Intel[®] Server System SR2600UR/ SR2625UR Service Guide

A Guide for Technically Qualified Assemblers of Intel[®] Identified Subassemblies/ Products

Intel Order Number E51243-007

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Intel server boards contain a number of high-density VLSI and power delivery components that need adequate airflow for cooling. Intel's own chassis are designed and tested to meet the intended thermal requirements of these components when the fully integrated system is used together. It is the responsibility of the system integrator that chooses not to use Intel developed server building blocks to consult vendor datasheets and operating parameters to determine the amount of airflow required for their specific application and environmental conditions. Intel Corporation can not be held responsible if components fail or the server board does not operate correctly when used outside any of their published operating or non-operating limits.

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About this Manual

Thank you for purchasing and using the Intel[®] Server System SR2600UR/SR2625UR.

This manual is written for system technicians who are responsible for troubleshooting, upgrading, and repairing this server system. This document provides reference information, feature information, and step-by-step instructions for adding and replacing components in the server system. For the latest version of this manual, see http://www.intel.com/p/en_US/support/highlights/server/s5520ur.

Manual Organization

Chapter 1 provides information on the contents of each server system and a list of reference resources. This includes a list of all technical documents that provide additional details on the Intel[®] Server System SR2600UR/SR2625UR, and the location where they can be found.

Chapter 2 provides a brief overview of the server system. This includes a list of the server system features, illustrations of the product, and product diagrams to help you identify components and their locations.

Chapter 3 provides instructions for adding and replacing components. It provides step-bystep instructions and diagrams for installing or replacing components such as the fans, power supply, drives, and other components.

Chapter 4 provides instructions on using the utilities that are shipped with the board or that may be required to update the system. This includes information for navigating through the BIOS Setup screens, performing a BIOS update, and resetting the password or BIOS defaults.

The back of this manual provides technical specifications, regulatory information, "Getting Help" information, and the warranty.



Before you begin the assembly process, you will need to make sure you follow certain basic safety precautions.

Important Safety Instructions

Read all caution and safety statements in this document before performing any of the instructions. See also Intel Server Boards and Server Chassis Safety Information on the *Intel[®] Server Deployment Toolkit 3.0 CD* and/or at http://www.intel.com/support/motherboards/server/sb/cs-010770.htm.

Wichtige Sicherheitshinweise

Lesen Sie zunächst sämtliche Warn- und Sicherheitshinweise in diesem Dokument, bevor Sie eine der Anweisungen ausführen. Beachten Sie hierzu auch die Sicherheitshinweise zu Intel-Serverplatinen und Servergehäusen auf der *Intel[®] Server Deployment Toolkit 3.0 CD* oder unter <u>http://www.intel.com/support/motherboards/server/sb/cs-010770.htm</u>.

Consignes de sécurité

Lisez attention toutes les consignes de sécurité et les mises en garde indiquées dans ce document avant de suivre toute instruction. Consultez Intel Server Boards and Server Chassis Safety Information sur le *Intel*[®] *Server Deployment Toolkit 3.0 CD* ou bien rendez-vous sur le site http://www.intel.com/support/motherboards/server/sb/cs-010770.htm.

Instrucciones de seguridad importantes

Lea todas las declaraciones de seguridad y precaución de este documento antes de realizar cualquiera de las instrucciones. Vea Intel Server Boards and Server Chassis Safety Information en el *Intel*[®] *Server Deployment Toolkit 3.0 CD* y/o en <u>http://www.intel.com/support/motherboards/server/sb/cs-010770.htm</u>.

重要安全指导

在执行任何指令之前,请阅读本文件中的所有注意事项及安全声明。并参阅 http://www.intel.com/support/motherboards/server/sb/cs-010770.htm *Boards and Server Chassis Safety Information*(《Intel 服务器主板与服务器机箱安全 信息》)。

Warnings

Heed safety instructions: Before working with your server product, whether you are using this guide or any other resource as a reference, pay close attention to the safety instructions. You must adhere to the assembly instructions in this guide to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this guide. Use of other products/ components will void the UL listing and other regulatory approvals of the product and will most likely result in noncompliance with product regulations in the region(s) in which the product is sold.

System power on/off: The power button DOES NOT turn off the system AC power. To remove power from the system, you must unplug the AC power cord from the wall outlet. Make sure the AC power cord is unplugged before you open the chassis, and add or remove any components.

Hazardous conditions, devices and cables: Hazardous electrical conditions may be present on power, telephone, and communication cables. Turn off the server and disconnect the power cord, telecommunications systems, networks, and modems attached to the server before opening it. Otherwise, personal injury or equipment damage can result.

Electrostatic discharge (ESD) and ESD protection: ESD can damage disk drives, boards, and other parts. We recommend that you perform all the procedures in this chapter only at an ESD workstation. If one is not available, provide some ESD protection by wearing an antistatic wrist strap attached to chassis ground any unpainted metal surface on your server when handling parts.

ESD and handling boards: Always handle boards carefully. They can be extremely sensitive to ESD. Hold boards only by their edges. After removing a board from its protective wrapper or from the server, place the board component side up on a grounded, static free surface. Use a conductive foam pad if available but not the board wrapper. Do not slide board over any surface.

Installing or removing jumpers: A jumper is a small plastic encased conductor that slips over two jumper pins. Some jumpers have a small tab on top that you can grip with your fingertips or with a pair of fine needle nosed pliers. If your jumpers do not have such a tab,

take care when using needle nosed pliers to remove or install a jumper; grip the narrow sides of the jumper with the pliers, never the wide sides. Gripping the wide sides can damage the contacts inside the jumper, causing intermittent problems with the function controlled by that jumper. Take care to grip with, but not squeeze, the pliers or other tool you use to remove a jumper, or you may bend or break the pins on the board.

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1 Server System Contents and References

The following two versions of the Intel[®] Server System SR2600UR are available:

- Intel[®] Server System SR2600URLX (active version)
- Intel[®] Server System SR2600URBRP (passive version)

Unless noted otherwise, all references to the $\text{Intel}^{\mathbb{R}}$ Server System SR2600UR refer to both versions.

The following two versions of the Intel[®] Server System SR2625UR are available:

- Intel[®] Server System SR2625URLX (active version)
- Intel[®] Server System SR2625URBRP (passive version)

Unless noted otherwise, all references to the $Intel^{\mathbb{R}}$ Server System SR2625UR refer to both versions.

Server System Contents

The Intel[®] Server System SR2600UR/SR2625UR ships with the Intel[®] Server Board S5520UR. For information about the server board, see the *Intel[®] Server Board S5520UR Technical Product Specification*.

The contents of the Intel[®] Server System SR2600UR/SR2625UR are listed below.

Intel[®] Server System SR2600URLX/SR2625URLX (Active System) Contents

Your Intel[®] Server System SR2600URLX/SR2625URLX ships with the following items:

- Intel[®] Server Board S5520UR, installed in the server system
- One 750-W power supply, installed in the server system
- 2U PCI Express* active riser card assembly (with three full-height and two lowprofile PCI Express* connectors), installed in the server system
- · Chassis intrusion switch, integrated into the server system riser
- Standard control panel, installed in the server system
- Active SAS/SATA midplane, installed in the server system
- · Hot-swap SAS/SATA backplane, installed in the server system

- Redundant fan module, installed in the server system
- Bridge board, installed in the server system
- Processor air duct, installed in the server system
- Two processor heatsinks, installed in the server system
- Five 3.5-inch hot-swap drive trays and drive filler blanks, installed in the server system (SR2600URLX only)
- Eight 2.5-inch hot-swap drive trays and drive filler blanks, installed in the server system (SR2625URLX only)
- Flex bay drive tray, installed in the server system
- Three air baffles (including a large air baffle, fan baffle, and small air baffle), installed in the server system (SR2600URLX only)
- Two air baffles (including a large air baffle and a fan baffle), installed in the server system (SR2625URLX only)
- A box of hardware components (referred to herein as the "hardware box")
- · Slimline peripheral bay filler panel, in the hardware box
- · Optical drive tray assembly, in the hardware box
- One 32-6mm flat screw for installing the optical drive component, in the hardware box (SR2600URLX only)
- Two screws for installing the optical drive component, in the hardware box (SR2625URLX only)
- Rack handles, in the hardware box
- Attention document, in the server system product box
- Quick Start User's Guide, in the server system product box
- Intel[®] Server Deployment Toolkit 3.0 CD
- Intel[®] System Management Software DVD

Intel[®] Server System SR2600URBRP/SR2625URBRP (Passive System) Contents

Your $Intel^{\mathbb{R}}$ Server System SR2600URBRP/SR2625URBRP ships with the following items:

- Intel[®] Server Board S5520UR, installed in the server system
- One 750-W power supply, installed in the server system
- 2U PCI Express* passive riser card assembly (with three full-height PCI Express* connectors), installed in the server system
- · Chassis intrusion switch, integrated into the server system riser
- Standard control panel, installed in the server system
- Passive midplane, installed in the server system

- · Hot-swap SAS/SATA backplane, installed in the server system
- · Non-redundant fan module, installed in the server system
- Bridge board, installed in the server system
- Processor air duct, installed in the server system
- Two processor heatsinks, installed in the server system
- Five 3.5-inch hot-swap drive trays and drive filler blanks, installed in the server system (SR2600URBRP only)
- Six 2.5-inch hot-swap drive trays and drive filler blanks, installed in the server system (SR2625URBRP only)
- A filler panel (for drive locations 6 and 7), installed in the server system (SR2625URBRP only)
- Flex bay drive tray, installed in the server system
- Two air baffles (including a large air baffle and small air baffle), installed in the server system (SR2600URBRP only)
- A large air baffle, installed in the server system (SR2625URBRP only)
- A box of hardware components (referred to herein as the "hardware box")
- Slimline peripheral bay filler panel, in the hardware box
- Optical drive tray assembly, in the hardware box
- One 32-6mm flat screw for installing the optical drive component, in the hardware box (SR2600URBRP only)
- Two screws for installing the optical drive component, in the hardware box (SR2625URBRP only)
- Rack handles, in the hardware box
- Attention document, in the server system product box
- Quick Start User's Guide, in the server system product box
- Intel[®] Server Deployment Toolkit 3.0 CD
- Intel[®] System Management Software DVD

Additional Information and Software

If you need more information about these products or information about the accessories that can be used with these server systems, use the following resources.

Table 1	1. Server	System	References
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For this information or software	Use this Document or Software
For in-depth technical information about the server system, including subsystem overviews and mechanical drawings	Intel [®] Server System SR2600UR Technical Product Specification Intel [®] Server System SR2625UR Technical Product Specification Available at: http://www.intel.com/p/en_US/support/highlights/server/s5520ur
For in-depth technical information about the server board, including board layout, connector pin-outs, timing information, mechanical drawings and LED information	Intel [®] Server Board S5520UR Technical Product Specification Available at: http://www.intel.com/p/en_US/support/highlights/server/s5520ur
For basic BIOS settings and chipset information	Intel [®] Server Board S5520UR Technical Product Specification Available at: http://www.intel.com/p/en_US/support/highlights/server/s5520ur
If you just received this product and you need to assemble your system and install components	Intel [®] Server System SR2600UR Quick Start User's Guide Provided in the product box Intel [®] Server System SR2625UR Quick Start User's Guide Provided in the product box
Accessories or other Intel server products	Spares, Parts List and Configuration Guide Available at: http://www.intel.com/p/en_US/support/highlights/server/s5520ur or by using the Server Configurator Tool Available at: http://serverconfigurator.intel.com/sct_app.aspx

For this information or software	Use this Document or Software
Hardware (peripheral boards, adapter cards) and operating systems that have been tested with this product	Server Configurator Tool Available at: http://serverconfigurator.intel.com/sct_app.aspx
been tested with this product	
DIMMs that have been tested with this product	
Hard Drives that have been tested with this product	
Latest drivers, firmware	Available for download at:
FRUSDR), and utilities	http://www.intel.com/p/en_US/support/highlights/server/s5520ur
	Click the "Software and Drivers" link on the left side of the web page.
To make sure your system	Power Budget Analysis Tool
power budget	Available at: http://www.intel.com/p/en_US/support/highlights/server/s5520ur
For software to manage	Intel [®] System Management Software
your Intel [∞] server	Available at: http://www.intel.com/go/servermanagement/

Table 1. Server System References

This chapter briefly describes the main features of the Intel[®] Server System SR2600UR/SR2625UR. This includes illustrations of the products, a list of the server system features, and diagrams showing the location of important components and connections on the server systems.



Figure 1. Intel[•] Server System SR2600UR



Figure 2. Intel[®] Server System SR2625UR

Server System Feature Overview

Table 2 summarizes the features of the server systems.

Table 2. Intel[®] Server System SR2600UR/SR2625UR Feature Summary

Feature	Description
Dimensions	 3.44 inches (87.30 mm) high 16.93 inches (430 mm) wide 27.75 inches (704.8 mm) deep 65 pounds (29.5 kg) - maximum chassis weight
Server Board	Intel [®] Server Board S5520UR
Processor	 Support for one or two Intel[®] Xeon[®] processors in FC-LGA 1366 Socket B package with up to 95 W Thermal Design Power (TDP) 4.8 GT/s, 5.86 GT/s and 6.4 GT/s Intel[®] QuickPath Interconnect (Intel[®] QPI) EVRD11.1 For a complete list of supported processors, see http://www.intel.com/support/motherboards/server/s5520ur/ compat.htm
Memory	 Support for 800/1066/1333 MT/s ECC registered (RDIMM) or unbuffered DIMM (UDIMM) DDR3 memory Twelve DIMMs across six memory channels (three channels per processor)
Chipset	 Intel[®] 5520 chipset I/O Hub Intel[®] 82801Jx I/O Controller Hub

Feature	Description	
Peripheral Interfaces	External connections:	
	 Four USB 2.0 connectors (back) One USB 2.0 connector (front) RJ-45 serial Port A connector Two RJ-45 10/100/1000 Mb Network connections DB-15 video connector (front and back) Internal connections: One USB 2x5 pin header, which supports two USB 2.0 ports One low-profile USB 2x5 pin header to support low-profile USB solid state drives One DH-10 serial Port B header Six Serial ATA II connectors Two I/O module connector to support an optional Intel[®] Remote Management Module 3 SATA Software RAID 5 Activation Key connector One SSI-EEB-compliant front panel header One SSI-compliant power supply SMBus connector 	
Video	On-board Server Engines* LLC Pilot II controller with	
VIGEO	 Integrated 2D Video Controller 32 MB DDR2 Memory 	
LAN	Two 10/100/1000 ports provided by Intel [®] 82575 PHYs	
Expansion Capabilities	 The following riser card options are available: Three full-height PCI Express* slots (passive) Two full-height PCI-X slots with an on-board PXH bridge chip + one full-height and two low-profile PCI Express* slots (active) Five full-height PCI Express* slots (active) 	
Hard Drives	 Intel[®] Server System SR2600UR: Five 3.5-inch hot-swap SATA/SAS hard drives Flex bay for sixth 3.5-inch hot-swap SATA/SAS hard drive or a 3.5-inch tape drive or two fixed 2.5-inch hard drives Intel[®] Server System SR2625UR: Eight 2.5-inch hot-swap SATA/SAS hard drives Flex bay for two additional fixed 2.5-inch hard drives or 3.5-inch tape drive Intel[®] Embedded Server RAID Technology II with SW RAID levels 0/1/10 Optional support for SW RAID 5 with activation key 	
Peripherals	 Slimline bay for slimline SATA optical drive "PCI riser card bracket 	

Table 2. Intel[®] Server System SR2600UR/SR2625UR Feature Summary

Feature	Description	
Control Panel	 Standard control panel Intel[®] Local Control Panel 	
LEDs and displays	With standard control panel: • NIC1 Activity • NIC2 Activity • Power/Sleep • System Status • System Identification • Hard Drive Activity Intel [®] Light-Guided diagnostic LEDs:	
	 Fan Fault DIMM Fault CPU Fault 5V-STBY System Status System Identification POST Code Diagnostics 	
Power Supply	Up to two 750-W power supply modules	
Fans	Intel [®] Server System SR2600URBRP/SR2625URBRP: • Non-redundant fan option containing three system fans • Two non-redundant fans in power supply Intel [®] Server System SR2600URLX/SR2625URLX: • Redundant fan option containing six system fans • Two non-redundant fans in power supply	
System Management	 On-board ServerEngines* LLC Pilot II Controller Integrated Baseboard Management Controller (Integrated BMC), IPMI 2.0 compliant Integrated Super I/O on LPC interface Support for Intel[®] System Management Software 	

Table 2. Intel[®] Server System SR2600UR/SR2625UR Feature Summary

Server System Components

This section helps you identify the components of your server system. If you are near the system, you can also use the Quick Reference Label provided on the inside of the chassis cover to assist in identifying components.

Intel[®] Server System SR2600UR Components



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Α.	Rack Handles	Ι.	System Memory
В.	SAS/SATA Backplane	J.	System Fan Assembly (redundant option shown)
C.	Air Baffles	K.	Bridge Board
D.	Power Distribution Module	L.	Control Panel (Standard control panel shown)
E.	Power Supply Modules (supports up to two power supply modules)	M.	Flex Bay - Sixth Hard Drive or Tape Drive or two 2.5-inch Hard Drives (optional)
F.	Riser Card Assembly	N.	Hard Drive Bays
G.	Integrated Chassis Intrusion Switch	О.	Slimline Optical Drive Bay
H.	Processor Air Duct		

Figure 3. Intel[•] Server System SR2600UR Components

Intel[®] Server System SR2625UR Components



Α.	Rack Handles	Н.	System Memory
В.	Air Baffles	Ι.	System Fan Assembly (redundant option shown)
C.	Power Distribution Module	J.	Bridge Board
D.	Power Supply Modules (supports up to two power supply modules)	K.	Control Panel (Standard control panel shown)
E.	Riser Card Assembly	L.	Flex Bay - Two additional 2.5-inch Hard Drives or Tape Drive (optional)
F.	Integrated Chassis Intrusion Switch	М.	Slimline Optical Drive Bay
G.	Processor Air Duct	N.	Hard Drive Bays

Figure 4. Intel[•] Server System SR2625UR Components

Intel[®] Light-Guided Diagnostics

The server system contains the following diagnostic LEDs, each providing the following functions:

- The System Status LED on the front and back panels (see Figure 5 and Figure 8) shows the overall health of the system (green, blinking green, blinking amber, amber, off).
- The System Identification LED on the front and back panel (see Figure 5 and Figure 8) helps identify the server from among several servers. The ID LED is off by default, and blue when activated by button or software.
- DIMM Fault LEDs on the server board (see Figure 5) help identify failed and failing DIMM slots. The DIMM fault LEDs turn on (amber) if there is a DIMM fault.
- POST Code Diagnostic LEDs on the server board (see Figure 5) change color or state (off, green, red, amber) according to the POST sequence.
- The 5V-STBY LED on the server board (see Figure 5) is illuminated (green) when AC power is applied.
- Fan Fault LEDs on the passive midplane (in the passive system see Figure 6) or active midplane (in the active system see Figure 7) help identify failed and failing fans. The fan fault LEDs turn on (amber) if there is a fan fault.



AF002833

Α.	POST Code Diagnostic LEDs	В.	System Identification LED
C.	Status LED	D.	Memory 1 Fan Fault LED
E.	CPU 1 Fan Fault LED	F.	CPU 1 DIMM Fault LEDs
G.	CPU 2 Fan Fault LED	Н.	Memory 2 Fan Fault LED
١.	CPU 2 DIMM Fault LEDs	J.	5V Standby LED

Figure 5. Intel[®] Light-Guided Diagnostic LEDs - Server Board



Figure 6. Intel[®] Light-Guided Diagnostic LEDs - Passive Midplane



A. Fan 2 Fault LED	B. Fan 3 Fault LED
C. Fan 4 Fault LED	D. Fan 5 Fault LED
E. Fan 6 Fault LED	F. Fan 1 Fault LED

Figure 7. Intel[®] Light-Guided Diagnostic LEDs - Active Midplane




Server Board Components

This section helps you identify the components and connectors on the server board.



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Α.	280-pin Intel [®] Adaptive Slot	В.	POST Code Diagnostic LEDs	C.	Intel [®] RMM3 Header
D.	Processor 1 Socket	E.	Back Panel I/O Ports	F.	System Identification LED
G.	System Status LED	Н.	Memory 1 Fan Header	١.	CPU 1 Fan Header
J.	Processor 1 DIMM slots	K.	Processor 2 DIMM slots	L.	Processor 2 Socket
M.	CPU 2 Fan Header	N.	Memory 2 Fan Header	О.	Bridge Board Connector (Intel [®] Server Chassis)
P.	Front Panel Connector	Q.	Fan Board Connector	R.	2x4 Power Connector
S.	Main Power Connector	T.	Power Supply SMBus Connector	U.	System 2 Fan Header
V.	USB Header	W.	Low-profile USB Solid State Drive Header	Х.	System 1 Fan Header
Υ.	LCP IPMB Header	Ζ.	SATA RAID 5 Key Header	AA.	SGPIO Header
BB.	SATA Connectors	СС	I/O Module Mezzanine Connector 2	DD.	I/O Module Mezzanine Connector 1
EE.	Serial Port B Header				

Figure 9. Server Board Connector and Component Locations

Configuration Jumpers



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	Jumper Name	Jumper Purpose
А.	Serial Port Configuration (J9A1)	If pins 1-2 are jumpered, the DCD to DTR mode is enabled. These pins should be jumpered on 3-4 to operate in the DSR to DTR (default) mode.
В.	BMC Force Update (J1H2)	If pins 2-3 are jumpered, the Integrated BMC Force Update Mode is enabled. These pins should be jumpered on 1-2 for normal system operation.
C.	BIOS Default (J1E7)	If pins 2-3 are jumpered, the BIOS settings are cleared on the next reset. These pins should be jumpered on 1-2 for normal operation.

	Jumper Name	Jumper Purpose
D.	Password Clear (J1E8)	If pins 2-3 are jumpered, administrator and user passwords are cleared within five to ten seconds after the system is powered on. These pins should be jumpered on 1-2 for normal system operation.
E.	BIOS Recover (J1D4)	If pins 2-3 are jumpered, the system can only boot from EFI- bootable recovery media with the recovery BIOS image. The main system BIOS will not boot. These pins should be jumpered on 1-2 for normal system operation.

Figure 10. Configuration Jumpers

Front of Intel[®] Server System SR2600UR

Peripheral Devices

The Intel[®] Server System SR2600UR provides locations and hardware for installing hard drives, a tape drive, a USB floppy drive, CD-ROM drive, or DVD-ROM drive. The drives must be purchased separately. The following figure shows the available options.



Α.	Slimline Optical Drive Bay
В.	Tape Drive Filler Panel
C.	Flex Bay - Sixth Hard Disk Drive or Tape Drive or two fixed 2.5-inch Hard Disk Drives (Optional)
D.	Hard Disk Drive Bays
E.	Hard Disk Drive to Floppy Drive Conversion Bay (Optional)

Figure 11. Optional Peripherals

Hard Disk Drive Carriers

The server system ships with five drive carriers for installing five SAS or Serial ATA (SATA) hot-swap drives.

Note: SAS drives are only supported on the Intel[®] Server System SR2600URLX (active version).

The top leftmost drive bay can be converted to be used as a floppy bay. To use the bay for a floppy drive, the AXXUSBFLOPPY accessory kit must be used.

For instructions on installing hard drives, see "Installing and Removing a Hot-swap Hard Drive (Intel® Server System SR2600UR only)" on page 71.

- *Note:* Drives can consume up to 17 watts of power each. Drives must be specified to run at a maximum ambient temperature of 45°C.
- *Note:* The Intel[®] Server System SR2600UR does not support all SAS or Serial ATA (SATA) hard drives. For a web link to a list of supported hard drives, see "Additional Information and Software" on page 4.

Slimline Optical Drive Carrier

The slimline optical drive carrier can be used with a single slimline optical drive or USB floppy drive. One slimline carrier is included with your server system; the optical drive must be purchased separately. You cannot install both an optical drive and a USB floppy drive.

The drive in the optical drive carrier is NOT hot-swappable. The system power must be turned off to insert or remove the slimline optical drive carrier. For instructions on installing an optical drive or USB floppy, see "Installing or Removing a Slimline Optical Drive or Internal USB Floppy (Intel® Server System SR2600UR only)" on page 77.

To use one of the drives provided by Intel, use the following order codes:

- Slimline DVD-ROM Drive: AXXSATADVDROM
- Slimline DVD-RW Drive: AXXSATADVDRWROM
- *Note:* The Intel[®] Server System SR2600UR does not support all slimline optical drives. For a web link to a list of supported slimline optical drives, see "Additional Information and Software" on page 4. Intel provides accessory kits for these drives.

Flex Bay

The server system also provides a multi-purpose drive bay that can support either a tape drive, sixth 3.5-inch hard drive or two fixed 2.5-inch hard drives. This bay is located next to the control panel. To order the optional tape drive kit, sixth hard drive kit, or fixed 2.5-inch hard drive kit, use the following order codes:

- SATA/SCSI Tape Drive Mounting Kit: ASR2500SATAPE or ADRTAPEKIT
- Sixth SAS/SATA Hard Disk Drive (HDD) Kit: ASR2500SIXDRV

• 2.5-inch Fixed Hard Disk Drive (HDD) Kit: ASR2600FXDRV

The tape drive and the 2.5-inch fixed hard drives are not hot-swappable. The system power must be turned off to insert or remove the drives. The sixth hard drive is hot-swappable. For instructions on installing the drives, see the following sections:

- "Installing a Tape Drive" on page 84
- "Installing a Sixth Hard Disk Drive (Intel® Server System SR2600UR only)" on page 87
- "Installing the 2.5-Inch Fixed Hard Disk Drives" on page 90

Control Panel

The Intel[®] Server System SR2600UR supports the following types of control panels:

- Standard Control Panel
- Intel[®] Local Control Panel

Standard Control Panel

The following diagram shows the features available on the standard control panel..



Callout	Feature	Function
А. В.	NIC 2 Activity LED NIC 1 Activity LED	Continuous green light indicates a link between the system and the network to which it is connected.
	·····,	Blinking green light indicates network activity.
C.	Power/Sleep Button	Powers on/off the system.
		If enabled by an ACPI-compliant operating system, this button functions as a Sleep button and puts the system in an ACPI sleep state.

Callout	Feature	Function
D.	Power/Sleep LED	Continuous green light indicates the system has power applied to it or the system is in ACPI S0 state.
		Blinking green indicates the system is in sleep or ACPI S1 state.
		No light indicates the power is off or the system is in ACPI S4 or S5 state.
E.	Hard Disk Drive Activity LED	Random blinking green light indicates hard disk drive activity (SAS or SATA).
		No light indicates no hard disk drive activity.
F.	System Status LED	Solid green indicates normal operation.
		Blinking green indicates degraded performance.
		Solid amber indicates a critical or non-recoverable condition.
		Blinking amber indicates a non-critical condition.
		No light indicates POST is running or the system is off.
G. System Identification		Solid blue indicates system identification is active.
	LED	No light indicates system identification is not activated.
H.	System Identification Button	Turns on/off the system identification LED.
I.	Reset Button	Reboots and initializes the system.
J.	USB 2.0 Port	Allows you to attach a USB component to the front of the system.
К.	NMI Button	Puts the server in a halt-state for diagnostic purposes and allows you to issue a non-maskable interrupt. After issuing the interrupt, a memory download can be performed to determine the cause of the problem.
L.	Video Port	Allows you to attach a video monitor to the front of the system. The front and rear video ports cannot be used at the same time.

