



Solaris 8 (Intel Platform Edition) 6/00 Hardware Compatibility List

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Solaris 8 (Intel Platform Edition) 6/00 Hardware Compatibility List

This document provides information about general IA hardware requirements and the peripherals and system platforms that are supported in Solaris™ 8 *Intel Platform Edition*.

It documents cumulative changes since the release of Solaris 8 *Intel Platform Edition*.

Note - In this document the term “IA” refers to the Intel 32-bit processor architecture, which includes the Pentium, Pentium Pro, Pentium II, Pentium II Xeon, Celeron, Pentium III, and Pentium III Xeon processors and compatible microprocessor chips made by AMD and Cyrix.

Note - System platforms listed in this document are tested “as-shipped” by the hardware manufacturers, but due to the nature of this industry, there might be unexpected and unannounced changes.

It is common practice for hardware vendors to release variants of a particular hardware design under a single marketing name. In some cases, not all variants will work with the current Solaris device driver. Check the “Device Reference Pages” in *Solaris 8 (Intel Platform Edition) Device Configuration Guide* to see if they provide additional information about specific hardware versions supported by the current Solaris device driver.

How This Document Is Organized

This document is divided into these major sections:

- “General Requirements” on page 9 lists the Intel 32-bit processor architecture (IA) hardware requirements for installing the Solaris 8 operating environment.
- “System Platforms” on page 9 lists the platforms supported in the Solaris 8 *Intel Platform Edition* product; not all of the peripherals listed in “Supported Devices” on page 20 have been tested in all combinations on all of these platforms. This is *not* intended to be an exhaustive list of IA machines that can run Solaris 8 software.
- “Supported Devices” on page 20 lists the supported peripherals.

Specific machines and classes of devices are shown in these tables in this document.

- “System Platforms” on page 9
 - Single Processor Systems, Table 1–1
 - Multiprocessor Systems (SMP), Table 1–2
- “Supported Devices” on page 20
 - SCSI Host Bus Adapters, Table 1–3
 - SCSI RAID Controllers, Table 1–4
 - CD-ROM/DVD-ROM Drives, Table 1–5
 - Jaz/Zip Drives, Table 1–6
 - Audio Devices, Table 1–7
 - Multiport Serial Adapters, Table 1–8
 - Network Adapters—Ethernet, Table 1–9
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 - Motherboards, Table 1–20
 - Video Display Devices, Table 1–21
- “Devices Supported by Verified Third-Party Drivers” on page 64

Conventions Used

- Pentium system platforms and motherboards listed in this document show the CPU type and speed in parentheses after the model name.
 - The term (P-xxx) indicates a Pentium processor; the xxx is replaced by the speed of the system in megahertz. For example, P-100 indicates a 100-MHz Pentium processor.
 - The term (PP-xxx) indicates a Pentium Pro processor; the xxx is replaced by the speed of the system in megahertz. For example, PP-150 indicates a 150-MHz Pentium Pro processor.
 - The term (PII-xxx) indicates a Pentium II processor; the xxx is replaced by the speed of the system in megahertz. For example, PII-233 indicates a 233-MHz Pentium II processor.
 - The term (PIII-xxx) indicates a Pentium III processor; the xxx is replaced by the speed of the system in megahertz. For example, PIII-450 indicates a 450-MHz Pentium III processor.
- In “Supported Devices” on page 20, peripherals that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

Related Books

For specific hardware configuration information necessary to install and run the Solaris environment on your particular hardware, see the *Solaris 8 (Intel Platform Edition) Device Configuration Guide*.

Solaris Certification Program

For information about the Solaris hardware certification program, see <http://soldc.sun.com/support/certify>. Because certification testing is an ongoing process, updated Hardware Compatibility Lists are produced between releases; they are available at <http://soldc.sun.com/support/drivers/hcl>.

Corrections and Additions

Vendors, OEMs, and manufacturers: To supply corrections or add products to this list, send email to x86-certify@cypress.west.sun.com.

Ordering Sun Documents

Fatbrain.com, an Internet professional bookstore, stocks select product documentation from Sun Microsystems, Inc.

For a list of documents and how to order them, visit the Sun Documentation Center on Fatbrain.com at <http://www1.fatbrain.com/documentation/sun>.

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The docs.sun.comSM Web site enables you to access Sun technical documentation online. You can browse the docs.sun.com archive or search for a specific book title or subject. The URL is <http://docs.sun.com>.

General Requirements

CPU	Memory	Bus	Disk Interface	Distribution Media	Devices for Installing Solaris
Intel Pentium	Minimum: 64 Mbytes	ISA,	IDE,	CD-ROM and a single boot diskette	Diskette drive <i>and</i> one of the following devices:
Intel Pentium Pro		PCI,	E-IDE,		
Intel Pentium with MMX	Maximum: 32 Gbytes ¹	VLB	SCSI		
Intel Pentium II					• Local SCSI or ATAPI/IDE
Intel Pentium II Xeon					CD-ROM or DVD-ROM
Intel Celeron					drive
Intel Pentium III					• Remote SCSI or ATAPI/IDE
Intel Pentium III Xeon					CD-ROM or DVD-ROM
AMD-K5					drive available over the network
AMD-K6					
AMD-K6-2					
AMD Athlon K7					• Remote hard disk available over the network
Cyrix 5x86-100GP					
Cyrix 6x86-P120+GP					
Cyrix 6x86-P150+					
Cyrix 6x86-P166+					
Cyrix 6x86MX-PR150					
Cyrix MII					

-
1. IA based systems that use the Intel Pentium Pro and subsequently released Intel CPUs can address up to 32 Gbytes of physical memory. Individual processes are still limited to a maximum of 3.5 Gbytes of virtual address space however.

System Platforms

Solaris 8 *Intel Platform Edition* has been successfully installed and tested on the computers listed in this section configured as they are shipped by the system manufacturer.

Single Processor Systems

TABLE 1-1 Single Processor Systems

Acer AcerAcros T7000 MT (PII-266)
Acer AcerAltos 920 (PII-300)
Acer AcerAltos 9100 (PII-300)
Acer AcerAltos 9100 (PII-300+RAID)
Acer AcerPower T7000 MT (PII-266)
Bull Information Systems Express5800–HX4500 (PII-Xeon-400)
Compaq Deskpro EN 6400 (PII-400)
Compaq Professional Workstation AP200 (PII-400)
Compaq Professional Workstation AP200 (PII-450)
Compaq Professional Workstation AP200 (PIII-400)
Compaq Professional Workstation AP400 (PII-400)
Compaq Professional Workstation AP400 (PII-450)
Compaq Professional Workstation AP500 (PII-450)
Compaq ProLiant 800 (PII-350)
Compaq ProLiant 1200 (PII-233)
Compaq ProLiant 1600 (PII-300)
Compaq ProLiant 1600 (PII-350)
Compaq ProLiant 1600 (PII-400)
Compaq ProLiant 2500 (PP-200)
Compaq ProLiant 3000 (PII-333)
Compaq ProLiant 3000 (PII-450)
Compaq ProLiant 6000 (PP-200)
Compaq ProLiant 7000 (PP-200)
Compaq ProSignia 200 (PII-233)
Compaq ProSignia 200 (PII-266)
Compaq ProSignia 200 (PII-300)

TABLE 1-1 Single Processor Systems *(continued)*

Dell OptiPlex G1 (Celeron-433)
Dell OptiPlex GN+ 5233 (P-233 MMX)
Dell OptiPlex GXa 300L (PII-300)
Dell OptiPlex GXa 333L EM+ (PII-333)
Dell OptiPlex GX1-266 (PII-266)
Dell OptiPlex GX1-300 (PII-300)
Dell OptiPlex GX1-333 (PII-333)
Dell OptiPlex GX1-350 (PII-350)
Dell OptiPlex GX1-400 (PII-400)
Dell OptiPlex GX1-500 (PIII-500)
Dell OptiPlex GX1p-400 (PII-400)
Dell OptiPlex GX1p-450 (PII-450)
Dell OptiPlex GX1p-500 (PIII-500)
Dell OptiPlex GX100 (Celeron-600)
Dell PowerEdge 2200 (PII-266)
Dell PowerEdge 2200 (PII-266+RAID)
Dell Precision Workstation 220 (PIII-600)
Fujitsu FMV-5166D9K (K6-160 MMX)
Fujitsu FMV-5233T7M (P-233 MMX)
Fujitsu FMV-6266D9 (PII-266)
Fujitsu FMV-6266DX (PII-266)
Fujitsu FMV-6300DX2c (Celeron-300)
Fujitsu FMV-6350DX (PII-350)
Fujitsu FMV-6400TX (PII-400)
Fujitsu FMV PRO 7400E1 2D (PII-400)
Fujitsu FMV PRO 7400T1 2D (PII-400)
Fujitsu FMV PRO 7550E2 2D (PIII-550)
Fujitsu FMV PRO 8550T2 2D (PIII-Xeon-550)
Fujitsu GRANPOWER5000 ES200 (PIII-600)
Fujitsu GRANPOWER5000 Model 180 (PII-400)
Fujitsu GRANPOWER5000 Model 180 (PIII-550)
Fujitsu GRANPOWER5000 Model 580 (PII-Xeon-400)
Fujitsu GRANPOWER5000 Model 580 (PIII-Xeon-550)

TABLE 1-1 Single Processor Systems *(continued)*

Hitachi FLORA 370-TS3 (PII-450)
Hitachi HA8000/40 (PII-400)
Hitachi HA8000/150 (PIII-500)
HP Kayak XA-s 6-350 PC Workstation (PII-350)
HP Kayak XA-s 6-400 PC Workstation (PII-400)
HP Kayak XA-s 6-450 PC Workstation (PII-450)
HP Kayak XU 6-266 PC Workstation (PII-266)
HP Kayak XU 6-300 PC Workstation (PII-300)
HP NetServer E40 (PP-200)
HP NetServer E45 (PII-266)
HP NetServer E50 (PII-333)
HP NetServer LCII (PII-300)
HP NetServer LHII (PII-266)
IBM IntelliStation E Pro 6893 (PII-400)
IBM IntelliStation M Pro 6889-08Z (PII-350)
IBM Netfinity 3500 8644-21U (PII-266)
IBM Netfinity 5500 8660-4RU (PII-400)
IBM Personal Computer 300 PL Model 6562-30Z (P-200 MMX)
IBM Personal Computer 300 PL Model 8692-40Z (PP-350)
Intel SKA4 (PIII-Xeon-500)
Intel UPServer T440BX (PIII-500)
Motorola CPV5000 Single-Board Computer (P-233 MMX Mobile Module)
Motorola CPV5300 Single-Board Computer (PII-266 Mobile Module)
Motorola CPV5350 Single-Board Computer (PII-333 Mobile Module)
NCR 3261 (Celeron-266)
NCR 3271 (PII-266)
NCR 3272 (PII-450)
NCR WorldMark 4300 (PP-200 512 KB)

