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# ATARI

CX85TM NUMERIC KEYPAD

REPAIR MANUAL

Atari believes that the information described in this manual is accurate and reliable, and much care has been taken in its preparation. However, no responsibility, financial or otherwise, shall be accepted for any consequences arising out of the use of this material. Information contained herein is subject to change. Revisions may be issued to advise of such changes and/or additions.

#### CX85TM NUMERIC KEYPAD

#### **OVERVIEW**

To troubleshoot and repair the ATARI CX85 $^{\mathrm{TM}}$  Numeric Keypad, you need no special tools or test equipment. You need an ATARI 400 $^{\mathrm{TM}}$  Computer.

This information packet contains a listing a of a short test program, test procedures, troubleshoot procedures, an assembly drawing (Figure 1), a schematic (Figure 2), and a parts list.

#### TEST PROGRAM

The following BASIC program must be input into the computer in order for the CX85 Keypad to be tested. Save the program on cassette tape or floppy diskette for future use.

NOTE: This program disables the computer keyboard, except for the BREAK and SYSTEM RESET.

10 GRAPHICS 0:DIM FUNC\$(10):PRINT:PRINT

20 POKE 755,0:IF PEEK(645)=1 THEN 20

30 POKE 77,0:STICK1=PEEK(633)

40 ALLPOT=PEEK(53768):IF ALLPOT=0 THEN 40

50 IF ALLPOT=255 AND STICK1=12 THEN STICK1=16

60 FOR X=0 TO STICK1:READ A:NEXT X:1F A > 9 THEN 80

70 PRINT A;" ";:GOTO 90

80 RESTORE 200:FOR X=0 TO A-10:READ FUNC\$:NEXT X:PRINT FUNC\$;" ";

90 FOR T=0 TO 50:NEXT T:RESTORE:GOTO 20

100 DATA 10,4,5,6,11,7,8,9,12,1,2,3,0,13,14,15,16

200 DATA DELETE, NO, YES, ., + ENTER, -, ESCAPE

#### **TEST PROCEDURE**

Plug the keypad into controller port #2 on the computer.

Run the BASIC program above.

Press each key on the keypad once and look for the correct response on the screen (eg...1=1,-=-,NO=NO etc...).

NOTE: If key is held down it will automatically repeat.

If all the keys respond correctly, then the keypad is OK. Be sure the customer is following the Operator's Manual correctly, and that the keypad is being plugged into port #2. If the customer still complains of a problem, it could be a faulty "Keypad Handler Diskette" or the computer.

If the keys  $\underline{do}$  not respond correctly, then double check the BASIC Program to make sure it has been copied correctly and that the keypad connector is properly inserted in controller port #2.

Use the TROUBLESHOOTING GUIDE to find the possible cause of a problem.

NOTE: Repair is restricted to the replacement of the Cable or the Numeric Keypad board assembly.

### TROUBLESHOOTING GUIDE

## No Response From Any Keys

Check for proper wiring of cable to keypad board. (Color Coded - see Figure 1.)

Connect a DVOM between Pin 7, violet (+5v), and Pin 8, grey (ground). If there is no +5v, replace the cable assembly.

Check for +5v at Pin 1 of IC1 and Pin 20 of IC2. If incorrect, look on the bottom of the keypad board for a cold solder joint or a cut trace. If neither of these can be found, replace the Keypad assembly board.

## No Response From 1 or 2 Keys

Pull off the keycap(s) and make sure spring contacts are working properly (making contact when key is depressed).

## Improper Response From All Keys

Make sure that the cable is connected according to the Color Code on Figure 1.

Keypad board may have a defective IC. Replace Keypad Assembly (CA060140).

Check the TEST PROGRAM for accuracy.

# Improper Response From 1 or 2 Keys

Check for proper cable connections at keypad board (color coded).

Check for solder bridge on bottom of keypad board.

# Display Continues to Respond When Key is Released

Make sure key is not rubbing against plastic enclosure.

Check for a solder bridge or cold solder joint on the bottom of the numeric keypad assembly board.

See if key switch contact is stuck closed.

## Intermittant Operation

Make sure all cable connections are tight.

Check key switches for loose contact.

#### TROUBLE REPORTING

If you have any questions or problems, contact the ATARI Tech Line Specialist.

