RAINBOW The Color Computer Monthly Magazine ON DISK

August 1990

RAINBOW ON DISK contains the programs featured in the pages of THE RAINBOW, The Color Computer Monthly Magazine. It is intended as a companion to the magazine, not as a separate entity. The articles accompanying the programs in THE RAINBOW may include important information and system requirements necessary to the operation of the programs.

The disk is specially formatted and contains both BASIC and OS-9 operating system programs.

This edition of RAINBOW ON DISK includes:

Cracking Nautical Code Use this program to learn the meanings of each of the flags used aboard ships.

Wishing Well Challenge the computer to a game of EZ-Thello.

Frustration Extenguisher Let this program "pretty-print" your BASIC listings into an easily readable form.

Spiral Watch as the computer transforms itself into a sprial maker. **Doublewide** Print two double-screen PMODE screens side-by-side.

The Assembly Line Transform your computer into an endless spiral generator.

CoCo 3 Joystick A simple program for colorful doodling with a joystick. **Who Dunnit?** Solve this murder mystery before you run out of time. **Line Copy** Use this program to make a copy of any line in your program.

The OS-9 "flip" side of this month's RAINBOW ON DISK includes:

GIME CART* IRQs Apply these patches for proper IRQ handling under OS-9 Level II.

Life Without Line Numbers Print your name on the screen as you learn how fun BASIC09 really is.

BreakPoint Use these routines to get your process and user ID, the current time, and the device name of the screen you are using.



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Instructions for Use

This disk is a "flippy," formatted under Disk Extended BASIC on the front side and under the Microware OS-9 operating system on the back. To access the OS-9 programs on the back, you must remove the disk from your drive, boot your OS-9 system, turn the disk over and reinsert it.

Before you run any of the programs on RAINBOW ON DISK, you should first use the Disk BASIC BACKUP command to make a backup of both sides of the disk, giving you a working copy. For the protection of the RAINBOW ON DISK master, the disk does not have write-protects notches, so you cannot accidentally write to it.

The Disk BASIC portions of the disk are menu-driven. To begin, type RUN"MENU" and press ENTER. A menu of the files appears, from which you may run any of the BASIC programs by pressing its corresponding letter key. The machine language programs, indicated by an asterisk, *will not* run properly from the menu. These machine language files must be loaded and executed with the LOADM and EXEC commands.

When a file is run from the RAINBOW ON DISK menu, part of the menu itself remains in memory. Because of this, you may encounter an ?OM Error on some of the programs, indicating that the file is too large for memory. If this occurs, you will have to remove the disk and turn off your CoCo for a few seconds, then LOAD and RUN the program as you normally would from Disk BASIC, bypassing the menu.

How Do I Get to the OS-9 Programs?

The OS-9 side of RAINBOW ON DISK contains two directories: CMDS and SOURCE. It also contains a file, read.me.first, which explains the division of the two directories. The CMDS directory contains executable programs and the SOURCE directory contains the ASCII source code for these programs. BASIC09 programs will only be offered in source form so they will only be found in the SOURCE directory.

OS-9 is a very powerful operating system. Because of this, it is not easy to learn at first. However, while we can give specific instructions for using the OS-9 programs, you will find that the OS-9 programs will be of little use unless you are familiar with the operating system. For this reason, if you haven't "learned" OS-9 or are not comfortable with it, we suggest you read *The Complete Rainbow Guide to OS-9* by Dale Puckett and Peter Dibble.

The following is not intended as a course in OS-9. It merely states how to get the OS-9 programs from RAINBOW ON DISK to your OS-9 system disk. Use the procedures appropriate for your system. Before doing so, however, boot the OS-9 operating system according to the documentation from Radio Shack.

1) Type load dir list copy and press ENTER.

2) If you have only one disk drive, remove the OS-9 system disk from Drive 0 and replace it with the OS-9 side of RAINBOW ON DISK. Then type chd/d0 and press ENTER. If you have two disk drives, leave the system master in Drive 0 and put the RAINBOW ON DISK in Drive 1. Then type chd/d1 and press ENTER.

3) List the read.me.first file to the screen by typing list read.me.first and pressing ENTER.

4) Entering dir will give you a directory of the OS-9 side of RAINBOWONDISK. To see what programs are in the CMDS directory, enter dir cmds. Follow a similar method to see what source files are in the SOURCE directory.

5) When you find a program you want to use, copy it to the CMDS directory on your system disk with one of the following commands:

One-drive system: copy /d0/cmds/filename /d0/cmds/filename -s

The system will prompt you to alternately place the source disk (RAINBOW ON DISK) or the destination disk (system disk) in Drive 0.

Two-drive system: copy /d1/cmds/filename /d0/cmds/filename

Once you have copied the program, you execute it from your system master by placing that disk in Drive 0 and entering the name of the file.

Many of these programs require special loading instructions and other information necessary to the proper functioning of the program. For complete instructions regarding each of the following files on RAINBOW ON DISK, refer to the April1990 edition of RAINBOW magazine. (The corresponding page number is noted for your convenience.)

Front Side Disk BASIC Files		Back Side OS-9 Files		
Page	Filename	read.me.first		
AUGUST	MENU	CMDS Directory		
011	CODEFLAG	Page	Filename	
030	EZTHELO2	025	FilePatch	
036	* LISTER	SOURCE Directory		
036	+ LISTER	Page	Filename	
036	LISTER1	025	FilePatch	
042	SPIRAL	026	Clock50.ptc	
045	* DBLWIDE	026	Clock60.ptc	•
045	+ DBLWIDE	026	init.ptc	
046	DWIDEBAS	065	PrintName	
046	CREATE	066	PrintName1	
053	SPIRO1	066	PrintName2	
054	SPIRO2	074	GetID	
055	* SPIRO	074	GetTime	
055	+ SPIRO	074	DeviceName	
059	JOYSTK3			
068	DETECTO			
070	LCOPY			

* Indicates a machine language program.

+ Indicates an assembly language source file.

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