TABLE 1-1 Single Processor Systems *(continued)*

NEC Express5800-ES1200 (PII-266)
NEC Express5800-ES1400 (PII-300)
NEC Express5800-HX4500 (PII-Xeon-400)
NEC PowerMate Enterprise 4100E (Celeron-266)
NEC PowerMate Enterprise 5100 (PII-300)
NEC PowerMate Enterprise 8100E (PII-400 512 KB)
Siemens AG ATD SiiX Station 4BX (PII-350)
Siemens AG PRIMERGY 170 (D1107) (PIII-500)
Siemens AG PRIMERGY 870 (PII-Xeon-400)
Siemens AG PRIMERGY 870 (PII-Xeon-450)
Siemens AG Scenic Pro D6 (D1085) (PII-266)
Siemens AG Scenic Pro D7 (D1064) (PII-450)
Toshiba Magnia 3000 (PII-400)
Toshiba Magnia 5000 (PII-400)
Zenith Data Systems Express5800-ES1200 (PII-266)
Zenith Data Systems Express5800-ES1400 (PII-300)
Zenith Data Systems Express5800-HX4500 (PII-Xeon-400)
Zenith Data Systems Z-Station 4100E (Celeron-266)
Zenith Data Systems Z-Station 8100E (PII-400 512 KB)

Multiprocessor Systems (SMP)

Note - The number of CPUs following each entry indicates the number of processors in the multiprocessor system as tested.

TABLE 1-2 Multiprocessor Systems (SMP)

Acer AcerAltos 920 (2 CPUs, PII-300)
Acer AcerAltos 1100E (2 CPUs, PIII-550)
Acer AcerAltos 9100 (2 CPUs, PII-300)
Acer AcerAltos 9100 (2 CPUs, PII-300+RAID)
Acer AcerAltos 12000 (2 CPUs, PIII-Xeon-550)
Acer AcerAltos 21000 (4 CPUs, PIII-Xeon-500)
Acer AOpen DX2G Plus (2 CPUs, PIII-Xeon-550)
Acer AOpen DX6G Plus (2 CPUs, PIII-500)
Acer AOpen DX6G Plus (2 CPUs, PIII-Xeon-500)
Acer ProStation 5000 (2 CPUs, PIII-550)
Bull Information Systems Express5800-HX4500 (4 CPUs, PII-Xeon-400)
Bull Information Systems Express5800-HX4600 (2 CPUs, PII-450)
Bull Information Systems Express5800-MC2400 (2 CPUs, PII-450)
Bull Information Systems Express5800-MH4500 (2 CPUs, PII-Xeon-400)
Compaq Professional Workstation AP400 (2 CPUs, PII-400)
Compaq Professional Workstation AP400 (2 CPUs, PII-450)
Compaq Professional Workstation AP500 (2 CPUs, PII-450)
Compaq Professional Workstation 6000 (2 CPUs, PII-266)
Compaq Professional Workstation 8000 (2 CPUs, PP-200)
Compaq Professional Workstation 8000 (4 CPUs, PP-200)
Compaq ProLiant 800 (2 CPUs, PII-350)
Compaq ProLiant 800 (2 CPUs, PIII-550)
Compaq ProLiant 1600 (2 CPUs, PII-350)
Compaq ProLiant 1600 (2 CPUs, PII-400)
Compaq ProLiant 1600 (2 CPUs, PIII-550)
Compaq ProLiant 1850R (2 CPUs, PIII-500)
Compaq ProLiant 1850R (2 CPUs, PIII-550)
Compaq ProLiant 2500 (2 CPUs, PP-200)
Compaq ProLiant 3000 (2 CPUs, PII-300)
Compaq ProLiant 3000 (2 CPUs, PII-333)
Compaq ProLiant 3000 (2 CPUs, PIII-500)

TABLE 1-2 Multiprocessor Systems (SMP) *(continued)*

Compaq ProLiant 5500 (4 CPUs, PP-200)
Compaq ProLiant 5500 (4 CPUs, PII-Xeon-400)
Compaq ProLiant 5500 (4 CPUs, PII-Xeon-450)
Compaq ProLiant 6000 (2 CPUs, PP-200)
Compaq ProLiant 6000 (2 CPUs, PIII-Xeon-500)
Compaq ProLiant 6000 (4 CPUs, PP-200)
Compaq ProLiant 6000 (4 CPUs, PIII-Xeon-500)
Compaq ProLiant 6400R (4 CPUs, PIII-Xeon-500)
Compaq ProLiant 6500 (4 CPUs, PP-200) ^{1, 2}
Compaq ProLiant 6500R (4 CPUs, PII-Xeon-400)
Compaq ProLiant 6500R (4 CPUs, PII-Xeon-450)
Compaq ProLiant 6500R (4 CPUs, PIII-Xeon-500)
Compaq ProLiant 7000 (2 CPUs, PP-200) ²
Compaq ProLiant 7000 (4 CPUs, PP-200) ²
Compaq ProLiant 7000 (4 CPUs, PII-Xeon-450) ²
Compaq ProLiant 7000 (4 CPUs, PIII-Xeon-500) ²
Dell PowerEdge 2200 (2 CPUs, PII-266)
Dell PowerEdge 2200 (2 CPUs, PII-266+RAID)
Dell PowerEdge 2300 (2 CPUs, PII-400)
Dell PowerEdge 4200 (2 CPUs, PII-266+RAID)
Dell PowerEdge 6100 (2 CPUs, PP-200+RAID)
Dell PowerEdge 6100 (4 CPUs, PP-200+RAID)
Dell PowerEdge 6300 (4 CPUs, PII-400)
Dell Precision WorkStation 410 (2 CPUs, PII-400)
Dell Precision WorkStation 610 (2 CPUs, PII-Xeon-450)
Dell Precision WorkStation 610 (2 CPUs, PIII-Xeon-550)
Dell Precision WorkStation 610 (2 CPUs, PIII-600)

TABLE 1-2 Multiprocessor Systems (SMP) *(continued)*

Fujitsu GRANPOWER5000 Model 280 (2 CPUs, PII-400)
Fujitsu GRANPOWER5000 Model 580 (4 CPUs, PII-Xeon-400)
Fujitsu GRANPOWER5000 Model 580 (2 CPUs, PIII-Xeon-550)
Fujitsu GRANPOWER5000 Model 580 (4 CPUs, PIII-Xeon-550)
Fujitsu L830i 4Way (4 CPUs, PII-Xeon-400)
Fujitsu L870ie 4Way (4 CPUs, PIII-Xeon-550)
Gateway 7250R (2 CPUs, PIII-800)
Gateway 8400 (4 CPUs, PIII-Xeon-500)
Gateway 8400 (4 CPUs, PIII-Xeon-700)
Gateway 8450R (4 CPUs, PIII-Xeon-700)
Gateway E-5250 (2 CPUs, PII-Xeon-400)
Hitachi HA8000/140 (2 CPUs, PIII-500)
Hitachi HA8000/150 (2 CPUs, PIII-500)
Hitachi HA8000/380 (8 CPUs, PII-Xeon-400)
Hitachi HA8000/380 UWRAID (4 CPUs, PII-Xeon-450)
Hitachi HA8000/380 UWRAID (8 CPUs, PII-Xeon-450)
Hitachi VisionBase8240 (2 CPUs, PIII-500)
Hitachi VisionBase8880R (8 CPUs, PII-Xeon-400)
Hitachi VisionBase8880R UWRAID (4 CPUs, PII-Xeon-450)
Hitachi VisionBase8880R UWRAID (8 CPUs, PII-Xeon-450)
HP Kayak XA-s 6-450 PC Workstation (2 CPUs, PII-450)
HP Kayak XU 6-266 PC Workstation (2 CPUs, PII-266)
HP Kayak XU 6-300 PC Workstation (2 CPUs, PII-300)
HP NetServer LCII (2 CPUs, PII-300)
HP NetServer LHII (2 CPUs, PII-266)
HP NetServer LH4 (2 CPUs, PII-400) ³
IBM Netfinity 5000 8659-22Y (2 CPUs, PII-400)
IBM Netfinity 5500 8660-1RU (2 CPUs, PII-400)
IBM Netfinity 5500 8660-4RU (2 CPUs, PII-400)
IBM Netfinity 7000 8651-TMO (4 CPUs, PP-200)

TABLE 1-2 Multiprocessor Systems (SMP) *(continued)*

Intel AP450GX MP Server (4 CPUs, PP-166)
Intel AP450GX MP Server (4 CPUs, PP-200)
Intel DPServer C440GX+ (2 CPUs, PIII-Xeon-500)
Intel DPServer L440GX+ (2 CPUs, PIII-550)
Intel DPServer LB440GX (2 CPUs, PIII-500)
Intel DPServer MB440LX (2 CPUs, PII-333)
Intel DPServer N440BX (2 CPUs, PII-350)
Intel DPServer N440BX (2 CPUs, PII-400)
Intel DPServer R440LX (2 CPUs, PII-300)
Intel OCPRF100 (8 CPUs, PIII-Xeon-550)
Intel QPServer AC450NX (4 CPUs, PII-Xeon-400) ²
Intel QPServer AC450NX (4 CPUs, PIII-Xeon-550) ²
Intel QPServer SC450NX (4 CPUs, PII-Xeon-400)
Intel SKA4 (2 CPUs, PIII-Xeon-500)
Intel SKA4 (4 CPUs, PIII-Xeon-500)
Intel SPM8 (8 CPUs, PIII-Xeon-700)
Micron NetFrame 3100 (2 CPUs, PIII-500)
Micron NetFrame 5200 (2 CPUs, PII-400)
Mitsubishi Electric FT2400 (2 CPUs, PII-300)

