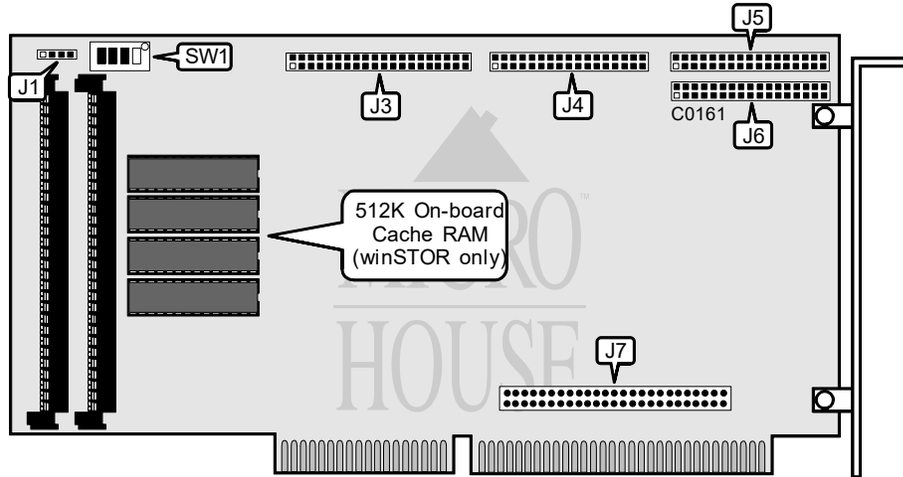


PERCEPTIVE SOLUTIONS, INC.
WINSTOR, QUICKCACHE

Q4/92

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



CONNECTIONS	
Function	Location
4-pin connector-drive active LED	J1
40-pin control cable connector-hard drive 1&2	J3
40-pin control cable connector-hard drive 3&4	J4
34-pin control cable connector-floppy drive	J5
34-pin control cable connector-floppy drive (optional)	J6
50-pin receptacle-Hardware Data Compression Module (winSTOR only)	J7

Continued on next page . . .

PERCEPTIVE SOLUTIONS, INC.
WINSTOR, QUICKCACHE

. . . continued from previous page

USER CONFIGURABLE SETTINGS		
Function	Location	Setting
í Floppy drive enabled	SW1/switch 1	off
Floppy drive disabled	SW1/switch 1	on
í Single-speed floppy supported	SW1/switch 2	off
Dual-speed floppy supported	SW1/switch 2	on
í Factory configured - do not alter	SW1/switch 3	off
í Factory configured - do not alter	SW1/switch 4	off

MISCELLANEOUS TECHNICAL NOTES
Both the winSTOR and the quickCACHE may use 256KB, 1MB or 4MB x8 or x9 SIMM's (100ns or faster). A minimum of 512K cache is required for operation. The winSTOR has 512K on-board and does not require SIMM's to operate.