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Chapter 1: Checking	g Out Your Gateway Server	.1
	Front	2
	Control panel	. 2
	Back	. 4
	Interior	5
	System board	6
	Connectors	6
	Hot-swap backplanes	. 8
	SAS/SATA backplane	8
	LED information	9
	Getting Help	10
	Server Companion DVD	10
	Gateway Web site	10
	Telephone support	10
		10
Chapter 2: Setting L	Jp Your Server	1
j	Setting up the hardware	12
	Protecting from power source problems	12
	Mounting your server into a cabinet	13
	Installing the bezel	16
	Removing the server from a cabinet	18
	Starting your server	18
	Inderstanding the nower-on self-test	10
	Turning off your server	10
	Setting up the operating system	20
	Initial hardware settings	20
		20
Chapter 3: Maintain	ing Your Server 2	21
	Caring for your server	22
	Cleaning your server	22
	Preparing for system recovery	23
	Recording the BIOS configuration	23
	System administration	24
	Gateway System Manager	24
	Server security	24
	Identifying your server	25
	Updating the baseboard management controller firmware	25
	Using your Server Companion DVD	26
	Server Companion DVD contents	26
	Viewing documents	26
	Installing drivers and programs	27
	Updating the BIOS and firmware	27
	Booting the Server Companion DVD	28
	-	

i

Chapter 4: Installing Components)
Preparing to install comp	oonents)
Selecting a place to v	vork)
Gathering the tools y	ou need)
Getting Help)
Preventing static electric	ty discharge30)
Opening the server case		I
Closing the server case .		2
Installing and removing o	drives	3
Removing and install	ing an optical drive33	3
Removing and install	ing a tape drive35	5
Removing and install	ing a hard drive37	7
Removing and install	ing a diskette drive38	3
Filling empty drive ba	ays)
Installing memory)
Non-redundant mode		I
Mirroring mode:		2
Sparing mode		2
Installing and removing I	PCI expansion cards44	1
Removing and install	ing the PCI riser assembly, a riser or PCI card44	1
Replacing system fans .		5
Replacing or adding a pr	ocessor)
Replacing a power suppl	y module	2
Replacing the RPS power	distribution module	3
Replacing the hot-swap i Installing and removing t	he ROMB battery pack for the mezzanine RAID car	1 rd
56		
Installing and removing a	an optional mezzanine board56	5
Replacing the CMOS batt	ery	3
Replacing the control pa	nel adapter card59)
Replacing the control	panel bridge card60)
Replacing the system bo	ard61	I
Chapter 5: Using the BIOS Setup Utility .		5
Opening the BIOS Setup	utility	5
Updating the BIOS		5
Recovering the BIOS		7
Resetting the BIOS	68	3
Resetting BIOS passw	ords70)
Chapter 6: Troubleshooting		1
Telephone support		2
Before calling Gatewa	y Customer Care72	2
Telephone support.		3
Tutoring and training		3

Safety guidelines74	4
Error messages74	4
Troubleshooting	9
First steps79	9
Battery replacement7	9
Beep codes8	0
LED information8	1
Diagnostic LEDs8	3
BIOS	8
Optical drive	9
Expansion cards	9
Hard drive	9
Internet	0
Keyboard	0
Memory	0
Monitor	1
Power	ן ר
Processor	Z
Appendix A: Server Specifications	3
System specifications	4
System board specifications	4
Environmental specifications	5
Electronic specifications	б
Memory map9	б
Interrupts	б
Connector pinouts9	7
Additional specifications10	0
Appendix B: BIOS Settings10 ⁷	1
Appendix C: Safety, Regulatory, and Legal Information	3
ndex	9

Contents

iv

CHAPTER 1 Checking Out Your Gateway Server

- Front
- Back
- Interior
- System board
- Hot-swap backplanes
- Getting Help

Front



Control panel



#	Feature	#	Feature
1	Power button	7	SMIL module plug
2	Power LED	8	VGA connector
3	Reset button	9	Dual USB ports

#	Feature	#	Feature
4	NMI button	10	ID button
5	System fault LED	11	ID LED
6	NIC status LED		

Back

Dual NIC co	nnectors PS/2 Ke	yboard port VG	A port Seria	l port Dual	USB ports		
	Server management port	t PS/2 Mouse port	ID LED	SAS JBOD connector (optional)	Power	supply	AC power connector

Interior



#	Feature	#	Feature
1	System board	9	Control panel adapter card
2	Fan duct	10	SAS/SATA backplane
3	System fans	11	System fans
4	Tape drive (optional)	12	System fans
5	Slimline DVD/CD-RW combo drive or DVD-RW drive	13	RPS power distribution module
6	Diskette drive (optional)	14	Riser card assembly
7	SMIL module (optional)	15	ROMB battery pack for mezzanine RAID card
8	Hard drive bays	16	Power supply

System board

Connectors



#	Feature	#	Feature
1	Rear dual USB Port (J35)	20	DIMM7 socket (J24)
2	Serial port (J31)	21	DIMM8 socket (J25)
3	ID LED (CR16)	22	Fan power/fan tach connector (J99)

#	Feature	#	Feature
4	VGA port (J39)	23	Processor 1 (CPU1) socket
5	PS/2 mouse port (J15)	24	Processor 2 (CPU2) socket
6	PS/2 keyboard port (J6)	25	Processor power connector (J28)
7	Server management port (J59)	26	SMIL connector (J33)
8	Dual NIC connector (RJ-45) (J14)	27	Main power connector (J5)
9	PCI-E expansion slot (J4)	28	Internal USB port for USB floppy (J27)
10	PCI-X/PCI-E expansion slot (J9)	29	Control panel USB connector (J38)
11	Battery (B1)	30	Power supply I ² C connector (J46)
12	System configuration jumper (J3)	31	Mini-SAS connector 1 (J1)
13	Front panel VGA connector (J13)	32	Control panel IDE connector (J7)
14	DIMM1 socket (J18)	33	Mini-SAS connector 2 (J2)
15	DIMM2 socket (J19)	34	Chassis intrusion connector (J17)
16	DIMM3 Socket (J20)	35	PCI-E mezzanine board connector (J11)
17	DIMM4 socket (J21)	36	PCI-X mezzanine board connector (J36)
18	DIMM5 socket (J22)	37	Floppy connector (J26)
19	DIMM6 socket (J23)		

Hot-swap backplanes

SAS/SATA backplane



SAS/SATA hard drive connector 3

4

LED information

See the following table for a description of this server's LEDs and the information they provide:

LED Name	Function	Location	Color	Description
ID	Aid in server identification	Control panel and back of system board	Yellow (front) Blue (back)	On = Server identification enabled
System Fault	Visible fault warning	Control panel	Red	Off = System normal Blinking = Non-critical system fault On = Critical system fault (system needs to be shut down and serviced)
Hard drive tray LEDs	Indicate drive status and activity	On each hard drive tray	Blue or red	Blue (On) - Hard drive present Blue (Blinking) - Hard drive activity Red (On) - Hard drive fault Red (Blinking) - Hard drive rebuilding Off - No hard drive access
NIC status LEDs	Identify NIC states	Control panel and back I/O panel RJ-45 connectors	Blue (front)	Blue (On) - Link Blue (Blink) - Activity Off - No link
			Green/ Orange (back)	LED 1 Green (On) - NIC linked LED 1 Green (Blinking) - NIC 1 Gbps activity LED 1 (Off) - No link LED 2 Orange (On) Link speed 1 Gbps LED 2 Green (On) - Link at 100 Mbps LED 2 Green (Off) - Link at 10 Mbps

LED Name	Function	Location	Color	Description
Power LED	Identify the power state of the system	Control panel	Blue	Off = Power is off Blinking = Power saving state (S1, S3, or S4) On = Power is on
AC power LED	ldentify power supply fault	Power supply module	Green or Orange	Green (On) - Power supply good and receiving power Orange (On) - Power supply critical event causing shutdown Orange (Blinking) - Close to protection threshold or over within 15 seconds Off - Power supply not receiving power

Getting Help

In addition to your operating system's documentation, you can use the following information resources to help you use your server.

Server Companion DVD

Use the *Server Companion DVD* to access file utilities, Windows Server 2003 drivers, and documentation for your server and its components. For instructions, see *Using Your Server Companion DVD*.

Gateway Web site

Gateway provides a variety of information on its Web site to help you use your server.

Visit the Gateway Web site at <u>support.gateway.com</u> for:

- Technical documentation and product guides
- Technical tips and support
- Updated hardware drivers
- Order status
- Frequently asked questions (FAQs)

Telephone support

You can access a wide range of services through your telephone, including customer service, technical support, and information services. For more information, see "Telephone support" on page 72.

CHAPTER 2 Setting Up Your Server

- Setting up the hardware
- Protecting from power source problems
- Mounting your server into a cabinet
- Starting your server
- Setting up the operating system
- Initial hardware settings

Setting up the hardware

To make sure that your working environment is safe:

- Use a clean, dry, flat, stable surface for your server. Allow at least 6 inches at the back of the server for cabling and air circulation.
- Use the instructions on your server's setup poster to set up your hardware.
- Use a grounded (three-prong) surge protector. A surge protector helps protect against AC power fluctuations. For additional protection from power outages, we recommend that you use an uninterruptible power supply (UPS).
- Avoid subjecting your server to extreme temperature changes. Do not expose your server to direct sunlight, heating ducts, or other heat-generating objects. Damage caused by extreme temperatures is not covered by your warranty. As a general rule, your server is safest at temperatures that are comfortable for you.
- Keep your server and magnetic media away from equipment that generates magnetic fields, such as unshielded stereo speakers. Strong magnetic fields can erase data on both diskettes and hard drives. Even a telephone placed too close to the server may cause interference.

Protecting from power source problems

Surge protectors, line conditioners, and uninterruptible power supplies can help protect your server against power source problems.

Surge protectors

During a power surge, the voltage level of electricity coming into your server can increase to far above normal levels and cause data loss or server damage. Protect your server and peripheral devices by connecting them to a surge protector, which absorbs voltage surges and prevents them from reaching your server.