TABLE 1-2 Multiprocessor Systems (SMP) *(continued)*

NCR S20R (2 CPUs, PIII-800)
NCR S25 (2 CPUs, PIII-800)
NCR S26 (2 CPUs, PP-166 512 KB)
NCR S26 (2 CPUs, PP-200 512 KB)
NCR S26 Rack Node (2 CPUs, PII-400)
NCR S26 Rack Node (440GX) (2 CPUs, PII-450)
NCR S26 Refresh (2 CPUs, PII-300 512 KB)
NCR S26 XLPII (2 CPUs, PII-333)
NCR S26 XLPII (2 CPUs, PII-400)
NCR S26 XLPII (440GX) (2 CPUs, PII-450)
NCR S50 (4 CPUs, PII-Xeon-400)
NCR S50 (4 CPUs, PIII-Xeon-500)
NCR WorldMark 4300 (2 CPUs, PP-200)
NCR WorldMark 4300 (4 CPUs, PP-166)
NCR WorldMark 4300 (4 CPUs, PP-200 512 KB)
NCR WorldMark 4300 (4 CPUs, PP-200 1 MB)
NCR WorldMark 4300 Rack 2NODE (4 CPUs, PP-200 512 KB)
NCR WorldMark 4380 (2 CPUs, PP-200 512 KB) ⁴
NCR WorldMark 4380 (4 CPUs, PP-200 1 MB) ⁴
NCR WorldMark 4380 (8 CPUs, PP-200 1 MB) ⁴
NCR WorldMark 4400 (3 CPUs, PII-Xeon-400)
NCR WorldMark 4400 (4 CPUs, PII-Xeon-400)
NCR WorldMark 4455 (4 CPUs, PIII-Xeon-500)
NCR WorldMark 4455 (4 CPUs, PIII-Xeon-700)
NCR WorldMark 4465 (4 CPUs, PIII-Xeon-500)
NCR WorldMark 4465 (4 CPUs, PIII-Xeon-700)

TABLE 1-2 Multiprocessor Systems (SMP) *(continued)*

NEC Express5800-HX (4 CPUs, PP-200)
NEC Express5800-HX4100 (4 CPUs, PP-200)
NEC Express5800-HX4500 (4 CPUs, PII-Xeon-400)
NEC Express5800-HX4600 (2 CPUs, PII-450)
NEC Express5800-HX6100 (6 CPUs, PP-200)
NEC Express5800-LE2200 (2 CPUs, PII-300)
NEC Express5800-MC2400 (2 CPUs, PII-450)
NEC Express5800-MH4000 (2 CPUs, PP-200)
NEC Express5800-MH4500 (2 CPUs, PII-Xeon-400)
NEC Express5800-MT2200 (2 CPUs, PII-300)
NEC Express5800-RM4100 (2 CPUs, PP-200)
Siemens AG PRIMERGY 460 (2 CPUs, PII-266)
Siemens AG PRIMERGY 460 (2 CPUs, PII-300)
Siemens AG PRIMERGY 470 (2 CPUs, PII-450)
Siemens AG PRIMERGY 670/20 (2 CPUs, PII-350)
Siemens AG PRIMERGY 870 (2 CPUs, PII-Xeon-400)
Siemens AG PRIMERGY 870 (2 CPUs, PII-Xeon-450)
Siemens AG PRIMERGY 870 (4 CPUs, PII-Xeon-400)
Siemens AG PRIMERGY 870 (4 CPUs, PII-Xeon-450)
Toshiba Magnia 3000 (2 CPUs, PII-400)
Toshiba Magnia 3010 (2 CPUs, PIII-500)
Toshiba Magnia 5000 (2 CPUs, PII-400)

TABLE 1-2 Multiprocessor Systems (SMP) *(continued)*

Versiya SmartServer 3000 (2 CPUs, PII-400)
Zenith Data Systems Express5800-HX (4 CPUs, PP-200)
Zenith Data Systems Express5800-HX4100 (4 CPUs, PP-200)
Zenith Data Systems Express5800-HX4500 (4 CPUs, PII-Xeon-400)
Zenith Data Systems Express5800-HX4600 (2 CPUs, PII-450)
Zenith Data Systems Express5800-HX6100 (6 CPUs, PP-200)
Zenith Data Systems Express5800-LE2200 (2 CPUs, PII-300)
Zenith Data Systems Express5800-MC2400 (2 CPUs, PII-450)
Zenith Data Systems Express5800-MH4000 (2 CPUs, PP-200)
Zenith Data Systems Express5800-MH4500 (2 CPUs, PII-Xeon-400)
Zenith Data Systems Express5800-MT2200 (2 CPUs, PII-300)
Zenith Data Systems Express5800-RM4100 (2 CPUs, PP-200)

-
1. 3Com EtherLink XL 3C905B cards in a Compaq ProLiant 6500 can fail to generate interrupts. Refer to the “3Com EtherLink XL (3C900, 3C900-COMBO, 3C900B-COMBO, 3C900B-TPC, 3C900B-TPO), Fast EtherLink XL (3C905-TX, 3C905-T4, 3C905B-TX, 3C905B-T4)” Device Reference Page for additional information.
 2. This system supports PCI hot-plugging.
 3. This system has a built-in AMI MegaRAID 438 controller, which is *not* currently supported by the Solaris operating environment. Contact AMI to obtain information and support for this device.
 4. To use the NCR 4380 model series, you must install Solaris patch `ncr4380_set`, which can be downloaded from http://www3.ncr.com/support/solaris/alphabetical_list.shtml.

Supported Devices

Devices listed in this section have been successfully tested with Solaris 8 *Intel Platform Edition* in a varied but limited number of hardware configurations. While a complete system composed of the devices listed in this section should enable you to install and run the Solaris software, some combinations of devices might not be usable or might require additional configuration.

SCSI Host Bus Adapters

Note - Devices that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

TABLE 1-3 SCSI Host Bus Adapters

Vendor	Model
Acculogic	PCIpport Model 20
Adaptec	AHA-2940 / 2940W [#]
	AHA-2940AU [#]
	AHA-2940U [#]
	AHA-2940U2W ^{1 #}
	AHA-2940UW [#]
	AHA-2940U2 (OEM) ^{1 #}
	AHA-2940U2B ^{1 #}
	AHA-2940U Dual / 2940UW Dual [#]
	AHA-2944UW [#]
	AHA-2944W [#]
	AHA-2950U2B ^{1 #}
	AHA-3940 / 3940W [#]
	AHA-3940U / 3940UW [#]
	AHA-3940AU / 3940AUW [#]
	AHA-3940AUWD [#]
	AHA-3950U2B ^{1 #}
	AIC-7850 [#]
	AIC-7860 [#]
	AIC-7870 [#]
	AIC-7880, AIC-7880 Rev. B [#]
	AIC-7890 [#]
	AIC-7890A [#]
	AIC-7890AB [#]
	AIC-7891B [#]
	AIC-7895 [#]
	AIC-7896 [#]
	AIC-7897 [#]

TABLE 1-3 SCSI Host Bus Adapters *(continued)*

Vendor	Model
AMD	PCscsi [#]
	PCscsi II [#]
	PCnet-SCSI [#]
Compaq	32-bit Fast-Wide SCSI-2/P [#]
	Dual Channel Wide-Ultra SCSI-3 Controller (PCI) [#]
	Integrated 32-bit Fast-SCSI-2/P [#]
	Integrated 32-bit Fast-Wide SCSI-2/P [#]
	Integrated Dual Channel Wide-Ultra SCSI-3 Controller (PCI) [#]
	Integrated Wide-Ultra SCSI Controller (PCI) [#]
DPT	Wide-Ultra SCSI Controller (PCI) [#]
	PM2024 (PCI) ^{2 #}
	PM2044UW (PCI) ^{2 #}
	PM2044W (PCI) ^{2 #}
	PM2124 (PCI) ^{2 #}
	PM2124W (PCI) ^{2 #}
	PM2144UW (PCI) ^{2 #}
DTC	PM2144W (PCI) ^{2 #}
	DTC-3130 (PCI) ³
Hitachi	DTC-3130B (PCI)
	PC-CS7210 (PCI)
Intel	PCISCSI (NCR 53C825) ^{4 #}
	PCISCSINR (NCR 53C810) [#]

TABLE 1-3 SCSI Host Bus Adapters *(continued)*

Vendor	Model
LSI Logic (formerly Symbios Logic or NCR)	NCR 53C810 [#]
	NCR 53C810A [#]
	NCR 53C815 [#]
	NCR 53C820 ⁴ [#]
	NCR 53C825 ⁴ [#]
	NCR 53C825A ⁴ [#]
	NCR 53C860 [#]
	NCR 53C875 [#]
	NCR 53C875J [#]
	NCR 53C876 [#]
	NCR 53C895 ¹ [#]
	SYM21002 ¹ [#]
	SYM22910 ¹ [#]
	SYM53C896 [#]
QLogic	QLA510 [#]

1. This device supports PCI hot-plugging.
2. This adapter can be made RAID-capable with the addition of a Hardware Disk Array module.
3. This adapter does not have the SDMS BIOS on board. It should be used only on a system that contains the SCSI BIOS as part of its main system BIOS.
4. Wide SCSI not yet supported in Solaris driver.

SCSI RAID Controllers

Note - Devices that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

TABLE 1-4 SCSI RAID Controllers

Vendor	Model
AMI	MegaRAID 428 (PCI) [#]
Compaq	SMART-2 Array Controller (PCI) [#]
	SMART-2DH Array Controller (PCI) [#]
	SMART-2SL Array Controller (PCI) [#]
DPT	PM3224 (PCI) [#]
	PM3224W (PCI) [#]
	PM3334UW (PCI) [#]
	PM3334W (PCI) [#]
HP	NetRAID (AMI MegaRAID 428)
IBM	PC ServeRAID Adapter (Copperhead) (PCI) [#]
	ServeRAID II Ultra SCSI Adapter (PCI) [#]
	ServeRAID-3 Ultra2 SCSI Adapter (PCI) [#]
	SCSI-2 Fast / Wide RAID Adapter (PCI)
Mylex	DAC960P / DAC960PD (PCI) [#]
	DAC960PD-Ultra (PCI) [#]
	DAC960PG (PCI) [#]
	DAC960PJ (PCI) [#]
	DAC960PL (PCI) [#]
	DAC960PRL-1 (PCI) [#]
	DAC960PTL-1 (PCI) [#]

CD-ROM / DVD-ROM Drives

TABLE 1-5 CD-ROM/DVD-ROM Drives

Vendor	Model	Type
Acer	CD-920E (20x)	ATAPI/IDE
	CD-924E (24x)	ATAPI/IDE
	CD-936E (36x)	ATAPI/IDE
	OIP-CD4800A (48x)	ATAPI/IDE
AOpen	CD-932E (32x)	ATAPI/IDE
	CD-940E (40x)	ATAPI/IDE
	CD-948E (48x)	ATAPI/IDE
Asus	CD-S400 (40x)	ATAPI/IDE
	CD-S500 (50x)	ATAPI/IDE
Chinon	CDS435	SCSI
	CDS525	SCSI
	CDS535 ¹	SCSI
Creative Labs	2240E DVD-ROM	ATAPI/IDE
GoldStar	8241B	ATAPI/IDE
	CRD-8160B (16x)	ATAPI/IDE
	CRD-8161B (16x)	ATAPI/IDE
	CRD-8240B	ATAPI/IDE
	CRD-8400B (40x)	ATAPI/IDE
	GCD-R320B	SCSI
	GCD-R520B	ATAPI/IDE
	GCD-R580B (8x)	ATAPI/IDE

