CMC 8" DRIVE FLOPPY DISC CONTROLLER HOOK-UP INSTRUCTIONS

1. SET DIP SWITCH, 4 POS., IN LOCATION 7D TO CONFIGURATION BELOW. SEE FIG. 1

1 815 DEFEAT

2 SEEK SPEED (SLO)

3 MULTI PRIVE

4 NOT USED

	OFF	494
	ON	2
	ON	W
-	OFF	L

NOTE: 8DA IS NOT

USED IN 8"

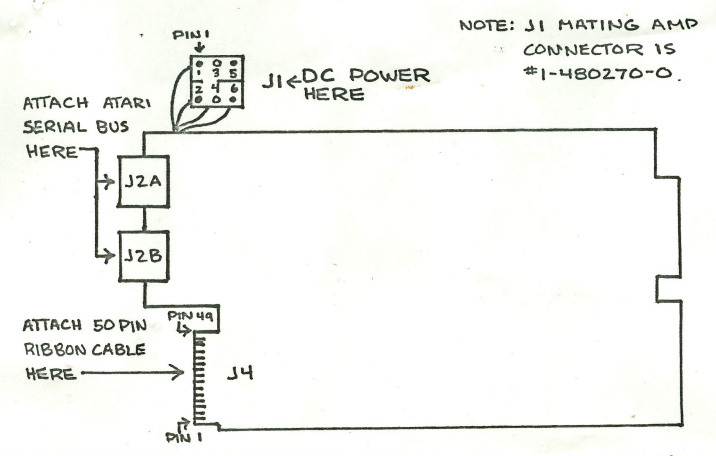
INTERFACE.

(FIG. 1)

- 2. MOUNT PCB WITH COMPONENT SIDE DOWN.
- 3. ATTACH 50 PIN RIBBON CABLE BETWEEN 14 ON CONTROLLER PCB AND 11 ON THE DISK DRIVE. (PIN I GOES TO PIN I). SEE FIG 2.
- 4. JI ON THE CONTROLLER PCB IS DC POWER. THE PIN ASSIGNMENTS ARE AS FOLLOWS:

PINI	GREEN	+24 V
PIN 2	YELLOW	24 V RETURN
PIN3	OPEN	Will be the contract of the co
PIN4	OPEN	
PIN5	RED	+5 V
PING	BLACK	GRD

5. J2A & J2B ON THE CONTROLLER PCB ARE THE SERIAL BUS CONNECTORS FOR THE ATARI SERIAL BUS.



(FIG.2 8" DISC CONTROLLER ESOLDER SIDE SHOWN])
USER NOTES:

WARRANTY REGISTRATION

Date Purchased_	Serial Number 22-25	
Your Name		
Address		
City, State, Zip		
Please Mail To:	CALIFORNIA MICROLINK CORPORATION 1287 Lawrence Station Rd. Sunnyvale, Calif. 94086	