Figure 12. Standard Control Panel

Intel[®] Local Control Panel

The following diagram shows the features available on the Intel[®] Local Control Panel.



Callout	Feature	Function		
Α.	USB Port	Allows you to attach a USB component to the front of the system.		
B.	LCD Display	Screen on which system information is displayed.		
C.	Menu Control Button, Scroll Up	Scroll up one option at a time.		
D.	Menu Control Button, Scroll Down	Scroll down one option at a time.		
E.	Menu Control Button, Scroll Left	Move to the previous option.		
F.	Menu Control Button, Enter	Select option.		
G.	System Identification	Solid blue indicates system identification is active.		
	LED	No light indicates system identification is not activated.		
H.	Power/Sleep LED	Continuous green light indicates the system has power applied to it or the system is is S0 state.		
		Blinking green indicates the system is in sleep or ACPI S1 state.		
		No light indicates the power is off or the system is in ACPI S4 or S5 state.		
I.	Power/Sleep Button	Continuous green light indicates a link between the system and the network to which it is connected.		
		Blinking green light indicates network activity.		
J.	System Status LED	Solid green indicates normal operation.		
		Blinking green indicates degraded performance.		
		Solid amber indicates a critical or non-recoverable condition.		
		Blinking amber indicates a non-critical condition.		
		No light indicates POST is running or the system is off.		
K. L.	NIC 2 Activity LED	Continuous green light indicates a link between the system and the network to which it is connected.		
		Blinking green light indicates network activity.		

Callout	Feature	Function	
M.	Hard Disk Activity LED	Random blinking green light indicates hard disk drive activity (SAS or SATA).	
		No light indicates no hard disk drive activity.	
N.	Reset Button	Reboots and initializes the system.	
О.	USB Port	Allows you to attach a USB component to the front of the system.	

Figure 13. Intel[®] Local Control Panel

Bezels

The optional front bezels are made of molded plastic and provide a snap-on design that allows for maximum airflow through the server system. Separate bezels are available to support systems that have either the Standard control panel or $Intel^{\mathbb{R}}$ Local Control Panel installed.

Each bezel provides a lock to secure the hard drives, peripheral devices and the control panel. For instructions on installing either of the front bezels, see "Installing the Front Bezel" on page 47.

The order numbers for the bezels are:

- ADRBEZBLACK: Black bezel for use with the standard control panel.
- ADRLCDBEZEL: Black bezel for use with the Intel[®] Local Control Panel.

Front of Intel[®] Server System SR2625UR

Peripheral Devices

The Intel[®] Server System SR2625UR provides locations and hardware for installing 2.5inch hard drives, a tape drive, CD-ROM drive, or DVD-ROM drive. The drives must be purchased separately. The following figure shows the available options.



Figure 14. Optional Peripherals

Hard Disk Drive Carriers

The server system ships with eight drive carriers for installing eight SAS or Serial ATA (SATA) hot-swap 2.5-inch drives.

Note: SAS drives are only supported on the Intel[®] Server System SR2625URLX (active version).

For instructions on installing hard drives, see "Installing a Hot-swap SAS/SATA Hard Disk Drive" on page 75.

- *Note:* Drives can consume up to 17 watts of power each. Drives must be specified to run at a maximum ambient temperature of 45°C.
- *Note:* The Intel[®] Server System SR2625UR does not support all SAS or Serial ATA (SATA) hard drives. For a web link to a list of supported hard drives, see "Additional Information and Software" on page 4.

Slimline Optical Drive Carrier

The server system includes a slimline optical drive carrier, which can be used to install a single slimline SATA optical drive. The optical drive must be purchased separately.

The drive in the optical drive carrier is NOT hot-swappable. The system power must be turned off to insert or remove the slimline optical drive carrier. For instructions on installing an optical drive, see "Installing a Slimline Optical Drive" on page 82.

To use one of the drives provided by Intel, use the following order codes:

- Slimline DVD-ROM Drive: AXXSATADVDROM
- Slimline DVD-RW Drive: AXXSATADVDRWROM
- *Note:* The Intel[®] Server System SR2625UR does not support all slimline optical drives. For a web link to a list of supported slimline optical drives, see "Additional Information and Software" on page 4. Intel provides accessory kits for these drives.

Flex Bay

The server system also provides a multi-purpose drive bay that can support either a tape drive or two additional fixed 2.5-inch hard drives. This bay is located next to the control panel. To order the optional tape drive kit or fixed 2.5-inch hard drive kit, use the following order codes:

- SATA/SCSI Tape Drive Mounting Kit: ASR2500SATAPE or ADRTAPEKIT
- 2.5-inch Fixed Hard Disk Drive (HDD) Kit: ASR2600FXDRV

These drives are not hot-swappable. The system power must be turned off to insert or remove the drives. For instructions on installing the 3.5-inch tape drive, see "Installing a Tape Drive" on page 84. For instructions on installing the two fixed 2.5-inch hard drives, see "Installing the 2.5-Inch Fixed Hard Disk Drives" on page 90.

Control Panel

The Intel[®] Server System SR2625UR supports the following types of control panels:

- Standard Control Panel
- Intel[®] Local Control Panel

Standard Control Panel

For information, see "Standard Control Panel" on page 23.

Intel[®] Local Control Panel

For information, see "Intel® Local Control Panel" on page 24.

Bezels

For information, see "Bezels" on page 26.

Rear of Server System



Figure 15. Server System Back Panel

Back Panel Connectors



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Α.	Mouse	В.	Keyboard
C.	Serial Port B (RJ-45)	D.	NIC 1 (10/100/1000 Mb)
E.	NIC 2 (10/100/1000 Mb)	F.	Video
G.	USB Port 6	Н.	USB Port 5

Figure 16. Back Panel Connectors

The NIC LEDs at the right and left of each NIC provide the following information.

LED	LED State	Description
Right	Off	No network connection
	Solid Green	Network connection in place
	Blinking Green	Transmit/receive activity
Left	Off	10 Mbps connection (if right LED is on or blinking)
	Solid Green	100 Mbps connection
	Solid Amber	1000 Mbps connection

Table 3. NIC LED Descriptions

SAS/SATA Midplanes

The midplane serves as the primary interface between the server board, hot-swap backplane, and control panel. Two midplanes are offered for this system:

- Passive SATA/SAS midplane (data cables required)
- Active SAS/SATA RAID midplane (no data cables required)

Passive Midplane

The following diagram show the location for each connector found on the passive midplane.



Α.	Midplane Power Connector	F.	Fan 4 Power Connector
В.	Fan 6 Power Connector	G.	Fan 3 Power Connector
C.	Fan 5 Power Connector	Η.	Fan 1 Power Connector
D.	SATA 0-7 Connectors	١.	Fan 2 Power Connector
E.	Bridge Board Connector	J.	Backplane Connectors

Figure 17. Passive Midplane Components

Note: SATA connectors 6 and 7 are not used in the Intel[®] Server System SR2600UR/SR2625UR.

Active Midplane

The following diagram show the location for each connector found on the active midplane.



Α.	Optional RAID Cache Battery Backup Connector	G.	Fan 4 Power Connector
В.	Midplane Power Connector	Н.	Fan 3 Power Connector
C.	Mini-DIMM Connector	١.	Fan 1 Power Connector
D.	Fan 6 Power Connector	J.	Fan 2 Power Connector
E.	Fan 5 Power Connector	K.	RAID Activation Key Connector
F.	Bridge Board Connector	L.	Backplane Connectors

Figure 18. Active SAS/SATA RAID Midplane Components

Hot-Swap SAS/SATA Backplane (Intel[®] Server System SR2600UR only)

The backplane serves as an interface between the midplane board and the system drives.

The following diagrams show the location for each connector found on the backplane.



AF000045

Α.	Slimline Interposer Card Connector	C.	Control Panel Connector
В.	USB Floppy Connector	D.	SAS/SATA Hot-swap Connectors

Figure 19. Hot-Swap SAS/SATA Backplane Components (Front View)



Α.	Power Connector (for sixth hard drive or tape drive or 2.5-inch fixed drives)	C.	Power Connector
В.	SAS/SATA Connector (for sixth hard drive or SATA tape drive)	D.	Midplane Connectors

Figure 20. Hot-Swap SAS/SATA Backplane Components (Rear View)

Hot-Swap SAS/SATA Backplane (Intel[®] Server System SR2625UR only)

The backplane serves as an interface between the midplane board and the system drives. The following diagrams show the location for each connector found on the backplane.



Figure 21. Hot-Swap SAS/SATA Backplane Components (Front View)



Figure 22. Hot-Swap SAS/SATA Backplane Components (Rear View)

RAID Support

The server system provides an embedded SATA controller on the server board that is accessible through the passive midplane. The SATA controller supports both 1.5 and 3.0 Gbps data transfer rates.

The BIOS Setup utility provides multiple drive configuration options on the Advanced | ATA Controller setup page, some of which affect the ability to configure RAID. The Onboard SATA Controller option is enabled by default. When this option is enabled, the SATA Mode option can be set to either Legacy or Enhanced. The Legacy and Enhanced modes affect the RAID configuration as follows:

- Legacy supports four disk drives and does not provide RAID support.
- Enhanced supports six disk drives and is required for RAID configurations.

When the enhanced mode is selected, you can choose to enable or disable "AHCI Mode" or "Configure SATA as RAID". The Intel[®] Embedded Server RAID Technology II is enabled by the "Configure SATA as RAID" option. The Intel[®] Embedded Server RAID Technology II feature provides RAID modes 0, 1, and 10.

For RAID 0, 1, and 10, enclosure management is provided over the bridge board.

If RAID 5 is desired, the optional Intel[®] RAID Activation Key AXXRAKSW5 can be installed. To enable RAID 5, this activation key is placed on the SATA Key connector that is located at the left side of the server board. For information on installing the Intel[®] RAID Activation Key AXXRAKSW5 accessory to enable RAID 5, see "Installing the RAID Activation Key and the RAID Mini-DIMM" on page 112.

For information on configuring RAID, see the *Intel[®] RAID Software User's Guide* that is included on the *Intel[®] Server Deployment Toolkit 3.0 CD*.

Advanced Management Options

Intel[®] Remote Management Module 3

The Intel[®] Remote Management Module 3 plugs into a dedicated connector on the server board and provides additional server management functionality to the server board.

This module provides a dedicated web server for viewing server information and remote control of the system. It also provides Remote KVM Redirection and USB Media Redirection allowing USB devices attached to the remote system to be used on the managed server.

For instructions on installing the Intel[®] Remote Management Module 3, see "Installing and Removing the Intel[®] Remote Management Module 3" on page 99.

Rack Mount Options

Your Intel[®] Server System SR2600UR/SR2625UR can be mounted into a rack. Intel provides the following three options to mount this server system into a rack:

- Fixed mount relay rack/cabinet mount kit: This kit can be configured to mount the system into either a 2-post rack or 4-post cabinet.
- Tool-less sliding rail kit: This kit is used to mount the system into a standard (19 inches by upto 30 inches deep) EIA-310D compatible server cabinet. An optional cable management arm can be used with this kit.
- Basic three-quarter extension sliding rail kit: This kit is used to mount the system into a standard (19 inches by upto 30 inches deep) EIA-310D compatible server cabinet.

When installing the system into a rack, Intel recommends you install systems from the bottom of the rack to the top. In other words, install the first system in the rack into the bottom position of the rack, the second system in the second position from the bottom, and so on. For instructions on installing your chassis into a rack, see "Removing and Installing from a Rack" on page 42. These instructions are also included in the rail kit.

3 Hardware Installations and Upgrades

Before You Begin

Before working with your server product, pay close attention to the "Safety Information" on page v at the beginning of this manual.

Note: Whenever you service the system, you must first power down the server and unplug all peripheral devices and the AC power cord.

Tools and Supplies Needed

- Phillips* (cross head) screwdrivers (#1 bit and #2 bit)
- Needle nosed pliers
- Anti-static wrist strap and conductive foam pad (recommended)

System References

All references to left, right, front, top, and bottom assume the reader is facing the front of the server system as it would be positioned for normal operation.

Note: If the procedure for servicing a particular component is identical for both Intel[®] Server System SR2600UR and Intel[®] Server System SR2625UR, only the Intel[®] Server System SR2600UR is shown for illustration purposes.

Cable Routing

When you add or remove components from your server system, make sure your cables are routed correctly before reinstalling the server system cover. Use caution to make sure no cables or wires are pinched and that the airflow from the fans is not blocked. Use the figures below to determine the correct cable routing.





Fan Connections

Use the figures below to determine the proper fan connections.



Figure 24. Connecting the Non-redundant Fan Power Cables to the Passive Midplane Board



Figure 25. Connecting the Redundant Fan Power Cables to the Active Midplane Board

Removing and Installing from a Rack

To install the Intel[®] Server System SR2600UR/SR2625UR in a rack, three $Intel^{\mathbb{R}}$ rack options are available:

- Fixed mount relay rack/cabinet mount kit This rack option requires the system to be removed from the rack before servicing.
- Basic slide rail kit

This rack option requires the system to be removed from the rack before servicing.

• The tool-less full extracting slide rail kit Only the tool-less rail kit allows you to service the server system while installed in a rack.

Note: Follow all safety guidelines while removing a system from a rack to avoid injury.

Fixed Bracket Rack Mount Removal

1. Disconnect all cables from the back of the system.

Note: Remember to use the system LED to properly identify the system you are servicing.

2. Remove screws from the brackets and remove the system from the rack.

Fixed Bracket Rack Mount Installation

- 1. Fully extend a rail assembly until the finger tab for the extension lock is revealed.
- 2. Press the finger tab and slide the inside rail from the middle rail until it completely separates.

Note: The middle rail and outer rail cannot be separated.

- 3. Position an inside rail along one side of the chassis with the finger tab facing outward and located closer to the rear of the chassis.
- 4. Align the holes in the rail with the tabs on the chassis and place the rail against the chassis.
- 5. Slide the rail as far as it will go toward the front of the chassis to engage the tabs.
- 6. Fasten the rail to the chassis using one screw at the front of the chassis.
- 7. In the same manner, attach the other inside rail to the other side of the chassis
- 8. Using two screws, attach one nut bar to the inside of the rack post. Do not completely tighten the screws; leave them loose enough to allow insertion of the brackets in the next step.
- 9. Insert the slotted foot of a rail bracket between each nut bar and post.
- 10. Align the face of the bracket foot with the inside edge of the rack post and firmly tighten the screws.
- 11. Repeat steps 8 to 10 above to install the other three brackets (two in the front and two in the back). Ensure all brackets are at the same height on the rack.
- 12. Position a rail assembly (middle and outer rails) with its black plastic end caps toward the rear of the rack and its outer rail closest to the brackets.
- 13. Align the front screw hole in the outer rail with the threaded hole nearest the front of the front bracket and fit the rail assembly into the front and rear brackets.
- 14. Slide the middle rail toward the front until the access hole in the middle rail is aligned with the front screw hole in the outer rail.
- 15. Insert screw through the access hole and loosely attach the outer rail to the front bracket.
- 16. Similar to steps 13 through 15, install a screw through a slot in the outer rail and into the rear-most threaded hole in the front bracket. Firmly tighten this screw.
- 17. Firmly tighten the front screw installed loosely in step 15.
- 18. Similarly, attach the other rail assembly to the other side.
- 19. Slide the middle rail toward the front until the rear bracket area is accessible.
- 20. Attach the rear end of the outer rail to the rear bracket with at least one screw. If possible, attach at two places.

- 21. Similarly, attach the other rail assembly to the other side.
- 22. Fully extend the left and right rails until the extension locks have engaged and the rails will not push back in. The rail system is now ready to receive the chassis.
- *Caution:* Lifting and placing the chassis in the rails is a two-person job. If needed, use an appropriate lifting device.
 - 23. With the chassis front facing you, lift the chassis and carefully insert the rails attached to the chassis in the extended rails.
 - 24. Slide the chassis toward the rear of the cabinet until the rails lock together.
 - 25. Depress and hold down the finger tabs on both extension locks while sliding the chassis toward the rear.
 - 26. Slide the chassis all the way into the rack until the chassis handles are against the front posts.

Basic Slide Rail Rack Mount Removal

- 1. Disconnect all cables from the back of the system.
- *Note: Remember to use the system LED to properly identify the system you are servicing.*
 - 2. Pull system from rack until brackets are fully extended.
 - 3. Push in both clips on the brackets and slide the system forward until the inner rail separates from the outer rail.
 - 4. Remove and service the system.

Basic Rail Rack Mount Installation

- 1. Extend the inner rail until it locks.
- 2. Depress the spring safety lock to release the inner rail.
- 3. Remove the inner rail from the rail assembly.
- 4. Attach the outer rail slides to the rack posts using two $\#10-32 \times 1/2$ screws at the front posts, and two $\#10-32 \times 1/2$ screws at the rear posts.
- *Note:* The rail flanges mount to the inside of each post.
 - 5. Insert the inner rails over the server chassis sidewall studs.
 - 6. Slide the inner rails toward the front of the server chassis.
 - 7. Secure the inner rails with one $\#6-32 \ge 1/4$ screw for each rail.
 - 8. Align the inner rails (attached to the server chassis) with the outer rail assemblies (attached to the rack).
 - 9. Engage the matching rails and slide the server chassis into the rack until the two safety stops lock into position.

- 10. Depress the two safety locks (one on each side).
- 11. Slide the server chassis all the way into the rack.
- 12. Use the rack screws (#10-32 x 3/4) to secure the chassis and rack handles into the rack.

Tool-less Full Extracting Slide Rail Rack Mount Servicing

- 1. To service the system, pull the system out from the rack.
- 2. Disconnect the power cable(s) and proceed with servicing the system.
- 3. When the servicing is completed, re-connect the power cable(s).
- 4. Pull up on the green tabs on each rail and slide the system back into the rack.
- *Note:* Beware of cables when re-installing the system into the rack so that the cables do not get pulled or interfered with.

Removing and Installing the Front Bezel

The front bezels are available as optional accessories for the Intel[®] Server System SR2600UR/SR2625UR. The following front bezel options are available:

- Bezel for use with the standard control panel (Product Order Code: ADRBEZBLACK)
- Bezel for use with the Intel[®] Local Control Panel (Product Order Code: ADRLCDBEZEL)

To identify your front bezel, see the following figures. Note the orientation in the figures the control panel is at the right. If you are installing a bezel on your server system, make sure you position it as shown.



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Figure 27. Front Bezel Supporting the Intel[®] Local Control Panel

Removing the Front Bezel

If your system includes a front bezel, follow these steps to remove the front bezel:

- 1. Unlock the bezel (if locked).
- 2. Pull the bezel from the server system.



Figure 28. Removing the Front Bezel

Installing the Front Bezel

The front bezel is optional. If your system includes the bezel for either the standard control panel or $Intel^{\mathbb{R}}$ Local Control Panel, follow these steps to install the front bezel.

Note: Before installing the bezel, you must install the rack handles. For instructions, see *"Installing the Rack Handles" on page 137.*

To install the bezel, follow these steps:

- 1. At each end of the bezel, line up the center notch on the bezel with the center guide on the rack handles.
- 2. Push the bezel onto the front of the server system until it clicks into place.



Figure 29. Installing the Front Bezel

Removing and Installing the System Cover

Removing the System Cover

The server system must be operated with the system cover in place to ensure proper cooling. You will need to remove the top cover to add or replace components inside of the server. Before removing the top cover, power down the server and unplug all peripheral devices and the AC power cable(s).

Note: A nonskid surface or a stop behind the server system may be needed to prevent the server system from sliding on your work surface.

To remove the server system cover, follow these steps:

- 1. Remove the safety screw if it is installed (see letter "A" in Figure 30).
- 2. While holding in the blue button at the top of the server system in (see letter "B" in Figure 30), slide the top cover back until it stops (see letter "C" in Figure 30).
- 3. Insert your finger in the notch (see letter "D" in Figure 30) and lift the cover upward to remove it.



Figure 30. Removing the Server System Cover

Installing the Server System Cover

To install the server system cover, follow these steps:

- 1. Place the cover over the server system so that the side edges of the cover sit just inside the server system sidewalls.
- 2. Slide the cover forward until it clicks into place (see letter "A" in Figure 31).
- 3. (Optional) Insert the safety screw at the center of the top cover (see letter "B" in Figure 31), if required.



Figure 31. Installing the Server System Cover

Removing and Installing the PCI Riser Assembly

Removing the PCI Riser Assembly

To remove the PCI riser assembly, follow these steps:

- 1. Disconnect any cables attached to any add-in cards.
- 2. Grasp the riser assembly with both hands (see letter "A" in Figure 33), and pull up to release it.
- 3. Lift riser assembly straight up (see letter "B" in Figure 33).



Figure 32. Removing PCI Riser Assembly from the Server System

- 4. Do one of the following:
 - If you need to add or replace a PCI add-in card, see "Installing and Removing a PCI Add-in Card" on page 54.
 - If you need to add or replace a PCI riser card, see "Replacing a PCI Riser Card" on page 52.
 - If you removed the PCI riser assembly for another procedure, continue with that procedure.

Installing the PCI Riser Assembly

To install the PCI Riser Assembly, follow these steps:

- 1. Lower the riser assembly into place (see letter "A" in Figure 33).
- 2. Align the three hooks in the riser assembly with the matching slots at the back of the server system (see letter "B" in Figure 33).



Figure 33. Installing PCI Riser Assembly into the Server System

- 3. Press down uniformly until the three hooks on the rear of the PCI riser assembly engage the server system back panel slots. The riser cards will seat into the matching sockets on the server board.
- 4. Connect any cables to add-in cards that require them. See your add-in card documentation for information and add-in card requirements.

Replacing a PCI Riser Card

- *Caution:* PCI riser cards are NOT hot-swappable. Before removing or replacing the riser card, you must first take the server out of service, turn off all peripheral devices connected to the system, turn off the system by pressing the power button, and unplug the AC power cord from the system or wall outlet.
 - *Note:* To eliminate the possibility of installing the replacement connector on the wrong side of the PCI riser assembly, replace one connector at a time.

Removing a PCI Riser Card

To remove a PCI Riser Card, follow these steps:

- 1. Disconnect any cables attached to any add-in cards.
- 2. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 3. Remove any add-in cards from the PCI riser card. For instructions, see "Removing a PCI Add-in Card" on page 55.
- 4. Push back on the blue release lever at the end of the riser card (see letter "A" in Figure 34).
- 5. While holding the lever back, slide the card firmly in the direction shown to disengage the card from the riser pins (see letter "B" in Figure 34) and remove from the riser assembly (see letter "C" in Figure 34).



Figure 34. Removing the PCI Riser Card from the Server System (Full-height Side)

6. Install the replacement riser card, if desired. For instructions, see "Installing PCI Riser Card into the Server System" on page 53.
- Install the PCI add-in card(s), if desired. For instructions, see "Installing a PCI Add-in Card" on page 54.
- 8. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.
- 9. Connect any cables to add-in cards that require them. See your add-in card documentation for information and add-in card requirements.

Installing a PCI Riser Card

To install a PCI riser card, follow these steps:

- 1. Disconnect any cables attached to any add-in cards.
- 2. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 3. Remove any add-in cards from the PCI riser card. For instructions, see "Removing a PCI Add-in Card" on page 55.
- 4. Press and hold the blue riser locking lever in that position (see letter "A" in Figure 35).
- 5. Place the riser card onto the retention pins (see letter "B" in Figure 35).
- 6. Slide the riser card in the direction shown to lock it into place (see letter "C" in Figure 35).



Figure 35. Installing PCI Riser Card into the Server System

- 7. Release the blue locking lever.
- 8. Install the PCI add-in card(s), if desired. For instructions, see "Installing a PCI Add-in Card" on page 54.
- 9. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.

10. Connect any cables to add-in cards that require them. See your add-in card documentation for information and add-in card requirements.

Installing and Removing a PCI Add-in Card

The following sections describe how to install and remove a PCI add-in card.

Installing a PCI Add-in Card

To install a PCI add-in card, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Open the rear retention clip by pushing the blue slide upward and rotating clip to the fully open position (see letter "A" in Figure 36).
- 3. Open the front retention clip by pushing the blue latch in the direction shown and rotating 90 degrees outward (see letter "B" in Figure 36).
- 4. Remove the filler panel from the selected add-in card slot (see letter "C" in Figure 36).
- 5. Insert add-in card until it seats in riser card connector (see letter "D" in Figure 36).



Figure 36. Installing a Full-height Add-In Card

- 6. Close the rear retention clip. Push the blue slide upward and press the clip to lock it into place.
- 7. Close the front retention clip and push the blue latch forward to lock it into place.

Note: Make sure that all empty add-in card slots have filler panels installed.

8. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Removing a PCI Add-in Card

To remove a PCI add-in card, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Open the rear retention clip by pushing the blue slide upward and rotating clip to the fully open position (see letter "A" in Figure 37).
- 3. Open the front retention clip by rotating 90 degrees outward (see letter "B" in Figure 37).
- 4. Remove the PCI add-in card from the riser card connector (see letter "C" in Figure 37).



Figure 37. Removing a Full-height Add-In Card

- 5. Install the filler panel (see letter "D" in Figure 37).
- 6. Close the rear retention clip. Push the blue slide upward and press the clip to lock it into place.
- 7. Close the front retention clip and push the blue latch forward to lock it into place.

Note: Make sure that all empty add-in card slots have filler panels installed.

8. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Removing and Installing the Processor Air Duct

Always operate your server system with the processor air duct in place. The air duct is required for proper airflow within the server system.

For instructions on adding or replacing a processor, see "Installing or Replacing the Processor" on page 59. Return to these instructions to reinstall the processor air duct after installing your processor and heatsink.

Removing the Processor Air Duct

To remove the processor air duct, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Lift the processor air duct from its location over the two processor sockets.



Figure 38. Removing the Processor Air Duct

Installing the Processor Air Duct

Place the processor air duct over the processor socket(s) (see Figure 39). The front edge of the air duct should contact the fan module. Use caution not to pinch or disengage cables that may be near or under the air duct.



Figure 39. Installing the Processor Air Duct

Installing and Removing Memory

The silkscreen on the board displays DIMM A1, DIMM A2, DIMM B1, DIMM B2, DIMM C1, DIMM C2 for DIMMs on CPU socket 1 and DIMM D1, DIMM D2, DIMM E1, DIMM E2, DIMM F1, DIMM F2 for DIMMs on CPU socket 2.

Installing DIMMs

To install DIMMs, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56



3. Locate the DIMM sockets (see Figure 40).

Figure 40. Installing the Memory

- 4. Make sure the clips at either end of the DIMM socket(s) are pushed outward to the open position (see letter "A" in Figure 40).
- 5. Holding the DIMM by the edges, remove it from its anti-static package.
- 6. Position the DIMM above the socket. Align the notch on the bottom edge of the DIMM with the key in the DIMM socket (see letter "B" in Figure 40 the arrow is pointing to the key in the socket).
- 7. Insert the bottom edge of the DIMM into the socket.
- 8. When the DIMM is inserted, push down on the top edge of the DIMM until the retaining clips snap into place (see letter "C" in Figure 40). Make sure the clips are firmly in place (see letter "D" in Figure 40).