TABLE 1-5 CD-ROM/DVD-ROM Drives *(continued)*

Vendor	Model	Type
Hitachi	CDR-1900S	SCSI
	CDR-3750	SCSI
	CDR-6750	SCSI
	CDR-7730	ATAPI/IDE
	CDR-7930 (8x)	ATAPI/IDE
	CDR-8130 (16x)	ATAPI/IDE
	CDR-8235 (24x)	ATAPI/IDE
	CDR-8330 (24x)	ATAPI/IDE
	CDR-8335 (24x)	ATAPI/IDE
	CDR-8430 (32x)	SCSI
LG Electronics	CRD-8160B	ATAPI/IDE
	CRD-8240B	ATAPI/IDE
	CRD-8241B	ATAPI/IDE
	CRD-8320B (32x)	ATAPI/IDE
	CRD-8480C (48x)	ATAPI/IDE
	GCD-R580B	ATAPI/IDE
Lion Optics	XC200SI	SCSI
LiteOn	LTN382 (40x)	ATAPI/IDE
LMSI	CM214	SCSI
	CM215	SCSI
Mitsumi	CRMC-FX001DE	ATAPI/IDE
	CRMC-FX400	ATAPI/IDE
	FX-140 (14x)	ATAPI/IDE
	FX-1600 (16x)	ATAPI/IDE

TABLE 1-5 CD-ROM / DVD-ROM Drives *(continued)*

Vendor	Model	Type
NEC	CDR-210 ²	SCSI
	CDR-211	SCSI
	CDR-250	ATAPI/IDE
	CDR-260	ATAPI/IDE
	CDR-260R	ATAPI/IDE
	CDR-271	ATAPI/IDE
	CDR-272 (4x)	ATAPI/IDE
	CDR-272 Rev. 4.15	ATAPI/IDE
	CDR-273 (6x)	ATAPI/IDE
	CDR-280	ATAPI/IDE
	CDR-510	SCSI
	CDR-1400 (8x)	ATAPI/IDE
	CDR-1400A (8x)	SCSI-2
	CDR-1410A (8x)	SCSI-2
	CDR-1600A (12/16x)	ATAPI/IDE
	CDR-1610A (12/16x)	SCSI
	CDR-1610A (12/16x)	ATAPI/IDE
	CDR-1901A (32x)	ATAPI/IDE
	CDR-3000A (40x)	ATAPI/IDE
	CDR-3001B (40x)	ATAPI/IDE
	Intersect CDR-74	SCSI
	Intersect CDR-84	SCSI
	MultiSpin 2Vi	ATAPI/IDE
	MultiSpin 3Xe ²	SCSI
	MultiSpin 3Xi ²	SCSI
	MultiSpin 3Xp Plus	SCSI
	MultiSpin 4Xe ^{1, 2}	SCSI
	MultiSpin 4Xi ^{1, 2}	SCSI
	MultiSpin 6Xi	SCSI
Optics Storage	8422IDE	ATAPI/IDE

TABLE 1-5 CD-ROM/DVD-ROM Drives *(continued)*

Vendor	Model	Type
Panasonic	LK-MC509S	SCSI
	LK-MC579B	ATAPI/IDE
	LK-MC608B (8x)	SCSI
	LK-MC688B (8x)	ATAPI/IDE
Panasonic/Matsushita	CR-504B (4x)	SCSI
	CR-508 (24x)	SCSI
	CR-572B	ATAPI/IDE
	CR-583 (8x)	ATAPI/IDE
	CR-587 (24x)	ATAPI/IDE
	CR-588 (32x)	ATAPI/IDE
	CR-589 (32x)	ATAPI/IDE
	CR-594 (48x)	ATAPI/IDE
Philips	CM207	ATAPI/IDE
	CM215	SCSI
	CM425A	SCSI
	PCA532 DVD-ROM	ATAPI/IDE
Pioneer	DR-U06S (32x)	SCSI
	DR-U12X (12x)	SCSI
	DRM-604X ^{1, 3}	SCSI
	DRM-624X ^{1, 3}	SCSI
	DVD103S DVD-ROM	ATAPI/IDE

TABLE 1-5 CD-ROM / DVD-ROM Drives *(continued)*

Vendor	Model	Type
Plextor	DM3028	SCSI
	PX-4XCEi	SCSI
	PX-8XCSi	SCSI
	PX-12CSi	SCSI
	PX-12TSi	SCSI
	PX-20TSi	SCSI
	PX-40TSi (40x)	SCSI
	PX-43CE (4.5 Plex)	SCSI
	PX-43CH (4 Plex)	SCSI
	PX-43CS	SCSI
	PX-45CH	SCSI
	PX-45CS	SCSI
	PX-63CS (6 Plex)	SCSI
	PX-65CS (6 Plex)	SCSI
	PX-83CS (8 Plex)	SCSI
	UltraPlex PX-32CSi (32 Plex)	SCSI
	UltraPlex PX-32TSi (32 Plex)	SCSI
Reveal	4X Internal	ATAPI/IDE
Samsung	SN-124 (24x)	ATAPI/IDE
Sanyo	CDR-400I	SCSI
	CDR-H93RMV	SCSI
	CRD-1332P (32x)	ATAPI/IDE
	CRD-254P	ATAPI/IDE
Sanyo-TORiSAN	CDR-S1G	ATAPI/IDE
	CDR-S18	ATAPI/IDE

TABLE 1-5 CD-ROM/DVD-ROM Drives *(continued)*

Vendor	Model	Type
Sony	CDU-55E	ATAPI/IDE
	CDU-55S ⁴	SCSI
	CDU-561	SCSI
	CDU-571 (16x)	ATAPI/IDE
	CDU-611 (20x)	ATAPI/IDE
	CDU-701 (32x) ⁵	ATAPI/IDE
	CDU-76E	ATAPI/IDE
	CDU-76S	SCSI
	CDU-77E	ATAPI/IDE
	CDU-6211	SCSI
	CDU-6811	SCSI
	CDU-7211	SCSI
	CDU-7811	SCSI
	CDU-8012	SCSI
	DDU100E DVD-ROM	ATAPI/IDE
	DDU220E DVD-ROM	ATAPI/IDE
Sun Microsystems	SunCD	SCSI
Tae I1 Media Co.	TechMedia CDD-6100 10X	ATAPI/IDE
TEAC	CD-56E	ATAPI/IDE
	CD-516S (16x)	SCSI
	CD-532E (32x)	ATAPI/IDE
	CD-540E (40x)	ATAPI/IDE
Texel	DM3024	SCSI
	DM3028	SCSI
	DM5021	SCSI
	DM5024	SCSI
	DM5028	SCSI

TABLE 1-5 CD-ROM / DVD-ROM Drives *(continued)*

Vendor	Model	Type
Toshiba	4101-TA	SCSI
	5201B	SCSI
	SD-M1201 DVD-ROM	SCSI
	TXM-3201	SCSI
	TXM-3301	SCSI
	TXM-3401	SCSI
	TXM-3701-D1	SCSI
	XM-3501B	SCSI
	XM-3601B	SCSI
	XM-3801B	SCSI
	XM-5302B	ATAPI/IDE
	XM-5522B	ATAPI/IDE
	XM-5602B (8x)	ATAPI/IDE
	XM-5701B	SCSI
	XM-5701TA (12x)	SCSI
	XM-5702B (12x)	ATAPI/IDE
	XM-6002B	ATAPI/IDE
	XM-6201B (32x)	SCSI
	XM-6202B (32x)	ATAPI/IDE
	XM-6402B (36x)	ATAPI/IDE
	XM-7002B (24x)	ATAPI/IDE
Wearnes	CDD-120 ⁶	ATAPI/IDE

1. Various CD-ROM players might not be fully SCSI-compliant in their handling of the `CDROMREADHEADER` command. This might cause failures from `vol` not mounting an eligible CD-ROM. The workaround is to mount the CD-ROM manually.
2. Early versions of NEC firmware were not fully SCSI-compliant; thus these drives might only work if synchronous negotiation and disconnect are disabled on the SCSI adapter used with the CD-ROM drive, or if the drive is jumpered to use `scsi-1` commands, as appropriate.
3. Only the first CD-ROM in the Pioneer DRM-604X CD-ROM changer is supported by default.
4. This drive does not work with the Adaptec AHA-2940 SCSI HBA.
5. Firmware must be at version 1.0r or later to boot from the CD.
6. Must have at least BIOS 1.0.

Jaz / Zip Drives

TABLE 1-6 Jaz / Zip Drives

Vendor	Model	Type
Iomega	2250S Zip 250MB	SCSI
	V2008i Jaz 2GB	SCSI
	Z100A Zip 100MB	ATAPI/IDE

Audio Devices

Note - Devices that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

TABLE 1-7 Audio Devices

Vendor	Model
Analog Devices	AD1848 & compatibles [#]
Compaq	Business Audio

TABLE 1-7 Audio Devices *(continued)*

Vendor	Model
Creative Labs	Sound Blaster 16 [#]
	Sound Blaster AWE32 [#]
	Sound Blaster Pro [#]
	Sound Blaster Pro-2 [#]
	Sound Blaster Vibra 16 [#]
Various Other Boards and Devices	Drivers and support for a large number of additional sound boards and devices are available using a software driver package from 4Front Technologies. To obtain it, contact the vendor: Tel: (310) 202-8530 USA Fax: (310) 202-0496 USA Email: info@4front-tech.com Web: http://www.4front-tech.com

Multiport Serial Adapters

TABLE 1-8 Multiport Serial Adapters

Vendor	Model
Aurora ¹	401A (ISA 4 Port)
	Aries 8000P (PCI 8 Port)
	Aries 1600P (PCI 16 Port)
	Aurora Saturn 2520P (PCI 2 Port)
	Aurora Saturn 4520P (PCI 4 Port)
CHASE ¹	IOPRO (ISA 8 Port)
Digi International (DigiBoard) ¹	AccelePort (ISA)
	C/X Intelligent Clusters (ISA)
	EPC/X Intelligent Clusters (ISA)
	PC/8e (ISA)
	PC/8eVe
	PC/16em (16 db25 port)
	PC/Xe Intelligent Serial Adapters
	PC/Xem (ISA)
	PC/Xi Intelligent Serial Adapters
	PCI/8r (PCI)
	PCI/16em (16 db25 port)
	PCI/Xem
	Xem Intelligent Asynchronous Adapters
	Xr Intelligent Asynchronous Adapters

