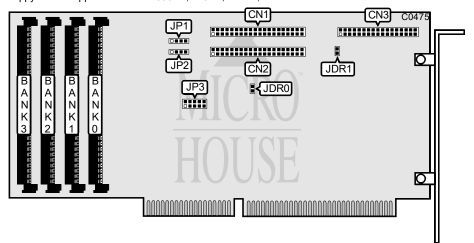
Q2/94

TEKRAM TECHNOLOGY CO., LTD. DC-600T

Data bus: 16-bit, ISA

Three/quarter-length, full-height card Size: Four IDE (AT) Interface drives Two 360KB, 720KB, 1.2MB, or 1.44MB drives Hard drive supported:

Floppy drives supported:



CONNECTIONS			
Function	Location		
40-pin IDE (AT) Interface connector - IDE-0	CN1		
40-pin IDE (AT) Interface connector - IDE-1	CN2		
34-pin control cable connector - floppy drive	CN3		
4-pin connector - drive active LED	JP1		
4-pin connector - cache error speaker	JP2		

USER CONFIGURABLE SETTINGS			
Function	Location	Setting	
í IDE-0 damping resistor enabled	JDR0	open	
IDE-0 damping resistor disabled	JDR0	closed	
í IDE-1 damping resistor enabled	JDR1	open	
IDE-1 damping resistor disabled	JDR1	closed	

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BIOS ADDRESS				
Address	JP3/jumper 1	JP3/jumper 2	JP3/jumper 3	
í DC000h	closed	closed	closed	
DC000h	closed	closed	open	
D8000h	closed	open	closed	
D4000h	closed	open	open	
D0000h	open	closed	closed	
CC000h	open	closed	open	
C8000h	open	open	closed	
Disabled	open	open	open	

USER CONFIGURABLE SETTINGS			
Function	Location	Setting	
í Floppy drive enabled	JP3/jumper 4	closed	
Floppy drive disabled	JP3/jumper 4	open	
í Hard drive port address is 1F0-1F7h	JP3/jumper 5	closed	
Hard drive port address is 170-177h	JP3/jumper 5	open	

MISCELLANEOUS TECHNICAL NOTES

At least one SIMM memory module (256KB, 1MB, or 4MB) must be installed in order for the controller to function. Different sizes can be mixed in any combination.