

# User's Guide



# User's Guide



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### **Safety**

Before installing this product, read the Safety Information.

قبل تركيب هذا المنتج، يجب قراءة الملاحظات الأمنية

Antes de instalar este produto, leia as Informações de Segurança.

在安装本产品之前,请仔细阅读 Safety Information (安全信息)。

安裝本產品之前,請先閱讀「安全資訊」。

Prije instalacije ovog produkta obavezno pročitajte Sigurnosne Upute.

Před instalací tohoto produktu si přečtěte příručku bezpečnostních instrukcí.

Læs sikkerhedsforskrifterne, før du installerer dette produkt.

Lees voordat u dit product installeert eerst de veiligheidsvoorschriften.

Ennen kuin asennat tämän tuotteen, lue turvaohjeet kohdasta Safety Information.

Avant d'installer ce produit, lisez les consignes de sécurité.

Vor der Installation dieses Produkts die Sicherheitshinweise lesen.

Πριν εγκαταστήσετε το προϊόν αυτό, διαθάστε τις πληροφορίες ασφάλειας (safety information).

לפני שתתקינו מוצר זה, קראו את הוראות הבטיחות.

A termék telepítése előtt olvassa el a Biztonsági előírásokat!

Prima di installare questo prodotto, leggere le Informazioni sulla Sicurezza.

製品の設置の前に、安全情報をお読みください。

본 제품을 설치하기 전에 안전 정보를 읽으십시오.

Пред да се инсталира овој продукт, прочитајте информацијата за безбедност.

Les sikkerhetsinformasjonen (Safety Information) før du installerer dette produktet.

Przed zainstalowaniem tego produktu, należy zapoznać się z książką "Informacje dotyczące bezpieczeństwa" (Safety Information).

Antes de instalar este produto, leia as Informações sobre Segurança.

Перед установкой продукта прочтите инструкции по технике безопасности.

Pred inštaláciou tohto zariadenia si pečítaje Bezpečnostné predpisy.

Pred namestitvijo tega proizvoda preberite Varnostne informacije.

Antes de instalar este producto, lea la información de seguridad.

Läs säkerhetsinformationen innan du installerar den här produkten.

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### Important:

Each caution and danger statement in this document is labeled with a number. This number is used to cross reference an English-language caution or danger statement with translated versions of the caution or danger statement in the *Safety Information* document.

For example, if a caution statement is labeled "Statement 1", translations for that caution statement are in the *Safety Information* document under "Statement 1."

Be sure to read all caution and danger statements in this document before you perform the procedures. Read any additional safety information that comes with the server or optional device before you install the device.

**Attention:** The information in this document regarding installing and removing power supplies and connecting and disconnecting power refers to ac power supplies only. If the server contains dc power supplies, see the documentation that comes with the dc power supplies. In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply.

#### Statement 1:





### **DANGER**

Electrical current from power, telephone, and communication cables is hazardous.

### To avoid a shock hazard:

- · Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- Connect all power cords to a properly wired and grounded electrical
- · Connect to properly wired outlets any equipment that will be attached to this product.
- · When possible, use one hand only to connect or disconnect signal
- · Never turn on any equipment when there is evidence of fire, water, or structural damage.
- Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- · Connect and disconnect cables as described in the following table when installing, moving, or opening covers on this product or attached devices.

### To Connect:

- 1. Turn everything OFF.
- 2. First, attach all cables to devices.
- 3. Attach signal cables to connectors.
- 4. Attach power cords to outlet.
- 5. Turn device ON.

### To Disconnect:

- 1. Turn everything OFF.
- 2. First, remove power cords from outlet.
- 3. Remove signal cables from connectors.
- 4. Remove all cables from devices.

#### Statement 2:



### **CAUTION:**

When replacing the lithium battery, use only IBM Part Number 33F8354 or an equivalent type battery recommended by the manufacturer. If your system has a module containing a lithium battery, replace it only with the same module type made by the same manufacturer. The battery contains lithium and can explode if not properly used, handled, or disposed of.

### Do not:

- · Throw or immerse into water
- Heat to more than 100°C (212°F)
- · Repair or disassemble

Dispose of the battery as required by local ordinances or regulations.

#### Statement 3:



### **CAUTION:**

When laser products (such as CD-ROMs, DVD drives, fiber optic devices, or transmitters) are installed, note the following:

- Do not remove the covers. Removing the covers of the laser product could result in exposure to hazardous laser radiation. There are no serviceable parts inside the device.
- Use of controls or adjustments or performance of procedures other than those specified herein might result in hazardous radiation exposure.



#### **DANGER**

Some laser products contain an embedded Class 3A or Class 3B laser diode. Note the following.

Laser radiation when open. Do not stare into the beam, do not view directly with optical instruments, and avoid direct exposure to the beam.



Class 1 Laser Product Laser Klasse 1 Laser Klass 1 Luokan 1 Laserlaite Appareil À Laser de Classe 1

#### Statement 4:





≥ 18 kg (39.7 lb)



≥ 32 kg (70.5 lb)



≥ 55 kg (121.2 lb)

### **CAUTION:**

Use safe practices when lifting.

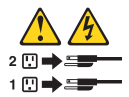
### Statement 5:





### **CAUTION:**

The power control button on the device and the power switch on the power supply do not turn off the electrical current supplied to the device. The device also might have more than one power cord. To remove all electrical current from the device, ensure that all power cords are disconnected from the power source.



### Statement 8:





### **CAUTION:**

Never remove the cover on a power supply or any part that has the following label attached.



Hazardous voltage, current, and energy levels are present inside any component that has this label attached. There are no serviceable parts inside these components. If you suspect a problem with one of these parts, contact a service technician.

### Statement 26:



### **CAUTION:**

Do not place any object on top of rack-mounted devices.



This server is suitable for use on an IT power-distribution system whose maximum phase-to-phase voltage is 240 V under any distribution fault condition.

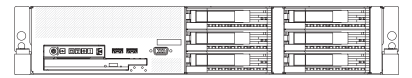
**Important:** This product is not suitable for use with visual display workplace devices according to Clause 2 of the German Ordinance for Work with Visual Display Units.

### Chapter 1. The System x3650 Type 7979 server

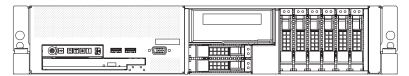
The IBM® System x3650 Type 7979 server is a 2-U¹-high server that is ideally suited for networking environments that require superior microprocessor performance, efficient memory management, and flexibility.

The server has two model styles, which are based on the size and number of hard disk drive bays:

• The 3.5-inch models have six 3.5-inch hot-swap hard disk drive bays. Install only 3.5-inch drives in these models. If you intend to install an optional tape drive, the tape drive will occupy two of the six 3.5-inch drive bays.



• The 2.5-inch models have eight 2.5-inch hot-swap hard disk drive bays and one 3.5-inch tape-drive bay. Install only 2.5-inch hard disk drives and an optional 3.5-inch tape drive in these models.



Throughout this documentation, the terms *2.5-inch models* and *3.5-inch models* will be used to distinguish between the server styles.

Performance, ease of use, reliability, and expansion capabilities were key considerations in the design of the server. These design features make it possible for you to customize the system hardware to meet your needs today and provide flexible expansion capabilities for the future.

The server comes with a limited warranty. For information about the terms of the warranty and getting service and assistance, see the *Warranty and Support Information* document.

The server contains IBM X-Architecture<sup>™</sup> technologies, which help increase performance and reliability. For more information, see "What your server offers" on page 5 and "Reliability, availability, and serviceability features" on page 7.

You can obtain up-to-date information about the server and other IBM server products at http://www.ibm.com/systems/x/.

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<sup>1.</sup> Racks are measured in vertical increments of 1.75 inches each. Each increment is called a "U". A 1-U-high device is 1.75 inches tall

**Attention:** The information in this document regarding installing and removing power supplies and connecting and disconnecting power refers to ac power supplies only. If the server contains dc power supplies, see the documentation that comes with the dc power supplies. In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply.

### Related documentation

This User's Guide contains general information about the server, including how to install supported optional devices and how to configure the server. The following documentation also comes with the server:

· Installation Guide

This document is in Portable Document Format (PDF) on the IBM System  $x^{m}$ Documentation CD. It contains instructions for setting up the server and basic instructions for installing some optional devices.

- Warranty and Support Information
  - This document is in PDF on the IBM System x Documentation CD. It contains information about the terms of the warranty and getting service and assistance.
- Safety Information

This document is in PDF on the IBM System x Documentation CD. It contains translated caution and danger statements. Each caution and danger statement that appears in the documentation has a number that you can use to locate the corresponding statement in your language in the Safety Information document.

- Rack Installation Instructions
  - This printed document contains instructions for installing the server in a rack.
- Problem Determination and Service Guide

This document is in PDF on the IBM System x Documentation CD. It contains information to help you solve problems yourself, and it contains information for service technicians.

Depending on the server model, additional documentation might be included on the IBM System x Documentation CD.

The System x and xSeries® Tools Center is an online information center that contains information about tools for updating, managing, and deploying firmware, device drivers, and operating systems. The System x and xSeries Tools Center is at http://publib.boulder.ibm.com/infocenter/toolsctr/v1r0/index.jsp.

The server might have features that are not described in the documentation that comes with the server. The documentation might be updated occasionally to include information about those features, or technical updates might be available to provide additional information that is not included in the server documentation. These updates are available from the IBM Web site. To check for updated documentation and technical updates, complete the following steps.

Note: Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.

- 1. Go to http://www.ibm.com/systems/support/.
- 2. Under Product support, click System x.
- 3. Under Popular links, click Publications lookup.

4. From the Product family menu, select System x3650 and click Continue.

### Notices and statements in this document

The caution and danger statements that appear in this document are also in the multilingual *Safety Information* document, which is on the IBM *System x Documentation* CD. Each statement is numbered for reference to the corresponding statement in the *Safety Information* document.

The following notices and statements are used in this document:

- Note: These notices provide important tips, guidance, or advice.
- **Important:** These notices provide information or advice that might help you avoid inconvenient or problem situations.
- Attention: These notices indicate potential damage to programs, devices, or data. An attention notice is placed just before the instruction or situation in which damage could occur.
- Caution: These statements indicate situations that can be potentially hazardous to you. A caution statement is placed just before the description of a potentially hazardous procedure step or situation.
- Danger: These statements indicate situations that can be potentially lethal or extremely hazardous to you. A danger statement is placed just before the description of a potentially lethal or extremely hazardous procedure step or situation.

### Features and specifications

The following information is a summary of the features and specifications of the server. Depending on the server model, some features might not be available, or some specifications might not apply.

Racks are marked in vertical increments of 4.45 cm (1.75 inches). Each increment is referred to as a unit, or "U." A 1-U-high device is 1.75 inches tall.

### Notes:

- 1. Power consumption and heat output vary depending on the number and type of optional features that are installed and the power-management optional features that are in use.
- 2. The sound levels were measured in controlled acoustical environments according to the procedures specified by the American National Standards Institute (ANSI) S12.10 and ISO 7779 and are reported in accordance with ISO 9296. Actual sound-pressure levels in a given location might exceed the average values stated because of room reflections and other nearby noise sources. The declared sound-power levels indicate an upper limit, below which a large number of computers will operate.

### Microprocessor:

- Intel<sup>®</sup> Xeon<sup>™</sup> FC-LGA 771 dual-core with 4 MB Level-2 cache or quad-core with 8 MB (2x4 MB) Level-2 cache
- Support for up to two microprocessors
- Support for Intel Extended Memory 64 Technology (EM64T)

#### Note:

- Use the Configuration/Setup Utility program to determine the type and speed of the microprocessors.
- For a list of supported microprocessors, see http://www.ibm.com/servers/eserver/ serverproven/compat/us/

### Memory:

- · Twelve DIMM connectors
- Minimum: 1 GBMaximum: 48 GB
- Type: Fully buffered DIMM (FBD) PC2-5300 DIMMs only
- Sizes: 512 MB, 1 GB, 2 GB, or 4 GB (when available), in pairs
- Chipkill<sup>™</sup> supported

### Drives:

CD/DVD: IDE 24x CD-RW/ 8x DVD combination

### **Expansion bays:**

- Hot-swap hard disk drive bays: SAS only. Number and size depend on the server model. One of the following configurations:
  - Six 3.5-inch drive bays (optional tape drive [SATA or SCSI] requires two of these bays)
  - Eight 2.5-inch drive bays and one tape-drive (SATA or SCSI) bay
- One 5.25-inch Ultrabay Enhanced bay (CD-RW/DVD drive installed)

### **Expansion slots:**

- Two PCI Express x8 slots (x4 lanes) on system board (low profile)
- Support for either of the following optional riser cards:
  - Riser card with two PCI Express x8 slots (x8 lanes) (standard)
  - Riser card with two 133 MHz/64-bit PCI-X slots

### Hot-swap fans:

- · Standard: Five
- Maximum: Ten provide redundant cooling

### Hot-swap power supplies:

835 watts (100 - 240 V ac)

- · Minimum: One
- Maximum: Two provide redundant power

### Size (2 U):

- Height: 85.4 mm (3.36 in.)
- Depth: 705 mm (27.8 in.)
- Width: 443.6 mm (17.5 in.)
- Weight: approximately 21.09 kg (46.5 lb) to 29.03 kg (64 lb) depending upon configuration

### Integrated functions:

- · Baseboard management controller
- Two Broadcom 10/100/1000
   Ethernet controllers with Wake on LAN® support and TCP/IP Offload Engine (TOE) support
- One RAID controller, active only when a 8k or 8k-I SAS controller is installed
- · One serial port
- One serial-attached SCSI (SAS) controller
- Seven Universal Serial Bus (USB) ports (two on front and four on rear of server, plus one internal), v2.0 supporting v1.1
- Two video ports (one on front and one on rear of server)
- One internal serial ATA (SATA) connector for tape
- Support for Remote Supervisor Adapter II SlimLine

**Note:** In messages and documentation, the term *service processor* refers to the baseboard management controller or the optional Remote Supervisor Adapter II SlimLine.

#### Video controller:

- ATI RN50 video on system board
- · Compatible with SVGA and VGA
- 16 MB DDR video memory

#### ServeRAID SAS controller:

- ServeRAID<sup>™</sup>-8k-I SAS Controller that supports RAID levels 0, 1, 10 (standard)
- Upgradeable to ServeRAID-8k SAS Controller, 256 MB with battery backup, that supports RAID levels 0, 1, 1E, 5, 6, and 10

#### **Environment:**

- · Air temperature:
  - Server on: 10° to 35°C (50.0° to 95.0°F); altitude: 0 to 914.4 m (3000 ft). Decrease system temperature by 0.75°C for every 1000-foot increase in altitude.
  - Server off: 10° to 43°C (50.0° to 109.4°F); maximum altitude: 2133 m (7000 ft)
  - Shipment: -40° to +60°C (-40° to 140°F); maximum altitude: 2133 m (7000 ft)
- Humidity:
  - Server on/off: 8% to 80%
  - Shipment: 5% to 100%

### Acoustical noise emissions:

- · Declared sound power, idle: 6.8 bel
- Declared sound power, operating:
   6.8 bel

### **Heat output:**

Approximate heat output in British thermal units (Btu) per hour:

- Minimum configuration: 1230 Btu per hour (360 watts)
- Maximum configuration: 3312 Btu per hour (970 watts)

# Electrical input with hot-swap ac power supplies:

- Sine-wave input (50-60 Hz) required
- Input voltage range automatically selected
- Input voltage low range:
  - Minimum: 100 V ac
  - Maximum: 127 V ac
- Input voltage high range:
- Minimum: 200 V ac
- Maximum: 240 V ac
- Input kilovolt-amperes (kVA) approximately:
- Minimum: 0.29 kVA
- Maximum: 1.00 kVA

### What your server offers

The server uses the following features and technologies:

### · Baseboard management controller

The baseboard management controller (BMC) provides basic service-processor environmental monitoring functions. If an environmental condition exceeds a threshold or if a system component fails, the baseboard management controller lights LEDs to help you diagnose the problem.

The baseboard management controller also provides remote server management capabilities through the OSA SMBridge management utility program.

### IBM Director

IBM Director is a workgroup-hardware-management tool that you can use to centrally manage System x and xSeries servers. For more information, see the IBM Director documentation on the *IBM Director* CD.

### IBM X-Architecture technology

IBM X-Architecture technology combines proven, innovative IBM designs to make your Intel-processor-based server powerful, scalable, and reliable. For more information, see http://www.ibm.com/servers/eserver/xseries/xarchitecture/enterprise/index.html.

### Active<sup>™</sup> Memory

The Active Memory feature improves the reliability of memory through memory mirroring and online-spare memory. Memory mirroring stores data in two pairs of DIMMs simultaneously. Online-spare memory disables a failed pair of DIMMs from the system configuration and activates a pair of online-spare DIMMs. For more information, see "Installing a memory module" on page 67.

### Large system-memory capacity

The server supports up to 48 GB of system memory. The memory controller supports up to 12 industry-standard, x4 or x8, PC2-5300 fully-buffered dual inline memory modules (FBD DIMMs).

### IBM ServerGuide<sup>™</sup> Setup and Installation CD

The ServerGuide Setup and Installation CD that comes with the server provides programs to help you set up the server and install a Windows® operating system. The ServerGuide program detects installed optional hardware devices and provides the correct configuration programs and device drivers. For more information about the ServerGuide Setup and Installation CD, see "Using the ServerGuide Setup and Installation CD" on page 93.

### Integrated network support

The server comes with two integrated Broadcom Gigabit Ethernet controllers, which support connection to a 10-Mbps, 100-Mbps, or 1000-Mbps network. For more information, see "Configuring the Gigabit Ethernet controllers" on page 110.

### Large data-storage and hot-swap capability

The 3.5-inch model server supports up to six slim, 3.5-inch hot-swap hard disk drives in the hot-swap bays. The 2.5-inch model server supports up to eight 2.5-inch hot-swap hard disk drives in the hot-swap bays. With the hot-swap feature, you can add, remove, or replace hard disk drives without turning off the server.

### · Light path diagnostics

Light path diagnostics provides LEDs to help you diagnose problems. For more information, see the section about light path diagnostics in the *Problem Determination and Service Guide*.

### Memory mirroring

Memory mirroring improves the reliability of memory by writing information to the main memory and redundant locations in a mirrored pair of DIMMs.

### · Online-spare memory

Online-spare memory disables a failed pair of DIMMs from the system configuration and activates an online-spare DIMM pair to replace the failed pair.

### · PCI Express adapter capabilities

The server has two slots for low-profile PCI Express x4 adapters. These slots accept x8 adapters, but the adapters will operate as x4 adapters. The server also has two slots for PCI Express x8 adapters (on the riser card, full-height, one full-length and one half-length).

**Note:** You can replace these PCI Express x8 slots with PCI-X 133 MHz slots by replacing the PCI Express riser-card assembly with an optional PCI-X riser-card assembly.

### PowerExecutive

PowerExecutive<sup>™</sup> is an IBM Director extension that measures and reports server power consumption as it occurs. This enables you to monitor power consumption in correlation to specific software application programs and hardware configurations. You can obtain the measurement values through the systems-management interface, and can view them using IBM Director. For more information, including the required levels of IBM Director and PowerExecutive, see the IBM Director documentation on the IBM Director CD, or see http://www.ibm.com/systems/management/director/resources/.

### · Redundant connection

The addition of an optional network interface card (NIC) provides a failover capability to a redundant Ethernet connection. If a problem occurs with the primary Ethernet connection, all Ethernet traffic that is associated with the primary connection is automatically switched to the redundant NIC. If the applicable device drivers are installed, this switching occurs without data loss and without user intervention.

### Redundant cooling and power capabilities

The server supports up to 10 hot-swap fans, in multiples of 5, which provide redundant cooling. Redundant cooling enables continued operation if one of the fans fails. The server supports up to two 835-watt ac power supplies, which provide redundancy and hot-swap capability for a typical configuration. If the maximum load on the server is less than 835 watts and a problem occurs with one of the power supplies, the other power supply can meet the power requirements.

**Note:** A 700-watt -48 volt dc power supply option is available. The dc power supplies provide redundancy but no hot-swap capability.

### ServeRAID support

The server supports an internal ServeRAID-8k or 8k-I SAS Controller, which is required for you to use the hot-swap hard disk drives and to create redundant array of independent disks (RAID) configurations.

### Systems-management capabilities

The server supports an optional IBM Remote Supervisor Adapter II SlimLine. When you use this adapter, you can manage the functions of the server locally and remotely. The Remote Supervisor Adapter II SlimLine also provides system monitoring, event recording, and dial-out alert capability.

### TCP/IP offload engine (TOE) support

The Ethernet controllers in the server support TOE, which is a technology that offloads the TCP/IP flow from the microprocessors and I/O subsystem to increase the speed of the TCP/IP flow. When an operating system that supports TOE is running on the server and TOE is enabled, the server supports TOE operation. See the operating-system documentation for information about enabling TOE.

Note: As of the date of this document, the Linux operating system does not support TOE.

### Reliability, availability, and serviceability features

Three important computer design features are reliability, availability, and serviceability (RAS). The RAS features help to ensure the integrity of the data that is stored in the server, the availability of the server when you need it, and the ease with which you can diagnose and repair problems.

The server has the following RAS features:

- · Automatic error retry and recovery
- Automatic restart after a power failure
- · Backup basic input/output system (BIOS) switching under the control of the baseboard management controller
- Baseboard management controller (service processor)
- Built-in monitoring for fan, power, temperature, voltage, and power-supply redundancy
- Cable-presence detection on most connectors
- · Chipkill memory protection
- · Error codes and messages
- Error correcting code (ECC) L2 cache and system memory
- Fully-buffered DIMMs (FBD) support
- Hot-swap cooling fans with speed-sensing capability
- Hot-swap hard disk drives
- Hot-spare memory
- · Information and light path diagnostics LED panels
- Memory mirroring
- Menu-driven setup, system configuration, and redundant array of independent disks (RAID) configuration programs
- Parity checking or CRC checking on the serially-attached SCSI (SAS) bus and PCI buses
- · Power management: compliance with Advanced Configuration and Power Interface (ACPI)
- Power-on self-test (POST)
- Predictive Failure Analysis<sup>®</sup> (PFA) alerts
- · Redundant Ethernet capabilities with failover support
- · Redundant power supplies and redundant hot-swap fans (ac power supplies are hot-swap)
- Remind button to temporarily turn off the system-error LED
- Remote system problem-determination support
- Standby voltage for systems-management features and monitoring

- Startup (boot) from LAN through Preboot Execution Environment (PXE) boot agent utility or dynamic host configuration protocol/boot protocol (DHCP/BOOTP)
- · System auto-configuring from the configuration menu
- System error logging (POST and service processor)
- Systems-management monitoring through the Inter-Integrated Circuit (I<sup>2</sup>C) bus
- Upgradeable POST, BIOS, diagnostics, service processor microcode, and read-only memory (ROM) resident code, locally or over the LAN
- Vital product data (VPD) on microprocessors, system board, power supplies, SAS (hot-swap-drive) backplane, and power backplane
- · Wake on LAN capability

### **IBM Director**

With IBM Director, a network administrator can perform the following tasks:

- · View the hardware configuration of remote systems, in detail
- Monitor the usage and performance of critical components, such as microprocessors, disks, and memory
- Centrally manage individual or large groups of IBM and non-IBM x86-processor-based servers, desktop computers, workstations, and mobile computers on a variety of platforms

IBM Director provides a comprehensive entry-level workgroup hardware manager. It includes the following key features:

- · Advanced self-management capabilities for maximum system availability
- Multiple operating-system platform support, including Microsoft® Windows 2000 Server, Windows Server 2003, Windows XP Professional, AIX, i5/OS, Red Hat Linux, SUSE Linux, VMware, and Novell NetWare. For a complete list of operating systems that support IBM Director, see the IBM Director Compatibility Document. This document is in Portable Document Format (PDF) at http://www.ibm.com/systems/management/director/resources/. It is updated every 6 to 8 weeks.
- Support for IBM and non-IBM servers, desktop computers, workstations, and mobile computers.
- Support for systems-management industry standards.
- Integration into leading workgroup and enterprise systems-management environments.
- · Ease of use, training, and setup.

IBM Director also provides an extensible platform that supports advanced server tools that are designed to reduce the total cost of managing and supporting networked systems. By deploying IBM Director, you can achieve reductions in ownership costs through the following benefits:

- · Reduced downtime
- · Increased productivity of IT personnel and users
- Reduced service and support costs

For more information about IBM Director, see the documentation on the *IBM Director* CD that comes with the server, the IBM Director Information Center at http://publib.boulder.ibm.com/infocenter/eserver/v1r2/topic/diricinfo/ fqm0\_main.html, and the IBM xSeries Systems Management Web page at http://www.ibm.com/servers/eserver/xseries/systems\_management/, which presents an overview of IBM Systems Management and IBM Director.

### The Update Xpress program

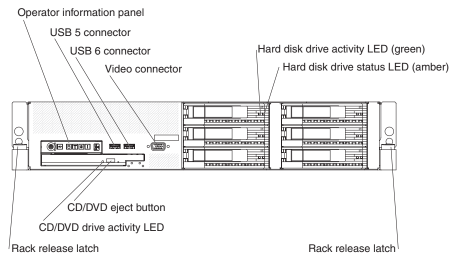
The Update Xpress program is available for most System x and xSeries servers and server optional devices. It detects supported and installed device drivers and firmware in the server and installs available updates. You can download the Update Xpress program from the Web at no additional cost, or you can purchase it on a CD. To download the program or purchase the CD, go to http://www.ibm.com/servers/eserver/xseries/systems management/sys migration/xpress.html.

### Server controls, LEDs, and power

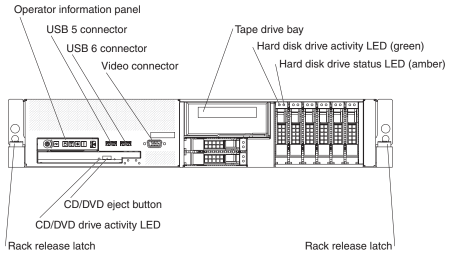
This section describes the controls and light-emitting diodes (LEDs) and how to turn the server on and off.

### Front view

The following illustration shows the controls, light-emitting diodes (LEDs), and connectors on the front of the 3.5-inch model server.

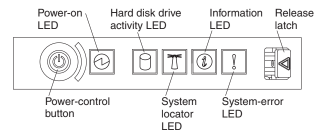


The following illustration shows the controls, light-emitting diodes (LEDs), and connectors on the front of the 2.5-inch model server.



**Operator information panel:** This panel contains controls, LEDs, and connectors. The following illustration shows the controls, LEDs, and connectors on the operator

information panel.



The following controls, LEDs, and connectors are on the operator information panel:

- Power-control button: Press this button to turn the server on and off manually.
- Power-on LED: When this LED is lit and not flashing, it indicates that the server
  is turned on. When this LED is flashing, it indicates that the server is turned off
  and still connected to a power source. When this LED is off, it indicates that
  power is not present, or the power supply or the LED itself has failed.

**Note:** If this LED is off, it does not mean that there is no electrical power in the server. The LED might be burned out. To remove all electrical power from the server, you must disconnect the power cord from the electrical outlet.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- Hard disk drive activity LED: When this LED is flashing, it indicates that a hard disk drive is in use.
- System-locator LED: Use this LED to visually locate the server among other servers. You can use IBM Director to light this LED remotely.
- Information LED: When this LED is lit, it indicates that a noncritical event has
  occurred. An LED on the light path diagnostics panel is also lit to help isolate the
  error.
- System-error LED: When this LED is lit, it indicates that a system error has
  occurred. An LED on the light path diagnostics panel is also lit to help isolate the
  error.
- **Release latch:** Slide this latch to the left to access the light path diagnostics panel, which is behind the operator information panel.

**USB connectors:** Connect a USB device, such as USB mouse, keyboard, or other USB device, to either of these connectors.

**Video connector:** Connect a monitor to this connector. The video connectors on the front and rear of the server can be used simultaneously.

