before? Both systems include standard graphics commands (CIRCLE, FILL, etc.) systems include standard graphics commands (critically in that blow away the competition. For example, the BOX command peaks out all over 2 MegaPixels/second; that's 300 times faster than BASIC! 255 separate sprites of up to 100x100 pixels each are supported with window clipping and high-res pixel level collision checking. The 8-octave/4-voice music synthesizer has independent envelope, waveform, and volume controls, a 7 + KHz sampling rate, and much more. Other features include text/graphics mixing, dif-ferent font sizes, fast window copying and scrolling, picture save/load, easy implementation from both BASIC and assembly language, multiple screen animation, and support for 128K/512K, double speed, and the high-res joystick interface. The package also contains support programs that are worth the purchase price of GrafExpress alone! These include an introductory demo, a picture editor, a waveform editor, and an art program that supports 256 colors! GrafExpress also comes with a 50 page manual that fully explains all of its incredible features. If you do any graphics programming or simply want to see what your little CoCo is capable of, GrafExpress is a must! Req. 128K

\$34.95



The world is in unrest. Power-hungry villains and evil warlords are readying their forces. It falls to you to lead your people against these armies, and only your best strategic plans can save the day. Fight the good fight in any era or locale. Play a simple game of capture the ltag armed with water balloons, or climb into the cockpit of a 100 foot high armored warrier. Explore the deepest dungeons, defend your galaxy, or create your own scenarios with this incredible war game construction set/simulator. Your imagination is your only limit. You will deploy your forces with total control over hostile terrain while you scroll a graphic bird's-eye window over an immense world. War Monger has terrific 320x200 resolution, 16 color graphics and includes a tile editor to create or edit your own. Play against the computer, battle with another player, or simply watch the computer plot against itself. The enemy is everywhere. Are you ready to take on the challenge as the War Monger? Req. 128K CoCo 3 and disk drive.

The Quest for



An immensely popular 128K CoCo 3 arcade/adventure. Over 500 screens of fast fantasy action and puzzle solving. Great graphics and sound effects. \$34.95. Hint book only \$4.95.

CoCo 3 and disk drive.

A 512K two player futuristic combat arcade game. Full screen 320x225 hardware scrolling and smooth animation. Back-ground music score and sound effects! 512K Coco3 only. 34.95.



This was THE game of '91! Ultra-fast space action with hardware scrolling on a 128K CoCo 3. Wild sound effects and over 30 MegaBytes of amazing



Lightning fast arcade game for the 128K CoCo 3 Terrific 320x225 graphics, back-ground music score and sound effects, and out-of-sight game

_		
-	Warrior King CoCo 3	\$29.95
	In Quest of the Star Lord CoCo 3 Hint Sheet	\$34.95 \$ 3.95
	Hall of the King 1, 2 or 3 CoCo 1 · 3	\$29.95 ea.
	Hall of the King Trilogy	\$74.95
	White Fire of Eternity CoCo 1 - 3	\$19.95
	Dragon Blade CoCo 1 - 3	\$19.95
	Champion CoCo 1 - 3	\$19.95
	Paladin's Legacy CoCo 1 - 3	\$24.95

Visa, Mastercard, Check, Money Order, and COD. (USA only, please) accepted. All foreign orders must be sent in USA currency Money Orders. Include \$2.50 for shipping in USA and canada, \$5.00 Foreign, \$3.00 extra for COD orders, PA residents add 5% sales tax, Dealer inquiries welcome. Authors, we're looking for new software!



Everyone loves this 512K arcade game. 3 disks spectacular graphics and eerie background digital sound effects, 512K CoCo 3 on



The best selling 128K CoCo 3 martial arts arcade game. Now available in both RS-DOS and OS-9 veryou've been missing under the operating system of your choice! \$29.95.



your 128K/512K CoCo 3 with a user-friendly point-and-click graphic editor. Greate music scores with your own sounds or from the many we provide

Sample instrument disks: 6 sides of sampled sounds/instruments. Only \$12.95 each or \$29.95



8 B

P.O. Box 766 Manassas, VA 22111 703/330-8989



July 1992 THE RAINBOW

PRINT" ":GOTO29Ø 310 N-INSTR(1,B\$,"."):IFN-0THEN3
20ELSEB\$-LEFT\$(B\$.N-1)+RIGHT\$(B\$ LEN(B\$)-N):GOTO310 320 IFLEN(B\$)>20THENGOSUB530:LOC ATE9,19:PRINT" ":GOTO290 330 B\$-STRING\$(20-LEN(B\$),"0")+B 358 B4-3111M (22-LENGS), B 7-6 340 ' Binary to Decimal. 350 D-0:FORT-20T01STEP-1:A-VAL(M ID\$(B\$_21-T,1)):D-D+A*INT(2^(T-1 ---:N-INSTR(1,B\$,"1")-1:B\$ -RIGHT\$(B\$,LEN(B\$)-N)

370 IFINT(LEN(B\$)/4)<>LEN(B\$)/4 376 1FLM1(LEN(B\$)74) < \(\text{LEN(B\$)74}\)
THENB\$="0"+B\$:GOTO370
380 FORT=1TOLEN(B\$)STEP4:A\$=A\$+M
ID\$(B\$,T,4)+".":NEXT:B\$=LEFT\$(A\$
.LEN(A\$)-1):RETURN 390 'Decimal to Hexidecimal. 400 K-INT(D/256):V-D-(256*K):J\$-HEX\$(K):IFV-ØTHENL\$-"00"ELSEL\$-H 410 HE\$-J\$+L\$:RETURN 410 HES-US+LEIGHN
420 'Hexidecimal to Decimal, In
put &HHS / Output A
430 A-VAL(H\$):RETURN
440 'Decimal to Binary.

450 IED>65535THENL=19ELSEIED>409 5THENL=15ELSEIFD>255THENL=11ELSE IFD>15THENL=7ELSEL=3 46Ø A\$="":B\$="":FORT=L TO Ø STEP -1:B=INT(D/INT(2^T)) 47Ø IFB=>1 THENA\$=A\$+"1":D=D-INT (2^T) ELSEA\$=A\$+"0" (2") ELSEA-AA+ W 480 MEXTT:L-LEM(AS) 490 FORT-1TO L STEP4:B\$-B\$+MID\$(A\$,T,4)+".":NEXT:B\$-LEFT\$(B\$,LEN (B\$)-1):RETURN 500 'Miscellaneous gosubs. 510 Z\$-STRIMG\$(36,32):LOCATE1,14 :PRINTZ\$::LOCATE1.15:PRINTZ\$::LO

CATE1,17:PRINTZ\$;:LOCATE54,14:PR INT" ":LOCATE54,17:PRINT" ":LOCA TE54,20:PRINT" ":GOTO90 520 LOCATE4,19:PRINT" ":LOCATE40 52Ø LOCATE4,19:PRINT ":LOCATE4Ø ,19:PRINTS\$::LOCATE54,14:PRINTA: LOCATE55,17:PRINTB\$:LOCATE55,20: PRINTHE\$:RETURN 53Ø POKE14Ø.18Ø:FORZ-1TO25:EXEC: NEXTZ:RETURN 540 PRINT" PRESS ENTER TO ACTIVA TE";:RETURN 550 CLS1:POKE41598.3:POKE63372.1 1:POKE65496,0:ATTRØ,0:STOP

Feature Program

Intersection: A Leisurely CoCo Game

ave you been feeling "under the gun" lately? Tired of playing games where all your actions are timed? Well, here's Intersection, a game where you don't have to race against a clock; all you have to do is think a little. In fact, taking your time may actually increase your score with Intersec-

The goal of this game is to find the intersection

easy, finding the right spot can be harder than you might think.

Intersection works on any CoCo with at least 16K and Extended BASIC, and requires a joystick. Enter the listing as shown and save it to tape or disk. When entering the listing, CoCo 3 users must replace lines 1220 and 1580 as follows:

1220 IF BUTTON(0)=0 THEN 1220 1580 IF BUTTON(0)-1 THEN 1640

you must "inter-

the top of the

screen and the other comes

from the left. Place the cursor where you think the

the joystick

button. If you

find the intersec-

will meet and press

one comes from

sect;"

lines

of two lines. Two short segments of the two lines are visible. By extending these segments in your mind, you must locate the location опястеен where the lines meet. Although it may sound

if you are successful on the third try. There are ten rounds of play.

Some notes of interest about the way the program works are in order. The title screen provides a nice effect by scrolling the word INTERSECT onto the screen. To accomplish this, I first have the program display graphics pages 2 and 3. Then the program sets the computer to PMODE3, which has access to graphics pages 1 through 4. The word INTERSECT is moved downward from the bottom of graphic Page 1 to Page 2, so the word seems to scroll outo the screen from somewhere above

As for the game itself, graphics pages 1 and 2 are displayed. The rectangle around the playing field, the rectangle around the screen, and the two lines to be intersected are kept on pages 3 and 4. Whenever the cursor is moved, pages 3 and 4 are copied onto pages 1 and 2, and the cursor is redrawn. This way inovement is smooth and there is no need to worry about erasing the cursor from its old position.

Other parts of the program are best described by explaining key variables. Variable 0 contains the graphics for the word INTERSECT, which scrolls onto the title screen. FIRST has a value of 1 only before the first game is played, and is zero at all other times. This is to make sure the score shows up on the title screen only after at least one game has been played. Array S\$ (0-9) contains the DRAW strings for the hundreds, tens, and ones digits of SCORE. For example, if SCORE equals 425, then S1 is 4, \$2 is 2 and \$3 is 5. The score is broken up this way to make using the strings in S\$

HBOX and WBOX control the size of the cursor. HDELTA and WDELTA control the size of the playing field. The lines that are to be intersected have endpoints (0,A) and (B,0). They meet at the intersection point given by (CX.CY).

Simple changes you might try include modifying the values of HBOX in Line 1270 and HDELTA in Line 1290. Increasing the value in either (or both) of these variables makes the game easier. A useful addition to the game would be some way to track the high score and display it on the title screen. If you are really into timed games, try adding routines so that the score depends on how fast the 10 intersections are found.

(This would probably be easiest using the TIMER function.)

Hopefully you'll enjoy Intersect. A perfect score is 500 points, though you'll need to be very lucky and skilled to get this score. And remember, using rulers to locate intersections is not permitted.

Good luck!

Joseph Pendell has a degree in electrical eneineering from the University of Maryland. In addition to programming the

Color Computer, Joseph enjoys using the Macintosh. His hobbies include riding skateboards and playing Super Nintendo.

While the program is running, the right joystick controls a box, or cursor, which you can move around the rectangular playing field. Outside the playing field are the short segments of the two lines tion point in the first three attempts, you score points. You receive 50 points if you get it on the first attempt; a correct second attempt earns you 25 points, and 10 points are awarded

The Listing: INTRSECT 'INTERSECTION 370 GET(0,0)-(255,33).0.G 380 'START OF TITLE SCREEN ROUTI 'BY JOSEPH PENDELL 'COPYRIGHT (C) 1992 'BY FALSOFT, INC. 'RAINBOW MAGAZINE 390 FOR I-18 TO 48 STEP 2 400 PUT(0,I)-(255,I+33),O 410 NEXT I 420 PMODE 0,3 10 R=RND(-TIMER) 20 CLEAR 500 20 CLEAR 500 30 DIM Q(225) 40 FIRST-1 50 PLAY":255T255" 60 'TEXT '0" TO "0" 70 \$\$(1)-"N6R4D6L4BR7" 80 \$\$(1)-"R4L2U6G2BD4BR7" 90 \$\$(2)-"R4L2U6G2BD4BR7" 100 \$\$(3)-"R4U3NL3U3L4BR7BD6" 110 \$\$(4)-"BU603R4U3L4BR7BD6" 110 \$\$(5)-"R4U3L4U3U6BR3" 120 \$\$(5)-"R4U3L4U3U6R4BR3BD6" 130 \$\$(5)-"R4U3L4U3U6R4BR3BD6" 140 \$\$(7)-"PUIGG4D6RB3" 430 PCLS 440 PMODE 1,3 450 IF FIRST-1 THEN 750 460 'CREATE BOX TO GO AROUND SCO 470 DRAW"8M60,109S4C4NH10R128NH1 470 DRAW SMOO,10934C4AN 0D20L128NU20H10U20R128" 480 PAINT(62,110),2,4 490 PAINT(67,104),7,4 500 PAINT(56,110),2,4 510 'TEXT "SCORE" 130 \$\$(6)= R403L4U308R4BR3BV6 140 \$\$(7)="BU6R4D6BR3" 150 \$\$(8)="R4U3L4U3R4D6BR3" 160 \$\$(9)="R4U3L4U3R4D6BR3" 170 PMODE 3.1 52Ø DRAW"BM7Ø,113C4S8R2NF1L2G1D1 F1R2F1D1G1L2NH1BR5" 530 DRAW"BR1R2NE1L2H1U4E1R2F1BU1 180 PCLS 190 PMODE 1,2 540 DRAW"BR1R2F1D4G1L2H1U4E1BR5" 550 DRAW"NJ6R3F1D1G1L2R1F2D1BR2" 190 PMODE 1,2 200 SCREEN 1,0 210 PMODE 3,1 220 'TEXT "INTERCEPT" 230 PS-"S7811601446R11BR7" 240 PS-PS+"L14M+11,+14U14BR6" 250 PS-PS+"R116014BR11" 260 PS-PS+"R1107NR7U7R1BR6" 560 DRAW"NR4U3NR3U3R4BR2BD6" 570 DRAW"BR8C3" 570 DRAW BRBL3" 580 'ISOLATE DIGITS OF SCORE AND DISPLAY THEM 590 S1=INT(SCORE/100) 600 S2=INT((SCORE-S1*100)/10) 610 S3=SCORE-S1*120-S2*10 P\$-P\$+"ND14R8F3D2G3L8R6F5D2B 62Ø DRAW"XS\$(S1);XS\$(S2);XS\$(S3) 280 P\$-P\$+"BU2F2R7E2U4H217H2U3E2 630 PCOPY 4 TO 3 64Ø IF SCORE<5ØØ THEN 75Ø 65Ø 'SPECIAL EFFECTS FOR GETTING R7F2BH2BR6" 290 P\$=P\$+"NR11D7NR7D7R11BR6" 300 P\$=P\$+"BU2BR11G2L7H2U9U2E2R7 A PERFECT SCORE 660 PMODE 1,2 670 PLAY"V15" F28U2BR6" 310 P\$=P\$+"R1116D14" 320 DRAW"C3" 330 FOR I=2 TO 6 340 DRAW"BM"+STR\$(I)+"."+STR\$(I) +";XP\$;" 68Ø FOR I-1 TO 1Ø 69Ø PLAY"CDEFGAB" 700 SCREEN 1,1 710 PLAY"CDEFGAB" 350 NEXT 1 720 SCREEN 1,0 36Ø DRAW"C4BM7.7:XP\$:" 73Ø NEXT I

Product Review

4D Checkers: On the Level

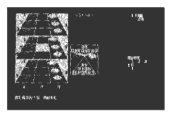
The idea behind 4D Checkers, a CoCo 3 game from N*Johnson Software (Nick Johnson), is a very good one. Imagine a stack of three 3-by-3 grids with nine black and nine red checkers distributed among the levels. Now add a wildcard "transport square" for a little spice. What you're probably seeing in your head looks something like a cross between tic-tac-toe and checkers - with hints of pieces "beaming" across the ether (just remembering the chess scenes from old Star Trek epi-

That's just about the image I had in my head when I received 4D Checkers for review. After playing for a few minutes, I scaled down my expectations. It's not that the game is bad it isn't. 4D Checkers simply fails to live up to its potential. First let's talk about the game, theu I'd like to make some suggestions to Mr. Johnson, because I really like his concept,

4D Checkers plays like traditional checkers in the sense that it requires two players, and the checkers move one space at a time and can capture other checkers by jumping them to a blank square. After a red piece jumps a black piece, for instance, the black piece is removed from the board and the red player receives a point. The goal is to get rid of all the other player's checkers. There the similarity to regular checkers ends.

In 4D Checkers the board is smaller, you can't be kinged, and pieces can move (and jump) in any direction - vertical, horizontal or diagonal - while traditional checkers are limited to diagonal movement. Then of course there's 4D Checkers' most interesting feature, which traditional checkers lacks: the flashing vellow transport square.

After you move a piece onto the transport square, it mystically reappears somewhere else; relocation on any of the three levels is possible. If your transporting checker lands on a piece belonging to the other side, the opponent's piece disappears and you gain a point. If you land on one of your own checkers, you lose that piece and also the point. If you land on a blank square, no points are gained or lost. trying to make an illegal move. The SS/C Be careful when transporting: blind chance may place you in a position to make a jump, or it may transport you into peril. In the most difficult level of play, the transport square is invisible, which makes for some surprising moves



A coordinate system is used to tell the computer how to move - three numbers for level, column and row. You type the coordinates of the piece to be moved, then type the coordinates of the destination square. If you mess up, you can't backspace to correct your mistake but must press the CLEAR key to start over. If you have a Speech/Sound Cartridge, you can hear the computer tell you when you are

routine also announces whose turn it is, when titue is up and who won the game.

Now for the suggestions. Mr. Johuson, most people who play board-type games on their computers don't bring along a friend (I had to find someone to sit at my cramped computer desk in order to help me review this). I would like to see a one-player mode in which the player could take on the computer, [Editor's Note: Mr. Johnson has informed us a version supporting a oneplayer mode is near completion.] Also, the image of the three boards, which now takes up just the upper-left corner of the screen, would look better if expanded to fill most of the screen. Finally, the red and black pieces are just about impossible to distinguish on the old monochrome monitor I hooked up (though the colors show up fine on my

Your game is all right as is, Mr. Johnson no bugs could I find - but I think it could be much better. (N*Johnson Software, 5830A Reinke Drive, Crestview, FL 32536, (904) 682-2907; \$14.95.)

- Margaret Gividen

STILL USING OS9 GEN, COBBLER OR CONFIG?

Now - create Boot Disks in much less time!

5 mins 40 secs.

EzGen v1.09: <u>VS.</u> **KwikGen v1.01:** 44 SECONDS!

*IDENTICAL operations on IDENTICAL fragmented boot disks - 2 deletes and 1 insert performed by both utilities!

- Editing done in memory
- . Load boot from disk or memory
- Patch modules
- Change order of modules in seconds
- Make multiple boot disks in one
- session • Edit existing boot files in place easily
- · Load kernel from disk or mem and write to disk



FASTEST BOOTFILE EDITOR!



Send check or money order to: GALE FORCE **ENTERPRISES**

P.O. Box 66036, Stn. F. Vancouver B.C., Canada V5N 5L4 Checks: allow 4-6 weeks for delivery. Money orders processed immediately for KWIK delivery!

Phone: (604) 522-6922

Introductory Price:

each \$19.95 U.S.

(+\$4.00 shipping and handling)

KWIKZAP

OS9 LII (ONLY) FILE EDITOR/ZAPPER

- · Display updating is instantaneous
- Configurable environment
- · Dynamic sector stack
- * Work on file or stack
- · Searching functions
- · Allows editing of nibbles or half bytes
- · Built-in help easy to use
- · Verify command
- · Runs with 128K

AWESOME FILE EDITOR FOR YOUR CoCo III



Databases Fixed

The OS-9 SIG rearrangement is finally complete!

The OS-9 SIG databases are now in their final form. The only change left remaining is fixing the keywords in certain databases; even that should be finished by the time this reaches print. Figure 1 shows the databases in their final form.

Notice that there are two versions of the Applications, Telecom and System Modules databases: one for the CoCo and other 6809-based machines (6809) and another for 680x0-based machines (0SK). The other databases are shared between 6809 and 680x0 machines. Next month I'll give a quick description of what belongs in each database so you'll know where to look when trying to find a file.

General Information
Applications (6809)
Telecom (6809)
System Modules (6809)
Games & Graphics
Mnsic & Sound
Programmers Den
OSK Applications
OSK Telecom
OSK System Modules
Tutorials & Education
Standards
New Uploads
Figure 1: New Database Topics

Editing Ouline

Remember last month I described host cebo and how to turn it on and off. Now I'll describe EDT (the standard VAX/VMS editor) in normal and full-screen mode. EDT can be used in your workspace when submitting a file to the database, sending mail, or sending a forum message.

Before continuing, I should explain how to select your default editor. From any SIG prompt, type:

059> set

PREFERENCES> editor

Current Editor Preference: (no preference)

Would you like to change it? (Y/N) y
Here are your choices:

Here are your choices: OLDie is a simple line numbered

editor. EDT is a more powerful editor with optional VT100 full screen mode. If you don't specify a preference, EDT will be selected for you if

needed.
Enter OLDIE, EDT, or press RETURN: edt
Your record has been updated!

PREFERENCES> ^Z

059>

I selected EDT as my default editor. Remember that I could also have typed SET EDITOR at the 0599 prompt to choose my editor. (From most places on Delphi, you can combine several commands on one

line.) The messages above state that EDT is the default editor unless you specifically chose one, so you may not need to enter these commands. To see your current editor setting, enter:

OS9> /edit /EDITOR = EDI OS9>

You can also use this slash command to change your editor for the duration of this session by typing /EDIT EDT. (You make this temporary setting permanent by entering the /SAVE command.) As you can see, there is always more than one way to do what you need to do. Choose the method you find easiest.

Now let's get back to editing. You have selected EDT as your default editor. Now what? Well, let's send a forum message and edit it. Let's start at the forum prompt. Assuming I've just read Message 54025 and I want to reply to it, I can type:

FORUM> file temp.txt

Filing 54025

Message written to new file TEMP.TXT

Press RETURN to resume "READ 54025:"

I just wrote the contents of Message 54025 into the file named TEMP. TXT in my workspace. Why did I do this? I want to include part of the text of the message to which I'm replying.

FORUM> reply

To: [PHILSCHERER]
Subj: RE: C
Please enter your message below.
Control-Z when Complete. /HELP for
Help.

/edit [EOB]

We are now in EDT. Notice EDT's prompt:
*. When you see this prompt, EDT is in line
mode waiting for you to type a command.
There are a great many useful commands,
the most helpful of which is HELP. The
commands I will cover are: +, -, DELETE,
INSERT, EXIT, QUIT, TYPE, INCLUDE, SUBSTITUTE, and RESEQUENCE — I will cover
only the simplest ways of using these
commands. EDT is a very powerful editor
that, at its most complex level, allows you
to edit multiple files at once and to cut and
paste between files (you will probably never
need such complicated editing while on
Delphi).

*include temp.txt

The entire file TEMP. TXT is now included in the edit buffer at the current cursor position—the beginning of the file since we haven't done anything else yet. If there is some text in the file, you can use the + and - commands to step through the text, much like Microware's edit. +5 advances five lines, - backs up one line. The ENTER key also acts like the + command, advancing a single line at a time. The current line is printed after these commands. You rarely want to include the entire message to which you are replying. If I want only lines one through five of a 20-line message, I could type:

*delete 6:2

to delete all other lines. Notice that a line range is specified using a colon, not a dash. Now I'm ready to add my text. First I want to quote Phil Scherer's text:

*insert 0.5

.lm 4 /annot=>

I inserted my text starting at Line 0.5. I exited insert mode by pressing CTRL-Z. EDT allows floating-point line numbers larger than 0, and the first line number is always one by default. Thus, .1m 4 / annot=> precedes the first line I included. Now I need to remove the quoting and reset the left margin:

*insert 6 .lm 0

I am still in insert mode and can now enter my reply. When I finish, I will press CTRL-Z to exit insert mode. If I want to examine what I've typed, I can enter:

*type 0:20

to list the first lines of my message, which may be more than 20 lines because of non-integer line numbers. If I'm satisfied with the message, I can exit EDT and send the message by entering EXIT. This drops me back into Delphi's editor, where I can press CTRL-Z or use the command /EXIT to get back to the FORUM> prompt. If, instead, I enter QUIT to quit EDT, I'll exit EDT without saving any of the changes I made but will still be dropped back into Delphi's editor.

If you get confused by the non-integral line numbers, you can enter RESEQUENCE to reorder the line numbers to integers starring at one. This is the simplest use of the resequence command. Type HELP RESEQUENCE to find more information.

Finally, if you need to change part of the text of a line, you can use the SUBSTITUTE command. If the current line is

12 machine w/ 15 MIPS (meaningless indlax of plumetting speed) and a

and I want to correct indlax to index, I would type:

*suh ;indlax;index;

1 substitution made

EDT reports it made one substitution. Notice I used the semicolon to begin and end the initial and final string. Any punctuation character will work. Most people use semicolons or slashes, but you must use the same character all three times.

You can also repeat a substitution on many lines; add the line range to the end of the command.

*sub ;recieve;receive; 1:99

This corrects the spelling of receive throughout a file (if the file's last line is smaller than 99). The SUBSTITUTE command, when given a line range, will replace the string more than once per line if it is found more than once in a line. Without a line range, only the first instance is replaced on the current line.

New Uploads

Jim Sutemeier (ISUTEMEIER) studied the abilities of four different file compression programs with OS-9/68000: ar, ARC, LHArc, and Zoo. If you are looking for the best compression program, his upload to the OS-9 SIG General Information database will help your search. Phil Scherer (PHILSHERER) contributed several issues of the OCN (OS-9 Community Network) newsletter. The OCN is a relatively new organization striving to tie together OS-9 users into a solid community.

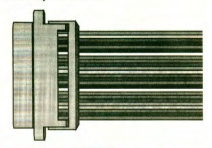
If you use mroff to format text, you

might be interested in Joel Rees' (REIISIKENKYU) upload, which explains how to enable the -p (page offset) option. John Semler (SEMLER) released a scientific calculator program that works with both OS-9/6809 and OS-9/68000. Astronomers among us will appreciate Jim Martin's (WOAY) almanac, which calculates right ascension and declination of the Sun, Moon, and Mercury through Pluto as well as other astronomical information. Robert Kemper (BOBKEMPER) submitted pcls, which sends a formfeed to your printer.

In the Music & Sound datahase, Mike

In the Music & Sound datahase, Mike Knudsen (RAGTIMER) released a program that allows recording (digitizing) and playing stereo audio on the MM/1; he also uploaded a digitized sample. Joel Rees uploaded many files to the Programmers Den database, including BASIC09 and PASCAL09 programs that allow you to use include files with BASIC09 and PASCAL09. He also uploaded a partial list of bugs in the Microware C compiler used on the CoCo.

In the CoCo SIG CoCo 3 Graphics database, Joe Sannucci (SANNUCCI) uploaded a practical joke program (TRICK); try it! He also uploaded updates to Chet Simpson's Image Master, a sprite creating program. Jerry Brown (JERRY79) released a horse handicapping program into the Utilities & Applications database. Joel Rees contributed a threaded dialect of FORTH. Richard McNabb (RICKMAC) released a number of programs, including one that numbers the lines of a file so you can print it and another one that helps convert assembly-language source files so they are legal with EDTASM. His Book Utility allows yon to print on both sides of paper. Robert Newhart (BNEWHART) submitted a calculator program that includes interest rates and ham radio antennas in addition to other features. Jerry Cambpell (6147) uploaded a handful of CoCoMAX clipart files into the Classic Graphics database.



