JANUARY 1993 ISSUE

From the President's Platen

by Tony Podraza

don't mean to bore you with one particular fact, month after month, but it HAS been ten years since I acquired my first CoCo. Christmas of 1982 found me sitting cross-legged on the floor in front of my television trying to gain some sort of noise from my 16K non-Extended BASIC CoCo I.

The past two years had seen me in various Radio Shacks in the area, stealing some time on the keyboards of Model 1's and 2's, running "Dancing Demon", or some space war game. It was pretty neat, actually. Then one of the salesmen set a small amplifier down beside the keyboard and VOILA! I could hear some sounds that sounded like musical notes (sort of) being picked up by the amplifier!!!! WOWSERS!

But now, I had my very own computer to learn on and didn't need the amplifier because it was already built in. Now what? Familiar scenario? In a lot of cases, probably so. ENTER the user's Group, where one learned and taught. ENTER newsletters, where one saw articles and short programs to type in. ENTER national publications, where one saw many, many articles and LARGER (read: longer) programs to type in. ENTER regional gatherings, where hundreds (and sometimes, hundreds of hun-

dreds) of fellow "CoCo-ists" gathered for seminars, new product demonstrations, "bargain deals" in Radio Shack hardware and software, second party support in better hardware and software than Radio Shack had available at the time, and, of course, the renewing of friendships that had been forged over time because of Radio Shack and Motorola's little 6809 microprocessor.

Now, after ten years of involvement with this funloving powerhouse, seven of which has seen me as an elected official of some sort in either of two user groups, and having been involved in the workings of 8 Rainbowfests (7 in Chicago and one in Princeton, thank you very much for the opportunity, Ed and Dave), 2 Atlanta CoCoFESTs, and one Chicago CoCoFEST, either as spectator, vendor personnel. Seminar speaker introducer (now I know how the 'opening act' groups for the superstars feel), Seminar speaker/round table moderator, host club president, or announcer, I am about to make the BIGGEST decision regarding this CoCo that I have ever made in my life.

Are you ready for this? In June 1993, Glenside Color Computer Club will sponsor the Second Annual Last Chicago CoCoFEST! The dates are not yet cast in concrete, but are tentatively the 5th and 6th. Final arrangements are being made this week, and I hope to get the February newsletter out early so you can properly plan ahead. We sincerely hope that you all will be able to support the Fest by your attendance.

Verbal intentions of participation from vendors include, but are not limited to:BARSoft, Frank Hogg Laboratories, Kala Software, Farna Systems, Hawksoft, ColorSystems and Sub-Etha. Consideration of attending is being given by STG, Sirius Software, and T & D Software. More contacts are being made on a weekly basis, and I expect to be able to give you a more complete list of vendors next month. This is real exciting for me, as I hope it is for you. This may, indeed, be the LAST Chicago CoCoFEST, due primarily to the rising costs and the declining number of vendors who are willing to put forth time and effort to

CONTINUED ON PAGE 3

INSIDE THIS ISSUE

From the President's Platen	1
CoCo~123 Information	2
CoCo~123 Contributions	2
Future Meeting Dates	2
Contributors To This Issue	2
December Meeting Review	3
History Of The CoCo	3
Disk Utilities	7
Forsale / Wanted	9
Directions	1

CoCo~l₂3 Information

The Glenside Color Computer Club of Illinois is a not-for-profit organization whose members share an interest in the Tandy Color Computer ®. The CoCo-1₂3 is the official newsletter of the Glenside Color Computer Club. The Glenside Color Computer Club of Illinois has no affiliation with Radio Shack ® and/or the Tandy Corporation ®. The opinions expressed by the authors of articles contained within this newsletter do not necessarily reflect the opinions of the Editor, the Executive Officers or the actual Club membership.

We are committed to publishing a minimum of four issues and a maximum of twelve issues per calendar year. For an annual fee of \$12.00 you can become a GCCC member with full membership privileges. Persons wishing to receive the CoCo~I₂3 newsletter without full membership privileges may receive this newsletter for an annual fee of \$14.00. Send your dues to:

GEORGE SCHNEEWEISS RR #2 Box 67 Forrest, IL 61741-9629

Here is the list of 1992 Executive Officers and how to contact them. The club has four strong SIGS, Tandy Color Computer 1, 2, 3 and OS-9. If you have questions concerning these computers or OS-9 call one of the officers. Area code C=312, S=708,F=815.

POSITION	NAME	PHONE	PRIMARY FUNCTION
President	Tony Pordaza	5428-3576	The buck stops here
Vice-President	Carl Boll	C735-6087	Meeting Planning, etc.
Vice-President	Gene Brooks	S897-9023	•
Secretary	Howard Luckey	S747-0117	Records and Reporting
Treasurer	Geo Schneewiess	F832-5571	Dues and Purchasing
Editor	David Barnes	S587-9820	Newsletter coordinator
VP Telecom	David Barnes	SS87-9820	Club BBS SysOp
Printer	Dennis Devitt	S629-2016	Newsletter Exchange
Advertising	Bob Swoger	\$\$76-8068	Newsletter Ads

CoCo~123 CONTRIBUTIONS

If you would like to contribute an article to the newsletter, upload a file to the Glenside CoCoRama BBS with an extension of '.NEWS'. If you have an AD for the newsletter UPLOAD a file with the extension of 'ADS". If you have NEWS to POST about your group, please use the message base. These files are gathered by the BBS computer and downloaded to the Editor. If you need help contact the SYSOP by E-MAIL, mail, in person, or by phone:

DAVE BARNES P.O. Box 281 LAKE VILLA. IL. 60046

It is preferred that you call: VOICE 708/587-9820 or BBS 708/587-9837
On DELPHI - DAVIDBARNES On CIS - 73357,1324

Articles for the CoCo~I₂3 will also be accepted on diskette in ASCII form and UNFORMATTED only in the following formats:

RS-DOS 5 1/4"-35 SSDD/DSDD 5 1/4"-40 SSDD/DSDD
OS-9 5 1/4"-35 SSDD/DSDD 5 1/4"-40 SSDD/DSDD 3.5"-SSDD/DSDD
MS-DOS 5 1/4"-40 SSDD/DSDD 3.5"-SSDD/DSDD 5 1/4"-1.2 Meg

Submission deadlines for the CoCo-I₂3 are two weeks prior to each monthly meeting. Articles submitted after the deadline will appear in the next issue.