1. Solaris drivers for this vendor's devices are available directly from the vendor.

Network Adapters—Ethernet

Note - Devices that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

TABLE 1-9 Network Adapters—Ethernet

Vendor	Name/Model
3Com	EtherLink III PCI Bus Master (3C590, 3C595-TX) EtherLink III PCMCIA (3C589, 3C589B, 3C589C, 3C589D) [#] EtherLink XL (3C900, 3C900-COMBO, 3C900B-COMBO, 3C900B-TPC, 3C900B-TPO) [#]
Adaptec	ANA-6901 (PCI) ANA-6901 / C (PCI) ANA-6904 (PCI) ANA-6911A / C (PCI) [#] ANA-6911A / TX (PCI) [#] ANA-6911 / TX (PCI) ANA-6944A 10 / 100 TX 4-port (PCI)
Allied Telesyn	AT-2450 10 T (PCI) AT-2560 10 / 100 TX (PCI)
AMD	PCnet-PCI controller chip [#] PCnet-PCI II controller chip [#]
Asante	AsanteFAST 10 / 100 (PCI) ¹ [#]
CNet	CN970EBT (PCI) PowerNIC CN935E (PCI) ¹ [#]
Cogent	EM110 T4 (PCI) ¹ [#] EM110TX (PCI) ¹ [#] EM960C (PCI) ^{1, 2} [#] EM960TP (PCI) ¹ [#] EM964 QUAD (PCI) ¹ [#]

TABLE 1-9 Network Adapters—Ethernet *(continued)*

Vendor	Name/Model
Compaq	Deskpro 4000 Integrated NetFlex-3 10/100 [#]
	Deskpro 6000 Integrated NetFlex-3 10/100 [#]
	Netelligent 10 T PCI ³ [#]
	Netelligent 10/100 TX PCI ³ [#]
	NetFlex-3 DualPort 10/100TX PCI [#]
	NetFlex-3/P ³ [#]
	Integrated NetFlex-3 10/100 [#]
	ProLiant 800 Integrated NetFlex-3 10/100 [#]
	ProLiant 2500 Integrated NetFlex-3 10/100 [#]
Compex	ENET32-PCI
	ReadyLINK ENET32 ¹ [#]
DEC	EtherWORKS 10/100 ¹ [#]
	EtherWORKS PCI 10/100 ¹ [#]
Diversified Technologies (DTI)	LBC5025 ^{1, 2} [#]
D-Link	DE-530CT (PCI) ¹ [#]
	DE-530CT+ (PCI) ¹ [#]
	DFE-500TX (Revision B1) (PCI)
HP	PC LAN NC/16 TP J2405A
IBM	IBM 100/10 PCI Ethernet Adapter
Intel	EtherExpress PRO/10+ (PILA8400/8420) (PCI)
	EtherExpress PRO/100 (82256) (PCI) [#]
	EtherExpress PRO/100B (82557) (PCI) ⁴ [#]
	EtherExpress PRO/100+ (82558/82559) (PCI) ⁴ [#]
Kingston	KNE40BT ¹ [#]
	KNE100TX (PCI) ¹ [#]

TABLE 1-9 Network Adapters—Ethernet *(continued)*

Vendor	Name/Model
Linksys	LNE100TX (PCI) ^{1 #}
	LNEPCI (PCI)
Mitron	LX2100p (PCI)
Osicom, Inc. (Rockwell)	RNS2300 ^{1 #}
	RNS2340 QUAD ^{1, 2 #}
Samsung	SEB-3000C (PCI)
SMC	EtherPower SMC8432BT (PCI) ^{1 #}
	EtherPower SMC8432BTA (PCI) ^{1 #}
	EtherPower SMC8432T (PCI) ^{1 #}
	EtherPower 10/100 (SMC9332BDT) (PCI) ^{1 #}
	EtherPower 10/100 (SMC9332DST) (PCI) ^{1, 2 #}
	EtherPower II 10/100 (SMC9432BTX) (PCI)
	EtherPower II 10/100 (SMC9432TX) (PCI)
	EtherPower II 10/100 (SMC9432TX/MP) (PCI)
SVEC	ETHER-100TX (PN 100TX 10/100TX) (PCI)
	FD0455 EtherBoard-PCI
Texas Instruments	ThunderLAN 10/100 TX (PCI)
Znyx	NetBlaster ZX314 QUAD ^{1 #}
	NetBlaster ZX315 DUAL ^{1 #}
	NetBlaster ZX345 ^{1 #}
	NetBlaster ZX346 QUAD ^{1, 2 #}
	NetBlaster ZX348 DUAL ^{1 #}
	ZX311 ^{1 #}
	ZX312 (PCI) ^{1, 2 #}
	ZX342 10/100 (PCI) ^{1, 2 #}
	ZX344 QUAD ^{1 #}

TABLE 1-9 Network Adapters—Ethernet *(continued)*

1. Because certain board revisions have been found not to work, refer to the table in the “DEC 21040, 21041, 21140, 21142, 21143 Ethernet” Device Reference Page for additional information.
2. Special configuration required; refer to the table in the “DEC 21040, 21041, 21140, 21142, 21143 Ethernet” Device Reference Page for additional information.
3. Refer to the “Compaq NetFlex-3, Netelligent Controllers” Device Reference Page for additional information.
4. This device supports PCI hot-plugging.

Network Adapters—Fast Ethernet

Note - Devices that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

TABLE 1-10 Network Adapters—Fast Ethernet

Vendor	Name/Model
3Com	EtherLink III PCI Bus Master (3C595-TX)
	EtherLink XL (3C905-TX, 3C905-T4, 3C905B-TX, 3C905B-T4) ^{1#}
Adaptec	ANA-6901 (PCI)
	ANA-6901/C (PCI)
	ANA-6904 (PCI)
	ANA-6910/TX (PCI)
	ANA-6911A/C (PCI) [#]
	ANA-6911A/TX (PCI) [#]
	ANA-6911/TX (PCI)
	ANA-6922A (PCI)
	ANA-6940/TX (PCI)
Allied Telesyn	ANA-6944A 10/100 TX 4-port (PCI)
	AT-2560 10/100 TX (PCI)
AMD	PCnet-Fast [#]
Asante	AsanteFAST 10/100 (PCI) ^{2 #}

TABLE 1-10 Network Adapters—Fast Ethernet *(continued)*

Vendor	Name/Model
Cogent	EM110 T4 (PCI) ² # EM110TX (PCI) ² #
Compaq	Deskpro 4000 Integrated NetFlex-3 10/100 [#] Deskpro 6000 Integrated NetFlex-3 10/100 [#] Netelligent 10/100 TX PCI ³ # NetFlex-3 DualPort 10/100TX PCI [#] NetFlex-3/P w /100BASE-TX UTP Module, w /100VG-AnyLAN UTP Module, w /100BASE-FX Module [#] Integrated NetFlex-3 10/100 [#] ProLiant 800 Integrated NetFlex-3 10/100 [#] ProLiant 2500 Integrated NetFlex-3 10/100 [#]
DEC	EtherWORKS 10/100 ² # EtherWORKS PCI 10/100 ² #
Diversified Technologies (DTI)	LBC5025 ^{2, 4} #
IBM	IBM 100/10 PCI Ethernet Adapter
Intel	EtherExpress PRO/100 (82556) (PCI) [#] EtherExpress PRO/100B (82557) (PCI) ⁵ # EtherExpress PRO/100+ (82558/82559) (PCI) ⁵ # EtherExpress PRO/100+ Dual-Port (82558/82559) (PCI) ^{5, 6} #
Kingston	KNE100TX (PCI) ² #
Linksys	LNE100TX (PCI) ² #
Osicom, Inc. (Rockwell)	RNS2300 ² # RNS2340 QUAD ^{2, 4} #

TABLE 1-10 Network Adapters—Fast Ethernet *(continued)*

Vendor	Name/Model
SMC	EtherPower 10/100 (SMC9332BDT) (PCI) ² #
	EtherPower 10/100 (SMC9332DST) (PCI) ² , 4 #
	EtherPower II 10/100 (SMC9432BTX) (PCI)
	EtherPower II 10/100 (SMC9432TX) (PCI)
	EtherPower II 10/100 (SMC9432TX/MP) (PCI)
SVEC	ETHER-100TX (PN 100TX 10/100TX) (PCI)
Texas Instruments	ThunderLAN 10/100 TX (PCI)
Znyx	NetBlaster ZX345 ² #
	NetBlaster ZX346 QUAD ² , 4 #
	NetBlaster ZX348 DUAL ² #
	ZX342 10/100 (PCI) ² , 4 #
	ZX344 QUAD ² #

1. 3Com EtherLink XL 3C905B cards in a Compaq ProLiant 6500 can fail to generate interrupts. Refer to the “3Com EtherLink XL (3C900, 3C900-COMBO, 3C900B-COMBO, 3C900B-TPC, 3C900B-TPO), Fast EtherLink XL (3C905-TX, 3C905-T4, 3C905B-TX, 3C905B-T4)” Device Reference Page for additional information.
2. Because certain board revisions have been found not to work, refer to the table in the “DEC 21040, 21041, 21140, 21142, 21143 Ethernet” Device Reference Page for additional information.
3. Refer to the “Compaq NetFlex-3, Netelligent Controllers” Device Reference Page for tested chipsets.
4. Special configuration required; refer to the table in the “DEC 21040, 21041, 21140, 21142, 21143 Ethernet” Device Reference Page for additional information.
5. This device supports PCI hot-plugging.
6. This device supports two 10/100Mbps interfaces on a single board.

Network Adapters—Token Ring

Note - Devices that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

TABLE 1-11 Network Adapters—Token Ring

Vendor	Name/Model
Madge	PCI Presto [#]
	Smart 16/4 PCI BM Mk1 [#]
	Smart 16/4 PCI Ringnode Mk2 [#]

AT-ISDN Adapters

TABLE 1-12 AT-ISDN Adapters

Vendor	Name/Model
Digi International	Digi Datafire-U ¹

1. Driver software and support for these devices are available directly from the vendor.

PC Card (PCMCIA)—Add-On Boards

Note - Devices that require additional configuration and that have a Device Reference Page in the *Solaris 8 (Intel Platform Edition) Device Configuration Guide* are marked with a # symbol.