DATABASE REPORT

OS-9 SIG

SEMLER

General Information
68XXX MACHINES ADVERTISEMENT
EDELMAR Ed Gresick
G-WINDOWS ANN. FQR SYSTEM IV
EDELMAR Ed Gresick
STATS. ON 4 DIFFERENT ARCHIVERS
JSUTEMEIER Jim Sutemeier
FHL'S NEW QT 68030 ANNOUNCEMENT
FHOOGO Frank Hogg
OCN NEWS LETTERS THRU JAN. 1992
PHILSCHERER Phil Scherer
FIRST ANNUAL LAST COCOFEST
DAVEMYERS Dave Myers

Applications (6809)
MROFF PRINT FORMATTER UPDATE: -P
REIISIKENKYU JOEI Rees
SCALC: SCIENTIFIC CALCULATOR
SEMLER John Semler
GRAND MASTER CHESS 0.9
MATHOMPSON Matthew Thompson
PRINTFORM 2.1: TEXT FORMATTER
WOAY Jim Martin
ALMANAC

John Semler

FF: FIND FILE
MEYEOD Homer Meyer
PCLS V1.5 PAGE EJECTOR
BOBKEMPER Robert Kempe

Telecom (6809)

MEDIT V1.9 PATCHES

AIRWOLF2

CRC LIST FOR RIBBS 2.02

SANDRIDER

Charles West

Games & Graphics
TARGA-24 P1X TO GIF P1X
GRAPHICSPUB Bob Montowski

YET ANOTHER REVERSI (YAR)
REIISIKENKYU Joel Rees

Music & Sound
STEELDRUM STEREO SOUND SAMPLE
RAGTIMER Mike Knudsen
RECPLAY: RECORD/PLAY STEREO SND
RAGTIMER Mike Knudsen
MIXED ASSORTMENT OF UMUSES SCORE
MISHOO Mike Shook

Programmers Den
SORT ALGORITHMS FOR BASICO9
SANDRIDER Charles West
1TALIC/SCRIPT FONT FOR COCO
REIISIKENKYU Joel Rees
FILE INCLUSION PROCESSORS
REIISIKENKYU Joel Rees
MORE BUGS FOR MHC
REIISIKENKYU Joel Rees

OSK Applications
SEA ARC VRS. 5.21 FOR OSK
MIKEHAALAND Mike Haaland

OSK Telecom
TERMCAP/TERMSET FILES FOR TC-70
JSUTEMEIER
Jim Succeed:
GAURDIAN: FIX FOR MM/1 /TO PORT
RANDYKWILSON Randy Wilson

OSK System Modules
MM/1 MODULES UPDATE (REVISED)
MARKGRIPFITH Mark Griffith

Tutorials & Education
GETTING STARTED WITH MV
EARTHER Shawn Driscoll

ondards
OSK GRAPHICS / SOUND PROPOSAL
DONVAIL Don Vaillancourt

COCO SIG

General Information CHIFEST.TXT DAVEMYERS

Dave Myers

CoCo 3 Graphics
NEW IMAGE MASTER VERSIONS
SANNUCCI Joe Sannucci
SAVE COMPRESSED HSCREENS
RICKMAC Richard McNabb
TRICK
SANNUCCI Joe Sannucci

Utilities & Applications
MORSE-PRO(DEMO)
JERRY79
B1F DIALECT OF FORTH V1.0
REHSIKENKYU
JERRYS
PERIODICAL TABLE OF THE ELEMENTS

DRILL MASTER Johnny Williams LTERNATE 32 COLUMN SCREENS RICKMAC Richard McNabb ASCII LINE NUMBERER Richard McNabb RICKMAC SPLIT MULTIPLE FCB'S RICKMAC Richard McNabb FILE EXTENSION CHANGER Richard McNabb RICKMAC 32-COLUMN LISTER RICKMAC BACKUP CHECKER Richard McNabb RICKMAC BOOK UTILITY Richard McNabb RICKMAC Richa
BASE CONVERSION CHART Richard McNabb

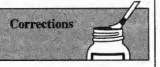
RICKMAC Richard McNabb
CALC.BAS
BNEWHARI' Robert Newhart
LOTTOPRO/ARC
JERRY79 Jerry Brown

Hardware Hacking
IR REMOTE RECEIVER
BHAWKINS Bob Hawkins

Games
HORSERACE.BAS
BNEWHART Roben Newhan
OREGON.BAS
BNEWHART Roben Newhan
TALKING STOCK MARKET
SANNUCCI Joe Sannucci

Classic Graphics KIDS.MAX DBCE 6147 Jo

Jerry Campbell



Ultralace: Update and Upgrade (May 1992, Page 20): We got a little overzealous when editing the article and (unfortunately) changed the case of a case-sensitive word. The text in Column 3 on Page 20 indicates you should use Private Times as the example title. If you do, you'll find the subsequent text won't make any sense. The title of the example publication must be PRIVATE TIMES. We apologize for any confusion this may have caused.

Window Master Desk Accessory Pak (Review, June 1992, Page 13): The telephone number for Cer-Comp LTD. is incorrectly listed at the end of the review. The correct number is (702) 452-0632.

SOLITAIRE CARD GAMES

DuoDeck: Double Deck Solitaires.

Play Sly Fox or Windmill - both games of skill. \$19.95

Classic Solitaire: Klondike, Canfield and Pyramid on one disk for just \$14.95

La Belle Lucie: A true game of skill. \$14.95

All three play on 128K CoCo3, with joystick and disk. SAVE \$10.00. BUY ALL THREE FOR \$40.00



Deception Path

Spend time with your family navigating the ever-shifting maze. Play competitive or non-competitive. 128K CoCo3 \$19.95

Eversoft Games now sells more than software. Introducing the most innovative calling card in America:

AmeriVox

America's New Voice in Calling

Save 50% or more on your present telephone card

Unlike AT&T, MCI or Sprint, there is NO SURCHARGE with the AmeriVox calling card. On a 3 minute call, distance 1,000 miles, 8arn-5pm, you save 49%-52% when using the AmeriVox card.

Build equity in a calling card?

You bet! No other phone company has anything like it! The more you use AmeriVox the lower your rates will be and the more money you'll save. No time limits are imposed to qualify for lower rates, and no minimums to meet to keep the lower rate. Once you have it, it's yours.

Call from anywhere to anywhere at anytime in the contiguous forty-eight United States. Across the state or across the country you save on every call. AmeriVox is good for interstate, intrastate and intralata (where permissible) calling. Business or residential use.

Please write for brochure and pricing information.

Checks, Money Orders, MasterCard & Visa \$2.50 S&H COD \$2.00 extra. WA addresses add 8.2% sales tax.

Software submissions invited

(206) 653-5263

P.O. Box 3354 Arlington, WA 98223

Eversoft Games, Ltd

30 day money back guarantee ADVENTURE SURVIVORS!

This is your newsletter! Only \$3 per year. Reviews, solutions, and more! Call or write for details.

L.E. Padgett 24 Perthshire Dr. Peachtree City, GA 30269 (404) 487-8461

Outstanding OS9 Software!

For your CoCo or MM1 compatible computer!

We will beat any advertised price!

Introducing GuiB!

GuiB_{max} Version 2.0. Now your Basic09 programs can include exquisite three dimensional screen objects! This library of advanced routines lets you add buttons, scroll bars, mouse support, beveled windows, etc. with easy calls (similar to the calls you make to Gfx2). Includes a thorough programmer's manual explaining the use of each function, along with programming techniques. Reg. CoCo 3 or 100% compatible w/256k, disk drive, mouse/joystick, OS9 Level 2, Basic09, & Windint. \$23.95

Sink the Armada Mettleship like game with beautiful 3D screen objects. Req. CoCo 3 or 100% compatible w/256k, RGB monitor, disk drive, mouse/joystick, OS9 Level 2 & Windint. \$17.95.

TV for OS9 Level 2 Req. CoCa 3 or 100% compatible w/128k, disk drive, & OS9 Level 2. \$8.95.

High Finance Meq. CoCo 3 or 100% compatible w/128k, disk drive, mouse/joystick, & OS9 Level 2 w/Windint. \$24.95.

MV Banner Req CoCo 3 or 100% compatible w/256k, OS9 Level 2, disk drive, Multi-Vue, 80 col. monitor, & mouse/joystick. \$18.95.

WP Shel Meq. CoCo 3 or 100% compatible w/256k, disk drive, OS9 Level 2, & Windint. \$20.95.

OS9 Calendar Utilities Req. CoCo 3 or 100% compatible w/128k, disk drive, & OS9 Level 2. \$14.95.

DeskTamer Req. CoCo 3 or 100% compatible w/512k, disk drive, OS9 Level 2, & Windint. Modem req. to use phone dialer. \$34.95.

OS9 Budget System Req. CoCo 3 or 100% compatible w/256k, disk drive, & OS9 Level 2. \$19.95.

OSK Versions Available!

OS9 Level 2 Game Pack Sea Battle, Minefield, KnightsBridge, CoCothello, & Dice Poker. Beautiful color graphics & mouse support! Req. CoCo 3 or 100% compatible w256k, disk drive, & OS9 Level 2. \$32.95.

OSK version req. MM1 or 100% compatible computer, disk drive, OS9-68000, & mouse/joystick \$47.95!

Variations of Solitaire Pyramid, Klondike, Spider, Poker, and Canfield Reautiful color graphics & mouse support! Req. CoCo 3 or 100% compatible w256k, disk drive, OS9 Level 2, & mouse/joystick \$32.95.

OSK version req. MM1 or 100% compatible computer, disk drive, OS9-68000, & mouse/joystick \$47.95!

Send for free catalog!

All products carry the Rainbow Certification Seal. VISA and MasterCard orders accepted. Please add \$3.50 (U.S.) or \$5.00 (foreign) for shipping and handling. Colorado residents please add applicable sales tox. Prices subject to change without notice.

MV Systems

P.O. Box 818 Arvada, CO 80001-0818

(303) 420-7777

The OS9 and Multi-Vue Specialists!

Feature Program

Fast Backups with 128K

E arly on, CoCo users saw 4K just wouldn't be enough for what they wanted to do. Then technology evolved, the market grew, and now many of us have CoCo 3's that can be taken to 512K and beyond. And there are many programs designed for CoCos with this much memory. But what about those whose CoCo 3's are still at 128K (after all, the upgrade is still pretty costly)?

Sure, the manual says the CoCo 3 comes with 128K. But as most who have looked have found out, you can still use only a fourth of this for BASIC nnless you use a third-party package that opens up the extra memory. I believe we should use the extra memory in the 128K machine to make life a little easier. So I wrote Backup, a singledrive disk-backup program.

Backup is very different than Disk BASIC's BACKUP command simply because it is designed to use all of the 128K. The result is that you'll have to swap disks only three times (for 35 tracks) as opposed to the seven or more swaps required by Disk BASIC's BACKUP. In addition, Backup can be used to back up 35-, 40- and 80-track disks, and you get to watch as the tracks and sectors are copied. Best of all, Backup is written in machine language for pure speed.

To create the machine-language version of Backup, first enter the BASIC program listing presented here and save it to disk. While the program does check to make sure the data values you enter (there are a lot of them) are correct, von'll save time and trouble if you are careful when entering the data. Once you have a good working copy, run the program and it automatically creates the machine-language program and saves it to disk

To use Backup, first make sure your CoCo 3 is set to a 32-column screen width (the program uses the 40- and 80-column screen memory for storage.) If you forget, Backup will remind you. Then enter

LOADM"BACKUP" • EXEC

to execute the program. Backup defaults to 35-track format; to change the number of tracks you want copied, replace EXEC above

EXEC 3584.xx

where xx is the number of tracks. Just remember you'll have to make more swaps with the larger number of tracks.

Backup has been of great value to me, and I'm sure you'll find it to be of great help to you, too. This program actually makes backing up a disk fun to watch! (Hard to believe, isn't it?) Perhaps the only drawback is that now you have no more excuses for not making those backups you should be

Joel Mathew Hegberg has been programming for nine years and enjoys writing software for the Color Computer and MM/1. Some of his commercial creations are available through Sub-Etha Software. Joel may be contacted at 936 N. 12th Street, DeKalb, IL 60115-2516, (815) 748-6638. Please include an SASE when requesting a

Product Review

War Monger: The CoCo Battlefield

War Monger is an exciting, diskbased CoCo 3 game that allows you to create two armies and have them fight against each other. The computer can control one, both or neither army, so you can play against friends if you like. The armies are placed on a realistic battlefield map. You can design your own terrain or use one of several predesigned terrains supplied on the disk. Each of the armies is made np of one to 60 units; each of these units has its own unique characteristics such as strength, firepower, range and mobility.

War Monger is menu-driven and provides various options that you use to set up the game. You can define the various attributes for the armies, name weapons, and select color palettes as well as various terrain graphics. The terrain graphics are needed in order to create the map of the battlefield.

These various editing functions allow the user to design fighting units with all soms of military hardware including ships, tanks, artillery, submarines, and

planes. Even a fleet of spaceships can be selected for more futuristic battles. An option for men with or without armor and horses lets you step back in time to experience ancient warfare. An append function is provided which allows you to combine features from different games. You can carry this to the extreme, if you like, and have King Arthur's knights fighting men in space ships armed with laser cannons.

Six sample wars are included on the disk I mentioned earlier. One of these, Flags, is a game that kids might enjoy playing: The weapons are water balloons. Another game, Pacific, is set during the period of World War II and pits the Japanese against the allies.

Understanding the various features of War Monger requires reading of the 31-page instruction booklet. This is a complicated game with thousands of variations. Although the game is fun to play and contains excellent graphics and colors, you must understand what you are doing. Simply put, War Monger is not an areade shoot-ein-up but a real challenge of your warring skill,

War Monger requires a CoCo 3 and either an RGB (recommended) or composite monitor, and a disk drive. (Sundog Systems, P.O. Box 766, Manassas, VA 22111, 703-330-8989;\$29.95 plus

Robert Gray

The Listing: BACKUP

'128K COCO 3 BACKUP 'BY JOEL MATHEW HEGBERG 'COPYRIGHT (C) 1992 'BY FALSOFT, INC.

LONG THE REPORT OF THE PARTY OF

4 BY FALSUFT, INC. 5 'RAINBOW MAGAZINE 120 'CREATED FOR "THE RAINBOW" 130 'ON APRIL 20, 1989 BY 140 'JOEL MATHEW HEGBERG

'936 NORTH TWELFTH STREET 'DE KALB, ILLINOIS 60115

180 PMODEO,1:PCLEAR4:PMODE4,1:PC

190 CLS: PRINT"PLEASE WAIT. 200 LC-3584:LT-0:TL-0:RN-340 210 READ A\$:IFA\$-"**"THEN250

220 IFLEN(A\$)-3THEN320 230 VL-VAL("&H"+A\$):POKELC,VL:LC -LC+1:LT-LT+VL:TL-TL+VL

-LL+1:L|-L|+VL:|L=|L+VL 240 GOTO210 250 READ TT:IFTT<>TL THEN PRINT" ERROR IN DATA STATEMENTS.":PRINT "***I CAN'T FIND THE ERROR!***":

260 PRINT"SAVING FILE..."
270 SAVEM"BACKUP.BIN",3584,4525,

35B4 280 PRINT"*JOB COMPLETE*": PRINT

280 PRINT"TO RUN, TYPE:"
300 PRINT"LOADM ":CHR\$(34):"BACK
UP";CHR\$(34):PRINT"EXEC":PRINT

320 VL=VAL("&H"+A\$):IFLT<>VL THE N PRINT"DATA ERROR IN LINE #":RN

330 LT-0:RN-RN+10:G0T0210

350 DATA 49,4E,53,45,52,54,20,53,4F,55,52,43,45,20,44,49,53,4B,5

360 DATA 45.54,54,45,20,26,20,50,52,45,53,53,D,58,45,4E,54,45,48

370 DATA 52,5D,2E,D,Ø,49,4E,53,4 ,52,54,20,44,45,53,54,49,4E,41,

300 DATA 54,49,4F,4E,20,44,49,53,4B,45,54,54,45,20,26,0,50,52,4A

390 DATA 45,53,53.20,58.45,4E,54 45.52,5D,2E,D,Ø,42,41,44,2Ø,53,

400 DATA 4F,55,52,43,45,20,44,49,53,48,45,54,54,45,2E,D,0,42,41,

.41,54,49,4F,4E,20,44,49,53,4B,4

420 DATA 45.54.54.45.2E.D.0.54.5 2,41,43,48,3A,0,53,45,43,54,4F,4

430 DATA 52,3A,0,54,48,49,53,20, 50,52,4F,47,52,41,40,20,43,41,4A

440 DATA 4E,4E,4F,54,20,42,45,20,45,58,45,43,55,54,45,44,0,4F,4B

450 DATA 4E.20.41,20,34,30,2F,38,30,20,43,4F.4C,55,4D,4E,20,53,4

460 DATA 43,52,45,45,4E,2E,D,0,4 400 DATA #3, 32, 43, 45, 46, 26, 10, 0, 4 470 DATA 54, 52, 24, 45, 52, 20, 4F, 46, 20, 446 470 DATA 54, 52, 41, 43, 48, 53, 3A, Ø, 2A, 2A, 42, 52, 45, 41, 48, 2A, 2A, D, 41C 480 DATA Ø.A6, 80, 10, 27, 0, 7, AD, 9F, A0, 2, 16, FF, F3, 39, AD, 9F, A0, Ø, 77F 490 DATA 7F, FF, 40, CC, Ø, D, DD, BD, B 0,A9,56,86,96,97,8C,CC,Ø,4,DD,99

500 DATA 80,34,30,BD,A9,56,35,30,AD,9F,A0,0,81,3,10,27,2,63,81,6

51Ø DATA D.10,26.FF,F0,39,CC,0,0 .FD.E,4.FD.E.6.FD.E,8.96,E7,10,7

52Ø DATA 26,1,9F,BD,A9,28,7F,FF, D6,7F,FF,D8,17,2,20,CC,4,0,DD,8E

530 DATA 88,8E,E,12,17,FF,99,17, FF,A4,7F,E,8,17,1,88,7C,E,5,86,7

540 DATA E,5,81,12,10,23,0,12,86 ,1,87,E,5,7C,E,4,86,E,4,81,E,451 550 DATA 3,10,24,0,38,FC,E,4,DD, EC,86,2,97,EA,10,9F,EE,17,0,CE,7

560 DATA BD.D7.5F.96.F0.10.26.0. A9.1E.2.C3.1.Ø.1E.2.7C.E.A.B6.6A

570 DATA E,A,B1,E,9,10,25,FF,B6, B6,E,8,81,4,10,24,0,3,16,FF,A7,6

580 DATA CC.4.0.DD.88.8E.E.38.17 FF.2F.17.FF.3A.7F.E.8.17.1.21.6

590 DATA 7C.E.7.B6.E.7.81,12,10. 23.0,12,86,1,B7.E.7,7C.E.6.B6.4C

C,E,6,0D,EC,86,3,97,EA,10,9F,604 610 DATA EE,17,0,A9,BD,D7,5F,96. FØ.10,26,0,40,1E,2,03,1,0,1E,6AC 620 DATA 2,7C,E,A,B6,E,A,B1,E,9, 10,25,FF,B6,B6,E,B,81,4,10,24,59

630 DATA FF,2F,16,FF,A7,CC,5,BE, DD,8B,86,78,B7,FF,A0,86,79,B7,AE

640 DATA FF,A1,86,7A,FD,FF,A2,86,7B,B7,FF,A3,86,7C,B7,FF,A4,39,C

650 DATA CC,5,A0,DD,88,8E,E,69.1 7,FE,A6,16,FF,D8,CC,5,AØ,DD,88,A

660 DATA 8E,E,7F,17,FE,9B,16,FF, CA,34,76,CC.4,C0,DD,88,8E,E,9A.9

770 0ATA 17.FE.88.F6.E.4.4F.BD.B 4.F4.BD.BD.09.30,1F.BD.B9.9C.A00 6BØ 0ATA 86.20.A0.9F.A0.2.CC.4.E Ø.DD.88.8E.E.A1.17.FE.68.F6.E.96

690 DATA 5.4F.BD.B4.F4.BD.BD.D9. 30,1F,BD,B9,9C,86,20,AD,9F,A0,9F

700 DATA 2,35,76,39,34,76,CC,4,D 0,DD,B8,BE,E,9A,17,FE,43,F6,E,82

710 DATA 6,4F.BD.B4.F4.BD.BD.09. 3Ø,1F,BD,B9,9C,BD,B9,58,CC,4,AØC 72Ø DATA FØ,DD,88,8E,E,A1,17,FE, 26,F6,E.7,4F,BD,B4,F4,BD,BD,D9,A

730 DATA 30,1F,BD,B9,9C,BD,B9,58 736 76,39,8E,5,AØ,9F,8B,8E,E,809 740 DATA A9,17,FE,6,39,10,BE,20, Ø,7F,E,A,86.E,8,10,27,Ø,1F,81,4F

,0,39,7C,E,8,86,40.B7,E,9,86,403 760 DATA 76,B7,FF,A1,86,77,B7,FF .A2,39,7C,E,8,86,40,B7,E,9,86,90

770 DATA 70.B7.FF.A1.86.71.B7.FF .A2.39.7C.E.8,86,40,87,E,9.86,8F

700 DATA 72.B7,FF,A1,86,73,B7,FF A2,39,7C,E,8,86,40,87,E.9.86.BF

F790 DATA 74,B7,FF,A1,86,75,87,FF .A2,39,90.A5,B1,2C,10,27,0,8.885 800 DATA 86,23,B7,E,3,16,FD,CD,9 .9F,8D,87,E,7,E,3,16,FD,C2,8E9 810 DATA CC,4,60,D0,8B,8E,E,F,A,1

820 DATA BD.D9.30,1F,BD.B9.9C,BD ,B9.58,39,35,6,CC,5,A0,DD,88,90F 830 DATA BE,E,F6.17,FD.59,16,FE, 88,0,0,0,**, 93262





Proven Technology

On the Razor's Edge of the Color Computer Frontie

In our 10th Year !

A DECADE OF SERVICE TO THE COMPUTER USER!

486SX-20 SYSTEMS - \$1795.00!

Now You can enter the world of 486 computing at a reasonable cost!



the OWL SUPER ATOM - 486

High Powered Computing from a local, well established company.

- . 33MHz / 50MHz i486 based Systems with Socket for Weitek CoProcessor
- · System and Video BIOS in Cache
- . Large Tower Case : (33MHz, FCC Class B) (50MHz, FCC Class A)
- . 230 Watt Power Supply & 8 Option Slots
- . System Price Includes: 40MB HD, 4MB RAM, Std. Resolution Color VGA Monitor, High Resolution VGA Card, 2 High Density FD's, MS DOS 5.0

\$1795 / \$2095 / \$2695 / \$3595

486SX-20 ISA 486DX-33 ISA 486DX-50 ISA 486DX-50 EISA

· 16/25MHz 386SX Based

. Small Footprint Case

. FCC Class B Approved

· 200 Watt Power Supply • 7 Expansion Slots

· 2MB of RAM

· 40MB Hard Drive

Color Monitor

· 101 Keyboard

. Std. Resolution VGA

· 2 High Density FD's

• 105MB HD Upgrade Add \$160.00 · Super VGA Upgrade

3- YEAR WARRANTY Including One Full Year on Parts and Labor on all systems! Manufactures 3-Year Warranty on All Hard Drives

OWL SUPER ATOM - 386



\$1565/\$1645

25MHz 40MHz

- **OWL SUPER ATOM SX**
- · 25/40MHz 386DX Based . Small Footprint Case
- · FCC Class B Approved
- · 200 Watt Power Supply
- 7 Expansion Slots
- · 4MB of RAM
- · 40MB Hard Drive
- · Std. Resolution VGA
- Color Monitor
- · 2 High Density FD's
- 101 Keyboard
- . MS DOS 5.0
- \$1295/\$1349

- 16MHz

25MHz

. MS DOS 5.0 386-DX Notebook Computers

33MHz, 120MB HD, 1.44MB FD, 32KB CACHE, 4MB 5MB), VGA 640X480 LCD w/32 shades of gray. Ports: 2 RAM(exp. to 16MB), Std. VGA LCD w/32 gray, Ext. Keypad inc., DOS & Windows, 7.7LBS! \$1995

Ser, 1 Par, 1 VGA, DOS & Windows, 7.7LBS!

386-SX Notebook Computers

20MHz, 60MB HD, 1.4MB FD, 2MB RAM(exp. to

\$1545

OWL COMPUTER SERVICES

5950 Keystone Drive Bath, PA (215)-837-1917

Kids & Us - RadioShack®

Pottstown Ave., RT. 663 Pennsburg (215)-679-3389 St. Onge Systems

Wescosville Call for Appt. (215)-481-9775 Computers & Games

Muhlenberg Shopping Plaza Reading (215)-929-0540



Floppy Drive Systems

The Highest Quality for Years of Service

Drive 0 Systems (Half Height, Double Sided,

SOLD OUT!

WE NEED CONTROLLERS!

IF YOU HAVE 502 CONTROLLERS, CALL US!

Drive 1 Systems (Half Height, Double Sided,

Direct Drives) \$115.

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

& Power Supply \$129. SALE!

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

Special for 0/1 Combos (0,1,2,3) \$199.

(WITHOUT CONTROLLER)

HALF- HEIGHT DRIVE UPGRADES FOR RS HORIZON-TAL CASES

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

Model Only \$119.

500, 501, or 502

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

Drives 1 Year Warranty

OWL Phones

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

OWL WARE Software Bundle

Disk Tutorial/Utilities/Games **DISK TUTOR Ver 1.1**

Learn how to use your disk drive from this multi-lesson, machine language program. This tutor takes you through your lessons and corrects your mistakes for a quick, painless disk drive introduction. (This professionally written tutor is easily worth the bundle's total price.)

3 UTILITIES

A copy verify, copy, and DOS utility.

2 GAMES

We will select 2 games from our stock. These are sold for more than \$20 each.

Do not mistake this software with cheap "Public Domain" software which others offer. All of this software is copyrighted and professional in quality. The tutor is unique with us and has helped thousands of new users learn their disk drive.

only \$27.95 (or even better) only \$6.95 with any Disk Drive Purchase!!

512K Upgrade

Again at a popular price. Fully as-sembled and tested before shipping. Easy to install. Uses fast 120 ns. chips,

SALE \$79.

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

Our prices include a discount for cash but do not include shipping.

OWL-WARE has a liberal warranty policy. During the warranty period, all defective items will be repaired or replaced at our option at no cost to the buyer except for shipping costs. Call our tech number for return. Return of non-defective or unauthorized returns are subject to a service charge.

OWL-WARE P.O. BOX 116 Mertztown, PA 19539

Repeats continued from Page 1

peared in Dale Puckett's "KISSable OS-9" several years ago, functioned quite well but contained the seeds of disaster. Not too long ago I decided to delete all the files in a directory, so I entered

d ! rep del \$

All files in the directory were dutifully deleted. The only problem was that I had previously set my current data directory to the wrong directory. To prevent this from happening again, I rewrote *Rep* so it dis-

plays each command being executed now you're not blind to what's happening. The following example shows how Rep's output might look:

```
OS9: d ! rep del $
del file1
del file2
...
del lastfile
```

For even greater protection, Rep accepts an -ok option. If you enter -ok after rep (and just before the command name), the program pauses and requests your permission to execute the command for each parameter it receives. It looks something like this:

```
0S9: d 1 rep -ok del $
del file1? (y/n): y
del file2? (y/n): n
. . .
del lastfile? (y/n): y
```

To get Rep up and running on your system, enter and assemble the source code shown in Listing 1. If you do not have an assembler, use MakeRep, the BASICU9 program shown in Listing 2. MakeRep gener-

ates the executable rep program and saves it in the CMDS directory. (OS-9 Level I users need to change all references to /dd to the drive where their CMDS directories are located. This is usually /d0.)

Rep can be a real finger saver when you have the need to repeatedly execute a command. I hope you'll find it useful.

