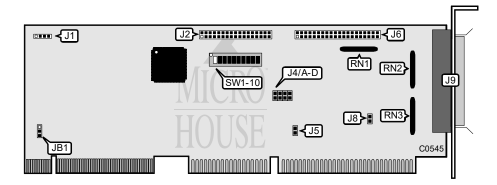
Q3/94

GIGA-BYTE TECHNOLOGY, INC. VLS-6360

32-bit, VL-bus Data bus:

Size: Three/quarter-length, half-height card Hard drive supported:

Up to fourteen SCSI devices 360KB, 720KB, 1.2MB, or 1.44MB drives Floppy drives supported:



CONNECTIONS			
Function Location			
4-pin connector - drive active LED	J1		
34-pin control cable connector - floppy drive	J2		
50-pin SCSI connector - internal	J6		
50-pin SCSI connector - external	J9		
SCSI terminator	RN1		
SCSI terminator	RN2		
SCSI terminator	RN3		

USER CONFIGURABLE SETTINGS				
Function	Location	Setting		
í SCSI I/O port address = 340h - 35Fh	SW1	On		
SCSI I/O port address = 140h - 15Fh	SW1	Off		
í BIOS enabled	SW2	On		
BIOS disabled	SW2	Off		
í Floptical/SCSI floppy BIOS support disabled	SW7	Off		
Floptical/SCSI floppy BIOS support enabled	SW7	On		
í HD > 1GB or floptical/SCSI floppy support disabled	SW8	Off		
HD > 1GB or floptical/SCSI floppy support enabled	SW8	On		
í SCSI synchronous negotiation enabled	SW9	On		
SCSI synchronous negotiation disabled	SW9	Off		

Continued on next page. . .

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

GIGA-BYTE TECHNOLOGY, INC. VLS-6360

. . .continued from previous page

USER CONFIGURABLE SETTINGS					
Function	Location	Setting			
í SCSI disconnect enabled	SW10	On			
SCSI disconnect disabled	SW10	Off			
Floppy controller enabled	J5	Closed			
Floppy controller disabled	J5	Open			
í Normal use and support disk utility	J8	Open			
HD > 1GB or floptical/SCSI floppy support enabled	J8	Closed			
í Mother board has ID3 jumper or synchronize local delay	JB1	pins 2 & 3 closed			
No ID3 jumper or synchronize local delay on mother	JB1	pins 1 & 2 closed			
board					

BIOS ADDRESS SELECT					
Address	SW3	SW4			
í DC000h	On	On			
D8000h	Off	On			
CC000h	On	Off			
C8000h	Off	Off			

SCSI INTERRUPT REQUEST						
IRQ	J4/A	J4/B	J4/C	J4/D	SW5	SW6
í IRQ11	Open	Open	Closed	Open	Off	On
IRQ9	Closed	Open	Open	Open	Off	Off
IRQ10	Open	Closed	Open	Open	On	Off
IRQ12	Open	Open	Open	Closed	On	On