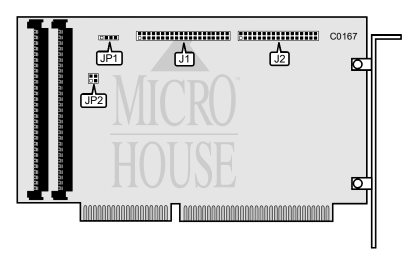
PROMISE TECHNOLOGY, INC. DC99, DC99M

Data bus: 16-bit, ISA

Two AT Interface (IDE) drives
Two 360KB, 720KB, 1.2MB, or 1.44MB Size: Hard drives supported:

Floppy drives supported:



CONNECTIONS	
Function	Location
40-pin AT Interface (IDE) connector	J1
34-pin control cable connector-floppy drive	J2
4-pin connector-drive active LED	JP1

Continued on next page . . .

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USER CONFIGURABLE SETTINGS		
Function	Location	Setting
í Floppy drive enabled	JP2	pins 1 & 2 closed
Floppy drive disabled	JP2	pins 1 & 2 open
í Factory configured - do not alter	JP2	pins 3 & 4 open

CACHE CONFIGURATION		
Size	Cache	
512KB	(2) 256K x 9	
2MB	(2) 1M x 9	
8MB	(2) 4M x 9	

Note: When configuring the cache, both SIMM sockets must be occupied with identical SIMM's; i.e.: two 256KB, 1MB, or 4MB SIMM's. The modules may be 8 or 9-bits wide and must be 80nsec or faster.

MISCELLANEOUS TECHNICAL NOTES

Warning: Do not reset or power-down the system while the drive active LED is lit! Data in cache RAM will be lost!