

**Model 715/75 and 725/75 Standard I/O Specifications**

<b>SCSI-II Interface</b> Quantity Type Data Rate Device Limit Connector	1 SCSI-II single-ended, 8 bit Up to 5MB/sec synchronous (1.5MB/sec asynchronous) 7 SCSI-II, ALT-1 (50-pin high density)
<b>Serial Interface</b> Quantity Type Data Rate Device Limit Connector	2 EIA RS-232C, CCITT V.24/V.28 Up to 460.8 Kbps with CTS/RTS 1 per connector 9-pin male DTE (PC standard)
<b>Parallel Interface</b> Quantity Type Data Rate Device Limit Connector	1 Centronics (Busy Handshake) Up to 300 + Kbps with DMA Up to 200 Kbps sustained 1 per interface 25-pin female (PC standard)
<b>Audio Interface</b> Quantity Digital Data Rate Device Limit Connector	1 16-bit CD/DAT quality stereo (44.1 or 48 KHz) 1 mic, 1 headphone, 1 line in, 1 line out, 1 speaker 2 3.5 mm mini phone jacks
<b>HP-HIL</b> Quantity Type Device Limit Connector	1 HP Serial Desktop Bus 7 AMP SMD
<b>EISA</b> Slots Options	1 (715/75); 4 (725/75) CRX graphics FDDI SNA HP-IB X.25 IEEE 802.3 IEEE 802.5 Apollo Token Ring

## 1.8 Networking Support

The Model 715/75 and 725/75 include the Ethernet 802.3 hardware integrated on the CPU board. An AUI (ThickLAN) connector is standard. Customers needing a ThinLAN transceiver can order add-on option A2670A.