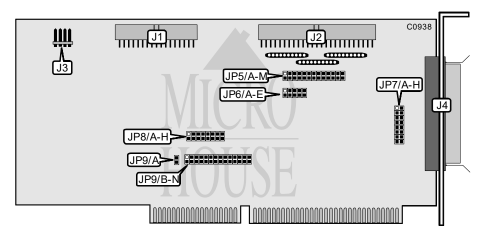
Q3/96

WYSE TECHNOLOGY, INC. WY-956

Data bus: 16-bit ISA

Size: Half-length, full-height card Hard drive supported: Up to seven SCSI devices

Floppy drives supported: None



CONNECTIONS	
Function	Location
34-pin cable connector - floppy drive	J1
50-pin SCSI connector - internal	J2
4-pin connector - drive active LED	J3
50-pin SCSI connector - external	J4

USER CONFIGURABLE SETTINGS				
Function	Location	Setting		
í Synchronous negotiation disabled	JP5/A	Open		
Synchronous negotiation enabled	JP5/A	Closed		
í Factory configured - do not alter	JP5/B	Open		
í SCSI parity check enabled	JP5/C	Open		
SCSI parity check disabled	JP5/C	Closed		
í BIOS enable	JP6/A	Closed		
BIOS disabled	JP6/A	Open		
í Factory configured - do not alter	JP6/B	Open		
í Factory configured - do not alter	JP6/C	Open		
í Factory configured - do not alter	JP6/D	Open		
í Auto sense disabled	JP6/E	Open		
Auto sense enabled	JP6/E	Closed		

Continued on next page. . .

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

WYSE TECHNOLOGY, INC. WY-956

. . .continued from previous page

USER CONFIGURABLE SETTINGS (CONTINUED)				
Function	Location	Setting		
í Floppy secondary address disabled	JP7/A	Open		
Floppy secondary address enabled	JP7/A	Closed		
í Floppy drive interface disabled	JP8/A	Open		
Floppy drive interface enabled	JP8/A	Closed		
í Floppy drive is single speed	JP8/H	Open		
Floppy drive is dual speed	JP8/H	Closed		

BIOS ADDRESS SELECTION				
Address	JP7/G	JP7/H		
í C8000-CBFFFh	Closed	Closed		
CC000-CFFFFh	Closed	Open		
D8000-DBFFFh	Open	Closed		
DC000-DFFFFh	Open	Open		

BIOS WAIT STATE SELECTION				
Delay	JP7/E	JP7/F		
í 0 ns (IOCHRDY disabled)	Open	Open		
100 ns	Closed	Open		
200ns	Open	Closed		
300ns	Closed	Closed		

	BASE I/O ADDRESS SELECTION					
Address	JP7/B	JP7/C	JP7/D			
130h	Closed	Open	Closed			
134h	Open	Open	Closed			
230h	Closed	Closed	Open			
234h	Open	Closed	Open			
í 330h	Closed	Open	Open			
334h	Open	Open	Open			

Continued on next page. . .

WYSE TECHNOLOGY, INC. WY-956

. . .continued from previous page

FLOPPY DMA SELECTION					
Channel JP8/B JP8/C JP8/D JP8/E					
í 2 Closed Open Closed Open					
3	Open	Closed	Open	Closed	

FLOPPY INTERRUPT SELECTION				
Setting JP8/F JP8/G				
í 6 Closed Open				
10	Open	Closed		

SCSI ID SELECTION					
SCSI ID	JP5/D	JP5/E	JP5/F		
0	Closed	Closed	Closed		
1	Open	Closed	Closed		
2	Closed	Open	Closed		
3	Open	Open	Closed		
4	Closed	Closed	Open		
5	Open	Closed	Open		
6	Closed	Open	Open		
í 7	Open	Open	Open		

	OMA TRANSFER SPEED SELECTION	ON
Setting	JP5/L	JP5/M
í 5.0 MB/s	Open	Open
5.7MB/s	Closed	Open
6.7MB/s	Open	Closed
8.0MB/s	Closed	Closed

	DMA SELECTION					
Channel JP5/G JP5/H JP9/A JP9/B JP9/C JP9/D						JP9/D
0	Closed	Closed	Closed	Open	Open	Open
í 5	Open	Closed	Open	Closed	Open	Open
6	Closed	Open	Open	Open	Closed	Open
7	Open	Open	Open	Open	Open	Closed

	DMA SELECTION (CONTINUED)					
Channel	JP9/E	JP9/F	JP9/G	JP9/H		
0	Closed	Open	Open	Open		
í 5	Open	Closed	Open	Open		
6	Open	Open	Closed	Open		
7	Open	Open	Open	Closed		

Continued on next page.

WYSE TECHNOLOGY, INC. WY-956

. . .continued from previous page

INTERRUPT SELECTION									
IRQ	JP5/I	JP5/J	JP5/K	JP9/I	JP9/J	JP9/K	JP9/L	JP9/M	JP9/N
9	Open	Open	Open	Closed	Open	Open	Open	Open	Open
10	Closed	Open	Open	Open	Closed	Open	Open	Open	Open
í 11	Open	Closed	Open	Open	Open	Closed	Open	Open	Open
12	Closed	Closed	Open	Open	Open	Open	Closed	Open	Open
14	Open	Open	Closed	Open	Open	Open	Open	Closed	Open
15	Closed	Open	Closed	Open	Open	Open	Open	Open	Closed