Stephen Goldberg is a dentist and the author of the Utilipak series of OS-9 utilities. He can be contacted at 695 Plainview Road, Bethpage, NY 11714. Please include an SASE when requesting a reply.

```
CoCo 3
                    Listing 1: Rep. asm
                    ************
                                                                                                                                                                                                                                                                               puls u retrieve data pointer
                          REP - COPYRIGHT (c) 1989 by S.B.GOLDBERG
                                                                                                                                                                                                                                                                                 * CREATE COMMAND PARAMETERS
                                                                                                                                                                                                                                                                                                                                                                        **
standard input path
maximum variable length
variable buffer
read variable
branch on error
<ENTER?
yes. terminate Rep
command parameter buffer
command line parameters
get parameter character
dollar sign?
yes, move variable to buffer
no, character to parameter buffer
end of parameters?
yes, display and execute command
                         Repetative execution of OS-9 commands taking parameter variables from the standard input.
                                                                                                                                                                                                                                                                                                          clra
ldy
leax
                                                                                                                                                                                                                                                                               getvar
                                                                                                                                                                                                                                                                                                                              #100
                                                                                                                                                                                                                                                                                                                             buffer.u
i$readin
quit
#1
                                                                                                                                                                                                                                                                                                            os9
bcs
cmpy
lbeq
                                                                   /dd/defs/os9defs
                                                 use
endc
                                                                                                                                                                                                                                                                                                                              noerr
                                                 mod
                                                                   len.name.prgrm+objct.reent+1.entry.dsiz
                                                                                                                                                                                                                                                                                                                              u,x
pramaddr
                                                                                                              command parameters
keyboard input path
command name pointer
address of parameters
module header address
input buffer
                    params
keypath
cmdname
pramaddr
                                                                                                                                                                                                                                                                               moveloop
                                                                                                                                                                                                                                                                                                             cmpa
                                                                                                                                                                                                                                                                                                                              movevar
                                                                                                                                                                                                                                                                                                             beq
sta
                                                 rmb
                                                                                                                                                                                                                                                                                                                             ,x+
#$Ød
display
                    headaddr
buffer
                                                 rmb
                                                                                                                                                                                                                                                                                                             cmpa
                                                                  100
200
200
                                                                                                                                                                                                                                                                                                                                                                          yes, display and execute command no, move next character
                                                 rmb
                                                                                                                                                                                                                                                                                                            beq
bra
                                                 rmh
                                                                                                                                                                                                                                                                                                                              moveloop
                                                                                                               Rep parameters
                                                  rmb
                                                                                                                                                                                                                                                                                                          pshs y
leay buffer.u
ldd ,y+
sta ,x+
cmpb #$8d end of variable?
bne varlop no, move another character
puls y
bra movelop
                    dsiz
                                                 equ
                                                                                                                                                                                                                                                                               movevar
                    name
                                                                    /Rep/
                                                                                                                                                                                                                                                                               var1oop
                                                                  3 edition number
/(c)1989 S.B.Goldberg/
                    cant
missing
cantlen
                                                                    /**** Can't find command: /
                                                                 *-cant
/**** Missing $/
$0d
                                                equ
fcc
fcb
                                                                                                                                                                                                                                                                                * DISPLAY AND EXECUTE COMMAND
                                                                                                                                                                                                                                                                                                                              ringbell
cmdname
writeone
                                                                                                                                                                                                                                                                                                                                                                          sound terminal bell
command name pointer
character to screen
                     term fcs "/term"
                                                                                                                                                                                                                                                                               errbel1
                                                                                                                                                                                                                                                                               display
                                                                                                                                                                                                                                                                                                             1dx
                                                                                                                                                                                                                                                                                                                                                                         command name pointer
character to screen
check character
end of command name?
no, print next character
command parameters
parameter character to screen
parameter characters
end of parameters?
no, display next character
want pause and prompt?
yes, do it
no, carriage return
go to next line
execute command
                       * ERROR MESSAGES
                                                                                                                                                                                                                                                                                                            bsr
1da
                  rodollar leax (missing,pcr clrb bra errorout leax cantind leax cant,pcr ldx missing "$" message clear error flag message to screen and quit cantind leax cant,pcr ldx cmdname cantind command name pointer command name pointer command name pointer command name character end of name?

| Note that the command learner command name pointer maximum length to screen quit lbra error server.
                                                                                                                                                                                                                                                                                                                              #$20
                                                                                                                                                                                                                                                                                                             cmpa
                                                                                                                                                                                                                                                                                                                              cmd1oop
                                                                                                                                                                                                                                                                                                                              u.x
write
                                                                                                                                                                                                                                                                               pramloop bsr
                                                                                                                                                                                                                                                                                                             1dd
                                                                                                                                                                                                                                                                                                                              , x+
#$Ød
                                                                                                                                                                                                                                                                                                             cmpb
bne
tst
bne
leax
                                                                                                                                                                                                                                                                                                                             #$Ød
pramloop
keypath
doprompt
cr.pcr
write
fork
                                                                                                                                                                                                                                                                                                            bsr
bra
                                                                                                                                                                                                                                                                                                                              missing.per
#1
#1
i$writln
                                                                                                                                                                                                                                                                                ringbell leax
                                                                                                                                                                                                                                                                                                                                                                           error bell
                                                                                                                                                                                                                                                                                                                                                                          one character
standard output path
write to screen
exit with error
return
                                                                                                                                                                                                                                                                               writeone
write
                                                                                                                                                                                                                                                                                                            1dy
1da
                                                                                                                                                                                                                                                                                                             059
                                                                                                                                                                                                                                                                                                                              passerr
                     * LINK OR LOAD COMMAND MODULE
                                                                                                              save parameter pointer clear keyboard input path parameter character end of parameters? yes, message and quit dollar sign? o, look some more parameter pointer first parameter character option? no, get command next parameter characters make both lower case
                                                                                                                                                                                                                                                                                                             rts
                    entry
                                               pshs
                                                                  x
keypath
                                                                                                                                                                                                                                                                                                                                                                         permission prompt
length of prompt
prompt to screen
keyboard input path
key input buffer
one character
get answer to prompt
exit with error
carriage return
go to next line
keyboard input character
make lower case
                                                                                                                                                                                                                                                                              doprompt leax
ldy
bsr
lda
leax
ldy
os9
passerr bcs
leax
hsr
                                                                                                                                                                                                                                                                                                                              <ok,pcr
#oklen
write
keypath
buffer.u
#1</pre>
                    dolarchk lda
                                                                 #$Ød
nodollar
#'$
dolarchk
                                                                  X
X+
#'-
link
                                                  cmpa
                                                                                                                                                                                                                                                                                                                              cr,pcr
write
                                                 bne
1dd
                                                                                                                                                                                                                                                                                                             bsr
1da
                                                                  *$20
#$20
#$20
#$6f6b
                                                                                                                                                                                                                                                                                                                              buffer
#$20
#'n
                                                                                                                                                                                                                                                                                                             ora
                                                                                                                                                                                                                                                                                                                                                                           make lower case
is it "n"?
                                                                                                                                                                                                                                                                                                                                                                         make lower case is it "n"?
yes, just get next variable is it "y"?
no, error bell and reprompt type/lang. default data size command name pointer maximum parameter size execute the command ext with error wait for command to finish command pass an error? no, get next variable input yes, sound terminal bell 

<
                                                 orb
                                                                                                              is it ok?
yes. continue
no, reset parameter pointer
save parameter pointer
terminal device name
read mode
open path from keyboard
exit with error
save keyboard path number
retrieve parameter pointer
parameter character
command name?
no, look again
point to command name
save command name address
any type or language
save data pointer
link to module
on error, continue
can't find in memory?
quit with other error
else try to load module
prompt and quit on error
save module header address
save command parameter address
                                                                                                                                                                                                                                                                                                             cmpa
beq
                                                                                                                is it ok?
                                                                                                                                                                                                                                                                                                                              newvar
#'y
errbell
#$0001
                                                  cmpd
                                                                   openpath
                                                                                                                                                                                                                                                                                                            1dd
1dx
1dy
0s9
bcs
0s9
tstb
                    openpath
                                                                                                                                                                                                                                                                               fork
                                                                  x
<term,pcr
#read.
1$open
quit
keypath
                                                                                                                                                                                                                                                                                                                              #$0001
cmdname
#200
f$fork
unlink
f$wait
                                                 lda
                                                                   x
#$20
findemd
                     findemd
                                                                                                                                                                                                                                                                                                            beq
bsr
cmpb
                                                                                                                                                                                                                                                                                                                             newvar
ringbell
#2
unlink
f$perr
                    link
                                                                                                                                                                                                                                                                                                             beq
os9
                                                                  cmdname
                                                                                                                                                                                                                                                                               newvar
                                                                                                                                                                                                                                                                                                             1bra
                                                                                                                                                                                                                                                                                                                            getvar
                                                 pshs
                                                                    f$link
                                                                                                                                                                                                                                                                                 * CHECK ERROR AND EXIT REP
                                                  059
                                                                  f$link
saveaddr
#221
quit
f$load
cantfind
headaddr
pramaddr
                                                 bcc
                                                                                                                                                                                                                                                                                                                                                                         end of the input file?
no. exit with error
yes. clear error flag
get module header address
unlink command module
quit Rep
                                                 cmpb
bne
os9
                                                                                                                                                                                                                                                                               error
                                                                                                                                                                                                                                                                                                            cmpb
                                                                                                                                                                                                                                                                                                                             #e$eof
                                                                                                                                                                                                                                                                                                                              unlink
                                                                                                                                                                                                                                                                                                            clrb
ldu
os9
                                                                                                                                                                                                                                                                               unlink
                                                                                                                                                                                                                                                                                                                               headaddr
                    saveaddr
                                                                                                                                                                                                                                                                                                                              f$unlink
f$exit
                                                                                                                                                                                                                                                                               out
```

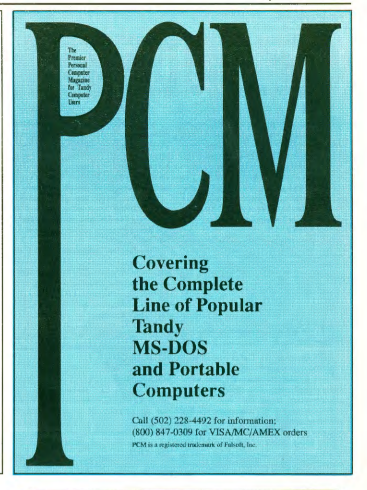
*
ok fcc "? (y/n): "
oklen equ *-ok

emod
len equ *
end

Listing 2: MakeRep.b09



RAINBOW



EDUCATIONAL PROGRAMS FOR THE TANDY (RADIO SHACK) COLOR COMPUTER 2 & 3 32K DISK OR CASSETTE

A BIBLE ADVENTURE!

An exciting, non-graphic 32K adventure based on the Bible.

BIBLE SCRIPTURES

Quizzes on important Bible Scriptures.

ALSO, other quizzes on the Bible, PLUS programs on Vocabulary, Word Usage, Spelling, and Math.

Instructional, Informative, Neat, Colorful, With Block Graphics and Pleasing Sound Bible Programs \$12.00 - Instructional Programs \$10.00 Both sets for \$19.00

Complete Instructions and Information Included!

To Order, send check or money order to:

Sebastian LaSpada 531 Main Street Dunkirk, New York 14048

For Information, Call (716) 366-5261

Educational Fun for the Entire Family!

RG-20 401 WEIZ

CoCoPRO! Solitaire for OS-9! An all-new game package! Written in 100% ML, this is the fastest solitaire game around! Includes regular and Klondike variations, options for large or small cards, and source code! Req. OS9 lv 2, joystick or mouse.

Regularly \$17.95...intro special only

\$12.95!





Accounting Level 2! A comprehensive personal/small biz package! Supports up to 100 accounts w/menu of most common payees, account & ledger printouts, cashflow statements (w/graphs), tracking of tax/GST paid, recurring payments, & more! Req. basic acct. knowledge, OS9 lv 2, joystick or mouse. Regularly \$49.95...intro special only

\$34.95!

QuickLetter OS-9! No bells, few whistles...QuickLetter OS-9 is designed for quick and easy correspondence and small documents, without the hassles, steep learning curves, and higher price of full-blown wordprocessors! Req. OS9 lv 2, printer. Regularly \$27.95...intro special only \$19.95!



Add \$4 US or \$5 Foreign shipping. COD (US only) \$4 additional.



Orders- 313.482.8128 Others- 313.481.3283 10 AM-6:30 PM EDT M-F Feature Program

Open the Drawer On Inventory

he term *inventory* often brings to mind images of stock clerks running from shelf to shelf, perhaps with those fancy calculators strapped to their legs, counting every product in sight. But not all inventories are so complex (nor so simple). For small-business and personal use (valuable items in the home, collectibles, etc.), such a major production is out of place. This is one of the reasons I wrote the *Electronic File Cabinet (EFC)*.

6030 OPEN "I".#-1,N\$
6050 IF EOF(-1) THEN 6080
6060 IF Y<4 THEN INPUT#-1,A\$(X,Y)
ELSE INPUT#-1,A(X,Y)
7630 OPEN "0".#-1,N\$
7650 IF Y<4 THEN PRINT#-1,A\$(F,Y)
ELSE PRINT#-1,A(F,Y)

Figure 1: Cassette Modifications

EFC works on any CoCo with at least 16K and Extended BASIC. The program supports a disk drive or cassette (after a few minor modificatious, described below), and use of a printer is optional.

Before using EFC, it is important that you understand a few terms and how they relate to one another. In EFC's parlance, a record is equivalent to a drawer in a file cabinet, and a file is the same as a folder in that drawer. (These are different definitions than those used by some other data-management systems.) The description, serial number, model number, etc. are the items (called fields) that go in the folder. Given this approach, a disk is viewed as the whole cabinet, which holds many drawers (records), each with a unique Disk BASIC filename.

When you run EFC, you'll see a prompt asking if you want to view/update an old record or create a new one. An "old" record is one that is already saved on disk. If you are running EFC for the first time, you'll have to create a new record, so press N, then enter an eight-character (max) legal filename for the record wheu prompted, You'll then be asked to enter the various fields for each file in the record.

Press ENTER by itself to exit the

After an old record has been loaded from disk (or tape) or a new one entered from the keyboard, it can be viewed, updated or printed. A menu of options appears on the bottom half of the screen. You can Edit, Delete or Add a file; Print, Save or Load a complete record; or Exit the program.

You can scroll through the files in memory using the up and down arrow: the up arrow key takes you to the previous file, and the down arrow moves you to the next file in the record.

To enter the Edit mode, press E. An arrow appears on the top half of the screen, allowing you to select the field you want to edit. When the arrow is pointing to the appropriate field, press ENTER and enter the new information. To exit the Edit mode, press the space bar.

To add a file to the end of the record, press A, or to delete the file currently displayed, press D. To print all the files in the record, press P.

Modifications

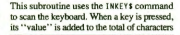
As written, *EFC* saves and loads data using sequential-access disk files. To convert the program for use with a cassette-based system, make the modifications outlined in Figure 1.

Shop Talk

Electronic File Cabinet is a basic inventory program — most RAINBOW readers have seen them before. What really sets EFC apart from most other inventory programs are its methods of operation and upside-down structure.

The most commonly used approach to getting input into a BASIC program is with the INPUT command. INPUT waits for the user to type a string of characters and press ENTER. But if the user enters data that doesn't meet certain standards, the computer forces him to try again. For example, if a user enters a name of fifteen characters at a program prompt that expects a string of only ten characters, he would have to retype the entry — a real pain for hunt-and-peck typists.

EFC doesn't contain a single INPUT statement. Instead, the program uses a subroutine I call the Limited Inputer to receive data from the keyboard.



Data	variables
N\$	Record name
A\$(1.	Description of File #1
A\$(1.	2) Serial No. of File #1
A\$(1,	3) Model No. of File #1
A\$(1.	4) Amount owned of File #1
A\$(1,	5) Value of File #1
A\$(2.	Description of File #2
etc.	
Limit	ed Inputer Variables
C, B	Location of input
T\$	Total input
WS	Letter printed on sreen
I\$	INKEY\$ variable
A	Print location of prompt
Z	Maximum length of input
Edit-I	Routine Variables
L	Print location
Р	Keeps track of location and
	of what to edit
P\$	Arrow
IN\$	INKEY\$ variable

already pressed. If the left (back) arrow is pressed, the last key pressed is subtracted. If you enter more characters than allowed for, the program simply ignores you and waits for you to press ENTER. EFC uses

Figure 2: Variable Dictionary

this subroutine for all its input. To see what function each variable performs, refer to the variable dictionary in Figure 2.

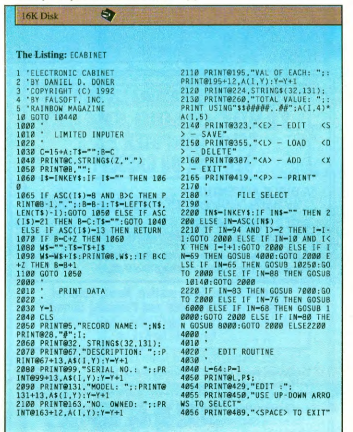
To use this subroutine in your own program, print the input prompt at a specified location using a PRINT® command. Then assign that print location to Variable A, and the maximum input length to Variable Z. Finally, have the program jump to the Limited Inputer subroutine. For example,

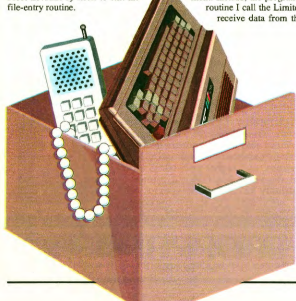
PRINT@20, "WHAT IS YOUR NAME?": A17:Z-15:GOSUB 1000:NAME\$-T\$,

first prints the prompt WHAT IS YOUR NAME? at Screen Location 20. After assigning variables A and Z, control is transferred to Line 1000 (the location of the subroutine). The subroutine moves the print location 15 spaces to the right (Line 1030) and prints 15 periods (Line 1040) designating how much room the user has for input. After ENTER is pressed, the program returns to the point directly after the GOSUB command, where it assigns the variable NAME\$ to whatever the user entered.

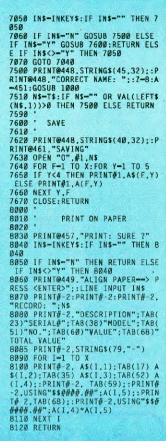
As far as program structure is concerned, EFC is "upside down." That is, the beginning of the program is at the bottom, and the most-used subroutines are at the top. This speeds up program operation since the computer starts searching for a subroutine at the top and works down. Putting the lessfrequently used program parts at the bottom requires the computer to do far less searching.

Daniel Doner wrote EFC as a junior in high school—he is now a graduate student in mechanical engineering at Colorado State and is studying artificial intelligence. He is married and enjoys reading and flying. He may be contacted at 818 Foxtail Street, Fort Collins, CO 80524, (303) 490-1613. Please include an SASE when requesting a reply.









Over \$600 in software



NO CATCH GIVEAWAY. We at CoCoPRO! are eager to meet new friends who use CoCos, and can think of no better way to make them than by **giving away** this fabulous collection of software to one lucky person...and that lucky person **could be you!**

EASY TO ENTER. Simply send a postcard or letter with your name, complete address, telephone number, a brief description of your hardware setup, and indicate whether you use RSDOS, OS9, or both. **Entries must be received by July 15, 1992.** One entry per household. On or about July 15, a representative of accounting firm Baker & Assoc. will draw one lucky winner from all entries meeting the above criteria...and **that winner could be you.**

THE PRIZE PACKAGE. OS-9 Lv. 2 Development System, Simply Better, Newspaper09, NewsART09, NewsFONTS, V-Term, Disk Manager Tree, Tools II, Lv. II Tools, Presto Partner, Multi-Menu, Zapper, Carmen SanDiego, OS9 lv 2 BBS, FlightSim II, CoCoPRO! Solitaire. All require a CC-3, some require OS-9 lv 2.

Send entries to:



Entries not containing all requested information, or not received on or before July 15, 1992, may be disqualified.



Subscribe to these convenient services and receive each month's programs in a ready-torun form. No more long tedious hours wasted typing! No more red eyes and sore fingers! All

you do is load and run, using the current issue of THE RAINBOW as documentation.

OS-9 programs are available tool One side of the RAINBOW ON DISK is formatted for the OS-9 operating system (OS-9 programs cannot be put on tape) so you can get all the great programs in the magazine.

A one-year subscription to THE RAINBOW and RAINBOW ON TAPE is only \$91 in the U.S., \$108 in Canada, \$153 foreign surface rate and \$188 foreign airmail.

A one-year subscription to THE RAINBOW and RAINBOW ON DISK is only \$115 in the U.S., \$138 in Canada, \$183 foreign surface rate and \$218 foreign airmail. U.S. currency only, Back issues of both RAINBOW ON TAPE and RAINBOW ON DISK are also available! (see our back issue and in this issue).

RAINBOW ON TAPE back issues are available beginning with the April 1982 issue. A single copy of RAINBOW ON TAPE is \$10 within the U.S., \$12 in all other countries. The annual subscription for RAINBOW ON TAPE is \$80 within the U.S.; \$90 in Canada; and \$105 for all other countries. U.S. currency only.

RAINBOW ON DISK back issues are available beginning with the October 1986 issue. A single copy of RAINBOW ON DISK is \$12 within the U.S., \$14 in Canada, \$16 in all other countries. The annual subscription for RAINBOW ON DISK is \$99 within the U.S.; \$115 in Canada; and \$130 for all other countries. U.S. currency only.

☐ THE RAINBOW and Rainbow on Tape	☐ THE RAINBOW and Rainbow on Disk ☐ Renewal (attach labels)		
□ New			
ame			
ddress			
ity			
	Zip		
My check in the amount of	is enclosed.		
harge to: VISA L	MasterCard		
count Number			
xpiration Date Sign	nature		
or credit card orders, call (800) 84 ill (502) 228-4492. Payment must accompany orde	7-0309, 9 a.m. to 5 p.m. EST. All other inquirie r; we do not bill. U.S. currency only, please ax; Canadian residents, 7% GST. Please allo ples. All subscriptions begin with the currer		

of any copyright product is strictly illegal.





THE RAINBOW is the only publication that offers peace of mind to CoCo users. Members of the CoCo Community have always looked to THE RAIN-BOW for comfort - hints, tips, the latest news and communication with others - for their Tandy Color Computers.

THE RAINBOW continues to serve and support CoCo users, from beginners to the advanced, by covering the wide variety of topics affecting the CoCo Community. Looking for games? Telecommunications packages? Finance programs? Interested in helpful utilities? Hands-on hardware projects? Want to take the guesswork out of buying software and hardware? From Disk BASIC to OS-9, THE RAINBOW has the answers to all your CoCo questions.

Get rid of your nightmares by renewing your subscription today. THE RAINBOW - the best security blanket for a good night's rest.

Use our 800 number!

For credit card orders, you may phone in your subscription. Our credit card order number is (800) 847-0309, 9 a.m. to 5 p.m. EST. We accept VISA, MasterCard and American Express.All other inquiries call (502) 228-4492.

Choose one: ☐ New ☐ Renew (atta ☐ One Year \$31 — 35% o ☐ Two Year \$58 — 39% o ☐ One Year \$79 — 44% o	off cover price
Which Tandy Color Compr □ CoCo 1 □ CoCo 2	
Name	
Address	
City	State ZIP
☐ My check in the amount of	
Charge to: ☐ VISA ☐ MasterCard Account Number	☐ American Express
Expiration Date Signature_	- Lin 111
Subscriptions to THE RAINBOW are \$31 a year	ar in the United States. Canadian rate i rate elsewhere is \$68 (U.S.). Non-U.S

10000 '	ETURN
10010 ' DELETE DATA	10290 PRINT@6.STRING\$(21,32)
10020 *	10300 Y=Y+1
10030 PRINT@457, "DELETE (Y/N)?"	10310 PRINT@96, "SERIAL NO.: ";:A
10040 INS=INKEYS:IF INS="" THEN	=96:Z=15:GOSUB 1000:A\$(X,Y)=T\$
10040	10320 Y=Y+1
10050 IF IN\$="N" OR X<1 THEN RET	10330 PRINT@128, "MODEL: ":: A=128
URN ELSE IF IN\$<>"Y" THEN 10040	:Z=15:GOSUB 1000:A\$(X.Y)=T\$
10060 FOR C=I TO X:FOR Y=1 TO 5	10340 Y=Y+1
10070 A\$(C,Y)-A\$(C+1,Y):A(C,Y)-A	10350 PRINT@160, "NO. OWNED: "::A
(C+1,Y)	-160:7-4:GOSUB 1000:A(X.Y)=VAL(T
10080 NEXT Y.C	\$):IF A(X,Y)<1 THEN 10350
10090 X=X-1:IF I>1 THEN I=I-1	10360 Y=Y+1
10100 RETURN	10370 PRINT@192, "VALUE OF EACH:
10110 RETORN	"::A=192:Z=6:GOSUB 1000:A(X,Y)=V
10120 * END	AL(T\$):IF A(X,Y)<.01 THEN 10370
10130 '	10380 A(X,Y+1)=A(X,Y)*A(X,Y-1)
10140 CLS:PRINT@237,"STOP!"	10390 GOTO 10250
10150 PRINT@293."ARE YOU SURE YO	10400 *
U WANT"	10410 ' INTRODUCTION
10160 PRINT@326, "TO DO THIS ? (Y	10420 *
/N) "	10430 *
10170 IN\$-INKEYS:IF IN\$-"" THEN	10440 CLS:CLEAR 1000:DIM A\$(50.6
10170), A(50,6):P\$="=>"
10180 IF INS-"Y" THEN END ELSE I	10450 PRINT@97.STRING\$(29,131):P
F INS="N" THEN 2000 ELSE 10170	RINT@97.CHR\$(138)::PRINT@129.CHR
10190 END	\$(138)::PRINT@161.CHR\$(138)::PRI
10200 '	NT@162.STRING\$(28,140)::PRINT@12
10210 ' INPUT DATA	5.CHR\$(133)::PRINT@157.CHR\$(133)
10220 '	;:PRINT@189,CHR\$(133);
10230 CLS	10460 PRINT@130. "THE ELECTRONIC
10240 PRINT@131, "RECORD NAME: ":	FILE CABINET":
:A=131:Z=8:GOSUB 1000:N\$=T\$:1F N	10470 PRINT@266, "BY DAN DONER"
\$-"" OR VAL(LEFT\$(N\$.1))>0 THEN	10480 PRINT@324. "NEW RECORD OR O
10240	LD RECORD":PRINT@364,"(N/Ø) ?"
10250 CLS	10490 INS-INKEYS: IF INS-"" THEN
10260 X=X+1:Y=1:IF X>50 THEN RET	10490
URN	10500 IF INS-"O" THEN GOSUB 6000
10270 PRINT@6."PRESS <enter> TO</enter>	:GOTO 2000 ELSE IF INS-"N" THEN
OUIT"	GOSUB 10200:GOTO 2000 FLSE 10490
10280 PRINT@64. "DESCRIPTION: "::	2000 INCOMPANY CONTRACTOR IN 100
A=64:Z=15:GOSUB 1000:A\$(X,Y)=T\$:	
IF A\$(X.1)="" THEN I=X-1:X=X-1:R	
	A



Prices good on orders received by August 15, 1992

Bundle #1: Simply Better & V-Term. The most fullfeatured CoCo-3 word processor, and the top terminal program! Regular price: \$69.90 Save \$19.90!

Bundle #2: Disk Manager Tree, Multi-Menu, Zapper. View, create, delete, copy files with single keystrokes! Create your own pop-down menus easily! Patch commands, fix disks, save lost files! Req. 512k CC3, OS9 lv 2. Multi-Menu requires Multivue. Regular price: \$69.85 Save \$19.85!