**Hard disk drive activity LED:** Each hot-swap hard disk drive has an activity LED. When this LED is flashing, it indicates that the drive is in use.

**Hard disk drive status LED:** Each hot-swap hard disk drive has a status LED. When this LED is lit, it indicates that the drive has failed. When this LED is flashing slowly (one flash per second), it indicates that the drive is being rebuilt as part of a RAID configuration. When the LED is flashing rapidly (three flashes per second), it indicates that the controller is identifying the drive.

**CD/DVD-eject button:** Press this button to release a CD or DVD from the CD-RW/DVD drive.

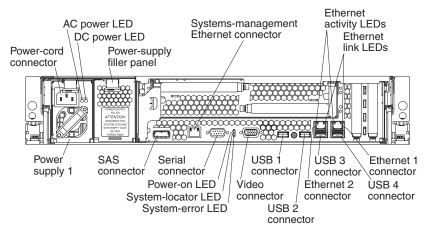
**CD/DVD drive activity LED:** When this LED is lit, it indicates that the CD-RW/DVD drive is in use.

Rack release latches: Press these latches to release the server from the rack.

### Rear view

The following illustration shows the connectors and LEDs on the rear of the server.

**Attention:** In a dc power environment, see the documentation that comes with the dc power supply for information about the power-supply LEDs.



**Power-cord connector (ac power supply only):** Connect the power cord to this connector.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

**AC power LED:** Each hot-swap power supply has an ac power LED and a dc power LED. When the ac power LED is lit, it indicates that sufficient power is coming into the power supply through the power cord. During typical operation, both the ac and dc power LEDs are lit. For any other combination of LEDs, see the *Problem Determination and Service Guide* on the IBM *System x Documentation* CD.

**DC power LED:** Each hot-swap power supply has a dc power LED and an ac power LED. When the dc power LED is lit, it indicates that the power supply is supplying adequate dc power to the system. During typical operation, both the ac and dc power LEDs are lit. For any other combination of LEDs, see the *Problem Determination and Service Guide* on the IBM *System x Documentation* CD.

**Systems-management Ethernet connector:** Use this connector to connect the server to a network for systems-management information control. This connector is active only if you have installed a Remote Supervisor Adapter II SlimLine, and it is used only by the Remote Supervisor Adapter II SlimLine.

**Ethernet activity LEDs:** When these LEDs are lit, they indicate that the server is transmitting to or receiving signals from the Ethernet LAN that is connected to the Ethernet port.

Ethernet link LEDs: When these LEDs are lit, they indicate that there is an active link connection on the 10BASE-T, 100BASE-TX, or 1000BASE-TX interface for the Ethernet port.

Ethernet connectors: Use either of these connectors to connect the server to a network.

USB connectors: Connect a USB device, such as USB mouse, keyboard, or other USB device, to any of these connectors.

Video connector: Connect a monitor to this connector. The video connectors on the front and rear of the server can be used simultaneously.

System-error LED: When this LED is lit, it indicates that a system error has occurred. An LED on the light path diagnostics panel is also lit to help isolate the error.

System-locator LED: Use this LED to visually locate the server among other servers. You can use IBM Director to light this LED remotely.

**Power-on LED:** When this LED is lit and not flashing, it indicates that the server is turned on. When this LED is flashing, it indicates that the server is turned off and still connected to a power source. When this LED is off, it indicates that power is not present, or the power supply or the LED itself has failed.

Serial connector: Connect a 9-pin serial device to this connector. The serial port is shared with the baseboard management controller (BMC). The BMC can take control of the shared serial port to perform text console redirection and to redirect serial traffic, using Serial over LAN (SOL).

SAS connector: Connect a serial-attached SCSI (SAS) device to this connector.

### **Server power features**

When the server is connected to a power source but is not turned on, the operating system does not run, and all core logic except for the service processor (the baseboard management controller or optional Remote Supervisor Adapter II SlimLine) is shut down; however, the server can respond to requests from the service processor, such as a remote request to turn on the server. The power-on LED flashes to indicate that the server is connected to power but is not turned on.

### Turning on the server

Approximately 5 seconds after the server is connected to power, the power-control button becomes active, and one or more fans might start running to provide cooling while the server is connected to power. You can turn on the server and start the operating system by pressing the power-control button.

The server can also be turned on in any of the following ways:

- · If a power failure occurs while the server is turned on, the server will restart automatically when power is restored.
- If your operating system supports the Wake on LAN feature, the Wake on LAN feature can turn on the server.

Note: When 4 GB or more of memory (physical or logical) is installed, some memory is reserved for various system resources and is unavailable to the

operating system. The amount of memory that is reserved for system resources depends on the operating system, the configuration of the server, and the configured PCI options.

### **Turning off the server**

When you turn off the server and leave it connected to power, the server can respond to requests from the service processor, such as a remote request to turn on the server. While the server remains connected to power, one or more fans might continue to run. To remove all power from the server, you must disconnect it from the power source.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

Some operating systems require an orderly shutdown before you turn off the server. See your operating-system documentation for information about shutting down the operating system.

### Statement 5:





#### **CAUTION:**

The power control button on the device and the power switch on the power supply do not turn off the electrical current supplied to the device. The device also might have more than one power cord. To remove all electrical current from the device, ensure that all power cords are disconnected from the power source.



**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

The server can be turned off in any of the following ways:

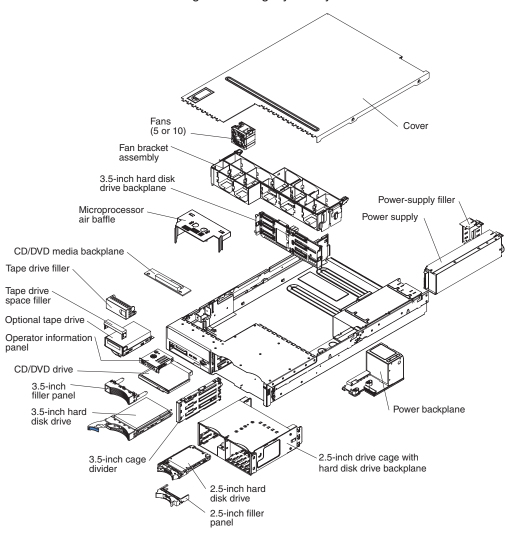
- You can turn off the server from the operating system, if your operating system supports this feature. After an orderly shutdown of the operating system, the server will be turned off automatically.
- You can press the power-control button to start an orderly shutdown of the operating system and turn off the server, if your operating system supports this feature.
- If the operating system stops functioning, you can press and hold the power-control button for more than 4 seconds to turn off the server.
- The service processor can turn off the server as an automatic response to a critical system failure.
- · You can turn off the server through a request from the service processor.

# Chapter 2. Installing optional devices

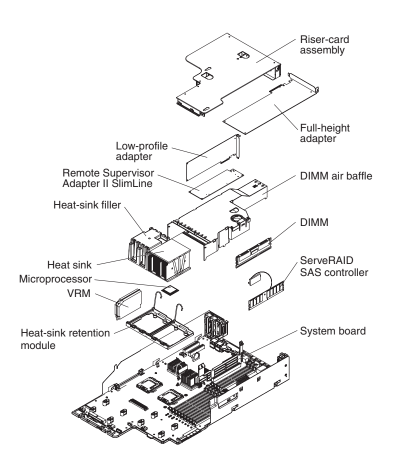
This chapter provides detailed instructions for installing optional hardware devices in the server.

### **Server components**

The following illustrations show the major components in the server. The illustrations in this document might differ slightly from your hardware.

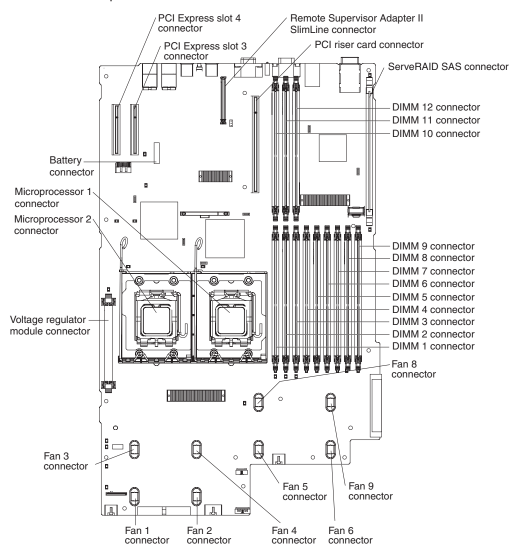


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### System-board optional-device connectors

The following illustration shows the connectors on the system board for user-installable optional devices.

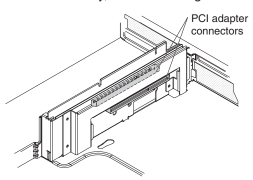


**Note:** The connectors for fans 7 and 10 are on the power backplane. See "Power-backplane-board connectors" on page 18.

### PCI riser-card adapter connectors

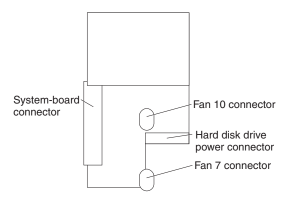
The following illustration shows the connectors on the PCI riser card for user-installable PCI adapters.

Note: For clarity, in the following illustration the PCI riser-card assembly is inverted.



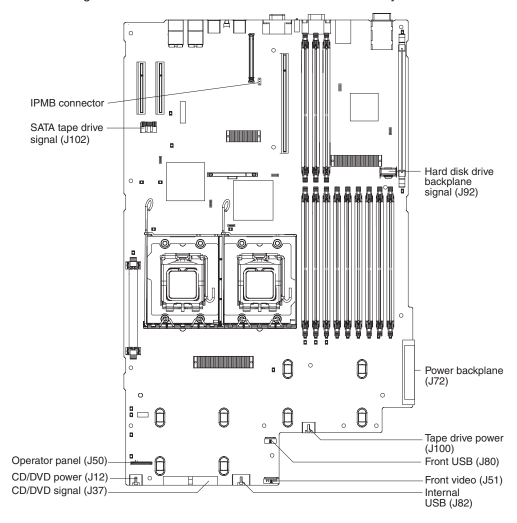
### Power-backplane-board connectors

The following illustration shows the internal connectors on the power-backplane board.



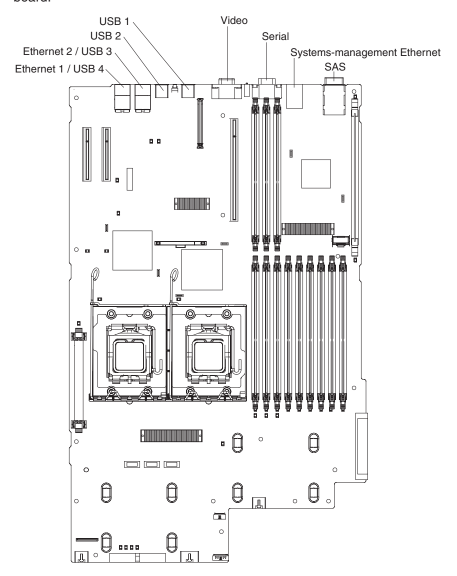
### System-board internal cable connectors

The following illustration shows the internal connectors on the system board.



### **System-board external connectors**

The following illustration shows the external input/output connectors on the system board.



### System-board switches and jumpers

The following illustration shows the switches and jumpers on the system board.

Any switches or jumpers on the system board that are not shown in the illustration are reserved. See the section about recovering the basic input/output system (BIOS) code in the *Problem Determination and Service Guide* on the IBM *System x Documentation* CD for information about using the boot block recovery jumper.

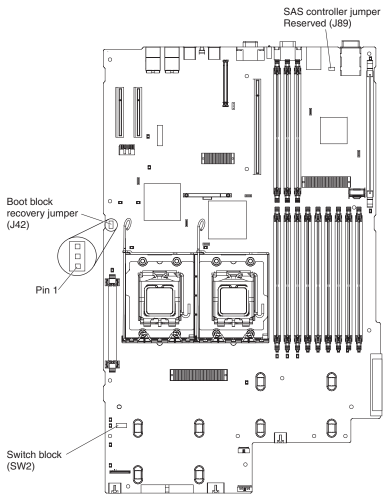


Table 2 on page 22 describes the function of each switch on the switch block.

Table 2. Switches 1 - 8

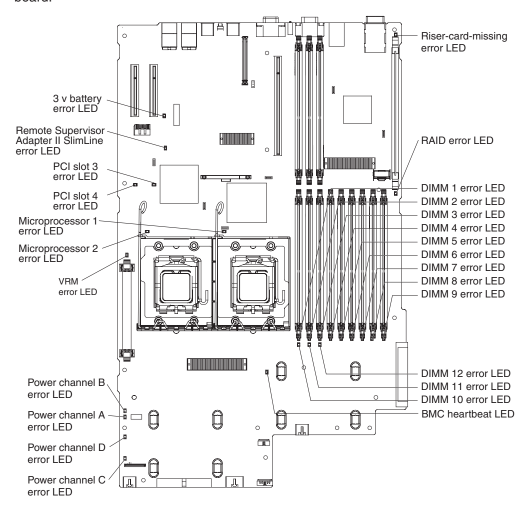
Switch number	Default value	Switch description	
8	Off	Reserved.	
7	Off	Reserved.	
6	Off	Reserved.	
5	Off	Power-on password override. Changing the position of this switch bypasses the power-on password check the next time the server is turned on and starts the Configuration/Setup Utility program so that you can change or delete the power-on password. You do not have to move the switch back to the default position after the password is overridden.  Changing the position of this switch does not affect the administrator password check if an administrator password is set.  See "Passwords" on page 90 for additional information about the power-on password.	
4	Off	Reserved.	
3	Off	Reserved.	
2	Off	Reserved.	
1	Off	Clear CMOS. When this switch is toggled to On, it clears the CMOS data, which clears the power-on password.	

#### Important:

- 1. Before you change any switch settings or move any jumpers, turn off the server; then, disconnect all power cords and external cables. (Review the information in "Safety" on page vii, "Installation guidelines" on page 28, "Handling static-sensitive devices" on page 30, and "Turning off the server" on page 13.) **Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.
- 2. Any system-board switch or jumper blocks that are not shown in the illustrations in this document are reserved.

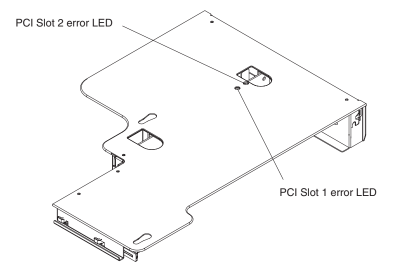
### **System-board LEDs**

The following illustration shows the light-emitting diodes (LEDs) on the system board.



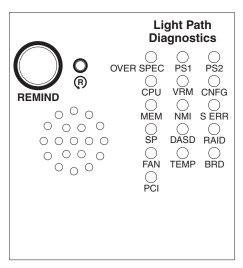
# Riser-card assembly LEDs

The following illustration shows the light-emitting diodes (LEDs) on the riser-card assembly.



#### Light path diagnostics panel

The following illustration shows the controls and LEDs on the light path diagnostics panel.



To access the light path diagnostics panel, slide the release latch on the front of the operator information panel to the left.

For more information about light path diagnostics, see the *Problem Determination* and *Service Guide* on the IBM *System x Documentation* CD.

The following table lists the LEDs on the light path diagnostics panel and suggested actions to solve the detected problems.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See the parts listing in the *Problem Determination and Service Guide* to determine which components are customer replaceable units (CRU) and which components are field replaceable units (FRU).
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

LED	Description	Action
None, but the system- error LED is lit.	An error has occurred and cannot be diagnosed, or the Advanced System Management (ASM) processor on the Remote Supervisor Adapter II SlimLine has failed. The error is not represented by a light path diagnostics LED.	Check the system-error log for information about the error.
OVER SPEC	The power supplies are using more power than their maximum rating.	Remove optional devices from the server.     Replace the failing power supply.     Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to remove and install a dc power supply. See the documentation that comes with each dc power supply.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- · See the parts listing in the Problem Determination and Service Guide to determine which components are customer replaceable units (CRU) and which components are field replaceable units (FRU).
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

LED	Description	Action
PS 1	The power supply in bay 1 has failed.	Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to remove and install a dc power supply. See the documentation that comes with each dc power supply.
		1. Make sure that the power supply is correctly seated.
		2. Replace the failed power supply.
PS 2	The power supply in bay 2 has failed.	Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to remove and install a dc power supply. See the documentation that comes with each dc power supply.
		1. Make sure that the power supply is correctly seated.
		2. Replace the failed power supply.
CPU	A microprocessor has failed.	Make sure that the failing microprocessor, which is indicated by a lit LED on the system board, is installed correctly. See "Installing a microprocessor" on page 62 for information about installing a microprocessor.
		2. Make sure that a ServeRAID 8k or 8k-I SAS controller is installed and correctly seated. Make sure that the battery for the ServeRAID 8k SAS controller is installed correctly.
	<u> </u>	3. Call for service.
VRM	An error occurred on the microprocessor voltage regulator module (VRM).	<ol> <li>Replace the VRM.</li> <li>Call for service.</li> </ol>
CNFG	A hardware configuration error has occurred.	Check the microprocessors that were just installed to make sure that they are compatible with each other and with the VRM (see "Installing a microprocessor" on page 62 for compatibility requirements).
		(Trained service technician only) Replace an incompatible microprocessor.
		3. Check the system-error logs for information about the error. Replace any components that are indicated.
MEM	A memory error has occurred.	Replace the failing DIMM, which is indicated by the lit LED on the system board.
NMI	A machine check error has occurred.	Check the system-error log for information about the error.
		İ

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- · See the parts listing in the Problem Determination and Service Guide to determine which components are customer replaceable units (CRU) and which components are field replaceable units (FRU).
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

LED	Description	Action
SP	The service processor has failed.	<ul> <li>Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.</li> <li>1. Remove power from the server; then, reconnect the server to power and restart the server.</li> <li>2. Update the firmware on the BMC.</li> <li>3. If a Remote Supervisor Adapter II SlimLine is installed, update the firmware; if the problem remains, replace the Remote Supervisor Adapter II SlimLine.</li> <li>4. Call for service</li> </ul>
DASD	A hard disk drive error has occurred.	Check the LEDs on the hard disk drives and replace the indicated drive.      Call for service.
RAID	A RAID controller error has occurred.	<ol> <li>Make sure that a RAID controller is installed.         Note: The server will not start without a RAID controller installed.     </li> <li>Check the system-error log for information about the error.</li> </ol>
FAN	A fan has failed, is operating too slowly, or has been removed. The TEMP LED might also be lit.	Replace the failing fan, which is indicated by a lit LED on the fan itself.
TEMP	The system temperature has exceeded a threshold level. A failing fan can cause the TEMP LED to be lit.	<ol> <li>Determine whether a fan has failed. If it has, replace it.</li> <li>Make sure that the room temperature is not too high. See "Features and specifications" on page 3 for temperature information.</li> <li>Make sure that the air vents are not blocked.</li> <li>Call for service.</li> </ol>
BRD	An error has occurred on the system board.	<ol> <li>Check the LEDs on the system board to identify the component that is causing the error.</li> <li>Check the system-error log for information about the error.</li> </ol>
PCI	An error has occurred on a PCI bus or on the system board. An additional LED will be lit next to a failing PCI slot.	<ol> <li>Check the LEDs on the PCI slots to identify the component that is causing the error.</li> <li>Check the system-error log for information about the error.</li> <li>If you cannot isolate the failing adapter through the LEDs and the information in the system-error log, remove one adapter at a time from the failing PCI bus, and restart the server after each adapter is removed.</li> <li>Call for service.</li> </ol>

#### Installation guidelines

Before you install optional devices, read the following information:

- Read the safety information that begins on page vii and the guidelines in "Handling static-sensitive devices" on page 30. This information will help you work safely.
- When you install your new server, take the opportunity to download and apply the most recent firmware updates. This step will help to ensure that any known issues are addressed and that your server is ready to function at maximum levels of performance. To download firmware updates for your server, complete the following steps:
  - 1. Go to http://www.ibm.com/systems/support/.
  - 2. Under Product support, click System x.
  - 3. Under Popular links, click Software and device drivers.
  - 4. Click **System x3650** to display the matrix of downloadable files for the server.

For additional information about tools for updating, managing, and deploying firmware, see the System x and xSeries Tools Center at http://publib.boulder.ibm.com/infocenter/toolsctr/v1r0/index.jsp.

- Before you install optional hardware, make sure that the server is working correctly. Start the server, and make sure that the operating system starts, if an operating system is installed, or that a 19990305 error code is displayed, indicating that an operating system was not found but the server is otherwise working correctly. If the server is not working correctly, see "Solving problems" in the Installation Guide on the IBM System x Documentation CD for diagnostic information.
- · Observe good housekeeping in the area where you are working. Place removed covers and other parts in a safe place.
- · If you must start the server while the cover is removed, make sure that no one is near the server and that no tools or other objects have been left inside the server.
- Do not attempt to lift an object that you think is too heavy for you. If you have to lift a heavy object, observe the following precautions:
  - Make sure that you can stand safely without slipping.
  - Distribute the weight of the object equally between your feet.
  - Use a slow lifting force. Never move suddenly or twist when you lift a heavy object.
  - To avoid straining the muscles in your back, lift by standing or by pushing up with your leg muscles.
- Make sure that you have an adequate number of properly grounded electrical outlets for the server, monitor, and other devices.
- Back up all important data before you make changes to disk drives.
- Have a small flat-blade screwdriver available.
- You do not have to turn off the server to install or replace hot-swap fans, redundant hot-swap ac power supplies, or hot-plug Universal Serial Bus (USB) devices. However, you must turn off the server before performing any steps that involve removing or installing adapter cables or non-hot-swap optional devices or components.

Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply. See the documentation that comes with each dc power supply.

- Blue on a component indicates touch points, where you can grip the component to remove it from or install it in the server, open or close a latch, and so on.
- Orange on a component or an orange label on or near a component indicates
  that the component can be hot-swapped, which means that if the server and
  operating system support hot-swap capability, you can remove or install the
  component while the server is running. (Orange can also indicate touch points on
  hot-swap components.) See the instructions for removing or installing a specific
  hot-swap component for any additional procedures that you might have to
  perform before you remove or install the component.
- When you are finished working on the server, reinstall all safety shields, guards, labels, and ground wires.
- For a list of supported optional devices for the server, see http://www.ibm.com/servers/eserver/serverproven/compat/us/.

### System reliability guidelines

To help ensure proper system cooling and system reliability, make sure that the following requirements are met:

- Each of the drive bays has a drive or a filler panel and electromagnetic compatibility (EMC) shield installed in it.
- If the server has redundant power, each of the power-supply bays has a power supply installed in it.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply. See the documentation that comes with each dc power supply.

- There is adequate space around the server to allow the server cooling system to
  work properly. Leave approximately 50 mm (2.0 in.) of open space around the
  front and rear of the server. Do not place objects in front of the fans. For proper
  cooling and airflow, replace the server cover before you turn on the server.
  Operating the server for extended periods of time (more than 30 minutes) with
  the server cover removed might damage server components.
- You have followed the cabling instructions that come with optional adapters.
- · You have replaced a failed fan within 48 hours.
- · You have replaced a hot-swap drive within 2 minutes of removal.
- You do not operate the server without the air baffles installed. Operating the server without the air baffles might cause the microprocessors to overheat.
- Microprocessor socket 2 always contains either a heat-sink filler or a microprocessor and heat sink.

## Working inside the server with the power on

**Attention:** Static electricity that is released to internal server components when the server is powered-on might cause the server to halt, which could result in the loss of data. To avoid this potential problem, always use an electrostatic-discharge wrist strap or other grounding system when working inside the server with the power on.

The server supports hot-plug, hot-add, and hot-swap devices and is designed to operate safely while it is turned on and the cover is removed. Follow these guidelines when you work inside a server that is turned on:

 Avoid wearing loose-fitting clothing on your forearms. Button long-sleeved shirts before working inside the server; do not wear cuff links while you are working inside the server.

- Do not allow your necktie or scarf to hang inside the server.
- Remove jewelry, such as bracelets, necklaces, rings, and loose-fitting wrist watches.
- · Remove items from your shirt pocket, such as pens and pencils, that could fall into the server as you lean over it.
- Avoid dropping any metallic objects, such as paper clips, hairpins, and screws, into the server.

### Handling static-sensitive devices

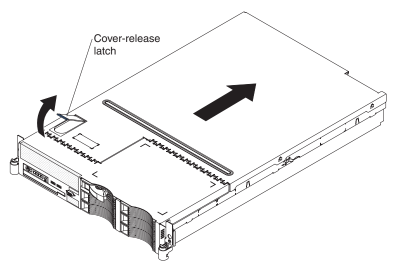
**Attention:** Static electricity can damage the server and other electronic devices. To avoid damage, keep static-sensitive devices in their static-protective packages until you are ready to install them.

To reduce the possibility of damage from electrostatic discharge, observe the following precautions:

- Limit your movement. Movement can cause static electricity to build up around you.
- The use of a grounding system is recommended. For example, wear an electrostatic-discharge wrist strap, if one is available. Always use an electrostatic-discharge wrist strap or other grounding system when working inside the server with the power on.
- Handle the device carefully, holding it by its edges or its frame.
- · Do not touch solder joints, pins, or exposed circuitry.
- Do not leave the device where others can handle and damage it.
- · While the device is still in its static-protective package, touch it to an unpainted metal surface on the outside of the server for at least 2 seconds. This drains static electricity from the package and from your body.
- · Remove the device from its package and install it directly into the server without setting down the device. If it is necessary to set down the device, put it back into its static-protective package. Do not place the device on the server cover or on a metal surface.
- Take additional care when handling devices during cold weather. Heating reduces indoor humidity and increases static electricity.

## Removing the cover

The following illustration shows how to remove the cover.



**Important:** Before you install optional hardware, make sure that the server is working correctly. Start the server, and make sure that the operating system starts, if an operating system is installed, or that a 19990305 error code is displayed, indicating that an operating system was not found but the server is otherwise working correctly. If the server is not working correctly, see the *Problem Determination and Service Guide* for diagnostic information.

To remove the cover, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. If you are planning to install or remove a microprocessor, memory module, PCI adapter, battery, or other non-hot-swap optional device, turn off the server and all attached devices and disconnect all external cables and power cords (see "Turning off the server" on page 13).
  - **Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.
- 3. Press down on the left and right side latches and pull the server out of the rack enclosure until both slide rails lock.

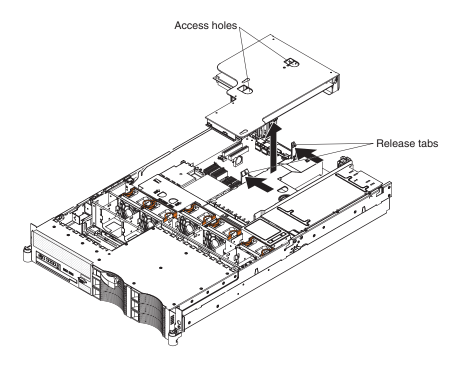
**Note:** You can reach the cables on the back of the server when the server is in the locked position.

4. Lift the cover-release latch. Lift the cover off the server and set the cover aside.

**Attention:** For proper cooling and airflow, replace the cover before you turn on the server. Operating the server for extended periods of time (over 30 minutes) with the cover removed might damage server components.

# Removing the riser-card assembly

The server comes with one riser-card assembly that contains two PCI Express x8 connectors. You can replace the PCI Express riser-card assembly with a PCI-X riser-card assembly, which contains two PCI-X 64-bit 133 MHz connectors. The PCI-X connectors support single-width IXA adapters. See http://www.ibm.com/ servers/eserver/serverproven/compat/us/ for a list of riser-card assemblies that you can use with the server.