When you purchase a surge protector:

- Make sure that the surge protector meets the appropriate product safety certification for your location, such as Underwriters Laboratories (UL).
- Check the maximum amount of voltage the protector allows to pass through the line. The lower the voltage, the better the protection for your server.
- Check the energy absorption (*dissipation*) rating. The higher the energy absorption rating, the better the protection for your server.

Line conditioners

A line conditioner protects your server from the small fluctuations in voltage from an electrical supply. Most servers can handle this variation, called *line noise*, without problems. However, some electrical sources include more line noise than normal. Line noise can also be a problem if your server is located near, or shares a circuit with, a device that causes electromagnetic interference, such as a television or a motor.

Some surge protectors and uninterruptible power supplies include simple line-conditioning capabilities.

Your server comes with 3-wire AC power

cords fitted with the correct plug style for your region. If this plug does not match the connector on your surge protector, UPS, or wall outlet, do not attempt to modify the plug in any way. Use a surge protector, UPS, or wall outlet that is appropriate for the supplied AC power cords.

🎾 Important Keep the server boxes and packing material in case you need to ship the server.



High voltages can enter your server through the power cord and the modem and network connections. Protect your server by using a surge protector. If you have a modem, use a surge protector that has the appropriate type of modem jack. During an electrical storm, unplug the surge protector and the modem and network cables.

Uninterruptible power supplies

Use an uninterruptible power supply (UPS) to protect your server from data loss during a total power failure. A UPS uses a battery to keep your server running temporarily during a power failure and lets you save your work and shut down your server. You cannot run your server for an extended period of time while using only the UPS. To buy a UPS, visit accessories.gateway.com.

Mounting your server into a cabinet

/ Caution

Before attaching cabinet accessories, make sure that the server is turned off and all power cords are unplugged.

Caution

The cabinet must provide sufficient airflow to the front of the server to maintain correct cooling.



The fixed-rail cabinet mounting hardware included with your server should be used with standard 4-post cabinets that have front and back vertical posts. If your cabinet is a different type, obtain mounting hardware from the cabinet manufacturer.

The fixed-rail rackmount kit contents:

- Front server rails (2)
- Back server rails (2)
- Fastener pack (1)
 - Locking screws (4)
 - Mounting nuts (4)
 - Mounting screws (4)

If you ordered the optional tooless-rail kit for your server, refer to the instructions included in the kit.

To mount your server in a cabinet:

1 Align the slots in the front server rails with the studs on the side of the server, then engage the slots with the studs and slide the rails forward until they stop.



2 Align the locking screw holes in the rails with the threaded screw holes in the server, then install one locking screw through the each front server rail.

3 Align the slots in the back server rails with the studs on the side of the server, then engage the slots with the studs and slide the rail forward until it stops.



- 4 Align the locking screw holes in the rails with the threaded screw holes in the server, then install one locking screw through the each back server rail.
- **5** Attach one mounting nut to each of the two front cabinet posts where you plan to install the server.



Warning

may result.

You must support the server while installing or removing the front and back mounting screws. If the server is not supported, damage to the server or injury 6 Attach one mounting nut to each of the two back cabinet posts where you plan to install the server.



7 Hold the server in place in the cabinet and swing the hinged back rail mounting brackets into alignment with the mounting nuts, then secure the back in place with two mounting screws (one on each side).







8 Align the mounting screw holes in the server handles with the front mounting nuts, then secure the front in place with two mounting screws (one on each side).





Installing the bezel

To install the bezel:

1 With the server pulled out from the cabinet, align the holes in the handle with the small holes in the mounting brackets on the front side of the server.



2 Attach the handles to the sides of the server with two mounting screws on each side.



Mounting screw

3 Remove the bezel lock keys from the inside of the bezel, then insert the left side of the bezel into the left handle and swing the right side of the bezel in until it snaps into place.



- 4 When the bezel is in place, lock the bezel by inserting the key into the lock in the lower right corner of the bezel and turning it clockwise until it stops.
- 5 Put the key in a safe place.

Removing the server from a cabinet

Screws are required to support the front of the server. You must support the server while removing the front screws and while sliding the server off the cabinet rails. If the server is not supported, damage to the server or injury may result.

Warning

To remove the server from a cabinet:

- 1 Remove the thumbscrews through the handles that hold the server in the cabinet.
- **2** While supporting the server, slide the server out from the cabinet.



Starting your server

Before you start your server for the first time:

- Make sure that the server and monitor are plugged into a power outlet or surge protector and that the surge protector (if you are using one) is turned on.
- Make sure that all cables are connected securely to the correct ports and jacks on the back of the server.

To start the server:

- 1 Turn on any peripheral devices connected to the server.
- 2 Press the power button (1). The Power LED (2) lights.





If nothing happens when you press the power button:

- Make sure that the power cable(s) is plugged in securely and that your surge protector (if you are using one) is plugged in and turned on.
- Make sure that the monitor is connected to the server, plugged into the power outlet or surge protector, and turned on. You may also need to adjust the monitor's brightness and contrast controls.
- If you cannot find the cause of the power loss, contact Gateway Customer Care. For more information, see "Getting Help" on page 10.
- **3** The first time you turn on the server, any pre-installed operating system may begin asking you for configuration settings. See your operating system's documentation for instructions on configuring advanced settings for your specific network.



Understanding the power-on self-test

When you turn on your server, the power-on self-test (POST) routine checks the server memory and components. If POST finds any problems, the server displays error messages. Write down any error messages that you see, then see "Error messages" on page 74 and "Beep codes" on page 80 for troubleshooting information.

Turning off your server

The power button on the server does not turn off server AC power. To remove

outlet or power source. The power cords are considered the disconnect device to

AC power from the server, you must unplug the AC power cords from the wall Every time you turn off your server, first shut down the operating system. You may lose data if you do not follow the correct procedure.



L Caution

the main (AC) power.

To turn off the server:

- 1 See the operating system's documentation or online help for instructions on shutting down the operating system. Whenever possible, you should use the operating system's shut down procedure instead of pressing the power button.
- 2 If your server did not turn off automatically, press the power button.
 - OR -

Press the reset button to reset the server.



Setting up the operating system

If you ordered your server with the operating system already installed by Gateway, in most cases it is completely installed and the basic settings are already configured. The Windows Small Business Server operating system may require additional installation, depending on the version you ordered. See your operating system's documentation for instructions on completing the installation or configuring advanced settings for your specific network.

If you are installing an operating system because it was not already installed by Gateway, see the appropriate installation guide for instructions.

Initial hardware settings

Your server comes from the manufacturer with the correct initial hardware settings to operate your server as configured. However, at some point you might want to change settings to reflect a tasking change, a change in security requirements, or the addition of new resources to your server.

General hardware settings can be changed by using the BIOS Setup utility. For information on the BIOS Setup utility, see "Using the BIOS Setup Utility" on page 65. For information on BIOS settings, see "BIOS Settings" on page 101.

CHAPTER 3 Maintaining Your Server

- Caring for your server
- Preparing for system recovery
- System administration
- Identifying your server
- Updating the baseboard management controller firmware
- Using your Server Companion DVD

Caring for your server

To extend the life of your server:

- Be careful not to bump or drop your server.
- When transporting your server, we recommend that you put it in the original packaging materials.
- Keep your server and magnetic media away from equipment that generates magnetic fields, such as unshielded speakers.
- Avoid subjecting your server to extreme temperatures. Do not expose your server to heating ducts or other heat-generating objects. Damage caused by extreme temperatures is not covered by your warranty. As a general rule, your server is safest at temperatures that are comfortable for you.
- Keep all liquids away from your server. When spilled onto server components, almost any liquid can result in extremely expensive repairs that are not covered under your warranty.
- Avoid dusty or dirty work environments. Dust and dirt can clog the internal mechanisms and can cause the server to overheat.

Cleaning your server

Keeping your server clean and the vents free from dust helps keep your server performing at its best. Your server cleaning kit could include:

- A soft, lint-free cloth
- Glass cleaner
- An aerosol can of air with a narrow, straw-like extension
- Isopropyl alcohol
- Cotton swabs
- A tape drive cleaning cartridge (if a tape drive is installed)
- A CD drive cleaning kit

Cleaning tips

- Always turn off your server and other peripheral devices before cleaning any components.
- Use a damp, lint-free cloth to clean your server and other parts of your server system. Do not use abrasive or solvent cleaners because they can damage the finish on components.
- Keep the cooling vents free of dust. With your server turned off and unplugged, brush the dust away from the vents with a damp cloth, but be careful not to drip any water into the vents.

Cleaning the keyboard

You should clean the keyboard occasionally by using an aerosol can of air with a narrow, straw-like extension to remove dust and lint trapped under the keys.



When you shut down your server, the power turns off, but some electrical current still flows through your server. To avoid possible injury from electrical shock, unplug the power cord and all other cables connected to the server.

Cleaning the screen

If your computer screen is a flat panel display, use only a damp, soft cloth to clean it. Never spray water directly onto the screen.

- OR -

If your computer screen is not a flat panel display, use a soft cloth dampened with glass cleaner to clean the screen. Never spray cleaner directly onto the screen.

Cleaning the tape drive

If you use a tape drive to back up your files, regular maintenance will lengthen the life of the drive. To maintain the drive's reliability:

- Clean the drive monthly with the cleaning cartridge included with the drive.
- Remove the tape from the drive whenever the drive is not in use.

Preparing for system recovery

If your system files are corrupted, you may not be able to start the server from the hard drive. Startup diskettes are diskettes that let you start the server and attempt to fix the problem. See your operating system's documentation or online help for instructions on creating startup diskettes.

Some operating systems also let you create an emergency repair diskette to back up critical operating system files. See your operating system's documentation or online help for instructions on creating and using an emergency repair diskette.

Recording the BIOS configuration

To help keep track of your custom changes to BIOS settings and to prepare for system recovery, you should record your BIOS configuration after you have your server set up and working.