Bundle #3: Data Windows & Data Merger Complete database and mailmerge package for OS9 Lv 2. Speedy and userfriendly! Takes an innovative approach to database handling by manipulating data using windows, making database display much more attractive and handling of data much easier. Also includes mailmerge for easy creation of form letters, custom address labels, and more! Req. 512k CC3, OS9 Lv 2.

Regular price: \$79.90 Save \$29.90!

Bundle #4: OS9 Iv 2 BBS, Presto-Partner, Solitaire.

Complete BBS system comes ready-to-use, but is easily customizable. Has ANSI graphics, X/YModem transfers, unlimited message bases. PP includes RAM-resident phonebook, notepad, calculator, alarm, clock, macros, & more! See our other ad for Solitaire info.

Regular price: \$77.85 Save \$27.85!



Orders-313.482.8128 Others-313,481,3283 10 AM-6:30 PM EDT M-F



Configuring a new Boot Disk

I upgraded my CoCo 3 to 512K and added a second disk drive. I also purchased OS-9 and am having great difficulty configuring a working system disk to support the double-sided drives.

I am able to boot OS-9 and run config. and go through the steps to create a new boot disk. When choosing the device descriptors, I select d0 40d, d1_40d and ddd0_40d. After I finish selecting the descriptors, I get the message:

Use (CAUTION): DS9GEN </devname> reads (stdinput) pathnames until merging paths into new OS9Boot f s=single drive operation **ERROR #215**

Here everything comes to a screeching halt and I get the OS9: prompt. I have gone through every issue of THE RAINBOW since February 1989 and read everything on OS-9 in those issues. I have The Complete Rainbow Guide to OS-9 Level II and The BASIC09 Tour Guide.

> David Bakker Hamilton, Michigan

If the only modification you want to make is to change the disk descriptors to use 40-track double-sided drives, it may be easier (and faster) to patch the descriptors in memory and use cobbler to save the changes. To do this, boot OS-9 from a backup of your master disk and issue these commands, pressing ENTER after each:

This modifies the dd, d0 and d1 descriptors for 40-track, double-sided drives stepping at 6 milliseconds. Note that when you enter v to update the module CRC, the cursor stays on the same line - keep typing the remainder of the commands. The last line means to press CTRL and BREAK simultaneously to exit modpatch. After you've made these changes, insert a blank disk in Drive /d1 and issue the command:

format /dl r 2 '40' "OS-9 Boot D

This formats a 40-track double-sided disk with OS-9 Boot Disk as the volume label. After the disk is formatted and you get the OS9: prompt back, enter:

cobbler /dl

This command stores the OS-9 Kernel on

Track 34 and creates the file 0S9Boot on the disk in Drive /d1.

The final step is to copy all the files on the old boot disk to the new boot disk. The easiest way to do this is to use dsave. With the old boot disk in Drive /d0 and the new boot disk in Drive /d1, enter:

chd /d0 dsave /d0 /d1 ! shell

Ordinarily, dsave generates the commands necessary for copying all the files from one disk to another, but does not actually copy the files. For this reason, the output of dsave is piped to the input of shell in the above command line (this is what the exclamation point means), so all the commands generated by dsave are executed immediately. Once this process has finished, you'll have a 40-track, double-sided boot disk you may also want to copy basic09, runb, gfx2, inkey and syscall from the BASIC09/ Config disk outo the new boot disk.

In Search of Software

In the August issue of OS-9 Hotline, you responded to Mr. Pratt's letter with some good information for sources of serious applications. You also mentioned The OS-9 Sourcebook from Microware. I cannot find an address for Microware anywhere. Can you tell me how to get in touch with them? I would like to obtain a copy of this book.

George Ramsower III San Antonio, Texas

You can contact Microware by calling (515) 244-1929 or by writing

Microware Systems Corporation 1900 Northwest 114th Street Des Moines, IA 50322

Obtaining the Cursor Position

Many times while using BASIC09 I have come across the need to get the current cursor position while in a program. After studying the OS-9 manual and reading many articles, I cannot find a way to do this. Is there a system call or some other way that I can get the current cursor position? Also, is there a way of simulating the HSTAT command in BASIC so I can make a program read what is printed on the screen, aside from directly peeking the screen's address? Any help would be most appreciated.

> Aaron Yates Richmond, Virginia

If you are using a VDG graphics screen, you can use the SS. DStat getstatus call to obtain the position of the graphics cursor, the address of the graphics screen, and the color code of the pixel at the cursor address. For a VDG text screen, you can use the SS.Cursr get-status call to obtain the character code of the character at the current cursor position, and the position of the cursor. Unfortunately, no similar system calls exist to obtain the current cursor position for windows.

The Nill Devices

What are nildry.dr and nil.dd that come with the Development System? I can't find them in the manual and all the help message tells you is that they " . . . are usually used for redirection.'

Michael Wright Nacogdoches, Texas

The /nil device is what I affectionately refer to as "OS-9's great bit bucket." Any data you send to /p magically appears on the printer, and any data you send to /term magically appears

40 NEW GRAPHIC DISKS!

Our three graphic sets (10 disks each set) were so popular, we've added 4 more!



Prices: \$20 per 10 disk set 3 or more sets - \$15 each Special: All 7 sets - \$90

Graphic pictures are Coco Max compatible.

Set #1 Clipart Animals More

Set #2 Celebrities Cartoons More

Set #3 R-Rated Women Adults Only

New Sets 4,5,6,7 Each set has a variety of: Business Clipart, Grin Graphics. Sports. Special Events Plus much more!





T&D Subscription Software City 2490 Miles Standish Drive Holland MI 49424

(616) 399-9648 Fax: (616) 396-2744 Name Address State. Zip Credit Card # Expiration .. Total \$ Please Circle Graphic Disk Sets 1 2 3 4 5 6 7



Burke & Burke

P.O. Box 733 Maple Valley, WA 98038 U.S. ORDER DESK: (800) 237-2409 INT'L & TECHNICAL: (206) 432-1814



RUN OS9 LEVEL 2 VISIBLY FASTER - GET A \$29.95 POWERBOOST FROM BURKE & BURKE!

You can see the difference in OS9 Level 2 when you install the PowerBoost kit from Burke & Burke. It includes the amazing Hitachi HD63B09E microprocessor, a 100% compatible high-performance replacement for your CoCo 3' MC68B09E. Using the HD63B09E's added registers and high-speed instruction set, block moves and other functions are up to 4x as fast! The PowerBoost kit includes Burke & Burke's PowerBoost software, which modifies your OS9 Level 2 operating system for faster multi-tasking, graphics, and disk I/O when using the HD63B09E. SOLDERING IS REQUIRED TO INSTALL THE HD63B09E.

PowerBoost (HD63B09E w/ Software for OS9)

\$79 95

The 6309 Book by Chris Burke. This book describes the instruction set of the HD63B09E microprocessor, and gives assembly language examples that help you detect the high-performance processor and take advantage of its capabilities in your programs. Includes disk with OS9 Assembler / Disassembler / Debugger patches for HD63B09E. REQUIRED 'ASM' ASSEMBLER, 'DEBUG' DEBUGGER, AND HD63B09E MICROPROCESSOR NOT INCLUDED.

The 6309 Book (Includes disk with development tools for OS9) \$24.95 WORLD CLASS CHESS* -- Use Cyrus Chess w/ Level 2 \$29.95 \$29.95 FILE SYSTEM REPACK 1.1 -- Faster disk defragmenter \$39.95 R. S. B. * -- Disk BASIC for Level 2 (BASIC ROM required). \$19 95 EZGEN 1.09 - Handy & powerful OS9 bootfile editor \$9.95 ZCLOCK - Continuous time / dute display on Level 2 screen COCO XT -- Use PC hard drive w/ CoCo ! OS9 S/W incl. \$69.95 (Add \$30 for Real-Time Clock. Add \$20 for auto-boot ROM)

WA RESIDENTS ADD 8.2% SALES TAX. MasterCard & VISA accepted. U.S. COD's add \$3.75. Min. U.S. shipping \$4.00. Min. to Canada \$5.00. Please allow 2 weeks for delivery. Overnight or 2nd- day available for in-stock items. Software upgrades \$5.00 each w/receipt, including U.S. shipping.

Call or write for a free catalog of more exciting Color Computer products!

on the screen. The /nil device is much different in that any data sent to /nil goes absolutely nowhere. This is handy for those occasions when you want to run a command but have no desire to see its output on the screen.

Swapping Disks

How can I run applications with OS9? For example, I tried to run Color
Computer Artist by Tandy. This program works in a graphics window, but I
don't know how. The manual says that it
can be copied to the customized OS-9 boot
disk and to run artist once it has been
copied to the CMDS directory by typing art-

ist. When I boot OS-9 to run BASIC09, I insert the BASIC09/Config disk in the drive, type basic09 and get Error #216. I tried again and again but the error continues.

Jose Tores Rivera Naranjito, Puerto Rico

Any time you insert a new disk in the drive, you need to tell OS-9 where the CMDS directory is located on the new disk and which directory you want to use for data storage and retrieval. For example, to run BASICO9 you would insert the BASICO9/ Config disk into Drive /d0 and issue these commands;

chd /d0 chx /d0/cmds basic09

Unless you change the current data and current execution directories, OS-9 doesn't know where the commands and executable programs are located on that disk.

Have you a burning question regarding some aspect of the OS-9 operating system? Sendit to us and we'll do our best to answer it for you. Direct your inquiries to OS-9 Holline, THE RAINBOW, 9509 U.S. Hwy. 42, P.O. Box 385, Prospect, KY 40059.



More Memory for the CoCo 2?
Can I upgrade my CoCo 2 to 128K
using the chips I took out of my CoCo
3 when I upgraded it to 512K?

E. Oelschalger Pittsburgh, Pennsylvania

No. The ability to increase the memory of any specific computer is dependent not only on the chips available, but also on the memory-management circuitry within the computer. The CoCo 1 and 2 are designed to handle no more than 64K of memory and would require extra circuitry to support more. As an historical note, memory upgrades for up to 256K were at one time available for the CoCo 1 and 2. Very little software was written to support and take advantage of these upgrades, however; and they faded to obscurity with the advent of the CoCo 3.

Printing in Parallel

I have a Blue Chip M10/NLQ printer that has a 36-pin parallel port and a 6-pin Commodore-64 serial port on it. How can I use this with a CoCo 3?

Brandon Broyles The Cobry, Texas

You cannot use the 6-pin port because the serial format for a Commodore-64 is electrically different from that used by most other computers. You can use the 36-pin parallel port on that printer, but you'll need to buy a serial-to-parallel converter (such as those sold by Dayton Associates and CoCoPRO!).

DC Modem Pak and Downloading
I have a DC Modem Pak and an FD500 disk drive, but I have no MultiPak Interface. I find myself unable to download anything from any online system. What
do I need?

Donald G. Mayhew (LUPIS) Lakewood, Colorado

A There are several ways you can proceed to fix the situation. By far the least expensive approach would be to temporarily forget about the DC Modem Pak and purchase a 1200- or 2400-bps external modem. This can then be connected to the 4-pin serial port on the rear of the CoCo, using a special 4-pin DIN to DB-25 cable. The pin-out for this cable is as follows:

CoCo DIN		Modem DB-25
1	8	
2	3	
3	7	

With the hardware in place, get a decent CoCo 3 terminal package. There are several excellent shareware programs (Delphiterm, Ultimaterm and Greg-E-Term) that support operation of an external modem at 1200 and 2400 bps with the internal serial port. There are also several fine commercial terminal programs for the CoCo 3 that support 1200-and 2400-bps operation via the bit-banger port. Two of these are VTerm (available from CoCoPRO!) and Deluxe Term (available from Cer-Comp). Of course, for printing, you'll need to either switch connectors or buy or make a switch box to go between the printer and the modem.

You might be able to trade the unused DC Modem Pak to CoCoPRO! for mer-



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

A WORLD OF INFO AT A BARGAIN PRICE

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

MOST ISSUES STILL AVAILABLE

Available issues through June 1982 are provided on white paper in a reprint form. All others are in regular magazine form. VISA, MasterCard and American Express accepted. Kermucky residents please add 6 percent sales tax; Canadian residents. 7 percent GST. In

order to hold down costs, we do not bill, and no C.O.D. orders are accepted.

Due to heavy demand, we suggest you order the back issues you want now while supplies last.

To order, review and fill out the form below and mail it with your payment.

For greater convenience, order through the Rainbow Magazine Services area of our Delphi CoCo SIG.

RAINBO	WINDEX										
	nplete index fo	or July 19	81 through	Lune 1984 i	is printed in	DEC 84	Holiday	\$3.95	FEB 89	Home Help	\$3.95
						JAN 85	Beginners	\$3.95	MAR 89	Hardware	\$3.95
	984 issue. Se					FEB 85	Utilities	\$3.95 LI	APR 89	Business	\$3.95
handling. Indexes for subsequent years are published annually in the					MAR 85	Business	\$3.95	MAY 89	Printer	\$3.95	
uly issue	es of THE RAI	NBOW.				APR 85	Simulations	\$3.95	JUN 89	Summer Fun	\$3.95
.,			TOT	AL		MAY 85	Printer	\$3.95	JUL 89	Anniversary	\$3.95
						JUN 85 JUL 85	Music Anniversary	\$3.95 Q \$3.95 Q		VOLUME 9	
	KY	RESIDEN	TS ADD 6	1%		002.00		40.00	AUG 89	Beyond BASIC	\$3.95 🗅
CAN	IADIAN RESI	DENTS A	DD 7% GS	ST		AUG 85	VOLUME 5 Games	\$3.95	SEP 89 OCT 89	Education Graphics	\$3.95 U
		U.S. MA	IL CHARC			SEP 85 OCT 85	Education	\$3.95 LI	NOV 89 DEC 89	Data Comm. Holiday	\$3.95 □ \$3.95 □
	QH.	IPPING &	120. 0 1 00.00			NOV 85	Graphics Data Comm	\$3.95 □ \$3.95 □	JAN 90	Beginners	\$3.95
	311		1,000,000,000	-		DEC 85 JAN 86	Holiday Beginners	\$3.95 D	FEB 90 MAR 90	Home Help Hardware	\$3.95 □ \$3.95 □
			S. CHARC			FEB 86	Utilitles	\$3.95	APR 90	Business	\$3.95 🗀
		TOTA	L AMOU	NT		MAR 86	Business	\$3.95	MAY 90	Printer	\$3.95
						APR 86	Home Help	\$3.95	JUN 90	Summer Fun	\$3.95 🗆
			ENCLOSE	D		MAY 86 JUN 86	Printer Music	\$3.95	JUL 90	Anniversary	\$3.95
Article Re						JUN 86	Anniversery	\$3.95		VOLUME 10	
In inst	ances where a	given issue	is now out	of print and not	available for	002.00	,	40.00 a	AUG 90	0\$-9	\$3.95
ourchase,	we do provide	photocopie	as of specif	ic articles. The	cost for this		VOLUME 6		SEP 90	Education	\$3.95
service is	\$1.50 plus 50 c	ents S/H pe	r article. Th	is service is pro	ovided only in	AUG 86	Games	\$3.95	OCT 90	Graphics	\$3.95 🗆
he case o	of out-of-stock is	ssues.				SEP 86	Education	\$3.95	NOV 90	Data Comm.	\$3.95
Jame						OCT 86	Graphics	\$3.95	DEC 90	Holiday	\$3.95
						NOV 86	Data Comm		JAN 91	Beginners	\$3.95
Address						DEC 86 JAN 87	Holiday Beginners	\$3.95 U	FEB 91 MAR 91	Home Help Hardware	\$3.95 ☐ \$3.95 ☐
"ite		C+	ato	Zip		FEB 87	Utilities	\$3.95	APR 91	Music	\$3.95
						MAR 87	Business	\$3.95	MAY 91	Printer	\$3.95
□ Payment Enclosed, orCharge to my: □ VISA □ MC □ AE						APR 87	Home Help	\$3.95	JUN 91	Summer Fun	\$3.95
						MAY 87	Printer	\$3.95 Q	JUL 91	Anniversary	\$3.95
Card #						JUN 87	Music	S3.95 🗅			
Evniratio	n Date		Phon	0/)		JUL B7	Anniversary	S3.95 L	1110.04	VOLUME 11	** or D
							VOLUME 7		AUG 91 SEP 91	Graphics Education	\$3.95 D
Signature	e					AUG 87	Games	\$3.95 Q	OCT 91	OS-9	\$3.95 U
TO OPD	ER BY PHO	NE (credit	card ord	ers only) call	(800) 847-	SEP 87	Education	\$3.95 □	NOV 91	Data Comm.	\$3.95 🗆
Signature TO ORDER BY PHONE (credit card orders only) call (800) 847-					229 4402		Graphics	\$3.95 □	DEC 91	Holiday	\$3.95 🗆
0309, 9 a.m. to 5 p.m. EST. All other inquiries call (502) 228-4492. send to: THE RAINBOW, The Falsoft Building, P.O. Box 385,						NOV 87	Data Comm.	\$3.95	JAN 92	Utilities	\$3.95
send to:	THE RAINE	OW, The	Faisoft E	Building, P.O	. Box 385,	DEC 87	Holiday	\$3.95 Q	FEB 92	Home Help	\$3.95
Prospec	t. KY 40059					JAN 88	Beginners	\$3.95 U	MAR 92	Hardware	\$3.95
···opou	.,					FEB 88 MAR 88	Utilities Business	\$3.95 Q	APR 92 MAY 92	Music	\$3.95 U
Dloged	send me	the fol	lowing	back ice	IDC:	APR 88	Home Help	\$3.95 U	JUN 92	Printer Programming	\$3.95
icase	seriu ille	the ioi	Owning	DUCK 1350	103.	MAY 88	Printer	\$3.95	JUL 92	Anniversary	\$3.95
	VOLUME 1	1	APR 84	Gaming	\$3.95 🗆	JUN 88	Music	\$3.95	302.02		40.00 G
IUL 81	Premier Issue	\$2.00	MAY 84	Printer	\$3.95	JUL 88	Anniversary	\$3.95			
EB 82		\$2.00	JUN 84	Music	\$3.95						
	VOLUME 2		JUL 84	Anniversary	\$3.95 □		VOLUME 8				
IUN 83	Printers	\$2.95				AUG 88	Games	\$3.95			
	VOLUME 3	00.05 =	4110.0	VOLUME 4	to or =	SEP 88	Education	\$3.95			
AUG 83	Games	\$2.95 D \$2.95 D	AUG 84	Games	\$3.95 □ \$3.95 □	OCT 88	Graphics Data Comm.	\$3.95			
SEP 83 OCT 83	Education	\$3.95	SEP 84 OCT 84	Education Graphics	\$3.95 🗆	NOV 88 DEC 88	Holiday	\$3.95 Q \$3.95 Q			
MAD 94	Graphics	\$3.95	NOV 84	Data Comm		IAN RO	Reginners	93.95			

chandise, or (as another approach to your problem) you can pay them to turn it into an RS-232 pack. Then if you ever get a Multi-Pak Interface, Slot Pak or Y cable, you can use the converted pack with your modem to permit smoother operation and free the serial port for the printer.

On the 63B09E Front

I've heard about the Hitachi 63B09E (a CMOS version of the 68B09E) not merely emulating the 6809, but actually having considerably more registers and commands. Is this so? Where can I get one? Dennis McMillian (COCOKIWI) Pittsburg, California

Kevin Darling (DARLING) recently A circulated on the CoCo mailing list a document of over a dozen pages written by Hirotsugu Kakugawa of the Graduate School of Engineering of Hiroshima University in Japan. This document (now available on Delphi in the Hardware Hacking database of the CoCo SIG and in the General topic area of the OS-9 SIG) details the 'secret" features of the 6309. In summary, in addition to emulating the 6809, the 6309 operates as a low-power CMOS chip and is capable of cycle speeds of 3 MHz or more. The chip has these special properties:

- two 8-bit accumulators, one 8-bit register and one 16-bit register
- . two modes of operation: 6809 emulation and native mode
- · reduced execution cycles in native mode
- more instructions, including 16-bitby-16-bit multiplication, 32-bit-by-16-bit division, more inter-register operations, bit-

manipulation instructions compatible with the 6801, and block-transfer operations

• error trapping of illegal instructions, including divide by zero

Details of the "secret" features are in large part explained in the document by Hirotsugu, A 63B09E can literally be dropped into a CoCo 3 (provided you've removed the original 68B09E chip and put a socket in its place). No other hardware modifications are needed. I'm told by Brother Jeremy (REVWCP) that you can order 63B09E's in quantity one from Summer Inc. in Illinois (708-991-8500).

Joystick Sticks

The vertical axis of my right joystick is stuck at a value of 25 when I read the joystick. The horizontal axis works fine, as do both axes of the left joystick. I read a long time ago that an LM3900 chip is used in the CoCo 1 joystick circuit, but I cannot find such a chip in the CoCo 3.

Also, my DMP-110 is behaving oddly. In self-test mode, it prints part of the top of each row of characters at the bottom of the character. Any suggestions?

Roy Wilson El Reno, Oklahoma

First swap the left and right joysticks to see whether the problem follows the joy-stick, or whether it stays with a given joy-stick port on the CoCo. If the problem is in the joystick, you have a bad joystick cable or a bad connection inside the joystick. Inside the joysticks are two 10,000-ohm potentiometers mechanically linked to the axes of motion. Look for a defective mechanical linkage. Use a standard ohmmeter to find breaks in the cable. a defective potentiometer or a broken wire

that should be connected to the potentiome-

If the problem is with the CoCo 3 joystick port, get a schematic for the CoCo 3 (available in the Service Manual for the CoCo 3, which you can order through Radio Shack stores). Carefully check continuity from the joystick connector to IC7 (SC77526). This is a custom chip specific to the CoCo 3. (Tandy "drew" a line around much of the discrete components of the joystick and cassette circuitry of the CoCo and stuffed it all into this one custom chip. If the problem is in a chip, it most likely is in this chip. This chip is available only from Tandy National Parts, if indeed it is still available at all.

As for the printer, I fear it is likely to be unrepairable. Your problem sounds like a defect in the "computer" that lives inside the printer.

Bump Off the 6809

I accidentally bumped my disk controller when it was plugged into my Slot Pak and my CoCo 3. Now when the computer and that controller are used together, the drive just spins. It does not work. The disk controller appears to work fine when used with my spare CoCo 3. Any suggestians?

> Charles Rempel Plum Coulee, Manitoba Conada

It sounds like you have damaged the 68B09E chip in your CoCo 3. This often happens when a card is jostled in a Multi-Pak Interface or Slot Pak. The 68B09E chip must be removed. Destructive removal is best: Clip all pins and remove the chip, then use a soldering iron and needle-nose pliers to remove each pin from the circuit board. When finished, clean all

the holes with a solder sucker, install a 40pin socket, and put a new 68B09E chip in it.

Drive Won't Format Disks

I have a Tandy FD-501 disk drive that reads and writes files but will not properly format diskettes. What is the problem, and how can I fix it?

Ren Culwell Marion, Ohio

This is a problem about which readers A frequently write. Disk drives do not use the index pulse signal when reading and writing sectors (files). This signal is used only for writing entire tracks (formatting). Thus, your problem is with the index pulse, either in the drive, the cable or the controller card. On the FD-501 controller, the index signal (Pin 8 of the 34-pin connector) goes straight to the floppy-disk controller chip, although it is pulled High by a resistor. Some Delphi members have reported to me that on their controllers they found a short that was connecting Pin 8 of the 34-pin connector to ground, causing the problem you describe. To locate the problem, you need to use an ohmmeter (and perhaps an oscilloscope) to check the index-pulse circuit down the line. You may also want to swap a known good controller for the suspect one, and the same for your drive and cable (one at a time) to try to determine where the problem is.

Martin II. 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 THE RAINBOW'S CoCo SIG. His non-computer passions include running. mountaineering and outdoor photography. Marty lives in San Pablo, California.

CoCoTool Kit

Commands Disk Backup, Initialize, Directory, Verify, Compare, Search, Edit, Erase, Speed Test, Step Rate Test, Gran Table Analysis & Repair

File Commands Arcive, Copy, Kill, Rename, Erase, View, Edit, Print, Compare, Salvage, Search, Verify, Test Arcive, Un-Arcive. Xmodem Send/Rec.

Coco Tools is a comprehensive set of disk utilities, providing the most complete set of functions available for the standard R.S. DOS disk system. Comparable in scope and functionality to that of the famous utility available for MS-DOS computers "PC-TOOLS"!

Coco Tools provides fast and easy operation of standard DOS commands like Copy, Rename, Kill, Disk Initialize and Directory thru a consistent and easy to use interface. It provides easy visual selection of files, so multiple file operations can be carried out with very few keystrokes. Coco Tools is also the most Comprehensive Disk Repair program available, it Automatically diagnosis and repairs file allocation errors, locates corrupt directory information and cross linked files. It provides fast and easy recovery of deleted files without the drudgery normally associated with killed file recovery. It also does lightning fast disk I/O for fast Backup and Copying at speeds you thought only higher priced computers could perform. Coco Tools has multi-file Arciving, Un-Arciving and Test Arciving functions plus the ability to extract any selected group or individual files from a compressed file with easy visual And allows customizing of display colors, printer/Serial baud rate. Drive step rates and Directory sorting preference. Coco Tools requires a 128K CoCo III, 1 Disk drive and an 80 column display \$49.95

To order by VISA, MASTERCARD or COD

Call Toll Free 1-800-383-8529 (Monday thru Saturday, 8am to 5pm PST). To order by mail, send check or money order for the amount of the program plus \$4.00 for shipping and handling to :

> Cer-Comp Lid. 566 Ricochet Avenue Las Vegas, NV 89110 5566 702-452-0632

"The most exciting new product for the CoCo Since....?



COCO FRIENDS DISK MAGAZINE (CFDM) is devoted exclusively to those who still enjoy running under RS Dos. The standard system needed to use CFDM is CoCo 3, RGB monitor, at least one disk drive, and the RS Dos which came with your CoCo 3.

CFDM is a monthly disk based publication which is produced on a "flippie" disk. When you "Run" the "magazine" side of CFDM, you'll be greeted with a beautiful cover picture by CoCo Friend James Gibbons. Pressing any key takes you to the magezine's colorful Main Menu. There you'll find 14 sections which are filled with entries. Sections included are: About CFDM; About this Issue; Active CoCo; Advertisements; CoCo Friends Art Gallery; Articles of the Month; Family Tree; Forum; From the Editor; Letters to the Editor; Potpourn; Programs of the Month; Reviews; and Question & Answers.

Next you will enter a Section and find a number of entries written by our CoCo Friends from all over the world. Each issue of CFDM contains from 60 to 80 entries. Some sections contain documentation about the many programs and graphics found on the 'flip-side" of CFDM.

The "filp-side" or "program" side of CFDM is filled with contributions of wonderful programs and graphics from our many CoCo Friends! Each issue has from 2 to 4 hi-res pics and from 8 to 15 never before-seen programs.

The cost of CFDM is \$6 per issue or \$30 for a 6 issue

subscription. Join us now for a lot of fun! If you're like me, there's never too many Friends around to enjoy a great time on the CoCo.

SEND CASH, CHECK OR MONEY ORDER TO:

COMPUTER (606) 787-5783 (CODS Add \$2.50 P.O. BOX 276 LIBERTY, KY. 42539

Directory continued from Page 1

press ENTER, then enter the three-character extension.

C (Copy) - copies the selected file from one drive to another.

K (Kill) - erases the selected file from the disk directory.