To remove the riser-card assembly, complete the following steps:

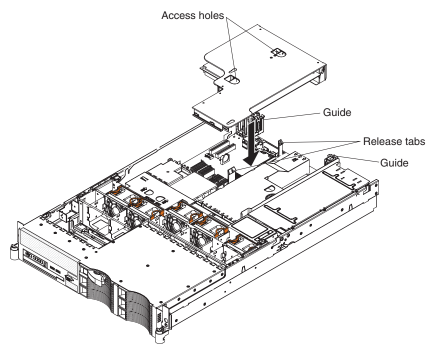
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cord and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Push the two riser-card-assembly release tabs toward the low-profile PCI slots; then, grasp the assembly at the rear and side edges and lift it to remove it from the server. Place the riser-card assembly on a flat, static-protective surface.

### Installing the riser-card assembly

To install the riser-card assembly, complete the following steps.



- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Make sure that the server and all peripheral devices are turned off and that the power cords and all external cables are disconnected.

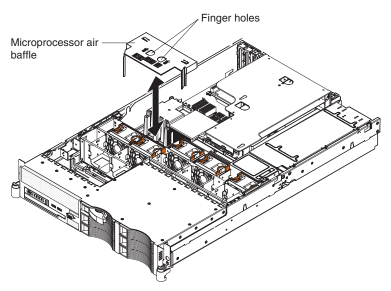
**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Reinstall any adapters and reconnect any internal cables that you removed in other procedures.
- 4. Carefully align the riser-card assembly with the release tab posts, the guides on the rear of the server, and the riser-card connector on the system board; then, press down on the assembly. Make sure that the riser-card assembly is fully seated in the riser-card connector on the system board.

If you have other optional devices to install, do so now. Otherwise, go to "Completing the installation" on page 81.

## Removing the microprocessor air baffle

When you work with some optional devices, you must first remove the microprocessor air baffle to access certain components or connectors on the system board. The following illustration shows how to remove the microprocessor air baffle.



To remove the microprocessor air baffle, complete the following steps:

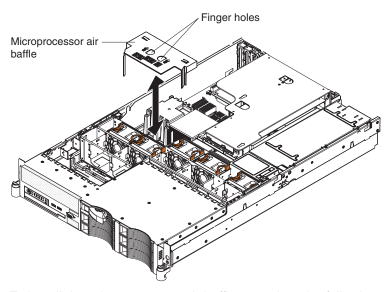
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables (see "Turning off the server" on page 13).

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Place your fingers into the two openings on the top of the air baffle and lift the air baffle out of the server.

Attention: For proper cooling and airflow, replace the air baffle before you turn on the server. Operating the server with an air baffle removed might damage server components.

### Installing the microprocessor air baffle



To install the microprocessor air baffle, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Make sure that the server and peripheral devices are turned off (see "Turning off the server" on page 13) and that all power cords and external cables are disconnected.

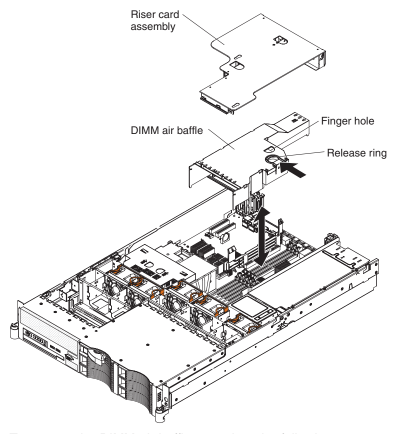
**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Place your fingers into the two openings on the top of the air baffle.
- 5. Align the tab on the left side of the air baffle with the slot in the left side of the chassis.
- 6. Lower the air baffle into the server.

**Attention:** For proper cooling and airflow, replace the air baffle before you turn on the server. Operating the server with an air baffle removed might damage server components.

### Removing the DIMM air baffle

When you work with some optional devices, you must first remove the DIMM air baffle to access certain components or connectors on the system board. The following illustration shows how to remove the DIMM air baffle.



To remove the DIMM air baffle, complete the following steps:

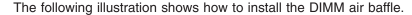
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables (see "Turning off the server" on page 13).

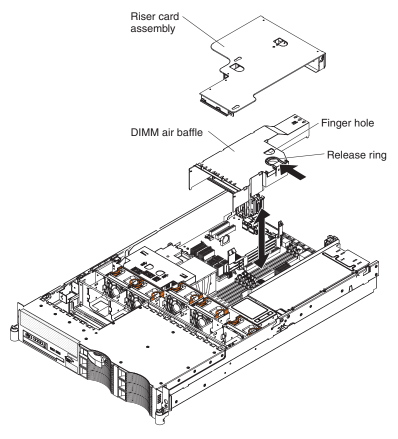
**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Remove the riser-card assembly (see "Removing the riser-card assembly" on page 32).
- 5. Place your fingers into the handle and opening on the top of the air baffle.
- 6. Press the handle toward the opening and lift the air baffle out of the server.

**Attention:** For proper cooling and airflow, replace the air baffle before you turn on the server. Operating the server with an air baffle removed might damage server components.

#### Installing the DIMM air baffle





To install the DIMM air baffle, complete the following steps:

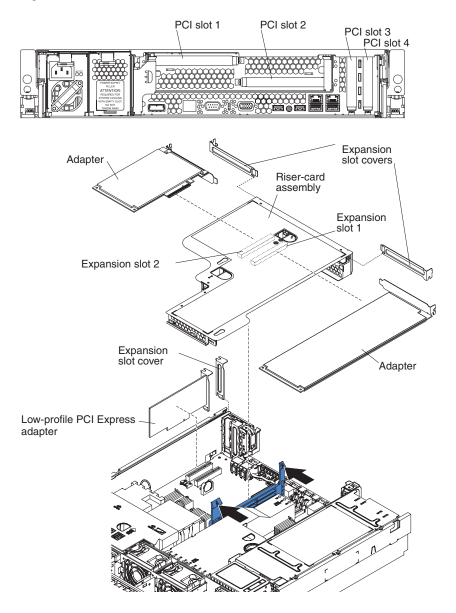
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Make sure that the server and peripheral devices are turned off (see "Turning off the server" on page 13) and that all power cords and external cables are disconnected.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Align the tabs on the sides of the air baffle with the slots on the power-supply cage.
- 5. Place your fingers into the handle and opening on the top of the DIMM air baffle.
- 6. Press the handle toward the opening and lower the air baffle so that the lip on the right side of the baffle covers the lip on the side of the power-supply cage.
- 7. Press the DIMM air baffle into place.

**Attention:** For proper cooling and airflow, replace the air baffle before you turn on the server. Operating the server with an air baffle removed might damage server components.

## Installing an adapter



The following notes describe the types of adapters that the server supports and other information that you must consider when installing an adapter:

- You can install only low-profile adapters in PCI slots 3 and 4 on the system board.
- You can install a full-height, half-length adapter in slot 2 on the PCI riser card and a full-height, full-length adapter in slot 1 on the PCI riser card.
- An optional Remote Supervisor Adapter II SlimLine can be installed only in a dedicated slot on the system board. To install a Remote Supervisor Adapter II SlimLine, see "Installing a Remote Supervisor Adapter II SlimLine" on page 43.
- The server supports only 3.3 V and universal PCI adapters.
- The PCI bus configuration is as follows:
  - Non-hot-plug, low-profile PCI Express x8 (x4 lanes), slot 4
  - Non-hot-plug, low-profile PCI Express x8 (x4 lanes), slot 3
  - Non-hot-plug, half-length PCI Express x8 (x8 lanes), slot 2
  - Non-hot-plug, full-length PCI Express x8 (x8 lanes), slot 1

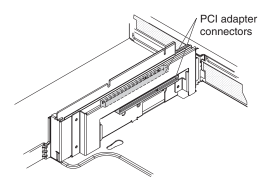
**Note:** If you have replaced the PCI Express riser-card assembly with the optional PCI-X riser-card assembly, slots 1 and 2 are non-hot-plug, 64-bit, 133-MHz PCI-X slots, which support Integrated xSeries Adapter (IXA) single-width adapters.

 The system scans devices in the following order, if you have not changed the default boot precedence: integrated Ethernet controllers, integrated SAS controller, and then PCI slots 1, 2, 3, and 4.

#### PCI riser card

The following illustration shows the location of the adapter expansion slots on the PCI riser card.

**Note:** For clarity, the riser-card assembly is inverted in the illustration.

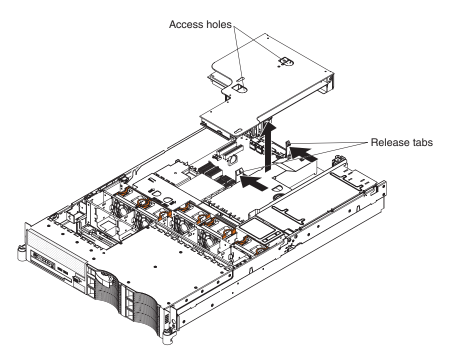


To install an adapter, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables (see "Turning off the server" on page 13).

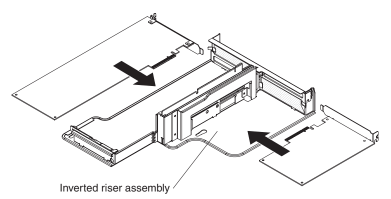
**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Determine which expansion slot you will use for the adapter.
- 5. If you are installing an adapter in PCI slot 1 or 2, remove the PCI riser-card assembly (see "Removing the riser-card assembly" on page 32).

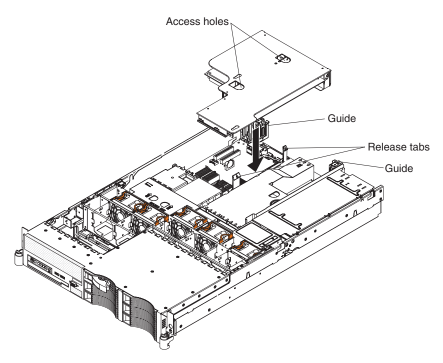


- 6. Slide the expansion-slot cover out of the PCI low-profile expansion slot or PCI riser-card assembly expansion slot.
- 7. Install the adapter. The following illustration shows how to install an adapter in a PCI slot.

Note: For clarity, the riser-card assembly is shown inverted in the following illustration.



8. If you removed the PCI riser-card assembly to install the adapter, align the riser-card assembly with the release-tab posts, rear guides, and connector; then, press the PCI riser-card assembly firmly into the connector (see "Installing the riser-card assembly" on page 33).



9. Connect any required cables to the adapter.

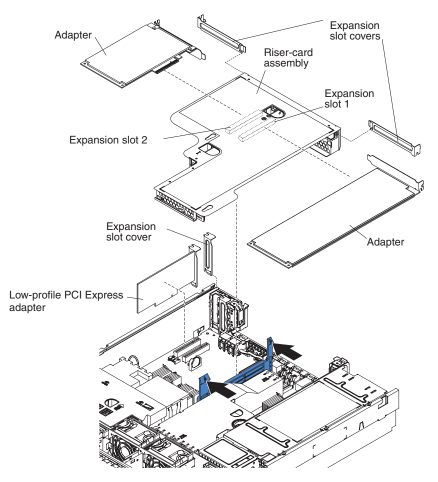
#### Attention:

- When you route cables, do not block any connectors or the ventilated space around any of the fans.
- Make sure that cables are not routed on top of components under the PCI riser-card assembly.
- · Make sure that cables are not pinched by the server components.
- 10. Perform any configuration tasks that are required for the adapter.

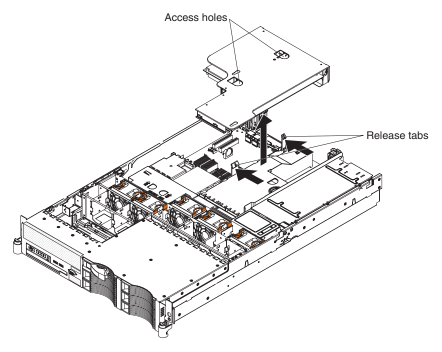
If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

#### Removing an adapter

To remove an adapter, complete the following steps.



- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables (see "Turning off the server" on page 13).
  - **Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.
- 3. Pull the server out of the rack; then, remove the cover (see "Removing the cover" on page 31).
- 4. If the adapter is on the riser card, remove the riser-card assembly from the server (see "Removing the riser-card assembly" on page 32).

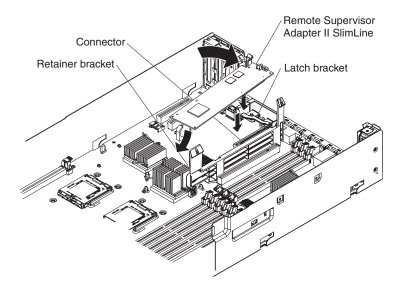


- 5. Disconnect any cables from the adapter.
- 6. Carefully grasp the adapter by its top edge or upper corners, and pull the adapter from the PCI slot.
- 7. If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Installing a Remote Supervisor Adapter II SlimLine

An optional Remote Supervisor Adapter II SlimLine can be installed only in a dedicated slot on the system board. See "System-board optional-device connectors" on page 17 for the location of the connector. After the Remote Supervisor Adapter II SlimLine is installed, the systems-management Ethernet port on the rear of the server is active.

**Note:** Earlier versions of the Remote Supervisor Adapter II SlimLine might not work in this server. See http://www.ibm.com/servers/eserver/serverproven/compat/us/ for the supported Remote Supervisor Adapter II SlimLine.



To install a Remote Supervisor Adapter II SlimLine, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables (see "Turning off the server" on page 13).

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

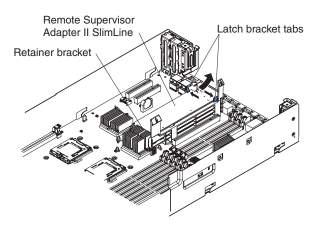
- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Remove the PCI riser-card assembly (see "Removing the riser-card assembly" on page 32).
- 5. Turn the Remote Supervisor Adapter II SlimLine so that the keys on the connector align correctly with the connector on the system board.
- 6. Slip the free end of the Remote Supervisor Adapter II SlimLine under the tab on the retainer bracket, aligning the holes in the adapter with the posts on the retainer bracket and latch bracket; then, press the adapter into the connector on the system board and make sure that all tabs on the latch bracket secure the adapter in place.
- 7. Replace the PCI riser-card assembly.

See the documentation that comes with the Remote Supervisor Adapter II SlimLine for information about installing the firmware and configuring the adapter. Create a backup copy of the configuration so that if you have to replace the adapter in the future, you can restore the configuration.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

#### Removing a Remote Supervisor Adapter II SlimLine

**Note:** Before you remove a Remote Supervisor Adapter II SlimLine, create a backup copy of the configuration so that if you are replacing the adapter, you can restore the configuration.



To remove the Remote Supervisor Adapter II SlimLine, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables (see "Turning off the server" on page 13).

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Remove the PCI riser-card assembly.
- Spread the tabs of the latch bracket apart and lift the end of the Remote Supervisor Adapter II SlimLine, until the tabs release the adapter; then, slide the other end of the Remote Supervisor Adapter II SlimLine out of the retainer bracket.
- 6. Lift the Remote Supervisor Adapter II SlimLine out of the server.
- 7. Replace the PCI riser-card assembly.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

### Replacing the ServeRAID SAS controller

A ServeRAID SAS controller can be installed only in a dedicated slot on the system board. The server comes with a ServeRAID-8k-I SAS Controller installed.

Note: The ServeRAID-8k-I SAS Controller does not have a battery.

To replace the ServeRAID-8k-I SAS Controller with a ServeRAID-8k SAS Controller, complete the following steps:

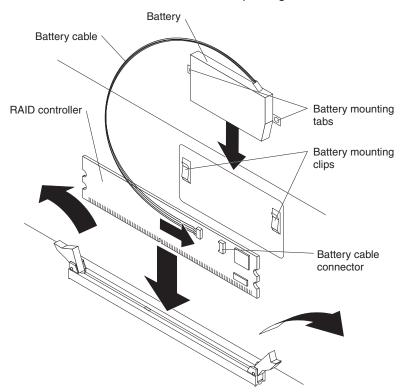
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables (see "Turning off the server" on page 13).

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Remove the riser-card assembly and the air baffle over the DIMMs (see "Removing the DIMM air baffle" on page 36).
- 5. Locate the ServeRAID-8k-I SAS controller on the system board.

**Attention:** To avoid breaking the retaining clips or damaging the connectors, handle the clips gently.

- 6. Open the retaining clip on each end of the connector.
- 7. Lift the ServeRAID-8k-I SAS controller out of the connector.
- 8. Touch the static-protective package that contains the new ServeRAID-8k SAS controller to any unpainted metal surface on the server. Then, remove the ServeRAID-8k SAS controller from the package.



- 9. Turn the new ServeRAID-8k SAS controller so that the keys on the bottom edge align correctly with the connector.
- 10. Firmly press the ServeRAID-8k SAS controller straight down into the connector by applying pressure on both ends of the controller simultaneously. The retaining clips snap into the locked position when the controller is firmly seated in the connector.

**Note:** If there is a gap between the controller and the retaining clips, the controller has not been correctly installed. In this case, open the retaining clips and remove the controller; then, reinsert the controller.

- 11. Remove the battery from the ServeRAID-8k SAS Controller package.
- 12. Slide the battery mounting tabs into the battery mounting clips on the server wall that is next to the ServeRAID SAS controller connector.
- 13. Connect the battery to the ServeRAID-8k SAS Controller.
- 14. Replace the air baffle over the DIMMs (see "Installing the DIMM air baffle" on page 37).
- 15. Replace the riser-card assembly.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

#### Notes:

- When you restart the server for the first time after you install a ServeRAID-8k SAS controller, the monitor screen remains blank while the controller initializes the battery. This might take a few minutes, after which the startup process continues. This is a one-time occurrence.
  - **Important:** You must allow the initialization process to be completed. If you do not, the battery pack will not work, and the server might not start.
  - The battery comes partially charged, at 30% or less of capacity. Run the server for 4 to 6 hours to fully charge the controller battery. The LED just above the battery on the controller remains lit until the battery is fully charged.
  - Until the battery is fully charged, the controller firmware sets the controller cache to write-through mode; after the battery is fully charged, the controller firmware re-enables write-back mode.
- 2. When you restart the server, you will be given the opportunity to import the existing RAID configuration to the new ServeRAID SAS controller.

## Installing a hard disk drive

Locate the documentation that comes with the hard disk drive and follow those instructions in addition to the instructions in this chapter.

**Important:** Do not install a SCSI hard disk drive in this server; install only SAS hard disk drives.

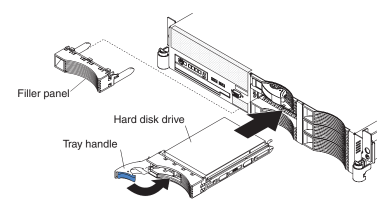
The following notes describe the type of hard disk drive that the server supports and other information that you must consider when installing a hard disk drive:

 The server 3.5-inch models support six slim 3.5-inch hard disk drives installed on Ultra-Slim hard disk drive trays for 3.5-inch drives. For a list of supported 3.5-inch hard disk drives, see http://www.ibm.com/servers/eserver/serverproven/compat/ us/.

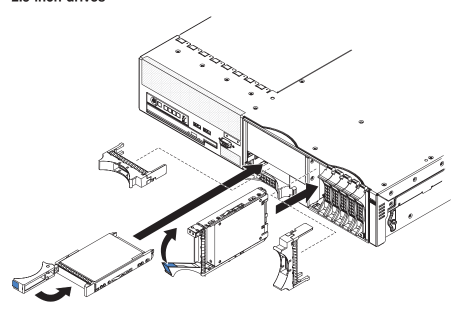
- The server 2.5-inch models support eight 2.5-inch hot-swap hard disk drives installed on Ultra-Slim hard disk drive trays for 2.5-inch drives. For a list of supported 2.5-inch hard disk drives, see http://www.ibm.com/servers/eserver/ serverproven/compat/us/.
- All hot-swap drives in the server should have the same throughput speed rating. Mixing hard disk drives with different speed ratings will cause all drives to operate at the lower throughput speed.
- The ID that is assigned to each bay is printed on the front of the server.

The following illustrations show how to install a hot-swap hard disk drive.

#### 3.5-inch drives



#### 2.5-inch drives



To install a drive in a hot-swap bay, complete the following steps.

Attention: To maintain proper system cooling, do not operate the server for more than 10 minutes without either a drive or a filler panel installed in each bay.

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Remove the filler panel from one of the empty hot-swap bays.

- 3.5-inch models: Insert your finger into the depression at the left side of the filler panel and pull it away from the server.
- 2.5-inch models: Grasp both sides of the front of the filler panel and pull it away from the server.
- 3. Install the hard disk drive in the hot-swap bay:
  - a. Make sure that the tray handle is open (that is, perpendicular to the drive).
  - b. Align the drive assembly with the guide rails in the bay.
  - c. Gently push the drive assembly into the bay until the drive stops.
  - d. Push the tray handle to the closed (locked) position.
  - e. Check the hard disk drive status LED to verify that the hard disk drive is operating correctly.

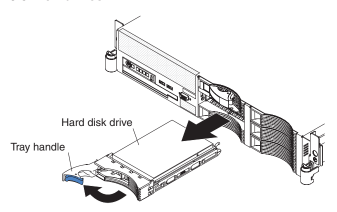
If the amber hard disk drive status LED for a drive is lit continuously, that drive is faulty and must be replaced. If the green hard disk drive activity LED is flashing, the drive is being accessed.

**Note:** You might have to reconfigure the disk arrays after you install hard disk drives. See the RAID documentation on the IBM *ServeRAID Support* CD for information about RAID controllers.

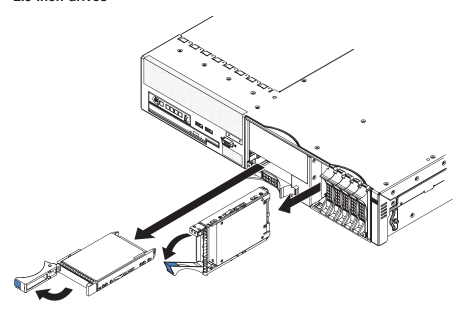
If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

### Removing a hard disk drive

#### 3.5-inch drives



#### 2.5-inch drives



To remove a hot-swap hard disk drive, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Move the handle on the drive to the open position (perpendicular to the drive).
- 3. Pull the hot-swap drive assembly from the bay.

Note: You might have to reconfigure the disk arrays after you remove a hard disk drive. See the RAID documentation on the IBM ServeRAID Support CD for information about RAID controllers.

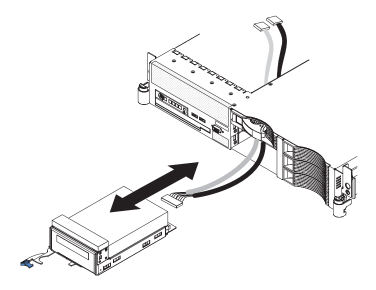
If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

## Installing an optional tape drive

Prepare the drive according to the instructions that come with the drive, setting any switches or jumpers; then, see "Installing a SATA tape drive in a 3.5-inch model server" or "Installing a SATA tape drive in a 2.5-inch model server" on page 53.

## Installing a SATA tape drive in a 3.5-inch model server

Install the optional SATA tape drive in the two bottom-left hard disk drive bays. If hard disk drives are installed in those bays, move the drives to other bays. The cables for the tape drive come with the tape drive.



To install a tape drive in a 3.5-inch model server, complete the following steps:

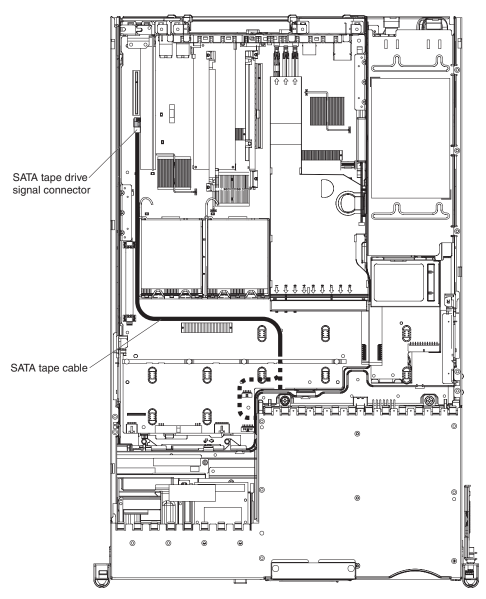
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cords and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the server cover.
- 4. Remove the fan-bracket assembly.
- 5. Remove the filler panels from the two bottom-left hard disk drive bays.
- 6. If you have not attached the space filler from the tape enablement kit to the tape-drive assembly, do so now.
- 7. From the inside of the server, thread the tape-drive end of the cables through the slot in the left side of the hard disk drive cage and out the front of the server.
- 8. Connect the cables to the back of the tape drive.
- 9. Push the tape-drive assembly into the bays, gently pulling the cables farther into the server as you do so, until the tape-drive assembly stops.
- 10. Push the tray handle to the closed (locked) position.
- 11. Connect the cable connectors to the following system-board connectors (see "System-board internal cable connectors" on page 19 for the location of the connectors):
  - Signal connector: SATA tape drive signal connector, J102
  - Power connector: tape-drive power connector, J100

The following illustration shows the routing of the SATA tape drive signal cable.

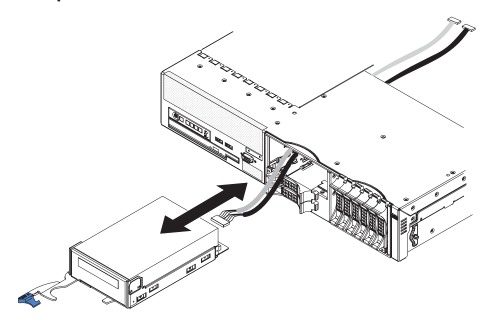
**Important:** Make sure that the cables avoid any fan connectors.



#### 12. Install the fan-bracket assembly.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

#### Installing a SATA tape drive in a 2.5-inch model server



To install a tape drive in a 2.5-inch model server, complete the following steps:

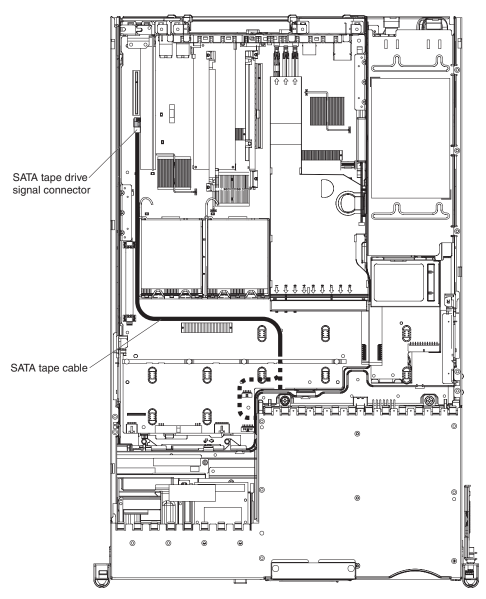
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cords and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. If you installed the space filler from the tape enablement kit onto the tape-drive assembly, remove it now.
- 4. Remove the server cover.
- 5. Remove the fan-bracket assembly.
- 6. Remove the filler panel from the tape-drive bay.
- 7. From the inside of the server, thread the tape-drive end of the cables for your tape drive through the rear of the tape-drive bay and out the front of the server.
- 8. Connect the cable or cables to the back of the tape drive.
- 9. Push the tape-drive assembly into the tape-drive bay, gently pulling the cables farther into the server as you do so, until the tape-drive assembly stops.
- 10. Push the tray handle to the closed (locked) position.
- 11. Connect the cable connectors to the following system-board connectors (see "System-board internal cable connectors" on page 19 for the location of the connectors):
  - Signal connector: SATA tape drive signal connector, J102
  - Power connector: tape-drive power connector, J100

The following illustration shows the routing of the SATA tape drive signal cable.

Important: Make sure that the cables avoid any fan connectors.