Removing DIMMs

To remove a DIMM, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56
- 3. Locate the DIMM sockets (see Figure 40).
- 4. Gently spread the retaining clips at each end of the socket. The DIMM lifts from the socket.
- 5. Holding the DIMM by the edges, lift it from the socket, and store it in an anti-static package.

Installing or Replacing the Processor

- *Caution:* Processor must be appropriate: You may damage the server board if you install a processor that is inappropriate for your server. For a web link to the list of compatible processor(s), see "Additional Information and Software" on page 4.
- *Caution:* ESD and handling processors: Reduce the risk of electrostatic discharge (ESD) damage to the processor by doing the following: (1) Touch the metal chassis before touching the processor or server board. Keep part of your body in contact with the metal chassis to dissipate the static charge while handling the processor. (2) Avoid moving around unnecessarily.
- *Caution:* Protective socket cover needs to be removed for proper cooling of the processor; failure to remove the cover could result in damage to the system.

Installing the Processor

To install the processor, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56
- 3. Remove the heatsink, if installed. For instructions, see "Removing the Heatsink" on page 64.
- 4. Locate the processor socket.
- 5. Push the lever handle down and away from the socket to release it (see letter "A" in Figure 41).
- 6. Rotate the lever open all the way (see letter "B" in Figure 41).



Figure 41. Lifting the Processor Socket Handle

- 7. Push the rear tab with your finger tip to bring the front end of the load plate open slightly (see letter "A" in Figure 42).
- 8. Open the load plate (see letter "B" in Figure 42).



Figure 42. Opening the Load Plate

- 9. Remove the protective socket cover (see Figure 43).
- *Note:* Do not touch the orientation posts on the socket; they are very sensitive and easily damaged.
- *Note: Retain the protective socket cover for use when removing a processor that will not be replaced.*



Figure 43. Removing the Protective Socket Cover

10. Remove the processor from the packaging box and remove the protective shipping cover (see Figure 44).



Figure 44. Removing the Processor Protective Cover

11. Orient the processor with the socket such that the orientation notches on the processor align with the two orientation posts on the socket, and insert the processor into the socket (see Figure 45).



Figure 45. Installing the Processor

- 12. Close the CPU load plate all the way (see letter "A" in Figure 46).
- 13. Close the socket lever completely and ensure that the load plate tab engages under the socket lever when fully closed (see letter "B" in Figure 46).



Figure 46. Closing the Load Plate

14. Install the heatsink. For instructions, see "Installing the Heatsink" on page 62.

Installing the Heatsink

You must install the processor before installing the heatsink. For instructions, see "Installing the Processor" on page 60.

- *Caution:* Improper installation can damage the heatsink. Pay close attention to the steps and perform each step exactly as indicated to avoid damage.
- *Caution:* The heatsink has Thermal Interface Material (TIM) located on the bottom of it. Use caution when you unpack the heatsink so you do not damage the TIM.
 - *Note:* New unused heatsinks have adequate TIM on the bottom. If you are reusing a heatsink from replacing a processor, make sure there is adequate TIM present on the heatsink to support processor cooling.

To install the heatsink, follows these steps:

- 1. Remove the protective film on the TIM if present.
- 2. Orient the heatsink over the processor as shown in Figure 47. The heatsink fins must be positioned as shown to provide correct airflow through the system.
- 3. Set the heatsink over the processor, lining up the four captive screws with the four posts surrounding the processor.
- 4. Loosely screw in the captive screws on the heatsink corners in a diagonal manner according to the numbers shown in Figure 47 as follows:
 - a. Starting with the screw at location 1, engage the screw threads by giving it two rotations in the clockwise direction and stop. (*IMPORTANT: Do not fully tighten.*)
 - b. Proceed to the screw at location 2 and engage the screw threads by giving it two rotations and stop.
 - c. Engage screws at locations 3 and 4 by giving each screw two rotations and then stop.
 - d. Repeat steps 4a through 4c by giving each screw two rotations each time until all screws are lightly tightened up to a maximum of 8 inch-lbs torque.



Figure 47. Installing the Heatsink (Passive Heatsink Shown)

Removing the Heatsink

To install or remove the processor, you must first remove the heatsink.

Caution: Improper removal can damage the heatsink. Pay close attention to the steps and perform each step exactly as indicated to avoid damage.

To remove the heatsink, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Loosen the four captive screws on the heatsink corners in a diagonal manner according to the numbers shown in Figure 48 as follows:
 - a. Starting with the screw at location 1, loosen it by giving it two rotations in the anticlockwise direction and stop. (*IMPORTANT: Do not fully loosen.*)
 - b. Proceed to the screw at location 2 and loosen it by giving it two rotations and stop.
 - c. Loosen screws at locations 3 and 4 by giving each screw two rotations and then stop.
 - d. Repeat steps 3a through 3c by giving each screw two rotations each time until all screws are loosened.
- 4. Do one of the following:
 - If removing the heatsink for the first time, do the following:
 - i. Lift the heatsink from the board.
 - ii. Remove and discard the spacer (see letter "C" in Figure 48).
 - *Note:* The system is shipped with a spacer installed between the heatsink and the processor socket to protect the socket protective cover. This spacer will need to be removed and discarded before installing the processor.
 - If a processor is already installed, do the following:
 - i. Twist the heatsink slightly to break the seal between the heatsink and the processor.
 - ii. Lift the heatsink from the processor. If it does not pull up easily, twist the heatsink again. Do not force the heatsink from the processor. Doing so could damage the processor.



Figure 48. Removing the Heatsink

Removing the Processor

To remove the processor, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the heatsink. For instructions, see "Removing the Heatsink" on page 64.
- 4. Unplug the processor fan cable from the server board.
- 5. Open the processor socket lever (see Figure 41).
- 6. Open the CPU load plate (see Figure 42).
- 7. Remove the processor.
- 8. If you want to replace the processor, see "Installing the Processor" on page 60. Otherwise, install the protective socket cover over the empty processor socket.

Removing and Installing the Small Air Baffle (Intel[®] Server System SR2600UR only)

Some installation processes require that you remove the small air baffle that is placed behind the hard drive bays, near the front of your server. The following sections describe how to remove and then install the small air baffle. Use the instructions in these sections only when it is indicated as necessary for a component installation process.

Always operate your server system with the small air baffle in place. The small air baffle is required for proper airflow within the server system.

Removing the Small Air Baffle



Pull out and up on the air baffle as shown in Figure 49 to remove it.

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Figure 49. Removing the Small Air Baffle

Installing the Small Air Baffle

To install the small air baffle, follows these steps:

- 1. Lower the baffle into the server system and position the baffle over the two standoff locations.
- 2. Snap the baffle into place as shown in Figure 50.



Figure 50. Installing the Small Air Baffle

Removing and Installing the Fan Baffle

Some installation processes require that you remove the fan baffle that is placed between fans 3 and 5 and the backplane, near the front of your server. The following sections describe how to remove and then install the fan baffle. Use the instructions in these sections only when it is indicated as necessary for a component installation process.

Always operate your server system with the fan baffle in place. The fan baffle is required for proper airflow within the server system.

Removing the Fan Baffle

To remove the fan baffle, follow these steps:

- 1. Remove the hook (on the front of the baffle) from the hole in the backplane board (see letter "A" in Figure 51 the arrow is pointing to the hook in the baffle).
- 2. Slide the baffle out in the direction shown (see letter "B" in Figure 51).
- 3. Pull up on it (see letter "C" in Figure 51).



Figure 51. Removing the Fan Baffle

Installing the Fan Baffle

To install the fan baffle, follows these steps:

1. Lower the baffle into the server system and position the baffle into the slot between fans 3 and 5 (to the left of the bridge board) and the backplane (see letter "A" in Figure 52).

Orient the baffle such that the foam edges of the baffle contact the backplane and the bottom of the chassis.

- 2. Slide the baffle in the direction shown (see letter "B" in Figure 52).
- 3. Install the baffle making sure the hook on the front of the baffle is inserted into the corresponding hole in the backplane board (see letter "C" in Figure 52 the arrow is pointing to the hole in the backplane board).



Figure 52. Installing the Fan Baffle

Removing and Installing the Large Air Baffle

Some installation processes require that you remove the large air baffle that is placed behind the hard drive bays, next to the fan module near the front of your server. The following sections describe how to remove and then install the large air baffle. Use the instructions in these sections only when it is indicated as necessary for a component installation process.

Always operate your server system with the large air baffle in place. The large air baffle is required for proper airflow within the server system.

Removing the Large Air Baffle

Before removing the air baffle, note the routing of the cables over and under the air baffle (if any) since you will need to re-route these cables.

Pull up on the air baffle as shown in Figure 53 to remove it. You may need to remove or hold cables out of the way.



Figure 53. Removing the Large Air Baffle

Installing the Large Air Baffle

To install the large air baffle, follow these steps:

- 1. Lower the baffle into the server system and snap into the server board standoff as shown in Figure 54.
- 2. While setting the baffle into place, route the cables beneath it appropriately. For help in determining where the cables should be routed, see "Cable Routing" on page 40 or the Quick Reference Label that came with your system.



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Figure 54. Installing the Large Air Baffle

Installing and Removing a Hot-swap Hard Drive (Intel[®] Server System SR2600UR only)

In the Intel^{\mathbb{R}} Server System SR2600UR, you can install up to six hot-swap SAS or SATA drives.

Cautions: If you install less than six drives or devices, empty drive bays must be occupied by carriers with baffles to maintain proper system cooling.

To avoid possible damage to your server system, do not use older style drive carriers.

Note: The server system does not support all hard drives. For a web link to a list of supported hard drives, see "Additional Information and Software" on page 4.

Installing a SAS or SATA Hot-swap Hard Disk Drive

To install a SAS or SATA hot-swap hard disk drive in $Intel^{\mbox{\ensuremath{\mathbb{R}}}}$ Server System SR2600UR, follow these steps:

- 1. Press the green latch towards the black lever and pull out on the lever to release the hard drive carrier (see letter "A" in Figure 55).
- 2. Slide the carrier from the server system (see letter "B" in Figure 55).



Figure 55. Removing Hot-swap Disk Carrier from the Server System

3. Remove the four screws that attach the plastic retention device or the previously installed hard drive to the drive carrier. Two screws are at each side of the retention device or the hard drive. Store the plastic retention device for future use.



Figure 56. Removing Retention Device from Drive Carrier

- 4. Remove the hard drive from its wrapper and place it on an antistatic surface.
- 5. Set any jumpers and/or switches on the drive according to the drive manufacturer's instructions.
- 6. With the drive circuit-side down, position the connector end of the drive so that it is facing the rear of the drive carrier.
- 7. Align the holes in the drive to the holes in the drive carrier and attach it to the carrier with the screws that were attached to the plastic retention device (see Figure 57).



Figure 57. Installing Hard Drive into Carrier

- 8. With the black lever in the fully open position, slide the drive assembly into the server system and push all the way until it stops (see letter "A" in Figure 58).
- 9. Close the lever to lock the drive assembly into place (see letter "B" in Figure 58).



Figure 58. Install Drive Assembly into the Server System

Removing a SAS or SATA Hot-swap Hard Disk Drive

To remove a SAS or SATA hot-swap hard disk drive from Intel[®] Server System SR2600UR, follow these steps:

- 1. Press the green latch towards the black lever and pull out on the lever to release the the hard drive carrier.
- 2. Slide the carrier from the server system.
- 3. Remove the four screws that attach the hard drive to the drive carrier. Lift the drive from the carrier and store the drive in an anti-static bag.
- 4. Do one of the following:
 - e. To install the replacement drive, see "Installing a SAS or SATA Hot-swap Hard Disk Drive" on page 71.
 - f. If you are not installing a drive, place the plastic retention device into the drive carrier and secure the device by inserting the four screws your removed from the hard drive into the screw locations on the carrier.
- *Note:* To maintain proper system cooling, all hard drive carriers must be installed in the server system and populated with either a drive or a drive blank.
 - 5. With the black lever in the fully open position, slide the drive carrier into the server system and push all the way until it stops.
 - 6. Close the lever to lock the drive carrier into place.

Installing and Removing a Hot-swap 2.5-inch Hard Drive (Intel[®] Server System SR2625UR only)

In the Intel^{\mathbb{R}} Server System SR2625UR, you can install up to eight hot-swap 2.5-inch SAS or SATA drives.

Cautions: If you install less than eight drives or devices, empty drive bays must be occupied by carriers with baffles or with a filler panel provided for drive locations 6 and 7 to maintain proper system cooling.

To avoid possible damage to your server system, do not use older style drive carriers.

Note: The server system does not support all hard drives. For a web link to a list of supported hard drives, see "Additional Information and Software" on page 4.

Installing a Hot-swap SAS/SATA Hard Disk Drive

To install a hot-swap SAS/SATA hard disk drive in Intel[®] Server System SR2625UR, follow these steps:

- 1. Press in on the green latch (at the front of the hard drive carrier) to release the carrier (see letter "A" in Figure 59).
- 2. Pull out on the black lever and slide the carrier out from the server system (see letter "B" in Figure 59).



Figure 59. Removing Hot-swap Disk Carrier from the Server System

3. Remove the four screws securing the plastic retention device to the carrier (see letter "A" in Figure 60) and remove the retention device (see letter "B" in Figure 60). Store the retention device for future use.



Figure 60. Removing Drive Blank from Drive Carrier

- 4. Remove the hard drive from its wrapper and place it on an anti-static surface.
- 5. Set any jumpers and/or switches on the drive according to the drive manufacturer's instructions.
- 6. With the drive circuit-side down, position the connector end of the drive so that it is facing the rear of the drive carrier.

7. Align the holes in the drive to the holes in the drive carrier and attach it to the carrier using the four screws that were attached to the plastic retention device (see letter "B" in Figure 61).



Figure 61. Installing Hard Drive into Carrier

- 8. With the black lever held in the fully open position, slide the hard disk assembly into the server system and push all the way until it clicks (see letter "A" in Figure 62).
- 9. Close the lever to lock the drive assembly into place (see letter "B" in Figure 62).



Figure 62. Installing Drive Assemby into the Server System

Removing a Hot-swap SAS/SATA Hard Disk Drive

To remove a hot-swap SAS/SATA hard disk drive from $Intel^{\ensuremath{\mathbb{R}}}$ Server System SR2625UR, follow these steps:

- 1. Press in on the green latch at the front of the hard drive carrier.
- 2. Pull out on the black lever to slide the carrier out from the server system.

- 3. Remove the four screws that attach the hard drive to the drive carrier. Lift the drive from the carrier and store the drive in an anti-static bag.
- 4. Do one of the following:
 - a. To install the replacement drive, see "Installing a SAS or SATA Hot-swap Hard Disk Drive" on page 71.
 - b. If you are not installing a drive, place the plastic retention device into the drive carrier and secure the device by inserting the four screws you removed from the hard drive into the screw locations on the carrier.
- *Note:* To maintain proper system cooling, all hard drive carriers must be installed in the server system and populated with either a drive or a drive blank.
 - 5. With the black lever held in the fully open position, slide the drive carrier into the server system and push all the way until it clicks.
 - 6. Close the lever to lock the drive assembly into place.

Installing or Removing a Slimline Optical Drive or Internal USB Floppy (Intel[®] Server System SR2600UR only)

Cautions: The slimline optical drive is NOT hot-swappable. Before removing or replacing the drive, you must first take the server out of service, turn off all peripheral devices connected to the system, turn off the system by pressing the power button, and unplug the AC power cord from the system or wall outlet.

To maintain proper system cooling, a filler blank must be installed if you do not install a device at this location.

Note: The Intel[®] Server System SR2600UR also supports the installation of a USB floppy in place of the slimline SATA optical device.

Installing a Slimline Optical Drive or Internal USB Floppy

To install a slimline optical drive or internal USB floppy in Intel[®] Server System SR2600UR, follow these steps:

- 1. Remove the empty tray and screw from the accessory kit box and obtain the optical device.
- 2. Plug the interposer board connector into the matching connector on the back of the optical device (see letter "A" in Figure 63).



Figure 63. Installing the Interposer Board

- 3. Align the two holes on the left edge of the optical device with the two metal tabs in the tray (see letter "A" in Figure 64).
- 4. Lower the opposite side of the optical device into the tray until it clicks into place (see letter "B" in Figure 64).



Figure 64. Installing the Optical Device into the Drive Tray

5. Make sure the interposer board fits onto alignment pin on device tray (see letter "A" in Figure 65) and attach to the tray with screw (see letter "B" in Figure 65).



Figure 65. Securing the Interposer Board to the Device Tray

- 6. Insert the optical device tray assembly into the server system (see letter "A" in Figure 66).
- 7. Make sure that the back end of the interposer board plugs into the matching socket on the backplane (see letter "B" in Figure 66).
- 8. Verify that the blue release lever on the tray locks into place.
- 9. (Optional) For installing the optional USB floppy drive, note the location of the backplane USB connector (see letter "C" in Figure 66) and refer to the documentation that came with the device.





Removing a Slimline Optical Drive or Internal USB Floppy

To remove a slimline optical drive or internal USB floppy from Intel[®] Server System SR2600UR, follow these steps:

- 1. If removing an internal USB floppy, unplug it from the backplane.
- 2. Press the blue release lever (see letter "A" in Figure 67) and push it forward to release the optical drive tray assembly and slide the assembly out of the server system as shown in Figure 67.



Figure 67. Removing the Optical Drive Assembly from the Server System

- 3. Press downward on the side of the tray (see letter "A" in Figure 68) and disengage the drive from the two metal tabs on the opposite side of the tray (see letter "B" in Figure 68).
- 4. Lift up on the optical drive (see letter "C" in Figure 68) to remove it from the tray.



Figure 68. Removing the Slimline Optical Drive from the Tray

5. If no device will be installed in this location, install a filler blank as shown in Figure 69.



Figure 69. Installing Filler Blank into the Server System

Installing or Removing a Slimline Optical Drive (Intel[®] Server System SR2625UR only)

Cautions: The slimline optical drive is NOT hot-swappable. Before removing or replacing the drive, you must first take the server out of service, turn off all peripheral devices connected to the system, turn off the system by pressing the power button, and unplug the AC power cord from the system or wall outlet.

To maintain proper system cooling, a filler blank must be installed if you do not install a device at this location.

Installing a Slimline Optical Drive

To install the slimline optical drive in Intel[®] Server System SR2625UR, follow these steps:

1. Install the plastic guide onto the rear of the optical drive and attach with two screws as shown in Figure 70.



Figure 70. Installing the Plastic Guide to the Optical Drive

- 2. Insert the optical drive tray assembly into the server system opening and push all the way until it stops (see Figure 66).
- 3. Make sure that the back end of the device plugs into the matching socket on the backplane.



Figure 71. Installing an Optical Drive into the Server System

Removing a Slimline Optical Drive

To remove the slimline optical drive from Intel[®] Server System SR2625UR, follow these steps:

1. Press in on the plastic guide at the rear of the optical drive (see letter "A" in Figure 72) and push forward to unlock and remove the slimline optical drive from the server system.



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Figure 72. Removing the Slimline Optical Drive from the Server System

- 2. Slide the optical drive out (see letter "B" in Figure 72)
- 3. If no device will be installed in this location, install a filler blank in this location.

Installing a Tape Drive

To install a tape drive into Intel[®] Server System SR2600UR/SR2625UR, your system must meet the following requirements:

- You must purchase either the SATA or SCSI tape drive kit, order number ASR2500SATAPE or ADRTAPEKIT.
- You must purchase a 3.5-inch tape drive.
- Your server system must have a free SATA port on the server board or you must have an add-in card that supports a tape drive.

After purchasing the tape drive kit and the tape drive, use the following instructions to install the tape drive. In addition to these instructions, refer to the instructions that came with your tape drive for additional requirements.

1. Remove the drive tray from the server system by pressing the blue release lever (see letter "A" in Figure 73) and pushing it forward to release it and then sliding it out from the front of the system (see letter "B" in Figure 73).



Figure 73. Removing Drive Tray from the Server System

2. Attach the tape drive to the tape drive carrier kit using the four screws that were included with the tape drive kit as shown in Figure 74.



Figure 74. Inserting a Tape Drive into the Carrier

3. Slide the tape drive carrier with the installed tape drive into the combined tape drive bay/sixth drive bay until the carrier clicks into place.



Figure 75. Installing Tape Drive Assembly into the Server System

- 4. Connect the 4-pin tape power cable to the tape drive.
- 5. Connect the other end of the power cable to the power connector on the back side of the backplane.
- 6. SATA Tape Drive Mounting Kit comes with a power cable and two SATA cables.Cabling for the tape drive varies depending on which midplane you have in your system.

Depending on the midplane installed in your system, do one of the following:

- If you have an active midplane in your system, do the following:
 - a. Install one end of the short SATA cable to the SATA connector on the backplane.
 - b. Install the other end of the short SATA cable to the SATA connector on the tape drive.
- If you have a **passive midplane** in your system, do the following:
 - a. Connect the one end of the long SATA cable to the SAS/SATA connector on the server board or SAS/SATA add-in PCI card.
 - b. Install the other end of the long SATA cable to the tape drive and route the cable through the air baffle.

Installing a Sixth Hard Disk Drive (Intel[®] Server System SR2600UR only)

To install a sixth hard disk drive into Intel[®] Server System SR2600UR/SR2625UR, your system must meet the following requirements:

- You must purchase the sixth SAS/SATA Hard Disk Drive (HDD) kit, order number ASR2500SIXDRV.
- You must purchase an additional 3.5-inch hard disk drive.

After purchasing the sixth SAS/SATA Hard Disk Drive (HDD) kit and the 3.5-inch hard disk drive, use the following instructions to install the hard drive.

1. Remove the drive tray from the server system by pressing the blue release lever (see letter "A" in Figure 76) and pushing it forward to release it and then sliding it out from the front of the system (see letter "B" in Figure 76.



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Figure 76. Removing the Drive Tray

2. Install the sixth hard drive filler panel as shown in Figure 77.



Figure 77. Installing Sixth Hard Drive Filler Panel

3. Slide the sixth HDD bracket into the backplane as shown in Figure 78.



Figure 78. Installing Sixth HDD Bracket

The sixth hard disk drive kit comes with a power cable and two SATA cables. Cabling for the sixth hard drive varies depending on which midplane you have in your system.

4. Depending on the midplane installed in your system, do one of the following:

If you have an **active midplane** in your system, do the following:

a. Install one end of the power cable to the power connector on the backplane and the opposite end to the power connector on the sixth HDD board (see letter "A" in Figure 79).
- b. Install one end of the short SATA cable to the SATA connector on the backplane.
- c. Install the other end of the short SATA cable to the SATA connector on the sixth HDD board (see letter "B" in Figure 79).
- d. Proceed to step 5.



Figure 79. Installing Power and SATA Cables (Active Midplane Installed)

Note: You will not use the long SATA cable from the 6th HDD kit in a system with an active midplane.

OR

If you have a **passive midplane** installed in your system, do the following:

- a. Install one end of the power cable to the power connector on the backplane and the opposite end to the power connector on the sixth HDD board (see letter "A" in Figure 80).
- b. Install one end of the long SATA cable (labeled HSBP/TAPE) to the sixth HDD board (see letter "B" in Figure 80) and route the cable through the air baffle (see letter "C" in Figure 80).
- c. Connect the other end of the cable (labeled SERVER BOARD) to the SATA5 connector on the server board (see letter "D" in Figure 80).

d. Continue with step 5.



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Figure 80. Installing Power and SATA Cables (Passive Midplane Installed)

- *Note:* You will not use the short SATA cable from the 6th HDD kit in a system with a passive midplane.
 - 5. Install the hard drive into the sixth hard drive bay. For instructions, see "Installing a SAS or SATA Hot-swap Hard Disk Drive" on page 71.

Installing the 2.5-Inch Fixed Hard Disk Drives

To install up to two fixed 2.5-inch solid state hard disk drives into Intel[®] Server System SR2600UR/SR2625UR, your system must meet the following requirements:

- You must purchase the 2.5-inch fixed hard disk drive kit, order number ASR2600FXDRV.
- You must purchase one or two 2.5-inch solid state hard disk drives.
- Your server system must have one or two free SATA ports on the server board or you must have an add-in card that supports the 2.5-inch solid state hard disk drives.

Note: The 2.5-inch fixed hard disk drivers (ASR26XXFXDRV) configured with Intel[®] Embedded Server RAID Technology II is not compatible with hardware RAID mode by using an

active midplane. Refer to "Installing and Removing the RAID Activation Key and the RAID Mini-DIMM (Active Systems Only)" on page -111.

After purchasing the 2.5-inch fixed hard disk drive kit and the 2.5-inch solid state hard disk drives, use the following instructions to install the 2.5-inch hard disk drives. In addition to these instructions, refer to the instructions that came with your 2.5-inch hard disk drives for additional requirements.

1. Remove the drive tray from the server system by pressing the blue release lever (see letter "A" in Figure 81) and pushing it forward to release it and then sliding it out from the front of the system (see letter "B" in Figure 81).



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Figure 81. Removing the Drive Tray

2. Place the 2.5-inch hard disk drives between the two brackets taking care to align the screw holes in the hard drive with the grommets that are pre-installed in the



brackets and attach each drive using four screws (see Figure 82).

Figure 82. Attaching the 2.5-inch HDDs to the brackets

3. Attach the drive assembly containing the two installed 2.5-inch HDDs to the drive tray using the four screws that are included with the 2.5-inch fixed hard disk drive kit as shown in Figure 83.



Figure 83. Attaching the 2.5-inch HDD assembly to the drive tray

4. Slide the drive tray containing the installed 2.5-inch hard disk drives into the system until it clicks into place as shown in Figure 84.



Figure 84. Installing the 2.5-inch fixed HDD assembly

- 5. Connect one end of the power cable to the SAS/SATA connector on the back side of the backplane (see letter "A" in Figure 85).
- 6. Connect the other end of the power cable to the two hard disk drives (see letter "B" in Figure 85).
- Connect one end of the data cables to the SATA connectors on the server board (see letter "C" in Figure 85) or SAS/SATA connectors on the SAS/SATA add-in PCI card.

8. Connect the other end of the data cables to the two hard disk drives (see letter "D" in Figure 85).



Figure 85. Installing Power and Data Cables

Filling Empty Server System Bays (Intel[®] Server System SR2600UR only)

In the Intel[®] Server System SR2600UR, you must install either a filler panel, drive blank, or empty drive carrier into an empty drive bay. To access the drive bays, remove the front bezel if it is installed. For instructions, see "Removing the Front Bezel" on page 46.

With the bezel removed, install the appropriate filler panel(s), drive blank, or empty hard drive bay(s) as follows:

- If you do not have an optical drive installed in the slimline bay, install the slimline filler panel (see letter "A" in Figure 86).
- If you have a sixth hard drive installed in the flex bay (that is, empty slot above drive bay 4), install the sixth hard drive filler panel above the sixth drive bay (see letter "B" in Figure 86).
- If you do not have either a sixth hard drive, tape drive, or 2.5-inch fixed hard drives installed in the flex bay, install the empty drive tray into the flex bay (that is, empty slot above drive bay 4) (see letter "C" in Figure 86).