To record your BIOS configuration:

- 1 Print the appendix for "BIOS Settings" on page 101.
- 2 Restart your server, then press F2 when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- 3 Record the BIOS settings on your printout.



damaged by abrasive or

ammonia-based glass cleaners.

System administration

Gateway System Manager

Gateway System Manager (GSM) lets you manage multiple computers on a Windows network from a single window, then implement commands and policies across the network with a single action. With Gateway System Manager, you can run system management tasks which are triggered by certain events or conditions.

For more information, refer to the Gateway Baseboard Management Controller (BMC) User Guide at http://support.gateway.com/support/default.asp# (by selecting this server from the list). You can also find additional information in the program's online help.

Server security

Locking the server



To lock the server:

- 1 Remove the bezel lock keys from the inside of the bezel, then snap on the bezel. The handles must be installed for the bezel to snap on. For instructions, see "Installing the bezel" on page 16.
- 2 Insert the key into the lock and rotate it ¹/₄ turn clockwise. To unlock it, rotate the key ¼ turn counter-clockwise.



Using BIOS security passwords

To prevent unauthorized use of the server, you can set server startup passwords. Set an administrator password to prevent unauthorized access to the BIOS Setup utility.

To set the BIOS security passwords:

- 1 Restart your server, then press F2 when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- 2 Select the Security menu.
- 3 Select Change Administrator Password.
- 4 Type the password and press ENTER, then type it again and press ENTER.
- 5 Save your changes and close the BIOS Setup utility.



To remove a BIOS security password:

1 Restart your server, then press F2 when the Gateway logo screen appears during startup. The BIOS Setup utility opens.

- 2 Select the **Security** menu, then select the password to remove.
- 3 Enter the current password, then press ENTER.
- 4 For the new password, leave the password field blank, then press ENTER. The password is removed.



Passwords can also be cleared using jumpers on the system board. For instructions, see "Resetting BIOS

🔁 Tips & Tricks

passwords" on page 70.

While you are working on a cabinet that contains several slim servers, it can be difficult to keep track of which server or servers you are currently working on. The System ID indicator is a yellow (front) and blue (back) LED that you can turn on to help you locate the correct server. For the System ID indicator to turn on, the server does not need to be turned on, but it does need to be plugged in.

To turn on the System ID indicator:

- 1 Press the ID button on the control panel of the server. The yellow (front) and blue (back) ID LED indicators turn on. For the location of these LEDs, see "LED information" on page 9.
- 2 To turn off the indicator, press the System ID button.

Updating the baseboard management controller firmware

The baseboard management controller (BMC) performs several system management functions such as:

- Monitoring server components (FRU) and sensor data records (SDR) (the information provided depends on the option selected)
- Managing non-volatile storage for the system event log and sensor data records
- Interfacing with the emergency management port to send alerts and interact with remote management systems
- Fault resilient booting (the extent depends on the option selected)

You should update the BMC firmware when Gateway Customer Care has instructed you to update it.

To update the BMC firmware:

- 1 Download the BMC update file from support.gateway.com and copy onto a USB Disk-on-key device.
- 2 Turn off and boot the system from the SCDVD, then open the command line.
- 3 At the command line, change directories to the USB *Disk-on-key* device.
- **4** Run the update utility on the USB *Disk-on-key* device.



Using your Server Companion DVD

You can use your Server Companion DVD to:

- Install hardware drivers
- Install programs
- Upgrade the BIOS and firmware
- View server documentation

Server Companion DVD contents

The Server Companion DVD is a tool you can use to help maintain your server. The DVD contains:

- Computer and component documentation
- Drivers and utilities for servers running Windows 2003 Server

Viewing documents

The DVD contains documents for your server and for some optional components. You can view the documents with the Acrobat[®] Reader[®] version 4.0 and above.



To view documents:

1 Insert the Server Companion DVD into the DVD drive on a computer running the Windows operating system. The Gateway Application and Driver Recovery window opens.

- OR -

If the window does not open, run the file **Runmenu.exe** on the DVD.

- 2 Click **Documentation**. The server document list opens.
- 3 Click the title of the document you want to view. The document opens.
- 4 To access files manually, open the Docs\Manuals folder on the Server Companion DVD.

To install Acrobat Reader 7:

- Click the link for Acrobat on the Documentation page.
 - OR -

Run Docs\Reader\app21279\Setup.exe from the Server Companion DVD.

Installing drivers and programs



You can install drivers and programs directly onto the server by using the *Server Companion DVD*. You can also extract drivers onto diskette from the DVD at any Windows workstation.

🕑 Τα

To install drivers and programs at the server:

1 Insert the Server Companion DVD into your server's DVD drive. The Gateway Application and Driver Recovery window opens.

- OR -

If the window does not open automatically, run the file **Runmenu.exe** on the DVD.

A list of programs and drivers that you can install appears in the Drivers and Application Recovery list.

2 Click the program or driver you want to install, then click **Install**. Follow any on-screen instructions.

To access the files manually, open the **Drivers** folder on the *Server Companion DVD*, then open the appropriate subfolder.

To extract drivers and programs to diskettes:

1 Insert the Server Companion DVD into your server's DVD drive. The Gateway Application and Driver Recovery window opens.

- OR -

If the window does not open automatically, run the file **Runmenu.exe** on the DVD.

2 Click Extract Drivers.

- 3 Click your server model and server operation system at the right of the window, then click **Search**. A list of programs and drivers that you can create diskettes for appears in the Drivers and Application Recovery list.
- 4 Click the program or driver you want to extract, then click **Extract**. Follow any on-screen instructions.

To access the files manually, open the **Drivers** folder on the *Server Companion DVD*, then open the appropriate subfolder.

Updating the BIOS and firmware

To update the BIOS and firmware:

- 1 Download the BIOS update file and firmware from <u>support.gateway.com</u> and copy onto a USB *Disk-on-key* device.
- **2** Turn off and boot the system from the SCDVD, then open the command line.

- 3 At the command line, change directories to the USB *Disk-on-key* device.
- **4** Run the update utility batchfile on the USB *Disk-on-key* device.

Booting the Server Companion DVD

By booting the *Server Companion DVD* you can re-install the Operating System, repair applications and drivers, or exit to the command prompt.

To boot to this DVD:

- 1 With your server turned on, insert the *Server Companion DVD* into the DVD drive.
- 2 Restart your server. A message appears asking you to select an option.
- **3** Press any key to boot from the DVD. The *Gateway Options Main Menu* appears.
- 4 Follow any on-screen instructions.

You can use the options in this menu to reformat your hard drive, create mass-storage driver disks, or reload Windows and selected applications.



-

Although the Server Companion DVD is bootable, it does not include network operating system files and is not intended

to restore your operating system.

CHAPTER 4 Installing Components

- Preparing to install components
- Preventing static electricity discharge
- Opening the server case
- Closing the server case
- Installing and removing drives
- Installing memory
- Installing and removing PCI expansion cards
- Replacing system fans
- Replacing or adding a processor
- Replacing a power supply module
- Replacing the RPS power distribution module
- Replacing the hot-swap backplane
- Replacing the CMOS battery
- Replacing the control panel adapter card
- Replacing the system board

Preparing to install components

Selecting a place to work

Work on your server in an area that:

- Is clean (avoid dusty areas).
- Is a low-static environment (avoid carpeted areas).
- Has a stable surface on which to set your server.
- Has enough room to place all of your server parts.
- Is near a grounded outlet so you can test your server after installation.
- Is near a telephone (in case you need help from Gateway Customer Care). The telephone must be directly connected to a telephone jack and cannot be connected to your server.

Gathering the tools you need

🔄 Tips & Tricks

Blue latches, thumbscrews, or connectors indicate tool-less components. Green latches and connectors indicate hot-swappable components.

Some tools and supplies that you may need to work on your server are:

- A notebook to take notes
- A Phillips screwdriver
- A small flat-blade screwdriver
- Small containers to store various types of screws
- A grounding wrist strap (available at most electronic stores)

Getting Help

If you have questions about performing any of these procedures, contact Gateway Customer Care. For more information, see "Getting Help" on page 10.

Preventing static electricity discharge



To avoid exposure to dangerous electrical voltages and moving parts, turn off your server and unplug the power cords and modem cable before opening the server case.



ESD can permanently damage electrostatic discharge-sensitive components in the server. Prevent ESD damage by following ESD guidelines every time you open the server case. The components inside your server are extremely sensitive to static electricity, also known as *electrostatic discharge* (ESD).

Before working with server components, follow these guidelines:

- Turn off the server, then unplug the power cords and all other cables.
- Press the power button to drain any residual power from the server.
- Wear a grounding wrist strap (available at most electronics stores) and attach it to a bare metal part of the server. You can also touch a bare metal surface on the back of the server with your finger.
- Avoid static-causing surfaces such as carpeted floors, plastic, and packing foam.
- Avoid working on the server when your work area is extremely humid.
- Remove components from their antistatic bags only when you are ready to use them. Do not lay components on the outside of antistatic bags because only the inside of the bags provide electrostatic protection.
- Always hold expansion cards by their edges or their metal mounting brackets. Avoid touching the edge connectors and components on the cards. Never slide expansion cards or components over any surface.

U Warning

To prevent risk of electric shock, do not insert any object into the vent holes of the power supply.

Opening the server case

ACaution

For correct cooling and air flow, always reinstall the top covers before you turn on the server. Operating the server without the covers in place will cause the server to overheat.



This server may have two power cords. To disconnect internal AC power, you must unplug both power cords.

U Warning

Screws are required to support the front of the server when using the standard cabinet rails. You must support the server while removing the front screws and while sliding the server off the cabinet rails. If the server is not supported, damage to the server or injury may result.



The hard drive carriers shown in these illustrations may look different than the actual hard drive carriers in your server.

Because the components inside your server are extremely sensitive to static electricity, make sure that you follow the instructions at the beginning of this chapter to avoid static electricity damage.

