A FULL TURN OF THE SCREW \$ 20.00

The Complete Collection of "Turn of The Screw" articles from Rainbow Magazine, Jan '83 to Jul '89

By

Tony DiStefano

DISTO PRESENTS

THE COCO 3 1-MEG UPGRADE KIT

Tired of getting a 207 (out of memory) error under OS9. Well, I have a solution for you!! Install this kit and your memory problems will be over. With this kit, you will have a total memory capacity of 1 mega byte. Yes! A full 1-MEG!

This kit includes two main parts;

- 1: A small PC board that holds the circuits that allows the GIMI chip to access twob\$12K banks of memory.
- 2: A special 512K memory (with or without chips) board that allows you to plug in second 512K memory board, giving you a total of 1 meg ofmemory.

Installation;

Installation is simple but requires soldering skill. Here is an overview of the installation procedures;

- 1: Remove the cover of your COCO 3 and solder the adapter clip on top of the CPU.
- 2: Insert the decoder board into the adapter.
- 3: Remove the existing 512K memory board from its connector and plug it into the special 512K adapter board.
- 4: Insert the double board assembly back into the COCO 3.
- 5: Plug in the interconnecting wire, and external power supply wire.
- 6: Replace the cover and enjoy your 1 MEG COCO 3.

The COCO 3 Upgrade kit comes <u>complete with all parts</u> required to upgrade a 512K COCO 3 to a 1-MEG COCO 3. This kit is designed by <u>Tony Distefano</u>, manufactured by and distrubited by CRC Inc. 11 Boul. Des Laurentides, Laval PQ Canada. H7G 2S3. Tel (514) 967-0195. OS9 software drivers written by Kevin Darling. The COCO 3 1-MEG UPGRADE KIT is copyright by DISTO. The COCO 3 is a registered trade mark of Tandy Corp.

"AVAILABLE IN DEC 89"

SUPER OF CRC COMPUTERS 11, Des Laurentides Blvd. Laval, Quebec



Canada H7G 2S3 (514) 967-0195

Contr	ollers	
160	Super Controller II	\$ 1000 /30
175	Super Controller I	\$ 200 99
161	Mini Controller I	\$ 250 75
Disto	Super Adapters	
178	Real Time Clock & Parallel Printer Adapter	\$ 35.00
192	Real Time Clock and Parallel Printer adapter OS-9 Drivers	\$ 20.00
172	Mini Expabsion Bus (MEB) Adapter	\$ 3 5
180	Mini EPROM Programmer	\$ 55
167	RS-232 Adapter (fit inside SC 1, SC 2 or MEB 2)	\$ 50
168	Hard Disk Adapter	\$-20100 40
169	Hard Disk Adapter with RS-232 Port	\$ 6660 70
166	3 in 1 Multi-Board Adapater	\$ 75
041	4 in 1 Multi-Board Adapter	\$46000 /30
165	RS-232 Superpack	\$ 1800 55
Board	18	
280	Disto Super Ram 3 board with memory chips	\$ CALL
282	Super Ram 3 Board without memory chips	\$ 25.00
216	RS-232 Switcher	\$ 30
290	Project Board	\$_
292	Metal case for Project Board	\$ 12.50
Disk	Drives .	
118	Half-Height 5.25" Bare Drive	\$ 75.00
105	80 Track 3.5" Bare Drive	\$ 95.00
106	80 Track 5.25" Bare Drive	\$ 120.00

Chips and DOSes			
271	41256-12, 256K Memory Chips (quantity of 8)	\$ CALL	
252	27128-25, EPROM 16K by 8	\$ 5.00	
262	WD 1773-PH00 Controller chip	\$ 20.00	
264	SN74LS785 or 783 SAM chip	\$ 20.00	
266	6809E, CPU chip	\$ 12.50	
274	16K to 64K upgrade for COCOs 1 and 2	\$ 25.00	
275	16K to 64K upgrade for Korean COCO 2s	\$ 20:00	
287	PAL chip to upgrade COCO 3 Multi-Pak	\$ 16.00	
022	RS-DOS (28 pin)	\$ 20.00	
029	C-DOS (28 pin)	\$ 15.00	
011	Basic 1.1 ROM	\$ 20.00	
012	Extended Basic ROMs	20.00	
Cable	1		
182	Two drive cable (in same case)	\$ 15.00	
183	One drive cable	\$ 12.50	
185	"Y" Power cable for "in the case" second drive	\$ 6.00	
188	Power cable (solder type) for "in the case" second drive	\$ 3.50	
195	40 pin "Y" cable. For COCOMAX, DS69 or Voice-Paks	\$ 20.00	
196	40 pin Extender cable	\$ 16.00	
Misce	laneous		
288	INTRONIC EPROM Programmer	\$ 135.00	
525	DATARASE EPROM Eraser	\$ 40.00	
500	Commander Deluxe Joystick	\$ 30.00	
505	COCO Deluxe Mouse	\$ 20.00	
1005	Mouse Pad	\$ 8.50	
342	5.25" Floppy Diskettes (Pack of 10)	\$ 3.50	
3350	3.50" Floppy Diskettes (Pack of 10)	\$ 11.50	