Inside California (800) 672-1466

Outside California (800) 538-1535

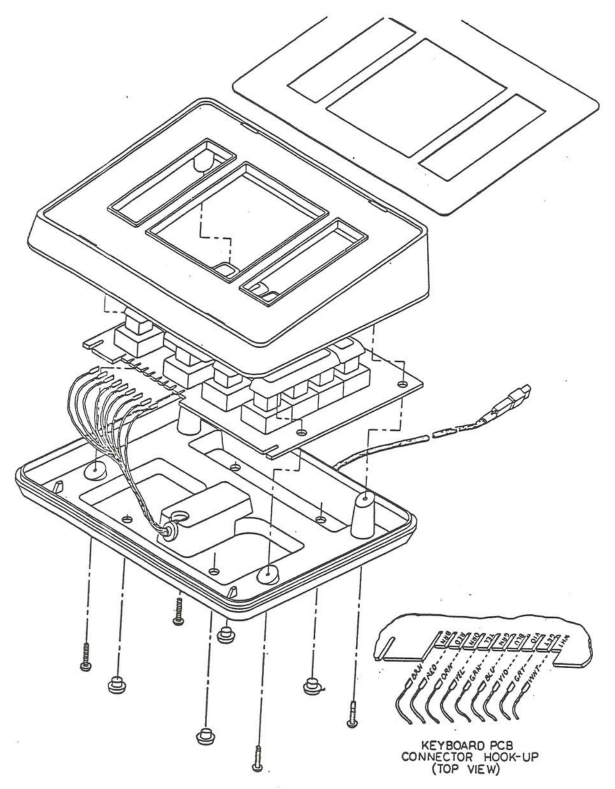


Figure 1. CX85 Assembly Drawing

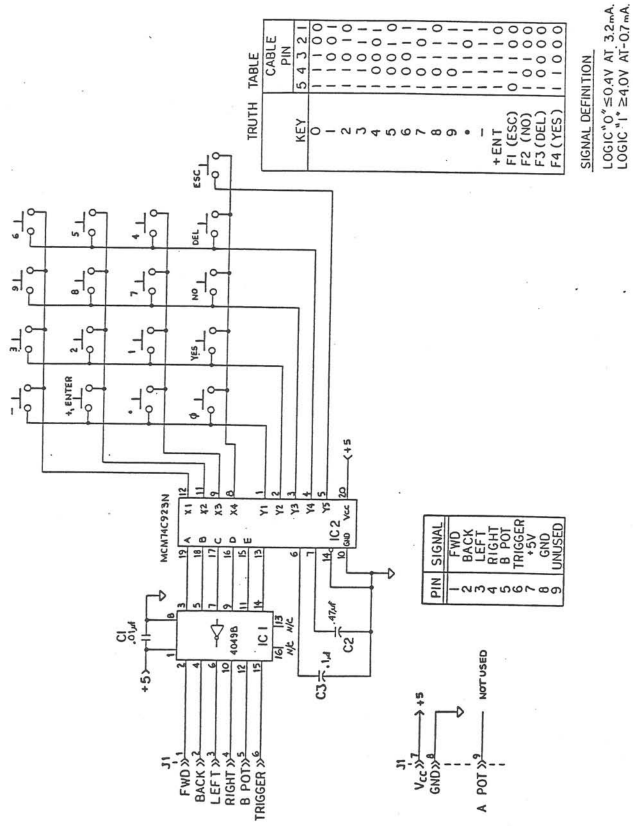


Figure 2. CX85 Schematic

ATARI CX85 KEYPAD PARTS LIST			
LOCATION	DESCRIPTION	PART NO.	
	Bottom Enclosure Cable Assy Numeric Keypad Assy Top Enclosure	CA060143-01 C060141 CA060158-XX CA060140-XX C060142	
LOCATION  ATARI HCD CX85 KEYPAD	DESCRIPTION	PART NO.	
	BOTTOM ENCLOSURE	C060141	
	Rubber Foot FCC Label (Made in Hong Kong) FCC Label (Made in USA) Screw #6 x 3/4 Pan Head Philips	C060168	
	CABLE ASSY	CA060158-XX	
	Cable Assy Alternate listed Cable Assy Alternate for P/N CA060158-01	CA060158-01 CA060158-02	
	NUMERIC KEYPAD ASSY	CA060140-XX	
	Numeric Keypad Assy (Made in HI-TEK)	CA060140-01	
	Numeric Keypad Assy (Made by ATARI WONG)	CA060140-02	

C1 Alternate listed Alternate for P/N 2B-007
C2
Alternate for P/N 2C-001
C3 Alternate listed

IC1 IC2

Cap. Ceramic Disc .01uF (12V) Cap. Ceramic Axial .01uF (25V) Cap. Ceramic Axial .47uF (25V) Cap. Ceramic Disc .1uF (12V) Cap. Ceramic Axial .1uF	2B-007 C014181-02 C014181-07 2C-001 C014181-03
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IC (40498) IC (MCM74C923N)

TOP ENCLOSURE	C060142	
Top Enclosure	C060142	
Label CX85 Keypad	C060139	