CoCo~123 NEWSLETTER EXCHANGE

The Gienside Color Computer Club of Illinois is pleased to exchange newsletters with other Color Computer user groups at no charge. Send your newsletter to:

DENNIS DEVITT 21 W 144 CANARY ROAD LOMBARD, IL. 60148 If you desire to reprint any articles that appear here, please provide credit to the author and this newsletter.

We encourage your user group to copy this newsletter and distribute it at your regular meetings to your members free of any charge as we believe that this will encourage better meeting attendance. If you are a user group that feels as we do, please let us know in your newsletter so that we might do this for our members and keep our attendance up.

GLENSIDE CLUB MEETINGS

The Glenside Color Computer Club meets on the second Thursday of each month, from 7:30 - 9:30 PM, at the Glendale Heights Public Library. Further Info can be obtained from Tony Podraza: at home 708-428-3576.

FUTURE MEETING DATES:

january 14
February 11
A social get-together always occurs afterward at the Springdale Restaurant.

CONTRIBUTORS TO THIS ISSUE

- · Tony Podraza · Howard Luckey · Robert Bruhl
- · Alfredo Santos · David Barnes

EDITOR:

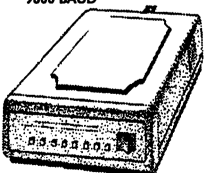
David Barnes

DESIGN, LAYOUT AND GRAPHICS:

BARSoft Publishing

Copyright © 1993 Glenside Color Computer Club of Illinois and BARSoft Publishing

Glenside CoCoRama BBS (708) 587-9837 9600 BAUD



SandV BBS (708) 352-0948 9600 BAUD

Glenside's Cup of CoCo 2400 BAUD (708) 428-0436

Chi-Coco BBS (312) 735-3355 2400 BAUD

These are YOUR club BBS's... Please support them !!!

From The President's Platen

Continued From Page I

make the gathering AN EVENT! Future gatherings could end up ayton, mixed up in a mass gathering of a multitude of orphaned computers. BUT, IN 1993, WE'RE GOING TO SHOW THE WORLD WHAT IT'S ALL ABOUT!!! Come join us for a real celebration! By the way, nobody sent in any guesses about the October newsletter contest. Maybe the timing was bad in reference to when the newsletters were sent out. Anyway, the contest is still open, and the award is waiting for the winner. Anyone interested?

December Meeting Review

By Howard Luckey

There was a general discussion about computing and the CoCo. Someone mentioned that the CoCo has been a jumping off place for many people to get into some part of the computing business such as software or hardware vending. Carl mentioned that ColorWare was getting out of the CoCo business and someone wondered if the CoCo community could, somehow, get access to their products for continued use.

It was announced that there would not be a disk of the month at this meeting because Scott Montgomery was absent. He has the October issue in his possession. Someone suggest that he be called to see if he is okay.

Tony mentioned that company called Arrow Electronic will single orders for chips with a minimum order of \$25.00. Many ler companies require a person to buy a large number of chips.

THE DEMO

This is the demo of Simply Better (SB) carried over from last month. Simply Better is a very fine word processor that works under RS basic. First I ran the config program which allows you to set up screen size, text width, wrap on or off, etc., the printer codes for different fonts, and formatting parameters such as margins, justification, line spacing, in all thirty one different parameters. Once this is done it can be saved to a file for loading when you boot SB. Incidentally most if not all of the parameters can be changed from within the program.

Once SB is up and running you are in the command mode. This is were you can change screen size, toggle beep on or off, load and save files or tasks, and a lot of other stuff. When you are ready to type in text you hit the break key and now you are in the text mode. In this mode you have all of the usual features of any word processor such as cursor commands, find text, find and replace, deleting, block commands, etc. SB has a information line at the top of the screen which lets you know that you are using SB, the word "Normal-O" which lets you know what font you are using in this case the normal one, and to the left of the screen are the letters NTMVL. N stands for normal text but that letter will change when you hit one of the control keys such as Ctrl, Alt, or F1 on the

Co keyboard. Once you hit one of the keys N will change to blinking C, or A or 1 to let you know that those keys are ready for another input to carry out some processing command. The next letter indicates either the overstrike or insert mode which can be

toggled. Then M stands for mask on or off, if the M is absent, and if it is on and you use the find command. Case will make no difference. The V stands for verify, that is asking you if you want certain commands carried out, and it can be toggled. Lastly the L stands for lower case that can be toggled to upper case with shift-

There is a lot to SB and if your computer is the CoCo 3 and you need a word processor I highly recommend it. Other features include but are not limited to: a view mode to see what your document will look like in print, an eyes mode for hearing impaired i.e. the boarder flashes to indicate error messages, line numbering ability, macros, called tasks, that can store a bunch of commands and key strokes into one or two of them and these tasks can be saved to disk and loaded when needed, a calculator, a sorting ability, etc.

History Of The CoCo

By Alfredo Santos

This is the fourth in the series of articles presented by Alfredo Santos. These files were originally downloaded from Delphi and are reprinted with the author's permission.

THE FOURTH YEAR (July 83 - June 84)

Does it seem like I'm being too hard on CCN? Well in July, there was a full-cover photo of the DRAGON/32 but, nothing on the inside about the computer.

RAINBOW magazine, now supporting the MC-10, celebrated its second anniversary with a 308 page issue containing a two year index, a record with some BASIC programs, a look at the "new" MC-10, and a review of April's RAINBOWFEST.

Marketing began for UN-DISK from DR. PREBLE, ELITE CALC from ELITE SOFTWARE, and PBJ's 80 COLUMN CARD.

If 64K wasn't enough for your CoCo, you could always try DENNIS KITSZ's 128K bubble memory upgrade which appeared in July's TCCM.

A new CoCo magazine, 68 COLOR MICRO JOURNAL, was announced in August, which brought to 5, the number of dedicated magazines for the CoCo.

