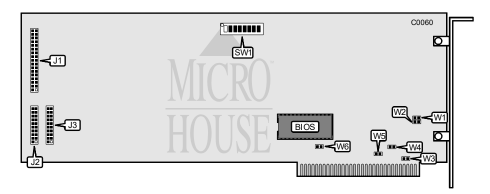
Q3/92

DATA TECHNOLOGY CORPORATION DTC5150BX

Data bus:

8-bit, ISA Full-length, full-height card Two MFM ST506/412 Size: Hard drives supported:

Floppy drives supported:



CONNECTIONS	
Function	Location
34-pin control cable connector-hard drive	J1
20-pin data cable connector-drive 0	J2
20-pin data cable connector-drive 1	J3

USER CONFIGURABLE SETTINGS					
Function	Location	Setting			
	W1	closed			
í Sector size is set to 512 (Jumpers are hard wired)	W2	open			
í BIOS address is C800 (This jumper is hard wired)	W5	closed			
í BIOS enabled	W6	closed			
BIOS disabled	W6	open			

Continued on next page . . .

Copyright © 1991, 1992, 1993 by Micro House Int'l (800) 926-8299. Research Dept. (303) 443-389.

DATA TECHNOLOGY CORPORATION DTC-5150BX

. . . continued from previous page

I/O PORT ADDRESS					
Address	W3	W4			
í 320h	closed	closed			
324h	open	closed			
328h	closed	open			
32Ch	open	open			

BIOS Drive Type Table for the BXD05 BIOS					
Cap./Hds./ Cyls./WPC	SW1/3	SW1/4	SW1/7	SW1/8	
5MB / 2 / 306 / 0	on	on	on	on	
26MB / 8 / 375 / 0	off	on	on	on	
15MB / 6 / 306 / 256	on	off	on	on	
10MB / 4 / 306 / 0	off	off	on	on	
5MB / 2 / 306 / 306	on	on	off	on	
28MB / 5 / 640 / 640	off	on	off	on	
20MB / 8 / 306 / 0	on	off	off	on	
Reserved for Non-standard	off	off	off	on	
18MB / 4 / 512 / 256	on	on	on	off	
27MB / 6 / 512 / 256	off	on	on	off	
10MB / 2 / 612 / 128	on	off	on	off	
22MB / 4 / 640 / 256	off	off	on	off	
18MB / 3 / 697 / 697	on	on	off	off	
30MB / 5 / 697 / 697	off	on	off	off	
33MB / 6 / 640 / 256	on	off	off	off	
Split Drive Mode Setting	off	off	off	off	
Note: SW1/3 SW1/4 SW1/7 and SW1/8 set the type for Drive 1 and SW1/1 SW1/2 SW1/5 and					

Note: SW1/3, SW1/4, SW1/7, and SW1/8 set the type for Drive 1, and SW1/1, SW1/2, SW1/5, and SW1/6 set the type for Drive 2