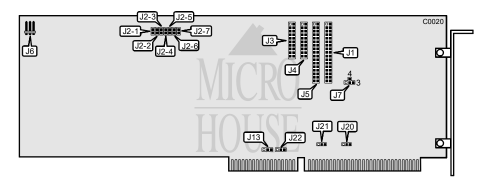
## ADAPTEC, INC. ACB-2372B

Data bus: 16-bit, ISA

Size: Half-length, full-height card

Hard drives supported: 2 RLL ST506 drives
Floppy drives supported: Two 360KB, 720KB, 1.2MB, or 1.44MB



CONNECTIONS		
Function	Location	
34-pin data cable connector-floppy drive	J1	
20-pin data cable connector-drive 1	J3	
20-pin data cable connector-drive 0	J4	
34-pin control cable connector-hard drive	J5	
3-pin connector-drive active LED	J6	

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## ADAPTEC, INC. ACB-2372B

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USER CONFIGURABLE SETTINGS		
Function	Location	Setting
í Hard drive address 1F0-1F7h	J2- 1	open
Hard drive address 170-177h	J2- 1	closed
í Floppy drive address 3F0-3F7h	J2- 2	open
Floppy drive address 370-377h	J2- 2	closed
í Zero wait state disabled	J2- 3	open
Zero wait state enabled	J2- 3	closed
í 16msec step rate and recalibrate to 0	J2- 4	open
35msec step rate and recalibrate to 0 minus 1	J2- 4	closed
í Read ahead cache enabled	J2- 5	open
Read ahead cache disabled	J2- 5	closed
í Not used	J2-6	open
í Not used	J2-7	open
í BIOS address C800h	J7	pins 1 & 2 closed
BIOS address CC00h	J7	pins 2 & 3 closed
BIOS address disabled	J7/pin 2 to top pin	closed
Hard drive Interrupt is IRQ14	J13	pins 1 & 2 closed
Hard drive Interrupt is IRQ15	J13	pins 2 & 3 closed
í Floppy drive DMA Request is DREQ2	J20	pins 1 & 2 closed
Floppy drive DMA Request is DREQ3	J20	pins 2 & 3 closed
í Floppy drive DMA Acknowledge Is DACK2	J21	pins 1 & 2 closed
Floppy drive DMA Acknowledge is DACK3	J21	pins 2 & 3 closed
Floppy drive Interrupt is IRQ6	J22	pins 1 & 2 closed
Floppy drive Interrupt is IRQ10	J22	pins 2 & 3 closed