To open the server:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 If the bezel is installed, unlock it, then pull it off.
- **3** If the server is mounted in a cabinet, remove the server from the cabinet. For instructions, see "Removing the server from a cabinet" on page 18.
- 4 Place the server on a stable, non-skid surface.
- **5** Remove the screw (1) at the front of the top cover, then press and hold the release button (2).



6 Slide the top cover (3) toward the back of the case, then lift it off the case.

Closing the server case

To close the server case:

- 1 Make sure that all of the internal cables are arranged inside the case so they will not be pinched when you close the case.
- 2 Place the top cover (1) on the server, then slide it forward until it clicks into place.



3 Replace the screw (2) to hold the top cover in place.



4 Reconnect the power cord(s) and all other cables.



Installing and removing drives

Your server's basic configuration includes one optical drive and as many as six SAS/SATA hot-swap hard drives. An optional tape backup drive and an optional diskette drive can also be added.

As you prepare to install drives, remember:

- Before you install a drive, see the drive's documentation for information on configuring the drive, setting drive jumpers, and attaching cables.
- You may need to configure the drives you install using the BIOS Setup utility. Press **F2** at startup to open the BIOS Setup utility.

Removing and installing an optical drive



The optical drive is not hot-swappable. Before installing or removing the drive, make sure that power is turned off and the power cord is unplugged.



- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Unlock the bezel (if necessary) and remove it by pulling it from the chassis.
- 3 Follow the instructions in "Opening the server case" on page 31.
- **4** Remove the large fan cage by following the instructions in "Replacing system fans" on page 46.
- **5** Disconnect the 44-pin optical drive cable from the optical drive interface board.
- **6** Loosen the thumbscrew (1) holding the media cage in the chassis, then push the assembly (2) out the front of the chassis.





The hard drive carriers shown in these illustrations may look different than the actual hard drive carriers in your server.

7 Lift the locking tab (3) on the back of the optical drive tray, then push the optical drive (4) and tray out of the bay.



8 Lift the optical drive (5), then pull it from the tray (6).



9 Unscrew the two screws (5) holding the optical drive interface board on the back of the optical drive, then remove the interface board.



10 Using the two screws you just removed, attach the optical drive interface board to the back of the new optical drive.

- 11 Align the optical drive with the two clips on the left side of the optical drive tray, then press the optical drive into place in the tray.
- **12** Insert the optical drive tray into the bay in the media cage until it clicks into place.
- 13 Insert the media cage into the assembly bay in the chassis.
- 14 Secure the assembly by tightening the thumbscrew you previously loosened.
- **15** Attach the 44-pin optical drive cable to the back of the optical drive interface board.
- **16** Reinstall the large fan cage by following the instructions in "Replacing system fans" on page 46.
- 17 Follow the instructions in "Closing the server case" on page 32.
- **18** Reinstall the bezel, if required, by snapping it into place on the front of the chassis.
- **19** Reconnect all power cords and peripheral device cables, then turn on the server.



Removing and installing a tape drive

Before installing or removing the drive,

make sure that power is turned off and the power cord(s) is unplugged.



To remove and install a tape drive:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Unlock the bezel (if necessary) and remove it by pulling it from the chassis.
- **3** Follow the instructions in "Opening the server case" on page 31.
- 4 Remove the large fan cage by following the instructions in "Replacing system fans" on page 46.
- **5** Disconnect the data and power cables from the tape drive.
- **6** Loosen the thumbscrew (1) holding the media cage in the chassis, then push the assembly (2) out the front of the chassis.



7 Lift the locking tab (3) on the back of the tape drive tray, then push the tape drive (4) and tape drive bracket out of the tray.



8 Unscrew the four mounting screws (5) holding the tape drive in the tape drive bracket, then lift the tape drive out of the bracket.



- **9** Put the new tape drive into the drive bracket and secure with the four screws you removed previously (if you are installing a new tape drive, the screws and bracket are included with the tape drive installation kit).
- **10** Push the new tape drive and drive bracket into the tape drive tray, then push down the locking tab.
- 11 Insert the media cage into the assembly bay in the chassis.
- **12** Secure the assembly by tightening the thumbscrew you previously loosened.
- **13** Connect the data and power cables to the back of the tape drive.
- 14 Reinstall the large fan cage by following the instructions in "Replacing system fans" on page 46.
- **15** Follow the instructions in "Closing the server case" on page 32.
- **16** Reinstall the bezel, if required, by snapping it into place on the front of the chassis.
- 17 Reconnect all power cords and peripheral device cables, then turn on the server.

Removing and installing a hard drive

🌠 Important

Gateway tests and verifies the operation and compatibility of the drives it sells. Especially in a hot-swap or mission-critical environment, additional or replacement drives must conform to Gateway standards.



Before you remove a failed drive, use the appropriate software and utilities installed on the server to stop all activity on the failed drive. Instructions for using the software are provided by the software manufacturer. Failure to do so may destroy the data on the drive. Use this procedure to add or replace a hard drive in a hot-swap bay. Your server supports as many as six 1-inch high, 3.5-inch hot-swap SATA and SATA II hard drives or six1-inch high, 3.5-inch hot-swap SAS hard drives. You can purchase additional drives through your Gateway Sales or Customer Care representative.



To remove and install a hot-swap hard drive:

- 1 Unlock the bezel (if necessary) and remove it by pulling it from the chassis.
- **2** Put your finger in the drive release lever and pull out. The drive release lever opens.



3 Pull the drive carrier straight out of the server.



- 4 If you are replacing a hard drive, remove the four screws that secure the old hard drive to the drive tray, then remove the drive from the tray.
- **5** Using the four screws you removed, install the new hard drive into the drive tray.

- 6 Make sure that the tray's release lever is open, then slide the new drive fully into the empty hot-swap drive bay.
- 7 Push the lever back into place, then turn the lock clockwise to secure the hard drive in the bay.
- 8 Reinstall the bezel, if required, by snapping it into place on the front of the chassis.



Removing and installing a diskette drive

make sure that power is turned off and

the power cord is unplugged.



To remove and install a diskette drive:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Unlock the bezel (if necessary) and remove it by pulling it from the chassis.
- 3 Follow the instructions in "Opening the server case" on page 31.
- 4 Disconnect the USB cable from the diskette drive.
- **5** Lift the blue locking tab on the back of the diskette drive tray, then push the drive tray out the front of the media cage.





- 6 Remove the diskette drive from the drive tray, then insert the new diskette drive into the drive tray until it snaps into place.
- **7** Push the drive tray with the new diskette drive into the opening in the media cage until it clicks into place.
- 8 Connect the USB cable to the back of the diskette drive.
- 9 Follow the instructions in "Closing the server case" on page 32.
- **10** Reinstall the bezel, if required, by snapping it into place on the front of the chassis.
- 11 Reconnect all power cords and peripheral device cables, then turn on the server.



Filling empty drive bays

Empty drive bays in the server must be filled by empty drive trays. With the bezel removed, install the appropriate carrier, then replace the bezel by snapping it into place on the front of the server. Empty drive carriers for unused drive bays are included with your server.

Installing memory

Use only 667 MHz Fully-Buffered DIMM (FB-DIMM) memory modules. Your server supports eight 667 MHz fully-buffered DIMMs (FB-DIMMs) to provide up to 32 GB. Supported DIMM sizes include 512 MB, 1 GB, 2 GB, and 4 GB. DIMMs must be low-profile or ultra low-profile and cannot exceed 1.2" in height.

The BIOS configures the memory controller to run in non-redundant, mirroring, and sparing modes:



Non-redundant mode

DIMM Installation Options - Non-redundant Mode									
DIMM	DIMM1	DIMM2	DIMM3	DIMM4	DIMM5	DIMM6	DIMM7	DIMM8	Total Usable Memory
1	512 MB	-	-	-	-	-	-	-	512 MB
	1 GB	-	-	-	-	-	-	-	1 GB
	2 GB	-	-	-	-	-	-	-	2 GB
	4 GB	-	-	-	-	-	-	-	4 GB
2	512 MB	-	512 MB	-	-	-	-	-	1 GB
	1 GB	-	1 GB	-	-	-	-	-	2 GB
	2 GB	-	2 GB	-	-	-	-	-	4 GB
	4 GB	-	4 GB	-	-	-	-	-	8 GB
4	512 MB	512 MB	512 MB	512 MB	-	-	-	-	2 GB
	1 GB	1 GB	1 GB	1 GB	-	-	-	-	4 GB
	2 GB	2 GB	2 GB	2 GB	-	-	-	-	8 GB
	4 GB	4 GB	4 GB	4 GB	-	-	-	-	16 GB
	512 MB	-	2 GB						
	1 GB	-	4 GB						
	2 GB	-	8 GB						
	4 GB	-	16 GB						
8	512 MB	4 GB							
	1 GB	8 GB							
	2 GB	16 GB							
	4 GB	32 GB							

Mirroring mode:

DIMM Installation Options - Mirroring Mode									
DIMM	DIMM1	DIMM2	DIMM3	DIMM4	DIMM5	DIMM6	DIMM7	DIMM8	Total Usable Memory
4	512 MB	-	1 GB						
	1 GB	-	2 GB						
	2 GB	-	4 GB						
	4 GB	-	8 GB						
8	512 MB	2 GB							
	1 GB	4 GB							
	2 GB	8 GB							
	4 GB	16 GB							

Sparing mode

For the sparing mode, follow the online spare FBDIMM configuration requirements (in addition to general configuration requirements) below:

- When only DIMM1 and DIMM3 are being used, they must be fully populated with dual-rank FBDIMMs.
- If DIMM1 and DIMM3, and DIMM2 and DIMM4 are being used, they must be fully populated.
- If installed, DIMM1 and DIMM3, and DIMM2 and DIMM4 must contain FBDIMMs with identical part numbers.
- If installed, DIMM5 and DIMM7, and DIMM6 and DIMM8 must also contain FBDIMMs with identical part numbers.

