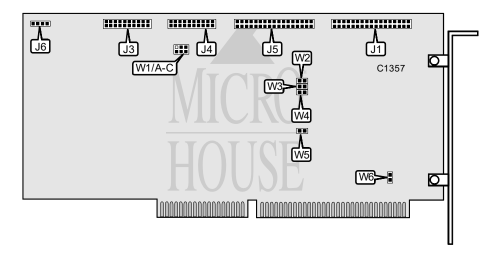
## WESTERN DIGITAL CORPORATION WD1003V-SM1, WD1003V-SM2

ChipsetWestern DigitalData Bus16-bit ISA

Card SizeFull height, three-quarters lengthHard Drives SupportedTwo ST506/412(MFM) devices

Floppy Drives Supported Two 360KB, 720KB, 1.2MB, or 1.44MB drives (WD1003V-SM2 only)



CONNECTIONS					
Function	Label	Function	Label		
34-pin cable connector - floppy drive	J1	34-pin control cable connector - hard drive	J5		
20-pin data cable connector - drive 2	J3	4-pin drive active LED	J6		
20-pin data cable connector - drive 1	J4				
Note: J1 is not present on WD1003V-SM	1 cards.				

USER CONFIGURABLE SETTINGS				
Setting	Label	Position		
í Hard drives in latched mode	W1/A	Open		
Hard drives in non-latched mode	W1/A	Closed		
í Factory configured - do not alter	W1/B	Open		
í Hard drive caching enabled	W1/C	Open		
Hard drive caching disabled	W1/C	Closed		
í Factory configured - do not alter	W2	Open		
í Hard drive interface uses primary I/O address	W3	Open		
Hard drive interface uses secondary I/O address	W3	Closed		
í Floppy drive interface uses primary I/O address	W4	Open		
Floppy drive interface uses secondary I/O address	W4	Closed		
í Single speed floppy drives attached to card	W5	Open		
Dual speed floppy drives attached to card	W5	Closed		
í Signal ground not connected to chassis ground	W6	Open		
Signal ground connected to chassis ground	W6	Closed		