Just about all magazines carried articles on the MC-10. My personal favorite is the one in CCN!

New product announcements in August include a new CoCo keyboard from HJL, the MULTI-PAK INTERFACE from Radio Shack, PIRATECTOR from Sugar Software, and Chromasette goes to disk.

SOFT SECTOR MARKETING stops marketing CoCo software.

Always on the leading edge, Star-Kits starts its software AMNESTY program. Who but Peter Stark would be bold enough to give software pirates a chance to cleanse their soul? Star-Kits also markets the first MC-10 software. HUMBUG.

If you missed the first RAINBOWFEST, take heart, their is a very strong possibility of three more.

If you needed a new computer to take back to school with you in September, you might try the newly released CoCo II but, don't bother subscribing to CCN because, unknown to its subscribers, the September issue, is its last.

CONTINUED ON PAGE 4

Great stuff file our Ved text editor, Vprint text send you our catalogue listing all of our products. this space to tell you everthing, but we'd love to software over that time. We don't have room in years-and we've developed lots of excellent We've been in the software business for over 10 Great Stuff for your OS-9 System

100089/6SO JO 6 So you only get what you need, please specifiy OS-

formatter, Cribbage, Magazine Index System,

Ultra Label Maker, Vanail, and more.

PO Box 355 PO Box 57 Bob van der Poel Software

Phone (604)-866-5772

Canada VOB 2NO

Wynndel, BC

US 83853

Porthill, ID

CoCo/Dragon ROM Conversion Table (Color Basic ROM 1.1)

ECONDARY RESET	B3B4 P39B2 9D3D	Y057 Y00E 894C
Comment	TbbA	Addr Addr

S 3294	CONTINUED ON		7
	Data mover routine	BJCC	¥6\$¥
)		\$60₩	¥205
		Becd	16 † ¥
		B 6A8	¥46C
	,	B67A	7777
		Bee3	¥45D
		BRCE	86£A
		B2C3	£6€₳
	INDOL EROM KEYBRD	B2C6	06£A
	2CKOFF ND ONE FINE	BCE 5	V34B
	CHAR OUT(scm)	BCVB	A0£A
		BDIY	Y 3BF
		B218	8 Y 2 Y 8
		B290	¥ 560
	CHAR OUT(cass)	B24Y	A282
	CHECK KEABKD	BBE?	VICI
		B238	AIBI
		BSIY	98 I V
	CHAR IN	B20A	9L1 V
	SOFT START	BVVE	¥0E8
	TAAT2 QAAH		A06E
		B3B7	A20A
	WAIN RESET	B3B4	720A
	ECONDVKA KEZEL	B39BS	A00E
		A95D	95CF
		AD3D	2768
· —			

oDoD and The CoCo

Continued From Page 3

ZIME will hold COLOR EXPO'83 in Pasadena, CA. November Reports circulate that THE COLOR COMPUTER MAGA-

SOFTWARE, and the DRAGON/64 from TANO. KEYTRONICS, PRO-COLOR FORMS from DERRINGER 32 page debut issue, POOYAN from Datasoft, a keyboard from New product released include COLOR MICRO JOURNALS

The following was to have appeared in CCN but.....

by: Alfredo(!) September 30, 1983 "Enter The DRAGON/64"

TRS-80 Color Computer. microprocessor and MICROSOFT BASIC just like our friend the worthy of mention in this magazine is the fact that it uses a 6809E in England, is now available in America. What makes the DRAGON The DRAGON/64 computer, which is enjoying great success

programs run on the DRAGON?". The answer is YES and DRAGON/32) my first question was: "Will Color Computer When I first heard about the DRAGON/64 (and little brother

DRAGON/64 but, not to worry! the 2 machines prevent CoCo programs from working on the The incompatibility of "BASIC WORD TOKENS" between

DBYCON.2 COFOR BASIC and EXTENDED COLOR occur for sure if any CoCo ROM routines are called. Here's why: locations in LOW RAM are PEEKed or POKEd and problems will 64 with little or no problem. Problems may occur if any memory CSAVE" filename", A) it will CLOAD and RUN on the DRAGON If you save a CoCo program using the ASCII format (i.e.:

DRAGON. Computer machine language programs from running on the while on the DRAGON it's at \$BBE5. This fact prevents Color the same. CoCo's POLLCAT routine, for instance, is at \$A1C1 locations \$8000-\$BFFF (like the CoCo), ROM entry points are not EPROM. While DRAGON's BASIC chip (IC 18) occupies memory exception: They are both on A SINGLE HN4827128G-30 28 pin BASIC are identical to CoCo's in many ways with one major

CoCo 1.1 BASIC and the 1.0 EXTENDED BASIC equivalents. The table below contains DRAGON/64 ROM entry points and

CoCo/Dragon ROM Conversion Table (Color Basic ROM 1.1)

BFOCK ONL BFOCK IN CY22 KEYD CHYK ONL(c#22) BOFF KEA	(A000) 8006 (A004) 8021 (A006) B93E (A008) B93E	(A000) A1C1 (A004) A77C (A004) A77C (A006) A70B (A008) A76A
Comment	DKAG Addr	CoCo Addr

\$A000-\$A00C. Dragon's bid at CoCo compatability. Both the CoCo and Dragon/64 have indirect addresses at

Page

History Of The CoCo

Continued From Page 4

CoCo/Dragon ROM Conversion Table (Color Basic ROM 1.1)

\bigcirc	DRAG	
Addr	Addr	Comment
A5EE	B820	
A619	B84B	
A629	B85B	· •
A635	B867	
A65C	B88E	
A65F	B891	
A663	B895	
A701	B933	
A70B	B93E	BLOCK IN
A77C	BDE7	Cass. READ out
A7E9	BDDC	
A7D1	B480	
A7D3	B482	
A7D8	BE68	
A7F4	B999	BLOCK OUT
A928	BA77	Clear Screen
A951	BAA0	
A956	BAA5	
A974	BAC3	
A976	BAC5	sound routine
A9DE	BD52	
AD19	8417	Clear mem (NEW+3)
, דקר	89B4	get operand
Ú 9C	90E5PRINT	text string

Another area of major incompatibility is the keyboard (HITEK 107044 H). Although the DRAGON has a full stroke keyboard, its matrix is not wired the same way as the CoCo keyboard. For example, a CoCo machine language program (which you've modified, of course) will produce unexpected keyboard input. Typing the following: "DRAGON COLOR COMPUTER" will put this on the screen: "4B17/. 3//B 3/-@ED5B". Indications supporting the keyboard matrix incompatibility is the fact that if the DRAGON keyboard is installed in the CoCo, or vice versa, the wierd output continues. This condition does not effect any CoCo BASIC programs running on the DRAGON (unless you are PEEKing the keyboard rollover table to check keys pressed).