- If you do not have a hard drive installed in the other drive bays, install the drive blank into the hard drive carrier.
- Install empty hard drive carriers into any remaining empty hard drive bays.



Figure 86. Installing the Filler Panels

Filling Empty Server System Bays (Intel[®] Server System SR2625UR only)

In the Intel[®] Server System SR2625UR, you must install either a filler panel, drive blank, or empty drive carrier into an empty drive bay. To access the drive bays, remove the front bezel if it is installed. For instructions, see "Removing the Front Bezel" on page 46.

With the bezel removed, install the appropriate filler panel(s), drive blank, or empty hard drive bay(s) as follows:

- If you do not have an optical drive installed in the slimline bay, install the slimline filler panel (see letter "A" in Figure 87).
- If you do not have either a tape drive or 2.5-inch fixed hard drives installed in the flex bay, install the empty drive tray into the flex bay (see letter "B" in Figure 87).
- If you do not have a hard drive installed in the other drive bays, install the drive blank into the hard drive carrier.
- Install empty hard drive carriers into any remaining empty hard drive bays.



Figure 87. Installing the Filler Panels

Installing and Removing the I/O Expansion Module

Installing the I/O Expansion Module

To install the I/O expansion module, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Squeeze the sides of the I/O expansion module filler panel(s) to disengage it from the server system back panel and remove it (see letter "A" in Figure 88).
- *Note:* If you are installing an I/O expansion module that uses only one slot, remove the filler panel only from the slot shown so that the module can be attached to I/O connector 1. Do not remove the filler panel from the second slot.
 - 4. Attach the standoffs to the server board by pressing to the holes (see letter "B" in Figure 88).
- *Note:* For the 1-socket expansion module, install the three standoffs shown in gray. For the 2-scoket expansion module, also install the fourth standoff shown in red.
 - 5. Position the I/O expansion module over the server board as shown in Figure 88.

6. First fit the front of the module into the back panel slot(s), and then attach the module to the server board connector and engage the standoffs (see letter "C" in Figure 88).



Figure 88. Installing the I/O Expansion Module to the Server System

- 7. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 8. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Removing the I/O Expansion Module

To remove the I/O expansion module, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Disconnect the I/O expansion module from the server board connector and the standoffs and remove the module out of the server system (see letter "A" in Figure 89.
- 4. Remove the standoffs from the server board (see letter "B" in Figure 89).

5. Install the I/O expansion module filler panel(s) into the system back panel (see letter "C" in Figure 89).



Figure 89. Removing the I/O Expansion Module from the Server System

- 6. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 7. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Installing and Removing the Intel[®] Remote Management Module 3

Installing the Intel[®] RMM3

To install the Intel[®] Remote Management Module 3, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.

3. Squeeze the sides of the Intel[®] RMM3 filler panel to disengage it from the server system back panel and remove it (see Figure 90).



Figure 90. Removing the Intel[®] RMM3 filler panel

4. Attach the Intel[®] RMM3 to the module bracket with two screws (see Figure 91).



Figure 91. Installing the Intel[®] RMM3 to the bracket

5. Connect one end of the cable (labeled 'RMM3') to the RMM3 connector on the Intel[®] RMM3 (see Figure 92).

Note: Cable connectors are keyed and can only go in one way.



Figure 92. Connecting the Intel[®] RMM3 cable

- 6. Connect the opposite end of the cable to the RMM3 connector on the server board (see letter "A" in Figure 93).
- 7. Attach the module bracket to the chassis with two screws (see letter "B" in Figure 93).





Figure 93. Installing the Intel[®] RMM3 to the Server System

- 8. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 9. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Removing the Intel[®] RMM3

To remove the Intel[®] Remote Management Module 3, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove screws from the back of the chassis (see letter "A" in Figure 94).
- 4. Disconnect the Intel[®] RMM3 from the connector on the server board (see letter "B" in Figure 94) and remove the module out of the server system (see letter "C" in Figure 94).



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Figure 94. Removing Intel[®] RMM3 from the Server System



5. Install the Intel[®] RMM3 filler panel into the system back panel (see Figure 95).

Figure 95. Installing the Intel[®] RMM3 filler panel

- 6. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 7. Install the PCI riser assembly into the server system. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Replacing the Midplane Board

The following sections describe how to replace the midplane board.

Removing the Midplane Board

To remove the midplane board, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Disconnect all cables from the midplane board.
- 4. Remove the fan baffle. For instructions, see "Removing the Fan Baffle" on page 67.
- 5. Remove the bridge board as follows:

- a. Open the bridge board connector retention clips on the midplane and the server board (see letter "A" in Figure 96).
- b. Disconnect the bridge board from the connector on the midplane and server board and lift the bridge board straight up (see letter "B" in Figure 96).
- c. Slide the board out of the fan assembly (see letter "C" in Figure 96).



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Figure 96. Removing the Bridge Board from the Server System

- 6. Remove the fan module. For instructions, see "Replacing a Fan Module" on page 128.
- 7. Hold the midplane board only by the edges and slide the midplane board in the direction shown to release it from the backplane (see letter "A" in Figure 97).



8. Lift the midplane board over the retention pins (see letter "B" in Figure 97) and out of the server system.

Figure 97. Removing the Midplane from the Server System

Installing the Midplane Board

To install the midplane board, follow these steps:

- 1. Position the midplane board over the retention pins (see letter "A" in Figure 98).
- 2. Align the four holes on the midplane with the four standoffs on the chassis and press down uniformly until it clicks into place (see letter "B" in Figure 98).

3. Slide the midplane board in the direction shown and insert the midplane into the backplane connector (see letter "C" in Figure 98).



Figure 98. Installing the Midplane into the Server System

- 4. Connect cables as necessary to the midplane board.
- 5. Passive midplane only: Do the following:

a. Connect the hard drive SATA cables from either the server board or the add-in card to the corresponding SATA connectors on the midplane board.



Figure 99. Installing the SATA Cables

- b. If you connect the SATA cables from the passive midplane to the add-in card, also install the 3-pin white cable between the HBA connector on the midplane and the add-in card to enable fault LED control.
- *Note:* Do NOT connect the HBA cable in a system with an active midplane or when using the SATA connectors on the server board to connect the hard drive SATA cables.
- 6. Install the fan module. For instructions, see "Replacing a Fan Module" on page 128.
- 7. Install the bridge board as follows:
 - a. Open the retention clips on both ends (see letter "A" in Figure 100).
 - b. Slide the bridge board through the fan assembly (see letter "B" in Figure 100).
 - c. Insert the bridge board into the bridge board connector on the midplane and server board (see letter "C" in Figure 100).

d. Close the retention mechanism on both ends to hold the bridge board in place.



Figure 100. Installing the Bridge Board into the Server System

- 8. Install the fan baffle. For instructions, see "Installing the Fan Baffle" on page 69.
- 9. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 10. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Replacing the Backplane

The following sections describe how to replace the backplane.

Removing the Backplane

To remove the backplane, follow these steps:

- 1. Remove the midplane board. For instructions, see "Removing the Midplane Board" on page 103.
- *Note:* To prevent damage to your system, you must ensure the midplane is completely removed before attempting to remove the backplane.
 - 2. Remove all hot-swap drive carriers, regardless of whether or not a drive is installed in the carrier. For instructions, see "Removing a SAS or SATA Hot-swap Hard Disk

Drive" on page 74.

- 3. Disconnect all cables from the backplane.
- 4. Depending on your server system, do one of the following:

For Intel[®] Server System SR2600UR, do the following:

— Firmly grasp the top of the backplane and remove the backplane from the server system by pulling straight up as shown in Figure 101.



Figure 101. Removing the Backplane from the Intel[®] Server System SR2600UR

For Intel[®] Server System SR2625UR, do the following:

- a. Remove the blue thumbscrew from the backplane board (see letter "A" in Figure 102).
- b. Hold the backplane board only by the edges and slide the backplane board in the direction shown to release it (see letter "B" in Figure 102).
- c. Remove the backplane board from the six hooks and pull out of the system (see letter "C" in Figure 102).





Installing the Backplane

To install the backplane, follow these steps:

- 1. Remove the midplane board. For instructions, see "Removing the Midplane Board" on page 103.
- 2. Remove all hot-swap drive carriers, regardless of whether or not a drive is installed in the carrier. For instructions, see "Removing a SAS or SATA Hot-swap Hard Disk Drive" on page 74.
- 3. Depending on your server system, do one of the following: For Intel[®] Server System SR2600UR, do the following:
 - a. Hold the backplane only by the edges. Do not push or pull on any components on the backplane. Set the backplane in place at the front of the server system, with the sides of the board resting in the guides at the left and right sides of the server system.
 - b. Slide the backplane into the server system guides at the left and right sides of the server system until the pins at the left and right sides of the backplane bracket are fully inserted into the matching holes in the server system (see letters "A" and "B" in Figure 103).



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Figure 103. Installing the Backplane into the Intel[®] Server System SR2600UR

For Intel[®] Server System SR2625UR, do the following:

a. Hold the backplane only by the edges. Do not push or pull on any components on the backplane. Set the backplane in place at the front of the server system (see letter "A" in Figure 104).

- b. Align the holes on the backplane board with the six hooks in the server system (see letter "B" in Figure 104).
- c. Slide the backplane board in the direction shown to lock it in place (see letter "C" in Figure 104).
- d. Secure the backplane with the blue thumscrew (see letter "D" in Figure 104).





Figure 104. Installing the Backplane in the Intel[®] Server System SR2625UR

- 4. Install hot-swap drive carriers. For instructions, see "Installing a SAS or SATA Hot-swap Hard Disk Drive" on page 71.
- 5. Install the midplane board. For instructions, see "Installing the Midplane Board" on page 105.
- 6. Connect necessary cables to the backplane.

Installing and Removing the RAID Activation Key and the RAID Mini-DIMM (Active Systems Only)

Installing the RAID Activation Key and the RAID Mini-DIMM

To install the RAID activation key and RAID Mini-DIMM, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 4. Install the RAID activation key by pushing straight down into the RAID key socket (see letter "A" in Figure 105).
- 5. Install the RAID mini-DIMM as follows:
 - a. Open both socket levers (see letter "B" in Figure 105)
 - b. Insert the DIMM into the socket (see letter "C" in Figure 105) making sure the connector edge of the DIMM aligns correctly with the slot.
 - c. Push firmly on the DIMM until it snaps into place and both levers close.



Figure 105. Installing the RAID Activation Key and the RAID Mini-DIMM

6. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70.

- 7. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 8. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Removing the RAID Activation Key and the RAID Mini-DIMM

To remove the RAID activation key and RAID Mini-DIMM, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 4. Remove the RAID activation key by lifting straight up (see letter "A" in Figure 106).
- 5. Remove the RAID mini-DIMM as follows:
 - a. Open both socket levers (see letter "B" in Figure 106).
 - b. Pull the DIMM out of the socket (see letter "C" in Figure 106)..



Figure 106. Removing the RAID Activation Key and the RAID Mini DIMM

- 6. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70.
- 7. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.

8. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Installing and Removing the RAID Battery Backup Unit (Active Systems Only)

Installing the RAID Battery Backup Unit (BBU)

To install the RAID battery backup unit, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 4. Open the RAID battery backup unit cover (see letter "A" in Figure 107) and connect the cable as shown (see letter "B" in Figure 107).
- 5. Close and latch the battery backup unit cover.
- 6. Insert the RAID battery backup unit into the server system making sure the hooks on the underside of the RAID BBU aligns with the matching chassis tabs and slide towards the power supply until it locks into place (see letter "C" in Figure 107).
- 7. Connect the cable from the rear of the RAID battery backup unit to the midplane board (see letter "D" in Figure 107).



Figure 107. Installing the RAID Battery Backup Unit

- 8. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70.
- 9. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 10. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Removing the RAID Battery Backup Unit

To remove the RAID battery backup unit, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 4. Remove the cable from the rear of the RAID battery backup unit and the midplane board (see letter "A" in Figure 108).
- 5. Slide the RAID battery backup unit away from the power supply and lift from the server system (see letter "B" in Figure 108).



Figure 108. Removing the RAID Battery Backup Unit

- 6. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70.
- 7. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 8. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Installing and Removing the Server Board

Removing the Server Board

To remove the server board, follow these steps:

- 1. If installed, remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. If installed, remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the bridge board. For instructions, see step 5 in "Removing the Midplane Board" on page 103.
- 4. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 5. Remove the fan module assembly. For instructions, see "Replacing a Fan Module" on page 128.
- 6. Remove the I/O expansion module, if installed. For instructions, see "Removing the I/O Expansion Module" on page 98.

- 7. Remove the Intel[®] RMM3, if installed. For instructions, see "Removing the Intel[®] RMM3" on page 102.
- 8. Disconnect all cables from the server board.
- 9. Remove memory. For instructions, see "Removing DIMMs" on page 59.
- 10. Remove the processor heatsink(s) and processor(s). For instructions, see "Removing the Heatsink" on page 64.
- 11. Remove the nine screws from the server board (see letter "A" in Figure 109) and lift the server board from the server system (see letter "B" in Figure 109).



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Figure 109. Removing the Server Board

12. Install the replacement server board. For instructions, see "Installing the Server Board" on page 119.

Installing the Server Board

To install the server board, follow these steps:

- 1. Place the server board into the server system (see letter "A" in Figure 110).
- 2. Attach the server board with nine screws (see letter "B" in Figure 110).



Figure 110. Installing the Server Board

- 3. Connect all power cables to the server board.
- 4. Install memory. For instructions, see "Installing DIMMs" on page 57.
- 5. Install the processor(s). For instructions, see "Installing the Processor" on page 60.
- 6. Install processor heatsink(s). For instructions, see "Installing the Heatsink" on page 62.
- 7. Install the fan module assembly. For instructions, see "Replacing a Fan Module" on page 128.
- 8. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70.
- 9. Install the bridge board. For instructions, see step 6 in "Installing the Midplane Board" on page 105.

- 10. If necessary, install the I/O expansion module. For instructions, see "Installing the I/O Expansion Module" on page 97.
- 11. If necessary, install the Intel[®] RMM3. For instructions, see "Installing the Intel[®] RMM3" on page 99.
- 12. Connect all additional cables to the server board as necessary.
- 13. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 14. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Replacing the Backup Battery

The lithium battery on the server board powers the RTC for up to 10 years in the absence of power. When the battery starts to weaken, it loses voltage, and the server settings stored in CMOS RAM in the RTC (for example, the date and time) may be wrong. Contact your customer service representative or dealer for a list of approved devices.

- *Warning:* Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.
- *Advarsel:* Lithiumbatteri Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.
- *Advarsel:* Lithiumbatteri Eksplosjonsfare. Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten. Brukt batteri returneres apparatleverandøren.
- *Varning:* Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.
- *Varoitus:* Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

To replace the backup battery, follow these steps:

- 1. If installed, remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. If installed, remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Locate the battery on the server board (see Figure 111).
- 4. Insert the tip of a small flat bladed screwdriver, or an equivalent, under the tab in the plastic retainer. Gently push down on the screwdriver to lift the battery.

5. Remove the battery from its socket.



Figure 111. Replacing the Backup Battery

- 6. Dispose of the battery according to local ordinance.
- 7. Remove the new lithium battery from its package, and, being careful to observe the correct polarity, insert it in the battery socket.

Note: You will need to run the BIOS Setup to restore the configuration settings to the RTC.

Replacing the Power Supply

Caution: The power supply is only hot-swappable if you have a redundant system with two power supplies installed. If you only have one power supply installed, before removing or replacing the power supply, you must first take the server out of service, turn off all peripheral devices connected to the system, turn off the system by pressing the power button, and unplug the AC power cord from the system or wall outlet.

The power supply can be replaced if it fails or if one of the fans that is integrated into it fails.

To replace the power supply, follow these steps:

1. Do one of the following:

— If a filler panel is installed, press the release lever (see letter "A" in Figure 112) and use the finger hole (see letter "B" in Figure 112) to remove the filler panel.



Figure 112. Removing Power Supply Filler Panel from the Server System

If a power supply is installed, push the green latch in the direction shown (see letter "A" in Figure 113) and remove the power supply module by pulling it out by the handle (see letter "B" in Figure 113) to remove it.





- 2. Do one of the following:
 - Insert the replacement power supply module into the power supply cage and push all the way until it clicks into place.





— If no power supply is to be installed, insert a power supply filler panel as shown in Figure 115.



Figure 115. Installing Power Supply Filler Panel into the Server System

Replacing the Power Distribution Module

To replace the power distribution module, follow these steps:

- 1. If installed, remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. If installed, remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 4. Remove the fan module assembly. For instructions, see "Replacing a Fan Module" on page 128.
- 5. Disconnect all power cables from the server board, backplane, and midplane.
- 6. Remove the hot-swap power supply/supplies. For instructions, see step 1 in "Replacing the Power Supply" on page 121.
- 7. Remove the two screws to release the module (see letter "A" in Figure 116).

8. Lift the module from the server system (see letter "B" in Figure 116).



Figure 116. Removing the Power Distribution Module

- 9. Set the replacement power supply distribution module into the server system and screw the module into place.
- 10. Install the hot-swap power supply/supplies. For instructions, see "Replacing the Power Supply" on page 121.
- 11. Connect all power cables to the server board.
- 12. Install the fan module assembly. For instructions, see "Replacing a Fan Module" on page 128.
- 13. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70.
- 14. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.
- 15. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Replacing the Control Panel (Intel[®] Server System SR2600UR only)

The steps for replacing the standard control panel and the $Intel^{\mathbb{R}}$ Local Control Panel in $Intel^{\mathbb{R}}$ Server System SR2600UR are nearly identical. Use this procedure for both varieties of the control panel. Where necessary, differences between the two control panels are noted.

Your server must be operated with a control panel installed.

Caution: The control panel is NOT hot-swappable. Before removing or replacing the control panel, you must first take the server out of service, turn off all peripheral devices connected to the system, turn off the system by pressing the power button, and unplug the AC power cord from the system or wall outlet.

To replace the control panel, follow these steps:

- 1. Press the latch at the back of the control panel and push forward to release it (see letter "A" in Figure 117).
- 2. Slide the control panel out through the front of the server system (see letter "B" in Figure 117).



Figure 117. Removing Standard Control Panel Module from the Server System

3. Slide the replacement control panel into the server system (see letter "A" in Figure 118) until it clicks into place (see letter "B" in Figure 118).



Figure 118. Installing Control Panel Module into the Server System

Replacing the Control Panel (Intel[®] Server System SR2625UR only)

The steps for replacing the standard control panel and the Intel[®] Local Control Panel in Intel[®] Server System SR2625UR are nearly identical. Use the following steps for both varieties of the control panel. Where necessary, differences between the two control panels are noted.

Your server must be operated with a control panel installed.

Caution: The control panel is NOT hot-swappable. Before removing or replacing the control panel, you must first take the server out of service, turn off all peripheral devices connected to the system, turn off the system by pressing the power button, and unplug the AC power cord from the system or wall outlet.

To replace the control panel, follow these steps:

- 1. Disconnect the two cables from the back side of the backplane.
- 2. Press the latch at the back of the control panel and push it forward to release it from the system (see letter "A" in Figure 119).
3. Slide the control panel and the cables out through the front of the server system (see letter "B" in Figure 119).



Figure 119. Removing Standard Control Panel Module from the Server System

- 4. Connect the USB and data cables to the replacement control panel (see letter "A" in Figure 120)
- 5. Feed the cables of the replacement control panel through the chassis opening (see letter "B" in Figure 120).



Figure 120. Connecting the Control Panel Cables

6. Slide the replacement control panel into the server system (see letter "A" in Figure 121) until it clicks into place.

7. Connect the two cables to the USB and control panel connectors on the back side of the backplane as shown (see letter "B" in Figure 121).



Figure 121. Installing Control Panel Module into the Server System

Replacing a Fan Module

See the following sections:

- "Replacing a Redundant Fan Module" on page 128 for instructions to replace a redundant fan module
- "Replacing a Fixed Fan Module" on page 131 for instructions to replace a fixed fan module

Replacing a Redundant Fan Module

To replace a redundant fan module, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 4. Remove the fan baffle. For instructions, see "Removing the Fan Baffle" on page 67.
- 5. Remove the bridge board. For instructions, see step 5 in "Removing the Midplane Board" on page 103.
- 6. Disconnect the fan cables from the midplane.



7. Remove the fan module assembly by pulling the assembly straight up (see Figure 122).

Figure 122. Removing the Redundant Fan Module

- 8. Install the replacement fan module assembly as follows:
 - a. Lower the fan assembly into the chassis (see letter "A" in Figure 123).
 - b. Line up the pins on the chassis floor with the matching holes on the bottom of the fan assembly (see letter "B" in Figure 123).



c. Push down on the fan assembly to secure it into the chassis (see letter "C" in Figure 123).

Figure 123. Installing the Redundant Fan Module

- 9. Connect the fan cables to the midplane.
- 10. Install the bridge board. For instructions, see step 6 in "Installing the Midplane Board" on page 105.
- 11. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70. Re-route cables through the air baffle as necessary.
- 12. Install the fan baffle. For instructions, see "Installing the Fan Baffle" on page 69.
- 13. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.

14. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Replacing a Fixed Fan Module

To replace a fixed fan module, follow these steps:

- 1. Remove the PCI riser assembly. For instructions, see "Removing the PCI Riser Assembly" on page 50.
- 2. Remove the processor air duct. For instructions, see "Removing the Processor Air Duct" on page 56.
- 3. Remove the large air baffle. For instructions, see "Removing the Large Air Baffle" on page 70.
- 4. Remove the fan baffle. For instructions, see "Removing the Fan Baffle" on page 67.
- 5. Remove the bridge board. For instructions, see step 5 in "Removing the Midplane Board" on page 103.
- 6. Disconnect the fan cables from the midplane.

7. Remove the fan module assembly by lifting the assembly straight up and out of the system (see Figure 124).



Figure 124. Removing the Fixed Fan Module

- 8. Install the replacement fan module assembly as follows:
 - a. Lower the fan assembly into the chassis (see letter "A" in Figure 125).
 - b. Line up the pins on the chassis floor with the matching holes on the bottom of the fan assembly (see letter "B" in Figure 125).



c. Push down on the fan assembly to secure it into the chassis (see letter "C" in Figure 125).

Figure 125. Installing the Fixed Fan Module

- 9. Connect the fan cables to the midplane.
- 10. Install the bridge board. For instructions, see step 6 in "Installing the Midplane Board" on page 105.
- 11. Install the large air baffle. For instructions, see "Installing the Large Air Baffle" on page 70.
- 12. Install the fan baffle. For instructions, see "Installing the Fan Baffle" on page 69.
- 13. Install the processor air duct. For instructions, see "Installing the Processor Air Duct" on page 57.

14. Install the PCI riser assembly. For instructions, see "Installing the PCI Riser Assembly" on page 51.

Replacing a System Fan

Replacing a Redundant System Fan

Note: The fans that are integrated into the power supply cannot be replaced separately. If one of the fans in the power supply fails, the power supply must be replaced.

The system fans at the front of the server system can be individually replaced if one of them fails.

To replace a system fan, follow these steps:

1. Grasp the failed fan and lift straight up to remove it from the module (see Figure 126).



Figure 126. Removing a Fan from the Redundant Fan Module

2. Position the replacement fan so the connector on the fan is at the right and pointing down.

Note: Fan locations 1, 2, 3, and 4 use 80-mm fans. Fan locations 5 and 6 use 60-mm fans.

3. With the fan oriented correctly, insert the fan into the fan module, engaging the connector on the fan into the matching connector on the fan module (see Figure 127).



Figure 127. Installing a Fan into the Redundant Fan Module

Replacing a Fixed Fan

- *Caution:* The system fans are NOT hot-swappable. Before removing or replacing a fan, you must first take the server out of service, turn off all peripheral devices connected to the system, turn off the system by pressing the power button, and unplug the AC power cord from the system or wall outlet.
 - *Note:* The fans that are integrated into the power supply cannot be replaced separately. If one of the fans in the power supply fails, the power supply must be replaced.

The system fans at the front of the server system can be individually replaced if one of them fails.

To replace a fan, follow these steps:

- 1. Remove the fixed fan module. For instructions, see steps 1 through 7 in "Replacing a Fixed Fan Module" on page 131.
- 2. Pull out the plastic tabs on both ends to release the fan (see letter "A" in Figure 128).
- 3. Remove the fan from the fan module (see letter "B" in Figure 128).



Figure 128. Removing a Fan from the Fixed Fan Module

4. Position the replacement fan so the connector on the fan is at the right and pointing down.

5. With the fan oriented correctly, pull out the plastic tabs on both ends (see letter "A" in Figure 129) and insert the fan into the fan module (see letter "B" in Figure 129), and push all the way until it snaps in place.



Figure 129. Installing a Fan into the Fixed Fan Module

6. Reinstall the fixed fan module. For instructions, see steps 8 through 14 in "Replacing a Fixed Fan Module" on page 131.

Installing and Removing the Rack Handles

Installing the Rack Handles

Align the rack handle with the two holes on the side of the server system and attach the rack handle to the server system with two screws as shown in Figure 130.



Figure 130. Installing the Rack Handle

Removing the Rack Handles

Remove the two screws holding the rack handle in place, and remove the rack handle from the server system as shown in Figure 131.



Figure 131. Removing the Rack Handle

Using the BIOS Setup Utility

This section describes the BIOS Setup utility options, which is used to change server configuration defaults. You can run the BIOS Setup with or without an operating system being present. For information about specific BIOS setup screens, see the *Intel® Server Board S5520UR Technical Product Specification*. For a web link to this document, see "Additional Information and Software" on page 4.

Entering BIOS Setup

To enter the BIOS Setup, press the F2 function key when prompted during boot time. You must ensure that all the jumpers are in the normal operating position.

The following prompt appears during the Power-On Self Test (POST) after POST completes the memory test: Press <F2> to enter SETUP

When the BIOS setup is entered, the Main screen is displayed.

If You Cannot Access Setup

If you are not able to access the BIOS Setup, you might need to restore the BIOS default settings. For instructions, see "Restoring the BIOS Defaults" on page 144".

Setup Menus

Each BIOS Setup menu page contains a number of features. Except for those features that are provided only to display automatically configured information, each feature is associated with a value field that contains user-selectable parameters. These parameters can be changed if the user has adequate security rights. If a value cannot be changed for any reason, the feature's value field is inaccessible.

The following table describes the keyboard commands you can use in the BIOS Setup menus.

