DATA TECHNOLOGY CORPORATION DTC5110 (REV. B)

Card Type Chip Set

Maximum Onboard Memory

I/O Options

Hard Drives supported Floppy drives supported

Data Bus Card Size Floppy drive controller DTC-403

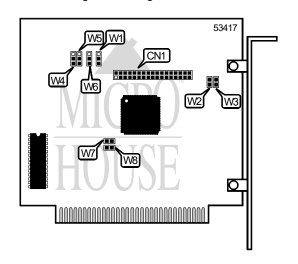
N/A

Floppy drive interface

Three 360KB, 720KB, 1.2MB, or 1.44MB drives

8-bit ISA

Half-length, full-height



CONNECTIONS		
Function	Label	
34-pin control cable connector - floppy drive	CN1	

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í Primary port address 3F2h enabled	W1	Pins 1 & 2 closed
Secondary port address 372h enabled	W1	Pins 2 & 3 closed
í Dual speed mode disabled	W3	Open
Dual speed mode enabled	W3	Closed
í Standard logic for drive 0 enabled	W4	Pins 1 & 2 closed
Reverse logic for drive 0 enabled	W4	Pins 2 & 3 closed
í Standard logic for drive 1 enabled	W5	Pins 1 & 2 closed
Reverse logic for drive 1 enabled	W5	Pins 2 & 3 closed
í Standard logic for drive 2 enabled	W6	Pins 1 & 2 closed
Reverse logic for drive 2 enabled	W6	Pins 2 & 3 closed
í Factory configured - do not alter	W7	Unidentified
í Factory configured - do not alter	W8	Unidentified

WRITE PRECOMPENSATION SELECTION			
Write Precompensation	Data Rate	W2	
í 125ns	N/A	Closed	
125ns	500Kbit/sec	Open	
208ns	300Kbit/sec	Open	
250ns	250Kbit/sec	Open	