S (Scan) - views the contents of the selected file onscreen. Scans ASCII and binary files, though file bytes with values less than 32 and greater than 127 are not displayed as characters. Warning: Attempting to scan CoCo Max III files will lock up the computer.

D (Drive) - selects a new drive. Also use this option to view a new disk in the same drive; just reselect the current drive.

X (Disk Name) — adds a name (up to 26 characters) to the disk. (I really hate pulling a disk out of the drive just to read its label.) The disk name, which can be changed at any time, is stored on Track 17, Sector 1 of the disk in the current drive. Some commercial software uses this area, as do some other system enhancement programs. If in doubt, use a disk editor to make sure this area is clear before proceeding. Warning: Do not attempt to name OS-9 disks with Directory Master. Press ENTER by itself to abort this option.

V (Directory) - lists the directory on a 32-column screen. This option is particularly useful when you need to see the standard directory information (file type, format and size).

Q (Quit) - exits Directory Master and

remain in effect, but Directory Master is removed from memory.

As implied above, several system enhancements are poked into memory when you first run Directory Master. These are described in the remarks imbedded in Listing 1, so I won't cover them here. But do take a look at them - you may find them suitable for use in other programs.

While Directory Master includes many Are You Sure? prompts, no fancy error trapping is provided by the program. If an error occurs, the program will abort much as if you had selected the Quit option.

Feel free to modify Directory Master to suit your needs. Ideas for enhancing the program include (you got it) better error trapping and arrow-key and/or joystick control. I would appreciate hearing your comments, suggestions and questions, and would like to see any modifications you make. I hope Directory Master is as helpful to you as it has been to me.

The Color Computer is currently Dwight Stegall's only hobby, although he has enjoyed operating CBs and amateur radio for several years. He has been a BASIC programmer for seven years. He may be contacted at 624 4th Avenue, East Moline, IL 61244. Please include an SASE when requesting a reply.

returns to BASIC. All system enhancements

165 IFX\$="K"THENAR=5:K\$="KILL":G OSUB535:GOSUB365:GOTO725 170 IFX\$="S"THENAR=6:K\$="SCAN":G OSUB535:GOSUB365:GOTO735

175 IFX\$-"D"THENAR-7:GOSUB535:GO SUB200:GOSUB535:GOTO135 180 IFX\$="X"THENAR=8:GOSUB535:GO

185 IFX\$-"V"THENAR-9:GOSUB535:GO

19Ø IFX\$-"Q"THENHGET(468,168)-(5 22,175),2:HPUT(468,168)-(522,175),2,NOT:GOSUB355:GOSUB355:GOTO94 5 ELSEFORI-1T010: PALETTE1, RND(63): NEXT: RGB: POKELO. Ø: POKE135. Ø: GO

TO135 195 '*** SELECT WORKING DRIVE 200 HCOLORO:HPRINT(15,22)."Which drive do you need? 0,1,2,3 205 EXEC44539:Z-PEEK(135):IFZ<48 ORZ>51THEN2Ø5ELSEPOKE235,Z-48:GO SUB345:GOSUB335:GOSUB245:GOSUB21 5: GOSUB275: RETURN

210 '*** PRINTS HEADER 215 GOSUB320:HPUT(104,0)-(535,15 215 GOSUB320:HPUT(104,0)-(535,15)
),4:HCOLOR1:HLINE(520,0)-(520,15)
),PSET:HCOLOR0:HPRINT(14,0),"THE
CURRENT DISK NAME":HLINE(285,2)
-(304,4),PSET,8:HPRINT(38,0),CH
R\$(123)+" "+1\$
220 HPRINT(13,1),"*":HPRINT(15,1)
,"CURRENT DRIVE #"+RIGHT\$(STR\$(
DN),1):HPRINT(32,1),"***
225 IFN<10THENUJ\$-"0"+RIGHT\$(STR
\$(N),1)ELSEUJ\$-RIGHT\$(STR\$(N),2)
230 IFGR<10THENUX\$-"0"+RIGHT\$(ST

R\$(GR),1)ELSEUK\$=RIGHT\$(STR\$(GR)

\$:HCOLORØ:HPRINT(49.1), "FILENAMES="+UJ \$:HCOLORØ:HPRINT(49.1), "***":HPR INT(53.1), "FREE GRNS="+UK\$:HPRIN T(66.1), "*":RETURN T(66.1),"*":RETURN 24Ø '*** READS FILENAMES FROM DI

245 POKELO M-FORT-1T068-P\$(I)-"" : NEXT: DN-PEEK(235): N=Ø: P-Ø: FORX-3T011:DSKI\$DN,17,X,A\$(1),A\$(2):F ORQ=1T02:FORI=1T0128STEP32:N=N+1 :T\$(N)=MID\$(A\$(Q), I.8):IFASC(T\$

:18(N)=MID\$(A\$(U),1,8):1FASC(1\$(
N))=255THENN=N-1:GOTO26ØELSE1FAS
C(T\$(N))=ØTHENN=N-1:GOTO255
25Ø E\$(N)=MID\$(A\$(Q),1+8,3):P\$(N)
-T\$(N)+"."+E\$(N):F(N)=ASC(MID\$(

EHI, Ø: GOSUB345: GOSUB2ØØ: GOSUB535 : GOTO135

265 RETURN 270 '*** PRINTS FILENAMES ON SCR

275 POKEHI. Ø: GP=1: HCOLOR1: A=2: B= 1:CL=13

280 FORI-B TO N:HPRINT(CL,A),P\$(B):A-A+1:B-B+1 285 IFB>N THENRETURN 290 IFA>18THENGP-GP+1:GOTO300

295 NEXT: RETURN IFGP=2THENA=2:CL=27:G0T0280 305 IFGP=3THENA=2:CL=41:GOTO280 310 IFGP=4THENA=2:CL=55:GOTO280E

310 IFGP=4THENA=Z:LL=30:GUIOLOUL LSERETURN 315 '*** READS DISK NAME ON TRAC K #17, SECTOR #1. 320 H\$="THIS DISK HAS NO NAME!": DN=PEEK(235):POKELO,Ø:GR=FREE(DN):DSKI\$DN,17,1,I\$,J\$:POKEHI,Ø:PO KE65344,Ø:IFLEFT\$(1\$,1)-CHR\$(255)THENI\$=H\$ ELSEIFLEFT\$(I\$,2)-CHR\$(32)THENI\$=H\$ ELSEI\$=LEFT\$(1\$,2 \$(32)THENI\$-H\$ ELSEI\$-LEFT\$(I\$,2

325 RETURN 330 '*** CLEARS FILENAME FIELD 335 HPUT(104,16)-(535,83),5:HPUT (104,84)-(535,151),5:RETURN 340 '*** CLEARS ROWS 22 & 23 345 HPUT(104,176)-(535,191),4:RE

TURN
350 '*** PAUSE AFTER PRINTING ON SCREEN

SCREN 355 FORT-IT0750:NEXTT:RETURN 360 '*** SELECTION OF FILENAMES 365 GP-1:AL-2:B-1:RX-104:RY-199 370 HGET(RX,AL*8)-(RY,AL*8+7),2: HPUT(RX,AL*8)-(RY,AL*8+7),2:NOT: POKE338.255:POKE345.255 375 IFPEEK(338)=191THENRETURN EL

SEIFPEEK(345)=247THENAL=AL+1:8=8 ELSE375

380 HPUT(RX,AL*8-8)-(RY,AL*8 1),

385 IFB>N THEN365

THE RAINBOW 390 IFAL>18THENGP-GP+1:G0T0400 400 IFGP-2THENAL-2:B-18:RX-219:R 405 IFGP=3THENAL=2:B=35:RX=330:R Y-421:GOTO370 410 IFGP-4THENAL-2:B-52:RX-441:R Y=532:GOTO37ØELSERETURN
415 '*** HSCREEN 'LINEINPUT' SIM 415 ULATION 420 POKE135.0:Y\$-"":Z\$-"":X-PEEK 420 POREL35, 0:75-":25-":X-PEEK (1024):Y-PEEK(1025):Z-PEEK(1026):FG-PEEK(1027):SL-X 'X-ROW POSITION OF CURSOR, Y-ROW POSITION OF CURSOR, Z-AMOUNT OF CHARACTERS THAT MAY BE INPUT AT ONE TIME, FG-FOREGROUND COLOR G=FUNEGROUND COLOR 425 HCOLOR2:HPRINT(X,Y),CHR\$(127):HPUT(X*8,Y*8)-((X*8)+7,Y*8+7), 4:Y\$-INKEY\$:IFY\$-""THEN425 43Ø IFY\$-CHR\$(255)THEN425 435 IFASC(Y\$)=130RASC(Y\$)=BTHEN4 440 IFASC(Y\$)-21THENX-SL:HPUT(X* 8,Y*8)-((X+Z)*8,Y*8+7),4:GOT0420 'SHIFT LEFT ARROW 445 IFY\$=CHR\$(13)THENPOKE282,255 : RETURN 45Ø IFY\$=CHR\$(0)AND LEN(Z\$)=ØTHE NX=SL:GOTO425 'LEFT TAB STOP FOR 455 IFY\$=CHR\$(8)AND LEN(Z\$)>ØTHE 455 1FT\$=CHX\(3)AND LEN(2)>DIHE
NZ\$=LEFT\(2\), LEN(Z\)\(1): HPUT\((X\)
8)-8,Y\\8)-(X\\8,Y\\8+7), 4: HCOLORFG
:X\\-1:GOTO425 'LEFT ARROW
460 Z\\\$\-2\\\$\+1\\\$

465 IFLEN(Z\$)>Z THEN47ØELSEHCOLO RFG:HPRINT(X,Y),Y\$:X=X+1 47Ø IFLEN(Z\$)>Z THENZ\$=LEFT\$(Z\$, Z):HPRINT(36,Y),"

475 GOTO425 480 '*** ELIMINATE BRAIN MALFUNC

TIONI 485 HCOLORØ:HPRINT(16,23),"ARE Y OU SURE YOU WANT TO "+K\$+" "+P\$(B)+"? [Y/N]":POKE135,Ø 490 X\$=INKEY\$:IFX\$=""THEN490

495 IFX\$="Y"THENGOSUB345:IFP\$(2) ="" AND AR=5THENRETURN ELSEIFAR= 4THENRETURN ELSEGOSUB535:RETURN 500 IFX\$="N"THENGOSUB345:GOSUB55 5:G0SUB535:G0T0135 ELSEP0KE135,Ø

· 60T0490 505 '*** ELIMINATE IGNORANCE ATT ACK!

510 HCOLORD:HPRINT(16,23), "ARE Y OU SURE YOU WANT TO NAME THIS DI SK? [Y/N]":POKE135,0 515 X\$=INKEY\$:IFX\$=""THEN515

52Ø IFX\$="Y"THENGOSUB345:GOSUB53 5:RETURN 525 IFX\$="N"THENGOSUB345:GOSUB53 5:GOTO135 ELSEPOKE135,Ø:GOTO515

530 '*** INVERT & REINVERT COMMA ND LINE

535 IF AR=1THEN X=15:Y=21:Z=20 E LSEIFAR=2THEN X=26:Y=32:Z=20 ELS EIFAR=3THEN X=37:Y=43:Z=20 ELSEI FAR=4THEN X=48:Y=54:Z=20 ELSEIFA R-5THEN X-59:Y-65:Z-20 540 IFAR-6THEN X-15:Y-21:Z-21 EL

540 IFAR-6THEN X=15:Y=21:Z=21 EL SEIFAR-7THEN X=26:Y=32:Z=21 ELSEI IFAR-5THEN X=3:Y-43:Z=21 ELSEIF AR-9THEN X=48:Y-54:Z=21 545 HGET(X*6-4,Z*8)-(Y*8+3,Z*8+7),2:HPUT(X*8-4,Z*8)-(Y*8+3,Z*8+7),2,NOT:RETURN 550 **** RESET FILE NAME FIELD

555 HGET(RX,AL*8)-(RY,AL*8+7),2: HPUT(RX,AL*8)-(RY,AL*8+7),2,NOT:

RETURN 560 '*** DUMP FILENAME TO TEMPOR ARY BUFFER SO MEMORY CAN BE RE-E STABLISHED WITH CLEAR200 AND PCL

EAR4 565 V=1536:FORI=1T012:U=ASC(MID\$ (P\$(B),I,1)):POKEY,U:V=V+1:NEXT: IFF(B)=0 OR F(B)=2THEMGOSUB915:G OSUB925:RETURN ELSERETURN 570 '*** RETREIVE FILENAME FROM

BUFFFR 575 FORI=1536T01547:P\$(B)=P\$(B)+

575 TVNT=1535 IO1547;75(5)=75(5)=75(6)=75(

496.0:LOAD P\$(0)+DN\$, R 590 IFF(B)=2THENGOSUB485:WIDTH32 :GOSUB870:RGB:GOSUB605:GOSUB565: CLEAR200:PCLEAR4:GOSUB575:PRINT: PRINT"IF YOU GET A ?SYNTAX ERROR JUST TYPE: EXEC TO EXECUTE THE

CoCo 3 Disk



Listing 1: DMASTER

1 'DISK MASTER
2 'BY DWIGHT L. STEGALL
3 'COPYRIGHT (C) 1992
4 'BY FALSOFT, INC.
5 'RAINBOW MAGAZINE
10 IFPEEK(33021)<>50THENCLS:PRIN
T"THIS PROGRAM WILL NOT FUNCTION
WITHOUT THE COLOR COMPUTERS.": PRINT: CLEAR200: NEW ELSEONERRGOTO 945: POKE41382,255: POKE41384,1

15 '*** MAKE SYSTEM CHANGES 20 POKE41598.255:POKE41599.255:V ERIFYON: POKE65496, Ø: POKE65344, Ø: POKE65497, Ø: POKE41954, 250 25 POKE58953, 16: RGB 'FORCE CMP & RGB TO RESET ALL 16 PALETTES IN

STEAD OF 15 30 WIDTH40:POKE65434.0:GOSUB680

30 WIDTH40:POKE65434,0:GOSUB880
35 A\$—"1854096063002953529200636
00954186208":A-58964:FORI-1TOLEN
(A\$)STEP2:B\$-MID\$(A\$,I,2):B-VAL(
B\$):POKEA,B:A-A+1:NEXT 'PALETTE
VALUES FOR CMP & RGB
40 POKE38543,33:POKE38563,33:PCL
EAR0 'PATCH PCLEAR TO INCLUDE 0
45 POKE1022, PEEK(114):POKE1023,P

EEK(115):POKE114,3:POKE115,249:P OKE1017,18:POKE1018,127:POKE1019, .255:POKE1020,223:POKE1021,126 ' RESET PROTECTION

50 POKE6346B. 0: POKE63503. 0: POKE6 50 POKE63468,0:POKE63503,0:POKE6 3567,0:POKE63644,0:POKE63771,0 ' TURNS OFF 40 & 80 COLUMN CURSOR DURING PROGRAM OPERATION EXCEPT AT AN IMPUT AND A LINEINPUT LIKE IN WIDTH32. ADDS3'S "MENU" UTIL ITY WILL DESTROY THESE POKES. 55 CLEAR200,32255:POKE32517,13:F ORI-32518T032523:READB\$:POKE1.AS

C(B\$):NEXT:POKEI,13:POKEI+1,Ø:PO KE44151,127:POKE44152,5:DATA R,E

,A,D,Y,! 60 IFPEEK(41602)=23THEN80 'IF AD OS3 THEN BYPASS NEXT 3 LINES 65 'SETS 6MS DISK STEP RATE IF Y OU ARE NOT USING ADOS-3 70 IFPEEK(49474)<>48THENDB=1 'DI

SK BASIC 1.1 IF <>48 75 IFDB=1THEN POKE55318.20:POKE5 5232,0 ELSEPOKE55075.20:POKE5498

80 FORI-55671T055675:READA\$:POKE

I.ASC(A\$):NEXT:DATAG.R.A.N.S 'CH ANGES 'FREE' TO 'GRANS' 85 POKE65496,0:LOADM"STRDMOD3":C LEAR10000:ONERRGOTO945:HI-65497: LO-65496:POKEHI,0:POKE235,0:DIMA \$(69),N(69),T\$(69),E\$(69),P\$(69)

90 POKE61203 196 'FIX THE HPUT '

90 FUKE61283,130 F1A HIE H.O. NOT" OPTION 95 POKE62861,189:POKE62862,244:P OKE62863,204 'FIX HDRAW BUG 100 POKE63164,255 'EXTEND 40 & 8 0 COLUMN "CLS" CHOICES FROM 1-8

105 GOSUB890:GOSUB900:HBUFF0:HBU FF2,320:HBUFF3,1250:HBUFF4,1250: HBUFF5,3840:HCOLOR1,0:HSCREEN3:H

GET(0,0)-(319,95),5 110 '*** WHEN USING RUN, LOAD, N AME, COPY, SCAN, AND KILL USE TH E SPACEBAR TO SELECT FILENAMES 115 '*** MAIN SCREEN

120 POKEHI, 0:HCLS1:HGET(0,0)-(43 7,15),4:HCOLOR0:FORI-0T023:HPRIN T(0,1),STRING\$(11,92):HPRINT(69, 1),STRING\$(11,92):NEXT:GOSUB910 125 HCOLORØ:HPRINT(14,19), "Oirectory Master VI.Øl written by: Dwight L. Stegall":HPUT(104,160)-(535,175),4,NOT:HCOLOR1:HPRINT(15

535,175),4,NOT:HCOLOR1:HPRINT(15,20),"R-Exec L=Load N=Fn me C=Copy K=Kill":HPRINT (15,21),"S=Scan D=Driv X=Dnme V=Drty 0-Qui 130 GOSUB335:HPUT(200,16)-(215,151),4:HPUT(312,16)-(327,151),4:HGET(104 ,16)-(535,83),5:RGB:GOSUB245:GOS UB215:GOSUB275

06215:00508275 135 POKE282,255:HI-65497:LO-6549 6:POKELO,Ø:POKE135,Ø:ON-PEEK(235):DN\$=":"+CHR\$(48+DN) 14Ø X\$=INKEY\$:IFX\$=""THEN14ØELSE

POKEHI, Ø
145 IFX\$="R"THENAR=1:K\$="EXEC":G OSUB535:GOSUB365:GOTO585 150 IFX\$="L"THENAR=2:K\$="LOAD":G

OSUB535:GOSUB365:GOTO615 155 IFX\$="N"THENAR=3:K\$="NAME":G OSUB535:GOSUB365:GOTO645 16Ø IFX\$-"C"THENAR-4:K\$="COPY":G OSUB535:GOSUB365:GOTO685

DELPHI — The \$1 per hour online solution!

DELPHI's 20/20 Advantage Plan sets the standard for online value: 20 hours for only \$20, for all the services you want!

Thousands of files to download.

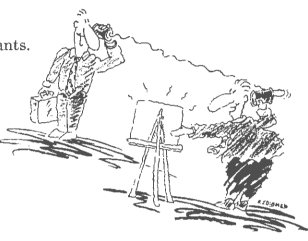
• Chat lines with hundreds of participants.

· Worldwide e-mail.

· Hobby and computer support groups.

· Multi-player games.

 Local access numbers in over <u>600</u> cities and towns.



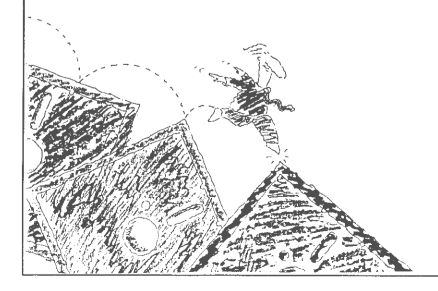
Trial Offer: 5 hours for \$5!

Try DELPHI at \$1 per hour. Join today and get 5 hours of evening and weekend access for only \$5. If you're not satisfied, simply cancel your account before the end of the calendar month with no further obligation. Keep your account active and you'll automatically be enrolled in the 20/20 plan for the next month.

- 1. Via modem, dial 1-800-365-4636.
- 2. When connected, press RETURN once or twice.
- 3. At Password, enter **RB55**

Questions? Call 1-800-695-4005.

Rates apply for evening and weekend access from within the mainland US. There is a one-time enrollment fee of \$19 when you join the 20/20 Advantage Plan. Further details are provided during the online registration.



DELPHI is a service of General Videotex Corporation 1030 Massachusetts Avenue Cambridge, MA 02138-5302

800-695-4005 • 617-491-3393

FILE.":PRINT:POKE65496.0:LOADM P \$(B)+DN\$:POKE65344.0:EXEC 595 IFF(B)=ITHENHCOLORD:HPRINT(1 5,22),"You cannot execute a data file!":SOUND2,20:FORI=ITO4:GOSU B355:NEXTI:GOSUB345:GOSUB555:GOS UB535:GOT0135 OBD35:GUTUL35
600 IFF(B)=3THENHCOLOR0:HPRINT(1
5,22),"You cannot execute a text
editor source file!":SOUND2,20:
FORI=1T04:GOSUB355:NEXTI:GOSUB34 5:GOSUB555:GOSUB535:GOTO135
605 PRINT"RUNNING: "P\$(B)+DN\$:GO SUB915:POKE41598,3:POKE41599,3:R ETURN
610 '*** LOAD A FILENAME
615 IFF(B)-ØTHENGOSUB485:WIDTH32 :GOSUB870:RGB:GOSUB635:GOSUB565: CLEAR200:PCLEAR4:GOSUB575:POKE65 496,0:LOAD P\$(B)+DN\$
620 IFF(B)=2THENGOSUB485:WIDTH32 :GOSUB870:RGB:GOSUB635:GOSUB565: CLEAR200:PCLEAR4:GOSUB575:POKE65 496.0:LOADM P\$(B)+DN\$:POKE65344. 625 IFF(B)=1THENHCOLORØ:HPRINT(1 5,22), "You cannot load a data fi le!":SOUND2,20:FORI-1T04:GOSUB35 5:NEXTI:GOSUB345:GOSUB555:GOSUB5 35:GOT0135 35:GUIUI35 63Ø IFF(B)=3THENHCOLORØ:HPRINT(1 5.22),"You cannot load a text ed itor source file!":SOUND2,2Ø:FOR I=1T04:GOSUB355:NEXTI:GOSUB345:G OSUB555:GOSUB535:GOT0135 635 PRINT"LOADING: "P\$(B)+DN\$:GO SUB915:POKE41598,3:POKE41599,3:R

ETURN
640 "*** RENAME A FILE
645 HCOLORG: HPRINT(19,22),"NEW F
ILE NAME: .":HLINE(272.1
84)-(335,184),PSET:HLINE(343,184 84)-(335,184),PSET:HPRINT(47,22),"
or hit [ENTER]":POKE1024,34:POKE
1025,22:POKE1026,8:POKE1027,0
650 GOSUB420:IFZ\$=""THENGOSUB345 GOSUB555:GOSUB535:GOTO135ELSEW\$ -23 655 HCOLORØ:HPRINT(42,22),".":PO KE1024,43:POKE1025,22:POKE1026,3 :POKE1027,0 660 GOSUB420:IFZ\$=""THENGOSUB345 :GOSUB555:GOSUB535:GOTO135 665 HCOLOR1:HLINE(120,184)-(460, 184),PSET:GOSUB485:Y\$-W\$+STRING\$
(8-LEN(W\$),32)+"."+Z\$:IFY\$-P\$(B)
THENHCOLORØ:HPRINT(15,22),THE N
EW NAME MUST NOT BE THE SAME AS
THE OLD NAME!":POKELO,Ø:FORT-1TO 3000:NEXT:POKEHI, 0:GOSUB555:GOSU B345:GOT0135 670 POKELO,0:RENAME P\$(B)+DN\$ TO Y\$+DN\$:POKE65344.0 675 POKEHI.Ø:GOSUB345:GOSUB335:G OSUB245:GOSUB215:GOSUB275:GOT013 *** COPY A FILE 680 685 GOSUB485:HCOLORØ:HPRINT(15,2 2), "What is the target drive? Ø, 2), What is the series 1,2,3
690 EXEC44539:Z=PEEK(135):IFZ<48
0RZ>51THEN690ELSE S\$=":"+CHR\$(Z)
:S=Z-48:DN=PEEK(235):DN\$=":"+CHR \$(DN+48):GOSUB535:GOSUB345

695 IFPEEK(41602) <> 23THENPOKELO, 0:COPY P\$(8)+DN\$ TO P\$(8)+S\$:POK EHI, 0:POKE235, DN:POKE65344, 0:GOS UB555:GOSUB715:GOTO135 'CHECK FO R ADOS3 700 GOSUB710:GOSUB880:WIDTH80:CL S6: CMP: PALETTE3.36: LOCATEØ.9: ATT R5,3:PRINTSTRING\$(31,32);:ATTR6, 5:LOCATEØ.11:ATTR5,2:PRINTSTRING s:LUCALED,11:ATTRS,2:PRINTSTRING \$(31,32)::ATTR6,5:LOCATE0,10:ATT 85,3:PRINT" ";:ATTR2,1:PRINT" CO PYING "P\$(B)+DN\$" TO"S""::ATTR5, 2:PRINT" "; 2:PNN1 705 ATTR6,5:POKE65428,32:POKE654 29.2:LOCATEØ,12:ATTR3,5,B:POKELO .0:COPY P\$(B)+DN\$ TO P\$(B)+S\$:PO KEHI,0:POKE65344,0:POKE235,DN:PO KE59078,33:CLS:GOSUB880:HSCREEN3 :RGB:POKE59078,141:GOSUB555:GOSU B715: POKE65428, 126: POKE65429, 126 710 POKE57414,9:POKE63105.32:POK 710 POKE5/414,9:POKE63105,32:POK 663112,38:POKE63113,0:POKE63606, 64:POKE63605.37:POKE63606,192:RE TURN 'CONVERT 80X24 HIRES TEXT S CREEN INTO 32X24 HIRES TEXT SCRE EN (C) APRIL 1989 TIM RITTER 715 POKE57414,21:POKE63105,80:PO KE63112,47:POKE63113,0:POKE63601 ,160:POKE63605,46:POKE63606,96:R TURN 'RESET 32X24 HIRES TEXT SC REEN TO 80x24 HI-RES TEXT SCREEN 720 '*** KILL A FILE 725 DN-PEEK(235):DN\$=":"+CHR\$(48 +DN):GOSUB485:POKELO,Ø:KILL P\$(B)+DN\$:POKEHI,Ø:POKE65344,Ø:GOSUB 335:GOSUB245:GOSUB215:GOSUB275:G

0T0135 730 '*** SCAN A FILE 735 GOSUB485:GOSUB555:POKEHI,0:G OSUBBBØ:GOSUB79Ø:WIDTHBØ:CLS6:CM P:DN\$=":"+CHR\$(PEEK(235)+48) 740 LOCATE2,0:ATTR7,5:PRINTSTRIN G\$(28,42):LOCATE2,1:PRINT"* "::A TTR6,5:PRINT"SCANNING: "P\$(B)DN\$::ATTR7,5:PRINT" *":LOCATE2,2:PR ::ATTR7,5:PRINT" *":LOCATE2,2:PR
INTSTRIMG\$(28.42)
745 LOCATE32,0:ATTR7,5:PRINTSTRI
NG\$(30,42):.LOCATE32,1:PRINT"* "
::ATTR6,5:PRINT"SPACE=PAUSE - EN
TER=RETURN"::ATTR7,5:PRINT" *"::
LOCATE32,2:PRINTSTRING\$(30,42):
750 LOCATE16,4:ATTR2,1:PRINT"YEL
LOW-VALUE LESS THAN ASCII 32";:A
TTR0,5:LOCATE15,5:ATTR3,2:PRINT"
BLUE-VALUE GREATER THAN ASCII 12
7"::ATTR3,5:PRINT:PRINT
755 OPEN"I",#1,P\$(8)+DN\$:.LOOSE:0
PEN"D",#1,P\$(8)+DN\$,1:POKE65344,
Ø:FIELD#1,1AS A\$:FORX-1TOLOF(1):
GET#1:IFAS(A\$)-ISTREMATTR3,5:PR
INT:ATTR3,5:PRINT:PRINT GE:#1:TFA3C(A\$)/=13HEMATTR3,5:FR 1NT:ATTR3.5:GOTO77Ø 76Ø !FA3C(A\$)<322HENATTRØ,1:PRIN T" ";:ATTR3,5:GOTO77Ø 765 !FA3C(A\$)<128THENATTR3,5:PRI NTA\$; ELSEATTR3,2:PRINTA\$;:ATTR3 770 X\$=INKEY\$:IFX\$=CHR\$(32)THENP OKELO,0:EXEC44539:POKEHI,0:POKE1 35.0 775 IFX\$-CHR\$(13)THENPRINT:CLOSE #1:GOTO785 780 NEXT:POKE65344,0:ATTR3,5:PRI NT:PRINT:CLOSE#1:LOCATE14,23:ATT

Feature Program

recently became interested in OS-9 (Level II) and have been playing with the various ways OS-9 allows you to work. Since my Disk BASIC word processor won't work with OS-9, I had to find another way to write notes and letters (I don't yet have an OS-9 word processor). I use OS-9's build command on an 80-by-24 text screen for this purpose

The build command included with OS-9 allows you to create text files on disk. To use this tool, enter build followed by a filename. OS-9 responds by printing a question mark at the beginning of the next line. This tells you build is ready for you to enter text; just type what you want and press ENTER at the end of the line - another question mark appears allowing you to enter another line. At the end of the first line and periodically thereafter, OS-9 saves on disk (in the current data directory) the text you have entered. While the disk is spinning, OS-9 cannot receive characters from the keyboard - keep this in mind while entering your text. When you have entered the last line of text, press ENTER by itself on a new line and OS-9 closes the file, returning you to the OS9: prompt,

It is important to note that build does not support any form of editing. If you notice a mistake on a line you've already

entered, you have to start the whole file over or use an editor to fix the mistake. You can use OS-9's edit command for this

After you have finished building a text file, you can display it onscreen by entering ist followed by the filename. If the text is longer than the screen and happens to scroll off the top, enter tmode pause to turn on OS-9's page-pause feature. To get a hardcopy of the text, make sure your printer is online and enter

list filename >/p

The > symbol tells OS-9 to redirect the output of the list command to Device /p, the printer.