A couple more items on keyboard related matters: DRAGON BASIC's routine to poll for entry from the keyboard is somewhat less efficient then CoCo's. I'm not a speed typist but, in the two years I've been computing, I've gotten pretty proficient at typing the word "LIST". The word is typed so fast that before the "L" key is released, the "I" key is being pressed then "S" and "T". The DRAGON turns my lightning "LIST" into "LST". This occurs because DRAGON's keyboard polling routine will not recognize the "I" key stroke until the "L" key is released because they are apparently on the same row of the keyboard matrix. This also effects the method used to pause scrolling during a LIST with

SHIFT @". The inability to accept a double keystroke happens only while DRAGON is in the 32K mode (on powerup). While in the 64K mode, not only is the "problem" eliminated but, if a key

is held down for more than a few 10ths of a second, it starts repeating.

By the way, You'll know at a glance whether you're in the 32K or 64K mode simply by the cursor color. While in the 32K mode, the cursor will be a blinking solid black graphics character while a blinking solid blue cursor indicates 64K mode.

DRAGON's 64K mode is entered by typing "EXEC" and pressing <ENTER>. Easy hey?? When the machine is turned on, part of its initialization process includes moving data into LOW RAM (\$0000-\$03FF) for the BASIC interpreters to use. For instance, the system uses location \$009D to hold the EXEC address of the last machine langue which was loaded into the computer. This eliminates having to specify an EXECution address after you CLOADM a program. Power-up initialization puts the value BF49 at \$009D. DRAGON's 64K mode ROM entry point is \$BF49.

If, however, you wish to enter the 64K mode AFTER having loaded in a machine language program, \$009D will then contain then EXEC address of that program so typing EXEC &HBF49 will be required to access the 64K. Another nice thing about the DRAGON's use of it's 64K is that it frees user RAM from \$0600-\$BFFF's by MOVING the ROMS up to \$C000-\$FFF0. Radio Shack's doesn't move its ROMs so you end up with 2 blocks of RAM: \$0600-\$7FFF and \$C000-\$FFF0, with memory locations \$A000-\$BFFF (\$8000-BFFF for EXTENDED BASIC CoCos) off limits because CoCo's ROMS are there.

Beside its 64K of RAM and full stroke keyboard, the parallel printer port and monitor output should make this computer a very serious consideration to anyone in the market for an inexpensive yet powerful computer with high resolution graphics capabilities.

In addition to the above mentioned ports, the DRAGON/64 has connectors for 2 joysticks, a cassette recorder, 40 ROM cartridge/disk interface, TV hook up and external power transformer.

The DRAGON/64 gives you all the power and versatility of the very popular TRS-80 Color Computer plus features which make the DRAGON/64 a much more professional machine with far greater capabilities. If you've held off buying the TRS-80 Color Computer because of some above mentioned limitation then now is the time to stop DRAGON your feet and check out this very GREAT BRITON. (You liked the BEATLES didn't you?)

Nelson Software, in September, announced that their Super "Color" Writer had become the official word processor for the DRAGON.

The highlight of the second RAINBOWFEST (held in Ft. Worth on October 14-16) was a walking tour of Tandy's new CoCo Plant. The same month Radio Shack releases the WALT DISNEY and SESAME STREET educational software, MULTI-PAK interface, the MOUSE, the KRAFT joystick, and the OS-9 operating system.

DENNIS KITSZ says "I'm gonna teach you a lesson" when he releases his 6809E instructional kit.

In November, at COLOR EXPO'83, MARTY GOODMAN debut his state of the art graphics program GRAPHICOM. Thanks Marty!

Other releases came from ELITE WORD from Elite Software, SUPER SCREEN from Mark Data, PASCAL from DEFT SOFTWARE, the BASIC UNRAVELLED books from Spectral

Page

CONTINUED ON PAGE 6

CoCo III Graphics to burn your GIME

Revelationi

Registion is an operating spains unbaccement which allows you in June will of the following moder and

- 6 TJ Morro Espe 6 This force of Smit
- + 000 % (M) and (M) % (M) + 000 % (M) and (M) % (M)
- + 30 s H and 40 p H had + One Ray tegeling of Fast and class processor seales. + One horour display of
- Conditions display of deplaced states, states appealed and operad appeal satisfy.

 The conditions are also as the conditions

Slake Freeman

and the Invasion of the Mutant Linoleum Miners

Mulanta punkera shlahenia Gobilea Gerpent Henen and Gud pepulisis ihis adeputure vring

Consignment sales Coulet me that edilar year prolyted solven and hardess OR year wighed solvens. sogrily two maps of design which graphies. Full graphic representation of skip bornelikis asteroloru vangliste with which two interpretires mermally present only in deficated teatrachemicans combine to greaty a maginal continue and restority millio the See Angelin Blots of 1988.

BlackJack III

District round and the had playing eard graphics of any program for the United III make this on absolute work ham for they graphics or promise miliamites. The dealer calcully taking to put during the grand

Club Prices

Al prices reflect skip elecatelite Personalism Links Proposite LACING (600.0)

Elder Freundt LJELIK. (MASS Mag jelaak III. (MASS John une) beter perkana d'hirdrist makalanen unin na madiri

To Order: at the order order der Office

History Of The CoCo

Continued From Page 5

Associates, and Computerware's first BASIC COMPILER.

Nelson Software changed its name in November to VIP SOFTWARE. (A rose by any other name?)

With Christmas only days away, TANO started including 8 FREE programs with its DRAGON/64. Things are not looking good for this CoCo clone.