Key to Press	Description
<f1></f1>	Pressing <f1> on any menu invokes the general help window.</f1>

Table 4. Setup Menu Key Use

Table 4. Setup Menu Key Use

Key to Press	Description			
Left and right arrows	Select Menu - The left and right arrow keys are used to move between the major menu pages. The keys have no affect if a submenu or pick list is displayed.			
Up arrow	Select Item up - The up arrow is used to select the previous value in a menu item's option list, or a value field's pick list. Pressing the <enter> key activates the selected item.</enter>			
Down arrow	Select Item down - The down arrow is used to select the next value in a menu item's option list, or a value field's pick list. Pressing the <enter> key activates the selected item.</enter>			
<f5> or <-></f5>	Change Value - The minus key or the <f5> function key is used to change the value of the current item to the previous value. This key scrolls through the values in the associated pick list without displaying the full list.</f5>			
<f6> or <+></f6>	Change Value - The plus key or the <f6> function key is used to change the value of the current menu item to the next value. This key scrolls through the values in the associated pick list without displaying the full list. On 106-key Japanese keyboards, the plus key has a different scan code than the plus key on the other keyboard, but it has the same effect.</f6>			
<enter></enter>	Execute Command - The <enter> key is used to activate submenus when the selected feature is a submenu, or to display a pick list if a selected feature has a value field, or to select a sub-field for multi-valued features like time and date. If a pick list is displayed, the <enter> key selects the currently highlighted item, undoes the pick list, and allows another selection in the parent menu.</enter></enter>			
<esc></esc>	Exit - The <esc> key provides a mechanism for backing out of any field. This key undoes the pressing of the <enter> key. When the <esc> key is pressed while editing any field or selecting features of a menu, the parent menu is re-entered. When the <esc> key is pressed in any submenu, the parent menu is re-entered. When the <esc> key is pressed in any major menu, the exit confirmation window is displayed and the user is asked whether changes can be discarded.</esc></esc></esc></enter></esc>			
<f9></f9>	Setup Defaults - Pressing <f9> causes the following to appear:</f9>			
	Setup Confirmation			
	Load default configuration now?			
	[Yes] [No]			
	set to their default values. If "No" is selected and the <enter> key is pressed, an Setup fields are set to their default values. If "No" is selected and the <enter> key is pressed, or if the <esc> key is pressed, you are returned to the screen you were in before <f9> was pressed without affecting any existing field values.</f9></esc></enter></enter>			

Table 4. Setup Menu Key Use

Key to Press	Description			
<f10></f10>	Save and Exit - Pressing <f10> causes the following message to appear:</f10>			
	Setup Confirmation			
	Save Configuration changes and exit now?			
	[Yes] [No]			
	If "Yes" is selected and the <enter> key is pressed, all changes are saved and Setup is exited. If "No" is selected and the <enter> key is pressed, or the <esc> key is pressed, you are returned to the screen that you were in before <f10> was pressed without affecting any existing values.</f10></esc></enter></enter>			

Upgrading the BIOS

The upgrade utility allows you to upgrade the BIOS in flash memory. The code and data in the upgrade file include the following:

- On-board system BIOS, including the recovery code, BIOS Setup Utility, and strings.
- On-board video BIOS and other option ROMs for devices embedded on the server board.
- OEM binary area
- Microcode
- A way to change the BIOS language

Preparing for the Upgrade

The following steps explain how to prepare to upgrade the BIOS, including how to record the current BIOS settings and how to obtain the upgrade utility.

Note: In the unlikely event that a BIOS error occurs during the BIOS update process, a recovery process may need to be followed to return the system to service. See "Additional Information and Software" on page 4 for a web link to necessary software and instructions.

Recording the Current BIOS Settings

1. Boot the computer and press $\langle F2 \rangle$ when you see the message: Press $\langle F2 \rangle$ Key if you want to run SETUP

2. Write down the current settings in the BIOS Setup program.

Note: Do not skip step 2. You will need these settings to configure your server at the end of the procedure.

Obtaining the Upgrade

Download the BIOS image file to a temporary folder on your hard drive. See "Additional Information and Software" on page 4 for a web link to the update software.

Note: Review the instructions and release notes that are provided in the readme file distributed with the BIOS image file before attempting a BIOS upgrade. The release notes contain critical information regarding jumper settings, specific fixes, or other information to complete the upgrade.

Upgrading the BIOS

Follow the instructions in the readme file that came with the BIOS upgrade. When the update completes, remove the bootable media from which you performed the upgrade.

- *Caution:* Do not power down the system during the BIOS update process! The system will reset automatically when the BIOS update process is completed.
 - *Note:* You may encounter a CMOS Checksum error or other problem after reboot. If this happens, shut down the system and boot it again. CMOS checksum errors require that you enter Setup, load BIOS defaults, check your settings, save your settings, and exit Setup.

Clearing the Password

If the user or administrator password(s) is lost or forgotten, moving the password clear jumper into the "clear" position clears both passwords. The password clear jumper must be restored to its original position before a new password(s) can be set.

- 1. Power down the system. Do not unplug the power cord.
- 2. Open the server system. For instructions on removing the system cover, see "Removing the System Cover" on page 48.
- 3. Locate the Password Clear jumper block at board position J1E8.
- 4. Move the jumper from the normal operation position, that is, Password Clear Protect position (covering pins 1 and 2) to the Password Clear Erase position (covering pins 2 and 3).



Figure 132. Password Clear Jumper

- 5. Wait ten seconds.
- 6. Move the Password Clear jumper back to the Password Clear Protect position (covering pins 1 and 2).
- 7. Close the server system.
- 8. Power up the server.

The password is now cleared and can be reset by going into the BIOS setup.

Restoring the BIOS Defaults

If you need to restore the BIOS default settings, the BIOS Default jumper will need to be used.

- 1. Power down the system; do not disconnect the AC power.
- 2. Open the server system. For instructions on removing the system cover, see "Removing the System Cover" on page 48.
- 3. Locate the BIOS Default jumper block at board position J1E7.
- 4. Move the jumper from the normal operation position (covering pins 1 and 2) to the Set Default position (covering pins 2 and 3).



Figure 133. BIOS Default Jumper

- 5. Wait five seconds.
- 6. Return the BIOS Default jumper to the normal position (covering pins 1 and 2).
- 7. Close the server system.
- 8. Power up the system.

The BIOS defaults settings are now restored and can be reset by going into the BIOS setup.

750-W Single Power Supply Input Voltages

The power supply must operate within all specified limits over the input voltage range shown in the following table.

Parameter	Minimum	Rated	Maximum	Startup VAC	Power-off VAC	Maximum Input AC Current	Maximum Rated Input AC Current
Voltage (110)	90 V _{rms}	100-127 V _{rms}	140 V _{rms}	85 VAC +/- 4 VAC	75 VAC +/- 5 VAC	12 A _{rms} ^{1,3}	11.0 A _{rms} ⁴
Voltage (220)	180 V _{rms}	200-240 V _{rms}	264 V _{rms}			6.0 A _{rms} ^{2,3}	5.5 A _{rms} ⁴
Frequency	47 Hz	50/60 Hz	63 Hz				

Table 5. Power Supply Input Voltages

Notes:

- 1. Maximum input current at low input voltage range is measured at 90 VAC, at maximum load.
- 2. Maximum input current at high input voltage range is measured at 180 VAC, at maximum load.
- 3. This is not to be used for determining agency input current markings.
- 4. Maximum rated input current is measured at 100 VAC and 200 VAC.

750-W Single Power Supply Output Voltages

The following table lists the total wattage available from the power subsystem for each voltage. Ensure that your loads do not exceed the combined total wattage of 750 Watts

Voltage	Minimum OCP Limits	Maximum OCP Limits
+3.3 V	110% (= 26.4 A)	150% (= 36 A)
+5.0 V	110% (= 33 A)	150% (= 45 A)

Table 6. Power Supply Output Capability

Voltage	Minimum OCP Limits	Maximum OCP Limits
+12.0 V1	26.0 A	32 A max
+12.0 V2	26.0 A	32 A max
-12.0 V3	112.5% (= 18.0 A)	20 A
+12.0 V4	112.5% (= 18.0 A)	20 A
-12.0 V	125% (= 0.625 A)	400% (= 2.0 A)

Table 6. Power Supply Output Capability

Warning: Do not exceed a combined power output of 90 Watts for the +5 V and +3.3 V outputs. Exceeding a combined 90 Watts will overload the power subsystem and may cause the power supplies to overheat and malfunction.

System Environmental Specifications

The following table defines the system level operating and non-operating environmental limits.

Temperature	
Non-operating	-40°C to 70°C.
Operating	10°C to 35°C with the maximum rate of change not to exceed 10°C per hour.
Humidity	
Non-operating	90% relative humidity (non-condensing) at 28°C.
Shock	
Operating	2.0 g peak, 11 msec, half sine.
Packaged	Non-palletized free fall in height 24 inches (> 40 lbs to < 80 lbs) Operational after an 18" free fall.
Unpackaged	Trapezoidal, 25 g, velocity change 136 inches/sec.
Vibration	
Unpackaged	5 Hz to 500 Hz, 2.20 g RMS random.
Acoustic noise	Sound Power: 7.0 BA in an idle state at typical office ambient temperature (23 +/- 2° C).
Electrostatic discharge (ESD)	+/-12 KV except I/O port +/- 8 KV per Intel Environment test specification.
System Cooling Requirement in BTU/Hr	2550 BTU/Hr

Table 7. System Environmental Specifications

Appendix B: Intel[®] Server Issue Report Form

Issue Report Form (Rev 3.6)

Note: Filling out this form completely is required for any escalation.

Customer Contact Information:

Customer Support Case #:

Intel[®] Server Board or System:

(Example : S5000PSL or SR6850HW4)

Server Chassis:

(Example SC5400. If third-party chassis used, indicate make and model.)

Baseboard Information: (some information maybe found by accessing BIOS & going through the Server Management menu -> System Information)

Baseboard PBA/TA/AA # (Example: 123456-789):

- can be found on the white sticker label on the baseboard

System BIOS Version:

Intel[®] Remote Management Module Firmware Version (if applicable):

Intel[®] Management Module BMC Revision (if applicable) :

BMC/mBMC Version:

FRU/SDR Version:

HSC Version:

Has the latest BIOS been tried? (Yes/No):

Has the latest BMC/mBMC been tried? (Yes/No):

Has the latest IMM BMC been tried? (Yes/No):

Has the latest RMM Firmware been tried? (Yes/No):

Has the latest FRU/SDR been tried? (Yes/No):

Has the latest HSC been tried? (Yes/No):

Processor information:

	Туре	Speed	sSpec	Thermal Solution
Processor 1				
Processor 2				
Processor 3				
Processor 4				

Thermal solution (Heatsink) examples:

(1U, Passive w/air ducting, Active w/fan, etc.)

Memory:

Manufacturer	Part Number	DRAM Part Number	On Intel tested list?

Add-in adapters (Example: NICs, Management Adapters, Serial Expansion Cards, PCI-Express* Adapters, RAID Controllers, SCSI Controllers, etc.):

Туре	Slot	Manufacturer	Model	Firmware

Third party hardware (Example: Example: KVM, Chassis, etc):

Description/Use	Manufacturer	Model	Firmware

Storage Devices (Example: SCSI, SATA, SAS, USB, Tape, etc.):

Manufacturer	Model	Туре	Size	Firmware	In Hot-Swap Bay?

Operating System Information (Example: RedHat* Enterprise Linux, Microsoft* Windows* Server 2003, Service pack 1, OEM CD):

Manufacturer:

Version:

Language version (English, Arabic, Chinese (Simplified)):

Service Pack Level or Kernel Revision:

Distribution (OEM/Retail):

Intel[®] RAID Controller: (Example SRCU42E)

RAID controller part number (PBA number):
RAID controller firmware version:
Has the latest RAID firmware been tried? (Yes/No):
RAID driver version:
Has the latest RAID driver been tried? (Yes/No):
RAID volumes configuration (disks & RAID level):
RAID volume use (Boot device/Data Volume):
Is BBU (Battery Backup Unit) installed? (Yes/No):

Detailed description of issue:

Troubleshooting tried:

Steps to replicate the issue:

Issue impact statements:

Do you have any potential Intel system, or component purchases that this issue is holding up? If yes, please provide a brief description below.

Do you have systems already purchased that are not being delivered to your customers because of this issue? If yes, please provide a brief description below.

Have you returned systems or components to your place of purchase because of this issue? If yes, please provide a brief description below.

*All other brands and names are property of their respective owners.

During the system boot process, the BIOS executes a number of platform configuration processes, each of which is assigned a specific hex POST code number. As each configuration routine is started, the BIOS displays the POST code to the POST Code Diagnostic LEDs found on the back edge of the server board. To assist in troubleshooting a system hang during the POST process, the Diagnostic LEDs can be used to identify the last POST process to be executed.

Each POST code is represented by the eight amber Diagnostic LEDs. The POST codes are divided into two nibbles, an upper nibble and a lower nibble. The upper nibble bits are represented by Diagnostic LEDs #4, #5, #6, #7. The lower nibble bits are represented by Diagnostics LEDs #0, #1, #2 and #3. If the bit is set in the upper and lower nibbles, then the corresponding LED is lit. If the bit is clear, then the corresponding LED is off.

The Diagnostic LED #7 is labeled as "MSB", and the Diagnostic LED #0 is labeled as "LSB".

In the following example, the BIOS sends a value of ACh to the diagnostic LED decoder. The LEDs are decoded as follows:

- "Upper nibble bits = 1010b = Ah;
- Lower nibble bits = 1100b = Ch;

The two are concatenated as ACh

		Upper Nit	ble LEDs		Lower Nibble LEDs					
LEDs	MSB							LSB		
	LED #7	LED #6	LED #5	LED #4	LED #3	LED #2	LED #1	LED #0		
	8h	4h	2h	1h	8h	4h	2h	1h		
Status	ON	OFF	ON	OFF	ON	ON	OFF	OFF		
Result	1	0	1	0	1	1	0	0		
		Α	h			C	h			

Table 8. POST Progress Code LED Example



_

Α.	System Status LED	В.	System Identification LED
C.	POST Code Diagnostic LEDs		

Figure 134. Diagnostic LED Placement Diagram

			Diagn	iostic Le	D Deco						
				0=0n;)	<=Off						
Checkpoint		Upper Nibble					Nibble	•	Description		
	MSB							LSB	Description		
	8h	4h	2h	1h	8h	4h	2h	1h			
LED	#7	#6	#5	#4	#3	#2	#1	#0			
Multi-Use Code (This beep code is used in different contexts)											
					x x o x				Seen at the start of Memory Reference Code (MRC)		
0xF2h	0	0	0	0		х	Start of the very early platform initialization code				
									Very late in POST, it is the signal that the OS has switched to virtual memory mode		
Memory Error	Codes (A	ccompa	nied by	a beep	code)						
0xE8h	0	0	0	х	0	Х	Х	х	No Usable Memory Error: No memory in the system, or SPD bad so no memory could be detected		
OxEAh	0	0	0	х	0	х	0	х	Channel Training Error: DQ/DQS training failed on a channel during memory channel initialization.		
0xEBh	0	0	0	х	0	х	0	0	Memory Test Error: memory failed Hardware BIST.		

			Diagr	nostic L	ED Deco				
				0=0n;)	X=Off				
Checkpoint		Upper	Nibble			Lower	· Nibble	9	
	MSB							LSB	Description
	8h	4h	2h	1h	8h	4h	2h	1h	
LED	#7	#6	#5	#4	#3	#2	#1	#0	
0xEDh	0	0	0	х	0	0	х	0	Population Error: RDIMMs and UDIMMs cannot be mixed in the system
0xEEh	0	0	0	х	0	0	0	х	Mismatch Error: more than 2 Quad Ranked DIMMS in a channel.
Memory Refer	ence Coo	le Prog	ress Coo	e)					
0xB0h	0	Х	0	0	х	Х	Х	Х	Chipset Initialization Phase
OxB1h	0	х	0	0	х	Х	Х	0	Reset Phase
0xB2h	0	х	0	0	х	Х	0	х	DIMM Detection Phase
0xB3h	0	х	0	0	х	Х	0	0	Clock Initialization Phase
0xB4h	0	х	0	0	х	0	Х	х	SPD Data Collection Phase
OxB6h	0	х	0	0	х	0	0	х	Rank Formation Phase
0xB8h	0	х	0	0	0	Х	Х	х	Channel Training Phase
0xB9h	0	х	0	0	0	Х	Х	0	Memory Test Phase
0xBAh	0	х	0	0	0	Х	0	х	Memory Map Creation Phase
0xBBh	0	х	0	0	0	Х	0	0	RAS Initialization Phase
0xBFh	0	Х	0	0	0	0	0	0	MRC Complete
Host Processo	r								
0x04h	x	х	х	х	х	0	Х	Х	Early processor initialization where system BSP is selected
0x10h	х	х	Х	0	х	х	х	Х	Power-on initialization of the host processor (bootstrap processor)
0x11h	x	х	х	0	х	х	х	0	Host processor cache initialization (including AP)
0x12h	x	х	х	0	х	x	0	Х	Starting application processor initialization
0x13h	Х	х	х	0	х	Х	0	0	SMM initialization

			Diagr	nostic Ll	ED Deco						
Checkpoint				0=0n;	X=Off						
		Upper	Nibble			Lower	· Nibble	9			
	MSB							LSB	Description		
	8h	4h	2h	1h	8h	4h	2h	1h			
LED	#7	#6	#5	#4	#3	#2	#1	#0			
Chipset											
0x21h	Х	Х	0	Х	Х	Х	Х	0	Initializing a chipset component		
Memory											
0x22h	x	х	0	х	Х	х	0	х	Reading configuration data from memory (SPD on DIMM)		
0x23h	Х	Х	0	Х	Х	х	0	0	Detecting presence of memory		
0x24h	x	Х	0	Х	Х	0	х	х	Programming timing parameters in the memory controller		
0x25h	x	х	0	х	Х	0	х	0	Configuring memory parameters in the memory controller		
0x26h	Х	х	0	х	х	0	0	х	Optimizing memory controller settings		
0x27h	Х	х	0	х	х	0	0	0	Initializing memory, such as ECC init		
0x28h	Х	х	0	х	0	х	х	х	Testing memory		
PCI Bus											
0x50h	Х	0	х	0	х	Х	Х	х	Enumerating PCI buses		
0x51h	Х	0	х	0	х	Х	Х	0	Allocating resources to PCI buses		
0x52h	Х	0	х	0	х	Х	0	х	Hot Plug PCI controller initialization		
0x53h	Х	0	х	0	х	Х	0	0	Reserved for PCI bus		
0x54h	Х	0	х	0	х	0	Х	х	Reserved for PCI bus		
0x55h	Х	0	х	0	х	0	х	0	Reserved for PCI bus		
0x56h	Х	0	х	0	х	0	0	х	Reserved for PCI bus		
0x57h	Х	0	х	0	х	0	0	0	Reserved for PCI bus		
USB											
0x58h	Х	0	Х	0	0	Х	Х	х	Resetting USB bus		
0x59h	х	0	Х	0	0	Х	Х	0	Reserved for USB devices		

			Diagr	nostic Le	ED Deco						
				0=0n;)	K=Off						
Checkpoint		Upper	Nibble			Lower	Nibble	2			
	MSB							LSB	Description		
	8h	4h	2h	1h	8h	4h	2h	1h			
LED	#7	#6	#5	#4	#3	#2	#1	#0			
ATA/ATAPI/SATA											
0x5Ah	Х	0	Х	0	0	Х	0	х	Resetting SATA bus and all devices		
0x5Bh	х	0	х	0	0	Х	0	0	Reserved for ATA		
SMBUS											
0x5Ch	Х	0	х	0	0	0	Х	Х	Resetting SMBUS		
0x5Dh	х	0	х	0	0	0	Х	0	Reserved for SMBUS		
Local Console											
0x70h	х	0	0	0	Х	Х	Х	х	Resetting the video controller (VGA)		
0x71h	Х	0	0	0	х	Х	Х	0	Disabling the video controller (VGA)		
0x72h	х	0	0	0	х	Х	0	х	Enabling the video controller (VGA)		
Remote Conso	le										
0x78h	Х	0	0	0	0	Х	Х	х	Resetting the console controller		
0x79h	х	0	0	0	0	Х	Х	0	Disabling the console controller		
0x7Ah	х	0	0	0	0	Х	0	х	Enabling the console controller		
Keyboard (USB	only)										
0x90h	0	х	х	0	х	Х	Х	х	Resetting the keyboard		
0x91h	0	х	х	0	х	Х	Х	0	Disabling the keyboard		
0x92h	0	х	х	0	х	Х	0	х	Detecting the presence of the keyboard		
0x93h	0	х	х	0	х	Х	0	0	Enabling the keyboard		
0x94h	0	х	х	0	х	0	Х	Х	Clearing keyboard input buffer		
0x95h	0	х	х	0	х	0	х	0	Instructing keyboard controller to run Self Test (PS2 only)		
Mouse (USB or	nly)										

			Diagr	nostic Ll	ED Deco							
				0=0n; 2	X=Off							
Checkpoint		Upper	Nibble			Lower	Nibble	9	Develotion			
	MSB							LSB	Description			
	8h	4h	2h	1h	8h	4h	2h	1h				
LED	#7	#6	#5	#4	#3	#2	#1	#0				
0x98h	0	Х	Х	0	0	х	х	х	Resetting the mouse			
0x99h	0	Х	х	0	0	Х	х	0	Detecting the mouse			
0x9Ah	0	х	х	0	0	Х	0	х	Detecting the presence of mouse			
0x9Bh	0	х	х	0	0	Х	0	0	Enabling the mouse			
Fixed Media												
0xB0h	0	х	0	0	х	Х	Х	х	Resetting fixed media device			
0xB1h	0	х	0	0	х	Х	Х	0	Disabling fixed media device			
0xB2h	0	х	0	0	x	х	0	х	Detecting presence of a fixed media device (hard drive detection, etc.)			
0xB3h	0	х	0	0	Х	х	0	0	Enabling/configuring a fixed media device			
Removable Me	dia											
0xB8h	0	Х	0	0	0	Х	Х	х	Resetting removable media device			
0xB9h	0	х	0	0	0	Х	Х	0	Disabling removable media device			
0xBAh	0	х	0	0	0	х	0	х	Detecting presence of a removable media device (CDROM detection, etc.)			
0xBCh	0	х	0	0	0	0	х	х	Enabling/configuring a removable media device			
Boot Device Se	election ((BDS)										
0xD0	0	0	х	0	х	Х	Х	х	Trying to boot device selection 0			
0xD1	0	0	х	0	х	Х	Х	0	Trying to boot device selection 1			
0xD2	0	0	х	0	х	Х	0	х	Trying to boot device selection 2			
0xD3	0	0	Х	0	Х	Х	0	0	Trying to boot device selection 3			
0xD4	0	0	Х	0	Х	0	Х	х	Trying to boot device selection 4			
0xD5	0	0	Х	0	Х	0	Х	0	Trying to boot device selection 5			

			Diagr	nostic Ll	ED Deco								
				0=0n;)	X=Off								
Checkpoint		Upper	Nibble			Lower	· Nibble	9					
	MSB							LSB	Description				
	8h	4h	2h	1h	8h	4h	2h	1h					
LED	#7	#6	#5	#4	#3	#2	#1	#0					
0xD6	0	0	Х	0	х	0	0	х	Trying to boot device selection 6				
0xD7	0	0	х	0	х	0	0	0	Trying to boot device selection 7				
0xD8	0	0	х	0	0	Х	Х	х	Trying to boot device selection 8				
0xD9	0	0	х	0	0	Х	Х	0	Trying to boot device selection 9				
0xDA	0	0	х	0	0	Х	0	х	Trying to boot device selection A				
0xDB	0	0	х	0	0	Х	0	0	Trying to boot device selection B				
0xDC	0	0	х	0	0	0	Х	х	Trying to boot device selection C				
0xDD	0	0	х	0	0	0	Х	0	Trying to boot device selection D				
0xDE	0	0	х	0	0	0	0	х	Trying to boot device selection E				
0xDF	0	0	х	0	0	0	0	0	Trying to boot device selection F				
Pre-EFI Initializ	ation (P	EI) Core											
0xE0h	0	0	0	Х	х	Х	х	х	Started dispatching early initialization modules (PEIM)				
0xE1h	0	0	0	х	х	х	х	0	Reserved for initialization module use (PEIM)				
0xE2h	0	0	0	х	х	х	0	х	Initial memory found, configured, and installed correctly				
0xE3h	0	0	0	х	х	х	0	0	Reserved for initialization module use (PEIM)				
Driver Execution	on Enviro	onment	(DXE) C	ore (no	t accom	panied	by a b	eep cod	e)				
0xE4h	0	0	0	Х	Х	0	х	х	Entered EFI driver execution (DXE) phase				
0xE5h	0	0	0	Х	Х	0	Х	0	Started dispatching drivers				
0xE6h	0	0	0	Х	х	0	0	х	Started connecting drivers				
DXE Drivers													
0xE7h	0	0	0	Х	0	0	Х	0	Waiting for user input				

			Diagr	nostic Ll	ED Deco								
				0=0n;	X=Off								
Checkpoint		Upper	Nibble			Lower	· Nibble	9					
	MSB							LSB	Description				
	8h	4h	2h	1h	8h	4h	2h	1h					
LED	#7	#6	#5	#4	#3	#2	#1	#0					
0xE8h	0	0	0	Х	0	Х	Х	х	Checking password				
0xE9h	0	0	0	х	0	Х	Х	0	Entering BIOS setup				
0xEAh	0	0	0	х	0	Х	0	х	Flash Update				
0xEEh	0	0	0	х	0	0	0	х	Calling Int 19. One beep unless silent boot is enabled.				
0xEFh	0	0	0	х	0	0	0	0	Unrecoverable boot failure				
Runtime Phase/EFI Operating System Boot													
0xF2h	0	0	0	0	х	х	0	х	Signal that the OS has switched to virtual memory mode				
0xF4h	0	0	0	0	х	0	Х	х	Entering Sleep state				
0xF5h	0	0	0	0	х	0	Х	0	Exiting Sleep state				
0xF8h	0	0	0	0	0	х	Х	х	OS has requested EFI to close boot services (ExitBootServices () has been called)				
0xF9h	0	0	0	0	0	х	х	0	OS has switched to virtual address mode (SetVirtualAddressMap () has been called)				
0xFAh	0	0	0	0	0	х	0	Х	OS has requested the system to reset (ResetSystem () has been called)				
Pre-EFI Initializ	ation Mo	odule (P	EIM)/Re	covery									
0x30h	х	x	0	0	х	x	х	Х	Crisis recovery has been initiated because of a user request				
0x31h	х	х	0	0	х	х	х	0	Crisis recovery has been initiated by software (corrupt flash)				
0x34h	х	Х	0	0	Х	0	Х	х	Loading crisis recovery capsule				
0x35h	х	х	0	0	х	0	х	0	Handing off control to the crisis recovery capsule				
0x3Fh	x	Х	0	0	0	0	0	0	Unable to complete crisis recovery capsule				

If you encounter an issue with your server system, follow these steps to obtain support:

1. Visit the following Intel support web page: <u>http://www.intel.com/p/en_US/support/server</u>.

This web page provides 24x7 support when you need it to get the latest and most complete technical support information on all Intel Enterprise Server and Storage Platforms. Information available at the support site includes:

- Latest BIOS, firmware, drivers and utilities
- Product documentation, installation and quick start guides
- Full product specifications, technical advisories and errata
- Compatibility documentation for memory, hardware add-in cards, chassis support matrix and operating systems
- Server and chassis accessory parts list for ordering upgrades or spare parts
- A searchable knowledgebase to search for product information throughout the support site
- If you are still unable to obtain a solution to your issue, send an email to Intel's technical support center using the online form available at <u>http://supportmail.intel.com/scripts-emf/welcome.aspx.</u>
- 3. Lastly, you can contact an Intel support representative using one of the support phone numbers available at http://www.intel.com/support/9089.htm (charges may apply). Intel customer support suggests filling out the issue report form available at "Intel[®] Server Issue Report Form" on page 147 to better service the issue.