When I print program listings with my CoCo, I like the printout to be doublespaced. Rather than fool with the linefeed settings on my printer (and from within OS-9, using tmode), I wrote a BASIC09 program to handle the spacing for me. To use Skip, first enter the listing as shown using build or BASIC09's editor. Then, while in BASIC09, load the program and run it. You'll be prompted for the name of the program listing you want to print. That's all there is

I also like my BASIC09 program listings

to be formatted (indented and with offsets). To do this, I load the program in question into BASIC09 and enter list >newfilename, replacing newfilename with the new name under which I want the "listing" file saved. (Plain BASIC09 source-code files are unformatted - you may want to keep both copies of the listing.) Then I run Skip to print

Skip is useful for more than just printing program listings. In fact, the program can be used to double-space any standard text file. Just enter the name of the file when Skip prompts you for the program name.

MAFO

Ø2AA

The program listing for Skip is short and pretty easy to follow. Feel free to modify the program to suit your individual needs.

John Musumeci is a retired TV repairman whose sole hobby for the past eight years has been working with and programming the Color Computer. He may be contacted at 103-57 104 Street, Ozone Park, NY 11417, (718) 738-0212. Please include an SASE when requesting a reply.

0

```
aa=5
SHELL "display Øc"
PRINT "P R I N T I N G . . . . "
DPEN #disk.program:READ
WHILE EOF(#disk)<>TRUE DO
0106
0123
Ø12F
                       READ #disk,program
Ø13B
                        1-LEN(program)
0145
                       group1=LEFT$(program,80)
PRINT #printer.group1;
IF aa=60 THEN GOSUB 30
ENDIF
Ø14F
Ø15A
                                                                       \lambda a = a a + 1
0171
Ø181
                       ENUIF
SHELL "display Ød >/p"
SHELL "display Øa >/p"
IF aa=60 THEN GOSUB 30
ENDIF
0183
                                                                     \aa=aa+1
Ø183
                       group2=RIGHT$(program,1-80)
IF 1>80 THEN
GOTO 20
Ø1C5
Ø1E3
                       ENDIF
01F9 10
                       REM
                    ENDWHILE
                    CLOSE #disk
SHELL "display Øc"
Ø1F3
0207
                    PRINT #printer,group2;
IF aa=60 THEN GOSU8 30
0209 20
0223
0233
                    ENDIE
                    SHELL "display Ød >/p"
SHELL "display Øa >/p"
IF aa-60 THEN GOSUB 30
Ø235
Ø247
Ø265
0275
                    ENDIE
                   ENDIF
GOTO 10
FOR x=1 TO 12
SHELL "display Øa >/p" \aa=5
NEXT x \ RETURN
027
Ø27B 3Ø
```

FOR x=1 TO 5 \ SHELL "display Øa >/p" \NEXT x

CoCo 3



The Listing: skip.b09

```
PROCEDURE skip

9000 (* Written by John Musumeci
                          DIM disk,printer:8YTE
DIM program:STRING[160]
   0026
                          DIM group1.group2:STRING[80]
SHELL "display Øc"
PRINT "Adjust Printer Paper."
OPEN #printer."/pr:WRITE
FOR x=1 TO 4 \ SHELL "display Øa" \NEXT x
INPUT "What is name of program:",program
   0032
   0050
   0076
   00A1
```

R4,5:PRINT"PRESS ANY KEY TO RETU RN TO THE MENU";:EXEC44539 785 POKEHI,0:POKE65344,0:CLS:GOS U8B80:POKE59078,33:HSCREEN3:GOSU B795: RGB: POKE59078, 141: GOT0135 790 POKE57414.19:POKE63105.64:PO KE63112,44:POKE636Ø1,128:POKE636 Ø5,43:POKE636Ø6,128:POKE63724,64 ERETURN 'CONVERT 80 X 24 HIRES TE EXT SCREEN INTO 64 X 24 HIRES TE XT SCREEN (C) APRIL 1989 TIM RIT

795 POKE57414,21:POKE63105,80:PO KE63112,47:POKE63601,160:POKE636 05.46:POKE63606.96:POKE63724.80: RETURN 'RESET 64x24 HI-RES TEXT SCREEN TO 80x24 HI-RES TEXT SCRE

EN
800 '*** RENAME DISK (NOTE: YOU
MAY PRESS ENTER TO AVOID GIVING
THE DISK A NAME. THE FIRST CHARA
CTER MUST NOT BE A SPACE.)
805 HCOLORØ:HPRINT(14.22), "DISK
name:":HLINE(200,184)-(407,184),
PSET:HPRINT(52,22), "or hit [ENTE R]":POKE1024,25:POKE1025,22:POKE 1026,26:POKE1027,0 810 GOSUB420:IFZ\$=""ORLEFT\$(Z\$,1

GOT0135 815 HCOLOR3: HLINE(208, 184) - (415, 184), PSET: GOSUBSTB: (\$4-\$4.5+\$TRING\$ (26-LEN(Z\$),32)+\$TRING\$(102,255) :DN-PEEK(235):POKELO,0:DSKO\$DN.1 7,1,Y\$,\$TRING\$(128,255):POKEHI,0

)=CHR\$(32)THENGOSUB535:GOSUB345:

: POKE65344, Ø: GOSUB345: GOSUB215: G

OTO135 820 *** DIRECTORY OF FILENAMES 825 GOSUB355:GOSUB535:GOSUB880G OSUB710:WIDTH80:CMP:CLS6:GOSUB32

08
83Ø ATTRØ,5:PRINT"***"IS::LOCATE
29,0:PRINT"***":ATTRI,5:PRINT"
** DIRECTORY FOR DRIVE #";:PRINT:
USING"#";DN::PRINT" **":PRINT:AT
TR7,5:PRINT" SPACE=PAUSE - OTHE
R-CONTINUE":ATTR6,5

835 POKE41590,19:POKELO.0:DIRDN: POKEHI,0:IFPEEK(41602)<>23THENPR

POKEHI, 0:IFPEEK(41602)<>23THENPR
INTUSING"GRANS - ##";GR
840 POKE65344,0:POKE41590.32:ATT
R4.5:LOCATE3,23:PRINT"PRESS ANY
KEY FOR THE MENU"::POKE135,0
845 A-443847:B-443897
850 LPOKEA, LPEEK(A)+64)AND127:L
POKEB, (LPEEK(B)+64)AND127:IFINKE
\$\$<\"THEN865ELSEA-A+2:B-B-2:IFA <443873THEN85Ø

855 A=443847:B=443897 860 LPOKEA.(LPEEK(A)-64)AND127:L POKEB, (LPEEK(B)-64)AND127:IFINKE Y\$<>""THEN865ELSEA-A+2:B-B-2:IFA <443873THEN860ELSE845 865 POKE59078,33:POKEHI,0:CLS:GO

SUB880:GOSUB715:HSCREEN3:RG8:POK E59078,141:GOT0135 870 A\$-"183611076331093800180063

00180038185409366327453800180063 00180038":A-58964:FORI-1TOLEN(A\$)STEP2:B\$-MID\$(A\$,I,2):C-VAL(B\$) POKEA.C:A-A+1:NEXT:RETURN 'RESE F RGB AND CMP PALETTES TO STARTU

T ROB AND CMP PALETTES TO STARTUP VALUES.

875 '*** SET ALL PALETTES TO 'BL ACK'. THIS WILL PREVENT STRANGE COLOR FLASHES ON THE SCREEN WHEN SWITCHING FORM GRAPHICS SCREEN TO TEXT SCREEEN AND RGB TO CMP A

ND BACK AGAIN. 880 FORI-0T015:PALETTEI,0:NEXT:P

OKE65434,0:RETURN 885 '*** USE WIDTH32 AS A TEMPOR ARY 512 BYTE BUFFER TO DUMP ORIG INAL VALUES OF CHR\$(92) & CHR\$(1 23) ON HSCREENS. NO MATTER WHAT FONT YOU ARE USING IN THIS PROGR AM THEY WILL ALWAYS BE RESET WIT

H THE CORRECT VALUES. 890 A=62077:D=33000:FORI=1T08:C= PEEK(A): POKED, C: A-A+1: D-D+1: NEXT : A-62325: D-33009: FORI-1T08: C-PEE K(A):POKED,C:A=A+1:D=D+1:NEXT:RE

TURN
895 '*** CHANGE CHR\$(92) TO RAND
OM GRAPHICS CHARACTER AND CHR\$(1 ON GRAPHICS CHARACTER AND CHASCI 23) TO BOLD RIGHT ARROW. THERE 1 8.5 TRILLION DIFERENT POSSIBILIT IES FOR CHR\$(92). NOTE: CHR\$(92) PRINTS THE GRAPHICS ON BOTH SID

ES OF THE SCREEN. 900 FORI-62077T062084:A-RND(256) IFA-256THENPOKEI, 0:NEXT:RETURN ELSEPOKEI, A:NEXT:POKE62325, 8:POK E62326, 12:POKE62327, 126:POKE6232 8.127:POKE62329, 126:POKE62330, 12

:POKE62331,8:POKE62332,0:RETURN 905 '*** RESET CHR\$(92) & CHR\$(1 905

910 A-62077:D-33000:FORI-1T08:C-PEEK(D):POKEA,C:A=A+1:D=D+1:NEXT :RETURN

915 A=62325 · D=33009 · FORI=1T08 · C= PEEK(D): POKEA, C: A=A+1: D=D+1: NEXT

:RETURN 920 '*** RESET ADDRESSES 33000-3 3016

925 A=33000:POKEA,69:POKEA+1.88: POKEA+2,84:POKEA+3,69:POKEA+4,78 :POKEA+5,68:POKEA+6,69:POKEA+7,6 8:POKEA+8,32:POKEA+9,67:POKEA+10,79:POKEA+11,76:POKEA+12,79:POKE A+13.82: POKEA+14.32: POKEA+15.66:

A+13,82:POKEA+14,32:POKEA+15,66:
POKEA+16,65:RETURN
930 '*** IF YOU WOULD LIKE TO GE
NERATE A TEST DISK WITH 68 FLEN
AMES ON IT, FORMAT A DISK WITH D
SKINIØ AND DELETE ALL LINE NUMBE
RS IN THIS PROGRAM EXCEPT THE NE
XT LINE AND RUN IT
935 FORI-1T068:PRINT"FILE "+RIGH
T\$(STR\$(I),2):SAVE"FILE "+RIGHT\$(STR\$(I),2):SAVE"FILE "+RIGHT\$
(STR\$(I),2):SSAVE"FILE "+RIGHT\$
65TR\$(E),2):RENT:END
940 '*** LEAVE PROGRAM
945 POKE57556,55:HBUFFØ:POKE5755
6.52:HBUFFØ:WIDTHØ:GOSUB915:GOS

6,52:HBUFFØ:WIDTH4Ø:GOSUB915:GOS UB925:GOSUB87Ø:CLS11:ATTR3,2:POK E41590.32: POKE41598.3: POKE41599. 3:POKELO,Ø:CLEAR2ØØ:RGB:NEW

Listing 2: STRDMOD3

1 'STRDMOD3 - SCREEN FONT 2 'BY DWIGHT L. STEGALL 3 'COPYRIGHT (C) 1992 4 'BY FALSOFT, INC. 5 'RAINBOW MAGAZINE 10 CLS:PRINT"POKING STRDMOD3 FON T....":PRINT:PRINT"WRITTEN BY: DWIGHT L. STEGALL":FORI-61597T06

2364: READA\$: POKEI. VAL("&H"+A\$): N

15 SAVEM"STRDMOD3",61597,62364,6

20 CLEAR200: NEW

25 DATA 00.00.00,00,00.00.00.00.00. 18.3C,3C,18,18.00.18.00.6C.6C.6C.

00.00,00,18,18,30,00,00,00,7E,00 00.00.00.00.00.00.00.00

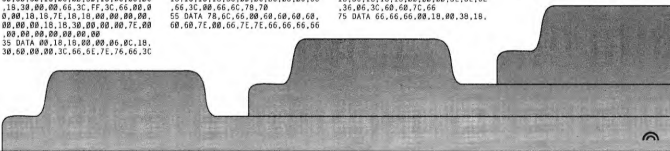
,00,18,38,18,18,18,18,3C,00,3C,6 6,06,3C,60,60,7E,00,3C,66,06,1C,

.00,66,66,76,7E,6E,66,66,00,3C,6

18,3C,18,18,18,00,00.00.3E.6E.6E

08.18.3F,7F,3F,18.08.00,08.1C,3E .7F,1C,1C.1C,00,1C.1C 90 DATA 1C.7F,3E.1C.08.00,FF,FF, FF,FF,FF,FF,FF,FF,FF,0D.E6.10.27,F3

.4C.10,21.0C,59,8E,00,00,C6.01



PRICES SLASHED ON ALL ADOS PRODUCTS

LIMITED TIME ONLY!

EXTENDED ADOS-3 ... (Requires ADOS:3) Disto real-time clock driver, \$5. Adapter for controllers tacking 28-pin ROM socket, \$10. ADOS-3\$24.95

EXT. ADOS-3 PLUS ADOS-3\$49.95 SMARTWATCH REAL-TIME CLOCK \$29.95 Usable in controllers with 28 pir ROM socket or in ROM pack. \$10 Includes 05:9 Level II driver Ext ADOS-3 driver \$5 with clock \$10 separately

ADOS FOR CoCo 1 and 2\$14.95

All ADOS software is sold on disk with configuring utilities that generate an EPAOMable binary file Information is provided for having an EPAOM burned by mail for \$15 and october 1989 See our earlier ads. and reviews in July 1987 and October 1989 Rainbows (awailable on requisit) for product descriptions.



SUPPORT FOR OSK/OS9!

Featuring software from:

· IMS · Sub-Etha

· Bob van der Poel · · Public Domain OSK/OS9 ·

· More Coming! · Send long SASE for PD list (state OSK or OS9)

VED/OSK - \$39.95 CheckBook/OSK - \$29.95

Blackhawk Enterprises

P.O. Box 10552 Enid, OK 73706-0552 405-234-2347 9am-1pm CST

TETRIX

Falling block puzzle for 1-3 players. 32K DECB

PYRANIM

Speed & Strategy! Based on Chinese game of NIM. 32K DECB

Teach young ones how to read a clock lace, 32K DECB

KID-DRAW

Colorful text & graphics. Simple enough for pre-school, 32K DECB

DISK JOCKEY

Tame your disks! Features file manager, long file names, notepad and calculator, 128/512K DECB

\$19.95 each, all four for \$39.00! (\$2 S&H. CT residents add 6% tax)

The Gibralter Software Co. 65 Bluft Avenue Rowayton, CT 06853

NEW! The CoCo Family Recorder

Genealogy data system. Print & store all records! Require drive 0 & 1, 80 column monitor, 128K DECB - \$24.95

KEEP-TRAK: General Ledger. Double entry

small business system. 32K DECB - \$24.95 ACCOUNTS RECEIVABLE for above - add \$10

BOB'S MAGK Graphics Machine Create basic graphics for your programs with a joystick, 32K DECB - \$19.95

OMEGA FILE Database: Up to 16 fields, 255 char. Menu driveni 32K DECB - \$24.95

FARNA Systems 904 2nd Ave., Warner Robins, GA 31098-1029

912-328-7859 • Add \$1.50 S&H (GA add 5% tax)

Would you like your ad here? Very reasonable rates! Choose this size, above, or at left. Call or write FARNA (Rainbow approved!)

Feature Program

h Numbers for Fun, Not

M umber Cruncher is a simple yet addic-tive game, Points are scored by steering a "cruncher" over scrolling numbers, which are worth their face value. For example, if the cruncher passes over a 5, five points are scored. Obviously the goal is to get as many points as possible during a fixed amount of time. If you beat the previous high score, you are treated to a special high-score screen.

Number Cruncher works on any CoCo with at least 16K and Extended BASIC. After entering the listing, run the program and the title screen appears. To start the game, press the space bar - watch out, though, because the numbers start scrolling down the screen pretty quickly. Use the left and right arrows to control the cruncher, which appears at the bottom of the screen. (Hold the either key down for continuous movement in that direction.)

You can tell when points are scored by the sound and the number being written on the right side of the screen. A score of 100 is good, and 120 is excellent. Luck plays a big part in scoring well, although some strategy is useful (should you go for the high numbers, or just chase as many numbers as possible?).

The program is fairly self-explanatory, but I want to point out a few items, Line 70 creates the moving border on the title screen by printing different segments of TI\$, Lines 140 and 150 print the cruncher and scrolling numbers, respectively.

The arrow keys are checked in two ways: lines 180-190 determine if either key is being held down, and lines 210-220 check for brief presses of the keys. Lines 270-320 provide the high-score display; a flashing line is displayed, then is replaced with a string previously read from DATA lines (460 through 590).

Number Cruncher is great for those who like to modify programs. Try including the high-speed poke and you'll nearly change the whole game because of the speed difference. The game time can be increased by changing the value of 100 in Line 100 to a higher value. A cosmetic change to the title screen can be achieved by replacing Line 430 with

TI\$="123456":TI\$=TI\$+TI\$+TI\$+TI\$

More complex changes include allowing optional joystick control for the cruncher. Making the number zero worth ten points would raise scores somewhat. Or how about having a mystery score (perhaps represented by a question mark) that is worth a random number of points? CoCo 3

that plays like checkers but uses a 3-by-3by-3 grid (time is the fourth dimension). Offers beginner, intermediate and expert levels, and supports the Speech/Sound Cartridge and RGB or composite monitors. N*Johnson Software, 5830A Reinke Drive, Crestview, FL 32536, (904) 682-2907; introductory price is \$14.95.

The CoCo Collection, a compendium of 15 games and utilities in BASIC. Included are Blind Poker, Mind Boggler, Calendar Maker, Connect Four, DOS Commands, Hangman Junior, Indian Poker, Pair Two, A Day at the Races, Reach for the Money, Slot Machine (One and Two), Tic-Tac-Toe, Lock and Setup. Requires a CoCo 3 and a disk drive. Sheldon Parsons, P.O. Box 117, Notre Dame Bay, NF A0J 1A0, Canada; \$9.95 Cdn. plus \$2 S/H.

CoCo Cassette #116, a variety of programs presented monthly for the CoCo 1, 2 and 3. This issue contains, Chopper, an arcade rescue game; Richer or Poorer, a graphic board game; Menu Maker, for creating menus for your programs; The Castle, an arcade-style game; Help!, a dodge-the-car game; Baseball Card Database; Snow Mobile, a winter-sports jumping game; Astroid Smash; Daffi-nition, a word game for two players; and DreamQuest 3, a disk-only CoCo 3 adventure. T & D Software, 2490 Miles Standish Drive, Holland, MI 49424. (616) 399-9468; \$8.

The Rainbow Seal of Certification is open to all manufacturers of products applicable to the Tandy Color Computer. regardless of whether or not those companies advertise in THE RAINBOW. By awarding the Seal, we certify the product existswe have a sample copy and have examined it. However, this does not constitute any guarantee of satisfaction. As soon as possible, these products will be forwarded to reviewers for evaluation

users could play the game on a screen of greater width, although this would require many changes in the program,

There is much to build on with Number Cruncher. As long as the goal remains to make it to the high score display, I say "Go

Joseph Pendell has a degree in electrical engineering from the University of Maryland. In addition to programming the Color Computer, Joseph enjoys using the Macintosh. His hobbies include riding skateboards and playing Super Nintendo.

CoCo 3



The Listing: NCRUNCH

'NUMBER CRUNCHER

'BY JOSEPH PENDELL
'COPYRIGHT (C) 1992
'BY FALSOFT, INC.
'RAINBOW MAGAZINE

30 CLEAR 1000:GOSUB 370
40 CLS:PRINT @ 72,"number"+T\$+"c
runcher":IF FIRST=2 THEN PRINT @
235,"SCORE";SC:PRINT @ 299,"HIG

PRESS SPACE TO START"::FIRST=2 E LSE PRINT @ 484, "PRESS SPACE TO PLAY AGAIN";

DLAY AGAIN":
60 "MOVE BORDER AROUND TITLE
70 FOR I—1 TO 5:PRINT @ 39,MID\$(
TI\$,I,17);:PRINT @ 103,MID\$(TI\$,I
+4,I);:PRINT @ 103,MID\$(TI\$,G-I,
7):PRINT @ 103,MID\$(TI\$,G-I,
7):PRINT @ 87,MID\$(TI\$,I]-I,1);
:FOR J—1 TO 2:IF INKEY\$<>" "THE
N NEXT J,I:GOTO 70
80 CLS:GOSUB 350
90 "START THE GAME
100 FOR RACE—1 TO 100
110 "CHECK FOR SCORE
120 S—PEEK(1057+X):IF S<97 THEN
PRINT @ 511," ":PRINT @ 506,T\$;
:ELSE S—S-112:SC—SC+S:PRINT @ 50
7,L\$(S);:PRINT @ 506,T\$;:SOUND S
*20+1,1

*20+1,1 130 UPDATE SCREEN

140 PRINT @ X,X\$; 150 PRINT @ RND(24)+480,CHR\$(RND (10)+47)

(16) 'CHECK IF ARROW KEYS PRESSED 170 A\$-INKEY\$:1F A\$<>"" THEN 210 180 IF PEEK(343)-247 THEN IF X>0

THEN X=X-1
190 IF PEEK(344)=247 THEN IF X<2
3 THEN X=X+1
200 GOTO 230

210 IF A\$=CHR\$(8) THEN IF X>0 TH EN X=X-1 220 IF A\$=CHR\$(9) THEN IF X<23 T HEN X=X+1

HEN X=X+1 230 NEXT RACE 240 'IF HIGH SCORE THEN SHOW A S PECIAL DISPLAY 250 FOR I-1 TO 250:NEXT I:IF HS->SC THEN 40

>SC THEN 40 260 HS-SC:PRINT @ 511." ": 270 FOR I-448 TO 0 STEP -32:FOR J-255 TO 143 STEP -16:PRINT @ I, STRING\$(32,J)::NEXT J, I 280 FOR I-32 TO 120 STEP 32:FOR J-255 TO 143 STEP -16:PRINT @ I, STRING\$(32,J)::NEXT J: PRINT @ I, THENG\$(32,J)::NEXT J 290 FOR J-255 TO 143 STEP -16:PRINT @ I, THENG\$(32,J)::NEXT J 300 FOR J-255 TO 143 STEP -16:PRINT @ 160,STRING\$(32,J)::NEXT J 300 FOR J-255 TO 288 STEP 32:FOR J-32:FOR J-32:FOR

300 FOR I=192 TO 288 STEP 32:FOR

J-255 TO 143 STEP -16: PRINT @ TAB(9) HP\$((1-160)/32);:NEXT J:PRINT @ I TAB(9) HP\$((1-160)/32);:NEXT J 310 FOR J=255 TO 143 STEP -16:PR INT @ 320,STRING\$(32,J);:NEXT J

INI @ 329,511RNB\$(32,J);; mexi J 320 FOR I=352 TO 448 STEP 32:FOR J=255 TO 143 STEP -16:PRINT @ I ,STRING\$(32,J);:NEXT J:PRINT @ I ,TAB(6) SP\$((I-320)/32);:NEXT I 330 FOR I=1 TO 1000:NEXT I:GOTO

340 'INITIALIZE FOR EACH GAME 350 X=12:SC=0:RETURN 360 'INITIALIZE ONCE

360 'INITIALIZE ONCE
370 FIRST-1:HS-0:X\$-CHR\$(138)+CH
R\$(143)+CHR\$(133):T\$-CHR\$(128)
380 L\$(0)-"ZERO ":L\$(1)-"ONE ":
L\$(2)-"TWO ":L\$(3)-"THREE":L\$(4)
-"FOUR ":L\$(5)-"FIVE "
390 L\$(6)-"SIX ":L\$(7)-"SEVEN":
L\$(8)-"EIGHT":L\$(9)-"NINE "
400 FOR U-1 TO 4:FOR Z-1 TO 13:R

EAD ZZ:NP\$(U)=NP\$(U)+CHR\$(ZZ):NE

410 FOR U=1 TO 4:FOR Z=1 TO 13:R EAD ZZ:HP\$(U)=HP\$(U)+CHR\$(ZZ):NE

420 FOR U-1 TO 4:FOR Z-1 TO 18:R EAD ZZ:SP\$(U)=SP\$(U)+CHR\$(ZZ):NE

43Ø FOR I=159 TO 239 STEP 16:TI\$

-TI\$+CHR\$(I):NEXT 1:TI\$-TI\$+TI\$+ TI\$+TI\$

440 RETURN 450 'DATA FOR "NEW" 460 DATA 132,143,143,133,138,131 131,143,133,143,143,133,143 470 DATA 133,134,143,133,138,140 141,143,133,142,143,133,138

.141,143,133,142,143,133,143
480 DATA 133,143,134,133,138,143
,143,143,132,135,134,133,143
490 DATA 135,143,143,135,139,131
,131,143,135,143,143,135,143
500 'DATA FOR "HIGH"
510 DATA 133,143,133,139,129,143
,137,131,134,143,133,143,133
520 DATA 132,140,133,143,133,143
,133,143,143,143,132,140,133
530 DATA 133,143,133,143,133,143
,134,143,133,143,133,143,133,143

53Ø DATA 133,143,133,143,133,143
,134,143,139,143,133,143,133
54Ø DATA 135,143,135,139,131,143
,143,131,131,143,135,143,135
55Ø DATA FOR "SCORE"
56Ø DATA 137,131,134,143,137,131
,134,143,142,131,141,143,129,131
,141,138,131,131
57Ø DATA 134,140,141,143,133,143
,143,143,133,143,138,143,132,140
,135,138,140,141
58Ø DATA 141,143,138,143,133,143
,142,143,134,143,137,143,133,134
,142,143,134,143,137,143,133,134









The following products have recently been received by THE RAINBOW, examined by our 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.