Reviews for the DRAGON/32 and DRAGON/64 appear in a couple of publications along with the announcement of TIME BANDIT from the COMPUTER SHACK, MAGIGRAPH from The Micro Works, and POKES, PEEKS & EXEC FILE from MICROCOM SOFTWARE.

In January, a BARCODE READER called OSCAR is advertised in several computer magazines for several machines, including the CoCo. This \$178 ill-fated project ended up being liquidated for \$54.00.

WAYNE TECHNOLOGY marketed its CP/M for the CoCo, and DYNAMIC ELECTRONICS marketed the first ever 128K upgrade.

February marked the debut of GRAPHICOM from

MARTY GOODMAN, and ELITE-FILE from Elite Software, plus a name change from the Computer Shack to MICHTRON.

RAINBOWFEST #3 is held in Long Beach, CA. February 17-19.

Radio station KGON, its reported, has its own bulletin board running on a CoCo.

TANO drops its DRAGON/64 ads in RAINBOW and rumors start circulating that the computer is about to breath its last flame.

The first east coast RAINBOWFEST is held March 30 - April 1 and features the first CoCo HARD DISK from SOFTWARE SUPPORT. In an attempt to clear its stock, TANO reduces the price of the DRAGON/64 to \$149.00.

Bob Rosen, in May, moved Spectrum Projects to San Jose, CA., word's out about the future release of the C-COMPILER from Radio Shack, and VIP CALC from VIP Software. New product releases came from Prickly-Pear Software with their DISK TRIVIA software, and the Tom Mix milestone, WORLDS OF FLIGHT.

By the time the June 22-24 RAINBOWFEST touches down in Chicago, DRAGON/64 ads have vanished from all CoCo magazines as DRAGON DATA Ltd. (British parent company) is under receivership.



teon Basic00 is a graphical user interface (GUI) to Basic00, which will make programming easier than evert teon Basic09 takes an innovative approach by using graphic representations, or tons, to represent statements and keywords for writing Basic09 programs and procedures. Instead of constantly typing while writing a program, the user can simply point & clicit to choose the decired statement!

toon Basic09 can also be very useful in studying procedures and programs written by others to learn how they operate. The package contains a full set of icons...or, you may edit or create icons using the included icon editor, toon Basic09 requires a CoCo-3 with at least 256k, mouse or joystick, and OS-9 iv 2.

Dual hi-res joystick adapter (RSColoruse)
Hi & Lo-res joystick adapter
HAWKsoft keyboard extension cable
Demination (Rick-the ungane)
MyDOS we behand DOS extension

\$40 \$27 \$25 \$18 \$15



US and CBH S&H always included. Terms: MO, check, or COD.

Disk Utilities

By Robert Bruhl

Here are a couple of small programs that might be of interest thers. The first program, called DISKNAME, allows you to store up to a 20 character name in sector 1 of the directory track. The second program, called PRINTDIR, will print out a listing of the directory several different ways. It first asks you what drive, then if the ID is stored in or written on the disk. It will then print the listing in 1,2,3, or 4 columns based on the number of files saved in the disk. It used 10 CPI (characters per inch) for 1 column, 12 CPI for 2 columns, or 16 CPI for 3 or 4 columns. The print codes are set for a DMP130 type printer. The listing will print on half a page (33 lines) at 2400 baud.

```
O 'DISKNAME.BAS IS PROGRAM NAME
1 1
2 'PUT DISKETTE NAME INTO TRACK 17
SECTOR 1
3 'COPYRIGHT (C) 07/21/87
      By: Robert E. Bruhl
5
          841 N. Mapleton Ave.
6
          Oak Park, Il, 60302
     Last Modified: 7/30/91
8
9 \
10 CLEAR 1000: VERIFY ON
 \gamma CLS:FOR X = 1125 TO 1146:GOSUB
20:NEXT
30 FOR X = 1223 TO 1240:GOSUB
220:NEXT
40 FOR X = 1324 TO 1331:GOSUB
220:NEXT
50 PRINT@387, "PRESS ANY KEY TO
CONTINUE'': GOSUB 250
60 CLS:PRINT@0, ''DRIVE 0-3?''
70 AN$ = INKEY$: IF AN$ < ''0'' OR
AN$ > '3'' THEN 70 ELSE DR =
VAL (AN$)
80 CLS:DSKI$DR, 17, 1, A$, B$:N$ =
LEFT$ (A$, 20)
90 PRINT@193, N$: PRINT@289, "THIS IS
CURRENT DISKETTE NAME'':GOSUB 240
100 ON INSTR(''YyNn'', I$) GOTO
180, 180, 110, 110
110 A$ = STRING$ (128, CHR$ (255))
120 CLS:PRINT@102, ''ENTER DISKETTE
NAME''
'30 PRINT@ 213,'']'': PRINT@
2.''['\: LINEINPUTN$
140 IF LEN(N$)>20 THEN GOSUB
```

260:GOTO 120

Middle America CoCo Fest '93

Presented by "Mid Iowa & Country CoCo"

Saturday Breakfast 8:30 AM W/Speakers (optional) \$7.00 RSVP

Saturday March 27, 10:00 AM to 6:00 PM Sunday March 28, 10:00 AM to 3:00 PM

The Place: Ramada Inn. (formerly Travel Lodge)
Easy highway acess at I-35 & 80 interchange (University Exit)
With a "limited number" of rooms reserved at Fest rates. \$35.00
per room (up to four occupants) For Reservations: 1-800-2552222 Airport shuttle provided!

Several Color Computer Fests were successfully done in 92. Port Orchard, WA had an very successful Fest in June. Atlanta had an attendance of 200, plus vendors. This prompted my attention to the fact that a Fest could be held here in Des Moines, IA.

Well... not just another Fest.

Our national reach out and central location should assure full attendance with an attractive and fun filled Fest!

Card tables in a gymnasium just isn't the sort of fest people travel to and spend money at, nor is it our style. What we have put together is a high quality Fest, with an eye toward reasonable rates.

