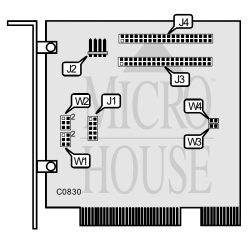
DATA TECHNOLOGY CORPORATION DTC2132D

Data bus: 32-bit PCI

Size: Half-length, half-height card
Hard drive supported: Four IDE(AT) or EIDE interface drives

Floppy drives supported: None



CONNECTIONS			
Function	Location		
10-pin DTC-1415 ISA B Interrupt adapter connector	J1		
4-pin connector - drive active LED	J2		
40-pin connector - primary IDE(AT) interface	J3		
40-pin connector - secondary IDE(AT) interface	J4		
Note: Connector J1 is intended for use in systems that do not support redirected PCI interrupts.			

USER CONFIGURABLE SETTINGS			
Function	Location	Setting	
Primary port INTA redirect to IRQ14	W1/pins 1 & 3	closed	
Primary port INTB redirect to IRQ14	W1/pins 2 & 4	closed	
Primary port INTC redirect to IRQ14	W1/pins 3 & 5	closed	
Primary port INTD redirect to IRQ14	W1/pins 4 & 6	closed	
Secondary port INTA redirect to IRQ15, IRQ12 or IRQ11	W2/pins 1 & 3	closed	
Secondary port INTB redirect to IRQ15, IRQ12 or IRQ11	W2/pins 2 & 4	closed	
Secondary port INTC redirect to IRQ15, IRQ12 or IRQ11	W2/pins 3 & 5	closed	
Secondary port INTD redirect to IRQ15, IRQ12 or IRQ11	W2/pins 4 & 6	closed	
í Fixed IDE address at power-up (1F0-1F7h)	W3	closed	
Relocatable IDE address at power-up	W3	open	
IDE decode state disabled after reset	W4	closed	

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IDE decode state enabled after reset	W4	open
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