#### 12. Install the fan-bracket assembly.

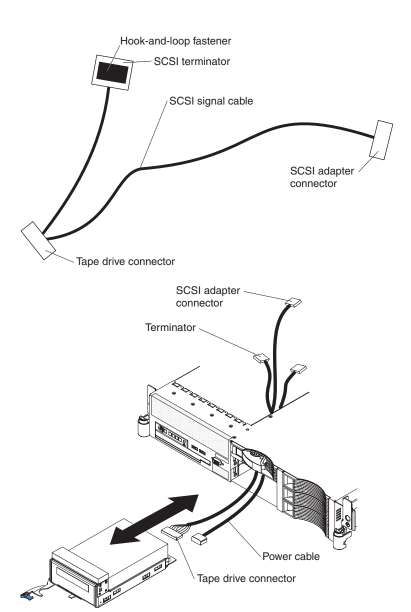
If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Installing a SCSI tape drive in a 3.5-inch model server

Use these procedures to install a supported SCSI tape drive, such as the IBM DDS Generation 5 Internal Tape Drive, and to connect the tape drive to a supported SCSI adapter in PCI slot 1 of the riser-card assembly. See http://www.ibm.com/ servers/eserver/serverproven/compat/us/ for the list of supported SCSI tape drives and compatible SCSI adapters.

**Important:** Make sure that the type of riser-card assembly (PCI Express or PCI-X) that is installed in the server is compatible with the type of SCSI adapter.

Install the optional tape drive in the two bottom-left hard disk drive bays. If hard disk drives are installed in those bays, move the drives to other bays.



To install a SCSI tape drive in a 3.5-inch model server, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cords and all external cables.

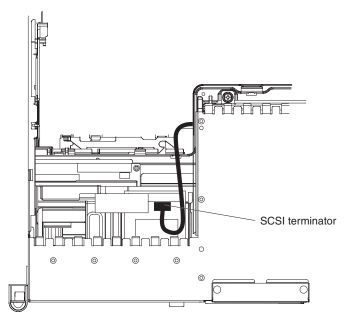
**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. If you have not attached the space filler from the tape enablement kit to the tape-drive assembly, do so now.
- 4. Remove the server cover.
- 5. Remove the fan-bracket assembly.
- 6. Remove the filler panels from the two bottom-left hard disk drive bays.

7. From the inside of the server, thread the tape-drive end of the cables through the slot in the left side of the hard disk drive cage and out the front of the server.

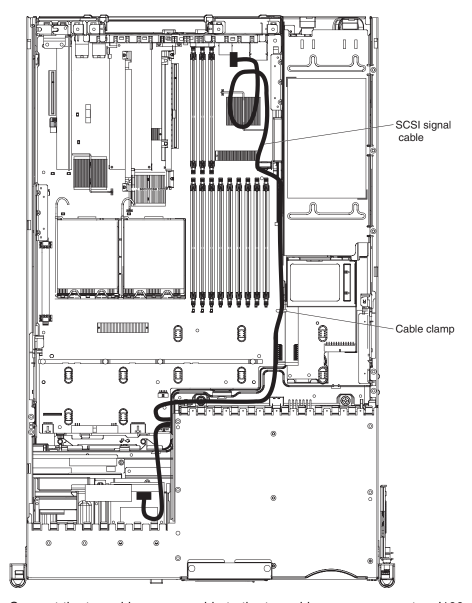
**Note:** The terminator on the short section of the cable does not go through the slot; do not attempt to force it.

- 8. Connect the cables to the back of the tape drive.
- 9. Push the tape-drive assembly into the bays, gently pulling the cables farther into the server as you do so, until the tape-drive assembly stops.
- 10. Push the tray handle to the closed (locked) position.
- 11. Remove the backing from the terminator hook-and-loop fastener. With the hook-and-loop-fastener side down, orient the terminator as shown in the following illustration and press the terminator onto the top of the CD/DVD drive bay.



- 12. Remove the riser-card assembly and the DIMM air baffle (see "Removing the riser-card assembly" on page 32 and "Removing the DIMM air baffle" on page 36).
- 13. Temporarily disconnect the hard disk drive backplane signal cable from the connector on the system board (J92), remove the cable from the cable clamp, and set the cable aside. See "System-board internal cable connectors" on page 19 for the location of the connector and cable clamp.
- 14. Route the SCSI signal cable to the supported SCSI adapter that is installed in slot 1 of the riser-card assembly, as shown in the following illustration. Make sure that the cable passes through the cable clamp.

**Important:** Make sure that the cables avoid any fan connectors.



- 15. Connect the tape-drive power cable to the tape-drive power connector, J100 (see "System-board internal cable connectors" on page 19 for the location of the power connector).
- 16. Replace the hard disk drive backplane signal cable, making sure that it passes through the cable clamp on top of the SCSI signal cable. Close the cable clamp.
- 17. Reconnect the hard disk drive backplane signal cable to the connector on the system board.
- 18. Reinstall the DIMM air baffle. Make sure that it clicks into place. You might have to apply extra downward pressure to make sure that it is securely in place.
- 19. Connect the SCSI signal cable to the connector on the SCSI adapter in slot 1 of the riser-card assembly.
- 20. Install the riser-card assembly. Arrange the excess length of the SCSI signal cable to avoid blocking airflow to the heat sink in the area.

- 21. Make sure that all cables avoid the fan connectors and the power-backplane system-board connector (see "Power-backplane-board connectors" on page 18 and "System-board internal cable connectors" on page 19).
- 22. Install the fan-bracket assembly.

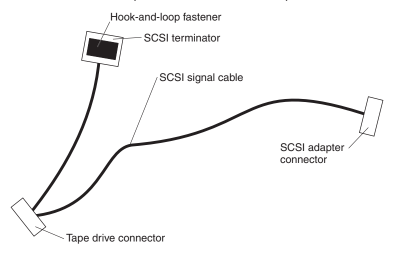
If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

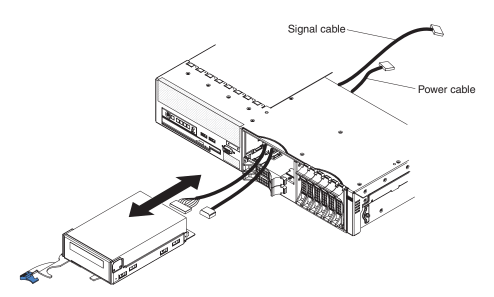
## Installing a SCSI tape drive in a 2.5-inch model server

Use these procedures to install a supported SCSI tape drive, such as the IBM DDS Generation 5 Internal Tape Drive, and to connect the tape drive to a supported SCSI adapter in PCI slot 1 of the riser-card assembly. See http://www.ibm.com/ servers/eserver/serverproven/compat/us/ for the list of supported SCSI tape drives and compatible SCSI adapters.

**Important:** Make sure that the type of riser-card assembly (PCI Express or PCI-X) that is installed in the server is compatible with the type of SCSI adapter.

The cables for the tape drive come with the tape drive.



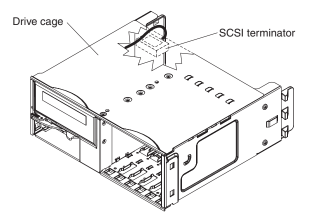


To install a SCSI tape drive in a 2.5-inch model server, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cords and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

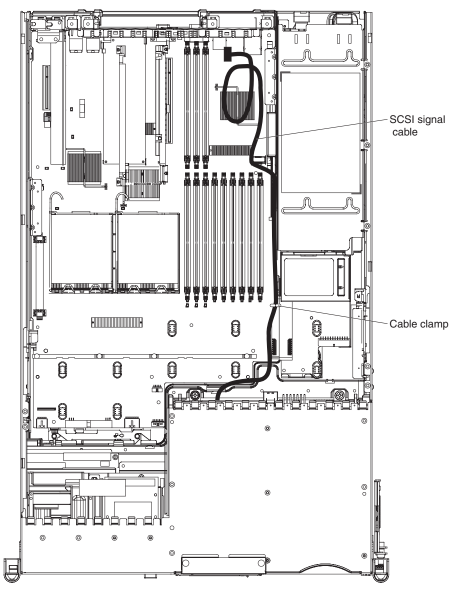
- 3. If you installed the space filler from the tape enablement kit onto the tape-drive assembly, remove it now.
- 4. Remove the server cover.
- 5. Remove the fan-bracket assembly.
- 6. Disconnect the backplane cables.
- 7. Press the large blue release tabs at the rear of the drive cage toward each other; then, push the drive-cage assembly out through the front of the server.
- 8. Remove the filler panel from the tape-drive bay.
- 9. Connect the cables to the back of the tape drive.
- 10. Thread the cables through the tape-drive bay toward the server.
- 11. Push the tape-drive assembly into the tape-drive bay, gently pulling the cables farther out the back of the bay as you do so, until the tape-drive assembly stops.
- 12. Push the tray handle to the closed (locked) position.
- 13. Remove the backing from the terminator hook-and-loop fastener. With the hook-and-loop-fastener side up, press the terminator onto the *inside* top of the tape-drive bay, making sure that it does not block any cables or connectors in the bay.



- 14. Slide the drive-cage assembly into the front of the server, gently pulling the cables into the server ahead of it, until it clicks into place. Make sure that the release latches hold the backplane securely in place.
- 15. Connect the hard disk drive power and signal cables that you disconnected in step 6 to the backplane, making sure that the signal cable passes *over* the SCSI signal cable.
- 16. Remove the riser-card assembly and the DIMM air baffle (see "Removing the riser-card assembly" on page 32 and "Removing the DIMM air baffle" on page 36).

- 17. Temporarily disconnect the hard disk drive backplane signal cable from the connector on the system board (J92), remove the cable from the cable clamp, and set the cable aside. See "System-board internal cable connectors" on page 19 for the location of the connector and cable clamp.
- 18. Route the SCSI signal cable to the supported SCSI adapter that is installed in slot 1 of the riser-card assembly, as shown in the following illustration. Make sure that the cable passes through the cable clamp.

**Important:** Make sure that the cables avoid any fan connectors.



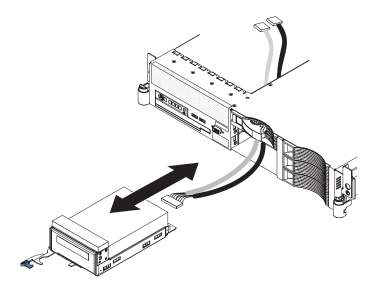
- 19. Connect the tape-drive power cable to the tape-drive power connector, J100 (see "System-board internal cable connectors" on page 19 for the location of the power connector).
- 20. Replace the hard disk drive backplane signal cable, making sure that it passes through the cable clamp on top of the SCSI signal cable. Close the cable clamp.
- 21. Reconnect the hard disk drive backplane signal cable to the connector on the system board.

- 22. Reinstall the DIMM air baffle. Make sure that it clicks into place. You might have to apply extra downward pressure to make sure that it is completely in place.
- 23. Connect the SCSI signal cable to the connector on the SCSI adapter in slot 1 on the riser-card assembly.
- 24. Install the riser-card assembly. Arrange the excess length of the SCSI signal cable so that it does not block airflow to the heat sink in the area, if possible.
- 25. Make sure that all cables avoid the fan connectors and the power-backplane system-board connector (see "Power-backplane-board connectors" on page 18 and "System-board internal cable connectors" on page 19).
- 26. Install the fan-bracket assembly.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Removing an optional tape drive

The following illustration shows how to remove an optional tape drive from a 3.5-inch server model.



To remove a tape drive from the server, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cords and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover from the server.
- Remove the fan-bracket assembly (see "Removing the fan-bracket assembly" on page 77).
- 5. Disconnect the tape drive cables from the connectors on the system board.

- 6. If the drive is a SCSI tape drive, detach the SCSI terminator from the top of the CD/DVD or tape-drive bay (depending on the server model); then, disconnect the SCSI signal cable from the SCSI adapter and remove the cable from the server:
  - a. Remove the fan-bracket assembly (see "Removing the fan-bracket assembly" on page 77).
  - b. Remove the DIMM air baffle (see "Removing the DIMM air baffle" on page
  - Lift the riser-card assembly from the server.
  - d. Disconnect the cable from the connector on the SCSI adapter.
  - e. Temporarily disconnect the hard disk drive backplane signal cable from the system board (see the illustration on page "System-board internal cable connectors" on page 19 for the location of the hard disk drive backplane signal connector).
  - f. Remove the hard disk drive backplane signal cable and SCSI cable from the cable clamp. See the illustration on page 56 for the location of the cable clamp.
  - g. Replace the hard disk drive backplane signal cable in the cable clamp; then, reconnect the hard disk drive backplane signal cable to the connector on the system board (J92).
- 7. Open the tape drive tray release latch.
- 8. Gently pull the drive and cables out of the bay.

**Note:** On a 3.5-inch model server, gently pull the drive cables through the slot in the left side of the bay and out the front of the server, or as far as they will go (the terminator on a SCSI tape cable does not go through the slot in the side of the bay). If the drive is a SCSI drive, disconnect the SCSI cable from the rear of the tape drive and gently pull it back through the slot and into the server; then, lift the cable out of the server.

- 9. If you are not installing another drive in the bay, install a filler panel or panels in the bay. If you removed a SCSI tape drive, reinstall the DIMM air baffle and riser-card assembly (see "Installing the DIMM air baffle" on page 37 and "Installing the riser-card assembly" on page 33).
- 10. Install the fan-bracket assembly (see "Installing the fan-bracket assembly" on page 79).
- 11. Replace the server cover.

come with quad-core microprocessors:

# Installing a microprocessor

The following notes describe the type of microprocessor that the server supports and other information that you must consider when installing a microprocessor:

The server supports certain Intel Xeon dual-core or quad-core flip-chip land grid array 771 (FC-LGA 771) microprocessors, which are designed for the LGA771 socket. See http://www.ibm.com/servers/eserver/serverproven/compat/us/ for a list of supported microprocessors.

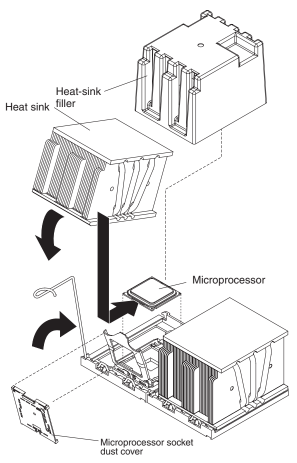
Important: Dual-core and quad-core microprocessors are not interchangeable and cannot be used in the same server. For example, if the server has a dual-core microprocessor, you cannot install a quad-core microprocessor as the second microprocessor. Use the Configuration/Setup Utility program to determine the type and speed of the microprocessor that is currently installed in the server. At the time of this publication, the following IBM System x3650 server models

- 7979 A1x
- 7979 C1x
- 7979 A2x
- 7979 ABx
- 7979 CAx
- 7979 CBx
- 7979 C3x
- 7979 CCx
- 7979 JAx
- 7979 JBx
- 7979 EAY
- 7979 ECY
- The server supports up to two microprocessors. If the server comes with one microprocessor, you can install a second microprocessor.
- Both microprocessors must have the same cache size and type, front-side bus frequency, and clock speed. Microprocessor internal and external clock frequencies must be identical.
- When you install a microprocessor in microprocessor connector 2, you must also install the voltage regulator module (VRM), which comes with the microprocessor, in the VRM connector.
- Read the documentation that comes with the microprocessor to determine whether you must update the basic input/output system (BIOS) code for the server. To download the most current level of BIOS code and many other code updates for your server, complete the following steps:
  - 1. Go to http://www.ibm.com/systems/support/.
  - 2. Under Product support, click System x.
  - 3. Under Popular links, click Software and device drivers.
  - 4. Click **System x3650** to display the matrix of downloadable files for the server.
- (Optional) Obtain an SMP-capable operating system. For a list of supported operating systems and optional devices, see http://www.ibm.com/servers/eserver/ serverproven/compat/us/.
- To order additional microprocessor optional devices, contact your IBM marketing representative or authorized reseller.
- The microprocessor speeds are automatically set for this server; therefore, you do not have to set any microprocessor frequency-selection jumpers or switches.
- If you have to replace a microprocessor, call for service.
- If the thermal-grease protective cover (for example, a plastic cap or tape liner) is removed from the heat sink, do not touch the thermal grease on the bottom of the heat sink or set down the heat sink.
- Do not remove the first microprocessor from the system board to install the second microprocessor.

See "System-board optional-device connectors" on page 17 for the location of the microprocessor connectors and the VRM connector.

The following illustration shows how to install the second microprocessor on the system board.





### Attention:

- A startup (boot) microprocessor must always be installed in microprocessor connector 1 on the system board.
- To ensure correct server operation when you install an additional microprocessor, use microprocessors that have the same cache size and type, front-side bus frequency, and clock speed. Microprocessor internal and external clock frequencies must be identical.

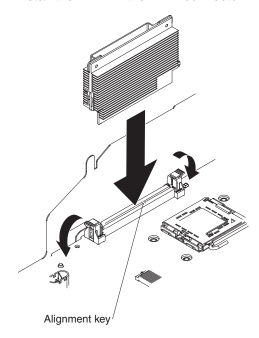
To install an additional microprocessor, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and disconnect all power cords and external cables (see "Turning off the server" on page 13).

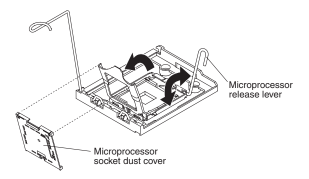
**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the server cover (see "Removing the cover" on page 31).
- 4. Remove the microprocessor air baffle (see "Removing the microprocessor air baffle" on page 33).

5. Install the VRM in the VRM connector.



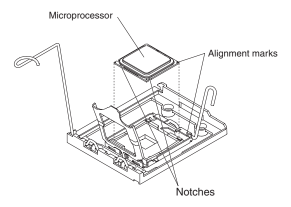
- a. Touch the static-protective package containing the VRM to any unpainted metal surface on the outside of the server. Then, remove the VRM from the package.
- b. Turn the VRM so that the keys align correctly with the VRM connector.
- c. Firmly press the VRM straight down into the connector by applying pressure on both ends of the VRM simultaneously.
- d. Make sure that the retaining clips are in the locked position when the VRM is firmly seated in the connector.
- 6. Locate the second microprocessor connector on the system board.
- 7. Rotate the heat-sink release lever to the fully open position.
- 8. Lift the heat-sink filler out of the server.
- 9. Install the microprocessor:
  - a. Touch the static-protective package that contains the microprocessor to any unpainted metal surface on the server. Then, remove the microprocessor from the package.



- b. Remove the protective dust cover, tape, or label from the surface of the microprocessor socket, if one is present.
- c. Rotate the microprocessor release lever on the socket from its closed and locked position until it stops in the fully open position.

#### Attention:

- Do not touch the microprocessor contacts; handle the microprocessor by the edges only. Contaminants on the microprocessor contacts, such as oil from your skin, can cause connection failures between the contacts and the socket.
- Handle the microprocessor carefully. Dropping the microprocessor during installation or removal can damage the contacts.
- Do not use excessive force when you press the microprocessor into the socket.
- Make sure that the microprocessor is oriented and aligned and positioned in the socket before you try to close the lever.

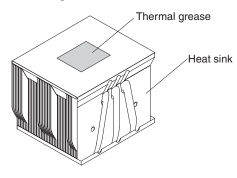


d. Align the microprocessor with the socket (note the alignment mark and the position of the notches); then, carefully place the microprocessor on the socket. Close the microprocessor bracket frame.

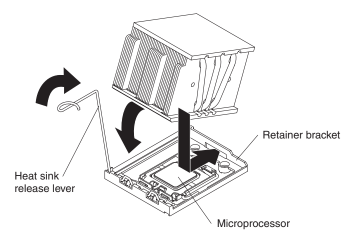
Note: The microprocessor fits only one way on the socket.

- e. Carefully close the microprocessor release lever to secure the microprocessor in the socket.
- 10. Install a heat sink on the microprocessor.

**Attention:** Do not touch the thermal grease on the bottom of the heat sink or set down the heat sink after you remove the plastic cover. Touching the thermal grease will contaminate it.



- a. Make sure that the heat-sink release lever is in the open position.
- b. Remove the plastic protective cover from the bottom of the heat sink.
- Align the heat sink above the microprocessor with the thermal-grease side down.



- Slide the rear flange of the heat sink into the opening in the retainer bracket.
- e. Press down firmly on the front of the heat sink until it is seated securely.
- f. Rotate the heat-sink release lever to the closed position and hook it underneath the lock tab.
- 11. Install the microprocessor air baffle (see "Installing the microprocessor air baffle" on page 35).

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

## Installing a memory module

The following notes describe the types of dual inline memory modules (DIMMs) that the server supports and other information that you must consider when installing DIMMs:

The server supports up to 12 Fully Buffered DIMM PC2-5300 512 MB, 1 GB, 2 GB, and 4 GB DIMMs, for a maximum of 48 GB of system memory. See http://www.ibm.com/servers/eserver/serverproven/compat/us/ for a list of memory modules that you can use with the server.

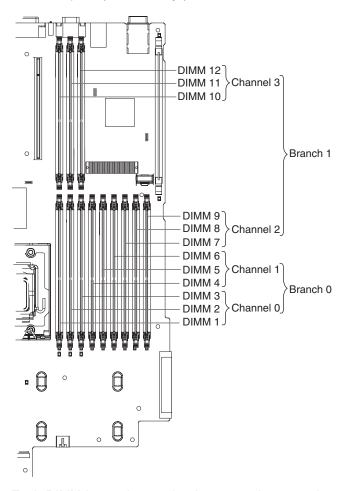
**Note:** Because some memory is reserved for system operation, the actual usable memory size that is reported by the operating system is less than the total installed size.

 The server comes with a minimum of two 512 MB DIMMs, installed in slots 1 and 4. When you install additional DIMMs, you must install two identical DIMMS at a time, in the order shown in the following table, to maintain performance.

Table 3. DIMM installation sequence

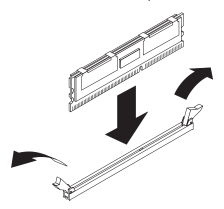
Pair	DIMM connectors
1	1 and 4
2	7 and 10
3	2 and 5
4	8 and 11
5	3 and 6
6	9 and 12

Note: When only one pair of DIMMs is installed in the server and the BIOS code level is version 1.04 (GGE127A) or later, you can improve performance by installing the DIMMs in connectors 1 and 7 instead of 1 and 4. However, because the connectors in the pair are not on the same memory branch (see the following illustration), Chipkill memory protection is disabled.



- Each DIMM in a pair must be the same size, speed, type, and technology to ensure that the server will operate correctly.
- You can configure the server to use memory mirroring. Memory mirroring stores data in two pairs of DIMMs simultaneously. If a failure occurs, the memory controller switches from the active pair to the mirroring pair. See "Memory mirroring" on page 69 for more information about memory mirroring and the DIMM installation sequence that is required.
- The server supports online-spare memory. This feature disables the failed memory from the system configuration and activates an online-spare pair of DIMMs to replace the failed active DIMM pair. See "Online-spare memory" on page 70 for more information about online-spare memory and the DIMM configuration that is required.
- You can enable either online-spare memory or memory mirroring, but not both at the same time. Online-spare memory provides more memory capacity than mirroring. Mirroring provides better memory protection but less memory capacity than online-spare memory.
- When you install or remove DIMMs, the server configuration information changes. When you restart the server, the system displays a message that indicates that the memory configuration has changed.

To install a DIMM, complete the following steps.



- Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cord and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
  - **Attention:** To avoid breaking the retaining clips or damaging the DIMM connectors, open and close the clips gently.
- 4. Remove the riser-card assembly (see "Removing the riser-card assembly" on page 32).
- 5. Remove the DIMM air baffle (see "Removing the DIMM air baffle" on page 36).
- 6. Open the retaining clip on each end of the DIMM connector.
- 7. Touch the static-protective package that contains the DIMM to any unpainted metal surface on the server. Then, remove the DIMM from the package.
- 8. Turn the DIMM so that the DIMM keys align correctly with the connector.
- 9. Insert the DIMM into the connector by aligning the edges of the DIMM with the slots at the ends of the DIMM connector. Firmly press the DIMM straight down into the connector by applying pressure on both ends of the DIMM simultaneously. The retaining clips snap into the locked position when the DIMM is firmly seated in the connector.

**Important:** If there is a gap between the DIMM and the retaining clips, the DIMM has not been correctly inserted; open the retaining clips, remove the DIMM, and then reinsert it.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# **Memory mirroring**

You can configure the server to use memory mirroring. Memory mirroring stores data in two pairs of DIMMs simultaneously. If a failure occurs, the memory controller switches from the active pair to the mirroring pair. Memory mirroring reduces the amount of available memory. Enable memory mirroring through the Configuration/Setup Utility program. See "Configuration/Setup Utility menu choices" on page 86 for details about enabling memory mirroring.

When you use memory mirroring, you must install two pairs of DIMMs at a time. The four DIMMs in each group must be identical. See Table 4 for the DIMM connectors that are in each group.

Table 4. Memory mirroring DIMM installation sequence

Group	DIMM connectors
1	1, 4, 7, and 10
2	2, 5, 8, and 11
3	3, 6, 9, and 12

Table 5. Memory mirroring DIMM functions

Group	Active DIMMs	Mirroring DIMMs
1	1, 4	7, 10
2	2, 5	8, 11
3	3, 6	9, 12

## Online-spare memory

The server supports online-spare memory. This feature disables the failed memory from the system configuration and activates an online-spare pair of DIMMs to replace the failed active DIMM pair.

Online-spare memory reduces the amount of available memory. Before you can enable this feature, you must install up to two additional pairs of DIMMs. The online-spare DIMM pairs must be the same speed, type, and the same size as, or larger than, the largest active DIMM pairs.

Enable online-spare memory through the Configuration/Setup Utility program. The BIOS code assigns the online-spare DIMM pairs according to your DIMM configuration. Online-sparing is enabled on a memory branch basis; the BIOS code does not enable online-sparing on a branch that cannot support online-sparing. See the illustration on page 68 for the memory branch structure. DIMM ranks are online-spared if the DIMMs are installed according to the rules in Table 6 on page 71 or Table 7 on page 71.

Note: POST gives a warning message when online-sparing cannot be enabled on both branches. However, no warning message is given when online-sparing is enabled on one branch and disabled on the other.

Online-spare configurations are supported for each branch. See Table 6 on page 71 and Table 7 on page 71 for the online-spare DIMM connector assignments.

Important: Table 6 on page 71 shows the basic DIMM online-spare scheme. If the BIOS code level is version 1.04 or later, you can install the DIMMs according to the alternative scheme, shown in Table 7 on page 71, instead.

In the configuration that you use, install the largest DIMMs first.

Table 6. Online-spare DIMM configurations, basic scheme

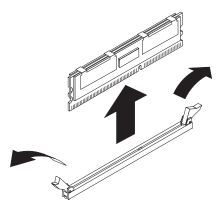
Number of DIMMs	DIMM connectors	Results
4	1 and 4 (largest DIMMs) 2 and 5	Online-sparing on branch 0
6	1 and 4 (largest DIMMs) 2 and 5 3 and 6	Online-sparing on branch 0
8	1 and 4 (largest DIMMs) 2 and 5 3 and 6 7 and 10 (dual-rank DIMMs only)	Online-sparing on branch 0 Online-sparing on dual-rank DIMMs on branch 1
10	1 and 4 (largest DIMMs) 2 and 5 3 and 6 7 and 10 8 and 11	Online-sparing on branch 0 Online-sparing on branch 1
12	1 and 4 (largest DIMMs) 2 and 5 3 and 6 7 and 10 8 and 11 9 and 12	Online-sparing on branch 0 Online-sparing on branch 1

Table 7. Online-spare DIMM configurations, alternative scheme (requires BIOS code version 1.04 or later)

Number of DIMMs	DIMM connectors	Results
4	7 and 10 (largest DIMMs) 8 and 11	Online-sparing on branch 1
6	7 and 10 (largest DIMMs) 8 and 11 9 and 12	Online-sparing on branch 1
8	7 and 10 (largest DIMMs) 8 and 11 9 and 12 1 and 4 (dual-rank DIMMs only)	Online-sparing on branch 1 Online-sparing on dual-rank DIMMs on branch 0
10	1 and 4 (largest DIMMs) 2 and 5 7 and 10 8 and 11 9 and 12	Online-sparing on branch 0 Online-sparing on branch 1
12	N/A	N/A

## Removing a memory module

To remove a DIMM, complete the following steps.



- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cord and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Remove the riser-card assembly (see "Removing the riser-card assembly" on page 32).
- 5. Remove the air baffle over the DIMMs (see "Removing the DIMM air baffle" on page 36).

**Attention:** To avoid breaking the retaining clips or damaging the DIMM connectors, open and close the clips gently.

- 6. Open the retaining clip on each end of the DIMM connector.
- 7. Lift the DIMM out of the connector.
- 8. Replace the DIMM or remove the second DIMM of the pair.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Installing a hot-swap power supply

**Attention:** The information in this document regarding installing and removing power supplies and connecting and disconnecting power refers to ac power supplies only. If the server contains dc power supplies, see the documentation that comes with the dc power supplies. In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply.

The server supports a maximum of two hot-swap ac power supplies.

**Important:** Only the configurations that are shown in the following table are supported. The fan numbers are printed on the microprocessor air baffle.

Installed power supplies	Required
Power supply 1	Fans in locations 3, 4, 8, 9, and 10
Power supplies 1 and 2	All 10 fans

#### Statement 8:



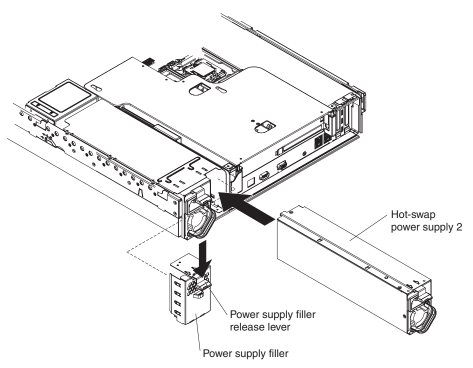


## **CAUTION:**

Never remove the cover on a power supply or any part that has the following label attached.



Hazardous voltage, current, and energy levels are present inside any component that has this label attached. There are no serviceable parts inside these components. If you suspect a problem with one of these parts, contact a service technician.



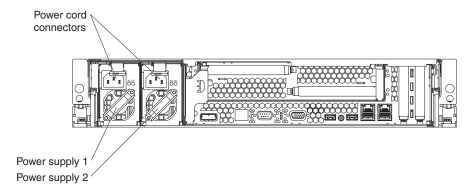
To install an ac power supply, complete the following steps:

Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply. See the documentation that comes with each dc power supply for installation instructions.

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Remove the power-supply blank from the empty power-supply bay by pinching the side clip and pulling the power-supply blank from the bay. Save the power-supply blank in case you remove the power supply at a later time.
  - Important: During normal operation, each power-supply bay must contain either a power supply or power-supply blank for proper cooling.
- 3. Slide the ac power supply into the bay until the retention latch clicks into place.
- 4. Remove the server cover and install the five cooling fans that came with the power-supply (see "Installing a fan" on page 75).
  - **Important:** When power supply 1 is installed, the five fans for power supply 1 occupy the rear row only (fans 3, 4, 8, 9, and 10); when both power supplies are installed, all 10 fans must be installed. See the fan numbers on the microprocessor air baffle, or see the illustration in "Removing a fan" on page 76.
- 5. Connect the power cord for the new ac power supply to the power-cord connector on the power supply.

Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply for installation instructions.

The following illustration shows the ac power-supply connectors on the back of the server.



- 6. Route the power cord through the power-supply handle and through any cable clamps on the rear of the server, to prevent the power cord from being accidentally pulled out when you slide the server in and out of the rack.
- 7. Connect the power cord to a properly grounded electrical outlet.
- 8. Make sure that the dc power LED and ac power LED on the power supply are lit, indicating that the power supply is operating correctly.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Removing a hot-swap power supply

Attention: The information in this document regarding installing and removing power supplies and connecting and disconnecting power refers to ac power supplies only. If the server contains dc power supplies, see the documentation that comes with the dc power supplies. In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply.

**Important:** If the server has two power supplies and you remove either of them, the server will not have redundant power; if the server power load then exceeds 835 W, the server might not start or might not function correctly.

To remove a power supply, complete the following steps:

- 1. If only one power supply is installed, turn off the server and peripheral devices.
- 2. Disconnect the power cord from the power supply that you are removing.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply for removal instructions.

- 3. Grasp the power-supply handle.
- 4. Press the orange release latch down and hold it down.
- 5. Pull the power supply part of the way out of the bay.
- 6. Release the release latch; then, support the power supply and pull it the rest of the way out of the bay.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

## Installing a fan

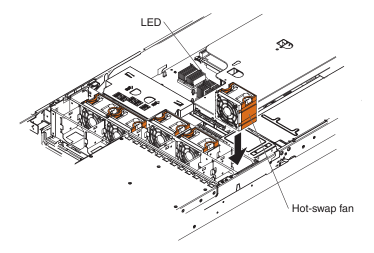
For proper cooling, the server requires that five fans be installed for each power supply installed.

The server comes with five replaceable fans. If you install a second power supply, you must install the set of five fans that come with the power-supply.

**Important:** Only the configurations that are shown in the following table are supported. The fan numbers are printed on the microprocessor air baffle.

Installed power supplies	Required fans
Power supply 1	Fans in locations 3, 4, 8, 9, and 10
Power supplies 1 and 2	All 10 fans

**Attention:** To ensure proper server operation, if a fan fails, replace it as soon as possible.



To install any of the 10 replaceable fans, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. If you have not done so already, slide the server out of the rack and remove the cover (see "Removing the cover" on page 31).
  - **Attention:** To ensure proper system cooling, do not remove the top cover for more than 30 minutes during this procedure.
- 3. Orient the new fan over its position in the fan assembly bracket so that the LED on top of the fan is toward the left side of the server.
- 4. Push the new fan into the fan assembly bracket until it clicks into place.
- 5. Repeat until all the new fans are installed.

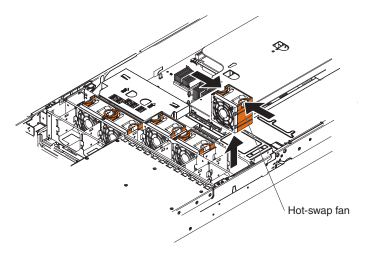
If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Removing a fan

The server comes with up to 10 replaceable fans.

Attention: To ensure proper server operation, if a fan fails, replace it as soon as possible.

To remove any of the 10 replaceable fans, complete the following steps.



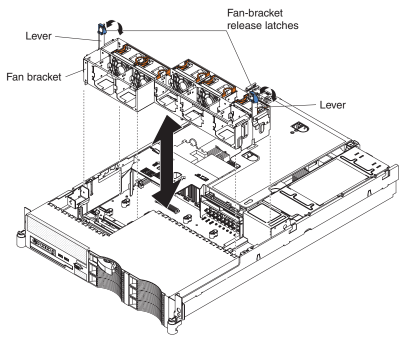
- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Slide the server out of the rack and remove the cover (see "Removing the cover" on page 31). The LED on the failing fan will be lit.
  - **Attention:** To ensure proper system cooling, do not remove the top cover for more than 30 minutes during this procedure.
- 3. Place your fingers into the two handles on the top of the failing fan.
- 4. Pull the handles toward each other and lift the fan out of the server.
- 5. Replace the fan as soon as possible (see "Installing a fan" on page 75).

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Removing the fan-bracket assembly

To replace the CD-RW/DVD drive, you must remove the fan-bracket assembly; to route some cables, you might have to remove the fan-bracket assembly.

**Note:** To remove or install a fan, it is not necessary to remove the fan-bracket assembly. See "Removing a fan" on page 76 and "Installing a fan" on page 75.



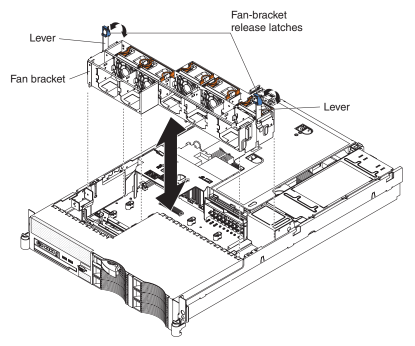
To remove the fan-bracket assembly, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cords and all external cables.

Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Place your thumbs on the metal tabs of the fan-bracket-assembly levers and pinch the tab and blue release latch together; then, raise the levers, raising the fan-bracket assembly.
- 5. Grasp the levers and lift the fan-bracket assembly out of the server.

## Installing the fan-bracket assembly



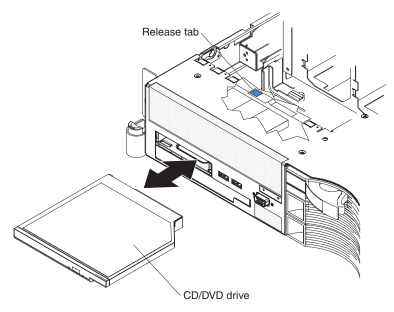
To install the fan-bracket assembly, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Make sure that the server and all peripheral devices are turned off and that the power cords and all external cables are disconnected.
  - **Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.
- 3. Align the guides on the left and right sides of the assembly with the slots in the sides of the chassis.
- 4. Lower the fan-bracket assembly into the chassis.
- Push the fan-bracket-assembly levers toward the rear of the server until they stop; pinch the release latches and metal tabs together and push the levers down into place.
- 6. Press down on the lever metal tabs and on the fans to make sure that the fan-bracket assembly is fully seated.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation" on page 81.

# Replacing the CD-RW/DVD drive

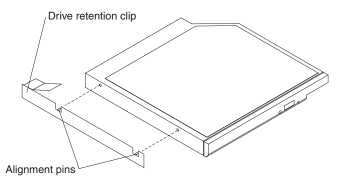
To remove the CD-RW/DVD drive, complete the following steps.



- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices, and disconnect the power cords and all external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Press the release tab down to release the drive; then, while pressing the tab, push the drive toward the front of the server.



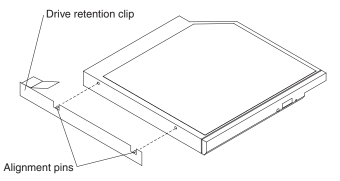
- 5. From the front of the server, pull the drive out of the bay.
- 6. Remove the retention clip from the drive.

To install a CD-RW/DVD drive, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Make sure that the server and peripheral devices are turned off, and that the power cords and all external cables are disconnected.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the cover (see "Removing the cover" on page 31).
- 4. Follow the instructions that come with the drive to set any jumpers or switches.



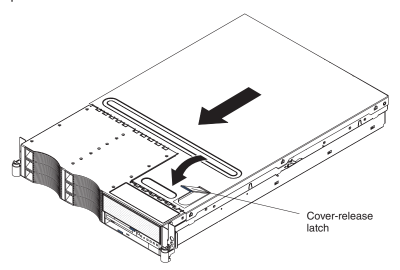
- 5. Attach the drive retention clip to the side of the drive.
- 6. Slide the drive into the CD/DVD drive bay until the drive clicks into place.

If you have other optional devices to install or remove, do so now. Otherwise, go to "Completing the installation."

## Completing the installation

To complete the installation, complete the following steps:

- 1. If you removed the PCI riser-card assembly, replace the riser-card assembly (see "Installing the riser-card assembly" on page 33).
- 2. If you removed any air baffles, replace the air baffles (see "Installing the microprocessor air baffle" on page 35 and "Installing the DIMM air baffle" on page 37).
- If you removed the server cover, place the cover-release latch in the open (up)
  position. Insert the bottom tabs of the top cover into the matching slots in the
  server chassis. Press down on the cover-release latch to lock the cover in
  place.

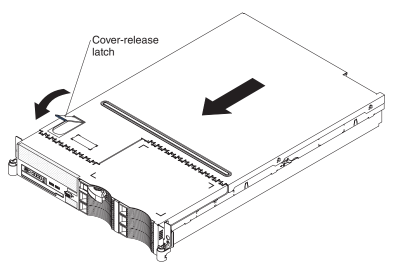


4. Install the server in a rack. See the *Rack Installation Instructions* that come with the server for complete rack installation and removal instructions.

5. To attach peripheral devices and connect the power cords, see "Connecting the cables."

Attention: In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

## Installing the cover



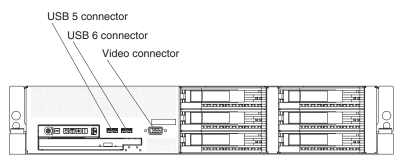
To install the cover, complete the following steps:

- 1. Place the cover-release latch in the open (up) position.
- 2. Insert the bottom tabs of the top cover into the matching slots in the server chassis.
- 3. Press down on the cover-release latch to lock the cover in place.
- 4. Slide the server into the rack.

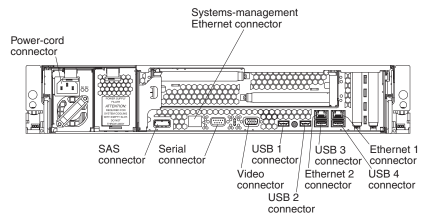
# Connecting the cables

The following illustrations show the locations of the input and output connectors on the front and rear of the server.

## Front view



#### Rear view



**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply for instructions and an illustration of the dc power supply.

You must turn off the server before you connect or disconnect cables from the server.

See the documentation that comes with any external devices for additional cabling instructions. It might be easier for you to route cables before you connect the devices to the server.

Cable identifiers are printed on the cables that come with the server and optional devices. Use these identifiers to connect the cables to the correct connectors.

If the server comes with an installed operating system, see the documentation that comes with the operating system for additional cabling instructions.

# Updating the server configuration

When you start the server for the first time after you add or remove an internal device, external SAS device, or USB keyboard or mouse, you might receive a message that the configuration has changed. The Configuration/Setup Utility program starts automatically so that you can save the new configuration settings. For more information, see Chapter 3, "Configuring the server," on page 85.

Some optional devices have device drivers that you must install. See the documentation that comes with each optional device for information about installing device drivers.

The server comes with at least one dual-core microprocessor, which enables the server to operate as a symmetric multiprocessing (SMP) server. You might have to upgrade the operating system to support SMP. For more information, see "Using the ServerGuide Setup and Installation CD" on page 93 and the operating-system documentation.

If you have installed or removed a hard disk drive, see "Using the IBM ServeRAID Configuration Utility program" on page 95 and "Using ServeRAID Manager" on page 96 for information about reconfiguring the disk arrays.

If you have installed a Remote Supervisor Adapter II SlimLine to manage the server remotely, see the Remote Supervisor Adapter User's Guide, which comes with the adapter, for information about setting up, configuring, and using the adapter.

For information about configuring the integrated Gigabit Ethernet controller, see "Configuring the Gigabit Ethernet controllers" on page 110.

# **Chapter 3. Configuring the server**

The following configuration programs and capabilities come with the server:

## · IBM ServerGuide Setup and Installation CD

The ServerGuide program provides software-setup tools and installation tools that are designed for the server. Use this CD during the installation of the server to configure basic hardware features and to simplify the installation of your operating system. For information about using this CD, see "Using the ServerGuide Setup and Installation CD" on page 93.

## Configuration/Setup Utility program

The Configuration/Setup Utility program is part of the basic input/output system (BIOS). Use it to configure serial port assignments, change interrupt request (IRQ) settings, change the startup-device sequence, set the date and time, and set passwords. For information about using this program, see "Using the Configuration/Setup Utility program" on page 86.

## · RAID configuration programs

## IBM ServeRAID Configuration Utility program

Use the IBM ServeRAID Configuration Utility program to configure devices that are attached to the SAS controller. For information about using this program, see "Using the IBM ServeRAID Configuration Utility program" on page 95.

### - ServeRAID Manager

ServeRAID Manager is available as a stand-alone program and as an IBM Director extension. Use ServeRAID Manager to define and configure your disk-array subsystem *before* you install the operating system. For information about using this program, see "Using ServeRAID Manager" on page 96.

### Ethernet controller configuration

For information about configuring the Ethernet controllers, see "Configuring the Gigabit Ethernet controllers" on page 110.

## Baseboard management controller utility programs

Use these programs to configure the baseboard management controller, to update the firmware and sensor data record/field replaceable unit (SDR/FRU) data, and to remotely manage a network. For information about using these programs, see "Using the baseboard management controller" on page 98.

### IBM Director

IBM Director is a workgroup-hardware-management tool that you can use to centrally manage System x and xSeries servers. If you plan to use IBM Director to manage the server, you must check for the latest applicable IBM Director updates and interim fixes. For information about updating IBM Director, see "Updating IBM Director" on page 111. For more information about IBM Director, see the IBM Director documentation on the *IBM Director* CD that comes with the server.

### Remote Supervisor Adapter II SlimLine configuration

For information about setting up and cabling a Remote Supervisor Adapter II SlimLine, see "Setting up a Remote Supervisor Adapter II SlimLine" on page 111.

#### Boot Menu program

The Boot Menu program is part of the BIOS. Use it to override the startup sequence that is set in the Configuration/Setup Utility program and temporarily assign a device to be first in the startup sequence.

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## Using the Configuration/Setup Utility program

Use the Configuration/Setup Utility program to perform the following tasks:

- · View configuration information
- View and change assignments for devices and I/O ports
- · Set the date and time
- Set and change passwords
- Set and change the startup characteristics of the server and the order of startup devices (startup-drive sequence)
- · Set and change settings for advanced hardware features
- View and clear the error and event logs
- · Resolve configuration conflicts

## Starting the Configuration/Setup Utility program

To start the Configuration/Setup Utility program, complete the following steps:

- 1. Turn on the server.
- 2. When the prompt Press F1 for Configuration/Setup appears, press F1. If you have set both a power-on password and an administrator password, you must type the administrator password to access the full Configuration/Setup Utility menu. If you do not type the administrator password, a limited Configuration/Setup Utility menu is available.
- 3. Select the settings to view or change.

## Configuration/Setup Utility menu choices

The following choices are on the Configuration/Setup Utility main menu. Depending on the version of the BIOS code, some menu choices might differ slightly from these descriptions.

## System Summary

Select this choice to view configuration information, including the ID, speed, and cache size of the microprocessors, a USB device summary, and the amount of installed memory. When you make configuration changes through other options in the Configuration/Setup Utility program, the changes are reflected in the system summary; you cannot change settings directly in the system summary.

This choice is on the full and limited Configuration/Setup Utility menu.

## System Information

Select this choice to view information about the server. When you make changes through other options in the Configuration/Setup Utility program, some of those changes are reflected in the system information; you cannot change settings directly in the system information.

This choice is on the full Configuration/Setup Utility menu only.

## Product Data

Select this choice to view the machine type and model of the server, the serial number, the system UUID, the system board identifier, the revision level or issue date of the BIOS code and diagnostics code, and the version, date, and build level of ROM code for the Remote Supervisor Adapter II SlimLine, if one is installed.

### System card data

Select this choice to view the identity of the system board, power supplies, DASD backplane, and power backplane.

#### Devices and I/O Ports

Select this choice to view or change assignments for devices and input/output (I/O) ports. You can configure the serial ports, configure remote console redirection, enable or disable integrated Ethernet controllers, the SAS controller, IDE channels, and PCI slots, and view the system Ethernet MAC addresses. If you disable a device, it cannot be configured, and the operating system will not be able to detect it (this is equivalent to disconnecting the device).

This choice is on the full Configuration/Setup Utility menu only.

#### Date and Time

Select this choice to set the date and time in the server, in 24-hour format (hour.minute:second).

This choice is on the full Configuration/Setup Utility menu only.

### System Security

Select this choice to set passwords. See "Passwords" on page 90 for more information.

This choice is on the full Configuration/Setup Utility menu only.

#### Administrator Password

Select this choice to set or change an administrator password. An administrator password is intended to be used by a system administrator; it limits access to the full Configuration/Setup Utility menu. If an administrator password is set, the full Configuration/Setup Utility menu is available only if you type the administrator password at the password prompt. For more information, see "Administrator password" on page 91.

#### Power-on Password

Select this choice to set or change a power-on password. See "Power-on password" on page 90 for more information.

## Start Options

Select this choice to view or change the start options, including the startup sequence, keyboard NumLock state, PXE boot option, and PCI device boot priority. Changes in the startup options take effect when you start the server.

The startup sequence specifies the order in which the server checks devices to find a boot record. The server starts from the first boot record that it finds. If the server has Wake on LAN hardware and software and the operating system supports Wake on LAN functions, you can specify a startup sequence for the Wake on LAN functions. For example, you can define a startup sequence that checks for a disc in the CD-RW/DVD drive, then checks the hard disk drive, and then checks a network adapter.

This choice is on the full Configuration/Setup Utility menu only.

### Advanced Setup

Select this choice to change settings for advanced hardware features.

**Important:** The server might malfunction if these options are incorrectly configured. Follow the instructions on the screen carefully.

This choice is on the full Configuration/Setup Utility menu only.

### System Partition VIsibility

Select this choice to make the System Partition hidden or visible.

## Memory Settings

Select this choice to enable or disable pairs of memory connectors, configure the memory mode (flat, memory-mirroring, or online-spare), and view the memory speed.

### - CPU Options

Select this choice to specify the system cache type, and to enable or disable hyper-threading, the pre-fetch queue, and Virtualization Technology for all microprocessors in the server. Virtualization Technology enables the microprocessor to appear to be a dedicated processor to each running application in the system.

#### PCI Bus Control

Select this choice to view the system resources that are used by installed PCI (PCI Express or PCI-X) devices. You can change the master latency timer value, view and configure PCI interrupt routing, and enable or disable the loading and execution of ROM code per PCI slot (see message 1801 in the Problem Determination and Service Guide on the IBM System x Documentation CD).

### PCI Slot/Device Information

This choice is available only if an optional Remote Supervisor Adapter II SlimLine is installed.

Select this choice to view the PCI device information, including PCI bus number, for each PCI slot. Highlight a slot; then, press Enter to view the details of the PCI devices that are connected to the slot. Follow the instructions on the screen to page forward or backward through the devices that are connected to the slot.

## RSA II Settings

This choice is available only if an optional Remote Supervisor Adapter II SlimLine is installed

Select this choice to configure the settings for the Remote Supervisor Adapter II SlimLine.

## - MAC Address

This is a nonselectable item that displays the MAC address of the Remote Supervisor Adapter II SlimLine.

#### - DHCP IP Address

This is a nonselectable item that displays the current IP address of the Remote Supervisor Adapter II SlimLine.

## - DHCP Control

Specify whether to use the static IP address or use DHCP to dynamically assign the IP address for the Remote Supervisor Adapter II SlimLine. If DHCP times out while it is assigning an IP address, the system defaults to the static IP address.

#### - Static IP Settings

Define the static IP address, subnet mask, and gateway address for the Remote Supervisor Adapter II SlimLine.

### - OS USB selection

Select the operating system to use to provide USB support for remote access to the Remote Supervisor Adapter II SlimLine. The remote keyboard and mouse access the Remote Supervisor Adapter II SlimLine through a USB port. Linux OS is the default setting.

### Baseboard Management Controller (BMC) setting

Select this choice to change settings for the BMC.

## **BMC Firmware Version**

This is a nonselectable menu item that displays the BMC firmware version.

#### - BMC Build Level

This is a nonselectable menu item that displays the BMC firmware build level.

#### - BMC Build Date

This is a nonselectable menu item that displays the BMC firmware build date.

#### - BMC POST Watchdog

Enable or disable the BMC POST watchdog. Disable is the default setting.

## - BMC POST Watchdog Timeout

Set the BMC POST watchdog timeout value. **5 minutes** is the default setting.

## System-BMC Serial Port Sharing

Enable or disable sharing the serial port between the BMC and the system. **Disabled** is the default setting; it assigns the serial port to the BMC exclusively.

## - BMC Serial Port Access Mode

If serial-port sharing is enabled, specify the times and conditions during which the BMC shares the serial port.

## - Reboot System on NMI

Enable or disable restarting the system whenever a nonmaskable interrupt (NMI) occurs. **Disabled** is the default.

### - BMC Network Configuration

View the BMC MAC address and the current BMC IP address. Define the static BMC IP address, subnet mask, and gateway address, and specify whether to use the static IP address or have DHCP assign the BMC IP address.

## - BMC System Event Log

Select this choice to view the BMC system event log, which contains messages about system events, such as devices inserted or removed or a threshold reached. Select **Clear BMC SEL** to clear the BMC system event log.

#### - User Account Settings

Define user names and passwords for logging in to the BMC to remotely control settings on the server such as power settings.

## Event/Error Logs

Select this choice to view and clear the POST error log and the system event/error log.

#### Post Error Log

Select this choice to view the three most recent error codes and messages that were generated during POST. Select **Clear POST Error Log** to clear the POST error log.

## System Event/Error Log

This choice is available only if an optional Remote Supervisor Adapter II SlimLine is installed.

Select this choice to view the error messages in the system event/error log. You can use the arrow keys to move between pages in the error log. Select **Clear System Event/Error Log** to clear the system event/error log.

The system event/error log contains all event and error messages that have been generated during POST, by the system management interface handler, and by the system service processor. Run the diagnostic programs to get more information about error codes that occur. See the *Problem* 

Determination and Service Guide on the IBM System x Documentation CD for instructions for running the diagnostic programs.

## Save Settings

Select this choice to save the changes that you have made in the settings.

## Restore Settings

Select this choice to cancel the changes that you have made in the settings and restore the previous settings.

### Load Default Settings

Select this choice to cancel the changes that you have made in the settings and restore the factory settings.

## Exit Setup

Select this choice to exit from the Configuration/Setup Utility program. If you have not saved the changes that you have made in the settings, you are asked whether you want to save the changes or exit without saving them.

## **Passwords**

From the **System Security** choice, you can set, change, and delete a power-on password and an administrator password. The **System Security** choice is on the full Configuration/Setup menu only.

If you set only a power-on password, you must type the power-on password to complete the system startup; you have access to the full Configuration/Setup Utility menu.

An administrator password is intended to be used by a system administrator; it limits access to the full Configuration/Setup Utility menu. If you set only an administrator password, you do not have to type a password to complete the system startup, but you must type the administrator password to access the Configuration/Setup Utility menu.

If you set a power-on password for a user and an administrator password for a system administrator, you can type either password to complete the system startup. A system administrator who types the administrator password has access to the full Configuration/Setup Utility menu; the system administrator can give the user authority to set, change, and delete the power-on password. A user who types the power-on password has access to only the limited Configuration/Setup Utility menu; the user can set, change, and delete the power-on password, if the system administrator has given the user that authority.

### Power-on password

If a power-on (user) password is set, when you turn on the server, the system startup will not be completed until you type the power-on password. You can use any combination of up to seven characters (A–Z, a–z, and 0–9) for the password.

If a power-on password is set, you can enable the Unattended Start mode, in which the keyboard and mouse remain locked but the operating system can start. You can unlock the keyboard and mouse by typing the power-on password.

If you forget the power-on password, you can regain access to the server in any of the following ways:

 If an administrator password is set, type the administrator password at the password prompt (see "Administrator password" on page 91). Start the Configuration/Setup Utility program and reset the power-on password.

- Remove the battery from the server and then reinstall it. For instructions for removing the battery, see the *Problem Determination and Service Guide* on the IBM *System x Documentation* CD.
- Change the position of the clear CMOS jumper on the system board to bypass the power-on password check. See "Resetting passwords" for additional information.

**Important:** Before you change any switch settings or move any jumpers, turn off the server; then, disconnect all power cords and external cables. See the safety information that begins on page vii. Do not change settings or move jumpers on any system-board switch or jumper block that is not shown in this document.