In the online spare mode, FBDIMMs must be populated as specified in the following table:

DIMM Installation Options - Sparing Mode								
DIMM	DIMM1 and DIMM3	DIMM2 and DIMM4	DIMM5 and DIMM7	DIMM6 and DIMM8				
2*	Х	-	-	-				
4	Х	Х	-	-				
8	Х	Х	Х	Х				

* Use only DIMM1 and DIMM3 with dual-rank FBDIMMs.

D Τα

To install or replace memory:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.
- **3** Pull the plastic tabs (1) away from the sides of the memory module slot. If you are replacing a memory module, lift the old module (2) out of the slot.



- 4 Align the notch on the new module with the notch in the memory module slot and press the module firmly into the slot. The tabs on the sides of the memory slot should secure the memory module automatically.
- 5 Follow the instructions in "Closing the server case" on page 32.
- 6 Turn on the server and open the BIOS setup utility. Verify the **System Memory** listed in the **Main** menu. When you exit the BIOS setup utility make sure that the operating system completely loads. If you receive an error, see "Memory" on page 90.



Installing and removing PCI expansion cards

Always operate your server with the PCI riser assembly in place. The PCI riser assembly is important for correct airflow within the server. Operating the server without the PCI riser assembly in place could result in overheating and possible data loss or equipment damage. The system board provides one 280-pin PCI-X 100MHz/PCI-E x8 expansion slot and one PCI-E expansion slot. One PCI-X 100MHz/PCI-E x8 expansion slot can support one PCI-X 100MHz and two PCI-E x8 slots with x4 speed using the riser card and one PCI-E expansion slot can support two PCI-E x8 slots with x4 speed using the riser card. The riser card comes with the system package.

Removing and installing the PCI riser assembly, a riser or PCI card

The PCI riser assembly and individual PCI expansion cards are not hot-swappable. Before installing or removing any part of the assembly, make sure that power is turned off and the power cord(s) is unplugged.

To remove and reinstall the PCI riser assembly:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.
- **3** If you are replacing a card, disconnect any cables that are attached to the old card.
- **4** Push the release clips (1) in the direction shown in the illustration, then lift the assembly (2) out of the chassis.



5 Place the PCI riser assembly on a stable, static-free surface, then open the card lock (3) and remove the card (4).





Do not touch the contacts on the bottom part of the expansion card. Touching the contacts can cause electrostatic damage to the card.

- 6 If you are not replacing the card, install a slot cover (5) on the back of the riser card assembly.
- 7 If you are replacing the riser card, continue with the next step.

- OR -

If you are replacing the PCI card, go to Step 10.

8 Press the locking tab (6) holding the riser card in the riser card assembly, then push the riser card in the direction shown (7) to unlock and remove it from the standoffs.



- **9** Insert the new riser card into the riser card assembly, then push it toward the back of the assembly. It should snap into place.
- **10** Insert the new PCI card into the riser card, making sure any connectors extend through the slot at the back of the assembly and that the card is fully seated in the riser card.
- 11 Replace the card lock to secure the card to the riser card assembly.
- 12 Position the PCI riser assembly over the PCI sockets on the server board, Then press the PCI riser assembly into the PCI sockets until it clicks into place.



- **13** Follow the instructions in "Closing the server case" on page 32.
- **14** See the card's documentation for software installation instructions.

Replacing system fans

This server contains two groups of hot-swappable fans (seated in fan cages) and a fan board, which are located inside the chassis. The first group of fans is in front of the processors and contains six fans in three dual-fan assemblies. The second group of fans is in front of the power supply, and contains two fans. These fans maintain the ideal temperature for the system board, backplane, and disk drives. If one fan fails, the speed of the other fans will increase. With the bad one replaced, the other fans may revert to the normal speed.

To replace a system fan:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30.
- 2 Follow the instructions in "Opening the server case" on page 31.
- **3** Determine which fan group needs to be replaced by noting which fans are not operating.
- **4** Pull up the locking handle (4) on the system fan, then lift the fan group (5) from the fan cage in the chassis.



- **5** Insert the replacement fan group into the fan cage and press down the locking handle to secure the fan group in place.
- 6 Follow the instructions in "Closing the server case" on page 32.



To replace the system fans and the fan cage:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.



Make sure that the arrows on top of the fans indicating airflow point to the back of the chassis. The fan cable should exit the fan module toward the back of the chassis.



3 Remove the fan duct by lifting it out of the chassis.



4 Lift the release tab (1) (similar on both fan cages), then push the fan cage in the direction of the arrow (2) to unlock it from the chassis.



5 Lift the fan cage (3) and unplug the connectors from it, then remove the cage from the chassis.





- 6 Install system fans as necessary in the new system fan cage.
- 7 Connect the cables you removed to the new system fan cage, then align the cage with the standoffs in the chassis.

8 Place the new system fan cage and fans onto the locking tabs (standoffs) in the chassis (3), then push it in the direction of the arrow to lock it into place (4).



- **9** Replace the fan duct into the chassis.
- **10** Follow the instructions in "Closing the server case" on page 32.

Replacing or adding a processor



Processors and heat sinks may be hot if the computer has been running. Before replacing a processor or heat sink, allow them to cool for several minutes.



A heatsink must be installed on the processor. Installing a processor without a heatsink could damage the processor.



You must have a processor in the Processor 1 socket, or your server will not start.

If you are upgrading your server from one processor to two, you may need to reconfigure your operating system so it can recognize the additional processor. For instructions, see your operating system's documentation.



If you install two processors onto the system board, the processors must be the same speed, revision, core voltage, and bus speed. This server is compatible with as many as two Intel[®] Xeon[™] 5100 series processors. The server automatically detects the processors each time you turn it on. Whenever you install new processors, you should first install the most current version of the BIOS. For instructions, see "Updating the BIOS" on page 66.

To replace a processor:

- 1 Install the most current BIOS version. For instructions, see "Updating the BIOS" on page 66.
- 2 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 3 Follow the instructions in "Opening the server case" on page 31.
- 4 Push down, then pull out and up on the two heat sink retention levers (1) and move them out of the way.



5 Remove the heatsink from the processor. If the heatsink sticks to the processor, rotate the heatsink slightly to loosen it.



Material (TIM) on the bottom. Be careful not to damage this material when you remove the heat sink from the processor. If removing the heat sink also pulls the processor out of the processor socket, the processor could be damaged. 6 Unlock the load lever (1) and lift it up, then open the load plate (2) to release the processor.



7 Lift the processor (3) out of the socket and place it in a static-free bag or case for storage.



8 Insert the new processor into the socket, making sure that the gold triangle on the corner is situated as shown in the following illustration.



9 When the processor is oriented correctly and in place, press it firmly into the socket, rotate the load plate into place, and push down the load lever until it clicks into place.



The processor only fits the socket when oriented as indicated. Do not force the processor into the socket to avoid bending the pins or damaging the processor. If the processor does not fit completely, check its orientation and check for bent pins.

10 Place the heatsink (2) on the installed processor, making sure that the locking tab on the socket goes through the hole in the heatsink.



11 Push down the heat sink retaining levers (3) and lock them under the retaining hooks on the heat sink socket.



12 Follow the instructions in "Closing the server case" on page 32.



The heatsink has Thermal Interface Material (TIM) located on the bottom of it. Use caution when you unpack the heat sink so you do not damage the TIM. If you are reusing the original heatsink, make sure that the TIM on the bottom of the heatsink is not damaged. If the TIM is damaged, you should remove the old TIM, then apply new TIM to the bottom of the heatsink.

Replacing a power supply module

🛕 Caution

The power supplies in this server contain no user-serviceable parts. Only a qualified computer technician should service the power supplies. Your server comes with 3-wire AC power cords fitted with the correct plug style for your region. If this plug does not match the connector on your surge protector, UPS, or wall outlet, do not attempt to modify the plug in any way. Use a surge protector, UPS, or wall outlet that is appropriate for the supplied AC power cords.

Your server uses as many as two 700 W hot-swappable power supply modules. If your server has both power supply modules installed, the modules act as redundant, hot-swappable power supplies. If one of the two power supplies fails, the other power supply supports the server while you replace the failed power supply. You do not need to turn off the server or disconnect peripheral devices to replace a failed redundant power supply.

If your server is only equipped with a single power supply, the server must be turned off and the AC power cord removed before replacing it.

To replace a power supply module:

- 1 If your server is equipped with more than one power supply module, determine which power supply module has failed (the LED on the power supply will be orange).
- 2 If your server has only one power supply module installed, make sure that you turn off the server, then unplug the power cord before continuing.

- OR -

If your server has two power supply modules installed, you do not need to turn off the power to the server before continuing.

3 Press the retaining clip (1) on the power supply to the left to release the power supply module (2) from the chassis.



- 4 Pull the power supply module straight out of the server with the handle. It may take considerable force to remove.
- **5** Push the new power supply module into the server, with the retaining clip on the right, until it locks into place.
- 6 Reconnect the AC power cord for the new power supply module.

Replacing the RPS power distribution module

To replace the RPS power distribution module:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.
- **3** Remove the power supply modules by following the instructions in "Replacing a power supply module" on page 52.
- 4 Disconnect the main power, CPU power, backplane power, I²C power, and midplane power cables. See "System board" on page 6 for the location of the connectors on the system board.
- **5** Push down the release bar (1). When the RPS power distribution module lifts (automatically), pull it away from the power supply cage (2) and remove it from the chassis.





Make sure that the RPS power distribution module is connected to the power supply connector(s) on the power supply(ies). 6 Align the new RPS power distribution module with the power supply cage (1), then push it down (2) onto the release bar. Make sure that the connectors on the back of the RPS power distribution module fit into the connectors on the power supply(ies).



- 7 Reconnect the power cables. See "System board" on page 6 for the location of the connectors on the system board.
- 8 Reinstall the power supply modules by following the instructions in "Replacing a power supply module" on page 52.
- 9 Follow the instructions in "Closing the server case" on page 32.

Replacing the hot-swap backplane



The hot-swap backplane is not hot-swappable. Before removing or replacing the backplane, you must first turn off the server and all peripheral devices attached to the server, and remove the AC power cord(s) from the power supply or wall outlet.

