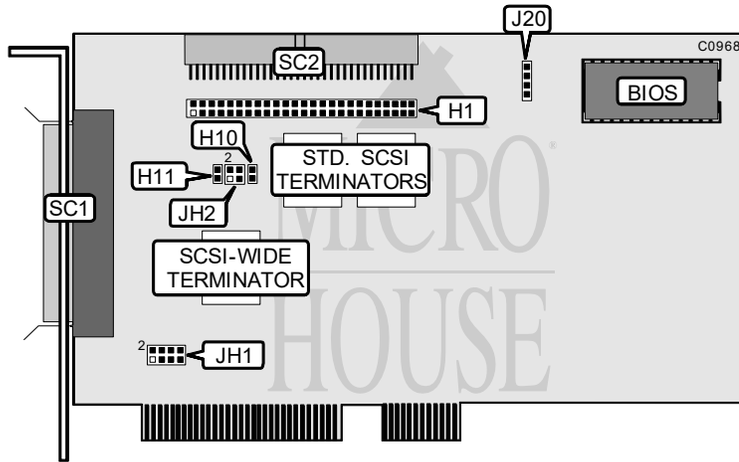


PROCOMP USA, INC.
PI-350 PC

Q3/96

Data bus: 32-bit PCI
 Size: Half-length, full-height card
 Hard drive supported: Up to seven normal SCSI-2 or fifteen SCSI-3 Wide devices
 Floppy drives supported: None



CONNECTIONS	
Function	Location
50-pin SCSI connector - internal	H1
4-pin connector - drive active LED	J20
50-pin SCSI connector - external	SC1
68-pin SCSI Wide connector - internal	SC2

USER CONFIGURABLE SETTINGS		
Function	Location	Setting
PCI INT A select	JH1	Pins 1 & 2 closed
PCI INT B select	JH1	Pins 3 & 4 closed
PCI INT C select	JH1	Pins 5 & 6 closed
PCI INT D select	JH1	Pins 7 & 8 closed

Continued on next page. . .

PROCOMP USA, INC.
PI-350 PC

...continued from previous page

TERMINATION SELECTION			
Standard SCSI Terminators	Wide SCSI Terminator	H10	H11
Software configured	Software configured	Closed	Closed
Software configured	Hardware configured	Closed	Open
Hardware configured	Software configured	Open	Closed
Hardware configured	Hardware configured	Open	Open

TERMINATION CONFIGURATION			
SCSI Configuration		JH2/pins 1 & 2	JH2/pins 3 & 4
External Devices	Internal Devices		
None	Standard	Open	Closed
None	Wide	Open	Open
Standard	None	Open	Closed
Standard	Standard	Closed	Closed
None	Standard & Wide	Closed	Open
Standard	Wide	Closed	Open

Note: Opening JH2/pins 1 & 2 enables standard SCSI terminators. Opening JH2/pins 3 & 4 enables SCSI-Wide terminator. Please see Miscellaneous Technical Notes.

MISCELLANEOUS TECHNICAL NOTES
<p>The standard SCSI terminators terminate data bits 0-7 on the SCSI bus. The SCSI-wide terminator terminates data bits 8-15 (wide portion) on the bus.</p> <p>Maximum use of two SCSI connectors is recommended. This means devices should be chained off connectors SC1 & H1, SC1 & SC2 <i>or</i> SC2 & H1, but not all three.</p>