Intel also offers Channel Program members around-the-clock 24x7 technical phone support on Intel[®] server boards, server chassis, server RAID controller cards, and Intel[®] Server Management at <u>http://www.intel.com/reseller/</u>.

Note: You will need to log in to the Reseller site to obtain the 24x7 number.

Warranty Information

To obtain warranty information, visit the following Intel web site: <u>http://www.intel.com/support/motherboards/server/sb/CS-010807.htm</u>.
Appendix E: Regulatory and Certification Information

Warning: To ensure regulatory compliance, you must adhere to the assembly instructions in this guide to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this guide. Use of other products/components will void the UL listing and other regulatory approvals of the product and will most likely result in noncompliance with product regulations in the region(s) in which the product is sold.

To help ensure EMC compliance with your local regional rules and regulations, before computer integration, make sure that the server system, power supply, and other modules have passed EMC testing using a server board with a microprocessor from the same family (or higher) and operating at the same (or higher) speed as the microprocessor used on this server board. The final configuration of your end system product may require additional EMC compliance testing. For more information, please contact your local Intel representative.

This is an FCC Class A device. Integration of it into a Class B system does not result in a Class B device.

Product Regulatory Compliance

This server chassis product, when correctly integrated per this guide, complies with the following safety and electromagnetic compatibility (EMC) regulations.

Intended Application - This product was evaluated as Information Technology Equipment (ITE), which may be installed in offices, schools, computer rooms, and similar commercial type locations. The suitability of this product for other product categories and environments (such as: medical, industrial, telecommunications, NEBS, residential, alarm systems, test equipment, etc.), other than an ITE application, may require further evaluation.

Product Safety Compliance

- UL60950 CSA 60950 (USA/Canada)
- EN60950 (Europe)
- IEC60950 (International)
- CB Certificate & Report, IEC60950 (report to include all country national deviations)
- GS Certification (Germany)

- GOST R 50377-92 Certification (Russia)
- Belarus Certification (Belarus)
- Ukraine Certification (Ukraine)
- CE Low Voltage Directive 73/23/EEE (Europe)
- IRAM Certification (Argentina)

Product EMC Compliance - Class A Compliance

- FCC /ICES-003 Emissions (USA/Canada) Verification
- CISPR 22 Emissions (International)
- EN55022 Emissions (Europe)
- EN55024 Immunity (Europe)
- EN61000-3-2 Harmonics (Europe)
- EN61000-3-3 Voltage Flicker (Europe)
- CE EMC Directive 89/336/EEC (Europe)
- VCCI Emissions (Japan)
- AS/NZS 3548 Emissions (Australia/New Zealand)
- BSMI CNS13438 Emissions (Taiwan)
- GOST R 29216-91 Emissions (Russia)
- GOST R 50628-95 Immunity (Russia)
- Belarus Certification (Belarus)
- Ukraine Certification (Ukraine)
- KCC Certification (EMI) (Korea)

Product Ecology Compliance

Intel has a system in place to restrict the use of banned substances in accordance with world wide regulatory requirements. A Material Declaration Data Sheet is available for Intel products. For more reference on material restrictions and compliance you can view Intel's Environmental Product Content Specification at http://supplier.intel.com/ehs/environmental.htm.

• Europe - European Directive 2002/95/EC - Restriction of Hazardous Substances (RoHS)

Threshold limits and banned substances are noted below.

Quantity limit of 0.1% by mass (1000 PPM) for:

Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls Diphenyl Ethers (PBB/PBDE)

Quantity limit of 0.01% by mass (100 PPM) for: Cadmium

- California Code of Regulations, Title 22, Division 4.5, Chapter 33: Best Management Practices for Perchlorate Materials
- China Restriction of Hazardous Substances (China RoHS)
- WEEE Directive (Europe)
- Packaging Directive (Europe)

Certifications/Registrations/Declarations

- NRTL Certification (US/Canada)
- CE Declaration of Conformity (CENELEC Europe)
- FCC/ICES-003 Class A Attestation (USA/Canada)
- VCCI Certification (Japan)
- C-Tick Declaration of Conformity (Australia)
- MED Declaration of Conformity (New Zealand)
- BSMI Certification (Taiwan)
- GOST R Certification/Certification (Russia)
- Belarus Certification/Certification (Belarus)
- KCC Certification (Korea)
- IRAM Certification (Argentina)
- Ecology Declaration (International)
- China RoHS Environmental Friendly Use Period
- Packaging & Product Recycling Marks

Product Regulatory Compliance Markings

This Intel Server Chassis product if provided with the following regulatory and safety markings. In the event there is no room for a marking(s) on the chassis, the information is provided here in this guide.

Regulatory Compliance	Country	Marking
cULus Listing Marks	USA/Canada	C C C LISTED US
GS Mark	Germany	opprifie schenhait
CE Mark	Europe	CE
FCC Marking (Class A)	USA	This device complies with Part 15 of the FCC Rules. Operation of this device 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. Manufactured by Intel Corporation
EMC Marking (Class A)	Canada	CANADA ICES-003 CLASS A CANADA NMB-003 CLASSE A
VCCI Marking (Class A)	Japan	この装置は、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。VCCI-A

Regulatory Compliance	Country	Marking
BSMI Certification Number & Class A Warning	Taiwan	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
GOST R Marking	Russia	PG
KCC Mark (Korean Communications Comission	Korea	(방송통신위원회
Belarus Safety Compliance Mark	Belarus	TPBY
Waste of Electronic and Electrical Equipment Recycling Mark	Europe	
China Restriction of Hazardous Substance Environmental Friendly Use Period Mark	China	20

Regulatory Compliance	Country	Marking
China Recycling Mark	China	23
Recycling Marks	International	Corrugated Recycles
Battery Perchlorate Warning Information	California	Perchlorate Material - Special handling may apply. See <u>www.dtsc.ca.gov/hazardouswaste/</u> perchlorate This notice is required by California Code of Regulations, Title 22, Division 4.5, and Chapter 33: Best Management Practices for Perchlorate Materials. This product may include a battery which contains Perchlorate material.

Regulatory Compliance	Country	Marking
Safety	Multiple Power Cord Marking	 This unit has more than one power supply cord. To reduce the risk of electrical shock, disconnect (2) two power supply cords before servicing. Simplified Chinese: Iz意: 本设备包括多条电源系统电缆。为避免遭受电击,在进行维修之前应 助开两(2)条电源系统电缆。高避免遭受电撃,在進行维修之前應 新用兩(2)條電源系統電纜。高避免遭受電撃,在進行維修之前應 新開兩(2)條電源系統電纜。 German: Dieses Geräte hat mehr als ein Stromkabel. Um eine Gefahr des elektrischen Schlages zu verringern trennen sie beide (2) Stromkabeln henver henver
Nordic Countries	Connection to Proper Ground Outlet	"WARNING:" "Apparaten skall anslutas till jordat uttag, när den ansluts till ett nätverk." "Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan." "Connect only to a properly earth grounded outlet."
Safety	Stand-by power	Ċ

Rack Mount Installation Guidelines

Anchor the equipment rack: The equipment rack must be anchored to an unmovable support to prevent it from falling over when one or more servers are extended in front of the rack on slides. You must also consider the weight of any other device installed in the rack. A crush hazard exists should the rack tilt forward which could cause serious injury.

Temperature: The temperature, in which the server operates when installed in an equipment rack, must not go below 5 °C (41 °F) or rise above 40 °C (104 °F). Extreme fluctuations in temperature can cause a variety of problems in your server.

Ventilation: The equipment rack must provide sufficient airflow to the front of the server to maintain proper cooling. The rack must also include ventilation sufficient to exhaust a maximum of 1023 BTU's (British Thermal Units) per hour for the server. The rack selected and the ventilation provided must be suitable to the environment in which the server will be used.

If AC power supplies are installed:

Mains AC power disconnection: The AC power cord(s) is considered the mains disconnect for the server and must be readily accessible when installed. If the individual server power cord(s) will not be readily accessible for disconnection then you are responsible for installing an AC power disconnect for the entire rack unit. This main disconnect must be readily accessible, and it must be labeled as controlling power to the entire rack, not just to the server(s).

Grounding the rack installation: To avoid the potential for an electrical shock hazard, you must include a third wire safety ground conductor with the rack installation. If the server power cord is plugged into an AC outlet that is part of the rack, then you must provide proper grounding for the rack itself. If the server power cord is plugged into a wall AC outlet, the safety ground conductor in the power cord provides proper grounding only for the server. You must provide additional, proper grounding for the rack and other devices installed in it.

Overcurrent protection: The server is designed for an AC line voltage source with up to 20 amperes of overcurrent protection per cord feed. If the power system for the equipment rack is installed on a branch circuit with more than 20 amperes of protection, you must provide supplemental protection for the server.

If DC power supplies are installed:

Connection with a DC (Direct Current) source should only be performed by trained service personnel. The server with DC input is to be installed in a Restricted Access Location in accordance with articles 110-16, 110-17, and 110-18 of the National Electric Code, ANSI/NFPA 70. The DC source must be electrically isolated by double or reinforced insulation from any hazardous AC source.

Main DC power disconnect: You are responsible for installing a properly rated DC power disconnect for the server system. This mains disconnect must be readily accessible, and it must be labeled as controlling power to the server. The circuit breaker of a centralized DC power system may be used as a disconnect device when easily accessible and should be rated no more than 10 amps.

Grounding the server: To avoid the potential for an electrical shock hazard, you must reliably connect an earth grounding conductor to the server. The earth grounding conductor must be a minimum 18AWG connected to the earth ground stud(s) on the rear of the server. The safety ground conductor should be connected to the chassis stud with a Listed closed two-hole crimp terminal having 5/8-inch pitch. The nuts on the chassis earth ground studs should be installed with a 10 in/lbs torque. The safety ground conductor provides proper grounding only for the server. You must provide additional, proper grounding for the rack and other devices installed in it.

Overcurrent protection: Overcurrent protection circuit breakers must be provided as part of each host equipment rack and must be incorporated in the field wiring between the DC source and the server. The branch circuit protection shall be rated minimum 75Vdc, 10 A maximum per feed pair. If the DC power system for the equipment rack is installed with more than 10 amperes of protection, you must provide supplemental protection for the server.

Power Cord Usage Guidelines

- *Warning:* Do not attempt to modify or use an AC power cord set that is not the exact type required. You must use a power cord set that meets the following criteria:
 - Rating: In the U.S. and Canada, cords must be UL (Underwriters Laboratories, Inc.) Listed/CSA (Canadian Standards Organization) Certified type SJT, 18-3 AWG (American Wire Gauge). Outside of the U.S. and Canada, cords must be flexible harmonized (<HAR>) or VDE (Verband Deutscher Electrotechniker, German Institute of Electrical Engineers) certified cord with 3 x 0.75 mm conductors rated 250 VAC (Volts Alternating Current).
 - Connector, wall outlet end: Cords must be terminated in grounding-type male plug designed for use in your region. The connector must have certification marks showing certification by an agency acceptable in your region and for U.S. must be Listed and rated 125% of overall current rating of the server.
 - Connector, server end: The connectors that plug into the AC receptacle on the server must be an approved IEC (International Electrotechnical Commission) 320, sheet C13, type female connector.
 - Cord length and flexibility: Cords must be less than 4.5 meters (14.76 feet) long.

Electromagnetic Compatibility Notices

FCC Verification Statement (USA)

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.

For questions related to the EMC performance of this product, contact:

Intel Corporation 5200 N.E. Elam Young Parkway Hillsboro, OR 97124-6497 1-800-628-8686

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 in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit other than the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. The customer is responsible for ensuring compliance of the modified product.

Only peripherals (computer input/output devices, terminals, printers, etc.) that comply with FCC Class A or B limits may be attached to this computer product. Operation with noncompliant peripherals is likely to result in interference to radio and TV reception.

All cables used to connect to peripherals must be shielded and grounded. Operation with cables, connected to peripherals that are not shielded and grounded may result in interference to radio and TV reception.

ICES-003 (Canada)

Cet appareil numérique respecte les limites bruits radioélectriques applicables aux appareils numériques de Classe A prescrites dans la norme sur le matériel brouilleur: "Apparelis Numériques", NMB-003 édictee par le Ministre Canadian des Communications.

English translation of the notice above:

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the interference-causing equipment standard entitled: "Digital Apparatus," ICES-003 of the Canadian Department of Communications.

CE Declaration of Conformity (Europe)

This product has been tested in accordance to, and complies with the Low Voltage Directive (73/23/EEC) and EMC Directive (89/336/EEC). The product has been marked with the CE Mark to illustrate its compliance.

VCCI (Japan)

この装置は、情報処理装置等電波障害白主規制協議会(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。

English translation of the preceding notice:

This is a Class A product based on the standard of the Voluntary Control Council for Interference (VCCI) from Information Technology Equipment. If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

BSMI (Taiwan)

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

The BSMI Certification Marking and EMC warning is located on the outside rear area of the product.

KCC (Korea)

Following is the KCC certification information for Korea.



English translation of the notice above:

- 1. Type of Equipment (Model Name): On License and Product
- 2. Certification No.: On RRL certificate. Obtain certificate from local Intel representative
- 3. Name of Certification Recipient: Intel Corporation
- 4. Date of Manufacturer: Refer to date code on product
- 5. Manufacturer/Nation: Intel Corporation/Refer to country of origin marked on product

Regulated Specified Components

To maintain the UL listing and compliance to other regulatory certifications and/or declarations, the following regulated components must be used and conditions adhered to. Interchanging or use of other components will void the UL listing and other product certifications and approvals.

Updated product information for configurations can be found on the Intel Server Builder Web site at the following URL: <u>http://channel.intel.com/go/serverbuilder</u>

If you do not have access to Intel's Web address, please contact your local Intel representative.

- Server Chassis: (base chassis is provided with power supply and fans) UL listed.
- Server board: you must use an Intel server board UL recognized.
- Add-in boards: must have a printed wiring board flammability rating of minimum UL94V-1. Add-in boards containing external power connectors and/or lithium batteries must be UL recognized or UL listed. Any add-in board containing modem telecommunication circuitry must be UL listed. In addition, the modem must have the appropriate telecommunications, safety, and EMC approvals for the region in which it is sold.
- **Peripheral Storage Devices:** must be UL recognized or UL listed accessory and TUV or VDE Certificationd. Maximum power rating of any one device is 19 watts. Total server configuration is not to exceed the maximum loading conditions of the power supply.

Appendix F: Installation/Assembly Safety Instructions

English

- And	The power supply in this product contains no user-serviceable parts. There may be more than one supply in this product. Refer servicing only to qualified personnel.
	Do not attempt to modify or use the supplied AC power cord if it is not the exact type required. A product with more than one power supply will have a separate AC power cord for each supply.
U	The power button on the system does not turn off system AC power. To remove AC power from the system, you must unplug each AC power cord from the wall outlet or power supply. The power cord(s) is considered the disconnect device to the main (AC) power. The socket outlet that the system plugs into shall be installed near the equipment and shall be easily accessible.
	 SAFETY STEPS: Whenever you remove the chassis covers to access the inside of the system, follow these steps: 1. Turn off all peripheral devices connected to the system. 2. Turn off the system by pressing the power button. 3. Unplug all AC power cords from the system or from wall outlets. 4. Label and disconnect all cables connected to I/O connectors or ports on the back of the system. 5. Provide some electrostatic discharge (ESD) protection by wearing an antistatic wrist strap attached to chassis ground of the system-any unpainted metal surface-when handling components. 6. Do not operate the system with the chassis covers removed.

 After you have completed the six SAFETY steps above, you can remove the system covers. To do this: 1. Unlock and remove the padlock from the back of the system if a padlock has been installed. 2. Remove and save all screws from the covers. 3. Remove the cover(s).
 For proper cooling and airflow, always reinstall the chassis covers before turning on the system. Operating the system without the covers in place can damage system parts. To install the covers: Check first to make sure you have not left loose tools or parts inside the system. Check that cables, add-in boards, and other components are properly installed. Attach the covers to the chassis with the screws removed earlier, and tighten them firmly. Insert and lock the padlock to the system. Connect all external cables and the AC power cord(s) to the system.
A microprocessor and heatsink may be hot if the system has been running. Also, there may be sharp pins and edges on some board and chassis parts. Contact should be made with care. Consider wearing protective gloves.
Danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Dispose of used batteries according to manufacturer's instructions.
 The system is designed to operate in a typical office environment. Choose a site that is: Clean and free of airborne particles (other than normal room dust). Well ventilated and away from sources of heat including direct sunlight. Away from sources of vibration or physical shock. Isolated from strong electromagnetic fields produced by electrical devices. In regions that are susceptible to electrical storms, we recommend you plug your system into a surge suppresser and disconnect telecommunication lines to your modem during an electrical storm. Provided with a properly grounded wall outlet. Provided with sufficient space to access the power supply cord(s), because they serve as the product's main power disconnect.

Deutsch

-	Benutzer können am Netzgerät dieses Produkts keine Reparaturen vornehmen. Das Produkt enthält möglicherweise mehrere Netzgeräte. Wartungsarbeiten müssen von qualifizierten Technikern ausgeführt werden.	
	Versuchen Sie nicht, das mitgelieferte Netzkabel zu ändern oder zu verwenden, wenn es sich nicht genau um den erforderlichen Typ handelt. Ein Produkt mit mehreren Netzgeräten hat für jedes Netzgerät ein eigenes Netzkabel.	
	Der Wechselstrom des Systems wird durch den Ein-/Aus-Schalter für Gleichstrom nicht ausgeschaltet. Ziehen Sie jedes Wechselstrom-Netzkabel aus der Steckdose bzw. dem Netzgerät, um den Stromanschluß des Systems zu unterbrechen. Die Stromkabel sind das "Unterbrechungsgerät" zur Hauptstromquelle. Die Steckdose, in die das System gesteckt wird, sollte sich in der Nähe des Gerätes befinden und leicht zugänglich sein.	
	 SICHERHEITSMASSNAHMEN: Immer wenn Sie die Gehäuseabdeckung abnehmen um an das Systeminnere zu gelangen, sollten Sie folgende Schritte beachten: Schalten Sie alle an Ihr System angeschlossenen Peripheriegeräte aus. Schalten Sie das System mit dem Hauptschalter aus. Ziehen Sie den Stromanschlußstecker Ihres Systems aus der Steckdose. Auf der Rückseite des Systems beschriften und ziehen Sie alle Anschlußkabel von den I/O Anschlüssen oder Ports ab. Tragen Sie ein geerdetes Antistatik Gelenkband, um elektrostatische Ladungen (ESD) über blanke Metallstellen bei der Handhabung der Komponenten zu vermeiden. Schalten Sie das System niemals ohne ordnungsgemäß montiertes Gehäuse ein. 	

 SICHERHEITSMASSNAHMEN: Immer wenn Sie die Gehäuseabdeckung abnehmen um an das Systeminnere zu gelangen, sollten Sie folgende Schritte beachten: 1. Schalten Sie alle an Ihr System angeschlossenen Peripheriegeräte aus. 2. Schalten Sie das System mit dem Hauptschalter aus. 3. Ziehen Sie den Stromanschlußstecker Ihres Systems aus der Steckdose.
4. Auf der Rückseite des Systems beschriften und ziehen Sie alle Anschlußkabel von den I/O Anschlüssen oder Ports ab.
 Tragen Sie ein geerdetes Antistatik Gelenkband, um elektrostatische Ladungen (ESD) über blanke Metallstellen bei der Handhabung der Komponenten zu vermeiden.
 Schalten Sie das System niemals ohne ordnungsgemäß montiertes Gehäuse ein.
Zur ordnungsgemäßen Kühlung und Lüftung muß die Gehäuseabdeckung immer wieder vor dem Einschalten installiert werden. Ein Betrieb des Systems ohne angebrachte Abdeckung kann Ihrem System oder Teile darin beschädigen. Um die Abdeckung wieder anzubringen:
 Vergewissern Sie sich, daß Sie keine Werkzeuge oder Teile im Innern des Systems zurückgelassen haben.
 Überprüfen Sie alle Kabel, Zusatzkarten und andere Komponenten auf ordnungsgemäßen Sitz und Installation.
 Bringen Sie die Abdeckungen wieder am Gehäuse an, indem Sie die zuvor gelösten Schrauben wieder anbringen. Ziehen Sie diese gut an.
 Bringen Sie die Verschlußeinrichtung (Padlock) wieder an und schließen Sie diese, um ein unerlaubtes Öffnen des Systems zu verhindern.
 Schließen Sie alle externen Kabel und den AC Stromanschlußstecker Ihres Systems wieder an.
Der Mikroprozessor und der Kühler sind möglicherweise erhitzt, wenn das System in Betrieb ist. Außerdem können einige Platinen und Gehäuseteile scharfe Spitzen und Kanten aufweisen. Arbeiten an Platinen und Gehäuse sollten vorsichtig ausgeführt werden. Sie sollten Schutzhandschuhe tragen.
Bei falschem Einsetzen einer neuen Batterie besteht Explosionsgefahr. Die Batterie darf nur durch denselben oder einen entsprechenden, vom Hersteller empfohlenen Batterietyp ersetzt werden. Entsorgen Sie verbrauchte Batterien den Anweisungen des Herstellers entsprechend.



Français

- And	Le bloc d'alimentation de ce produit ne contient aucune pièce pouvant être réparée par l'utilisateur. Ce produit peut contenir plus d'un bloc d'alimentation. Veuillez contacter un technicien qualifié en cas de problème.
	Ne pas essayer d'utiliser ni modifier le câble d'alimentation CA fourni, s'il ne correspond pas exactement au type requis. Le nombre de câbles d'alimentation CA fournis correspond au nombre de blocs d'alimentation du produit
U	Notez que le commutateur CC de mise sous tension /hors tension du panneau avant n'éteint pas l'alimentation CA du système. Pour mettre le système hors tension, vous devez débrancher chaque câble d'alimentation de sa prise. C'est le câble d'alimentation qui est considéré comme le moyen de se déconnecter du CA. La prise à laquelle le système est branché doit se situer à proximité de l'équipement et être facilement accessible.

 CONSIGNES DE SÉCURITÉ -Lorsque vous ouvrez le boîtier pour accéder à l'intérieur du système, suivez les consignes suivantes: Mettez hors tension tous les périphériques connectés au système. Mettez le système hors tension en mettant l'interrupteur général en position OFF (bouton-poussoir). Débranchez tous les cordons d'alimentation c.a. du système et des prises murales. Identifiez et débranchez tous les câbles reliés aux connecteurs d'E-S ou aux accès derrière le système. Pour prévenir les décharges électrostatiques lorsque vous touchez aux composants, portez une bande antistatique pour poignet et reliez-la à la masse du système (toute surface métallique non peinte du boîtier). Ne faites pas fonctionner le système tandis que le boîtier est ouvert.
 Une fois TOUTES les étapes précédentes accomplies, vous pouvez retirer les panneaux du système. Procédez comme suit: 1. Si un cadenas a été installé sur à l'arrière du système, déverrouillez-le et retirez-le. 2. Retirez toutes les vis des panneaux et mettez-les dans un endroit sûr. 3. Retirez les panneaux.
 Afin de permettre le refroidissement et l'aération du système, réinstallez toujours les panneaux du boîtier avant de mettre le système sous tension. Le fonctionnement du système en l'absence des panneaux risque d'endommager ses pièces. Pour installer les panneaux, procédez comme suit: Assurez-vous de ne pas avoir oublié d'outils ou de pièces démontées dans le système. Assurez-vous que les câbles, les cartes d'extension et les autres composants sont bien installés. Revissez solidement les panneaux du boîtier avec les vis retirées plus tôt. Remettez le cadenas en place et verrouillez-le afin de prévenir tout accès non autorisé à l'intérieur du système. Rebranchez tous les cordons d'alimentation c. a. et câbles externes au système.
Le microprocesseur et le dissipateur de chaleur peuvent être chauds si le système a été sous tension. Faites également attention aux broches aiguës des cartes et aux bords tranchants du capot. Nous vous recommandons l'usage de gants de protection.

	Danger d'explosion si la batterie n'est pas remontée correctement. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le fabricant. Disposez des piles usées selon les instructions du fabricant.
	Le système a été conçu pour fonctionner dans un cadre de travail normal. L'emplacement choisi doit être:
	 "Propre et dépourvu de poussière en suspension (sauf la poussière normale).
	 "Bien aéré et loin des sources de chaleur, y compris du soleil direct.
	 "A l'abri des chocs et des sources de vibrations.
	 "Isolé de forts champs électromagnétiques géenérés par des appareils électriques.
	 "Dans les régions sujettes aux orages magnétiques il est recomandé de brancher votre système à un supresseur de surtension, et de débrancher toutes les lignes de télécommunications de votre modem durant un orage.
	 "Muni d'une prise murale correctement mise à la terre.
	 "Suffisamment spacieux pour vous permettre d'accéder aux câbles d'alimentation (ceux-ci étant le seul moyen de mettre le système hors tension).

