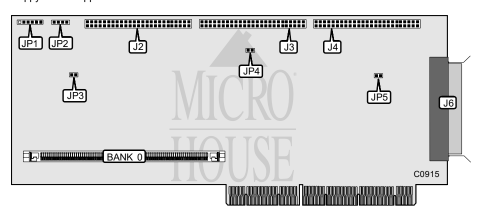
Q2/96

MYLEX CORPORATION DAC960E

Data bus: 32-bit EISA

Size: Three-quarter length, full-height card
Hard drive supported: Up to twenty-one Fast SCSI-2 devices

Floppy drives supported: None



CONNECTIONS		
Function	Location	
50-pin SCSI channel 2 connector - internal	J2	
50-pin SCSI channel 1 connector - internal	J3	
50-pin SCSI channel 0 connector - internal	J4	
50-pin SCSI channel 0 connector - external	J6	
2-pin connector - SCSI active LED	JP1/pins 1 & 2	
2-pin connector - EISA active LED	JP1/pins 3 & 4	
2-pin connector - write pending LED	JP1/pins 5 & 6	

USER CONFIGURABLE SETTINGS		
Function	Location	Setting
í Factory configured - do not alter	JP2	N/A
í Termination power enabled for SCSI channel 2	JP3	closed
Termination power disabled for SCSI channel 2	JP3	open
í Termination power enabled for SCSI channel 1	JP4	closed
Termination power disabled for SCSI channel 1	JP4	open
í Termination power enabled for SCSI channel 0	JP5	closed
Termination power disabled for SCSI channel 0	JP5	open

Note: Enable termination power when the controller is installed at one end of a channel and disable termination power when a channel is not at the end of SCSI cable.

When both connectors J4 and J6 use channel 0, disable termination to that channel.

Continued on next page. . .

Copyright © 1991, 1992, 1993 by Micro House Int'l (800) 926-8299. Research Dept. (303) 443-3389

MYLEX CORPORATION DAC960E

Continued on next page. . .

DRAM CONFIGURATION	
Size	Bank 0
2MB	(1) 512 x 36
4MB	(1) 1M x 36
8MB	(1) 2M x 36
16MB	(1) 4M x 36
32MB	(1) 8M x 36