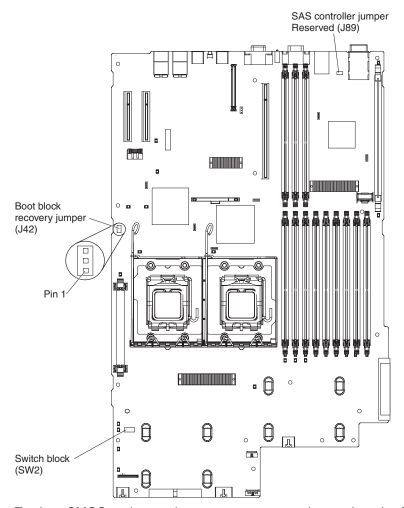
**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply. See the documentation that comes with each dc power supply.

## Administrator password

If an administrator password is set, you must type the administrator password for access to the full Configuration/Setup Utility menu. You can use any combination of up to seven characters (A–Z, a–z, and 0–9) for the password.

## Resetting passwords

If you set an administrator password and then forget it, there is no way to change, override, or remove it. You must replace the system board. If you forget the user power-on password, you can move the power-on password override switch on the system board to the On position to bypass the power-on password check. The power-on password override switch is switch 5 on switch block SW2. The switch location is shown in the following illustration.



To clear CMOS and reset the power-on password, complete the following steps:

- 1. Read the safety information that begins on page vii and "Installation guidelines" on page 28.
- 2. Turn off the server and peripheral devices and disconnect all power cords and external cables.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply. See the documentation that comes with each dc power supply.

- 3. Remove the server from the rack and place it on a flat, static-protective surface.
- 4. Remove the cover. See "Removing the cover" on page 31 for instructions.
- 5. Move the clear-CMOS switch (switch 1 on SW2) to the On position.
- 6. Install the cover and connect the server to a keyboard, monitor, and mouse; then, connect the server to a power source.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply. See the documentation that comes with each dc power supply.

7. Turn on the server. You can now start the Configuration/Setup Utility program and either delete the old power-on password or set a new power-on password.

- 8. Save the configuration and turn off the server; then, disconnect all power cords and external cables again.
  - **Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply. See the documentation that comes with each dc power supply.
- 9. Remove the cover, move the clear-CMOS switch back to the Off position, and reinstall the cover.
- 10. Replace the server in the rack and connect the external cables and power cords; then, turn on the server.

**Attention:** In a dc power environment, only trained service personnel other than IBM service technicians are authorized to connect or disconnect power to the dc power supply and to install and remove a dc power supply. See the documentation that comes with each dc power supply.

### Using the ServerGuide Setup and Installation CD

The ServerGuide Setup and Installation CD contains a setup and installation program that is designed for your server. The ServerGuide program detects the server model and optional hardware devices that are installed and uses that information during setup to configure the hardware. The ServerGuide program simplifies operating-system installations by providing updated device drivers and, in some cases, installing them automatically.

If a later version of the ServerGuide program is available, you can download a free image of the ServerGuide Setup and Installation CD, or you can purchase the CD. To download the image, go to the IBM ServerGuide Web page at http://www.ibm.com/pc/qtechinfo/MIGR-4ZKPPT.html. To purchase the latest ServerGuide Setup and Installation CD, go to the ServerGuide fulfillment Web site at http://www.ibm.com/servers/eserver/xseries/systems\_management/sys\_migration/serverguide/sub.html.

The ServerGuide program has the following features:

- · An easy-to-use interface
- Diskette-free setup, and configuration programs that are based on detected hardware
- ServeRAID Manager program, which configures your ServeRAID adapter
- · Device drivers that are provided for your server model and detected hardware
- Operating-system partition size and file-system type that are selectable during setup

#### ServerGuide features

Features and functions can vary slightly with different versions of the ServerGuide program. To learn more about the version that you have, start the *ServerGuide Setup and Installation* CD and view the online overview. Not all features are supported on all server models.

The ServerGuide program requires a supported IBM server with an enabled startable (bootable) CD drive. In addition to the *ServerGuide Setup and Installation* CD, you must have your operating-system CD to install the operating system.

The ServerGuide program performs the following tasks:

· Sets system date and time

- Detects the RAID adapter or controller and runs the SAS RAID configuration
- · Checks the microcode (firmware) levels of a ServeRAID adapter and determines whether a later level is available from the CD
- Detects installed optional hardware devices and provides updated device drivers for most adapters and devices
- Provides diskette-free installation for supported Windows operating systems
- Includes an online readme file with links to tips for hardware and operating-system installation

### Setup and configuration overview

When you use the ServerGuide Setup and Installation CD, you do not need setup diskettes. You can use the CD to configure any supported IBM server model. The setup program provides a list of tasks that are required to set up your server model. On a server with a ServeRAID adapter or SAS/SATA controller with RAID capabilities, you can run the SAS RAID configuration program to create logical drives.

Note: Features and functions can vary slightly with different versions of the ServerGuide program.

When you start the ServerGuide Setup and Installation CD, the program prompts you to complete the following tasks:

- Select your language.
- · Select your keyboard layout and country.
- View the overview to learn about ServerGuide features.
- View the readme file to review installation tips for your operating system and adapter.
- Start the operating-system installation. You will need your operating-system CD.

### Typical operating-system installation

The ServerGuide program can reduce the time it takes to install an operating system. It provides the device drivers that are required for your hardware and for the operating system that you are installing. This section describes a typical ServerGuide operating-system installation.

Note: Features and functions can vary slightly with different versions of the ServerGuide program.

- 1. After you have completed the setup process, the operating-system installation program starts. (You will need your operating-system CD to complete the installation.)
- 2. The ServerGuide program stores information about the server model, service processor, hard disk drive controllers, and network adapters. Then, the program checks the CD for newer device drivers. This information is stored and then passed to the operating-system installation program.
- 3. The ServerGuide program presents operating-system partition options that are based on your operating-system selection and the installed hard disk drives.
- 4. The ServerGuide program prompts you to insert your operating-system CD and restart the server. At this point, the installation program for the operating system takes control to complete the installation.

### Installing your operating system without ServerGuide

If you have already configured the server hardware and you are not using the ServerGuide program to install your operating system, complete the following steps to download the latest operating-system installation instructions from the IBM Web site.

**Note:** Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.

- 1. Go to http://www.ibm.com/systems/support/.
- 2. Under Product support, click System x.
- 3. From the menu on the left side of the page, click **System x support search**.
- 4. From the Task menu, select Install.
- 5. From the **Product family** menu, select **System x3650**.
- 6. From the **Operating system** menu, select your operating system, and then click **Search** to display the available installation documents

### Using the IBM ServeRAID Configuration Utility program

Use the IBM ServeRAID Configuration Utility programs to perform the following tasks:

- Configure a redundant array of independent disks (RAID) array
- · View or change the RAID configuration and associated devices

When you are using the IBM ServeRAID Configuration Utility programs to configure and manage arrays, consider the following information:

- Hard disk drive capacities affect how you create arrays. Drives in an array can have different capacities, but the RAID controller treats them as if they all have the capacity of the smallest hard disk drive.
- To help ensure signal quality, do not mix drives with different speeds and data rates.
- To update the firmware and BIOS code for an optional ServeRAID SAS controller, you must use the IBM ServeRAID Support CD that comes with the ServeRAID controller.

### Starting the IBM ServeRAID Configuration Utility program

To start the IBM ServeRAID Configuration Utility program, complete the following steps:

- 1. Turn on the server.
- 2. When the prompt <<< Press <CTRL><A> for IBM ServeRAID Configuration Utility! >>> appears, press Ctrl+A. If you have set an administrator password, you are prompted to type the password.
- 3. To select a choice from the menu (see "IBM ServeRAID Configuration Utility menu choices"), use the arrow keys.
- 4. Use the arrow keys to select the channel for which you want to change settings.
- To change the settings of the selected items, follow the instructions on the screen.

### IBM ServeRAID Configuration Utility menu choices

The following choices are on the IBM ServeRAID Configuration Utility menu:

Array Configuration Utility

Select this choice to create, manage, or delete arrays, or to initialize drives.

#### SerialSelect Utility

Select this choice to configure the controller interface definitions or to configure the physical transfer and SAS address of the selected drive.

#### **Disk Utilities**

Select this choice to format a disk or verify the disk media. Select a device from the list and read the instructions on the screen carefully before making a selection.

### Configuring the controller

To configure a RAID array on the server, complete the following steps:

- Turn on the server.
- 2. When the message Press <CTRL><A> for IBM ServeRAID Configuration Utility appears, press Ctrl+A.
- 3. Select Array Configuration Utility.
- 4. Select Create Array.
- 5. From the list of ready drives, select the drives that you want to group into the
- 6. From the list of RAID levels available, select the one you want to use, such as RAID-1.
- 7. (Optional) Type an identifier for the array.
- 8. When you are prompted for the array build method, select Quick Init.
- 9. Follow the instructions on the screen to complete the configuration; then, select Done to exit.
- 10. Restart the server.

### Viewing the configuration

To view information about the RAID array, complete the following steps:

- 1. Turn on the server.
- 2. When the message Press <CTRL><A> for IBM ServeRAID Configuration Utility appears, press Ctrl+A.
- Select Array Configuration Utility.
- 4. Select Manage Arrays.
- 5. Select an array and press Enter.
- 6. To exit from the program, press Esc.

### Using ServeRAID Manager

Use ServeRAID Manager, which is on the IBM ServeRAID Support CD, to perform the following tasks:

- Configure a redundant array of independent disks (RAID) array
- · Erase all data from a hard disk drive and return the disk to the factory-default settings
- · View the RAID configuration and associated devices
- Monitor the operation of the RAID controller

To perform some tasks, you can run ServeRAID Manager as an installed program. However, to configure the SAS and RAID controllers and perform an initial RAID

configuration on the server, you must run ServeRAID Manager in Startable CD mode, as described in the instructions in this section.

For additional information about RAID technology and instructions for using ServeRAID Manager to configure the SAS and RAID controllers, see the ServeRAID documentation on the *IBM ServeRAID Support* CD. Additional information about ServeRAID Manager is also available from the **Help** menu. For information about a specific object in the ServeRAID Manager tree, select the object and click **Actions --> Hints and tips**.

### Configuring the RAID controller

By running ServeRAID Manager in Startable CD mode, you can configure the RAID controller before you install the operating system. The information in this section assumes that you are running ServeRAID Manager in Startable CD mode.

To run ServeRAID Manager in Startable CD mode, turn on the server; then, insert the CD into the CD-RW/DVD drive. If ServeRAID Manager detects an unconfigured controller and ready drives, the Configuration wizard starts.

In the Configuration wizard, you can select express configuration or custom configuration. Express configuration automatically configures the controller by grouping the first two physical drives in the ServeRAID Manager tree into an array and creating a RAID level-1 logical drive. If you select custom configuration, you can select the two physical drives that you want to group into an array and create a hot-spare drive.

#### Using express configuration

To use express configuration, complete the following steps:

- 1. In the ServeRAID Manager tree, click the controller.
- 2. Click Express configuration.
- 3. Click Next.
- 4. In the "Configuration summary" window, review the information. To change the configuration, click **Modify arrays**.
- 5. Click **Apply**; when you are asked whether you want to apply the new configuration, click **Yes**. The configuration is saved in the controller and in the physical drives.
- 6. Exit from ServeRAID Manager and remove the CD from the CD-RW/DVD drive.
- 7. Restart the server.

#### Using custom configuration

To use custom configuration, complete the following steps:

- 1. In the ServeRAID Manager tree, click the controller.
- 2. Click Custom configuration.
- 3. Click Next.
- 4. In the "Create arrays" window, from the list of ready drives, select the two drives that you want to group into the array.
- 5. Click the (Add selected drives) icon to add the drives to the array.
- 6. If you want to configure a hot-spare drive, complete the following steps:
  - a. Click the **Spares** tab.
  - b. Select the physical drive that you want to designate as the hot-spare drive, and click the (Add selected drives) icon.
- 7. Click Next.

- 8. Review the information in the "Configuration summary" window. To change the configuration, click Back.
- 9. Click **Apply**; when you are asked whether you want to apply the new configuration, click Yes. The configuration is saved in the controller and in the physical drives.
- 10. Exit from ServeRAID Manager and remove the CD from the CD-RW/DVD drive.
- 11. Restart the server.

### Viewing the configuration

You can use ServeRAID Manager to view information about RAID controllers and the RAID subsystem (such as arrays, logical drives, hot-spare drives, and physical drives). When you click an object in the ServeRAID Manager tree, information about that object appears in the right pane. To display a list of available actions for an object, click the object and click **Actions**.

### Using the baseboard management controller

The baseboard management controller provides basic service-processor environmental monitoring functions for the server. If an environmental condition exceeds a threshold or if a system component fails, the baseboard management controller lights LEDs to help you diagnose the problem and also records the error in the BMC system event log.

The baseboard management controller also provides the following remote server management capabilities through the OSA SMBridge management utility program:

#### Command-line interface (IPMI Shell)

The command-line interface provides direct access to server management functions through the IPMI protocol. Use the command-line interface to issue commands to control the server power, view system information, and identify the server. You can also save one or more commands as a text file and run the file as a script.

#### Serial over LAN

Establish a Serial over LAN (SOL) connection to manage servers from a remote location. You can remotely view and change the BIOS settings, restart the server, identify the server, and perform other management functions. Any standard Telnet client application can access the SOL connection.

### Enabling and configuring SOL using the OSA SMBridge management utility program

To enable and configure the server for SOL by using the OSA SMBridge management utility program, you must update and configure the BIOS code; update and configure the baseboard management controller (BMC) firmware; update and configure the Ethernet controller firmware; and enable the operating system for an SOL connection.

#### BIOS update and configuration

To update and configure the BIOS code to enable SOL, complete the following steps:

- 1. Update the BIOS code:
  - a. Download the latest version of the BIOS code from http://www.ibm.com/ systems/support/

- b. Update the BIOS code, following the instructions that come with the update file that you downloaded.
- 2. Update the BMC firmware:
  - Download the latest version of the BMC firmware from http://www.ibm.com/ systems/support/
  - b. Update the BMC firmware, following the instructions that come with the update file that you downloaded.
- 3. Configure the BIOS settings:
  - a. When you are prompted to start the Configuration/Setup Utility program, restart the server and press F1.
  - Select Devices and I/O Ports; then, make sure that the values are set as follows:
    - · Serial Port A: Auto-configure
    - · Serial Port B: Auto-configure
  - c. Select Remote Console Redirection; then, make sure that the values are set as follows:
    - Remote Console Active: Enabled
       Remote Console COM Port: COM 1
    - · Remote Console Baud Rate: 19200 or higher
    - Remote Console Data Bits: 8Remote Console Parity: None
    - Remote Console Stop Bits: 1
    - Remote Console Text Emulation: ANSI
    - Remote Console Keyboard Emulation: ANSI
    - Remote Console Active After Boot: Enabled
    - · Remote Console Flow Control: Hardware
  - d. Press Esc twice to exit the **Remote Console Redirection** and **Devices and I/O Ports** sections of the Configuration/Setup Utility program.
  - e. Select Advanced Setup; then, select Baseboard Management Controller (BMC) Settings.
  - f. Set BMC Serial Port Access Mode to Dedicated.
  - g. Press Esc twice to exit the Baseboard Management Controller (BMC) Settings and Advanced Setup sections of the Configuration/Setup Utility program.
  - h. Select Save Settings; then, press Enter.
  - i. Press Enter to confirm.
  - j. Select **Exit Setup**; then, press Enter.
  - k. Make sure that Yes, exit the Setup Utility is selected; then, press Enter.

#### Linux configuration

For SOL operation on the server, you must configure the Linux<sup>®</sup> operating system to expose the Linux initialization (booting) process. This enables users to log in to the Linux console through an SOL session and directs Linux output to the serial console. See the documentation for your specific Linux operating-system type for information and instructions.

Use one of the following procedures to enable SOL sessions for your Linux operating system. You must be logged in as a root user to perform these procedures.

#### Red Hat Enterprise Linux ES 4 configuration:

Note: This procedure is based on a default installation of Red Hat Enterprise Linux ES 4. The file names, structures, and commands might be different for other versions of Red Hat Linux.

To configure the general Linux parameters for SOL operation when you are using the Red Hat Enterprise Linux ES 4 operating system, complete the following steps.

Note: Hardware flow control prevents character loss during communication over a serial connection. You must enable it when you are using a Linux operating system.

1. Add the following line to the end of the # Run gettys in standard runlevels section of the /etc/inittab file. This enables hardware flow control and enables users to log in through the SOL console.

```
7:2345:respawn:/sbin/agetty -h ttyS0 19200 vt102
```

2. Add the following line at the bottom of the /etc/securetty file to enable a user to log in as the root user through the SOL console: ttyS0

*LILO configuration:* If you are using LILO, complete the following steps:

- 1. Modify the /etc/lilo.conf file:
  - a. Add the following text to the end of the first default=linux line
  - b. Comment out the map=/boot/map line by adding a # at the beginning of this
  - c. Comment out the message=/boot/message line by adding a # at the beginning of this line.
  - d. Add the following line before the first image= line:

```
# This will allow you to only Monitor the OS boot via SOL
```

e. Add the following text to the end of the first label=linux line:

```
-Monitor
```

f. Add the following line to the first image= section. This enables SOL. append="console=ttyS0,19200n8 console=tty1"

g. Add the following lines between the two image= sections:

```
# This will allow you to Interact with the OS boot via SOL
image=/boot/vmlinuz-2.4.9-e.12smp
    label=linux-Interact
    initrd=/boot/initrd-2.4.9-e.12smp.img
    read-only
    root=/dev/hda6
    append="console=tty1 console=ttyS0,19200n8"
```

The following examples show the original content of the /etc/lilo.conf file and the content of this file after modification.

#### Original /etc/lilo.conf contents

```
prompt
timeout=50
default=linux
boot=/dev/hda
map=/boot/map
install=/boot/boot.b
message=/boot/message
linear
image=/boot/vmlinuz-2.4.9-e.12smp
    label=linux
    initrd=/boot/initrd-2.4.9-e.12smp.img
    read-only
    root=/dev/hda6
image=/boot/vmlinuz-2.4.9-e.12
   label=linux-up
    initrd=/boot/initrd-2.4.9-e.12.img
    read-only
    root=/dev/hda6
```

### Modified /etc/lilo.conf contents prompt timeout=50 default=linux-Monitor boot=/dev/hda #map=/boot/map install=/boot/boot.b #message=/boot/message linear # This will allow you to only Monitor the OS boot via SOL image=/boot/vmlinuz-2.4.9-e.12smp label=linux-Monitor initrd=/boot/initrd-2.4.9-e.12smp.img read-only root=/dev/hda6 append="console=ttyS0,19200n8 console=tty1" # This will allow you to Interact with the OS boot via SOL image=/boot/vmlinuz-2.4.9-e.12smp label=linux-Interact initrd=/boot/initrd-2.4.9-e.12smp.img read-only root=/dev/hda6 append="console=tty1 console=ttyS0,19200n8" image=/boot/vmlinuz-2.4.9-e.12 label=linux-up

2. Run the lilo command to store and activate the LILO configuration.

When the Linux operating system starts, a LILO boot: prompt is displayed instead of the graphical user interface. Press Tab at this prompt to install all of the boot options that are listed. To load the operating system in interactive mode, type linux-Interact and then press Enter.

GRUB configuration: If you are using GRUB, modify the /boot/grub/grub.conf file:

- 1. Comment out the splashimage line by adding a # at the beginning of this line.
- 2. Add the following line before the first title= line:

```
# This will allow you to only Monitor the OS boot via SOL
```

3. Append the following text to the first title= line: SOL Monitor

- 4. Append the following text to the kernel/ line of the first title= section: console=ttyS0,19200 console=tty1
- 5. Add the following five lines between the two title= sections:

```
# This will allow you to Interact with the OS boot via SOL
title Red Hat Linux (2.4.9-e.12smp) SOL Interactive
    root (hd0,0)
kernel /vmlinuz-2.4.9-e.12smp ro root=/dev/hda6 console=tty1
```

initrd=/boot/initrd-2.4.9-e.12.img

read-only root=/dev/hda6

```
console=ttyS0,19200
initrd /initrd-2.4.9-e.12smp.img
```

Note: The entry that begins with kernel /vmlinuz is shown with a line break after console=tty1. In your file, the entire entry must all be on one line.

The following examples show the original content of the /boot/grub/grub.conf file and the content of this file after modification.

#### Original /boot/grub/grub.conf contents

```
#grub.conf generated by anaconda
# Note that you do not have to rerun grub after making changes to this file
# NOTICE: You have a /boot partition. This means that
          all kernel and initrd paths are relative to /boot/, eg.
          root (hd0,0)
           kernel /vmlinuz-version ro root=/dev/hda6
           initrd /initrd-version.img
#boot=/dev/hda
default=0
timeout=10
splashimage=(hd0,0)/grub/splash.xpm.gz
title Red Hat Enterprise Linux ES (2.4.9-e.12smp)
    root (hd0,0)
    kernel /vmlinuz-2.4.9-e.12smp ro root=/dev/hda6
    initrd /initrd-2.4.9-e.12smp.img
title Red Hat Enterprise Linux ES-up (2.4.9-e.12)
    root (hd0,0)
    kernel /vmlinuz-2.4.9-e.12 ro root=/dev/hda6
    initrd /initrd-2.4.9-e.12.img
```

#### Modified /boot/grub/grub.conf contents

```
#grub.conf generated by anaconda
# Note that you do not have to rerun grub after making changes to this file
# NOTICE: You have a /boot partition. This means that
          all kernel and initrd paths are relative to /boot/, eg.
           root (hd0,0)
          kernel /vmlinuz-version ro root=/dev/hda6
           initrd /initrd-version.img
#boot=/dev/hda
default=0
timeout=10
# splashimage=(hd0,0)/grub/splash.xpm.gz
# This will allow you to only Monitor the OS boot via SOL
title Red Hat Enterprise Linux ES (2.4.9-e.12smp) SOL Monitor
    root (hd0,0)
    kernel /vmlinuz-2.4.9-e.12smp ro root=/dev/hda6 console=ttyS0,19200 console=tty1
    initrd /initrd-2.4.9-e.12smp.img
# This will allow you to Interact with the OS boot via SOL
title Red Hat Linux (2.4.9-e.12smp) SOL Interactive
    root (hd0,0)
    kernel /vmlinuz-2.4.9-e.12smp ro root=/dev/hda6 console=tty1 console=ttyS0,19200
    initrd /initrd-2.4.9-e.12smp.img
title Red Hat Enterprise Linux ES-up (2.4.9-e.12)
    root (hd0.0)
    kernel /vmlinuz-2.4.9-e.12 ro root=/dev/hda6
    initrd /initrd-2.4.9-e.12.img
```

You must restart the Linux operating system after you complete these procedures for the changes to take effect and to enable SOL.

#### SUSE SLES 9.0 configuration:

Note: This procedure is based on a default installation of SUSE Linux Enterprise Server (SLES) 9.0. The file names, structures, and commands might be different for other versions of SUSE Linux.

Configure the general Linux parameters for SOL operation when using the SLES 9.0 operating system.

Note: Hardware flow control prevents character loss during communication over a serial connection. You must enable it when using a Linux operating system.

- 1. Add the following line to the end of the # getty-programs for the normal runlevels section of the /etc/inittab file. This enables hardware flow control and enables users to log in through the SOL console.
  - 7:2345:respawn:/sbin/agetty -h ttyS0 19200 vt102
- 2. Add the following line after the tty6 line at the bottom of the /etc/securetty file to enable a user to log in as the root user through the SOL console:
- 3. Modify the /boot/grub/menu.lst file:

- a. Comment out the gfxmenu line by adding a # in front of the word gfxmenu.
- b. Add the following line before the first title line:

# This will allow you to only Monitor the OS boot via SOL

- c. Append the following text to the first title line: SOL Monitor
- d. Append the following text to the kernel line of the first title section: console=ttyS1,19200 console=tty0
- e. Add the following four lines between the first two title sections:

```
# This will allow you to Interact with the OS boot via SOL
title linux SOL Interactive
   kernel (hd0,1)/boot/vmlinuz root=/dev/hda2 acpi=oldboot vga=791
   console=tty1 console=ttyS0,19200
   initrd (hd0,1)/boot/initrd
```

The following examples show the original content of the /boot/grub/menu.lst file and the content of this file after modification.

Original /boot/grub/menu.lst contents	Notes
gfxmanu (hd0,1)/boot/message	
color white/blue black/light-gray	
default 0	
timeout 8	
title linux	
kernel (hd0,1)/boot/vmlinuz root=/dev/hda2 acpi=oldboot vga=791 initrd (hd0,1)/boot/initrd	1
title floppy	
root	
chainloader +1	
title failsafe	
kernal (hd0,1)/boot/vmlinuz.shipped root=/dev/hda2 ide=nodma apm=off vga=normal nosmp	1
disableapic maxcpus=0 3	
initrd (hd0,1)/boot/initrd.shipped	
Note 1: The kernel line is shown with a line break. In your file, the entire entry must all be on one line.	

Modified /boot/grub/menu.lst contents	Notes
#gfxmanu (hd0,1)/boot/message	
color white/blue black/light-gray	
default 0	
timeout 8	
# This will allow you to only Monitor the OS boot via SOL title linux SOL Monitor	
kernel (hd0,1)/boot/vmlinuz root=/dev/hda2 acpi=oldboot vga=791 console=ttyS1,19200	
console=ttv1	'
initrd (hd0,1)/boot/initrd	
# This will allow you to Interact with the OS boot via SOL	
title linux SOL Interactive	
kernel (hd0,1)/boot/vmlinuz root=/dev/hda2 acpi=oldboot vga=791 console=tty1 console=ttyS0,19200	
initrd (hd0,1)/boot/initrd	
title floppy	

Modified /boot/grub/menu.lst contents	Notes
<pre>root   chainloader +1 title failsafe   kernel (hd0,1)/boot/vmlinuz.shipped root=/dev/hda2 ide=nodma apm=off vga=normal nosmp disableapic maxcpus=0 3</pre>	1
initrd (hd0,1)/boot/initrd.shipped	

You must restart the Linux operating system after you complete these procedures

#### Microsoft Windows 2003 Standard Edition configuration

Note: This procedure is based on a default installation of the Microsoft Windows 2003 operating system.

To configure the Windows 2003 operating system for SOL operation, complete the following steps. You must be logged in as a user with administrator access to perform this procedure.

1. Determine which boot entry ID to modify:

for the changes to take effect and to enable SOL.

- a. Type bootcfg at a Windows command prompt; then, press Enter to display the current boot options for your server.
- b. In the Boot Entries section, locate the boot entry ID for the section with an OS friendly name of Windows Server 2003, Standard. Write down the boot entry ID for use in the next step.
- 2. To enable the Microsoft Windows Emergency Management System (EMS), at a Windows command prompt, type

bootcfg /EMS ON /PORT COM1 /BAUD 19200 /ID boot id

where boot\_id is the boot entry ID from step 1b; then, press Enter.

- 3. Verify that the EMS console is redirected to the COM1 serial port:
  - a. Type bootcfg at a Windows command prompt; then, press Enter to display the current boot options for your server.
  - b. Verify the following changes to the bootcfg settings:
    - In the Boot Loader Settings section, make sure that redirect is set to COM1 and that redirectbaudrate is set to 19200.
    - In the Boot Entries section, make sure that the OS Load Options: line has /redirect appended to the end of it.

The following examples show the original bootcfg program output and the output after modification.