TABLE 1-13 PC Card (PCMCIA)—Add-On Boards

Vendor	Name/Model
ATI Technologies	14400 ETC-EXPRESS AX/Data Modem
Hytec	HCD 22
SanDisk	Flash PC Card [#]

TABLE 1-13 PC Card (PCMCIA)—Add-On Boards *(continued)*

Vendor	Name/Model
SCM Microsystems	SwapBox Classic
	SwapBox Premium
Viper	8260pA [#]

PC Card (PCMCIA)—Modems

TABLE 1-14 PC Card (PCMCIA)—Modems

Vendor	Name/Model
ActionTec	MD28801 (V.34 Fax / Modem)
APEXData	PCA-1414 (Data / Fax)
AT&T Paradyne	371-B1-001 (14.4 Data / Fax)
Boca-Modem	m144pa (14.4bps V32bis Data / Fax)
Centennial Tech.	PM50003 (CT 14.4 Fax / Modem)
Compaq	SpeedPaq 192
DataRace	RediCard Version 1 (V.32bis / V.42 / V.42bis Fax / Data)
	RediCard Version 2 (V.32bis / V.42 / V.42bis Fax / Data)
Hayes	5361US (Accura 336 T2 + Fax) (33.6Kbps V.34)
	Optima 144
IBM	24TTMOD-W14 (14.4 Data / Fax)
	87G9800 (V.32bis / V.42 / V.42bis Fax / Data)
Intel	110-US (2400 Data)
Kingston	DataRex 87G9851 (V.32bis / V.42 / V.42bis Fax / Data)

TABLE 1-14 PC Card (PCMCIA)—Modems *(continued)*

Vendor	Name/Model
Megahertz	CC3144 (V.32bis / V.42 / V.42bis Fax / Data) XJ114 (V.32bis / V.42 / V.42bis Fax / Data) XJ124FM (V.32bis / V.42 / V.42bis Fax / Data) XJ214 (V.32bis / V.42 / V.42bis Fax / Data) XJ2288 (V.32bis / V.42 / V.42bis Fax / Data)
Motorola	Montana 33.6 (V.34 Fax / Modem)
SMART Modular Tech.	SmartExchange 9624 Fax / Modem
Supra	COMcard 144 (V.32bis / V.42 / V.42bis Fax / Data)
US Robotics	Sun / USR WorldPort (V.32bis / V.42 / V.42bis Fax / Data / Voice)

PC Card (PCMCIA)—Serial Cards

TABLE 1-15 PC Card (PCMCIA)—Serial Cards

Vendor	Name/Model
IBM	IBM RS-332 Serial Card
Socket Communication	SL0700 (RS-332)

PC Card (PCMCIA)—SRAM Memory Cards

TABLE 1-16 PC Card (PCMCIA)—SRAM Memory Cards

Vendor	Name/Model
Centennial Technologies	SRAM Card (256 KB)
	SRAM Card (512 KB)
	SRAM Card (1 MB)
	SRAM Card (2 MB)
	SR04M-15-11192-01 52795 (4 MB Recharge)
Epson	NB70-004268
	NB70-004269
	NB70-004270
IBM	0.5 MB SRAM Card
	1 MB SRAM Card
	0933155 (2 MB SRAM)
Magic Ram	SR1MBP100
	SR2MBP100
Mitsubishi	MF3513-LCDAT
	MF31M1-LCDAT
	MF32M1-LCDAT
SMART Modular Technologies	SM9SRD512KP3
	SM9SRD1MP3
	SM9SRD2MP3
	SM9SRDA1MP3
	SM9SRDA2MP3

Pointing Devices

TABLE 1-17 Pointing Devices

Vendor	Model
Appoint	Thumbelina ¹
	MousePen Pro ¹
CH Products	RollerMouse
Dyna Point	DynaTrak ¹
IBM	PS/2 2-button
	Easy Options Mouse ¹
Interlink	PortaPoint ¹
Kraft Systems	MicroTrack ¹
Logitech	C7 serial and bus mouse devices
	C9 serial and bus mouse devices
	2-Button ¹
	MouseMan serial and bus mouse devices
	MouseMan cordless
Microsoft	TrackMan serial and bus mouse devices
	Serial, bus, and PS/2 mouse devices
MicroSpeed	MicroTRAC trackball
Mouse Systems	Mouse!
	New Mouse
	PC Mouse II

1. Select "Microsoft 2-button mouse" during installation of Solaris software.

Tape Drives—SCSI

Note - The tape drives in the following table have been tested with the **st** tape driver software. The tape drives were tested using the Legato Tape Exerciser program to verify basic functionality and general compatibility with Solaris *Intel Platform Edition*.

TABLE 1-18 Tape Drives—SCSI

Vendor	Model
Archive	2150S 150 MB
	2525 QIC-525
	4320 4mm
	4324 4mm
	Python 28454 4mm
	Python 28388 4mm
	Viper
Compaq	DLT 4000
	DLT 7000
Conner	CTD 2004 4mm
	CTD 4004 4mm
	CTD 8004H 4mm
DEC	DLT 2000
Exabyte	Eliant 820 7/14 GB 8mm
	EXB-4200 4mm
	EXB-8200 8mm
	EXB-8500 8mm
	EXB-8505 8mm
	EXB-8505XL 7/14 GB 8mm
	EXB-8900 Mammoth 20/40 GB 8mm

TABLE 1-18 Tape Drives—SCSI *(continued)*

Vendor	Model
HP	1557A DDS3 autoloader ^{1, 2}
	Colorado Memory Systems PowerTape 1100 QIC
	Colorado Memory Systems PowerTape 2400 QIC
	Colorado Memory Systems PowerTape 4000 QIC
	Colorado Memory Systems PowerDAT 6000 4mm ²
	35470A DDS 4mm
	35480A DDS/Data Compression 4mm
	C1528E 4mm
	C1533-00100 DDS2/Data Compression 4mm
	C1534A DDS Tape Drive 4mm
	C1536A DDS/Data Compression 4mm
	C1537 DDS3 4mm
	C1520F SureStore Tape 2000e 4mm
	C1525F SureStore Tape 2000i 4mm
	C1521F SureStore Tape 5000e 4mm
	C1526F SureStore Tape 5000i 4mm
	C1551A SureStore Tape 5000eU 4mm
	C1529F SureStore Tape 6000e 4mm
	C1528F SureStore Tape 6000i 4mm
	C1552A SureStore Tape 6000eU 4mm
	C1520E JetStore 2000e 4mm
	C1520E JetStore 2000i 4mm
	C1526E JetStore 5000i 4mm
	C1529A JetStore 5000i 4mm
	JetStore 5000e 4mm
	SureStore DAT8 ²
	SureStore DAT24 ²
	SureStore DAT24x6e ^{1, 2}
	SureStore T4

TABLE 1-18 Tape Drives—SCSI *(continued)*

Vendor	Model
Quantum	DLT 4000
	DLT 7000
Seagate	Hornet NS20 Travan
	Scorpion 24 DAT
Sony	SDT 5000 4mm
	SDT 5200 4mm
	SDT 7000 DDS2
	SDT 9000 DDS3
Sun Microsystems	DLT drives, all shipping models up to DLT 7000
	x660A 150 MB QIC
	x814A 5.0 GB 8mm
	x822A 4mm
	x6101A 2.5 GB QIC SCSI
	x6102A 2.5 GB QIC SCSI
Tecmar	x6103A 2.5 GB QIC SCSI
	3800 DDS2 4/8 GB 4mm
	3900 DDS3 12/24 GB 4mm
	Travan NS8 4/8 GB
	Travan NS20 10/20 GB
	WangDAT 3400DX
	Wangtek 52000
Tandberg	Wangtek TS420C
	Panther 525S
	SLR5
	SLR50
	TDC 3820
	TDC 4120
	TDC 4220
	TDC 4222
	TDC 6122

TABLE 1-18 Tape Drives—SCSI *(continued)*

Vendor	Model
WangDAT	3400DX DDS-2 4mm
	3800 DDS-2 4mm
Wangtek	51000 QIC
	52000 QIC
	5525ES QIC
	9500DC QIC

1. Requires third-party software.
2. Testing has shown that these switch settings are best: Switches 1 through 8; set to 11001100.

SCSI RAID Tape

TABLE 1-19 SCSI RAID Tape

Vendor	Model
ANDATACO	Rapid Tape Array
HP	C5683A DDS4

Motherboards

TABLE 1-20 Motherboards

These are individual motherboards that have been tested as components; see “System Platforms” on page 9 for a list of tested systems.

Acer M9N MP (2 CPUs, PII-300)
Acer M9N MP (2 CPUs, PII-300+RAID)
Acer M9N SP (1 CPU, PII-300)
Acer M9N SP (1 CPU, PII-300+RAID)
Acer V65X (1 CPU, PII-266)

ASUS A7V (1 CPU, K7-700)
ASUS CUSL2 (1 CPU, PIII-866)
ASUS CUSL2-M (1 CPU, PIII-866)
ASUS K7M (1 CPU, K7-650)
ASUS MEB-VM (1 CPU, Celeron-400)
ASUS MEL-B (1 CPU, Celeron-433)
ASUS MES (1 CPU, Celeron-466)
ASUS MES-B (1 CPU, Celeron-466)
ASUS MES-VM (1 CPU, Celeron-400)
ASUS MEV (1 CPU, Celeron-466)
ASUS MEW (1 CPU, Celeron-466)
ASUS MEW-B (1 CPU, Celeron-466)
ASUS MEW-RM (1 CPU, Celeron-466)
ASUS P2V-B (1 CPU, PIII-450)
ASUS P3B-F (1 CPU, PIII-550)
ASUS P3W-E (1 CPU, PIII-600)
ASUS P5S-B (1 CPU, K6-2-450)

TABLE 1-20 Motherboards *(continued)*

EPoX EP-MVP3G (1 CPU, K6-2, 400)

Intel CC820 (1 CPU, PIII-600)

Intel FJ440ZX (1 CPU, Celeron-366)

Intel KU440EX (1 CPU, Celeron-266)

Intel JN440BX (1 CPU, PII-350)

Intel JN440BX (1 CPU, PII-400)

Intel JN440BX (1 CPU, PII-450)

Intel JN440BX (1 CPU, PIII-500)

Intel LT430TX (1 CPU, P-200 MMX)

Intel MP440BX (1 CPU, PII-400)

Intel MS440GX (2 CPUs, PII-Xeon-400)

Intel NX440LX (1 CPU, PII-266)

Intel SE440BX (1 CPU, PII-350)

Intel SE440BX (1 CPU, PII-400)

Intel VC820 (1 CPU, PIII-600)

Intel WS440BX (1 CPU, PII-400)

Video Display Devices

Note - Video support is limited to support for computer monitors. Other features, such as TV output, that come with some video devices are not supported.

Note - “—” in the Bus column indicates a video device that is used on video cards and motherboards.