To replace the hot-swap backplane:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Unlock the bezel (if necessary) and remove it by pulling it straight off the front of the server.
- **3** Follow the instructions in "Opening the server case" on page 31.
- 4 Remove all of the hot-swap drive carriers from the server and make note of which bay you remove each drive from. For instructions, see "Removing and installing a hard drive" on page 37.
- 5 Remove the system fans and fan duct by following the instructions in "Replacing system fans" on page 46.
- 6 Disconnect all cables from the backplane.
- 7 Pull the backplane bracket and backplane (1) out of the chassis.







8 Press the release tab (2) on the backplane bracket and push the backplane to the left (3).



9 Pull the backplane from the backplane bracket.

10 Holding the new backplane by the edges only, align it with the locking tabs on the backplane bracket, then place it on the locking tabs (1).



- 11 Slide the backplane to the right, locking it into place on the backplane bracket.
- 12 Insert the backplane bracket and backplane into the chassis (3) between the two rows of button-shaped fixtures on the bottom of the chassis.



- **13** Reconnect all cables to the backplane.
- 14 Replace the system fans and fan duct by following the instructions in "Replacing system fans" on page 46.
- **15** Follow the instructions in "Closing the server case" on page 32.
- 16 Reinstall the hot-swap drives back into the server. Make sure that you install the drives into the same bays you removed them from in Step 4. For instructions see "Removing and installing a hard drive" on page 37.
- 17 Replace the bezel by snapping it into place on the front of the server.



Installing and removing the ROMB battery pack for the mezzanine RAID card

To remove and install a ROMB battery pack for the mezzanine RAID card:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- **2** Follow the instructions in "Opening the server case" on page 31.
- **3** Push the release lever (1), then lift the ROMB battery pack for the mezzanine RAID card (2) out of the chassis.



- 4 Align the new battery with the battery slot, then push the new battery into the slot until it clicks into place.
- **5** Follow the instructions in "Closing the server case" on page 32.



Installing and removing an optional mezzanine board

This server has two types of optional mezzanine boards. They include a 2-channel SAS mezzanine board, and 2-channel SAS mezzanine board with RAID. They are designed to provide extra HDD storage capability with one 160-pin mezzanine board connector. Each type of mezzanine board uses the specific chipset for optimal features and provides expansive storage by connecting with the extra drives.



To install an optional mezzanine board:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- **2** Follow the instructions in "Opening the server case" on page 31.
- 3 Remove the PCI riser assembly by following the instructions in "Installing and removing PCI expansion cards" on page 44.

4 Align the holes on one side of the board with the plastic standoffs (1) and align the other side with the mezzanine board slot (2).



- **5** Push down on the board (3) to seat it in the mezzanine board slot and onto the plastic standoffs until the retaining tabs snap into place.
- **6** Replace the PCI riser card assembly by following the instructions in "Installing and removing PCI expansion cards" on page 44.
- **7** Follow the instructions in "Closing the server case" on page 32.



• To remove an optional mezzanine board:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.
- **3** Remove the PCI riser assembly by following the instructions in "Installing and removing PCI expansion cards" on page 44.
- **4** Push aside the plastic retaining tabs (1) and pull the mezzanine board (2) out of the mezzanine board slot.



- **5** Replace the PCI riser card assembly by following the instructions in "Installing and removing PCI expansion cards" on page 44.
- 6 Follow the instructions in "Closing the server case" on page 32.

Replacing the CMOS battery



Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of or recycle used batteries by taking them to a hazardous waste facility. Follow all local regulations for correct battery disposal. If the server clock does not keep time or the settings in the BIOS Setup utility are not saved when you turn off the server, replace the CMOS battery with an equivalent battery.

To replace the battery:

- 1 Print the appendix for "BIOS Settings" on page 101 in this guide.
- 2 Restart your server, then press **F2** when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- **3** Record the BIOS settings on your printout, then close the utility.
- **4** Turn off your server, then follow the instructions in "Preventing static electricity discharge" on page 30.
- 5 Follow the instructions in "Opening the server case" on page 31.
- 6 Locate the old battery on the system board and note its orientation. You will need to install the new battery the same way.



- **7** Push the battery retention clip away from the battery until the battery lifts up, then remove the old battery. You can use a screwdriver to help lift the battery.
- 8 Make sure that the positive (+) side of the new battery is facing the correct direction, then press the new battery into the socket until it snaps into place.
- 9 Follow the instructions in "Closing the server case" on page 32.
- 10 Turn on your server, then press **F2** when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- 11 Restore any BIOS settings that you wrote down in Step 3.
- 12 Save all your settings and close the BIOS Setup utility.

Replacing the control panel adapter card



To replace the control panel adapter card:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- **2** Follow the instructions in "Opening the server case" on page 31.
- **3** Remove the fan duct and system fans by following the instructions in "Replacing system fans" on page 46.
- 4 Remove the media cage by following the instructions in "Removing and installing an optical drive" on page 33.
- **5** Loosen the thumbscrew (1) on the control panel adapter card, then pull the adapter card (2) toward the back of the assembly to disengage the locking tabs.



- 6 Remove the control panel adapter card and store it in a static-free bag.
- 7 Holding the new control panel by the edges, align it with the locking tabs in the assembly, then place it on the tabs and slide it toward the front of the assembly.
- 8 Tighten the thumbscrew to secure the control panel adapter card in the assembly.
- 9 Insert the media cage into the assembly bay in the chassis.
- **10** Secure the assembly by tightening the thumbscrew you previously loosened.
- 11 Connect the data and power cables to the back of the drives.
- 12 Reinstall the fan duct and system fans by following the instructions in "Replacing system fans" on page 46.
- **13** Follow the instructions in "Closing the server case" on page 32.

Replacing the control panel bridge card



To replace the control panel bridge card:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.
- **3** Remove the fan duct and system fans by following the instructions in "Replacing system fans" on page 46.
- 4 Remove the media cage by following the instructions in "Removing and installing an optical drive" on page 33.
- 5 Disconnect the cables from the control panel bridge card.
- 6 Remove the top panel screw (1), then loosen the thumbscrew (2) holding the control panel bridge card to the chassis.



- 7 Push the control panel bridge card (3) toward the front of the chassis and remove it, then store it in a static-free bag.
- 8 Holding the new control panel bridge card by the edges, place it in the chassis, then slide it toward the back of the chassis.
- **9** Tighten the thumbscrew to secure the control panel bridge card in the chassis.
- 10 Insert the media cage into the assembly bay in the chassis.
- 11 Secure the assembly by tightening the thumbscrew you previously loosened.
- **12** Connect the data and power cables to the back of the drives and the control panel bridge card.
- **13** Reinstall the fan duct and system fans by following the instructions in "Replacing system fans" on page 46.
- 14 Follow the instructions in "Closing the server case" on page 32.

Replacing the system board

To replace the system board:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.
- **3** Remove the PCI riser assembly by following the instructions in "Installing and removing PCI expansion cards" on page 44.
- **4** Remove the fan duct and system fan cage by following the instructions in "Replacing system fans" on page 46.
- 5 Remove the memory modules by following the instructions in "Installing memory" on page 40.
- 6 Remove the heatsinks and processors by following the instructions in "Replacing or adding a processor" on page 49.
- 7 Disconnect all cables from the system board, noting their locations and orientation. (You will reconnect the cables after you install the new board.)



8 Loosen the two thumbscrews (1) that secure the system board to the server.

- **9** Slide the system board toward the back of the server until it is free of the eight retaining standoffs (2), then lift the board from the chassis.
- 10 Place the old system board in a static-free bag for storage.
- 11 Insert the new system board into the chassis, aligned with the eight retaining standoffs, then slide the board toward the front of the case so the board is held by the standoffs.
- **12** Tighten the two system board thumbscrews to secure the board into the chassis.
- 13 Connect the cables you removed in Step 7.
- 14 Install the memory by following the instructions in "Installing memory" on page 40.

- **15** Replace the system fan cage and fan duct by following the instructions in "Replacing system fans" on page 46.
- **16** Install the processor(s) and heatsink(s) by following the instructions in "Replacing or adding a processor" on page 49.
- 17 Reinstall the PCI riser assembly by following the instructions in "Installing and removing PCI expansion cards" on page 44.
- **18** Follow the instructions in "Closing the server case" on page 32.
- **19** Turn on your server, then press **F2** when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- 20 Check BIOS settings to make sure that they detect the server's new hardware, then save your changes (if any) and close the BIOS Setup utility.
- 21 If your server does not start after installing the new system board, contact Gateway Customer Care. For more information, see "Getting Help" on page 10.



CHAPTER 5 Using the BIOS Setup Utility

- Opening the BIOS Setup utility
- Updating the BIOS
- Resetting the BIOS

The options in the BIOS Setup utility have been set at the factory for optimal

performance. Changes to these settings will affect the performance of your server.

Before changing any settings, write them

down in case you need to restore them later. You can record the settings on a printout of this guide's appendix for "BIOS Settings" on page 101.

Opening the BIOS Setup utility

Caution

The BIOS Setup utility stores basic settings for your server. These settings include basic hardware configuration, resource settings, and password security. These settings are stored and saved even when the power is off.

To open the BIOS Setup utility:

1 Restart your server, then press **F2** when the Gateway logo screen appears during startup. The BIOS Setup utility opens.

When you select menu items, the Item Specific Help box on the right side of the screen displays specific information about the selection. The command bar across the bottom of the screen shows the keys you press to access help, navigate through the menus, and perform other tasks.

- 2 Select one of these menus:
 - Main gives you access to basic information and settings related to your server's hardware and configuration.
 - Advanced gives you access to information and settings for PCI, peripheral devices, memory, and the chipset.
 - Boot gives you access to information and settings for startup features and startup sequences.
 - Security gives you access to settings related to system access passwords. For more information, see "Server security" on page 24.
 - Server gives you access to settings for system management, console redirection, event log configuration, and fault-resilient boot settings.
 - **Exit** gives you access to options for closing the BIOS Setup utility.