A quality hotel: The Ramada Inn with attractively displayed booths and plenty of walking and talking room. Speakers, start with the well known James Jones of Microware, OS-9 User Group President, Boisy Pitre, and Terry Simons, RSDOS. Others will follow to fill an attractive seminar schedule. This promises to be a well rounded Fest. With both heavy emphasis for the OS-9 entuusiast; with a good representation of RSDOS.

Seven months after the previous Fest in October 92, CoCo enthusists from all around will looking forward to it!

This will total up to a fest you don't want to miss!

 Tickets:
 Til Feb 1
 At the door

 One day
 \$10.00
 \$12.00

 Two day
 \$12.00
 \$15.00

Mail to:
Middle America Fest
Terry Simons/ Treas.
1328 48th
Des Moines, IA 50311

```
150 LE = LEN(N$):IF LE < 20 THEN N$
= N$ + '' ':GOTO 150

160 CLS:PRINT@320,''-''N$''-'':GOSUB
230:ON INSTR(''YyNn'', I$)GOTO

170,170,120,120

170 A$ = N$ + STRING$
(108,CHR$(255)): DSKO$DR,17,1,A$,B$
180 CLS:PRINT@98,''ANOTHER DISKETTE?
(Y/N)'':GOSUB 250
190 ON INSTR(''YyNn'', I$)GOTO 200,
200,270,270
CONTINUED ON PAGE 8
```

Page

number from Itsil Complete with Basic-09 source. tuvoices by typing customer into then selecting part

The CoCo Family Recorder - genealogy, system, CC3, 80 column monitor, 2 drives- \$24.95 OTHER FARMA ITEMS Multi-user, Level I or II. Requires Basic-09. \$24.95

\$5.00 \\\ \QRG, \$7.50 alone auto patches w/512K, minimum of 2 40T DS drives. Patch Os-9 - 2 disks of most used patches&utilities, OS-9 gulek Reference Gulde- desktop referencel- 87.95

Video Tape Organizer- video library database- \$7.50 Little Black Book- address/phone database- 87.50

THE & ALO- post only \$12,5011

recommended by Molorola & Marty Goodman- \$22.95 Programming the 6809- Assembly language book Omega File- menu driven database, CC 1,2,3- \$24,95 Keep-Trak- general accounting, CC 1,2,3- \$24.98
Accounts Receivable for K-T- \$10 (\$20 alone)

FARNA Systems

Page

τ

0

'PRINTDIR. BAS IS PROGRAM NAME

Oces 343 bbs AD) HAS 03.1\$ bbA 9287-825-219 anort 904 2nd Avenue, Warner Robins, GA 31098

8 CONTINUED ON PAGE 10 T + $350 \text{ S} = \text{MID} (X \& (GK) \ 1 + 13 \ S) : S = \text{VSC}(S \& S)$ GRANULE COUNTER 310 e = 00 LHEN Et = \sqrt{B} 'FILE FORMAT 300 IE X = 522 THEN E? = ... EFRE IE X = $S50 \text{ } \text{$\lambda$} = \text{MID$}(\text{X$}(\text{C}\text{$K$}) \cdot \text{$1$} + \text{$1$}\text{$1$}) : \text{$1$} = \text{VSC}(\text{$1$})$ LIFE LISE S80 X = Y2C(X2):T2 = STR2(X)TEMPORARY STORAGE $SJO X = MID (X (GB) \Upsilon + II \Upsilon I)$ **EXTENSION** 500 = 200, LI TENYWE SPO N¢ = WID¢(X¢(e^{x})'8) DEFELED ENTRY S40 IE WID \dot{z} (\dot{z} (\dot{z}) (\dot{z}) = CHB \dot{z} (0) LHEN 310 NO WOKE ENTRIES 380 S30 IE WID $(X(CB)^1)$ = CHE(SPP) THEN *4 ILEWS BEK X\$(GK) SE THE T = 1 TO 97 STEP 32 '2 GRANULES PER SECTOR SIO FOR GR = 1 TO 2 500 D2KI & DY 11' 2' X 2 (1)' X 2 (5) SECTOR NUMBERS 190 FOR S = 3 TO 11 180 DZKI ZDK' J'S' YZ' BZ JJO FINEINBOL ,, ID: ,, PI\$ 160 PRINT' ID: '; DIS: GOTO 180 IPO .DRKIEDB'IJ'I'YE'BE:DIE = FELLE(YE'SO) 140 IE YN2 = ... THEN 110 VIVY THEN 100 I30 YNŻ = INKEKŻ:IŁ YNŻ <> ,,O,, YND YNŻ <> JSO brintelas, (I)n diskette?, 110 PRINT@100, '(O) n DISKETTE?'' 100 PRINTEG4, 'LOCATION OF DISK ID' 60 EC = EKEE(DK)33, THEN 80 ETSE DE = AVT(VN\$) 80 YN\$ = INKEX\$:IE YN\$ < ,,0,, OB YN\$ > 10 CT2: BEINTGO, DEIVE 0-3?" 'FILENAME COUNTER 0 = N 0910 CHARACTERS PER INCH 20 BKINT#-2, CHR\$ (27); CHR\$ (18); TIMES BEK LOKW 40 BYINL#5'CHE (SJ): CHE (25): CHE (33):33 30 FOKE 150, 18 '2400 BAUD SO IE BEEK(65314) AND 1 THEN SO 10 CFEYE 5000:C\$ = ,, ,:DIW I\$(18) . 6 Last Modified 1/19/92 . 8 L Oak Park, 11. 60302 9 S 841 N. Mapleton Ave. By: Robert E. Bruhl Þ COPYRIGHT (C) 1986 ε ,COCO WOLTI-COLUMN DIRECTORY LISTING 7

Forsale / Wanted

FOR SALE

2K COCO3-\$75 Magnavox Professional RGB Monitor-\$175 10 Meg Hard drive, with Disto Controller (no case) \$125 Multi-Pak with PAL Chip installed-\$50 40 track Disk drives 0 & 1, with J&M controller, switchable for RS Dos & Ados3=\$100 Tandy DMP 130 Printer, with serial -Parallel Cable and Baud Control Box (300-9600) also 3 new ribbons--\$130 2400 Baud Compudyne Modem