Note - The information in the Video Chip column does not guarantee that video cards made by another manufacturer using the same video device will work. Only the specific models listed by Vendor, Model, Bus, and Video Chip have been tested.

TABLE 1-21 Video Display Devices

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
3Dlabs	Permedia 2	PCI/ AGP	3Dlabs Permedia 2	✓	✓	✓	✓	✓	✓	✓	✓	✓	
AST	Manhattan 5090P ¹	—	Cirrus Logic GD5424	✓									
ATI	3D Pro Turbo PC2TV	PCI	ATI 3D RAGE II+	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	3D RAGE ²	—	ATI 3D RAGE	✓	✓	✓		✓		✓			
	3D RAGE II ²	—	ATI 3D RAGE II	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	3D RAGE II+ ²	—	ATI 3D RAGE II+	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	3D Xpression	PCI	ATI 3D RAGE	✓	✓	✓		✓		✓			
	3D Xpression+ PC2TV	PCI	ATI 3D RAGE II	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	All-in-Wonder	PCI	ATI 3D RAGE II+	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Graphics Pro Turbo ³	PCI	ATI Mach64	✓	✓	✓	✓	✓		✓			
	Graphics Pro Turbo ³	VLB	ATI Mach64	✓	✓	✓	✓	✓		✓			
	Graphics Pro Turbo 1600	PCI	ATI Mach64	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Graphics Xpression ³	PCI	ATI Mach64	✓	✓	✓		✓		✓			
	Graphics Xpression ³	VLB	ATI Mach64	✓	✓	✓		✓		✓			
	Mach64 ²	—	ATI Mach64	✓		✓							

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
	Mach64CT ²	—	ATI Mach64CT	✓	✓	✓		✓		✓			
	Mach64CT Rev. 2 ²	—	ATI Mach64CT	✓	✓	✓		✓		✓			
	Mach64VT ²	PCI	ATI Mach64VT	✓	✓	✓		✓		✓			
	RAGE IIC ²	PCI/ AGP	ATI RAGE IIC	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	RAGE PRO TURBO ²	—	ATI RAGE PRO TURBO ⁴	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Video Expression	PCI	ATI Mach64VT	✓	✓	✓		✓		✓			
	Winturbo ⁵	PCI	ATI Mach64	✓	✓	✓		✓		✓			
	XPERT@Play	PCI/ AGP	ATI RAGE PRO TURBO ⁴	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	XPERT@Work	PCI/ AGP	ATI RAGE PRO TURBO ⁴	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Boca	Voyager 64	PCI	S3 Trio64	✓	✓	✓		✓		✓			
Chips & Technology	65540 ²	—	F65540	✓		✓							
	65545 ²	—	F65545	✓		✓		✓					
	65548 ²	—	F65548	✓		✓		✓					
	65550 ²	—	F65550	✓		✓		✓		✓			
Cirrus Logic	5420 w/512 KB DRAM ²	—	Cirrus Logic GD5420	✓									

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
	5428 ²	—	Cirrus Logic GD5428	✓		✓		✓		✓			
	5428 w / 512 KB VRAM ²	—	Cirrus Logic GD5428	✓									
	5429 ²	—	Cirrus Logic GD5429	✓		✓		✓		✓			
	5430 ²	—	Cirrus Logic GD5430	✓		✓		✓		✓			
	5434 ²	—	Cirrus Logic GD5434	✓	✓	✓	✓	✓		✓			
	5436 ²	—	Cirrus Logic GD5436	✓	✓	✓		✓		✓			
	54M40 ²	—	Cirrus Logic GD54M40	✓	✓	✓		✓		✓			
	5446 ²	—	Cirrus Logic GD5446	✓	✓	✓		✓		✓			
	5465 ²	PCI/ AGP	Cirrus Logic GD5465	✓	✓	✓	✓	✓		✓		✓	
	5480 ²	—	Cirrus Logic GD5480	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	7543 ²	—	Cirrus Logic GD7543	✓		✓							
Compaq	Professional Workstation 5000	PCI	MGA-2064W	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ProLiant	—	Cirrus Logic GD5420	✓									
	ProLiant 800	—	Cirrus Logic GD5440	✓									

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
	ProLiant 1000	—	Cirrus Logic GD5420	✓									
	ProLiant 1500	—	Cirrus Logic GD5420	✓									
	ProLiant 2000	—	Cirrus Logic GD54M30	✓									
	ProLiant 2500	—	Cirrus Logic GD5420	✓									
	ProLiant 4000	—	Cirrus Logic GD5420	✓									
	ProLiant 4500	—	Cirrus Logic GD5424	✓									
	ProLiant 5000	—	Cirrus Logic GD5424	✓									
	ProSignia ⁶	—	Cirrus Logic GD5420	✓									
	ProSignia 300	—	Cirrus Logic GD5424	✓									
	ProSignia 300/500	—	Cirrus Logic GD5420	✓									
	ProSignia 300/500	—	Cirrus Logic GD5424	✓									
	QVision 2000	PCI	Matrox MGA-2	✓	✓	✓		✓		✓			
	QVision 2000 (Rev. G)	PCI	Matrox MGA-3	✓	✓	✓		✓		✓			
Creative Labs	3D Blaster RIVA TNT2	AGP	NVIDIA RIVA TNT2 ⁷	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
DEC	DECpc XL 590	—	Cirrus Logic GD5428	✓									
Dell	OptiPlex DGX 590	—	ATI Mach64	✓	✓	✓		✓		✓			
	OptiPlex XMT 590	—	S3 Vision 864	✓	✓	✓		✓		✓			
Diamond	Fire GL 1000 Pro	AGP	3Dlabs Permedia 2	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	SpeedStar 64/ SpeedStar 64 Graphics 2000XL Series	ISA/ PCI	Cirrus Logic GD5434	✓	✓	✓		✓		✓			
	Stealth 3D 2000	PCI	S3 ViRGE (86C325)	✓	✓	✓		✓		✓			
	Stealth 3D 2000/Pro	PCI	S3 ViRGE/DX (86C375)	✓	✓	✓	✓	✓		✓			
	Stealth 3D 3000	PCI	S3 ViRGE/VX (86C988)	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Stealth 64 DRAM/ Stealth 64 Graphics 2000 Series	PCI/ VLB	S3 Vision 864	✓	✓	✓		✓		✓			
	Stealth 64 DRAM	PCI	S3 Trio64	✓	✓	✓		✓		✓			
	Stealth 64 VRAM	PCI/ VLB	S3 Vision 964	✓	✓	✓	✓	✓	✓	✓			
	Stealth 64 Video 2001	PCI	S3 Vision 765	✓	✓	✓		✓		✓			
	Stealth Video DRAM/ Stealth 64 Video 2000 Series	PCI/ VLB	S3 Vision 868	✓	✓	✓		✓		✓		✓	

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
	Stealth Video VRAM/ Stealth 64 Video 3000 ⁸ Series	PCI	S3 Vision 968	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Viper V770	AGP	NVIDIA RIVA TNT2 ⁷	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ELSA	Victory 3D	PCI	S3 ViRGE (86C325)	✓	✓	✓	✓	✓		✓			
	Winner 1000 AVI	PCI	S3 Vision 868	✓	✓	✓		✓		✓			
	Winner 1000Pro-VL ⁹	VLB	S3 Vision 864	✓	✓	✓		✓		✓			
	Winner 2000Pro-PCI	PCI	S3 Vision 964	✓	✓	✓	✓	✓	✓	✓		✓	
	Winner 2000Pro-VL	VLB	S3 Vision 964	✓	✓	✓	✓	✓	✓	✓		✓	
	Winner 2000Pro-X	PCI	S3 Vision 968	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Winner 3000-S	PCI	S3 ViRGE (86C325)	✓	✓	✓		✓		✓			
Everex	FIC 864P	PCI	S3 Vision 864	✓	✓	✓		✓		✓			
	VGA Trio 64P	PCI	S3 Trio64	✓	✓	✓		✓		✓			
	ViewPoint 64P	PCI	S3 Vision 864	✓	✓	✓		✓		✓			
Hercules	Dynamite 128/Video	PCI	Tseng ET6000	✓	✓	✓	✓	✓		✓			
Hewlett- Packard	HP Vectra VL2		Cirrus Logic GD5428	✓		✓							
	HP Vectra XM2i		S3 Vision 864	✓		✓		✓					
	HP Vectra XU ¹⁰	—	S3 Vision 864	✓	✓	✓		✓		✓			

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
IBM	Easy Options (VC550) ¹¹	ISA	Cirrus Logic GD5428			✓							
	PC 330—Model 6575	—	S3 Vision 864	✓	✓	✓		✓		✓			
	PC 330—Model 6576	—	S3 Trio64	✓		✓		✓					
	PC 350—Model 6581	—	Cirrus Logic GD5430	✓		✓		✓		✓			
	PC 360—Model 6598	—	MGA Storm	✓	✓	✓	✓	✓	✓	✓		✓	
	PC 750—Model 6885-35H	—	S3 Vision 864	✓	✓	✓		✓		✓			
	PC 750—Model 6885-J0M	—	S3 Vision 864	✓	✓	✓		✓		✓			
	PC Series 300-486	—	Cirrus Logic GD5430	✓		✓							
	PC Series 300	—	S3 Vision 864	✓	✓	✓		✓		✓			
	PC Series 700	—	S3 Vision 864	✓	✓	✓		✓		✓			
	PC Server 310—Model 8639-0DT	—	S3 Vision 868	✓		✓		✓		✓			
	PC Server 310—Model 8639-0EO	—	S3 Trio64V+	✓		✓		✓					
	PC Server 310—Model 8639-0XT	—	S3 Vision 864	✓		✓		✓					
	PC Server 320—Model 8640-0DV	—	Cirrus Logic GD5428	✓		✓							
	PC Server 320—Model 8640-0NJ	—	Cirrus Logic GD5428	✓		✓							

TABLE 1–21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
	PC Server 320—Model 8640-0XT	—	Cirrus Logic GD5428	✓		✓							
	PC Server 320—Model 8640-0YT	—	Cirrus Logic GD5428	✓		✓							
	PC Server 320—Model 8640-MXT	—	Cirrus Logic GD5430	✓		✓							
	PC Server 325—Model 8639-ESO	—	Cirrus Logic GD5436	✓		✓		✓					
	PC Server 325—Model 8639-ESV	—	Cirrus Logic GD5436	✓		✓		✓					
	PC Server 500—Model 8641-0YR	—	Cirrus Logic GD5428	✓		✓							
	PC Server 500—Model 8641-0YT	—	Cirrus Logic GD5428	✓		✓							
	PC Server 520—Model 8641-ED2	—	Cirrus Logic GD5428	✓		✓							
	PC Server 520—Model 8641-EDG	—	Cirrus Logic GD5428	✓		✓							
	PC Server 520—Model 8641-EZS	—	Cirrus Logic GD5428	✓		✓							
	PC Server 520—Model 8641-EZV	—	Cirrus Logic GD5428	✓		✓							
	PC Server 720—Model 8642-0ZO	—	Cirrus Logic GD5428	✓		✓							