Sink the Armada, a GUI-driven game that plays much like Battleship except that your opponent is the CoCo. Supports both Hiand Lo-Res mouse/joystick interfaces. Requires a CoCo 3 with at least 256K, an RGB monitor, a mouse or joystick, OS-9 Level II, and the windint module and control program from Multi-Vue. MV Systems, P.O. Box 818, Arvada, CO 80001-0818, (303) 420-7777; \$17.95.

KWIKGEN v1.01, an OS-9 utility for creating and modifying the OS-9 boot file. Designed to be fast and easy to use, KWIKGEN can load an entire existing boot file into memory for modification. When finished, the user simply writes the new boot file back to floppy disk. Requires OS-9. Gale Force Enterprises, P.O. Box 66036, Station F, Vancouver, BC V5N 5LA, Canada; \$19.95 U.S. plus \$4 S/H.

Instructional and Bible Programs, a collection of seven bible and five educational programs/games written in BASIC. Included are Bible Scriptures, Bible Questions (I, II and III), A Bible Adventure, A Journey to the Promised Land, Vocabulary, Math, Homonyms, Spelling and Guess the Number. Requires 64K and Extended BASIC. Sebastian LaSpada, 531 Main Street, Dunkirk, NY 14048, (716) 366-5261; \$10.

4-D Checkers, a two-player CoCo 3 game

The of THE RAINB

Compiled by Julie Hutchinson

Eleven years? That's right, and this is our ninth yearly index of articles and reviews. The items listed here appear in issues of THE RAINBOW from July 1991 to June 1992. (Previous indices appear in past July issues, starting with July 1984.) To complete your RAINBOW library, you'll find more information about how to get back issues with your favorite programs and articles on Page 18 of this issue.

BUSINESS

Krueger, Roger F. "CoCo Writes Purchase Orders"; CoCo3; June 1992, p.1. Use the CoCo 3 for mail-order and after needs. COCOPO.

COMMUNICATIONS

Ford, Steven. "CoCo Conversation", July 1901, p. 22. Getting your harm radio license. Hrach, Warrier C. "HiBBS List", November 1991, p. 14. A stick-to-your-HiBBS idea for GoCo communications. Resister, Gary, "Serial Asynchronous Communications", June 1922, p. 27. A look at the nitty grity behind moderns. Runs, Edicia. "Dolphi Buroau", July 1997, p. 45. A mixed bag of

tricks Kuns, Eddie. "Delphi Bureau", August 1991, p.46. Literally speaking. Kuns, Eddie. "Delphi Bureau"; September 1991, p.28. More dot

commands.

Kuns, Eddle. "Delphi Bureau", October 1991, p.14. Database reconstruction.

Kuns, Eddle. "Delphi Bureau", November 1991, p.31. Group

descriptions. Kuns, Eddie. "Delphi Bureau"; December 1991, p.32. Submission

ideas. Kuns, Eddie. "Delphi Bureau"; January 1992, p.16. Editing sub-missions.

missions. Kuns, Eddie. "Delphi Bureau", February 1992, p.29. Editing submissions II. Kuns, Eddie. "Delphi Bureau"; May 1992, p.25.

Kuns. Eddie. "Defphi Bureau": June 1992, p.18. New Features Rainbow Staff, The. "Data Transmission Reaches New Speeds' March 1992, p.1.

EDITORIAL COMMENT

Falls, Lonnie. "Print#2": July 1991, p.08.
Falls, Lonnie. "Print#2": July 1991, p.08.
Falls, Lonnie. "Print#2": August 1991, p.10.
Falls, Lonnie. "Print#2": September 1991, p.08.
Falls, Lonnie. "Print#2": Cotober 1991, p.08.
Falls, Lonnie. "Print#2": Cotober 1991, p.08.
Falls, Lonnie. "Print#2": December 1991, p.08.
Falls, Lonnie. "Print#2": February 1992, p.07.
Falls, Lonnie. "Print#2": February 1992, p.07.
Falls, Lonnie. "Print#2": April 1992, p.02.
Falls, Lonnie. "Print#2": April 1992, p.02.
Falls, Lonnie. "Print#2": April 1992, p.02.
Falls, Lonnie. "Print#2": June 1992, p.02.
Falls, Lonnie. "Print#2": June 1992, p.02.

EDUCATION

Cheves, Warren. Let CoCo Do the Grading"; CoCo1/CoCo2: CoCo3; September 1991, p. 14. A multiple-choice test grader with strings attached. MCTEST.

Elliott, Jr. Phil. "Name That Country"; CoCo3; September 1991, p.058. A graphice-based quiz on nations. COUNTRY

GAMES

Aftamonow, George & Aftamonow, Ellen. "Swap Around for Logic Buffs": CoCo3; May 1992, p.17. Test your logical thinking skills. SWAP.

Dueck, Jon. "Pirate's Treasure"; CoCo1/CoCo2/CoCo3; December 1991, p.46. A text adventure for use with the CoCo 1, 2 and 3. DEMON.

Duesd, John, Fritales Treasurer; Co.Co. 17.00-02/30/503; December 1991, Joh & Alext advorturer for use with the GoCo 1, 2 and 3, 0 EMON.

Gatts, Kevin. "The Wizarc Puts a Hex on Checkers"; CoCo1/CoCo2/CoCo3: March 1992, J. 1. A fivist on checkers as we know at WIZARD. Sor a Rainy Day"; CoCo3; April 1992, p.4.

Golles, Ruth. "Activities on a Rainy Day"; CoCo3; April 1992, p.4.

SPIDER.

Hegberg, Joel M. "Racing Season Opensi"; CoCo3; May 1992, p.28. Autor race through all hour seasons SRACER.

Kimball, Bob. "Patriot Command"; CoCo1/CoCo2/CoCo3, April 1992, p.20. Desent warfare for the CoCo. PATRIOT.

McDowell, Jim. "Two Players for the Price of One"; CoCo1/CoCo2/CoCo3, June 1992, p.1. A two-player arcade game for all CoCo3. STARGRAB.

Cuelhorst, Goorge. "Pyramid 2"; CoCo1/CoCo2/CoCo3; October 1991, p.25. An odds-on favoritie with Solitaire. PYRA-MID2.

Renfro, Brad. "Word Search"; CoCo3; March 1992, p.8. A word finder for word-search players. WORDFIND.

Saya, John A. "Cuick Reliexes Are a Must"; CoCo3; June 1992, p.2.5. A game of luck (and skill). TESTILUCK.

Saya, John A. "Ceit a Bang Out of Word Games"; CoCo3; June 1992, p.2.5. A game of luck (and skill). TESTILUCK.

Saya, John A. "Ceit a Bang Out of Word Games"; CoCo3; June 1992, p.2.5. A game of luck (and skill). TESTILUCK.

BEATBOMB.
Schaller, David. "Superdice"; CoCo1/CoCo2/CoCo3, July 1991, p.41. A modern roll for a seasoned game. SUPFIDICE. Speight. Kevin. "Logic Puzzler", CoCo1/CoCoCoCoCo; February 1992, p.024. An endless supply of logic puzzles. LOGIC. Weisenburger, M. "Megatanic", CoCo3, August 1991, p.34. A battle of wisk against allen forces. MEGATANK.

GENERAL

Moore. Rob. "Tenth Year of The RAINBOW. The"; July 1991, p.60, Index to articles, programs, reviews and authors from Palmer, Bill. "The Desk-let and the CoCo. The: May 1992, p.1. Using the Desk-let with the CoCo for better results. Rainbow Staff, The. "The Computer Will"; April 1992, p.1. A look at making a will for your computer system.

GRAPHICS

GRAPHICS

Bermoo, Bill. "Add Pizazz to Title Screens"; CoCo1/CoCo2/
CoCo3; May 1992, p.30. Use graphics tricks to create fancy
title screens. TITLES.

Curts, H. Allen. "Ultralace: The Epson Version"; CoCo3; August
1991, p.55 Part IV brings the Epson/IBM-compatible version.
ULE.

Curts, H. Allen. "Ultralace: The Tandy Version"; CoCo3; July
1991, p.34. Part III brings the Tandy version of main Ultralace
program. ULT.

Curts, H. Allen. "Ultralace: Tying the Knot"; CoCo3; September
1991, p.32. Instructions for using both versions of the CoCo 3
desktop.

desktop.
Curlis, H. Allien. "Ultralace: Update and Upgrade"; CoCo3; May
1992, p.20. ALTUL
Dahke, Hon. "Expander Gives the Full CoCo3 Picture"; CoCo3;
June 1992, p.24. Using the full 225 lines on the Hi-Res screen.
EXPANDER. PANDER. n, Geoff. "Font Magician"; CoCo3; August 1991, p.06. Add IBM extended character set to the CoCo 3's graphics.

esen, Seon, Forti Magiciari , Coco3, August Isst, p. Do. and the IBM extended character set to the CoCo 3's graphics MKFONT.n. "CoCo 3 Seos Stars"; CoCo3; April 1992, p.8 CoCo 3 draws stars with various numbers of points. VARIS-TAR.

TAR.
Mitchel, Barry: "Turn the World On End"; CoCo3; June 1992, p.12.
A graphics and sound demo for the CoCo 3. INORBIT.
Severs, Roger: "Gone Fishin"; CoCo3; April 1992, p.27. A quickle animation demo for the CoCo 3. ISH

HARDWARE

Charrois, Dan. "Interrupt-Diven Serial Communications"; CoCo3; February 1992, p.36. Reliable host operation through the CoCo3 serial port DANTERIM. Distelano, Tony, "Turn of the Screw"; July 1991, p.48. A slice of

Distribution, Tony, "Turn of the Screw"; July 1991, p.48. A slice of time.

Distribution, Tony, "Turn of the Screw"; September 1991, p.42. It's about time. SETM.

Distribution SETM.

Dis

HOME APPLICATIONS

HOME APPLICATIONS

Uff, Stephen, 'Badge Master', 'CoCo1/CoC2/CoC03', November 1991, p.46. Track awards for members of your organization, BADGE
Griffard, Bob. 'House Inventory', 'CoCo1/CoC02/CoC03', Udview 1991, p.14. Melsing a list and checking if twice HOUSEINV. Kiediasch, Charles. 'Bar Graph Printer', 'CoCo1/CoC02/CoC03', June 1992, p.24. A way to print quick and easy bar graphs. BARGRAPH.
Masterson, Peter. 'Master List', 'CoCo1/CoC02/CoC03', March 1992, p.24. A frasture-packed filer, MLDATA.
Polonsky, David. 'Versabaser', 'CoC03', Forbura 1992, p.10. A feature-packed filer, Bright on the Course'', 'CoCo1/CoC02/CoC03', April 1992, p.14. A spreadsheet feet Slight on the Course'', 'CoCo1/CoC02/CoC03', April 1992, p.1. A spreadsheet template for golf handicapping.

CoCo2/CoCo3: April 1992, p. f. A spreadsheet template for golf handicapping.
Speight, Kevin: "Matchmaker, Matchmaker," CoCo1/CoCo2/CoCo3. June 1992, p.16. Patring "couples" for most any purpose. MATCHMAK.
Spencer, Brad. "CoCo 3 Stores Recipes, The"; CoCo3 March. 1992, p.14. A repeat recipe filer for the CoCo 3. RECIPE2.

MUSIC
Miller. William K. "Music Tutor"; CoCo3; October 1991, p.59.
Learn to read music with a quiz. MOTETUTR.
Neon, Walt "OcCo Sound Generator, The"; CoCo1/CoCo2/
CoCo3; December 1991, p.30. Add sels and whistles to your

NOVICES NICHE

ber 1991, p.22.

Affamonow, George. "Peggity", CoCo3; December 1991, p.22. PEGGITY.
Barberian Jr., Rich. "Echo"; CoCo1/CoCo2/CoCo3; November 1991, p.27. ECHO.
Bernico, Bill. "By the Numbers"; CoCo3; January 1992, p.42. NUMBERS.
Bernico, Bill. "Pop-Up Menus"; CoCo3; February 1992, p.34. POPUPMEN.
Bernico, Bill. "Press Continue"; CoCo1/CoCo2/CoCo3; December 1991, p.20. PRESCONT.
Clemons, John D. "CoCo-Dot"; CoCo3; November 1991, p.28. COCODOT.
Day, Darren Blaine. "File Size"; CoCo1/CoCo2/CoCo3; December 1991, p.26. FILESIZE.
Eary, Danny & Eary, Peggy, "Christmas Home"; CoCo1/CoCo2/CoCo3; December 1991, p.20. FILESIZE.
Eary, Danny & Eary, Peggy, "Christmas Home"; CoCo1/CoCo2/CoCo3; December 1991, p.28. CoCOCO.

Plug 'n' Go for Your CoCo!



This CoCo compatible NX-1020 system sets new standards in color printer performance... 225 cps. 4 NLQ fonts including Script, plus a high speed draft font; but the enhancements don't stop there. Add a 16k buffer, a special quiet mode, top feed, bottom and rear tractor, and the list goes on. Seven on-demand colors, 8 color graphic modes, Epson and IBM emulation for maximum software compatibility Virtually everything desired in a printer is here — speed, color and versatility at an affordable price with a 2 year warranty

Our Plug'n'Go for the Coco system includes:

- NX-1020 Multi Font Color Printer
- · Blue Streak Ultima
- Software Support Disk

· Color Graphics Utilities



This CoCo compatible NX-1001 system is fully featured with 4 NLQ plus a draft font. 10 character sizes from subscript to quadruple size. 4k buffer, 180 cps, friction and tractor feed, and much much more. Backed by a 2 Year warranty. Epson and IBM emulation modes for maximum software compatibility. A performer so versatile you may never exhaust it's creative possibilities!

Our Plug'n'Go for the Coco system includes:

- NX-1001 Multi Font Printer
- Blue Streak Ultima
- Software Support Disk

188⁸⁸

STAR 24 WIRE PRINTER SYSTEMS ALSO AVAILABLE! CoCo compatible . Color and Monochrome . Call for pricing



The Ultimate Serial to Parallel Interface! The Blue Streak Ultima

7 Switchable Baud Rates - 300 thru 19200!

- An interface cable that converts the serial output of a GoCo 1, 2 or 3 to a standard parallel format, compatible with modern parallel printers.
- Connecting the Ultima is as easy as plugging in the cable! The four pin din plugs into the serial I/O port of your CoCo and the other end, a 36 pin connector, connects to the parallel port of the printer
 - The Ultima is powered with the +5V supplied by most printers on pin 18. It your printer does not have +5V on pin 18 you'll need to add the power option when ordering.

 39^{95} POWERED VERSION ADD \$6.00

Order Your System Today... 885-Call

DAYTON ASSOCIATES of W.R., INC.





Visa & Mastercard Accepted Ohio residents add 6.5% sales tax COD add \$4.00.
Shipping charges to Canada, P.R., HI, AK, APD, FPO are doubte. Trope sharpes to all other Price and Specifications are subject to change without notice.

All Dayton Associate's products have a 30 day moneyback guarantee.

p.21. IDIR.
Glibson, Charles, "Tax Tables", CoCo1/CoCo2/CoCo3; August 1991, p.24. TAXT ABLE.
Goliss, Ruh. "Indians", CoCo3. October 1991, p.39. INDIANS.
Hegberg, Joel. "Fak-Ecreen Dump; CoCo1/CoCo2/CoCo3; August 1991, p.23. TEXT DUMP.
Kasseks, Chuck. "Palette Control"; CoCo3; August 1991, p.23.
PAL-40-80.
Kenny, Keiran. "Color Doodler, A"; CoCo3; October 1991, p.36.
CR DUDI P. "Indian Street"; CoCo1/CoCo3/CoCo3. Newspace.

CÉRDUDLA:

Kenny, Keiran. "Fille Finder", OcCo1/CoCo2/CoCo3, November 1991, p.27. FILEFINDA.

Kenny, Keiran. "PMCDE 4 Snapshon": CoCo1/CoCo2/CoCo3.

December 1991, p.21. PMMPTSCR.

Kenny, Keiran. "Palette Tints"; CoCo3; December 1991, p.25.

TINTPAL.

TINTPAL.
Kenny, Kejiran. "Poke Text"; CoCo1/CoCo2/CoCo3; January
1992, p.39. POKETEXT.
Kenny, Keiran. "Pre-fab Arkitekt"; CoCo1/CoCo2/CoCo3; February
1992, p.33. ARKITEKT.

any 1992, p.33. ARKITEKT:
Kenny, Keiran, "Tape-to-Tape ML"; CoCo1/CoCo2/CoCo3;
November 1991, p.28. COPYML
Kenny, Keiran, "Text & Graphics"; CoCo1/CoCo2/CoCo3; August 1991, p.22. PIXTEXTA;
Kenny, Keiran, "Vocabulary Aid"; CoCo1/CoCo2/CoCo3; October 1991, p.38. VOCABLEY,
Knoppow, Jim, "Screen Selector"; CoCo3; January 1992, p.40.
\$CFREFN.

Knoppow, Jim SCREEN. Musi

SCREEN, surmet, John. "DeSpace"; CoCo1/CoCo2/CoCo3; January 1982, p.40. DESPACE. rris, John. "Cable TV"; CoCo1/CoCo2/CoCo3; October 1991, p.36. CABLETV. rgent, Robert C. "Egg Timer"; CoCo3; November 1991, p.29.

Nugent, Robert EGGTIMER.

EGGTIMER.
Page, Mark. "Chock Diek", CoCo3; January 1992, p.41. CHKDSK.
Polonsky. David. "Photo Database": CoCo1/CoCo2/CoCo3;
January 1992, p.42. CAMERIA.
Flicketts, Steve. Tibist Table"; CoCo1/CoCo2/CoCo3; January 1992, p.40. DISKTABL.
Saya, John A. "CoCo Hangman"; CoCo3; February 1992, p.32.
COCOCHAN.
Voss. Mirel. "Sine Lines 3"; CoCo3; February 1992, p.32. SINLINES"

Besherse, Bernie E. "Addressed to You", CoCo1/CoCo2/CoCo3, September 1991, p.46. An easy-to-use address label maker for BASICO9. ADRILABEL B09. Dubuc, Francois. "Spicy Dice", CoCo3, December 1991, p.14. A BASICO9 dice jame. DICE GAME. Gault, Robert. "Interrupted Again"; CoCo3: August 1991, p.28. A sprivage exchange to eliminate interrupt problems.

software techni IROPOLL ASM.

software technique to eliminate interrupt problems. IRQPOLLASM.
Goldberg, Stephen B. "Easy Display"; CoCo1/CoCo2/CoCo3, Cotober 1991, p.048. A display command that accepts decimal numbers. DISPLAY ASM.
Goldberg, Stephen B. Lost and Found: An OS-9 File Finder"; CoCo1/CoCo2/CoCo3 March 1992, p.27. File inflorthe OS-9 operating system; FIND. And OS-9 Source Code"; CoCo1/CoCo2/CoCo3 March 1992, p.8. Columnarize OS-9 assembly listings the easy way, PRETTY ASM.
Goldberg, Stephen B. "Vname Lefs You Make the Call"; CoCo1/CoCo2/CoCo3; Mar 1992, p.8. Change disk volume names on the fly, VNAME; 3M.
Klentzle, Tim. "Comm.-nicating With OS-9"; CoCo1/CoCo2/CoCo3; November 1991, p.22. Getting the word out about going online.

Coccs; November 1991, p.22. Getting the word out about going online.

entzle, Tim. "Making the Move"; CoCo1/CoCo2/CoCo3; October 1991, p.010. Transferring files between Disk BASIC and OS-9.

OS-9.
Law, Greg. "BreakPoint"; CoCo3; August 1991. p.16. Using system calls, GET_ID.C.
Law, Greg. "BreakPoint"; October 1991, p.41. Creating a C

library.

Law, Greg, "BreakPoint", CoCo1/CoCo2/CoCo3: December 1991, p.44. The procedure generator, PROCGEN.B09.

Law, Greg, "BreakPoint", CoCo3; February 1992, p.16. Uppercase directories. MAKEDIR.C.

Law, Greg, "BreakPoint", CoCo3; April 1992, p.18. Salvage Files.

SALVAGE.ASM.

Law, Greg, "BreakPoint", CoCo3; May 1992, p.22. TRS.C.

PROGRAMMING

essel, Jason: New CI. SRutlines: M. and the CoCo 3", CoCo3, June 1992, p. 1. Altering CI.S. to clear the CoCo 3 screens in new ways. SNAKE. abry. George M. Card-Player's Sort, The", CoCo1/CoCo2/ CoCo3, June 1992, p.5. Sort data the card-players way.

New William P "Assembly Line, The"; CoCo1/CoCo2/CoCo2/ July 1991, p.28. The machine-language mailbag, PUCHINK1. New William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo3. August 1991, p.41. Using assembly-language macros. EN-

August 1991, p.41. Using assistantian inspiration interest. LARGET.

Nee, William P. "Assembly Line: The": COC01/CoCo2CoCo3. September 1991, p.18. A fine fem: AFFCOMP.

September 1991, p.18. A fine fem: AFFCOMP.

Coctober 1991, p.43. CoCo maletes waves. WAVES1.

Nee, William P. "Assembly Line: The": CoC01/CoCo2/CoCo3. November 1991, p.18. The Game of Life. LIFEDRYR.

Nee, William P. "Assembly Line: The": CoC01/CoCo2/CoCo3. January 1992, p.20. The game of Mill. MILLDRY.

Nee, William P. "Assembly Line: The": CoC01/CoCo2/CoCo3. February 1992, p.20. Tig game of Mill. MILLDRY.

QUESTION & ANSWER

MATY. CoCc Consultations, July 1991, p.18.

Maty. 'CoCc Consultations,' August 1991, p.30.

Maty. 'CoCc Consultations,' August 1991, p.30.

Maty. 'CoCc Consultations,' Coccording to the Coccording to Coccording t Rainbow Staff,

parameters.

Rainbow Staff, The. "OS-9 Hotline"; August 1991, p.38. Down to business.

Rainbow Staff, The. "OS-9 Hotline"; September 1991, p.48.

Rainbow Staff, The. "OS-9 Hotline"; September 1991, p.40.

TUTORIAL

Idwell, John A. "Multi-Column Directories Get Easier"; CoCo3; April 1992, p. 10. Using pokes to achieve multi-column direc-tory listings. SHORTCUT.

UTILITY

Augsburg, Cray, "Speedy PMODE Screen Dump", CoCo1:CoCo2/
CoCo3; May 1992, p.1. Machine-language PMODE dumps for most printers. TANDUMP.
Collyar, John ,"EZDASM." Tara Into Memory; CoCo1:CoCo2/
CoCo3; April 1992, p.8. An easy-to-use disassembler.
EZDASM." "Program Laucher Helps Users Get Started",
CoCo3; April 1992, p.16. A BASIC-program launcher for the CoCo 3, LAUNCHER.
Hameluot, Jeff. Printing Sideways"; CoCo3; April 1992, p.23. A Hameluot, Jeff. Printing Sideways"; CoCo3; April 1992, p.23. A Hameluot, Jeff. Printing Sideways"; CoCo3; April 1992, p.23. A Hameluot, Jeff. Printing Sideways"; CoCo3; April 1992, p.23. A Hedger, Lieb. Printing Sideways"; CoCo3; April 1992, p.23. A Hedger, Lieb. PDOS Parket 1992, p.23. A

Hegherg, Joel "DOS Boot for BASIC Programs"; CoCo1/CoCo2/

CoCo3: March 1992, p. 10. Tell BASIC to boot your programs with DOS. AUTOBOOT,
John N. 1992. The Information Quickly*: CoCo3: May 1992. P. 1992. So that the into on your diskst contents. ID. Kientzle, Tim. *Archiving Files*: CoCo1:CoCo2/CoCo3: January 1992. p. 10. A look at what archiving tools are available. Purmol. Kelty*: Directory Helper*: CoCo3: January 1992. p. 26. An icon-driven disk-file manager. DIRECT.
Worldige, Mike: "Move PRINT® to a New Location"; CoCo3: June 1992. p. 14. A converter for relocating PRINT® statements. CONVERT.
Wyss-Gallfrent, S.T. "Gray-Level Printing for HSCREENZ"; CoCo3: May 1992. p. 4. Achieve 11 gray levels for HSCREENZ printouts. AUTOGRAY.

REVIEWS

"All Rick's Software", January 1992, p.44.

"CR83 Forth", February 1992, p.42.

"GR85 Forth", February 1992, p.45.

"Gill Pages E. 25", December 1991, p.39.

"Galendar 1", September 1991, p.54.

"GoCo Calculater", January 1992, p.46.

"GoCo Family Recorder, The", June 1992, p.15.

"GoCo Tools", November 1991, p.51.

"GoCo Tools", November 1991, p.40.

"GoCo Tools", November 1991, p.36.

"Din", May 1992, p.20.

"Din", May 1992, p.21.

"DMA: The Disk Manager's Apprentice", November 1991, p.37.

"DPMax", May 1992, p.21.

"DMA: The Disk Manager's Apprentice", November 1991, p.37.

"DPMax", May 1992, p.21.

"Data Windows", November 1991, p.39.

"Desk Accessory Paic", June 1992, p.13.

"Digitzer 3", The", July 1991, p.51.

"Duo Deck Solitaire", March 1992, p.00.

"Geme", February 1992, p.44.

"High Finance", September 1991, p.52.

"RECom", March 1992, p.12.

"MM1", December 1991, p.55.

Microware Basic", September 1991, p.54.

"Milb Kelly & Gompany, November 1991, p.54.

"Milb Kelly & Gompany, November 1991, p.38.

"GS-9 Lavel & Game Pack", March 1992, p.22.

"GS-9 Variations of Solitaire", April 1992, p.23.

"Potomin," May 1992, p.04.

"Printer Bible, The", April 1992, p.19.

"Sidney, the Super Space Snake", November 1991, p.37.

"Potomin," May 1992, p.04.

"Printer Bible, The", April 1992, p.22.

"GS-9 Variations of Solitaire", April 1992, p.22.

"GS-9 Variations o

AUTHORS

Aftamonow, George. "Peggity"; CcCo3; December 1991, p.22. PEGGITY.

Attamonow, George & Aftamonow, Ellen. "Swap Around for Logic Buffs"; CoCo3; May 1992. p.17. Test your logical thinking skills. SWAP

Sulls SWAP: Speedy PMODE Screen Dump'; CoCo1/CoCo2/ CoCo3/ May 1992, p.1: Machine-language PMODE dumps for most printers. TANDLMP: Barbeilan Jr., Eich. "Echo"; CoCo1/CoCo2/CoCo3, November 1991, p.27. ECHO. Bernico, Bill. "Add Pizazz to Title Screens"; CoCo1/CoCo2/ CoCo3, May 1992, p.30. Use graphics tricks to create fancy title screens. TITLES. Bernico, Bill. "By the Numbers"; CoCo3; January 1992, p.42 NUMBERS.

