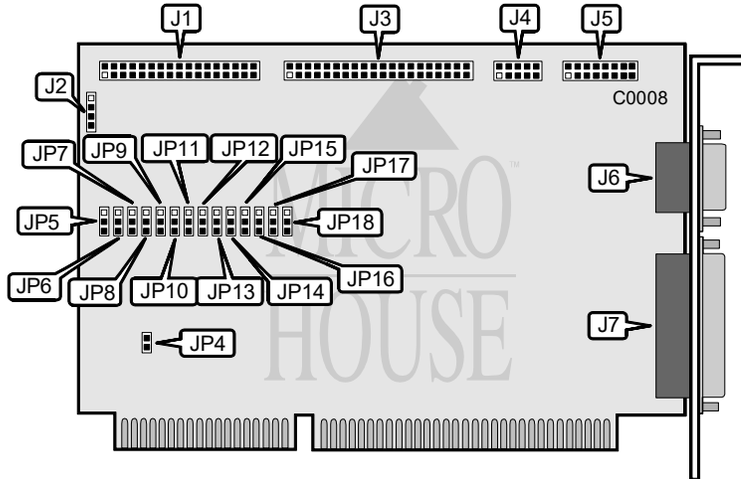


ACCULOGIC, INC. SIDE-4/PLUS

Q4/92

Data bus: 16-bit, ISA
Size: Half-length, full-height card
Hard drives supported: Two IDE(AT) drives
Floppy drives supported: Two 360KB, 720KB, 1.2MB or 1.44MB drives



CONNECTIONS	
Function	Location
34-pin control cable connector-floppy drive	J1
4-pin connector-drive active LED	J2
40-pin AT Interface (IDE) connector	J3
9-pin serial port 2-internal	J4
15-pin game port-internal	J5
9-pin serial port 1-external	J6
25-pin parallel port-external	J7

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**ACCULOGIC, INC.
SIDE-4/PLUS**

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USER CONFIGURABLE SETTINGS		
Function	Location	Setting
í I/O Channel Ready signal disabled	JP4	open
I/O Channel Ready signal enabled	JP4	closed
í Floppy drive enabled	JP5	pins 1 & 2 closed
Floppy drive disabled	JP5	pins 2 & 3 closed
í Floppy drive port address is 3F0-3F7h	JP6	pins 1 & 2 closed
Floppy drive port address is 370-377h	JP6	pins 2 & 3 closed
í Single speed floppy drives supported	JP7	pins 1 & 2 closed
Dual speed floppy drives supported	JP7	pins 2 & 3 closed
í Hard drive enabled	JP8	pins 1 & 2 closed
Hard drive disabled	JP8	pins 2 & 3 closed
í IDE select mode enabled	JP9	pins 1 & 2 closed
Not used	JP9	open
í Hard drive port address is 1F0-1F7h	JP10	pins 1 & 2 closed
Hard drive port address is 170-177h	JP10	pins 2 & 3 closed
í Not used	JP11	open
í IRQ14 normal	JP12	pins 1 & 2 closed
IRQ14 delayed until ACTIVE- signal is removed	JP12	pins 2 & 3 closed

SERIAL & PARALLEL PORT CONFIGURATIONS		
Function	Location	Setting
í Serial port 1 (CN6) enabled	JP13	pins 1 & 2 closed
Serial port 1 (CN6) disabled	JP13	pins 2 & 3 closed
í Serial port 1 (CN6) set to COM1	JP14	pins 1 & 2 closed
Serial port 1 (CN6) set to COM3	JP14	pins 2 & 3 closed
í Serial port 2 (CN4) enabled	JP15	pins 1 & 2 closed
Serial port 2 (CN4) disabled	JP15	pins 2 & 3 closed
í Serial port 2 (CN4) set to COM2	JP16	pins 1 & 2 closed
Serial port 2 (CN4) set to COM4	JP16	pins 2 & 3 closed
í Parallel port (CN7) enabled	JP17	pins 1 & 2 closed
Parallel port (CN7) disabled	JP17	pins 2 & 3 closed
í Parallel port (CN7) address is LPT1	JP18	pins 1 & 2 closed
Parallel port (CN7) address is LPT2	JP18	pins 2 & 3 closed