Updating the BIOS

If you need a new version of the BIOS, you can download the BIOS update from Gateway, then install the new version from a diskette.

To update the BIOS:

- 1 Print the appendix for "BIOS Settings" on page 101.
- 2 Restart your server, then press **F2** when the Gateway logo screen appears during startup.
- **3** Record any custom BIOS settings on your printout.
- 4 Download the BIOS update from <u>support.gateway.com</u>.
- **5** Follow the instructions in the self-extracting BIOS update file.
- 6 Enter any custom BIOS settings you recorded in Step 3, then save your changes and close the BIOS Setup utility.


To update the BIOS under WinPE:

- 1 Print the appendix for "BIOS Settings" on page 107.
- 2 Restart your server, then press F2 when the Gateway logo screen appears during startup.
- **3** Record any custom BIOS settings on your printout.
- 4 Download the BIOS update files from <u>support.gateway.com</u>.
- 5 Copy the files (AFUWIN.EXE, UCORESYS.SYS, UCOREW64.SYS, the ROM image file, and **FBBWIN.BAT**) to the same directory.
- 6 Boot your server with the SCDVD (into the WinPE environment), go to the directory containing the files, and execute the **FBBWIN.BAT** utility from the command prompt.
- 7 Restart your server and load the default BIOS values.
- 8 Enter any custom BIOS settings you recorded in Step 3, then save your changes and close the BIOS Setup utility.



If you encounter a problem while you are updating the BIOS, such as a power outage, the BIOS update may not be successful. If the system continues to try to boot from the new, corrupted BIOS, you can manually recover the old BIOS so you can try another update.



switch



the server and unplug the power cords and all other cables before changing the jumper.



To recover the old BIOS:

- 1 Insert a diskette, CD or DVD, or a bootable USB "disk-on-key" containing the AMIBOOT.ROM file.
- 2 Turn on or restart the server. Press and hold **CTRL+HOME** during power up until the recovery process begins (the server beeps). The process is complete when you see a message on the screen.
- 3 Remove the diskette, the CD or DVD, or the bootable USB "disk-on-key."
- 4 Restart the server. The old BIOS is recovered.



To manually recover the BIOS:

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- **2** Follow the instructions in "Opening the server case" on page 31.

across pins 2-3.



- 4 Follow the instructions in "Closing the server case" on page 32.
- 5 Insert a bootable USB "disk-on-key" containing a valid BIOS image into a USB port.

3 Remove the jumper across pins 1-2 of header J3-E, then place the jumper

- 6 Reconnect the power cords and turn on the server. The BIOS recovery is initiated.
- 7 While the BIOS is being recovered, the monitor displays a blue screen and the server will beep continually. The process is complete when the server stops beeping.
- 8 Remove the bootable USB "disk-on-key."
- **9** Turn off the server, then disconnect the power cords and all other cables connected to the server.
- **10** Follow the instructions in "Opening the server case" on page 31.
- **11** Place the jumper back onto pins 1-2.
- **12** Follow the instructions in "Closing the server case" on page 32.
- **13** Plug in the AC power cords and turn on the server, then verify that the recovery was successful.

Resetting the BIOS

You can use two methods to clear all BIOS Setup settings and return them to the factory defaults:

- Press the power and reset buttons on the front of the server.
- Move the Clear CMOS jumper on the system board.

To reset the BIOS using the power and reset buttons:

- 1 Print the appendix for "BIOS Settings" on page 101 in this guide.
- 2 Restart your server, then press F2 when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- 3 Record any custom BIOS settings on your printout.
- 4 Press the reset button and hold it down for four seconds or more, then press the power button while continuing to hold down the reset button.
- 5 Release both buttons at the same time. The BIOS is reset.

To reset the BIOS using the system board jumper:

- 1 Print the appendix for "BIOS Settings" on page 101 in this guide.
- 2 Restart your server, then press F2 when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- 3 Record any custom BIOS settings on your printout.
- 4 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 5 Follow the instructions in "Opening the server case" on page 31.
- 6 Remove the jumper across pins 1-2 of header J3-B, then place the jumper across pins 2-3.





- 7 Follow the instructions in "Closing the server case" on page 32.
- 8 Reconnect the power cords and turn on the server. The BIOS is reset.
- 9 Turn off the server, then disconnect the power cords and all other cables connected to the server.
- **10** Follow the instructions in "Opening the server case" on page 31.



Moving the jumper while the power is on can damage your server. Always turn off the server and unplug the power cords and all other cables before changing the jumper.

3

- **11** Place the jumper back onto pins 1-2.
- **12** Follow the instructions in "Closing the server case" on page 32.

Resetting BIOS passwords

To reset BIOS passwords, you must either reset and clear all BIOS settings, or use the Clear Password jumper. To reset all BIOS settings, follow the instructions in "Resetting the BIOS" on page 68.

To clear the BIOS password(s):

- 1 Follow the instructions in "Preventing static electricity discharge" on page 30. Make sure that you turn off the server, then unplug the power cord(s) and all other cables connected to the server.
- 2 Follow the instructions in "Opening the server case" on page 31.
- 3 Remove the jumper across pins 1-2 of header J3-A, then place the jumper across pins 2-3.





- **5** Reconnect the power cords and turn on the server. The BIOS password(s) is cleared.
- 6 Turn off the server, then disconnect the power cords and all other cables connected to the server.
- **7** Follow the instructions in "Opening the server case" on page 31.
- 8 Place the jumper back onto pins 1-2.
- **9** Follow the instructions in "Closing the server case" on page 32.



Moving the jumper while the power is on can damage your server. Always turn off the server and unplug the power cords and all other cables before changing the iumper.

CHAPTER 6 Troubleshooting

- Telephone support
- Tutoring and training
- Safety guidelines
- Error messages
- Troubleshooting

Telephone support

Before calling Gateway Customer Care

If you have a technical problem with your server, follow these recommendations before contacting Gateway Customer Care:

- Make sure that your server is connected correctly to a grounded AC outlet that is supplying power.
- If a peripheral device, such as a keyboard or mouse, does not appear to work, make sure that all cables are plugged in securely and plugged into the correct port or jack.
- If you have recently installed hardware or software, make sure that you have installed it following the instructions provided with it. If you did not purchase the hardware or software from Gateway, see the manufacturer's documentation and technical support resources.
- If you have "how to" questions about using a program, see:
 - The program's online Help
 - The program's documentation
 - Your operating system's documentation
 - The software or hardware manufacturer's Web site
- See "Troubleshooting" on page 79.
- Have your client ID, serial number (usually located on the back of your server case), and order number available, along with a detailed description of your issue, including the exact text of any error messages, and the steps you have taken.
- Make sure that your server is nearby at the time of your call. The technician may have you follow appropriate troubleshooting steps.
- Consider using Gateway's online technical support. Gateway's Web site has FAQs, tips, and other technical help. You can also use the Web site to e-mail Customer Care. For more information, visit Gateway's Customer Care Web site at <u>support.gateway.com</u>.

Telephone support

Gateway offers a wide range of customer service, technical support, and information services.

Telephone numbers

You can access the following services through your telephone to get answers to your questions:

Resource	Service description	How to reach
Gateway's fee-based software tutorial service	Get tutorial assistance for software issues.	800-229-1103 (charged to your credit card)
Gateway Customer Care	Talk to a Gateway Customer Care representative about a non-tutorial technical support question.	877-485-1464 (US) (say the word "Server") 800-846-3609 (Canada and Puerto Rico) 605-232-2191 (all other countries)
Sales, accounting, and warranty	Get information about available systems, pricing, orders, billing statements, warranty service, or other non-technical issues.	800-846-2000 (US) 888-888-2037 (Canada)

Tutoring and training

Gateway's Customer Care professionals cannot provide hardware and software training. Instead, Gateway recommends the following training resources.

Resource	Service description	For more information
Gateway Learning Libraries	A variety of courses and tutorials are available on CD. Select from several easy-to-use learning libraries.	www.gateway.com/training

Safety guidelines

While troubleshooting your server, follow these safety guidelines:

- Never remove the top panel while your server is turned on and while the modem cable and the power cords are connected.
- Do not attempt to open the monitor. To do so is extremely dangerous. Even if the power is disconnected, energy stored in the monitor components can be dangerous. Also, opening the monitor voids its warranty.
- Make sure that you are grounded correctly before opening the server. For more information about preventing damage from static electricity, see "Preventing static electricity discharge" on page 30.
- After you complete any maintenance task where you have to open the server case, make sure that you close the case and reconnect all cables before you restart your server.



To avoid bodily injury, do not attempt to troubleshoot your server problem if: - The power cords or plugs are damaged - Liquid has been spilled into your server - Your server was dropped - The case was damaged Instead, unplug your server and contact a qualified computer technician.

Error messages

These messages often indicate procedural errors such as typing an incorrect keystroke or trying to save a file to a write-protected diskette. Some messages, however, may indicate a problem that requires further troubleshooting.

Memory messages

Gate20 Error

The BIOS is unable to correctly control the system board's Gate A20 function, which controls access of memory over 1 MB. This may indicate a problem with the system board.

Multi-Bit ECC Error

This message will only occur on systems using ECC enabled memory modules. ECC memory has the ability to correct single-bit errors that may occur from faulty memory modules.

A multiple-bit corruption of memory has occurred and the ECC memory algorithm cannot correct it. This may indicate a defective memory module.

Boot messages

Boot Failure ...

This is a generic message indicating the BIOS could not boot from a particular device. This message is usually followed by other information concerning the device.

Invalid Boot Diskette

A diskette was found in the drive, but it is not configured as a bootable diskette.

Drive Not Ready

The BIOS was unable to access the drive because it indicated it was not ready for data transfer. This is often reported by drives when no media is present.

A: Drive Error

The BIOS attempted to configure the A: drive during POST, but was unable to correctly configure the device. This may be due to a bad cable or faulty diskette drive.

Insert BOOT diskette in A:

The BIOS attempted to boot from the A: drive, but could not find a correct boot diskette.