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
	PS / ValuePoint Performance Series	—	S3 Vision 864	✓	✓	✓		✓		✓			
	VGA ¹²	ISA	IBM VGA	✓									
Intergraph	G95 ¹³	PCI	MGA Storm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ISMP (SMP 224) ¹⁴		Cirrus Logic GD5434	✓	✓	✓	✓	✓		✓			
Matrox	Millennium	PCI	MGA Storm-R1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Millennium 220	PCI	MGA Storm-R2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Millennium 220	PCI	MGA-2064-R2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Millennium 220	PCI	MGA-2064W-R3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Millennium II	PCI / AGP	MGA-2164W	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Millennium G200	AGP	MGA-G200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Millennium G400	AGP	MGA-G400	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Mystique	PCI	MGA-1064SG	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Mystique 220	PCI	MGA-1064SG (-G or -H) (or MGA-1164SG)	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Mystique G200	AGP	MGA-G200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Mystique G400	AGP	MGA-G400	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Productiva G100	PCI / AGP	MGA-G100	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

TABLE 1–21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
Micronics	Mpower 4 plus ³	—	ATI Mach64	✓		✓							
Miro	miroCRYSTAL 20SD	PCI	S3 Vision 864	✓	✓	✓		✓		✓			
	miroCRYSTAL 40SV	PCI	S3 Vision 964	✓	✓	✓	✓	✓	✓	✓			
Number Nine	#9GXE64	PCI	S3 Vision 864	✓	✓	✓		✓		✓		✓	
	#9GXE64 Pro	PCI	S3 Vision 964	✓	✓	✓	✓	✓	✓	✓		✓	
	9FX Motion 331	PCI	S3 Trio64V+	✓	✓	✓		✓		✓			
	9FX Motion 531	PCI	S3 Vision 868	✓	✓			✓		✓			
	9FX Motion 771	PCI	S3 Vision 968	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	9FX Reality 332	PCI	S3 ViRGE (86C325)	✓	✓	✓		✓		✓			
	9FX Reality 334	PCI	S3 ViRGE/GX2 (86C357)	✓	✓	✓	✓	✓		✓		✓	
	Imagine 128	PCI	Imagine 128	✓	✓	✓	✓	✓	✓	✓		✓	
	Imagine 128 Pro	PCI	Imagine 128	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Imagine 128 Series 2	PCI	Imagine 128 V2	✓	✓	✓	✓	✓	✓	✓		✓	
	Imagine 128 Series 2e ¹⁵	PCI	Imagine 128 V2	✓	✓	✓	✓	✓		✓		✓	
	Vision330 ¹⁶	PCI	S3 Trio64	✓	✓	✓		✓		✓			
Oak Technology	OTI107	PCI	OTI107	✓	✓	✓		✓		✓			
	OTI111	PCI	OTI111	✓	✓	✓		✓		✓			

TABLE 1-21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
Orchid	Kelvin 64	PCI	Cirrus Logic GD5434	✓	✓	✓		✓		✓			
	Kelvin 64 ¹⁷	VLB	Cirrus Logic GD5434	✓	✓	✓		✓		✓			
S3	Trio3D ²	PCI/ AGP	S3 Trio3D (86E366)	✓	✓	✓	✓	✓		✓		✓	
	Trio64 ²	—	S3 Trio64	✓	✓	✓		✓		✓			
	Trio64V+ ²	—	S3 Trio64V+	✓	✓	✓		✓		✓			
	Trio64V2/DX ²	—	S3 Trio64V2/DX (86C755)	✓	✓	✓		✓		✓			
	ViRGE ²	—	S3 ViRGE (86C325)	✓	✓	✓	✓	✓		✓			
	ViRGE/DX ²	PCI	S3 ViRGE/DX (86C375)	✓	✓	✓	✓	✓		✓			
	ViRGE/GX ²	PCI	S3 ViRGE/GX (86C385)	✓	✓	✓	✓	✓		✓		✓	
	ViRGE/GX2 ²	PCI	S3 ViRGE/GX2 (86C357)	✓	✓	✓	✓	✓		✓		✓	
	ViRGE/VX ²	—	S3 ViRGE/VX (86C988)	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Vision 864 ²		S3 Vision 864	✓	✓	✓		✓		✓			
	Vision 868 ²	—	S3 Vision 868	✓		✓		✓		✓			
SPEA	V7-Mirage P-64	PCI	S3 Vision 868	✓	✓	✓		✓		✓			
STB	Lightspeed 128	PCI	Tseng ET6000	✓	✓	✓		✓		✓			

TABLE 1–21 Video Display Devices *(continued)*

Vendor	Model	Bus	Video Chip	Resolution and Color Depth									
				800x 600		1024x 768		1152x 900		1280x 1024		1600x 1200	
				8	24	8	24	8	24	8	24	8	24
	Nitro 3D	PCI	S3 ViRGE / GX (86C385)	✓	✓	✓	✓	✓		✓		✓	
	Nitro 64 Video	PCI	Cirrus Logic GD5446	✓	✓	✓		✓		✓			
	Nitro PCI	PCI	Cirrus Logic GD5434	✓	✓	✓	✓	✓		✓			
	PowerGraph 64	PCI	S3 Trio64	✓	✓	✓		✓		✓			
	PowerGraph 64 3D	PCI	S3 ViRGE (86C325)	✓	✓	✓		✓		✓		✓	
	PowerGraph 64 Video	PCI	S3 Trio64V+	✓	✓	✓		✓		✓			
	PowerGraph PRO PCI	PCI	S3 Vision 864	✓	✓	✓		✓		✓			
	Velocity 3D	PCI	S3 ViRGE / VX (86C988)	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Velocity 64V	PCI	S3 Vision 968	✓	✓	✓	✓	✓	✓	✓		✓	
Trident	9440 ¹⁸	PCI	TGUI9440	✓		✓							
	9680	PCI	TGUI9680	✓		✓		✓		✓			
	9685	PCI	TGUI9685	✓		✓		✓		✓			
Tseng	Tseng ET6000	—	Tseng ET6000	✓	✓	✓		✓		✓			

1. Video adapters based on the Cirrus Logic GD5424 chipset with 512-Kbyte DRAM might not perform well in 800x600x256 mode, particularly if the selected monitor refresh rate is 60 Hz or higher.
2. Every video device with this chip might not work, but it is possible that your model can be used successfully.
3. Support is provided for ATI cards with ATI Mach64 chips and these RAMDACS: ATT68860, ATT20C408, ATT20C491, ATT20C498, STG1702, and STG1703.
4. The ATI RAGE PRO TURBO is the same video chip as the ATI RAGE PRO. The ATI RAGE PRO TURBO support covers ATI video chips intended for non-LCD desktop monitors. These chips are identified by the markings, 3D RAGE PRO or RAGE PRO TURBO, followed by a 215R3xxxxx number. The support does not cover RAGE LT PRO chips, which are identified by the markings RAGE LT PRO followed by a 215LTxxxxx number.
5. The ATI Winturbo model is equivalent to the Gateway ATI GX Mach64 PCI video card.

TABLE 1-21 Video Display Devices *(continued)*

6. The ProSignia 300 systems and some models of the ProSignia Server systems with the Cirrus Logic 5424 graphics chip are supported. Choose one of the “Cirrus Logic 5424 (512k)” entries when configuring the window system using `kdmconfig`.
7. Video adapters based on the NVIDIA RIVA TNT2 chipset might not work well in 640x480 mode on some displays.
8. For cards using the IBM or TI RAMDACs only.
9. The ELSA Winner 1000Pro with the ATT20C498 RAMDAC is supported.
10. Both the STG1702 and the ATT21C498 RAMDACs are supported.
11. Select “Cirrus Logic 542x” when configuring the display adapter during Solaris installation.
12. 640x480, 16 colors. Any 256-Kbyte or better VGA adapter supporting standard IBM mode 0x12 graphics. For VGA with 800x600 virtual screen, select “16 color, 640x480 VGA panning @800x600 (for experts only, see docs)” when configuring the display adapter during Solaris installation. Warning: This selection enables panning mode on a standard VGA. This video mode supports a virtual resolution of 800x600, but is only capable of physically displaying 640x480 pixels at a time. This might be a preferred mode to use on small screens, but the use of panning might require some training.
13. To support the Intergraph G95, select the graphics card “Matrox MGA Millennium” when configuring the Solaris windowing system.
14. To support the Intergraph ISMP, select the graphics card “Cirrus Logic GD5434” when configuring the Solaris windowing system.
15. The 8-Mbyte version of the Number Nine Imagine 128 Series 2e is not supported.
16. Select “#9GXE 64 (Trio64)” when configuring the display adapter during Solaris installation.
17. Older versions of the Orchid Kelvin 64 VLB card have memory addressing limitations that might cause problems on systems containing 32 Mbytes or more of RAM. If you experience a problem, contact Orchid Technology for assistance.
18. This card does not work at the 1024x768 resolution with a 56-kHz refresh rate.

Devices Supported by Verified Third-Party Drivers

The following devices have been verified using third-party drivers. Contact the vendor for these drivers and for support for these devices. Sun disclaims any and all liability resulting from the use of these devices.

TABLE 1-22 Network Devices Supported by Verified Third-Party Drivers

Device Type	Vendor	Driver	Device
FDDI	SysKonnct	skfp v 2.00	SK-5521
			SK-5522
			SK-5541
			SK-5543
			SK-5544
			SK-5821
			SK-5822
			SK-5841
			SK-5843
			SK-5844
Gigabit Ethernet	SysKonnct	sk98sol	SK-9821
			SK-9822
			SK-9843
			SK-9844
Token Ring	Madge	mtok	Smart 16/4 PCI Ringnode Mk2
			Smart 16/4 PCI Ringnode Mk3
			Smart MK4 100/16/4 PCI Ringnode
	Olicom	otr	RF-3140
			RF-3540

TABLE 1-23 Storage Devices Supported by Verified Third-Party Drivers

Device Type	Vendor	Driver	Device
Fibre Channel	Agilent	hpfc	HHBA-5100B
			HHBA-5101B
			HHBA-5121A
SCSI	Adaptec	cadp160 d1.12	AIC-7899