Call Len Zielinski at 708-967-8791 Bet. 9AM & 9PM

FOR SALE: ON 921012

TRS-80 MODEL 16.B W/15 MEG DISK SYSTEM FOR 8" DISK. (2) TRS-80 DWP 510 PRINTER; (1) DAISY WHEEL PRINTR MODEL II; (3) TRS-80 8 MEG DSK SYSTEM; (2) TRS-80 12 MEG DISK SYSTEM; (1) TRS-80 15 MEG DISK SYSTEM; (4) DISK SYSTEMS 3 SLOTS, 2 DRV; (4) TRS-80 MDL II MICROCOMPUTRS; EVERYTHING WORKS-PRICE NEGO-TIABLE -

CALL PHIL OR JIM CLARK 8 AM -5 PM WEEK DAYS OR 9 AM TO 12 NOON SATURDAYS 708-366-1913

FOR SALE: ON 920909

I have acquired more ZX goodies to pass on to you all since my last

* Timex and Sinclair Hardware *

(2) TS-2068; (2) Joysticks; (1) Spectrum Joystick Adapter; (2) Commodore 1520 Color Plotter; (1) Color Plotter Repl Pen Set; (1) Wico Trackball; (1) TS-2040 Printer; (1) TS-2068/1520 Plotter Intfce; (5) TS-2050 Moderns (untested, 3 with cables, all uncased); (1) OS-64 Cartridge; (1) TS-2068 Winky Board; (1) Z-SIO (TS-2068 Serial Intfc); (1) JLO

TS-2068 Expansion Board; (1) Z-Link (TS-2068 to Spectrum bus converter); (1) JLO Printer Interface Card; (1) QL; (2) Crazybugs Cartridges; (2) Budgeter Cartridges; (1) States & Capitals Cartridge;

(1) Pinball Cartridge; (1) Flight Simulator Cartridge;

(1) Androids Cartridge; (1) ZX-81; (3) TS-1016 (16K Rampack); (2) TS-1000 Winky Board; (1) Larken NVM for TS-1000

* TS-2068 Software *

Fighter Pilot; MScript; Flight Simulator; Casboard; 2068 Ramdizk; Textwriter 2000 Plus; Pro/File 2068; Hot-Z 2068; Mterm-T; Loader V

* Spectrum Software *

Super Bowl Machine; Code Tutor; Higheay Encounter; e Flying Formula Dlan specterm-64 ZXpert 007 Spy Softaid (10 Programs)

Cassette 50 (50 Programs)

* TS-1000/ZX-81 Software *

Word Sinc ZX-Term*80

* OL Software & Manuals *

QL Technical Guide; MAC Paint (with files); CAD Runtime Editor: Pascal Psion Package (WP,SS,DB,Graph); Qcode OLTerm: OLink

BEST OFFER

Gary Lessenberry 12 Alleghany Road

Havelock, NC 28532

919-444-3895

FOR SALE: ON 920719

1770 DISK DRIVE CONTROLLER I.C.s for \$9.00 each postpaid to U.S. or Canadian addresses.

Paul Holmgren 52310 Wilton Wood Court Indianapolis IN 46254 317-291-6002

FOR SALE: ON 920102

128K OL W/ MINERVA 1.66 ROM and ENHANCED KEY-**BOARD \$95:**

MIRACLE 512K EXPANDERAM (QL)

SPEEDSCREEN ROM (w/RAM code on 1 mdv)\$45; NUCLEON (2 mdv) \$15:

INTEGRATED ACCOUNTS (on 3 mdv) * ALL ABOVE ITEMS:\$250 *

* A' L PRICES NEGOTIABLE * CALL: AlFeng H(708) 971-0495

FOR SALE: ON 920522

Epson LX-86...needs new head; Royce 23-chnl CB mobile radio; Royce 40-chnl CB mobile radio: If interested, either leave E-mail, or call Tom Kowalski at (708) 289-7583 after 3:30 PM, or leave message on answering machine.

WANTED: ON 920509

TRACTOR AND/OR ROLL PAPER UNIT(S) FOR MANNES-MANN

TALLY MT160 PRINTER. ALSO, ANY INFORMATION ON THE RC

ALLEN (BY LITTON WESTREX) PRINTER MODEL NO.88802-112

D. G. Smith, R.415 Stone St., Johnstown, PA 15906

FOR SALE: ON 920309

GETTING RID OF EXCESS EQUIPMENT, HARDWARE, SOFTWARE,

BOOKS, ETC. FOR BOTH TS1000 AND TS2068. SEND FOR LIST. WILLIAM VOLK, 6015 CARTER AVE, BALTIMORE, MD

21214 H301-254-8258

Forsale / Wanted

Continued From Page 11

FOR SALE: ON 920509

LOCAL COMPUTER GROUP GETTING RID OF EXCESS EOUIPMENT.

HARDWARE, SOFTWARE, BOOKS, ETC. T/S USER'S GROUP.

P.O.BOX 614, Johnstown, PA 15907

FOR SALE: ON 911010

CoCo 1 W/64K AND PRO KYBRD .\$20; J&M Controller \$65:

Dual TEAC Disk Drives \$80; Joysticks \$10

The whole package with software and manuals: \$125

CALL TONY SOKOL H708-428-4058

FOR SALE: ON 911025

I have a Sinclair ZX81 with 64K Memotech RAM, enhanced keyboard and 300 baud Byte-Back modem. I also have a TS2068 with modem, printer, and Spectrum cartridge, along with a dozen old programs from Quicksilva and the like, for both machines. Both are in working order and excellent condition. Make an offer on the whole kit and kaboodle. Peter Paglia, 8802 Partridge Run, Chapel Hill NC 27516

FOR SALE: ON 911015

QL Complete System \$80; Gold Card for the QL \$500

Call Frank Davis H317-473-8031

FOR SALE: ON 911015

For the AMIGA 500: Platinum Scribble \$40; Deluxe Paint \$25; Walt Armstrong H407-433-8822

