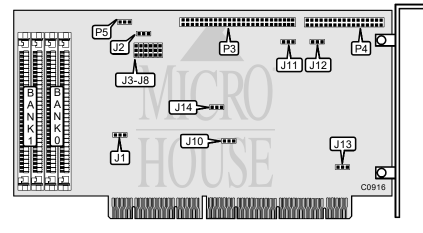
MYLEX CORPORATION DCE376 VER. 3.0

Data bus: Size: Hard drive supported: Floppy drives supported: 32-bit EISA Half-length, full-height card Up to seven SCSI devices Two 360KB, 720KB, 1.2MB, or 1.44MB drives



CONNECTIONS	
Function	Location
50-pin SCSI connector - internal	P3
34-pin cable connector - floppy drive	P4
3-pin connector - drive active LED	P5

USER CONFIGURABLE SETTINGS			
Function	Location	Setting	
í 64 KB PROM enabled (276512)	J1	pins 2 & 3 closed	
128KB PROM disabled (276256)	J1	pins 1 & 2 closed	
í Factory configured - do not alter	J2	pins 2 & 3 closed	
í Factory configured - do not alter	J9	pins 2 & 3 closed	
í IRQ14 for primary adapter enabled	J10	pins 1 & 2 closed	
IRQ14 for secondary adapter disabled	J10	pins 2 & 3 closed	
í Floppy drive interface enabled	J11	pins 2 & 3 closed	
Floppy drive interface disabled	J11	pins 1 & 2 closed	
í Factory configured - do not alter	J12	pins 1 & 2 closed	

Continued on next page. . .

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

Q2/96

MYLEX CORPORATION DCE376 VER. 3.0

... continued from previous page

USER CONFIGURABLE SETTINGS CONTINUED				
Function	Location	Setting		
í Primary adapter enabled	J13	pins 1 & 2closed		
Secondary adapter enabled	ary adapter enabled J13 pins 2 & 3 closed			
í Factory configured - do not alter	J14 pins 1 & 2 closed			
Note: The location of J9 is unidentified.				
Select the primary configuration if there is only one DCE376 controller in the system. If there				
is				
more than one DCE376 (disk duplexing), co	onfigure one as primary a	nd the other as secondary.		

	DRAM CONFIGURATION	
Size	Bank 0	Bank 1
512K	(2) 256K x 9	none
1MB	(2) 256K x 9	(2) 256 x 9
2MB	(2) 1MB x 9	none
4MB	(2) 1MB x 9	(2) 1MB x 9
8MB	(2) 4MB x 9	none

DRAM JUMPER SETTINGS						
SIMM Size	J3	J4	J5	J6	J7	J8
256KB	1&2	1&2	1&2	open	1&2	1&2
1MB	2&3	2&3	1&2	open	2&3	1&2
4MB	2&3	open	2&3	2&3	2&3	2&3
Note: Designated p	oins should be	in the closed	position.			

MISCELLANEOUS TECHNICAL NOTES The jumper settings in this document apply only to board revision E or later.		
	MISCELLANEOUS TECHNICAL NOTES	
The jumper settings in this document apply only to board revision E or later.		
	The jumper settings in this document apply only to board revision E or later.	

Copyright \circledcirc 1991, 1992, 1993 by Micro House Int'l (800) 926-8299. BBS (303) 443-9957