Bernico, Bill. "By the Numbers"; CoCo3; January 1992, p.42 NUMBERS. Bernico, Bill. "Pop-Up Menus"; CoCo3; February 1992, p.34 POPUPMEN.

pernice, bill. "Popt-of Welfuls", CoCo.3; reproval 1992; D.34

FOR UPMEN.

FOR UPMEN.

FOR THE SEAS Confinue", CoCo1/GoCo2/GoCo3; December 1991, p.20 PRIES/CONT.

Besherse, Bernie E. "Addressed to You", CoCo1/GoCo2/GoCo3.

September 1991, p.46. An easy-to-use address label maker for BASICOS. ADRIABEL BO9.

Charrois, Dan. "Interrupt-Drivan Serial Communications"; CoCo3.

February 1992, p.36. Reliable host operation through the CoCo3 serial port. DANTERM.

Cheves, Waren. Let CoCo Do the Grading". CoCo1/CoCo2/CoCo3. September 1991, p.14. A multiple-choice test grader Clemons, John D. "CoCo-Dot"; CoCo3; November 1991, p.28.

CCCODOT.

Codwell, John A. "Multi-Column Directories Get Easter"; CoCo3; Codwell, John A. "Multi-Column Directories Get Easter"; CoCo3.

CCCODOT.

COCCODOT.

Column Directories Get Easier; CoCo3, April 1992, p. 10. Using pokes to achieve multi column directory listings. SHORTCUT.

CoCo3, April 1992, p. 8. An easy-to-use disassembler, EZDASM.

Tigs. H. Allen 1992, p. 8. An easy-to-use disassembler, EZDASM.

CLUADM: rtis, H. Allen. "Ultralace: The Epson Version", CoCo3; August 1991, p.56. Part IV brings the Epson/IBM-compatible version. ULE.

ULE:
Curls, H. Allen. "Ultralace: The Tandy Version"; CoCo3; July
1991, p.34. Part III torings the Tandy version of main Ultralace
program. ULT.
Curls, H. Allen. "Ultralace: Tying the Knof"; CoCo3; September
1991, p.32. Instructions for using both versions of the CoCo3

1991, p.32. Instructions for using both versions of the CoCo3 desktop.

Curtis, H. Allen. "Ultralace: Update and Upgrado"; CoCo3; May 1992, p.20. ALTUL.

Dahlike, Ron. "Expander Gives the Full CoCo3 Picture"; CoCo3; June 1992, p.24. Using the full 225 lines on the Hi-Res screen. EXPANDER.

Bay, Darren Blaine. "File Size"; CoCo1/CoCo2/CoCo3; December 1991, p.20. FiLE SIZE.

Dessel, Jason. "New CL Shoutines ML and the CoCo3"; CoCo3; June 1992, p.1. Altering CLS to clear the CoCo3 screens in new ways. SNAKE.

Distelano, Tony. "Turn of the Screw", July 1991, p.48. A silice of time.

Distefano, Tony. "Turn of the Screw"; September 1991, p.42. It's about time. SETM.

Distelano, Tony, "Turn of the Screw", September 1991, p.42. It's about lime, SETM.
Distelano, Tony, "Turn of the Screw", October 1991, p.18. EPROM programmer, too. EPROM ASM.
Distelano, Tony, "Turn of the Screw", January 1992, p.36. Hard drives and SCSI.
Dubuc, Francois. "Spicy Dice", CoCo3, December 1991, p.14. A
BASICO9 dice game, DICE_GAME.
Dueck, Jon. "Printle's Treasure", CoCo1/CoCo2/CoCo3; December 1991, p.46. A text adventure for use with the CoCo1. 2 and better 1991, p.46. Text adventure for use with the CoCo1. 2 and better 1991, p.46. Text adventure for use with the CoCo1. 2 and better 1991, p.46. Text advents for members of your organization. BADGE.
Eary, Danny & Eary, Pegny, 'Christims Home', CoCo1/CoCo2/E

Eary, Danny & Eary, Peggy, "Christmas Home"; CoCc1/CoCc2/ CoCo3; January 1992, p.39. XMASHOME Elliott, Jr. Phil.

"Name That Country": CoCo3: September 1991, p.058. A graphice-based quiz on nations. COUNTRY.
Falk, Lonnie. Print#2": July 1991, p.08.
Falk, Lonnie. Print#2": August 1991, p.10.
Falk, Lonnie. Print#2": August 1991, p.08.
Falk, Lonnie. Print#2": October 1991, p.08.
Falk, Lonnie. Print#2": October 1991, p.08.
Falk, Lonnie. Print#2": December 1991, p.08.
Falk, Lonnie. Print#2": December 1991, p.08.
Falk, Lonnie. Print#2": December 1991, p.07.
Falk, Lonnie. Print#2": Pebruary 1992, p.07.
Falk, Lonnie. Print#2": February 1992, p.07.
Falk, Lonnie. Print#2": Jany 1992, p.02.
Falk, Lonnie. Print#2": May 1992, p.02.
Falk, Lonnie. Print#2": May 1992, p.02.
Falk, Lonnie. Print#2": May 1992, p.02.
Falk, Lonnie. Print#2": Institute 1992, p.2.
Ford Steven. "Oco Conversation": July 1991, p.22. Getting your ham radio license.

ham radio license. ham radio license. ham radio license. ilesen, Gaoff "Font Magician"; CoCo3; August 1991, p.06. Add the IBM extended character set to the CoCo 3's graphics. MKFONT.

Friesen, Geoft "Front Magician"; CoCo3, August 1991, p. 05. Add the IBM extended character set to the CoCo 3's graphics. MKFONT. Friesen, Geoft "Improved Directory"; CoCo3; December 1991, Friesen, Geoft. "Program Launcher Helps Users Get Started"; CoCo3; April 1992, p. 16. A BASIC-program launcher for the CoCo3; April 1992, p. 16. A BASIC-program launcher for the CoCo3; April 1992, p. 16. A BASIC-program launcher for the CoCo3; August 1991, p. 28. A BASIC-program launcher for the CoCo3; August 1991, p. 28. A software stechnique to eliminate interrupt problems. IRQPCILLASM.
Globor, Branches, "Tax Tables"; CoCo1/CoCo2/CoCo3; August 1991, p. 28. A SAT Ball. Exp Display"; CoCo1/CoCo2/CoCo3; August 1991, p. 28. A BASIC Ball. Colored CoCo3; August 1991, p. 28. A BASIC Ball. Colored CoCo3; August 1991, p. 28. A BASIC Ball. CoCo1/CoCo2/CoCo3; August 1991, p. 28. A Sat Sat Found; An OS-9 File Finder"; CoCo1/CoCo2/CoCo3; March 1992, p. 27. File find for the OS-9 operating system. Filth D. ASM.
Goldberg, Stephen B. "Cost and Found; An OS-9 File Finder"; CoCo1/CoCo2/CoCo3; June 1992, p. 8. Columnarize OS-9 assembly listings the easy way. PRETTY. ASM.
Goldberg, Stephen B. "Fretty-print OS-9 Source Code"; CoCo1/CoCo2/CoCo3; June 1992, p. 8. Columnarize OS-9 assembly listings the easy way. PRETTY. ASM.
Goldberg, Stephen B. "Fretty-print OS-9 Source Code"; CoCo1/CoCo2/CoCo3; June 1992, p. 8. Columnarize OS-9 assembly listings the easy way. PRETTY. ASM.
Goldberg, Stephen B. "Fretty-print OS-9 Source Code"; CoCo1/CoCo2/CoCo3; June 1992, p. 8. Columnarize OS-9 assembly listings the easy way. PRETTY. ASM.
Goldberg, Stephen B. "Fretty-print OS-9 Source Code"; CoCo1/CoCo2/CoCo3; June 1992, p. 9. NDIANS. Goodman, Marry "CoCo Concultations"; July 1991, p. 18.
Goldberg, Runnary "CoCo Concultations"; July 1991, p. 18.

WAYS.
Hegberg, Joel, "DOS Boot for BASIC Programs"; CoCo1/CoCo2/ CoCo3; March 1992, p.10. Tell BASIC to boot your programs with DOS, AUTOBOOT.

with DOS. AUTOBOOT.
Hegberg, Joel. Text-Screen Dump"; CoCo1/GoCo2/GoCo3, August 1991, p.23. TEXTDUMP, Pengherg, Joel M. Faccing Season Opens!"; CoCo3: May 1992, p.28. Auto race introdgs all four seasons. SRACER. Hrach, Autor ace introdgs all four seasons. SRACER. Hrach, M. Statistics and the seasons of th

PAL40-80.

Kenny, Keiran. "CoCo 3 Sees Stars"; CoCo3; April 1992, p.8.
CoCo 3 draws stars with various numbers of points. VARIS-TARI.

TAR.
Kenny, Keiran. "Color Doodler, A."; CoCo3; October 1991, p.36.
CLPDUDLR.
Kenny, Keiran. "File Finder"; CoCo1/CoCo2/CoCo3; November
1991, p.27. FILEFNDR.
Kenny, Keiran. "PMODE 4 Snapshot"; CoCo1/CoCo2/CoCo3;
December 1991, p.21. PMAPTSCR.
Kenny, Keiran. "Palette Tints"; CoCo1/CoCo3. December 1991, p.25.
TINTPAL.
TINTPAL.

Keniny, Keiran, "Palette Tints"; CoCo3; December 1991, p.25. TINTPAL.

Kenny, Keiran. "Poke Text"; CoCo1/CoCo2/CoCo3, January
1992, p.39, POKETEXT.

Kenny, Keiran. "Proke Text"; CoCo1/CoCo2/CoCo3; February
1992, p.30, ARKITEKT.

Kenny, Keiran. "Tape-to-Tape Mt."; CoCo1/CoCo2/CoCo3; November 1991, p.28, COCYML.

Kenny, Keiran. "Text & Graphics"; CoCo1/CoCo2/CoCo3; August 1991, p.22, PIXTEXTA, CoCo1/CoCo2/CoCo3; CuCoCo2/CoCo3; December 1991, p.28, PIXTEXTA, CoCo1/CoCo2/CoCo3; CuCoCo2/CoCo3; CoCo2/CoCo3; CoCo3/CoCo3, CoCo3/Co going online.

Kientzle, Tim. "Making the Move"; CoCo1/CoCo2/CoCo3; October 1991, p.010. Transferring files between Disk BASIC and

OS-9.
Kimball, Bob. "Patriot Command": CoCo1/CoCo2/CoCo3: April 1992, p.20. Desert warfare for the CoCo. PATRIOT.
Knoppow, Jim. "Screen Selector"; CoCo3: January 1992, p.40.

Knoppow, Jim SCREEN.

SCREEN.
Krueger, Roger F. "CoCo Writes Purchase Orders"; CoCo3: June
1992, p.1. Use the CoCo 3 for mail-order and other needs.
COCOPO.
Kuns, Edde. "Delphi Bureau"; July 1991, p.45. A mixed bag of

Kuns, Eddie. "Delphi Bureau"; August 1991, p.46. Literally speak ing. Kuns, Eddie. "Delphi Bureau"; September 1991, p.28. More dot

commands.
Kuns, Eddie, "Dolphi Bureau"; October 1991, p.14. Database reconstruction.
Kuns, Eddie, "Delphi Bureau"; November 1991, p.31. Group descriptions.
Kuns, Eddie, "Delphi Bureau"; December 1991, p.32. Submission

ideas. Kuns, Eddie. "Delphi Bureau", January 1992, p. 16. Editing sub-

Law, Greg. "BreakPoint"; CoCo3; February 1992, p.18. Upper-case directories. MAKEDIR.C. Law, Greg. "BreakPoint"; CoCo3; April 1992, p.18. Salvage Files. SALVAGE.ASM.

Law, Greg. "BreakPoint"; CoCo3; April 1992, p. 18. Salvage Files. SALVAGE_ASM.

Law, Greg. "BreakPoint"; CoCo3; May 1992, p.22. TRS.C.

Mabry, George M. "Card-Player's Sort, The"; CoCo1/CoCo2/
CoCo3; June 1992, p.5. Sort data the card-players way.

CARDSORT.

Masterson, Peter. "Master List"; CoCo1/CoCo2/CoCo3; March
1992, p.24. A feature-packed filer, MLDATA.

McDowell, Jim. "Two Players for the Price of One"; CoCo1/
CoCo2/CoCo3; June 1992, p.11. A two-player arcade game
for all CoCos. STARIGHAB.

Miler, William K. "Music Tutor"; CoCo3; October 1991, p.59.

Learn to read music with a quiz. NOTETUTE.

A graphics and squard demo for the CoCo3; June 1992, p.12.

A graphics and squard demo for the CoCo3; June 1992, p.12.

A graphics and squard demo for the CoCo3. "The NORBIT.

Moore, Rich. "Tenth Year of The RAIMBOW, The"; July 1991, p.80. Index to articles, programs, reviews and authors from 1991.

1991.
Misumed, John. "DeSpace, DeSpace"; CoCo1/CoCo2/CoCo; January 1992, p.40, DESPACE.
New, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo; July 1991, p.28. The machine-language mailbag, FULCHINK1.
New, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo; Aloyust 1991, p.41. Using assembly-language macros. EN-LARGET.

August 1991, p.41. Using assembly-language macros. EN-LARGE1.

Nee, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo3; September 1991, p.18. A fine fern, AFCOMP.

Nee, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo3; Cotober 1991, p.43. CoCo makes waves. WAVES1.

Nee, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo3; November 1991, p.48. The Game of Itle, LIFEDRVI.

Nee, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo3, January 1992, p.20. The game of Mill. MILLDBV.

Nee, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo3; February 1992, p.20. The game of Mill. MILLDBV.

Nee, William P. "Assembly Line, The"; CoCo1/CoCo2/CoCo3; February 1992, p.20. Tig. 2ag, ISG2AGDR.

Noon, Walt. "CoCo Sound Generator, The"; CoCo1/CoCo2/CoCo3; December 1991, p.30. Add bella and whistlets to your BASIC creations. SOUNDIGEN.

Norris, John "Cable TV"; CoCo1/CoCo2/CoCo3; October 1991, p.36. CABLETV.

Nigent, Robert C. "Egg Timer"; CoCo3; November 1991, p.29.

Delta Control of the Control of the Control of Control

MID2 Rainbow Staff, The. "Data Transmission Reaches New Speeds": March 1992, p.1. Rainbow Staff, The. "OS-9 Hotline"; July 1991, p.58. Passing

parameters. Rainbow Staff, The. "OS-9 Hotline"; August 1991, p.38. Down to

Hainbow Staff, The. "OS-9 Hottine", August 1991, p.38. Down to business.
Rainbow Staff, The. "OS-9 Hottine", Ostober 1991, p. 48.
Rainbow Staff, The. "OS-9 Hottine", Ostober 1991, p. 50.
Rainbow Staff, The. "The Computer Will", April 1992, p. 1. A look
Rentro, Brad. "Word Search", Op60-5; March 1992, p. 6. A word
Inder for word-search players, WORDFIND.
Ricketts, Steve. "Disk Table", CoCo1/CoCo2/CoCo3, January
1992, p. 40. DISKTABL.
Rumpel, Kathy. "Directory Helper"; CoCo3; January 1992, p. 26.
An icon-driven disk-file manager, DIRECT.
Sabel, A.J. "Spreadsheet Gets Riight on the Course"; CoCo1/CoCo2/CoCo3, April 1992, p. 1. A spreadsheet template for
golf handicapping.

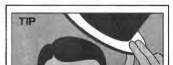
Sabet, A.3. Spreadsheet delis Hight of the Outpet CoCot?

CoCo2CoCo3, April 1992, p. 1. A apreadsheet tempitate for cocot in Andresponding and in Andrespond

purpose MATCHMAK.
Spencer Brad "CoCo 3 Stores Recipes, The", CoCoG3, March
1982 p.14. A repeat recipe filer for the CoCo 3. RECIPE2
Steld, Jeff. "Pause Switch Adds Freedom to CoCo Habits", June
1992, p.10. A pause switch that works with all programs and
CoCos.

Voss, Mikel. "Sine Lines 3"; CoCo3; February 1992, p.32. SIN-

LINE3
Weisenburger, M. "Megatank", CoCo3: August 1991, p.34, A battle of wits against alien forces. MEGATANK Woolnidge, Mile. "Move PRINT@ to a New Location"; CoCo3: June 1992, p.14. A converter for relocating PRINT@ statemants. COMVERT.
Wyss-Gallifont. S.T. "Gray-Lovel Printing for HSCREEN2"; CoCo3: May 1992, p.4. Achieve 11 gray levels for HSCREEN2 printuds. AUTOGRAY.



To temporarily pause the execution of a BASIC program, programmers often use something like

10 A\$=INKEY\$: IF A\$-"" THEN 10

Another way to accomplish the same thing (perhaps you've already seen it in RAINBOW listings) is to use

EXEC 44539

This command tells the computer to wait for the user to press a key. If you need to determine which key the user presses, you can follow the EXEC command with

A\$=CHR\$(PEEK(135))



The critics will be raving about this strategy game! Based on an original concept by author Jeff Steidel,
Photon is an addictive time-muncher in the spirit of Lemmings¹⁰⁰ and Tetris¹⁰⁰. Match wits with
Ludevide, the evil power droid, as you reason your way through over 60 devious levels. The numerous
original music scores, digitized speech and sound effects, and pleasing animation and graphics enrich
Photon to make it an unparalleled gaming experience. Soon to be released on a variety of computer
platforms, the Co Co Community is lucky enough to be given first glance at this fantatic game! Req.
128K Co Co. 3, disk drive, and joyetick.

\$34.95



Sundog Systems is blowing outselected back-stock software, and you can now take advantage of these bargains to complete your Sundog collection! For a limited time, you can buy some of the best CoCo games at 50% off retail price!! Half off factory-new game software... you'll never find a better deal!

Paladin's Legacy	reg. \$24.95	now \$12.451
Hall of the King 1, 2, or 3	reg. \$29.95	now \$14.95!
Kung-Fu Dude	reg. \$24.95	now \$12.45!
White Fire of Eternity	reg. \$19.95	now \$9.95!
Dragon Blade	reg. \$19.95	now \$9.95!
Champion	reg. \$19.95	now \$9.95!



PO Box 766 Manassas, VA 22111 (703) 330-8989

Visa, MC, check, MO, and COD (US only, please) accepted. All foreign orders must be sentin US currency MO's. Include \$2.50 for shipping in USA & Canada, \$5 foreign. \$3 extra for COD orders. PA residents add 696ax.

JWT Enterprises

Optimize Utility Set 1: Optimize your disks by eliminating fragmented files and compacting your directories for faster file access. Running time averages one hour. Also includes a utility to assess file fragmentation and directory fragmentation as well as excess directory padding. Can work in conjunction with Burke & Burke's repack utility. Look for upcoming review in Rainbow. \$29.95; Foreign Postage, add \$3.00

Optimize Utility Set 2: Contains two programs to check the integrity of your disks. Detect and correct any directory or file structure errors. Run periodically and before any optimizations to insure the reliability of your data. Look for upcoming review in Rainbow. \$19.95; Foreign Postage, add \$3.00

Optimize Utility Set Pac: Combination of both optimize sets. Purchasers of the Optimize Utility Set I can upgrade for \$9.95 with proof of purchase. \$39.95; Foreign Postage, add \$4.00

Nine-Times: Each issue contains: 9 helpful and useful programs to help build your OS-9 library • Instructions, examples, and samples of BasicO9 procedures and subroutines to help with your own programs and your understanding of BasicO9 • C programs and programming examples • Hints, Help columns, and informative articles to advance your knowledge of OS-9 • Supplied totally of 5.25° disk • Bound manual sent to each new subscriber for help in getting Nine-Times up and running, as well as tips on using it with a ram disk or hard disk • All graphic/joystick interface for ease of use. One Year Subscription, §34.95; Canadian Postage, add \$1.00; Foreign Postage, add \$8.00

Back Issues: Available for the May 1989 through November 1991 issues. Please write for information on Back Issue contents. \$7.00 each; Foreign Postage, add \$2.00 each

Magazine Source: Due to many inquiries, the source code for the magazine graphic presentation shell is being provided as an informational tool. Included is the actual Basico9 source code and compiled modules on disk, as well as documentation and a printed copy of the source code. \$25.95; Foreign Postage, add \$5.00

JWT Enterprises 5755 Lockwood Blvd, Youngstown, OH 44512

Technical Assistance & Inquiries: (216)-758-7694



Protests personal U.S. Territories and Consults. All products pt. 052 June 2.

Sorry, no C.O.D.'s or credit cards; Foreign & Canadian orders, please use U.S. money orders.

U.S. checks, allow 6-8 weeks for receipt of first issue/back issue.

Advertisers Index

Burke & Burke17	MV Systems9
Cer-Comp19	Owl-Ware11
CoCoPRO!13	Rainbow Back Issues 18
CoCoPRO!15	Rainbow on Tape and Disk15
CoCoPRO!16	
	Rick's Computer Enterprise19
Dayton Associates	Sebastian LaSpada13
of W.R. Hall, Inc25	Sundog Systems5
Delphi21	Sundog Systems27
	T & D Subscription Software3
	T & D Subscription Software 17
Gale Force Enterprises7	
JWT Enterprises27	



Call:
Kim Lewis
Advertising Representative

Call:
Belinda Kirby
Advertising Representative

The Falsoft Building 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059 (502) 228-4492 • FAX (502) 228-5121

We appreciate your mentioning THE RAINBOW when you contact these advertisers.

MLBASIC 2.0 - BASIC Compiler

Are you tired of waiting for BASIC programs to finish running? Are you looking for faster running programs without having to learn assembly language? Do you like BASIC programming, but would like more flexibility in writing programs with more functions and capability? If your answer is yes to any of these questions, or even if it isn't, MLBASIC is the program you should have.

MLBASIC is a BASIC compiler that converts BASIC programs into super fast machine language programs. MLBASIC will produce a stand alone machine language program file. The program will then run by simply using the LOADM command. This means no other BASIC or runtime programs are required when running programs compiled by MLBASIC.

If you want your BASIC programs to run up to 50 times faster, or want more programming features without learning another language, MLBASIC is for you. MLBASIC is the most compatible BASIC compiler available for the Color Computer. WHY? Because MLBASIC fully supports:

- o All available commands offered with normal BASIC, plus more
- o All types of I/O (disk,screen,printer,RS232), plus machine level commands
- o Full floating point arithmetic (same as normal BASIC)
- o All normal BASIC variable types <u>PLUS</u> INTEGER (16 bit) type o Allows for structured programming like PASCAL, C, and FORTRAN
- o months of directive programming like 17 took to, o, and 1 office it.

MLBASIC allows for the first time user to quickly compile a program using default compiler settings. The advanced user has the capability of controlling over a dozen settings which control where the program is compiled, which media to compile to (memory or disk), string space, compiler listings and more.

"MLBASIC is a fine program for any serious programmer" said David Gerald in the December 1987 RAINBOW.

With all this going for MLBASIC, you might expect the cost to be a little out of your budget. -NOT. We are continuing to offer MLBASIC at the Sale Price of \$49.95 for those readers of this month's RAINBOW. But don't hesitate, you can now have a programming language that will spark your interest in your Color Computer once again.

SALE ******

\$49.95

****** SALE

Add \$4.00 Postage and Handling - COCO 3 with DISK REQUIRED Check, Money Order or COD accepted, Foreign Orders use U.S. MONEY ORDERS

WASATCHWARE 7350 Nutree Drive Salt Lake City, UT 84121 (801) 943-1546

From Computer Plus to YOU . . . PLUS after PLUS after PLUS



Tandy 1110 HD \$929* Tandy 1800 HD \$929* Tandy 3820 \$2499



Tandy 2500 SX/25 HD \$1099.00 Tandy 4825 SX/25 HD \$1739



Tandy 4850 EP \$2399







BIG SAVINGS ON A FULL COMPLEMENT OF RADIO SHACK COMPUTER PRODUCTS

COMPUTERS		COLOR COMPUTER MISC		Tandy Educatioal Software	2.00
Tandy 1000 RLX HD with VGM-220	839.00	Tandy Drive Controller	89.00 *	Spinnaker Software	2.00
Tandy 1110 HD 1 Drive 640K	929.00 *	Extended Basic Rom Kit (28 pin)	19.95	Max 10 by Colorware	79.95
Tandy 1800 HD 1 Drive 1 Meg RAM	929.00 *	64K Ram Upgrade Kit (2 or 8 chip)	39.00	AutoTerm by PXE Computing 29.95	39.95
Tandy 1000 RL HD with CM11	569.00 *	Tandy Deluxe Keyboard Kit	24.95	TW-80 by Spectrum (COCO3)	39.95
Tandy 1100 FD 1 Drive 640K	469.00 *	HI-RES Joystick Interface	8.95	TeleWriter 64 49.95	59.95
		Color Computer Deluxe Mouse	44.00	TeleWriter 128	79.95
PRINTERS		Multi Pak Pal Chip for COCO 3	14.95	Elite Word 80	79.95
Tandy DMP-136213 CPS	199.00 *	COCO3 Service Manual	29.95	Elite Calc 3.0	69.95
Tandy DMP-302270 CPS	469.00	Serial to Parallel Converter	59.95	CoCo 3 512K Super Ram Disk	19.95
Tandy DMP-202 180 CPS	299.00	Tandy Deluxe Joystick	19.95	Home Publishing by Tandy (CoCo 3)	35.95
Tandy DMP-442300 CPS	539.00	Magnavox 8135 RGB Monitor	299.00	Sub Battle Sim. by Epyx (CoCo 3)	26.95
Tandy LP-950 Laser Printer	1299.00	Magnavox Green or Amber Monitor	99.00	Thexder by Sierra (CoCo3)	22.45
Tandy DMP-240 192 CPS 8 color	399.00	CoCo 3 Gime Chip	29.95	Kings Quest III by Sierra (CoCo 3)	31.45
Panasonic KXP 1180 192 CPS	189.00 *	Tandy Pistol Grip Joystick	26.95	Flight Sim, II by SubLogic (CoCo 3)	31.45
Panasonic KXP 1123 24 Wirehead	259.00 *	PBJ OK COCO 3 Upgrade Board	29.95	QS-9 Level II by Tandy	71.95
Panasonic KXP 1124 i300 CPS	329.00	PBJ 512K COCO 3 Upgrade	89.00	QS-9 Development System	89.95
Okidata 320 300 CPS	369.00	Tandy OK COCO 3 Upgrade Board	39.95	Multi-View by Tandy	44.95
Okidata 380 180 CPS 24 Wire HD	239.00	Tandy 512K COCO3 Upgrade	99.00 *	VIP Writer (disk only)	69.95
OKI Laser 400 4PPM	679.00 *			VIP Integrated Library (disk)	149.95
		COLOR COMPUTER SOFTWARE			

Cardinal 1200 Baud External	99.00
Cardinal 2400 Baud External	129.00
CALL TOLL	EDEE

COLOR	COMPUTER	SOFTWARE
		TAPE

	IAPE	DIOK
The Wild West (COCO3)		25.95
Worlds of Flight	34.95	34.95
Mustang P-51 Flight Simul.	34.95	34.95
Flight 16 Flight Simul.	34.95	34.95

Prices are subject to change without notice. Please call for shipping charges. Prices in our retail store may be higher. Send for complete catalog.

CALL TOLL FREE 1-800-343-8124

- LOWEST POSSIBLE PRICES
- BEST POSSIBLE WARRANTY
- KNOWLEDGEABLE SALES STAFF
- TIMELY DELIVERY
- SHOPPING CONVENIENCE

MODEMS

Tandy DCM-6





52.00

P. O. Box 1094 480 King Street Littleton, MA 01460

IN MASSACHUSETTS CALL (508) 486 3193

SINCE 1973