### Original bootcfg program output Boot Loader Settings ----timeout: 30 default: multi(0)disk(0)rdisk(0)partition(1)\WINDOWS **Boot Entries** -----Boot entry ID: 1 OS Friendly Name: Windows Server 2003, Standard Path: multi(0)disk(0)rdisk(0)partition(1)\WINDOWS OS Load Options: /fastdetect

### Modified bootcfg program output Boot Loader Settings \_\_\_\_\_ timeout: 30 default: multi(0)disk(0)rdisk(0)partition(1)\WINDOWS redirect: COM1 redirectbaudrate: 19200 **Boot Entries** Boot entry ID: 1 OS Friendly Name: Windows Server 2003, Standard Path: multi(0)disk(0)rdisk(0)partition(1)\WINDOWS OS Load Options: /fastdetect /redirect

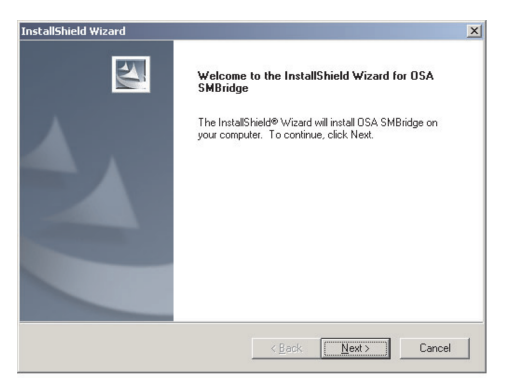
You must restart the Windows 2003 operating system after you complete this procedure for the changes to take effect and to enable SOL.

### Installing the OSA SMBridge management utility program

Important: To obtain maximum benefit from the OSA SMBridge management utility program, install and load the program before problems occur.

To install the OSA SMBridge management utility program on a server running a Windows operating system, complete the following steps:

- 1. Go to http://www.ibm.com/systems/support/ and download the utility program and create the OSA BMC Management Utility CD.
- 2. Insert the OSA BMC Management Utility CD into the drive. The InstallShield wizard starts, and a window similar to that shown in the following illustration opens.



3. Follow the prompts to complete the installation.

The installation program prompts you for a TCP/IP port number and an IP address. Specify an IP address, if you want to limit the connection requests that will be accepted by the utility program. To accept connections from any server, type INADDR ANY as the IP address. Also specify the port number that the utility program will use. These values will be recorded in the smbridge.cfg file for the automatic startup of the utility program.

To install the OSA SMBridge management utility program on a server running a Linux operating system, complete the following steps. You must be logged in as a root user to perform these procedures.

- 1. Go to http://www.ibm.com/systems/support/. Download the utility program and create the OSA BMC Management Utility CD.
- 2. Insert the OSA BMC Management Utility CD into the drive.
- 3. Type mount/mnt/cdrom.
- 4. Locate the directory where the installation RPM package is located and type cd/mnt/cdrom.
- 5. Type the following command to run the RPM package and start the installation: rpm -I've smbridge-2.0-xx.rpm

where xx is the release level being installed.

6. Follow the prompts to complete the installation. When the installation is complete, the utility copies files to the following directories:

/etc/init.d/SMBridge /etc/smbridge.cfg /usr/sbin/smbridged /var/log/smbridge/Liscense.txt /var/log/smbridge/Readme.txt

The utility starts automatically when the server is started. You can also locate the /ect/init.d directory to start the utility and use the following commands to manage the utility:

smbridge status smbridge start smbridge stop smbridge restart

### Using the baseboard management controller utility programs

Use the baseboard management controller utility programs to configure the baseboard management controller, download firmware updates and sensor data record/field replaceable unit (SDR/FRU) updates, and remotely manage a network.

### Using the baseboard management controller configuration utility program

Use the baseboard management controller configuration utility program to view or change the baseboard management controller configuration settings. You can also use the utility program to save the configuration to a file for use on multiple servers.

Note: You must attach an optional USB diskette drive to the server to run this program.

To start the baseboard management controller configuration utility program. complete the following steps:

- 1. Insert the configuration utility diskette into the diskette drive and restart the server.
- 2. From a command-line prompt, type bmc cfg and press Enter.
- 3. Follow the instructions on the screen.

### Using the baseboard management controller firmware update utility program

Use the baseboard management controller firmware update utility program to download and apply a baseboard management controller firmware update and SDR/FRU data update. The firmware update utility program updates the baseboard management controller firmware and SDR/FRU data only and does not affect any device drivers.

**Note:** To ensure proper server operation, be sure to update the server baseboard management controller firmware before you update the BIOS code.

To update the firmware, if the Linux or Windows operating-system update package is available from the World Wide Web and you have obtained the applicable update package, follow the instructions that come with the update package.

#### Using the OSA SMBridge management utility program

Use the OSA SMBridge management utility program to remotely manage and configure a network. The utility program provides the following remote management capabilities:

#### · CLI (command-line interface) mode

Use CLI mode to remotely perform power-management and system identification control functions over a LAN or serial port interface from a command-line interface. Use CLI mode also to remotely view the BMC system event log.

Use the following commands in CLI mode:

#### identify

Control the system-locator LED on the front of the server.

#### power

Turn the server on and off remotely.

Perform operations with the BMC system event log.

#### sysinfo

Display general system information that is related to the server and the baseboard management controller.

#### Serial over LAN

Use the Serial over LAN capability to remotely perform control and management functions over a Serial over LAN (SOL) network. You can also use SOL to remotely view and change the server BIOS settings.

At a command prompt, type telnet localhost 623 to access the SOL network. Type help at the smbridge prompt for more information.

Use the following commands in an SOL session:

#### connect

Connect to the LAN. Type connect -ip ip address -u username -p password.

#### identify

Control the system-locator LED on the front of the server.

#### power

Turn the server on and off remotely.

#### reboot

Force the server to restart.

#### sel get

Display the BMC system event log.

Configure the SOL function.

#### sysinfo

Display system information that is related to the server and the globally unique identifier (GUID).

### **Configuring the Gigabit Ethernet controllers**

The Ethernet controllers are integrated on the system board. They provide an interface for connecting to a 10-Mbps, 100-Mbps, or 1-Gbps network and provide full-duplex (FDX) capability, which enables simultaneous transmission and reception of data on the network. If the Ethernet ports in the server support auto-negotiation, the controllers detect the data-transfer rate (10BASE-T, 100BASE-TX, or 1000BASE-T) and duplex mode (full-duplex or half-duplex) of the network and automatically operate at that rate and mode.

You do not have to set any jumpers or configure the controllers. However, you must install a device driver to enable the operating system to address the controllers. For device drivers and information about configuring the Ethernet controllers, see the

Broadcom NetXtreme II Gigabit Ethernet Software CD that comes with the server. To find updated information about configuring the controllers, complete the following steps.

Note: Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.

- 1. Go to http://www.ibm.com/systems/support/.
- Under Product support, click System x.
- 3. Under Popular links, click Publications lookup.
- 4. From the Product family menu, select System x3650 and click Continue.

### **Updating IBM Director**

If you plan to use IBM Director to manage the server, you must check for the latest applicable IBM Director updates and interim fixes.

To install the IBM Director updates and any other applicable updates and interim fixes, complete the following steps.

Note: Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.

- 1. Check for the latest version of IBM Director:
  - a. Go to http://www.ibm.com/servers/eserver/xseries/systems\_management/ xseries\_sm/dwnl.html.
  - b. If the drop-down list shows a newer version of IBM Director than what comes with the server, follow the instructions on the Web page to download the latest version.
- 2. Install IBM Director.
- 3. Download and install any applicable updates or interim fixes for the server:
  - a. Go to http://www.ibm.com/systems/support/.
  - b. Under Product support, click System x.
  - c. Under Popular links, click Software and device drivers.
  - d. Click **System x3650** to display the matrix of downloadable files for the server.

### Setting up a Remote Supervisor Adapter II SlimLine

You use an optional Remote Supervisor Adapter II SlimLine to obtain enhanced system management capabilities, beyond those of the integrated BMC. The Remote Supervisor Adapter II SlimLine has a dedicated Ethernet connection at the rear of the server.

This section describes how to set up, cable, and configure the Remote Supervisor Adapter II SlimLine so that you can manage the server remotely.

In addition to the information in this section, see the IBM Remote Supervisor Adapter II User's Guide for information about how to configure and use the Remote Supervisor Adapter II SlimLine to manage the server remotely through the Web-based interface or the text-based interface.

Note: The Web-based interface and text-based interface do not support double-byte character set (DBCS) languages.

### Requirements

Make sure that the following requirements are met:

- The Web interface Remote Disk function requires the client system to be running Microsoft Windows 2000 or later. The Web interface Remote Control features require the Java<sup>™</sup>1.4 Plug-in or later. The following Web browsers are supported:
  - Microsoft Internet Explorer version 5.5 or later with the latest Service Pack
  - Netscape Navigator version 7.0 or later
  - Mozilla version 1.3 or later
- If you plan to configure Simple Network Management Protocol (SNMP) trap alerts on the Remote Supervisor Adapter II SlimLine, install and compile the management information base (MIB) on your SNMP manager.
- · You will need an Internet connection to the client system to download software and firmware from the IBM Support Web site during the installation process. The Remote Supervisor Adapter II SlimLine firmware and the SNMP MIB are available on the ServerGuide Setup and Installation CD; the latest versions are available at http://www.ibm.com/systems/support/.

### Cabling the Remote Supervisor Adapter II SlimLine

You can manage the server remotely through the Remote Supervisor Adapter II SlimLine by using the dedicated systems-management Ethernet connector on the rear of the server.

For additional information about network configuration, see the Remote Supervisor Adapter II Installation Guide.

To cable the Remote Supervisor Adapter II SlimLine, complete the following steps:

- 1. Connect one end of a Category 3 or Category 5 Ethernet cable to the dedicated systems-management Ethernet connector. See "Rear view" on page 11 for the location of the systems-management Ethernet connector.
- 2. Connect the other end of the cable to the network.

### Installing the Remote Supervisor Adapter II SlimLine firmware

Before you install the Remote Supervisor Adapter II SlimLine firmware, download the most recent versions of the following software and firmware:

- BIOS code update with support for the Remote Supervisor Adapter II SlimLine
- Diagnostics code update
- Remote Supervisor Adapter II SlimLine device drivers
- · Remote Supervisor Adapter II SlimLine firmware update
- · Integrated service processor firmware update
- · Video device driver
- · Firmware-update utility program

To download and install the software and firmware, complete the following steps.

Note: Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.

- 1. Go to http://www.ibm.com/systems/support/.
- Under Product support, click System x.
- 3. Under Popular links, click Software and device drivers.
- 4. Click System x3650 to display the matrix of downloadable files for the server.

- 5. Select the software or firmware package that you want to install. On the next page, click the link for each file that you want to download. Follow the instructions that are displayed.
- 6. Repeat step 5 until you have downloaded all the files that you need.
- 7. Follow the instructions in the Remote Supervisor Adapter II readme file that you downloaded, to install the software and firmware.
- 8. Restart the server after the software and firmware are installed.

### Completing the setup

See the IBM Remote Supervisor Adapter II User's Guide on the IBM System x Documentation CD for instructions for completing the configuration, including the following procedures:

- · Configuring the Ethernet ports
- · Defining login IDs and passwords
- · Selecting the events that will receive alert notifications
- · Monitoring remote server status, using the Remote Supervisor Adapter II SlimLine Web-based interface
- Controlling the server remotely
- · Attaching a remote diskette drive, CD drive, or disk image to the server

After you configure the Remote Supervisor Adapter II Slimline, use the Web-based interface to create a backup copy of the configuration so that you can restore the configuration, if you have to replace the device. For more information, see the Remote Supervisor Adapter II User's Guide.

## **Appendix. Notices**

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Processor speed indicates the internal clock speed of the microprocessor; other factors also affect application performance.

CD or DVD drive speed is the variable read rate. Actual speeds vary and are often less than the possible maximum.

When referring to processor storage, real and virtual storage, or channel volume, KB stands for 1024 bytes, MB stands for 1 048 576 bytes, and GB stands for 1 073 741 824 bytes.

When referring to hard disk drive capacity or communications volume, MB stands for 1 000 000 bytes, and GB stands for 1 000 000 000 bytes. Total user-accessible capacity can vary depending on operating environments.

Maximum internal hard disk drive capacities assume the replacement of any standard hard disk drives and population of all hard disk drive bays with the largest currently supported drives that are available from IBM.

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In accordance with the European WEEE Directive, electrical and electronic equipment (EEE) is to be collected separately and to be reused, recycled, or recovered at end of life. Users of EEE with the WEEE marking per Annex IV of the WEEE Directive, as shown above, must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and recovery of WEEE. Customer participation is important to minimize any potential effects of EEE on the environment and human health due to the potential presence of hazardous substances in EEE. For proper collection and treatment, contact your local IBM representative.

### Battery return program

This product may contain a sealed lead acid, nickel cadmium, nickel metal hydride, lithium, or lithium ion battery. Consult your user manual or service manual for specific battery information. The battery must be recycled or disposed of properly. Recycling facilities may not be available in your area. For information on disposal of batteries outside the United States, go to http://www.ibm.com/ibm/environment/ products/batteryrecycle.shtml or contact your local waste disposal facility.

In the United States, IBM has established a return process for reuse, recycling, or proper disposal of used IBM sealed lead acid, nickel cadmium, nickel metal hydride, and battery packs from IBM equipment. For information on proper disposal of these batteries, contact IBM at 1-800-426-4333. Have the IBM part number listed on the battery available prior to your call.

For Taiwan: Please recycle batteries.



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In accordance with the European Directive 2006/66/EC, batteries and accumulators are labeled to indicate that they are to be collected separately and recycled at end of life. The label on the battery may also include a chemical symbol for the metal concerned in the battery (Pb for lead, Hg for mercury, and Cd for cadmium). Users of batteries and accumulators must not dispose of batteries and accumulators as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and treatment of batteries and accumulators. Customer participation is important to minimize any potential effects of batteries and accumulators on the environment and human health due to the potential presence of hazardous substances. For proper collection and treatment, contact your local IBM representative.

#### For California:

Perchlorate material - special handling may apply. See http://www.dtsc.ca.gov/ hazardouswaste/perchlorate/.

The foregoing notice is provided in accordance with California Code of Regulations Title 22, Division 4.5 Chapter 33. Best Management Practices for Perchlorate Materials. This product/part may include a lithium manganese dioxide battery which contains a perchlorate substance.

#### **Electronic emission notices**

### Federal Communications Commission (FCC) statement

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio

communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### Industry Canada Class A emission compliance statement

This Class A digital apparatus complies with Canadian ICES-003.

### Avis de conformité à la réglementation d'Industrie Canada

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

#### Australia and New Zealand Class A statement

**Attention:** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

### United Kingdom telecommunications safety requirement

**Notice to Customers** 

This apparatus is approved under approval number NS/G/1234/J/100003 for indirect connection to public telecommunication systems in the United Kingdom.

### **European Union EMC Directive conformance statement**

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a nonrecommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to CISPR 22/European Standard EN 55022. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

Attention: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

European Community contact: **IBM Technical Regulations** Pascalstr. 100, Stuttgart, Germany 70569 Telephone: 0049 (0)711 785 1176 Fax: 0049 (0)711 785 1283 E-mail: tjahn@de.ibm.com

### Taiwanese Class A warning statement

警告使用者: 這是甲類的資訊產品,在 居住的環境中使用時,可 能會造成射頻干擾,在這 種情況下,使用者會被要 求採取某些適當的對策。

### **Chinese Class A warning statement**

此为 A 级产品。在生活环境中, 该产品可能会造成无线电干扰。 在这种情况下,可能需要用户对其 干扰采取切实可行的措施。

### Japanese Voluntary Control Council for Interference (VCCI) statement

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に 基づくクラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

### **Korean Class A warning statement**

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Compatibility



# Compatibility for hardware, applications, and middleware

The ServerProven® program validates selected products for compatibility with System x®, BladeCenter® and IBM Flex System servers. Through the ServerProven Program, Lenovo works with <u>industry leaders</u> to test their equipment with ours. We recognize that you deserve the most innovative solutions...even if they're not all from Lenovo.

**ServerProven provides compatibility information only.** Hardware configuration guidance can be obtained from the Configuration and Options Guide. Product ordering information can be obtained from the Sales Configurators. These configurators can be accessed through the link "Configuration Tools" which is located on the left side of this page.

# **Compatibility Information by Server or Product Type**









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Compatibility



# Compatibility for System x Hardware, Applications, and Middleware

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**ServerProven provides compatibility information only.** Hardware configuration guidance can be obtained from the Configuration and Options Guide. Product ordering information can be obtained from the Sales Configurators. These configurators can be accessed through the link "Configuration Tools" which is located on the left side of this page.

For additional Storage interoperability information refer to the Storage Interoperability Matrices and/or SSIC links found on the left side of this page.

# **Compatibility Info by Product Type**

## **Applications**

- **IBM**
- Non-IBM

#### **Communications**

LAN

#### Other Products

- Cables
- Point of sale

### **Peripherals**

- Monitors, mice...
- Rack enclosures/kits

## Storage devices

- CD-ROM, DVD-ROM, diskette drives
- Storage Controllers
- SSD Adapter & Memory Channel **Storage**
- External expansion
- Fibre channel switches
- Storage drives
- Shared storage subsystems
- Tape backup units

## System upgrades

- Memory
- Power
- Security
- System management
- Processor

# • Shared storage adapters Operating systems

OS support

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Compatibility info by server model.

Withdrawn servers will not be listed here. Please click "Older server compatibility" link below.

# Compatibility info by System x servers

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- System x
- Processor Upgrades



# **Processor Upgrades**

#### How to use these charts

On the following pages a "<" means the operating system has been tested with that particular system, will run on that system, and is considered "ServerProven" which is an IBM supported environment.

The specific update or service pack initially tested may be seen by clicking on the "✓".

Updates or service packs equal to or higher within the same OS release family of the operating system are also supported. However, support for newer releases or versions are not supported unless specifically identified on the following pages with the "✓".

A "" does not imply that the operating system will work under all combinations of hardware and software. Please click on the "" to view any known configuration limitations. The third party operating system support data provided on these pages is provided as a convenience for informational purposes only.

Note: Technical and defect support information can be in the product documentation that comes with your system. If you require additional support services, please contact IBM or the third party provider. For more information on the IBM support service offerings available for purchase in your country, please click here.

Click . . . here for additional device driver and other info.

#### **Processor Compatibility**

00AM123	Opteron Processor Model 6380 16C 2.5GHz 16MB Cache 115W							<b>&gt;</b>
00AM124	AMD Opteron Processor Model 6386SE 16C 2.8GHz 16MB Cache 140W							>
00AM125	AMD Opteron Processor Model 6378 16C 2.4GHz 16MB Cache 115W							>
00AM126	AMD Opteron Processor Model 6376 16C 2.3GHz 16MB Cache 115W							>
00AM127	AMD Opteron Processor Model 6348 12C 2.8GHz 16MB Cache 115W							>
00AM128	AMD Opteron Processor Model 6344 12C 2.6GHz 16MB Cache 115W							<b>y</b>
00AM129	AMD Opteron Processor Model 6328 8C 3.2GHz 16MB Cache 115W							>
00AM130	AMD Opteron Processor Model 6320 8C 2.8GHz 16MB Cache 115W							>

00AM131	AMD Opteron Processor Model 6308 4C 3.5GHz 16MB Cache 115W						J
00AM132	AMD Opteron Processor Model 6366HE 16C 1.8GHz 16MB Cache 85W						J
00D0574	Intel® Xeon® Processor E5-4624L v2 10C 1.9GHz 25MB Cache 1866MHz 70W		•				
00D1948	Intel® Xeon® Processor E5-4603 v2 4C 2.2GHz 10MB Cache 1333MHz 95W		•				
00D1953	Intel® Xeon® Processor E5-4607 v2 6C 2.6GHz 15MB Cache 1333MHz 95W		•				
00D1958	Intel® Xeon® Processor E5-4610 v2 8C 2.3GHz 16MB Cache 1600MHz 95W		,				

00D1963	Intel®						
	Xeon® Processor E5-4620 v2 8C 2.6GHz 20MB Cache 1600MHz 95W		J				
00D1968	Intel® Xeon® Processor E5-4640 v2 10C 2.2GHz 20MB Cache 1866MHz 95W		J				
00D1973	Intel® Xeon® Processor E5-4650 v2 10C 2.4GHz 25MB Cache 1866MHz 95W		J				
00D1978	Intel® Xeon® Processor E5-4627 v2 8C 3.3GHz 16MB Cache 1866MHz 130W		J				
00D1988	Intel® Xeon® Processor E5-4657L v2 12C 2.4GHz 30MB Cache 1866MHz 115W		•				
00D2581	Intel® Xeon® Processor E5-2403 4C 1.8GHz 10MB Cache 1066MHz 80W					J	

00D2582	Intel® Xeon® Processor E5-2407 4C 2.2GHz 10MB Cache 1066MHz 80W				•
00D2583	Intel® Xeon® Processor E5-2420 6C 1.9GHz 15MB Cache 1333MHz 95W				•
00D2584	Intel® Xeon® Processor E5-2430 6C 2.2GHz 15MB Cache 1333MHz 95W				•
00D2585	Intel® Xeon® Processor E5-2440 6C 2.4GHz 15MB Cache 1333MHz 95W				
00D2586	Intel® Xeon® Processor E5-2430L 6C 2.0GHz 15MB Cache 1333MHz 60W				•
00D2587	Intel® Xeon® Processor E5-2450L 8C 1.8GHz 20MB Cache 1600MHz 70W				•

00D2588	Intel® Xeon® Processor E5-2450 8C 2.1GHz 20MB Cache 1600MHz 95W					J	
00D2589	Intel® Xeon® Processor E5-2470 8C 2.3GHz 20MB Cache 1600MHz 95W					v	
00D4473	Intel® Xeon® Processor E5-2658 8C 2.1GHz 20MB Cache 1600MHz 95W					,	
00D4474	Intel® Xeon® Processor E5-2648L 8C 1.8GHz 20MB Cache 1600MHz 70W					,	
00D9440	Intel® Xeon® Processor E5-2658 8C 2.1GHz 20MB 1600MHz 95W W/Fan				<b>,</b>		
00D9441	Intel® Xeon® Processor E5-2648L 8C 1.8GHz 20MB 1600MHz 70W W/Fan				<b>,</b>		

0000450	Intol®						
00D9450	Intel® Xeon® Processor E5-2658 8C 2.1GHz 20MB 1600MHz 95W W/Fan			v			
00D9451	Intel® Xeon® Processor E5-2648L 8C 1.8GHz 20MB 1600MHz 70W W/Fan			•			
00FK640	Intel® Xeon® Processor E5-2603 v3 6C 1.6GHz 15MB Cache 1600MHz 85W	,					
00FK641	Intel® Xeon® Processor E5-2609 v3 6C 1.9GHz 15MB Cache 1600MHz 85W	•					
00FK642	Intel® Xeon® Processor E5-2620 v3 6C 2.4GHz 15MB Cache 1866MHz 85W	•					
00FK643	Intel® Xeon® Processor E5-2630 v3 8C 2.4GHz 20MB Cache 1866MHz 85W	,					

00FK644	Intel®				
001 180-4-4	Xeon® Processor E5-2640 v3 8C 2.6GHz 20MB Cache 1866MHz 90W	•			
00FK645	Intel® Xeon® Processor E5-2650 v3 10C 2.3GHz 25MB Cache 2133MHz 105W	•			
00FK647	Intel® Xeon® Processor E5-2670 v3 12C 2.3GHz 30MB Cache 2133MHz 120W				
00FK648	Intel® Xeon® Processor E5-2680 v3 12C 2.5GHz 30MB Cache 2133MHz 120W	•			
00FK649	Intel® Xeon® Processor E5-2690 v3 12C 2.6GHz 30MB Cache 2133MHz 135W	•			
00FK655	Intel® Xeon® Processor E5-2630L v3 8C 1.8GHz 20MB Cache 1866MHz 55W				

00J6381	Intel® Xeon® Processor E5-2403 v2 4C 1.8GHz 10MB Cache 1333MHz 80W			<b>y</b>		
00Ј6382	Intel® Xeon® Processor E5-2407 v2 4C 2.4GHz 10MB Cache 1333MHz 80W			<b>y</b>		
00J6383	Intel® Xeon® Processor E5-2420 v2 6C 2.2GHz 15MB Cache 1600MHz 80W			•		
00J6384	Intel® Xeon® Processor E5-2430 v2 6C 2.5GHz 15MB Cache 1600MHz 80W			•		
00Ј6385	Intel® Xeon® Processor E5-2440 v2 8C 1.9GHz 20MB Cache 1600MHz 95W			<b>y</b>		
00J6386	Intel® Xeon® Processor E5-2450 v2 8C 2.5GHz 20MB Cache 1600MHz 95W			<b>y</b>		

00J6387	Intel® Xeon® Processor E5-2470 v2 10C 2.4GHz 25MB Cache 1600MHz 95W				,			
00J6388	Intel® Xeon® Processor E5-2430L v2 6C 2.4GHz 15MB Cache 1600MHz 60W			•	,			
00J6389	Intel® Xeon® Processor E5-2450L v2 10C 1.7GHz 25MB Cache 1600MHz 60W			•	,			
00J6392	Intel® Xeon® Processor E5-2403 v2 4C 1.8GHz 10MB Cache 1333MHz 80W					J		
00J6393	Intel® Xeon® Processor E5-2407 v2 4C 2.4GHz 10MB Cache 1333MHz 80W					J		
00J6394	Intel® Xeon® Processor E5-2420 v2 6C 2.2GHz 15MB Cache 1600MHz 80W					J		

0016205	110	
00Ј6395	Intel® Xeon® Processor E5-2430 v2 6C 2.5GHz 15MB Cache 1600MHz 80W	
00J6396	Intel® Xeon® Processor E5-2440 v2 8C 1.9GHz 20MB Cache 1600MHz 95W	
00J6397	Intel® Xeon® Processor E5-2450 v2 8C 2.5GHz 20MB Cache 1600MHz 95W	
00J6398	Intel® Xeon® Processor E5-2470 v2 10C 2.4GHz 25MB Cache 1600MHz 95W	
00J6399	Intel® Xeon® Processor E5-2430L v2 6C 2.4GHz 15MB Cache 1600MHz 60W	
00J6400	Intel® Xeon® Processor E5-2450L v2 10C 1.7GHz 25MB Cache 1600MHz 60W	

00KA067	Intel® Xeon® Processor E5-2620 v3 6C 2.4GHz 15MB Cache 1866MHz	v						
00KA068	Intel® Xeon® Processor E5-2630 v3 8C 2.4GHz 20MB Cache 1866MHz 85W	J						
00KA069	Intel® Xeon® Processor E5-2640 v3 8C 2.6GHz 20MB Cache 1866MHz 90W	•						
00KA070	Intel® Xeon® Processor E5-2603 v3 6C 1.6GHz 15MB Cache 1600MHz 85W	,						
00KA071	Intel® Xeon® Processor E5-2609 v3 6C 1.9GHz 15MB Cache 1600MHz 85W	J						
00KA072	Intel® Xeon® Processor E5-2650 v3 10C 2.3GHz 25MB Cache 2133MHz 105W	J						

00KA074	Intel® Xeon® Processor E5-2670 v3 12C 2.3GHz 30MB Cache 2133MHz 120W	v							
00KA075	Intel® Xeon® Processor E5-2680 v3 12C 2.5GHz 30MB Cache 2133MHz 120W	v							
00KA076	Intel® Xeon® Processor E5-2690 v3 12C 2.6GHz 30MB Cache 2133MHz 135W	<b>y</b>							
00KA077	Intel® Xeon® Processor E5-2630L v3 8C 1.8GHz 20MB Cache 1866MHz 55W	v							
00KF372	Intel® Xeon® Processor E5-2699 v3 18C 2.3GHz 45MB Cache 2133MHz 145W	•							
00KF584	Intel® Xeon® Processor E5-2699 v3 18C 2.3GHz 45MB Cache 2133MHz 145W	v							

0077.5000	× 10				
00KG839	Intel® Xeon® Processor E5-2660 v3 10C 2.6GHz 25MB Cache 2133MHz 105W	•			
00KG840	Intel® Xeon® Processor E5-2683 v3 14C 2.0GHz 35MB Cache 2133MHz 120W	•			
00KG841	Intel® Xeon® Processor E5-2685 v3 12C 2.6GHz 30MB Cache 2133MHz 120W	•			
00KG842	Intel® Xeon® Processor E5-2695 v3 14C 2.3GHZ 35MB Cache 2133MHz 120W	•			
00KG843	Intel® Xeon® Processor E5-2697 v3 14C 2.6GHZ 35MB Cache 2133MHz 145W	•			
00KG844	Intel® Xeon® Processor E5-2698 v3 16C 2.3GHz 40MB Cache 2133MHz 135W	•			