Español

- And	El usuario debe abstenerse de manipular los componentes de la fuente de alimentación de este producto, cuya reparación debe dejarse exclusivamente en manos de personal técnico especializado. Puede que este producto disponga de más de una fuente de alimentación
	No intente modificar ni usar el cable de alimentación de corriente alterna, si no corresponde exactamente con el tipo requerido. El número de cables suministrados se corresponden con el número de fuentes de alimentación de corriente alterna que tenga el producto

Nótese que el interruptor activado/desactivado en el panel frontal no desconecta la corriente alterna del sistema. Para desconectarla deberá desenchufar todos los cables de corriente alterna de la pared o desconectar la fuente de alimentación. Estos cables actúan como dispositivo de desconexión. La toma de corriente deberá estar situada cerca del equipo y ser de fácil acceso. INSTRUCCIONES DE SEGURIDAD: Cuando extraiga la tapa del chasis para acceder al interior del sistema, siga las siguientes instrucciones: 1. Apague todos los dispositivos periféricos conectados al sistema. 2. Apague el sistema presionando el interruptor encendido/ apagado. 3. Desconecte todos los cables de alimentación CA del sistema o de las tomas de corriente alterna. 4. Identifique y desconecte todos los cables enchufados a los conectores E/S o a los puertos situados en la parte posterior del sistema. 5. Cuando manipule los componentes, es importante protegerse contra la descarga electrostática (ESD). Puede hacerlo si utiliza una muñequera antiestática sujetada a la toma de tierra del chasis - o a cualquier tipo de superficie de metal sin pintar. 6. No ponga en marcha el sistema si se han extraído las tapas del chasis. Después de completar las seis instrucciones de SEGURIDAD mencionadas, ya puede extraer las tapas del sistema. Para ello: 1. Desbloque e y extraiga el bloqueo de seguridad de la parte posterior del sistema, si se ha instalado uno. 2. Extraiga y guarde todos los tornillos de las tapas.Extraiga las tapas.		
 INSTRUCCIONES DE SEGURIDAD: Cuando extraiga la tapa del chasis para acceder al interior del sistema, siga las siguientes instrucciones: Apague todos los dispositivos periféricos conectados al sistema. Apague el sistema presionando el interruptor encendido/ apagado. Desconecte todos los cables de alimentación CA del sistema o de las tomas de corriente alterna. Identifique y desconecte todos los cables enchufados a los conectores E/S o a los puertos situados en la parte posterior del sistema. Cuando manipule los componentes, es importante protegerse contra la descarga electrostática (ESD). Puede hacerlo si utiliza una muñequera antiestática sujetada a la toma de tierra del chasis - o a cualquier tipo de superficie de metal sin pintar. No ponga en marcha el sistema si se han extraído las tapas del chasis. Después de completar las seis instrucciones de SEGURIDAD mencionadas, ya puede extraer las tapas del sistema. Para ello: Desbloquee y extraiga el bloqueo de seguridad de la parte posterior del sistema, si se ha instalado uno. Extraiga y guarde todos los tornillos de las tapas.Extraiga las tapas. 	U Marine	Nótese que el interruptor activado/desactivado en el panel frontal no desconecta la corriente alterna del sistema. Para desconectarla, deberá desenchufar todos los cables de corriente alterna de la pared o desconectar la fuente de alimentación. Estos cables actúan como dispositivo de desconexión. La toma de corriente deberá estar situada cerca del equipo y ser de fácil acceso.
 Después de completar las seis instrucciones de SEGURIDAD mencionadas, ya puede extraer las tapas del sistema. Para ello: Desbloquee y extraiga el bloqueo de seguridad de la parte posterior del sistema, si se ha instalado uno. Extraiga y guarde todos los tornillos de las tapas.Extraiga las tapas. Para obtener un enfriamiento y un flujo de aire adecuados, reinstale siempre las tapas del chasis antes de poner en marcha el sistema. Si pone en funcionamiento el sistema sin las tapas bien 		 INSTRUCCIONES DE SEGURIDAD: Cuando extraiga la tapa del chasis para acceder al interior del sistema, siga las siguientes instrucciones: Apague todos los dispositivos periféricos conectados al sistema. Apague el sistema presionando el interruptor encendido/ apagado. Desconecte todos los cables de alimentación CA del sistema o de las tomas de corriente alterna. Identifique y desconecte todos los cables enchufados a los conectores E/S o a los puertos situados en la parte posterior del sistema. Cuando manipule los componentes, es importante protegerse contra la descarga electrostática (ESD). Puede hacerlo si utiliza una muñequera antiestática sujetada a la toma de tierra del chasis - o a cualquier tipo de superficie de metal sin pintar. No ponga en marcha el sistema si se han extraído las tapas del chasis.
Para obtener un enfriamiento y un flujo de aire adecuados, reinstale siempre las tapas del chasis antes de poner en marcha el sistema. Si pone en funcionamiento el sistema sin las tapas bien		 Después de completar las seis instrucciones de SEGURIDAD mencionadas, ya puede extraer las tapas del sistema. Para ello: 1. Desbloquee y extraiga el bloqueo de seguridad de la parte posterior del sistema, si se ha instalado uno. 2. Extraiga y guarde todos los tornillos de las tapas.Extraiga las tapas.
 colocadas puede danar los componentes del sistema. Para instalar las tapas: 1. Asegúrese primero de no haber dejado herramientas o componentes sueltos dentro del sistema. 2. Compruebe que los cables, las placas adicionales y otros componentes se hayan instalado correctamente. 3. Incorpore las tapas al chasis mediante los tornillos extraídos anteriormente, tensándolos firmemente. 4. Inserte el bloqueo de seguridad en el sistema y bloquéelo para impedir que pueda accederse al mismo sin autorización. 5. Conecte todos los cables externos y los cables de alimentación CA al sistema. 		 Para obtener un enfriamiento y un flujo de aire adecuados, reinstale siempre las tapas del chasis antes de poner en marcha el sistema. Si pone en funcionamiento el sistema sin las tapas bien colocadas puede dañar los componentes del sistema. Para instalar las tapas: 1. Asegúrese primero de no haber dejado herramientas o componentes sueltos dentro del sistema. 2. Compruebe que los cables, las placas adicionales y otros componentes se hayan instalado correctamente. 3. Incorpore las tapas al chasis mediante los tornillos extraídos anteriormente, tensándolos firmemente. 4. Inserte el bloqueo de seguridad en el sistema y bloquéelo para impedir que pueda accederse al mismo sin autorización. 5. Conecte todos los cables externos y los cables de alimentación CA al sistema

	Si el sistema ha estado en funcionamiento, el microprocesador y el disipador de calor pueden estar aún calientes. También conviene tener en cuenta que en el chasis o en el tablero puede haber piezas cortantes o punzantes. Por ello, se recomienda precaución y el uso de guantes protectores.
A A A A A A A A A A A A A A A A A A A	Existe peligro de explosión si la pila no se cambia de forma adecuada. Utilice solamente pilas iguales o del mismo tipo que las recomendadas por el fabricante del equipo. Para deshacerse de las pilas usadas, siga igualmente las instrucciones del fabricante.
	 El sistema está diseñado para funcionar en un entorno de trabajo normal. Escoja un lugar: "Limpio y libre de partículas en suspensión (salvo el polvo normal). "Bien ventilado y alejado de fuentes de calor, incluida la luz solar directa. "Alejado de fuentes de vibración. "Aislado de campos electromagnéticos fuertes producidos por dispositivos eléctricos. "En regiones con frecuentes tormentas eléctricas, se recomienda conectar su sistema a un eliminador de sobrevoltage y desconectar el módem de las líneas de telecomunicación durante las tormentas. "Provisto de una toma de tierra correctamente instalada. "Provisto de espacio suficiente como para acceder a los cables de alimentación, ya que éstos hacen de medio principal de desconexión del sistema.

Italiano



Rivolgersi ad un tecnico specializzato per la riparazione dei componenti dell'alimentazione di questo prodotto. È possibile che il prodotto disponga di più fonti di alimentazione.

	Non modificare o utilizzare il cavo di alimentazione in c.a. fornito dal produttore, se non corrisponde esattamente al tipo richiesto. Ad ogni fonte di alimentazione corrisponde un cavo di alimentazione in c.a. separato
U M	L'interruttore attivato/disattivato nel pannello anteriore non interrompe l'alimentazione in c.a. del sistema. Per interromperla, è necessario scollegare tutti i cavi di alimentazione in c.a. dalle prese a muro o dall'alimentazione di corrente. Il cavo è considerato il dispositivo d'interruzione dell'alimentazione principale (in c.a.). La presa alla quale si collega il sistema deve essere installata vicino all'unità e deve essere facilmente accessibile.
	 PASSI DI SICUREZZA: Qualora si rimuovano le coperture del telaio per accedere all'interno del sistema, seguire i seguenti passi: Spegnere tutti i dispositivi periferici collegati al sistema. Spegnere il sistema, usando il pulsante spento/acceso dell'interruttore del sistema. Togliere tutte le spine dei cavi del sistema dalle prese elettriche. Identificare e sconnettere tutti i cavi attaccati ai collegamenti I/O od alle prese installate sul retro del sistema. Qualora si tocchino i componenti, proteggersi dallo scarico elettrostatico (SES), portando un cinghia anti-statica da polso che è attaccata alla presa a terra del telaio del sistema - qualsiasi superficie non dipinta Non far operare il sistema quando il telaio è senza le coperture.
	 Dopo aver seguito i sei passi di SICUREZZA sopracitati, togliere le coperture del telaio del sistema come seque: Aprire e rimuovere il lucchetto dal retro del sistema qualora ve ne fosse uno installato. Togliere e mettere in un posto sicuro tutte le viti delle coperture. Togliere le coperture.
	 Per il giusto flusso dell'aria e raffreddamento del sistema, rimettere sempre le coperture del telaio prima di riaccendere il sistema. Operare il sistema senza le coperture al loro proprio posto potrebbe danneggiare i componenti del sistema. Per rimettere le coperture del telaio: Controllare prima che non si siano lasciati degli attrezzi o dei componenti dentro il sistema. Controllare che i cavi, dei supporti aggiuntivi ed altri componenti siano stati installati appropriatamente. Attaccare le coperture al telaio con le viti tolte in precedenza e avvitarle strettamente. Inserire e chiudere a chiave il lucchetto sul retro del sistema. Ricollegare tutti i cavi esterni e le prolunghe AC del sistema.

Se il sistema è stato a lungo in funzione, il microprocessore e il dissipatore di calore potrebbero essere surriscaldati. Fare attenzione alla presenza di piedini appuntiti e parti taglienti sulle schede e sul telaio. È consigliabile l'uso di guanti di protezione.
Esiste il pericolo di un esplosione se la pila non viene sostituita in modo corretto. Utilizzare solo pile uguali o di tipo equivalente a quelle consigliate dal produttore. Per disfarsi delle pile usate, seguire le istruzioni del produttore.
 Il sistema è progettato per funzionare in un ambiente di lavoro tipo. Scegliere una postazione che sia: "Pulita e libera da particelle in sospensione (a parte la normale polvere presente nell'ambiente). "Ben ventilata e lontana da fonti di calore, compresa la luce solare diretta. "Al riparo da urti e lontana da fonti di vibrazione. "Isolata dai forti campi magnetici prodotti da dispositivi elettrici. "In aree soggette a temporali, è consigliabile collegare il sistema ad un limitatore di corrente. In caso di temporali, scollegare le linee di comunicazione dal modem. "Dotata di spazio sufficiente ad accedere ai cavi di alimentazione, i quali rappresentano il mezzo principale di scollegamento del sistema.

English

Server Safety Information

This document applies to Intel[®] server boards, Intel[®] server chassis (pedestal and rackmount) and installed peripherals. To reduce the risk of bodily injury, electrical shock, fire, and equipment damage, read this document and observe all warnings and precautions in this guide before installing or maintaining your Intel[®] server product.

In the event of a conflict between the information in this document and information provided with the product or on the website for a particular product, the product documentation takes precedence.

Your server should be integrated and serviced only by technically qualified persons.

You must adhere to the guidelines in this guide and the assembly instructions in your server manuals to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this guide. Use of other products/components will void the UL Listing and other regulatory approvals of the product, and may result in noncompliance with product regulations in the region(s) in which the product is sold.

Safety Warnings and Cautions

To avoid personal injury or property damage, before you begin installing the product, read, observe, and adhere to all of the following safety instructions and information. The following safety symbols may be used throughout the documentation and may be marked on the product and/or the product packaging.

CAUTION	Indicates the presence of a hazard that may cause minor personal injury or property damage if the CAUTION is ignored.
WARNING	Indicates the presence of a hazard that may result in serious personal injury if the WARNING is ignored.
\triangle	Indicates potential hazard if indicated information is ignored.
Í	Indicates shock hazards that result in serious injury or death if safety instructions are not followed.
	Indicates hot components or surfaces.

	Indicates do not touch fan blades, may result in injury.
E E	Indicates to unplug all AC power cord(s) to disconnect AC power
53	Please recycle battery

Intended Application Uses

This product was evaluated as Information Technology Equipment (ITE), which may be installed in offices, schools, computer rooms, and similar commercial type locations. The suitability of this product for other product categories and environments (such as medical, industrial, residential, alarm systems, and test equipment), other than an ITE application, may require further evaluation.

Site Selection

The system is designed to operate in a typical office environment. Choose a site that is:

- Clean, dry, and free of airborne particles (other than normal room dust).
- Well-ventilated and away from sources of heat including direct sunlight and radiators.
- Away from sources of vibration or physical shock.
- Isolated from strong electromagnetic fields produced by electrical devices.
- In regions that are susceptible to electrical storms, we recommend you plug your system into a surge suppresser and disconnect telecommunication lines to your modem during an electrical storm.
- Provided with a properly grounded wall outlet.
- Provided with sufficient space to access the power supply cord(s), because they serve as the product's main power disconnect.

Equipment Handling Practices

Reduce the risk of personal injury or equipment damage:

- Conform to local occupational health and safety requirements when moving and lifting equipment.
- Use mechanical assistance or other suitable assistance when moving and lifting equipment.
- To reduce the weight for easier handling, remove any easily detachable components.

Power and Electrical Warnings

Caution: The power button, indicated by the stand-by power marking, DOES NOT completely turn off the system AC power, 5V standby power is active whenever the system is plugged in. To remove power from system, you must unplug the AC power cord from the wall outlet. Your system may use more than one AC power cord. Make sure all AC power cords are unplugged. Make sure the AC power cord(s) is/are unplugged before you open the chassis, or add or remove any non hot-plug components.

Do not attempt to modify or use an AC power cord if it is not the exact type required. A separate AC cord is required for each system power supply.

Some power supplies in Intel[®] servers use Neutral Pole Fusing. To avoid risk of shock use caution when working with power supplies that use Neutral Pole Fusing.

The power supply in this product contains no user-serviceable parts. Do not open the power supply. Hazardous voltage, current and energy levels are present inside the power supply. Return to manufacturer for servicing.

When replacing a hot-plug power supply, unplug the power cord to the power supply being replaced before removing it from the server.

To avoid risk of electric shock, turn off the server and disconnect the power cord, telecommunications systems, networks, and modems attached to the server before opening it.

Power Cord Warnings

If an AC power cord was not provided with your product, purchase one that is approved for use in your country.

- *Caution:* To avoid electrical shock or fire, check the power cord(s) that will be used with the product as follows:
 - Do not attempt to modify or use the AC power cord(s) if they are not the exact type required to fit into the grounded electrical outlets
 - *The power cord(s) must meet the following criteria:*
 - The power cord must have an electrical rating that is greater than that of the electrical current rating marked on the product.
 - The power cord must have safety ground pin or contact that is suitable for the electrical outlet.
 - The power supply cord(s) is/are the main disconnect device to AC power. The socket outlet(s) must be near the equipment and readily accessible for disconnection.
 - *The power supply cord(s) must be plugged into socket-outlet(s) that is /are provided with a suitable earth ground.*

System Access Warnings

Caution: To avoid personal injury or property damage, the following safety instructions apply whenever accessing the inside of the product:

- Turn off all peripheral devices connected to this product.
- Turn off the system by pressing the power button to off.
- Disconnect the AC power by unplugging all AC power cords from the system or wall outlet.
- Disconnect all cables and telecommunication lines that are connected to the system.
- *Retain all screws or other fasteners when removing access cover(s). Upon completion of accessing inside the product, refasten access cover with original screws or fasteners.*
- Do not access the inside of the power supply. There are no serviceable parts in the power supply. Return to manufacturer for servicing.
- Power down the server and disconnect all power cords before adding or replacing any non hot-plug component.
- When replacing a hot-plug power supply, unplug the power cord to the power supply being replaced before removing the power supply from the server.
- *Caution:* If the server has been running, any installed processor(s) and heatsink(s) may be hot. Unless you are adding or removing a hot-plug component, allow the system to cool before opening the covers. To avoid the possibility of coming into contact with hot component(s) during a hot-plug installation, be careful when removing or installing the hot-plug component(s).
- *Caution:* To avoid injury do not contact moving fan blades. If your system is supplied with a guard over the fan, do not operate the system without the fan guard in place.

Rack Mount Warnings

The equipment rack must be anchored to an unmovable support to prevent it from tipping when a server or piece of equipment is extended from it. The equipment rack must be installed according to the rack manufacturer's instructions.

Install equipment in the rack from the bottom up, with the heaviest equipment at the bottom of the rack.

Extend only one piece of equipment from the rack at a time.

You are responsible for installing a main power disconnect for the entire rack unit. This main disconnect must be readily accessible, and it must be labeled as controlling power to the entire unit, not just to the server(s).

To avoid risk of potential electric shock, a proper safety ground must be implemented for the rack and each piece of equipment installed in it.

Electrostatic Discharge (ESD)

Caution: ESD can damage disk drives, boards, and other parts. We recommend that you perform all procedures at an ESD workstation. If one is not available, provide some ESD protection by wearing an antistatic wrist strap attached to chassis ground -- any unpainted metal surface -- on your server when handling parts.

Always handle boards carefully. They can be extremely sensitive to ESD. Hold boards only by their edges. After removing a board from its protective wrapper or from the server, place the board component side up on a grounded, static free surface. Use a conductive foam pad if available but not the board wrapper. Do not slide board over any surface.

Other Hazards

Battery Replacement

Caution: There is the danger of explosion if the battery is incorrectly replaced. When replacing the battery, use only the battery recommended by the equipment manufacturer.

Dispose of batteries according to local ordinances and regulations.

Do not attempt to recharge a battery.

Do not attempt to disassemble, puncture, or otherwise damage a battery.

Cooling and Airflow

Caution: Carefully route cables as directed to minimize airflow blockage and cooling problems.

For proper cooling and airflow, operate the system only with the chassis covers installed. Operating the system without the covers in place can damage system parts. To install the covers:

- Check first to make sure you have not left loose tools or parts inside the system.
- Check that cables, add-in boards, and other components are properly installed.
- Attach the covers to the chassis according to the product instructions.

Laser Peripherals or Devices

Caution: To avoid risk of radiation exposure and/or personal injury:

- Do not open the enclosure of any laser peripheral or device
- Laser peripherals or devices have are not user serviceable
- Return to manufacturer for servicing

Deutsch

Sicherheitshinweise für den Server

Das vorliegende Dokument bezieht sich auf Intel[®] Serverplatinen, Intel[®] Servergehäuse (Standfuß und Rack) sowie installierte Peripheriegeräte. Es enthält Warnungen und Vorsichtsmaßnahmen zur Vermeidung von Gefahren durch Verletzung, Stromschlag, Feuer und Beschädigungen von Geräten. Lesen Sie diese Dokument daher sorgfältig, bevor Sie Ihr Intel[®] Serverprodukt installieren oder warten.

Bei Widersprüchen zwischen den hier vorliegenden Angaben und den Informationen im Lieferumfang des Produkts oder auf der Website des betreffenden Produkts hat die Produktdokumentation Vorrang.

Die Integration und Wartung des Servers darf nur durch technisch qualifizierte Personen erfolgen.

Um die Einhaltung der vorhandenen Zulassungen und Genehmigungen für das Produkt zu gewährleisten, sind die Richtlinien in diesem Handbuch sowie die Montageanleitungen in den Serverhandbüchern zu beachten. Verwenden Sie nur die beschriebenen, zugelassenen Komponenten, die im vorliegenden Handbuch angegeben werden. Die Verwendung anderer Produkte oder Komponenten führt zum Erlöschen der UL-Zulassung und anderer Genehmigungen für das Produkt. Dadurch kann das Produkt gegen Produktbestimmungen verstoßen, die im Verkaufsland gelten.

Sicherheitshinweise und Vorsichtsmaßnahmen

Um Verletzungen und Beschädigungen zu vermeiden, sollten Sie vor dem Beginn der Produktinstallation die nachfolgend aufgeführten Sicherheitshinweise und -informationen sorgfältig lesen und befolgen. In dem vorliegenden Handbuch sowie auf dem Produkt und auf der Verpackung werden folgende Sicherheitssymbole verwendet:

VORSICHT	Weist auf eine Gefahrenquelle hin, die bei Nichtbeachtung des VORSICHTSHINWEISES zu leichteren Verletzungen bzw. Sachbeschädigungen führen kann.
WARNUNG	Weist auf eine Gefahrenquelle hin, die bei Nichtbeachtung der WARNUNG zu ernsten Verletzungen führen kann.
$\underline{\land}$	Weist auf potentielle Gefahr bei Nichtbeachtung der angezeigten Informationen hin.
Í	Weist auf die Gefahr eines Stromschlags hin, der bei Nichtbeachtung der Sicherheitshinweise zu schweren oder tödlichen Verletzungen führen kann.
	Weist auf Verbrennungsgefahr an heißen Bauteilen bzw. Oberflächen hin.

	Weist darauf hin, daß das Anfassen des Gebläses zu Verletzungen führen kann.
	Bedeutet, alle Netzkabel abzuziehen und das Gerät von der Netzspannung zu trennen.
53	Bereiten Sie bitte Batterie auf

Zielbenutzer der Anwendung

Dieses Produkt wurde in seiner Eigenschaft als IT-Gerät getestet, das in Büros, Schulen, Computerräumen und ähnlichen öffentlichen Räumlichkeiten installiert werden kann. Die Eignung dieses Produkts für andere Einsatzbereiche als IT (z. B. Medizin, Industrie, Alarmsysteme oder Prüfgeräte) kann u. U. weitere Tests erfordern.

Standortauswahl

Das System ist für den Betrieb innerhalb normaler Büroumgebungen geeignet. Wählen Sie einen Standort, der folgenden Kriterien entspricht:

- Sauber, trocken und frei von Partikeln in der Luft (außer dem normalen Raumstaub).
- Gut belüftet, nicht in der Nähe von Wärmequellen und keiner direkten Sonnenbestrahlung ausgesetzt.
- Nicht in der Nähe von Vibrations- oder Erschütterungsquellen.
- Abgeschirmt von starken elektromagnetischen Feldern, die durch elektrische Geräte erzeugt werden.
- In gewittergefährdeten Gebieten sollten Sie das System an einen Überspannungsschutz anschließen und bei einem Gewitter die Telekommunikationskabel zum Modem abziehen.
- Eine ordnungsgemäß geerdete Wandsteckdose muß vorhanden sein.
- Ausreichender Freiraum für den Zugang zu den Netzkabeln, da diese die Hauptvorrichtung zum Trennen des Produkts von der Stromversorgung sind.

Handhabung von Geräten

Beachten Sie zur Vermeidung von Verletzungen oder Beschädigungen an den Geräten die folgenden Hinweise:

- Halten Sie beim Transportieren und Anheben von Geräten die örtlichen Gesundheits- und Sicherheitsvorschriften ein.
- Verwenden Sie mechanische oder andere geeignete Hilfsmittel zum Transportieren oder Anheben von Geräten.
- Entfernen Sie alle Komponenten, die sich leicht abnehmen lassen, um das Gewicht zu reduzieren und die Handhabung zu erleichtern.

Warnungen zu Netzspannung und Elektrizität

Caution: Durch Betätigen der mit dem Standby-Symbol gekennzeichneten Netztaste wird das System NICHT vollständig vom Netz getrennt. Es sind weiterhin 5 V aktiv, solange das System eingesteckt ist. Um das System vollständig vom Strom zu trennen, muß das Netzkabel aus der Steckdose abgezogen werden. Das System verfügt möglicherweise über mehrere Netzkabel. Vergewissern Sie sich in diesem Fall, daß alle Netzkabel abgezogen sind. Wenn Sie Komponenten ein- oder ausbauen möchten, die nicht hot-plug-fähig sind, stellen Sie sicher, daß zuvor alle Netzkabel abgezogen sind.

Nehmen Sie keine Änderungen am Netzkabel vor, und verwenden Sie kein Kabel, das nicht genau dem geforderten Typ entspricht. Jedes Netzteil im System muß über ein eigenes Netzkabel angeschlossen werden.

Einige Netzteile von Intel Servern verwenden Nullleitersicherungen. Vorsicht ist geboten im Umgang mit Netzteilen, welche Nullleitersicherungen verwenden, um das Risiko eines elektrischen Schlages zu vermeiden

Das Netzteil in diesem Produkt enthält keine Teile, die vom Benutzer gewartet werden können. Öffnen Sie das Netzteil nicht. Im Netzteil bestehen gefährliche Spannungen, Ströme und Energiequellen. Schicken Sie das Gerät für Wartungsarbeiten an den Hersteller zurück.

Wenn Sie ein hot-plug-fähiges Netzteil austauschen, ziehen Sie dessen Netzkabel ab, bevor Sie es aus dem Server ausbauen.

Zur Vermeidung von Stromschlägen schalten Sie den Server aus, und trennen Sie vor dem Öffnen des Geräts das Netzkabel sowie alle an den Server angeschlossene Telekommunikationssysteme, Netzwerke und Modems.

Hinweis für Netzkabel

Wenn kein Netzkabel mit dem Produkt geliefert wurde, kaufen Sie ein Kabel, das für die

- *Caution:* Prüfen Sie zur Vermeidung von Stromschlag oder Feuergefahr die mit dem Produkt zu verwendenden Netzkabel wie folgt:
 - Nehmen Sie keine Änderungen an einem Netzkabel vor, und benutzen sie es nicht, wenn es nicht genau in die geerdeten Netzsteckdosen paßt.
 - Netzkabel müssen die folgenden Anforderungen erfüllen:
 - Die Nennbelastbarkeit des Netzkabels muß mindestens so hoch sein wie die am Produkt angegebenen Nennstromaufnahme.
 - Das Netzkabel muß einen zur Netzsteckdose passenden Schutzkontakt besitzen.
 - Die Netzkabel sind die Hauptvorrichtung zum Trennen des Geräts vom Stromnetz. Die Steckdose muβ in der Nähe der Anlage angebracht und gut erreichbar sein.
 - *Netzkabel müssen an eine ordnungsgemäß geerdete Steckdose angeschlossen sein.*

Warnhinweise für den Systemzugang

Caution: Um Verletzungen und Beschädigungen zu vermeiden, sollten Sie vor Arbeiten im Produktinneren folgende Sicherheitsanweisungen beachten:

- Schalten Sie alle am Produkt angeschlossenen Peripheriegeräte aus.
- Schalten Sie das System mit dem Netzschalter aus.
- Trennen Sie das Gerät von der Stromquelle, indem Sie alle Netzkabel vom System bzw. aus der Steckdose ziehen.
- Ziehen Sie alle Kabel und alle an das System angeschlossenen Telekommunikationsleitungen ab.
- Bewahren Sie alle Schrauben und anderen Befestigungselemente gut auf, nachdem Sie die Gehäuseabdeckung entfernt haben. Wenn Sie Ihre Arbeiten im Systeminneren beendet haben, befestigen Sie die Gehäuseabdeckung mit den Originalschrauben bzw. -befestigungselementen.
- Führen Sie keine Arbeiten im Netzteil aus. Das Netzteil enthält keine für den Benutzer wartungsbedürftigen Teile. Schicken Sie das Gerät für Wartungsarbeiten an den Hersteller zurück.
- Schalten Sie den Server aus, und ziehen Sie alle Netzkabel ab, bevor Sie Komponenten ein- oder ausbauen, die nicht hot-plug-fähig sind.
- Wenn Sie ein hot-plug-fähiges Netzteil austauschen, ziehen Sie dessen Netzkabel ab, bevor Sie es aus dem Server ausbauen.
- *Caution:* War Ihr Server in Betrieb, können die installierten Prozessoren und Kühlkörper heiß sein. Sofern Sie keine Hot-Plug-Komponenten ein- oder ausbauen, warten Sie mit dem Abnehmen der Abdeckungen, bis das System abgekühlt ist. Gehen Sie beim Aus- oder Einbauen von Hot-Plug-Komponenten sorgfältig vor, um nicht mit heißen Komponenten in Berührung zu kommen.
- *Caution:* Berühren Sie nicht die rotierenden Lüfterflügel, um Verletzungen zu vermeiden. Falls Ihr System mit eine Lüfterabdeckung besitzt, darf es nicht ohne diese Abdeckung betrieben werden.

Warnhinweise für Racks

Das Geräte-Rack muß auf einer geeigneten, festen Unterlage verankert werden, um ein Umkippen zu vermeiden, wenn ein Server oder andere Geräte herausgezogen werden. Bei der Installation des Racks müssen die Anweisungen des Rack-Herstellers beachtet werden.

