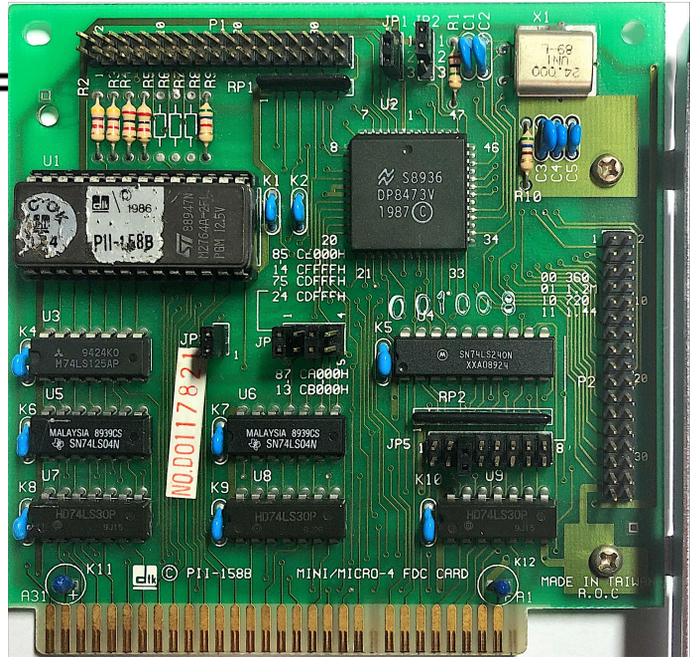
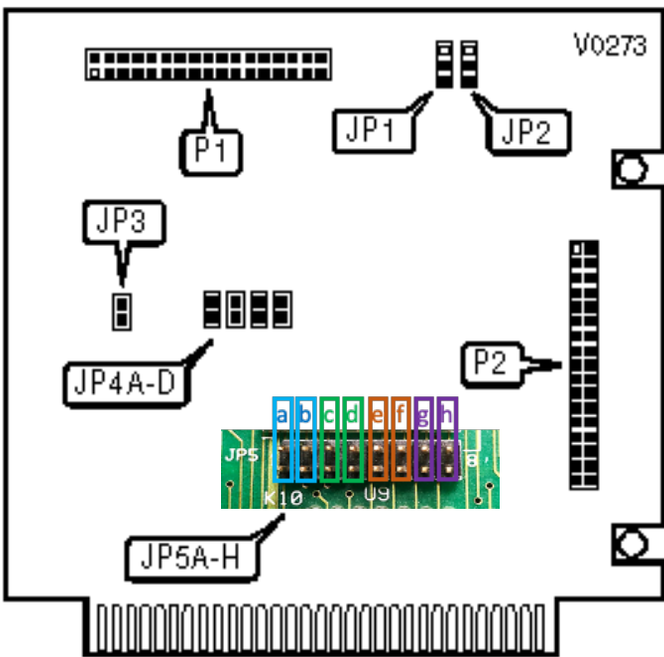


MINI/MICRO-4 FDC, PII-158B

Card Type Floppy drive controller
 Chipset/Controller Unknown

I/O Options Floppy drive interface (2)
 Maximum DRAM N/A



CONNECTIONS		
Purpose	Location	
Floppy drive interface	P1	P2

DRIVE SPEED	
Speed Setting	JP1
Single	Pins 1 & 2 closed
Dual	Pins 2 & 3 closed

FLOPPY DRIVE DATA RATE		
Data Rate (KB/s)	Pre-compensation (ns)	JP2
500	125	Pins 2 & 3 closed
250	125	Pins 2 & 3 closed
300	125	Pins 2 & 3 closed
250	125	Pins 2 & 3 closed
250	125	Pins 2 & 3 closed
1000	83	Pins 2 & 3 closed
1000	83	Pins 2 & 3 closed
500	125	Pins 1 & 2 closed
125	250	Pins 1 & 2 closed
125	208	Pins 1 & 2 closed
125	250	Pins 1 & 2 closed
125	250	Pins 1 & 2 closed
1000	83	Pins 1 & 2 closed
1000	83	Pins 1 & 2 closed

TYPE OF SYSTEM	
Type	JP3
XT System	Closed
AT System	Open

FLOPPY DRIVE ADDRESS SETTINGS				
Address	JP4/A	JP4/B	JP4/C	JP4/D
CA000h-CBFFFh	Closed	Open	Closed	Open
CCCO0h-CDFFFh	Open	Closed	Open	Closed
CE000h-CFFFFh	Closed	Open	Open	Closed

DRIVE TYPE SELECTION

JP5	P1 Interface				P2 Interface				
	Drive A	Drive B	Drive C	Drive D					
Each Drive takes 2 sets of jumpers.									
In 'Closed' position the top and bottom pins are jumped together									
	Drive A (a&b)	Drive B (c&d)	Drive C (e&f)	Drive D (g&h)					
Top Pin									
Bottom Pin									
360KB	T	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed
	B	Closed	Closed	Closed	Closed	Closed	Closed	Closed	Closed
720KB	T	Open	Closed	Open	Closed	Open	Closed	Open	Closed
	B	Open	Closed	Open	Closed	Open	Closed	Open	Closed
1.2MB	T	Closed	Open	Closed	Open	Closed	Open	Closed	Open
	B	Closed	Open	Closed	Open	Closed	Open	Closed	Open
1.44MB	T	Open	Open	Open	Open	Open	Open	Open	Open
	B	Open	Open	Open	Open	Open	Open	Open	Open

DENSITY	a - c - e - g	b - d - f - h	As in card
360KB	Closed (0)	Closed (0)	
1.2MB	Closed (0)	Open (1)	
720KB	Open (1)	Closed (0)	
1.44MB	Open (1)	Open (1)	