

CONNECTOR	PIN-OUTS	SIGNAL NAME
CN3 Parallel Port 2 Connector	1 2-9 10 11 12 13 14 15 16 17 18-25	LPT strobe Data bit 0 - Data bit 7 LPT acknowledge LPT busy Paper end Selected status Auto line feed LPT error Initiate printer Select printer Ground
CN4 Serial Port 2 Connector CN5 Serial Port 1 Connector	1 2 3 4 5 6 7 8 9	Data carrier detect Receive data Transmit data Data transmit ready Signal ground Ready to receive data Request to send data Clear to send Ring indicator
CN6 VGA Connector	1 2 3 4, 9, 11, 12, 15 5-8, 10 13 14	Red Green Blue NC Ground Horizontal sync Vertical sync
CN7 Feature Connector	1 2, 4, 6, 16, 18, 20, 22, 25 3 5 7 8 9 10 11 12 13 14, 24, 26 15 17 19 21 23	VP0 Ground VP1 VP2 VP3 Enable video data VP4 Enable sync signal VP5 Enable video dot clock VP6 NC VP7 Video dot clock Blanking Horizontal sync Horizontal sync Vertical sync
CN8 Power Connector	1 2, 10, 11, 12 3 4 5, 6, 7, 8 9	Power good + 5V + 12V - 12V Ground - 5V

Table 2-4. Connector Pin Definitions (Continued)