Gehen Sie bei der Installation von Geräten im Rack immer von unten nach oben vor, und bauen Sie das schwerste Gerät an der untersten Position im Rack ein.

Ziehen Sie jeweils immer nur ein Gerät aus dem Rack heraus.

Sie müssen für die gesamte Rack-Einheit einen Netztrennschalter einrichten. Dieser Netztrennschalter muß leicht zugänglich sein und über eine Kennzeichnung verfügen, die besagt, daß er die Stromzufuhr zur gesamten Einheit steuert und nicht nur zu den Servern.

Zur Vermeidung von Stromschlaggefahr müssen das Rack selbst und alle darin eingebauten Geräte ordnungsgemäß geerdet sein.

Elektrostatische Entladungen (ESD)

Caution: Elektrostatische Entladungen können zur Beschädigung von Festplatten, Platinen und anderen Komponenten führen. Daher sollten Sie alle Arbeiten an einer ESD-Workstation ausführen. Steht ein solcher Arbeitsplatz nicht zur Verfügung, erzielen Sie einen gewissen Schutz vor elektrostatischen Entladungen durch Tragen einer Antistatik-Manschette, die Sie während der Arbeit zur Erdung an einem beliebigen unlackierten Metallteil des Computergehäuses befestigen.

> Gehen Sie bei der Handhabung von Platinen immer mit größter Vorsicht vor. Sie können äußerst empfindlich gegenüber elektrostatischer Entladung sein. Halten Sie Platinen nur an den Kanten fest. Legen Sie die Platinen nach dem Auspacken aus der Schutzhülle oder nach dem Ausbau aus dem Server mit der Bauelementseite nach oben auf eine geerdete, statisch entladene Unterlage. Verwenden Sie dazu, sofern verfügbar, eine leitfähige Schaumstoffunterlage, aber nicht die Schutzhülle der Platine. Ziehen Sie die Platine nicht über eine Fläche.

Andere Gefahren

Batterieaustausch

Caution: Wird die Batterie unsachgemäß ausgetauscht, besteht Explosionsgefahr. Verwenden Sie als Ersatz nur die vom Gerätehersteller empfohlene Batterie.

Beachten Sie bei der Entsorgung von Batterien die gültigen Bestimmungen.

Versuchen Sie nicht, eine Batterie aufzuladen.

Versuchen Sie nicht, eine Batterie zu öffnen oder sonstwie zu beschädigen.

Kühlung und Luftstrom

Caution: Verlegen Sie Kabel sorgfältig entsprechend der Anleitung, um Störungen des Luftstroms und Kühlungsprobleme zu vermeiden.

> Zur Gewährleistung des ordnungsgemäßen Kühlungs- und Luftstromverhaltens darf das System nur mit angebrachten Gehäuseabdeckungen betrieben werden. Die Inbetriebnahme des Systems ohne Abdeckung kann zur Beschädigung von Systemkomponenten führen. So bringen Sie die Abdeckung wieder an:

• Vergewissern Sie sich zunächst, daß Sie keine Werkzeuge oder Teile im Gehäuse vergessen haben.

- Prüfen Sie, ob Kabel, Erweiterungskarten sowie weitere Komponenten ordnungsgemäß angebracht sind.
- Befestigen Sie die Abdeckungen am Gehäuse des Produkts, wie in dessen Anleitung beschrieben.

Laser-Peripheriegeräte oder -Komponenten

Caution: Beachten Sie zur Vermeidung von Strahlung und Verletzungen die folgenden Hinweise:

- Öffnen Sie keinesfalls das Gehäuse von Laser-Peripheriegeräten oder Laser-Komponenten.
- Laser-Peripheriegeräte oder -Komponenten besitzen keine für den Benutzer wartungsbedürftigen Teile.
- Schicken Sie das Gerät für Wartungsarbeiten an den Hersteller zurück.

Français

Consignes de securite sur le serveur

Ce document s'applique aux cartes serveur Intel[®], au châssis de serveur Intel[®] (sur pieds et sur rack) et aux périphériques installés. Pour réduire les risques de dommages corporels, d'électrocution, d'incendie et de dommages matériels, lisez ce document et respectez tous les avertissements et précautions mentionnés dans ce guide avant d'installer ou de mettre à jour votre produit serveur Intel[®].

En cas de conflit entre les informations fournies dans ce document et celles livrées avec le produit ou publiées sur le site Web pour un produit particulier, la documentation du produit prime.

Votre serveur doit être intégré et entretenu uniquement par des techniciens qualifiés.

Vous devez suivre les informations de ce guide et les instructions d'assemblage des manuels de serveur pour vérifier et maintenir la conformité avec les certifications et approbations de produit existantes. Utilisez uniquement les composants décrits et réglementés spécifiés dans ce guide. L'utilisation d'autres produits/composants annulera la liste UL et les autres approbations réglementaires du produit, et le produit peut ne pas être conforme aux autres lois et réglementations locales applicables au produit.

Séurité: avertissements et mises en garde

Pour éviter de vous blesser ou d'endommager votre équipement, lisez et respectez toutes les informations et consignes de sécurité avant de commencer l'installation du produit. Les symboles de sécurité suivants peuvent être utilisés tout au long de cette documentation et peuvent figurer sur le produit ou sur son emballage.

ATTENTION	Indique la présence d'un risque pouvant entraîner des blessures physiques mineures ou endommager légèrement le matériel si la mise en garde n'est pas prise en compte.
AVERTISSEMEN T	Indique la présence d'un risque pouvant entraîner des blessures corporelles graves si l'avertissement n'est pas pris en compte.
\land	Indique un risque potentiel si les informations signalées ne sont pas prises en compte.
Â	Indique des risques d'électrocution pouvant entraîner des blessures corporelles graves ou mortelles si les consignes de sécurité ne sont pas respectées.
	Signale des composants ou des surfaces soumis à des températures élevées.
	Indique de ne pas toucher aux pales de ventilateur, car cela peut entraîner des blessures.
E E	Indique de débrancher tous les cordons d'alimentation secteur pour déconnecter l'alimentation.
55	Veuillez réutiliser la batterie

Domaines d'utilisation prévus

Ce produit a été testé comme équipement informatique (ITE) et peut être installé dans des bureaux, des écoles, des salles informatiques et des endroits commerciaux similaires. L'utilisation du présent produit dans des catégories et environnements de produits et domaines d'application (par exemple, le domaine médical, industriel, résidentiel, les systèmes d'alarme et les appareils de contrôle) autres qu'ITE doit faire l'objet d'évaluations supplémentaires.

Sélection d'un emplacement

Le système est conçu pour fonctionner dans un environnement standard de bureau. Choisissez un emplacement respectant les conditions suivantes :

- Propre, sec et exempt de particules en suspension (autres que la poussière normale d'une pièce).
- Bien ventilé et à l'écart des sources de chaleur telles que la lumière directe du soleil et les radiateurs.
- À l'écart des sources de vibration ou des chocs physiques.
- Isolé des champs électromagnétiques importants produits par des appareils électriques.
- Dans les régions sujettes aux orages magnétiques, nous vous recommandons de brancher votre système à un suppresseur de surtension et de déconnecter les lignes de télécommunication de votre modem pendant les orages.
- Équipé d'une prise murale reliée à la terre.
- Équipé d'un espace suffisant pour accéder aux cordons d'alimentation secteur, car ils servent de disjoncteur principal d'alimentation du produit.

Pratiques de manipulation de l'équipement

Réduisez le risque de dommages personnels ou matériels :

- Conformez-vous aux exigences de médecine du travail et de sécurité lorsque vous déplacez et soulevez le matériel.
- Utilisez l'assistance mécanique ou toute autre assistance appropriée lorsque vous déplacez et soulevez le matériel.
- Pour réduire le poids en vue de faciliter la manipulation, retirez tout composant amovible.

Alimentation et avertissements en matiére d'électricité

Attention: Le bouton d'alimentation, indiqué par le symbole de mise en veille, NE COUPE PAS complètement l'alimentation secteur du système car le courant de veille 5 V reste actif lorsque le système est sous tension. Pour couper l'alimentation du système, vous devez débrancher le cordon d'alimentation secteur de la prise murale. Votre système peut utiliser plusieurs cordons d'alimentation secteur. Assurez-vous que tous les cordons d'alimentation sont débranchés. Vous devez les débrancher avant d'ouvrir le châssis, d'ajouter ou de supprimer un composant non connectable à chaud.

Les alimentations de certains serveurs Intel sont munies de doubles fusibles pôle/neutre: veuillez observer les précautions d'usage afin d'éviter tout risque d'eléctrocution.

N'essayez pas de modifier ou d'utiliser un cordon d'alimentation secteur s'il ne s'agit pas du type exact requis. Un cordon secteur est requis pour chaque alimentation système.

Le bloc d'alimentation de ce produit ne contient aucun composant réparable par l'utilisateur. N'ouvrez pas le bloc d'alimentation. L'intérieur de celui-ci est soumis à des

niveaux dangereux de tension, de courant et d'énergie. Renvoyez-le au fabricant en cas de problème.

Lorsque vous remplacez un bloc d'alimentation à chaud, débranchez le cordon du bloc d'alimentation en cours de remplacement avant de le retirer du serveur.

Pour éviter tout risque d'électrocution, mettez le système hors tension et débranchez les cordons d'alimentation ainsi que les systèmes de télécommunication, réseaux et modems reliés au système avant d'ouvrir ce dernier.

Avertissements sur le cordon d'alimentation

Si aucun cordon d'alimentation secteur n'a été fourni avec votre produit, vous devez vous en procurer un qui soit approuvé pour une utilisation dans votre pays.



Attention: Pour éviter tout risque d'électrocution ou d'incendie, vérifiez les cordons d'alimentation qui seront utilisés avec le produit comme suit :

- N'essayez pas d'utiliser ou de modifier les cordons d'alimentation en CA s'ils ne correspondent pas exactement au type requis pour les prises électriques reliées à la terre.
- Les cordons d'alimentation doivent répondre aux critères suivants :
 - Le cordon d'alimentation doit supporter une intensité supérieure à celle indiquée sur le produit.
 - Le cordon d'alimentation doit posséder une broche ou un contact de mise à la terre approprié à la prise électrique.
- Les cordons d'alimentation électrique représentent le principal dispositif de déconnexion raccordé à l'alimentation secteur. Les prises de courant doivent se trouver à proximité de l'équipement et être facilement accessibles pour une déconnexion.
- Les cordons d'alimentation doivent être branchés sur des prises électriques correctement reliées à la terre.

Avertissements sur l'accés au système

Attention: Pour éviter de vous blesser ou d'endommager votre équipement, les consignes de sécurité suivantes s'appliquent chaque fois que vous accédez à l'intérieur du produit :

- Mettez hors tension tous les périphériques connectés à ce produit.
- Éteignez le système en appuyant sur le bouton d'alimentation.
- Déconnectez l'alimentation secteur en débranchant tous les cordons d'alimentation secteur du système ou de la prise murale.
- Déconnectez l'ensemble des câbles et lignes de télécommunication qui sont connectés au système.

- Mettez toutes les vis ou autres attaches de côté lorsque vous retirez les panneaux d'accès. Une fois que vous avez terminé d'accéder à l'intérieur du produit, refixez le panneau d'accès avec les vis ou attaches d'origine.
- N'essayez pas d'accéder à l'intérieur du bloc d'alimentation. Il ne contient aucune pièce réparable. Renvoyez-le au fabricant en cas de problème.
- Mettez le serveur hors tension et débranchez tous les cordons d'alimentation avant d'ajouter ou de remplacer tout composant non connectable à chaud.
- Lorsque vous remplacez le bloc d'alimentation à chaud, débranchez le cordon du bloc d'alimentation en cours de remplacement avant de retirer le bloc du serveur.



Attention: Si le serveur a été utilisé, les processeurs et dissipateurs de chaleur installés peuvent être chauds. À moins que vous n'ajoutiez ou ne retiriez un composant connectable à chaud, laissez le système refroidir avant d'ouvrir les panneaux. Pour éviter tout risque d'entrer en contact avec un composant chaud lors d'une installation à chaud, prenez toutes les précautions nécessaires lorsque vous retirez ou installez des composants connectables à chaud.



Attention: Pour éviter de vous blesser, ne touchez pas les pales de ventilateur en mouvement. Si votre système est fourni avec une protection sur le ventilateur, ne mettez pas le système en route sans la protection en place.

Avertissements sur le montage en rack

Le rack doit être fixé à un support inamovible pour éviter qu'il ne bascule lors de l'extension d'un serveur ou d'un élément de l'équipement. Le rack doit être installé conformément aux instructions du fabricant.

Installez les équipements dans le rack en partant du bas, en plaçant le plus lourd en bas du rack.

N'étendez qu'un seul élément de l'équipement à partir du rack à la fois.

Vous êtes responsable de l'installation d'un disjoncteur principal d'alimentation pour la totalité du rack. Ce disjoncteur principal doit être rapidement accessible et doit être étiqueté comme contrôlant toute l'unité, et pas uniquement le ou les serveurs.

Pour éviter tout risque d'électrocution, le rack et chaque élément de l'équipement installé dans le rack doivent être correctement reliés à la terre.

Décharges électrostatiques (ESD)

Attention: Les décharges électrostatiques (ESD) peuvent endommager les lecteurs de disque dur, les cartes et d'autres pièces. Il est fortement conseillé d'effectuer l'ensemble des procédures décrites à un poste de travail protégé contre les ESD. Au cas où aucun poste de ce type ne serait disponible, protégez-vous contre les ESD en portant un bracelet antistatique relié à la masse du châssis (n'importe quelle surface métallique non peinte) de votre serveur lorsque que vous manipulez les pièces.

Manipulez toujours les cartes avec précaution. Elles peuvent être extrêmement sensibles aux ESD. Ne tenez les cartes que par leurs bords. Après avoir retiré une carte de son emballage de protection ou du serveur, placez-la sur une surface reliée à la terre, exempte de charge statique, composants orientés vers le haut. Utilisez si possible un tapis de mousse conducteur, mais pas l'emballage de la carte. Veillez à ce que la carte ne glisse sur aucune surface.

Autres risques

Remplacement de la pile



Attention: Il existe un risque d'explosion si la pile n'est pas correctement remplacée. Lors du remplacement de la pile, utilisez uniquement celle recommandée par le fabricant du matériel.

Mettez la pile au rebut en vous conformant aux réglementations locales.

N'essayez pas de recharger une pile.

N'essayez pas de démonter, de percer ou d'endommager la pile d'une quelconque façon.

Refroidissement et ventilation



Attention: Routez les câbles avec précaution comme indiqué pour minimiser les blocages de circulation d'air et les problèmes de refroidissement.

Afin de permettre une ventilation et un refroidissement corrects, ne mettez le système en marche que lorsque les panneaux du châssis sont en place. L'utilisation du système sans les panneaux peut endommager les composants système. Pour installer les panneaux :

- Vérifiez tout d'abord que vous n'avez pas oublié d'outils ou de composants détachés à l'intérieur du système.
- Vérifiez que les câbles, les cartes d'extension et les autres composants sont correctement installés.
- Fixez les panneaux au châssis en suivant les instructions du produit.

Périphériques laser

Attention: Pour éviter tout risque d'exposition aux rayonnements et/ou de dommage personnel:

- N'ouvrez pas l'enceinte d'un périphérique laser.
- Les périphériques laser ne sont pas réparables par l'utilisateur.
- Retournez-les au fabricant en cas de problème.

Español

Información de seguridad del servidor

Este documento se aplica a las tarjetas de servidor de $Intel^{\mathbb{R}}$, las carcasas de servidor de $Intel^{\mathbb{R}}$ (montaje en bastidor y en pedestal) y los dispositivos periféricos. Para reducir el riesgo de daños corporales, descargas eléctricas, fuego y en el equipo, lea este documento y preste atención a todos las advertencias y precauciones de esta guía antes de instalar o mantener el producto de servidor de $Intel^{\mathbb{R}}$.

En el caso de que haya diferencias entre la información para un producto en particular contenida en este documento y la información proporcionada con dicho producto o en el sitio Web, la documentación del producto es la que prevalece.

Sólo personal técnico cualificado debe montar y prestar los servicios para el servidor.

Debe ceñirse a las directrices de esta guía y a las instrucciones de montaje de los manuales del servidor para asegurar y mantener el cumplimiento con las certificaciones y homologaciones existentes de los productos. Utilice sólo los componentes descritos y homologados que se especifican en esta guía. El uso de otros productos o componentes anulará la homologación UL y otras certificaciones oficiales del producto, pudiendo dejar de ser compatible con las normativas locales de los países en los que se comercializa.

Advertencias y precauciones sobre seguridad

Para reducir la posibilidad de que se produzcan lesiones personales o daños en la propiedad, antes de empezar a instalar el producto, lea, observe y cumpla toda la información e instrucciones de seguridad siguientes. Puede que se utilicen los siguientes símbolos de seguridad en la documentación y es posible que aparezcan en el producto o en su embalaje.

PRECAUCIÓN	Indica la existencia de un riesgo que podría causar lesiones personales o daños en la propiedad leves si no se tiene en cuenta la PRECAUCIÓN.
ADVERTENCIA	Indica la existencia de un riesgo que podría causar lesiones personales graves si no se tiene en cuenta la ADVERTENCIA.

$\underline{\mathbb{N}}$	Indica un riesgo potencial si no se tiene en cuenta la información indicada.
Í	Indica riesgo de descargas eléctricas que podrían causar lesiones graves o la muerte si no se siguen las instrucciones de seguridad.
	Indica componentes o superficies calientes.
	Indica que no se deben tocar las aspas de los ventiladores, ya que de lo contrario se podrían producir lesiones.
	Indica que es necesario desenchufar los cables de alimentación de CA para desconectar la alimentación de CA
53	Recicle por favor la batería

Aplicaciones y usos previstos

Este producto ha sido evaluado como equipo de tecnología informática (ITE) que puede instalarse en oficinas, escuelas, salas de equipos informáticos o lugares de ámbito comercial similares. Es posible que sea necesario llevar a cabo una evaluación adicional para comprobar si este producto es apropiado para otras categorías de productos y entornos además de las aplicaciones informáticas (por ejemplo, soluciones médicas, industriales, residenciales, sistemas de alarma y equipos de pruebas).

Seleccién de la ubicación

El sistema se ha diseñado para funcionar en un entorno normal de oficinas. Seleccione una ubicación que esté:

- Limpia, seca y libre de macropartículas en suspensión en el aire (que no sean el polvo habitual de la habitación).
- Bien ventilada y alejada de fuentes de calor, incluida la luz solar directa y los radiadores.
- Alejada de fuentes de vibración o de golpes físicos.
- Aislada de campos electromagnéticos producidos por dispositivos eléctricos.
- En zonas propensas a tormentas eléctricas, se recomienda que conecte el servidor a un supresor de sobretensiones y desconecte las líneas de telecomunicaciones al módem durante una tormenta eléctrica.
- Provista de una toma de corriente alterna correctamente conectada a tierra.
- Provista de espacio suficiente para acceder a los cables de la fuente de alimentación ya que constituyen la desconexión principal de la alimentación.

Manipulacién del equipo

Reduzca el riesgo de daños personales o en el equipo:

- Respete los requisitos de sanidad y seguridad laborales de su país cuando traslade y levante el equipo.
- Utilice medios mecánicos u otros que sean adecuados al trasladar o levantar el equipo.
- Para que el peso sea menor para manipularlo con más facilidad, extraiga los componentes que sean de fácil extracción.

Advertencias de alimentacién y eléctricas

Precaución: El botón de encendido, indicado con la marca del modo de reposo o stand-by, NO DESCONECTA completamente la alimentación de CA del sistema, ya que el modo de reposo de 5 V sigue activo mientras el sistema está enchufado. Para desconectar el sistema debe desenchufar el cable de alimentación de CA de la toma de la pared. Puede usar más de un cable de alimentación de CA con el sistema. Asegúrese de que todos los cables de alimentación de CA están desenchufados. Asegúrese de que los cables de alimentación de CA están desenchufados. Asegúrese de que los cables de alimentación de CA estén desenchufado antes de abrir la carcasa, agregar o extraer cualquier componente que no es de conexión en funcionamiento.

Algunas fuentes de alimentación de electricidad de los servidores de Intel utilizan el polo neutral del fuselaje. Para evitar riesgos de choques electricos use precauciónes al trabajar con las fuentes de alimentación que utilizan el polo neutral de fuselaje.

No intente modificar ni utilizar un cable de alimentación de CA si no es del tipo exacto requerido. Se necesita un cable de CA para cada fuente de alimentación del sistema.

La fuente de alimentación de este producto no contiene piezas que puedan ser reparadas por el usuario. No abra la fuente de alimentación. Dentro de la fuente de alimentación puede haber niveles de tensión, corriente y energía peligrosos. Devuélvala al fabricante para repararla.

Al reemplazar una fuente de alimentación de conexión en funcionamiento, desenchufe el cable de alimentación de la fuente de alimentación que va a reemplazar antes de extraerla del servidor.

Para evitar el riesgo de descargas eléctricas, antes de abrir el servidor, apáguelo, desconecte el cable de alimentación, los sistemas de telecomunicaciones, las redes y los módems conectados al mismo.

Advertencias sobre el cable de alimentación

Si no se ha proporcionado con el producto ningún cable de alimentación de CA, adquiera alguno cuyo uso esté aprobado en su país.

Precaución: Para evitar descargas eléctricas o fuego, revise los cables de alimentación que usará con el producto tal y como se describe a continuación:

- No intente modificar ni utilizar los cables de alimentación de CA si no son exactamente del modelo especificado para ajustarse a las tomas de corriente conectadas a tierra.
- Los cables de alimentación deben reunir los siguientes requisitos:
 - *El cable de alimentación debe disponer de una capacidad nominal de corriente eléctrica mayor que la capacidad especificada en el producto.*
 - El cable de alimentación debe disponer de una patilla o contacto de conexión a tierra que sea apto para la toma de corriente.
- Los cables de la fuente de alimentación son los dispositivos de desconexión principales a la corriente alterna. El enchufe o enchufes de zócalo deben encontrarse cerca del equipo y el acceso a ellos debe poderse efectuar de forma inmediata con el fin de desconectarlos.
- Los cables de la fuente de alimentación deben estar conectados a los enchufes con una toma de tierra adecuada.

Advertencias el acceso al sistema

Precaución: Para evitar lesiones personales o daños en la propiedad, se aplican las siguientes instrucciones de seguridad siempre que se acceda al interior del producto:

- Apague todos los dispositivos periféricos conectados a este producto.
- Pulse el botón de alimentación para apagar el sistema.
- Desconecte la alimentación de CA desenchufando los cables de alimentación de CA del sistema o de la toma de corriente alterna.
- Desconecte todos los cables y líneas de telecomunicación que estén conectados al sistema.
- Guarde todos los tornillos o elementos de fijación cuando retire las cubiertas de acceso. Cuando termine de operar en el interior del producto, vuelva a colocar los tornillos o los elementos de fijación originales de la cubierta de acceso.
- No acceda al interior de la fuente de alimentación. No hay elementos en la fuente de alimentación que usted pueda reparar y utilizar. Devuélvala al fabricante para repararla.
- Apague el servidor y desconecte todos los cables de alimentación antes de agregar o reemplazar cualquier componente que no es de conexión en funcionamiento.

• Al reemplazar una fuente de alimentación de conexión en funcionamiento, desenchufe el cable de alimentación de la fuente de alimentación que va a reemplazar antes de extraerla del servidor.

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Precaución: Si el servidor se ha estado ejecutando, los procesadores y disipadores de calor estarán recalentados. A no ser que esté instalando o extrayendo un componente de conexión en funcionamiento, deje que el sistema se enfríe antes de abrir las cubiertas. Para que no llegue a tocar los componentes que estén calientes cuando esté realizando una instalación de conexión en funcionamiento, tenga cuidado al extraer o instalar los componentes de conexión en funcionamiento.



Precaución: Para evitar posibles daños, no toque las aspas en movimiento de los ventiladores. Si el sistema se le ha suministrado con una protección para el ventilador, asegúrese de que cuando esté funcionando el sistema la protección esté en su sitio.

Advertencias sobre el montaje en bastidor

El bastidor del equipo se debe sujetar con un soporte fijo para evitar que se caiga cuando se extraiga un servidor o una pieza del mismo. El bastidor del equipo debe instalarse siguiendo las instrucciones del fabricante del bastidor.

Instale el equipo en el bastidor comenzando desde la parte de abajo, con el equipo más pesado en la parte inferior del bastidor.

Extraiga las piezas del equipo del bastidor de una a una.

El usuario es el responsable de la instalación de un dispositivo de desconexión de la alimentación principal para toda la unidad del bastidor. El acceso a este dispositivo de desconexión deberá ser de fácil acceso y deberán incluirse indicaciones que lo identifiquen como el control de alimentación eléctrica de toda la unidad, no sólo de los servidores.

Para evitar el riesgo de descargas eléctricas, deberá instalar una conexión a tierra apropiada para el bastidor y para cada pieza del equipo instalada en el mismo.

Descarga electrostática (ESD)



Precaución: Las descargas electrostáticas pueden dañar las unidades de disco, las tarjetas y otros componentes. Recomendamos que realice todos los procedimientos en una estación de trabajo protegida contra descargas electrostáticas. En caso de que no haya una

disponible, protéjase de alguna forma contras las descargas llevando un brazalete antiestático conectado a la toma de tierra de la carcasa (cualquier superficie de metal que no esté pintada) del servidor cuando manipule las piezas.

Manipule siempre las tarjetas con el máximo cuidado. Pueden ser sumamente sensibles a las descargas electrostáticas. Sujételas sólo por los bordes. Una vez extraída la tarjeta de su envoltorio de protección o del servidor, colóquela con el lado de los componentes hacia arriba sobre una superficie con toma de tierra y sin carga estática. Utilice una almohadilla de espuma conductora si dispone de ella, pero nunca el envoltorio de la tarjeta. No deslice la tarjeta sobre ninguna superficie.

Otros riesgos

Sustitución de la batería

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Precaución: Existe el peligro de explosión si la batería no se reemplaza correctamente. Al reemplazar la batería, utilice sólo la batería recomendada por el fabricante del equipo.

Deseche las baterías respetando la normativa local.

No intente recargar la batería.

No intente desmontar, pinchar o causar cualquier otro desperfecto a una batería.

Enfriamiento y circulación de aire

Precaución: El tendido de los cables debe realizarse cuidadosamente tal y como se le indica para reducir al mínimo los problemas de obstrucción de la ventilación y de refrigeración.

Para conseguir una refrigeración y corriente de aire adecuadas, compruebe que cuando sistema esté funcionando, las cubiertas de la carcasa están instaladas. Si utiliza el sistema sin las cubiertas, podría dañar sus componentes. Para instalar las cubiertas:

- Compruebe primero que no ha dejado herramientas o piezas sueltas dentro del sistema.
- Compruebe que los cables, tarjetas adicionales y otros componentes están instalados correctamente.
- Sujete las cubiertas a la carcasa siguiendo las instrucciones del producto.

Periféricos o dispositivos láser



Precaución Para evitar el riesgo de la exposición a radiaciones o de daños personales:

- No abra la caja de ningún periférico o dispositivo láser
- Los periféricos o dispositivos láser no pueden ser reparados por el usuario
- Haga que el fabricante los repare