FOR SALE: ON 910912

256K 80 nS SIMMS IBM TYPE, 1 MEGABYTE TOTAL

\$15/ea or \$50 for all 4

Call MIKE WARNS W708-982-2107 H708-627-9561

FOR SALE: ON 910426

COLOR COMPUTER 3 - DISK DRIVE CM-8 COLOR MONI-TOR

W/PLATFORM; SMITH CORONA; TP-1 PRINTER; JOYSTICK AND 1

DOZ BLANK DISKS; SOFTWARE INCLUDES DESKMATE & HOME PUBLISHER \$400 OR BEST 312-337-3624

WANTED: ON 920901

LarKen LKDOS system. Contact: Bob Swoger,

W708-576-8068 or H708-837-7957

To: All From: Barry Ruchalski

Subject: for sale

Date: 92/10/06 19:44:30

coco 3 128k; coco 3 512k; disk dr. 0; disk dr. 1 & 3 (ds) 4 disk controlers; 2 eprom burners; MPI (PAL); SOFT CASE FOR COCO: MODEM I; LIGHT CONTROLER; LINE PRINTER 120; DIGISECTOR DS-60/69B; SPEECH SOUND CARTRIDGE;

COLORMAX; ALL DISK PROGRAMS; ALL TAPE PRO-GRAMS; 1 DELUXE JOYSTICK; 4 JOYSTICKS; MOUSE; GRAPHIC TABLET; VIDEO INTER-

FACE; KINGS QUEST II; MODELIII (RS) 48K;

2 DISK DRS. AND ALL SOFTWARE TO HERE!!! \$400.00 TAKE ALL

NEXT: YAESU FT 101 EX TRANS/CEVER \$250.00; TEN-TECTX-100 TRANS. & TEN-TEC RX-10 RECEV.\$50.00 (QRP)

HW-8 QRP \$50.00; 5 BAND VERTICAL \$50.00

CALL BARRY AT 708-742-7774

ALSO: COCO II 64K; DISK DR. 0 CONTROLER:

CASS.&CABLES:

2 JOYSTICKS: MPI: ALL \$75.00 CALL BARRY AT 708-742-7775

Disk Utilities

Continued From Page 8

330 Y\$ = MID\$ (A\$, Z, 1):Y = ASC(Y\$) + 1:G = G + 1

340 IF Y < 192 THEN Z = Y:GOTO 330

350 N = N + 1

360 I (N) = N\$+C\$+E\$+C\$+T\$+C\$+F\$+C\$+STR\$ (G)

'STORE FILENAME INFO

370 NEXT J, GR, S

380 IF N < 17 THEN 550

390 PRINT#-2, DI\$;:PRINT#-2, TAB(27); FG; ''FREE

GRANULES''

400 IF N < 37 THEN 510

410 PRINT#-2, CHR\$ (27); CHR\$ (20)

'16 CHARACTERS PER INCH

420 IF N < 55 THEN 480

430 N = INT((N + 3)/4):FOR I = 1 TO N

'4 FILENAMES PER LINE

440 PRINT#-2, LEFT\$ (I\$ (I), 12);:PRINT#-

2, TAB(22); LEFT\$(I\$(I + N), 12);

450 PRINT#-2, TAB(43); LEFT\$(I\$(I + N + N), 12);

460 PRINT#-2, TAB(64); LEFT\$(I\$(I + N + N +

N),12)

470 I\$(I + N + N + N) = ''':NEXT:GOTO 580

480 N = INT((N + 2)/3):FOR I = 1 TO N

'3 FILENAMES PER LINE

490 PRINT#-2, I\$ (I);:PRINT#-2, TAB (27); I\$ (I +

N);:PRINT#-2,TAB(54);I\$(I + N + N)

500 I (I + N + N) = ''': NEXT: GOTO 580

510 PRINT#-2, CHR\$ (27); CHR\$ (29)

'12 CHARACTERS PER INCH

520 N = INT((N + 1)/2):FOR I = 1 TO N

'2 FILENAMES PER LINE

530 PRINT#-2, I\$ (I); : PRINT#-2, TAB (31); I\$ (I + N)

540 is(I + N) = ''':NEXT:GOTO 580

550 PRINT#-2, DI\$: PRINT#-2

560 FOR I = 1 TO N:PRINT#-2, I\$(I):NEXT

570 PRINT#-2:PRINT#-2, TAB(1); FG; "FREE GRAN-ULES''

580 LINEINPUT ''ANOTHER DISK?''; AN\$: IF AN\$ =

'Y'' THEN PRINT#-2, CHR\$ (12):GOTO 50

590 LINEINPUT 'SKIP TO PERFORATION?''; ANS: IF

ANS <> ''Y'' THEN 610

600 PRINT#-2, CHR\$ (12):GOTO 590

610 PRINT#-2, CHR\$ (27); CHR\$ (52); CHR\$ (66): END

'66 LINES PER FORM

January 1993

BARSoft Publishing

		DA	TOTAL T MATTER	8		
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	1 New Year's Day	SATURDAY 2
3	4	5	6	7	8	9
10	11	12	13	14 Glemide Color Computer Club Macting	15	16
17	Martin Luther King, Jr.	19	20	21 OS-9 Users Group Meeting	22	23
24	25	26	27 Cook County Color Computer Club Meeting	28	29	30
31		1 2 6 7 8 9 13 14 15 16	T F 8 3 4 5 10 11 12 17 18 19	7 8	bonary 1993 T W T F 8 2 3 4 5 6 9 10 11 12 13 16 17 18 19 20 23 24 25 26 27	

February 1993

BARSoft Publishing SUNDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY MONDAY 10 Glenside Color Lincold's Computer Chub Meeting Birthday 16 15 President's Day OS-9 Users Group Meeting 25 23 Cook County Washin gtos's Birthday Color Computer Chub Mocting Ash Wednesday 28 T W T F 8

1 2 3 4 5 6

7 8 9 10 11 12 13

14 15 16 17 18 19 20

21 22 23 24 25 25 27

28 29 30 31

Location:

Glenside Public Library 25 W. Fullerton Avenue Glendale Heights, IL. 60172

Directions:

Fullerton avenue is about 1 mile North of North Avenue (Route 64). The library is located West of Bloomindale Road in Glendale Heights. Bloomingdale Road is approximately 2 miles West of Route 53 (or I-355).

Glenside Color Computer Club Next Meeting Date... January 14

