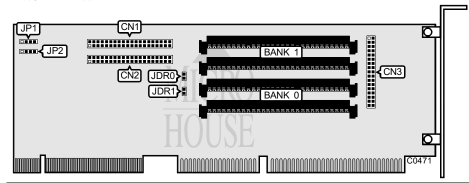
Q2/94

## TEKRAM TECHNOLOGY CO., LTD. DC-680C

Data bus: 32-bit, VL-bus

Three/quarter-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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## TEKRAM TECHNOLOGY CO., LTD. DC-680C

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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.