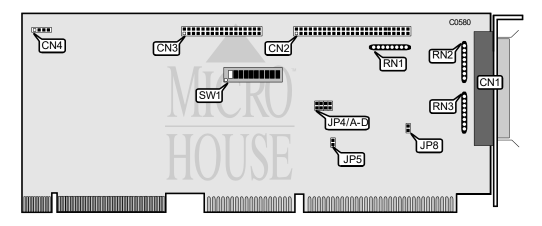
UNIDENTIFIED VLS-6360

Data Bus: VESA local bus

Size: Mid-length, full-height card

Hard drives supported: SCSI up to 7 drives

Floppy drives supported: Two 360KB, 720KB, 1.2MB, or 1.44MB drives



CONNECTIONS					
Function	Location				
50-pin SCSI External port	CN1				
50-pin SCSI internal port	CN2				
34-pin data cable connector-floppy drive	CN3				
4-pin connector-drive active LED	CN4				
Terminating Resistor 1	RN1				
Terminating Resistor 2	RN2				
Terminating Resistor 3	RN3				

USER CONFIGURABLE SETTINGS				
Function	Location	Setting		
í Port Address 340h	SW1/1	on		
Port Address 140h	SW1/1	off		
í BIOS enabled	SW1/2	on		
BIOS disabled	SW1/2	off		

Continued on next page. . .

UNIDENTIFIED VLS-6360

. . .continued from previous page

USER CONFIGURABLE SETTINGS				
Function	Location	Setting		
í BIOS support for Floptical/SCSI floppy disabled	SW1/7	off		
BIOS support for Floptical/SCSI floppy enable	SW1/7	on		
í 6360 Feature Bit disabled	SW1/8	off		
6360 Feature Bit enabled	SW1/8	on		
í Negotiation enabled	SW1/9	on		
Negotiation disabled	SW1/9	off		
í Disconnect enabled	SW1/10	on		
Disconnect disabled	SW1/10	off		
í Floppy drive enabled	JP5	closed		
Floppy drive disabled	JP5	open		
í Standard SCSI drive type	JP8	open		
Hard drive >1Gb or Floptical	JP8	closed		

Note 1: SW1/7 & SW1/8 have no meaning under BIOS version 1.01L

2: A later version of the BIOS will support the SW1/7 & SW1/8 option. If SW1/7 is set to (On) and the BIOS is later than 1.01L then SW1/8 must be set to (On) for the SW1/7 option to work.

BIOS PORT ADDRESS SETTING					
Setting	SW1/3	SW1/4			
í DC000h	on	on			
D8000h	off	on			
CC000h	on	off			
C8000h	off	off			

INTERRUPT SELECT						
Setting	JP4/A	JP4/B	JP4/C	JP4/D	SW1/5	SW1/6
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