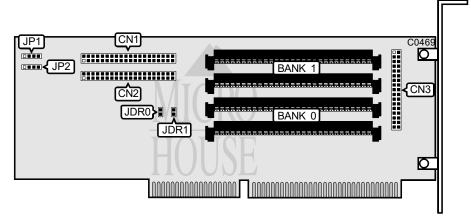
Q2/94

TEKRAM TECHNOLOGY CO., LTD. DC-600CF

Data bus: 16-bit, ISA

Half-length, half-height card Size: Hard drive supported:

Four IDE (AT) Interface drives Two 360KB, 720KB, 1.2MB, or 1.44MB drives 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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DRIVE ACTIVE LED ERROR CODES (IMMEDIATELY AFTER POWE R-UP)		
Status	Function	
One short flash	No cache DRAM installed	
Two short flashes	CPU error	
Three short flashes	SRAM error	
Four short flashes	Timer error	

MISCELLANEOUS TECHNICAL NOTES

Some versions of this board have two 512KB x 8 DRAM chips mounted in place of Bank 0. In such a case the board will work without additional memory. In all other cases a pair of 256KB, 1MB, or 4MB SIMM modules must be installed in Bank 0 for the board to function.