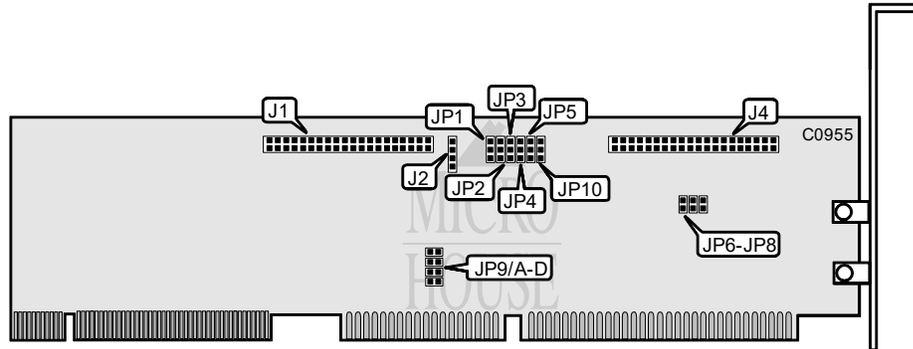


# ACCULOGIC, INC. SIDE-2/VL

Q3/96

Data bus: 32-bit VL-bus  
 Size: Three-fourth length, half-height card  
 Hard drive supported: Four IDE(AT) drives  
 Floppy drives supported: None



CONNECTIONS	
Function	Location
40-pin VESA primary IDE(AT) connector	J1
4-pin connector - drive active LED	J2
40-pin ISA secondary IDE(AT) connector	J4

USER CONFIGURABLE SETTINGS		
Function	Location	Setting
í VESA IDE(AT) interface enabled	JP3	Pins 1 & 2 closed
VESA IDE(AT) interface disabled	JP3	Pins 2 & 3 closed
í VESA IDE primary address is 1F0h	JP4	Pins 1 & 2 closed
VESA IDE secondary address is 170h	JP4	Pins 2 & 3 closed
í VESA I/O address is 078h	JP5	Pins 1 & 2 closed
VESA I/O address is 178h	JP5	Pins 2 & 3 closed
í ISA secondary IOCHRDY signal disabled	JP8	Open
ISA secondary IOCHRDY signal enabled	JP8	Closed
í ISA secondary IDE(AT) interface disabled	JP10	Pins 1 & 2 closed
ISA secondary IDE(AT) interface enabled	JP10	Pins 2 & 3 closed

Continued on next page. . .

**ACCULOGIC, INC.**  
**SIDE-2/VL**

...continued from previous page

BIOS ADDRESS SELECTION		
Address	JP6	JP7
í C800h	Off	Closed
D000h	On	Open
D800h	Off	Open
Disabled	On	Closed

PRIMARY IDE INTERRUPT SELECTION		
IRQ	JP1	JP2
í VESA is primary IDE (IRQ 14) and ISA is secondary IDE	Pins 1 & 2 closed	Pins 1 & 2 closed
VESA is primary IDE (IRQ14)	Pins 1 & 2 closed	Pins 2 & 3 closed
VESA is secondary IDE	Pins 2 & 3 closed	Pins 2 & 3 closed
Note: Jumper J9 selects the IRQ for secondary VESA/ISA IDE.		

SECONDARY IDE INTERRUPT SELECTION				
IRQ	JP9/A	JP9/B	JP9/C	JP9/D
í IRQ15	Closed	Open	Open	Open
IRQ10	Open	Closed	Open	Open
IRQ11	Open	Open	Closed	Open
IRQ12	Open	Open	Open	Closed

MISCELLANEOUS TECHNICAL NOTE
The location of pin 1 on all jumpers is unidentified.