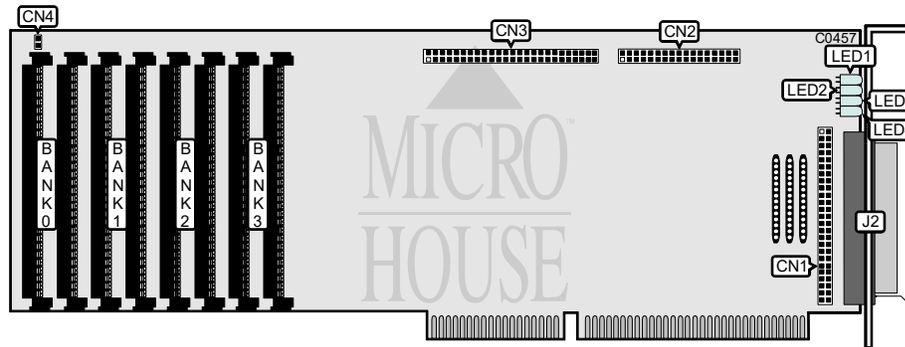


ALWAYS TECHNOLOGY CORPORATION

AL-6000, AL-6200

Q2/94

Data bus: 16-bit, ISA
 Size: Full-length, full-height card
 Hard drive supported: Up to seven SCSI devices
 Floppy drives supported: Two 360KB, 720KB, 1.2MB, 1.44MB, or 2.88MB drives



CONNECTIONS	
Function	Location
50-pin SCSI connector - internal	CN1
34-pin control cable connector - floppy drive	CN2
50-pin diagnostic connector	CN3
2-pin connector - drive active LED	CN4
50-pin SCSI connector - external	J2

CACHE CONFIGURATION			
SIMM Type	SIMM Quantity	Banks	Cache Size
None	0	None	0MB
1MB x 9	4	0, 1	4MB
1MB x 9	8	0, 1, 2, 3	8MB
4MB x 9	4	0, 1	16MB
4MB x 9	8	0, 1, 2, 3	32MB

DIAGNOSTIC LED's - NORMAL OPERATION			
LED	Color	Status	Function
LED1	Red	blinking	CPU active
LED2	Green	on	System OK
LED3	Green	blinking	SCSI active
LED4	Red	off	Normal operation

Continued on next page . . .

ALWAYS TECHNOLOGY CORPORATION
AL-6000, AL-6200

. . . continued from previous page

DIAGNOSTIC LED's - TEST MODE (DURING 60 SECONDS AFTER PO VER-UP)				
Function	LED1	LED2	LED3	LED4
Test in progress	slow blinking	n/a	n/a	on
EISA test	slow blinking	on	off	on
Cache test	slow blinking	on	on	on
SCSI test	slow blinking	off	off	on
EISA failure	on	on	off	on
Cache failure	on	on	on	on
SCSI failure	on	off	on	on
All tests successful	slow blinking	on	on	off
Operational failure	off	off	off	off
Operational failure	on	off	off	off