	Intel® Xeon® Processor E5-2650L v3 12C 1.8GHz 30MB Cache 2133MHz 65W	•						
00KG846	Intel® Xeon® Processor E5-2623 v3 4C 3.0GHz 10MB Cache 1866MHz 105W	J						
00KG847	Intel® Xeon® Processor E5-2637 v3 4C 3.5GHz 15MB Cache 2133MHz 135W	•						
00KG848	Intel® Xeon® Processor E5-2643 v3 6C 3.4GHz 20MB Cache 2133MHz 135W	•						
00KG849	Intel® Xeon® Processor E5-2667 v3 8C 3.2GHz 20MB Cache 2133MHz 135W	•						
00MU400	Intel® Xeon® Processor E5-2660 v3 10C 2.6GHz 25MB Cache 2133MHz 105W	•						

00MU401	Intel® Xeon® Processor E5-2683 v3 14C 2.0GHz 35MB Cache 2133MHz 120W	<b>y</b>						
00MU402	Intel® Xeon® Processor E5-2685 v3 12C 2.6GHz 30MB Cache 2133MHz 120W	•						
00MU403	Intel® Xeon® Processor E5-2695 v3 14C 2.3GHZ 35MB Cache 2133MHz 120W	<b>y</b>						
00MU404	Intel® Xeon® Processor E5-2697 v3 14C 2.6GHZ 35MB Cache 2133MHz 145W	<b>y</b>						
00MU405	Intel® Xeon® Processor E5-2698 v3 16C 2.3GHz 40MB Cache 2133MHz 135W	<b>y</b>						
00MU406	Intel® Xeon® Processor E5-2650L v3 12C 1.8GHz 30MB Cache 2133MHz 65W	<b>,</b>						

00MU407	Intel® Xeon® Processor E5-2623 v3 4C 3.0GHz 10MB Cache 1866MHz 105W		,						
00MU408	Intel® Xeon® Processor E5-2637 v3 4C 3.5GHz 15MB Cache 2133MHz 135W		,						
00MU409	Intel® Xeon® Processor E5-2643 v3 6C 3.4GHz 20MB Cache 2133MHz 135W		,						
00MU410	Intel® Xeon® Processor E5-2667 v3 8C 3.2GHz 20MB Cache 2133MHz 135W		,						
00Y7257	Intel® Xeon® Processor E5-2628L v2 8C 2.2GHz 20MB Cache 1600MHz 70W					v			
00Y7259	Intel® Xeon® Processor E5-2648L v2 10C 2.0GHz 25MB Cache 1866MHz 70W					J			

	on Companionity								
00Y7437	Intel® Xeon® Processor E5-2418L v2 6C 2.0GHz 15MB Cache 1333MHz 50W				<b>y</b>				
00Y7438	Intel® Xeon® Processor E5-2428L v2 8C 1.8GHz 20MB Cache 1600MHz 60W				<b>y</b>				
00Y7439	Intel® Xeon® Processor E5-2448L v2 10C 1.8GHz 25MB Cache 1600MHz 70W				<b>y</b>				
00Y7650	Intel® Xeon® Processor E5-2628L v2 8C 2.2GHz 20MB Cache 1600MHz 70W			•					
00Y7652	Intel® Xeon® Processor E5-2648L v2 10C 2.0GHz 25MB Cache 1866MHz 70W			•					

00Y8103	Intel® Xeon® Processor E5-2418L v2 6C 2.0GHz 15MB Cache 1333MHz 50W				<b>y</b>		
00Y8104	Intel® Xeon® Processor E5-2428L v2 8C 1.8GHz 20MB Cache 1600MHz 60W				•		
00Y8105	Intel® Xeon® Processor E5-2448L v2 10C 1.8GHz 25MB Cache 1600MHz 70W				<b>&gt;</b>		
00Y8265	Intel® Xeon® Processor E5-2628L v2 8C 2.2GHz 20MB Cache 1600MHz 70W					J	
00Y8266	Intel® Xeon® Processor E5-2648L v2 10C 2.0GHz 25MB Cache 1866MHz 70W					•	

00Y8430	Intel®													
0018430	Xeon® Processor E5-2628L v2 8C 2.2GHz 20MB Cache 1600MHz 70W							,						
00Y8431	Intel® Xeon® Processor E5-2648L v2 10C 2.0GHz 25MB Cache 1866MHz 70W							,						
44X3961	X6 Compute Book Intel Xeon E7- 4809 v2 6C 1.9GHz 105W	V												
44X3966	X6 Compute Book Intel Xeon E7- 4820 v2 8C 2.0GHz 105W	V												
44X3971	X6 Compute Book Intel Xeon E7- 4830 v2 10C 2.2GHz 105W	<b>y</b>												
44X3976	X6 Compute Book Intel Xeon E7- 4850 v2 12C 2.3GHz 105W	V												
44X3981	X6 Compute Book Intel Xeon E7- 4860 v2 12C 2.6GHz 130W	<b>y</b>												
44X3986	X6 Compute Book Intel Xeon E7- 4870 v2 15C 2.3GHz 130W	<b>y</b>												

44X3991	X6 Compute Book Intel Xeon E7- 4880 v2 15C 2.5GHz 130W	<b>y</b>												
44X3996	X6 Compute Book Intel Xeon E7- 4890 v2 15C 2.8GHz 155W	V												
44X4001	X6 Compute Book Intel Xeon E7- 8850 v2 12C 2.3GHz 105W	V												
44X4006	X6 Compute Book Intel Xeon E7- 8893 v2 6C 3.4GHz 155W	J												
44X4011	X6 Compute Book Intel Xeon E7- 8870 v2 15C 2.3GHz 130W	<b>y</b>												
44X4016	X6 Compute Book Intel Xeon E7- 8880 v2 15C 2.5GHz 130W	<b>y</b>												
44X4021	X6 Compute Book Intel Xeon E7- 8890 v2 15C 2.8GHz 155W	<b>y</b>												
44X4026	X6 Compute Book Intel Xeon E7- 8891 v2 10C 3.2GHz 155W	J												
44X4031	X6 Compute Book Intel Xeon E7- 8857 v2 12C 3.0GHz 130W	v												

44X4036	X6 Compute Book Intel Xeon E7-	J							
	8880L v2 15C 2.2GHz 105W								
44X4045	eX6 DDR3 Compute Book	¥							
46W2833	Intel® Xeon® Processor E5-2695 v2 12C 2.4GHz 30MB Cache 1866MHz 115W					V			
46W2834	Intel® Xeon® Processor E5-2697 v2 12C 2.7GHz 30MB Cache 1866MHz 130W					v			
46W2835	Intel® Xeon® Processor E5-2603 v2 4C 1.8GHz 10MB Cache 1333MHz 80W					v			
46W2836	Intel® Xeon® Processor E5-2609 v2 4C 2.5GHz 10MB Cache 1333MHz 80W					v			
46W2837	Intel® Xeon® Processor E5-2620 v2 6C 2.1GHz 15MB Cache 1600MHz 80W					J			

46W2838	Intel® Xeon® Processor E5-2630 v2 6C 2.6GHz 15MB Cache 1600MHz 80W				J		
46W2839	Intel® Xeon® Processor E5-2640 v2 8C 2.0GHz 20MB Cache 1600MHz 95W				•		
46W2840	Intel® Xeon® Processor E5-2650 v2 8C 2.6GHz 20MB Cache 1866MHz 95W				>		
46W2841	Intel® Xeon® Processor E5-2660 v2 10C 2.2GHz 25MB Cache 1866MHz 95W				•		
46W2842	Intel® Xeon® Processor E5-2670 v2 10C 2.5GHz 25MB Cache 1866MHz 115W				•		
46W2843	Intel® Xeon® Processor E5-2680 v2 10C 2.8GHz 25MB Cache 1866MHz 115W				J		

46W2844	Intel® Xeon® Processor E5-2690 v2 10C 3.0GHz 25MB Cache 1866MHz 130W				J.		
46W2846	Intel® Xeon® Processor E5-2637 v2 4C 3.5GHz 15MB Cache 1866MHz 130W				J		
46W2847	Intel® Xeon® Processor E5-2643 v2 6C 3.5GHz 25MB Cache 1866MHz 130W				J		
46W2848	Intel® Xeon® Processor E5-2667 v2 8C 3.3GHz 25MB Cache 1866MHz 130W				J		
46W2849	Intel® Xeon® Processor E5-2630L v2 6C 2.4GHz 15MB Cache 1600MHz 60W				<b>,</b>		
46W2850	Intel® Xeon® Processor E5-2650L v2 10C 1.7GHz 25MB Cache 1600MHz 70W				J		

46W4210	Intel®						
	Xeon® Processor E5-2603 v2 4C 1.8GHz 10MB Cache 1333MHz 80W			J			
46W4211	Intel® Xeon® Processor E5-2609 v2 4C 2.5GHz 10MB Cache 1333MHz 80W			J			
46W4212	Intel® Xeon® Processor E5-2637 v2 4C 3.5GHz 15MB Cache 1866MHz 130W			•			
46W4213	Intel® Xeon® Processor E5-2620 v2 6C 2.1GHz 15MB Cache 1600MHz 80W			•			
46W4214	Intel® Xeon® Processor E5-2630 v2 6C 2.6GHz 15MB Cache 1600MHz 80W			•			
46W4215	Intel® Xeon® Processor E5-2650 v2 8C 2.6GHz 20MB Cache 1866MHz 95W			•			

46W4216	Intel® Xeon® Processor E5-2660 v2 10C 2.2GHz 25MB Cache 1866MHz 95W			,			
46W4217	Intel® Xeon® Processor E5-2640 v2 8C 2.0GHz 20MB Cache 1600MHz 95W			,			
46W4219	Intel® Xeon® Processor E5-2670 v2 10C 2.5GHz 25MB Cache 1866MHz 115W			•			
46W4220	Intel® Xeon® Processor E5-2680 v2 10C 2.8GHz 25MB Cache 1866MHz 115W			•			
46W4221	Intel® Xeon® Processor E5-2643 v2 6C 3.5GHz 25MB Cache 1866MHz 130W			,			
46W4222	Intel® Xeon® Processor E5-2667 v2 8C 3.3GHz 25MB Cache 1866MHz 130W			J			

46W4223	Intel® Xeon® Processor E5-2695 v2 12C 2.4GHz 30MB Cache 1866MHz 115W				•			
46W4224	Intel® Xeon® Processor E5-2697 v2 12C 2.7GHz 30MB Cache 1866MHz 130W				•			
46W4225	Intel® Xeon® Processor E5-2650L v2 10C 1.7GHz 25MB Cache 1600MHz 70W				•			
46W4226	Intel® Xeon® Processor E5-2630L v2 6C 2.4GHz 15MB Cache 1600MHz 60W				•			
46W4297	Intel® Xeon® Processor E5-2690 v2 10C 3.0GHz 25MB Cache 1866MHz 130W				•			
46W4360	Intel® Xeon® Processor E5-2603 v2 4C 1.8GHz 10MB Cache 1333MHz 80W			v				

46W4361	Intel® Xeon® Processor E5-2609 v2 4C 2.5GHz 10MB Cache 1333MHz 80W			J				
46W4362	Intel® Xeon® Processor E5-2637 v2 4C 3.5GHz 15MB Cache 1866MHz 130W			J				
46W4363	Intel® Xeon® Processor E5-2620 v2 6C 2.1GHz 15MB Cache 1600MHz 80W			J				
46W4364	Intel® Xeon® Processor E5-2630 v2 6C 2.6GHz 15MB Cache 1600MHz 80W			J.				
46W4365	Intel® Xeon® Processor E5-2650 v2 8C 2.6GHz 20MB Cache 1866MHz 95W			J.				
46W4366	Intel® Xeon® Processor E5-2660 v2 10C 2.2GHz 25MB Cache 1866MHz 95W			J				

46W4367	Intel® Xeon® Processor E5-2640 v2 8C 2.0GHz 20MB Cache 1600MHz 95W		<b>~</b>			
46W4369	Intel® Xeon® Processor E5-2670 v2 10C 2.5GHz 25MB Cache 1866MHz 115W		<b>~</b>			
46W4370	Intel® Xeon® Processor E5-2680 v2 10C 2.8GHz 25MB Cache 1866MHz 115W		•			
46W4371	Intel® Xeon® Processor E5-2643 v2 6C 3.5GHz 25MB Cache 1866MHz 130W		•			
46W4372	Intel® Xeon® Processor E5-2667 v2 8C 3.3GHz 25MB Cache 1866MHz 130W		<b>&gt;</b>			
46W4373	Intel® Xeon® Processor E5-2695 v2 12C 2.4GHz 30MB Cache 1866MHz 115W		•			

46W4374	Intel® Xeon® Processor E5-2697 v2 12C 2.7GHz 30MB Cache 1866MHz 130W			<b>y</b>			
46W4375	Intel® Xeon® Processor E5-2650L v2 10C 1.7GHz 25MB Cache 1600MHz 70W			•			
46W4376	Intel® Xeon® Processor E5-2630L v2 6C 2.4GHz 15MB Cache 1600MHz 60W			•			
46W4377	Intel® Xeon® Processor E5-2690 v2 10C 3.0GHz 25MB Cache 1866MHz 130W			•			
46W9126	Intel® Xeon® Processor E5-2695 v2 12C 2.4GHz 30MB Cache 1866MHz 115W					J	
46W9127	Intel® Xeon® Processor E5-2697 v2 12C 2.7GHz 30MB Cache 1866MHz 130W					•	

	Intel® Xeon® Processor E5-2603 v2 4C 1.8GHz 10MB Cache 1333MHz 80W				
46W9129	Intel® Xeon® Processor E5-2609 v2 4C 2.5GHz 10MB Cache 1333MHz 80W			•	
46W9130	Intel® Xeon® Processor E5-2620 v2 6C 2.1GHz 15MB Cache 1600MHz 80W			•	
46W9131	Intel® Xeon® Processor E5-2630 v2 6C 2.6GHz 15MB Cache 1600MHz 80W			•	
46W9132	Intel® Xeon® Processor E5-2640 v2 8C 2.0GHz 20MB Cache 1600MHz 95W			•	
46W9133	Intel® Xeon® Processor E5-2650 v2 8C 2.6GHz 20MB Cache 1866MHz 95W				

46W9134	Intel® Xeon® Processor E5-2660 v2 10C 2.2GHz 25MB Cache 1866MHz 95W	
46W9135	Intel® Xeon® Processor E5-2670 v2 10C 2.5GHz 25MB Cache 1866MHz 115W	•
46W9136	Intel® Xeon® Processor E5-2680 v2 10C 2.8GHz 25MB Cache 1866MHz 115W	
46W9137	Intel®     Xeon®     Processor     E5-2690 v2     10C 3.0GHz     25MB     Cache     1866MHz     130W	
46W9139	Intel®     Xeon®     Processor     E5-2637 v2 4C 3.5GHz 15MB     Cache 1866MHz 130W	
46W9140	Intel® Xeon® Processor E5-2643 v2 6C 3.3GHz 25MB Cache 1866MHz 130W	

46W9141	Intel® Xeon® Processor E5-2667 v2 8C 3.0GHz 25MB Cache 1866MHz 130W				•	
46W9142	IIntel® Xeon® Processor E5-2630L v2 6C 2.4GHz 15MB Cache 1600MHz 60W				•	
46W9143	Intel® Xeon® Processor E5-2650L v2 10C 1.7GHz 25MB Cache 1600MHz 70W				•	
49Y4379	IBM x3850 X5 and x3850 X5 QPI Wrap Card	J				
69Y1889	Intel® Xeon® Processor E7-4807 6C 1.86GHz 18MB Cache 95w	•				
69Y1890	Intel® Xeon® Processor E7-4820 8C 2.00GHz 18MB Cache 105w	,				
69Y1891	Intel® Xeon® Processor E7-4830 8C 2.13GHz 24MB Cache 105w	J				

69Y1892	Intel® Xeon® Processor E7-4860 10C 2.26GHz 24MB Cache 130w	•								
69Y1893	Intel® Xeon® Processor E7-4870 10C 2.40GHz 30MB Cache 130w	•								
69Y1894	Intel® Xeon® Processor E7-8837 8C 2.67GHz 24MB Cache 130w	•								
69Y1896	Intel® Xeon® Processor E7-8830 8C 2.13GHz 24MB Cache 105w	<b>y</b>								
69Y1897	Intel® Xeon® Processor E7-8867L 10C 2.13GHz 30MB Cache 105w	•								
69Y1898	Intel® Xeon® Processor E7-8860 10C 2.26GHz 24MB Cache 130w	•								
69Y1899	Intel® Xeon® Processor E7-8870 10C 2.40GHz 30MB Cache 130w	•								

69Y5323	Intel® Xeon® Processor E5-2603 4C 1.8GHz 10MB 1066MHz 80W W/Fan			J			
69Y5325	Intel® Xeon® Processor E5-2609 4C 2.40GHz 10MB 1066MHz 80W W/Fan			J.			
69Y5326	Intel® Xeon® Processor E5-2620 6C 2.0GHz 15MB 1333MHz 95W W/Fan			•			
69Y5327	Intel® Xeon® Processor E5-2630 6C 2.3GHz 15MB 1333MHz 95W W/Fan			•			
69Y5328	Intel® Xeon® Processor E5-2640 6C 2.5GHz 15MB 1333MHz 95W W/Fan			,			
69Y5329	Intel® Xeon® Processor E5-2650 8C 2.0GHz 20MB 1600MHz 95W W/Fan			•			
69Y5330	Intel® Xeon® Processor E5-2660 8C 2.2GHz 20MB 1600MHz 95W W/Fan			,			

69Y5331	Intel® Xeon® Processor E5-2680 8C 2.7GHz 20MB 1600MHz 130W W/ Fan			•			
69Y5333	Intel® Xeon® Processor E5-2667 6C 2.9GHz 15MB 1600MHz 130W W/ Fan			•			
69Y5336	Intel® Xeon® Processor E5-2650L 8C 1.8GHz 20MB 1600MHz 70W W/Fan			•			
69Y5672	Intel® Xeon® Processor E5-2603 4C 1.8GHz 10MB 1066MHz 80W W/Fan				•		
69Y5674	Intel® Xeon® Processor E5-2609 4C 2.40GHz 10MB 1066MHz 80W W/Fan				•		
69Y5675	Intel® Xeon® Processor E5-2620 6C 2.0GHz 15MB 1333MHz 95W W/Fan				•		

69Y5676	Intel® Xeon® Processor E5-2630 6C 2.3GHz 15MB 1333MHz 95W W/Fan				•		
69Y5677	Intel® Xeon® Processor E5-2640 6C 2.5GHz 15MB 1333MHz 95W W/Fan				J		
69Y5678	Intel® Xeon® Processor E5-2650 8C 2.0GHz 20MB 1600MHz 95W W/Fan				J		
69Y5679	Intel® Xeon® Processor E5-2660 8C 2.2GHz 20MB 1600MHz 95W W/Fan				•		
69Y5680	Intel® Xeon® Processor E5-2680 8C 2.7GHz 20MB 1600MHz 130W W/ Fan				•		
69Y5682	Intel® Xeon® Processor E5-2667 6C 2.9GHz 15MB 1600MHz 130W W/ Fan				J		

69Y5685	Intel® Xeon® Processor E5-2650L 8C 1.8GHz 20MB 1600MHz 70W W/Fan							J			
88Y5357	Intel® Xeon® Processor E7-8850 10C 2.00GHz 24MB Cache 130w	J									
88Y5358	Intel® Xeon® Processor E7-4850 10C 2.00GHz 24MB Cache 130w	v									
88Y5654	Intel® Xeon® Processor E7-8867L 10C 2.13GHz 30MB Cache 105w		,								
88Y5657	Intel® Xeon® Processor E7-8837 8C 2.67GHz 24MB Cache 130w		J								
88Y5662	Intel® Xeon® Processor E7-4807 6C 1.86GHz 18MB Cache 95w		<b>y</b>								
88Y5663	Intel® Xeon® Processor E7-2870 10C 2.40GHz 30MB Cache 130w		•								

88Y5664	Intel® Xeon® Processor E7-2860 10C 2.26GHz 24MB Cache 130w	•	,							
88Y5665	Intel Xeon Processor E7-2830 8C 2.13GHz 24MB Cache 105w		,							
88Y5666	Intel® Xeon® Processor E7-2820 8C 2.00GHz 18M Cache 105w		,							
88Y5667	Intel® Xeon® Processor E7-2803 6C 1.73GHz 18MB Cache 105w	J	,							
88Y5720	Intel® Xeon® Processor E7-2850 10C 2.00GHz 24MB Cache 130w		,							
88Y7324	Intel® Xeon® Processor E5-4650 8C 2.7GHz 20MB Cache 1600MHz 130W			J						
88Y7330	Intel® Xeon® Processor E5-4620 8C 2.2GHz 16MB Cache 1333MHz 95W			,						

88Y7336	Intel® Xeon® Processor E5-4610 6C 2.4GHz 15MB Cache		J				
88Y7342	1333MHz 95W Intel® Xeon® Processor E5-4607 6C 2.2GHz 12MB		<b>y</b>				
88Y7348	Cache 1066MHz 95W Intel®						
	Xeon® Processor E5-4640 8C 2.4GHz 20MB Cache 1600MHz 95W		J				
88Y7354	Intel® Xeon® Processor E5-4617 6C 2.9GHz 15MB Cache 1600MHz 130W		J				
88Y7446	Intel® Xeon® Processor E5-4603 4C 2.0GHz 10MB Cache 1066MHz 95W		J				
88Y7458	Intel® Xeon® Processor E5-4650L 8C 2.6GHz 20MB Cache 1600MHz 115W		J				

90Y5942	Intel®     Xeon®     Processor     E5-2603 4C     1.8GHz     10MB     Cache     1066MHz     80W	
90Y5944	Intel®     Xeon®     Processor     E5-2609 4C 2.4GHz 10MB     Cache 1066MHz 80W	•
90Y5945	Intel®     Xeon®     Processor     E5-2620 6C     2.0GHz     15MB     Cache     1333MHz     95W	•
90Y5946	Intel®     Xeon®     Processor     E5-2630 6C 2.3GHz 15MB     Cache 1333MHz 95W	•
90Y5947	Intel®     Xeon®     Processor     E5-2640 6C     2.5GHz     15MB     Cache     1333MHz     95W	•
90Y5948	Intel®     Xeon® Processor E5-2650 8C 2.0GHz 20MB Cache 1600MHz 95W	

90Y5949	Intel® Xeon® Processor E5-2660 8C 2.2GHz 20MB Cache 1600MHz 95W	•
90Y5950	Intel®     Xeon®     Processor     E5-2680 8C 2.7GHz 20MB Cache 1600MHz 130W	>
90Y5951	Intel®     Xeon®     Processor     E5-2667 6C     2.9GHz     15MB     Cache     1600MHz     130W	
90Y5953	Intel®     Xeon®     Processor     E5-2630L     6C 2.0GHz     15MB     Cache     1333MHz     60W	
90Y5954	Intel®     Xeon®     Processor     E5-2650L     8C 1.8GHz     20MB     Cache     1600MHz     70W	
90Y5955	Intel® Xeon® Processor E5-2670 8C 2.6GHz 20MB Cache 1600MHz 115W	•

90Y6356	Intel® Xeon® Processor E5-2470 8C 2.3GHz 20MB Cache 1600MHz 95W			•		
90Y6361	Intel® Xeon® Processor E5-2450 8C 2.1GHz 20MB Cache 1600MHz 95W			v		
90Y6362	Intel® Xeon® Processor E5-2440 6C 2.4GHz 15MB Cache 1333MHz 95W			•		
90Y6363	Intel® Xeon® Processor E5-2430 6C 2.2GHz 15MB Cache 1333MHz 95W			•		
90Y6364	Intel® Xeon® Processor E5-2420 6C 1.9GHz 15MB Cache 1333MHz 95W			,		
90Y6365	Intel® Xeon® Processor E5-2407 4C 2.2GHz 10MB Cache 1066MHz 80W			•		

90Y6367	Intel® Xeon® Processor E5-2403 4C 1.8GHz 10MB Cache 1066MHz 80W			V		
90Y6368	Intel® Xeon® Processor E5-2450L 8C 1.8GHz 20MB Cache 1600MHz 70W			V		
90Y6384	Intel® Xeon® Processor E5-2430L 6C 2.0GHz 15MB Cache 1333MHz 60W			y .		
94Y6374	Intel® Xeon® Processor E5-2470 8C 2.3GHz 20MB Cache 1600MHz 95W				•	
94Y6375	Intel® Xeon® Processor E5-2450 8C 2.1GHz 20MB Cache 1600MHz 95W				•	
94Y6376	Intel® Xeon® Processor E5-2440 6C 2.4GHz 15MB Cache 1333MHz 95W				J	

94Y6377	Intel®     Xeon®     Processor     E5-2430 6C     2.2GHz     15MB     Cache     1333MHz     95W	
94Y6378	Intel®     Xeon®     Processor     E5-2420 6C 1.9GHz 15MB Cache 1333MHz 95W	
94Y6379	Intel® Xeon® Processor E5-2407 4C 2.2GHz 10MB Cache 1066MHz 80W	
94Y6380	Intel® Xeon® Processor E5-2403 4C 1.8GHz 10MB Cache 1066MHz 80W	
94Y6381	Intel®     Xeon®     Processor     E5-2450L 8C 1.8GHz 20MB Cache 1600MHz 70W	
94Y6382	Intel®     Xeon® Processor E5-2430L 6C 2.0GHz 15MB Cache 1333MHz 60W	

94Y6602	Intel® Xeon® Processor E5-2670 8C 2.6GHz 20MB 1600MHz 115W W/ Fan			•			
94Y6603	Intel® Xeon® Processor E5-2630L 6C 2.0GHz 15MB 1333MHz 60W W/Fan			v			
94Y6604	Intel® Xeon® Processor E5-2643 4C 3.3GHz 10MB 1600MHz 130W W/ Fan			,			
94Y6685	Intel® Xeon® Processor E5-2690 8C 2.9GHz 20MB 1600MHz 135W W/ Fan			•			
94Y6686	Intel® Xeon® Processor E5-2637 2C 3.0GHz 5MB 1600MHz 80W W/Fan			•			
94Y6687	Intel® Xeon® Processor E5-2665 8C 2.4GHz 20MB 1600MHz 115W W/ Fan			•			

94Y7341	Intel® Xeon® Processor E5-2643 4C 3.3GHz 10MB Cache 1600MHz 130W				•	
94Y7342	Intel® Xeon® Processor E5-2637 2C 3.0GHz 5MB Cache 1600MHz 80W				•	
94Y7343	Intel® Xeon® Processor E5-2690 8C 2.9GHz 20MB Cache 1600MHz 135W				•	
94Y7442	Intel® Xeon® Processor E5-2665 8C 2.4GHz 20MB Cache 1600MHz 115W				•	
94Y7463	Intel® Xeon® Processor E5-2670 8C 2.6GHz 20MB 1600MHz 115W W/ Fan			J		
94Y7464	Intel® Xeon® Processor E5-2630L 6C 2.0GHz 15MB 1333MHz 60W W/Fan			,		

94Y7465	Intel® Xeon® Processor E5-2643 4C 3.3GHz 10MB 1600MHz 130W W/ Fan			•	
94Y7545	Intel® Xeon® Processor E5-2690 8C 2.9GHz 20MB 1600MHz 135W W/ Fan			J.	
94Y7546	Intel® Xeon® Processor E5-2637 2C 3.0GHz 5MB 1600MHz 80W W/Fan			•	
94Y7547	Intel® Xeon® Processor E5-2665 8C 2.4GHz 20MB 1600MHz 115W W/ Fan			•	

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