Reboot and Select proper Boot device or Insert Boot Media in selected Boot device

BIOS could not find a bootable device in the system and/or removable media drive does not contain media.

NO ROM BASIC

This message occurs on some systems when no bootable device can be detected.

Storage Device messages

Primary Master Hard Disk Error

The IDE/ATAPI device configured as Primary Master could not be correctly initialized by the BIOS. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

Primary Slave Hard Disk Error

The IDE/ATAPI device configured as Primary Slave could not be correctly initialized by the BIOS. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

Secondary Master Hard Disk Error

The IDE/ATAPI device configured as Secondary Master could not be correctly initialized by the BIOS. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

Secondary Slave Hard Disk Error

The IDE/ATAPI device configured as Secondary Slave could not be correctly initialized by the BIOS. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

Primary Master Drive - ATAPI Incompatible

The IDE/ATAPI device configured as Primary Master failed an ATAPI compatibility test. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

Primary Slave Drive - ATAPI Incompatible

The IDE/ATAPI device configured as Primary Slave failed an ATAPI compatibility test. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

Secondary Master Drive - ATAPI Incompatible

The IDE/ATAPI device configured as Secondary Master failed an ATAPI compatibility test. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

Secondary Slave Drive - ATAPI Incompatible

The IDE/ATAPI device configured as Secondary Slave failed an ATAPI compatibility test. This message is typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.

S.M.A.R.T. Capable but Command Failed

The BIOS tried to send a S.M.A.R.T. message to a hard disk, but the command transaction failed.

This message can be reported by an ATAPI device using the S.M.A.R.T. error reporting standard. S.M.A.R.T. failure messages may indicate the need to replace the hard disk.

S.M.A.R.T. Command Failed

The BIOS tried to send a S.M.A.R.T. message to a hard disk, but the command transaction failed.

This message can be reported by an ATAPI device using the S.M.A.R.T. error reporting standard. S.M.A.R.T. failure messages may indicate the need to replace the hard disk.

S.M.A.R.T. Status BAD, Backup and Replace

A S.M.A.R.T. capable hard disk sends this message when it detects an imminent failure.

This message can be reported by an ATAPI device using the S.M.A.R.T. error reporting standard. S.M.A.R.T. failure messages may indicate the need to replace the hard disk.

S.M.A.R.T. Capable and Status BAD

A S.M.A.R.T. capable hard disk sends this message when it detects an imminent failure.

This message can be reported by an ATAPI device using the S.M.A.R.T. error reporting standard. S.M.A.R.T. failure messages may indicate the need to replace the hard disk.

System configuration messages

DMA-2 Error

Error initializing secondary DMA controller. This is a fatal error, often indication a problem with system hardware.

DMA Controller Error

POST error while trying to initialize the DMA controller. This is a fatal error, often indication a problem with system hardware.

Checking NVRAM..Update Failed

BIOS could not write to the NVRAM block. This message appears when the FLASH part is write-protected or if there is no FLASH part (System uses a PROM or EPROM).

Microcode Error

BIOS could not find or load the CPU Microcode Update to the CPU. This message only applies to INTEL CPUs. The message is most likely to appear when a brand new CPU is installed in a system board with an outdated BIOS. In this case, the BIOS must be updated to include the Microcode Update for the new CPU.

NVRAM Checksum Bad, NVRAM Cleared

There was an error in while validating the NVRAM data. This causes POST to clear the NVRAM data.

Resource Conflict

More than one system device is trying to use the same non-shareable resources (Memory or I/O).

NVRAM Ignored

The NVRAM data used to store Plug'n'Play (PnP) data was not used for system configuration in POST.

NVRAM Bad

The NVRAM data used to store Plug'n'Play (PnP) data was not used for system configuration in POST due to a data error.

Static Resource Conflict

Two or more Static Devices are trying to use the same resource space (usually Memory or I/O).

PCI I/O conflict

A PCI adapter generated an I/O resource conflict when configured by BIOS POST.

PCI ROM conflict

A PCI adapter generated an I/O resource conflict when configured by BIOS POST.

PCI IRQ conflict

A PCI adapter generated an I/O resource conflict when configured by BIOS POST.

PCI IRQ routing table error

BIOS POST (DIM code) found a PCI device in the system but was unable to figure out how to route an IRQ to the device. Usually this error is causing by an incomplete description of the PCI Interrupt Routing of the system.

Timer Error

Indicates an error while programming the count register of channel 2 of the 8254 timer. This may indicate a problem with system hardware.

Interrupt Controller-1 error

BIOS POST could not initialize the Master Interrupt Controller. This may indicate a problem with system hardware.

Interrupt Controller-2 error

BIOS POST could not initialize the Slave Interrupt Controller. This may indicate a problem with system hardware.

CMOS messages

CMOS Date/Time Not Set

The CMOS Date and/or Time are invalid. This error can be resolved by readjusting the system time in AMIBIOS Setup.

CMOS Battery Low

CMOS Battery is low. This message usually indicates that the CMOS battery needs to be replaced. It could also appear when the user intentionally discharges the CMOS battery.

CMOS Settings Wrong

CMOS settings are invalid. This error can be resolved by using AMIBIOS Setup.

CMOS Checksum Bad

CMOS contents failed the Checksum check. Indicates that the CMOS data has been changed by a program other than the BIOS or that the CMOS is not retaining its data due to malfunction. This error can typically be resolved by using AMIBIOS Setup.

Miscellaneous messages

Keyboard Error

Keyboard is not present or the hardware is not responding when the keyboard controller is initialized.

Keyboard/Interface Error

Keyboard Controller failure. This may indicate a problem with system hardware.

System Halted

The system has been halted. A reset or power cycle is required to reboot the machine. This message appears after a fatal error has been detected.

Troubleshooting

First steps



To avoid bodily injury, do not attempt to troubleshoot your server problem if: - The power cords or plugs are damaged - Liquid has been spilled into your server - Your server was dropped - The case was damaged Instead, unplug your server and contact a qualified computer technician.

Try these steps first before going to the following sections:

- Make sure that the power cords are connected to your server and an AC outlet and that the AC outlet is supplying power.
- If you use a surge protector or a UPS, make sure that it is turned on and is rated to handle the power required by your server.
- If you added or removed server components before the problem started, review the installation procedures you performed and make sure that you followed each instruction. You may need to remove the device, uninstall the device's software, then reinstall the device.
- If an error message appears on the screen, write down the exact message before calling Gateway Customer Care. For instructions, see "Telephone support" on page 72.
- Restart your server, then open the BIOS Setup utility by pressing and holding F2 while your server restarts. Check your configuration settings.
- When diagnosing problems, press the non-maskable interrupt (NMI) button to put the server into a halt state. For the location of the button, see "Control panel" on page 2.
- If an error occurs in a program, see its documentation or online help.

Battery replacement



To avoid bodily injury, do not attempt to troubleshoot your server problem if: - The power cords or plugs are damaged - Liquid has been spilled into your server - Your server was dropped - The case was damaged Instead, unplug your server and contact a qualified computer technician.

If you have problems after installing a new CMOS battery, try each of the following items, closing the case and restarting the server after each try:

- Restart your server, then open the BIOS Setup utility by pressing and holding F2 while your server restarts. Correct any discrepancies.
- Remove the top panel by following the instructions in "Opening the server case" on page 31, then make sure that all cables inside the case are attached securely. Also, make sure that the colored cable edges are aligned correctly and that the connectors do not miss any pins.
- If you have the correct test equipment, make sure that the new battery has power. Although unlikely, your new battery may be defective.

Beep codes

Whenever a recoverable error occurs during the power-on self-test (POST), the BIOS displays an error message that describes the problem. The BIOS also sounds a beep code (one long tone followed by two short tones) during POST if the video configuration fails (a faulty video controller) or if an expansion card is not functioning correctly. One short beep indicates the BIOS will boot the operating system. No error found.

A PCI expansion card (for example, a RAID controller) can also issue audible errors by itself, usually consisting of one long tone followed by a series of short tones. For more information on the beep codes issued, check the documentation for that device.

The following table shows POST error beep codes. Prior to system video initialization, BIOS uses these codes to inform you of error conditions.

Beeps	Description	Troubleshooting steps
1	Memory refresh timer error	Reseat the memory modules or replace with modules you know are good.
2	Parity error in the first 64 KB of memory.	Same as for 1 beep.
3	Base memory read/write test error	Same as for 1 beep.
4	System board timer not operational.	Possible system board malfunction. To eliminate the possibility of an add in-card problem, remove all expansion cards. If the beep code occurs even when all expansion cards have been removed, the system board is at fault. If the beep code does not occur when the expansion cards have been removed, one of the cards is causing the problem. Install the cards one at a time until the problem happens again. When the beep code returns, the most recent card you installed is at fault.
5	A processor on the system board generated an error.	Remove one of the processors if two are installed, then try a known good processor in the first socket. Same as for 4 beeps.
6	The keyboard controller (8042) may be defective. The BIOS cannot switch to Protected mode.	Remove the keyboard to see if the error goes away. If it does, try a known good keyboard. Same as for 4 beeps.
7	General exception error (processor exception error).	Same as for 5 beeps
8	Display memory error (system video adapter).	If the system video adapter is an add-in card, replace or reseat the video adapter. If the video adapter is integrated into the system board, the board may be faulty. Try using an add-in card.

Beeps	Description	Troubleshooting steps
9	The ROM checksum value does not match the value encoded in the BIOS.	Same as for 4 beeps.
10	The shutdown register for CMOS RAM failed.	Same as for 4 beeps.
11	The cache memory test failed.	Same as for 4 beeps.

LED information

See the following table for a description of this server's LEDs and the information they provide:

LED Name	Function	Location	Color	Description
ID	Aid in server identification	Control panel and back of system board	Yellow (front) Blue (back)	On - Server identification enabled
System Fault	Visible fault warning	Control panel	Red	Off - System normal Blinking - Non-critical system fault On - Critical system fault (system needs to be shut down and serviced)
Hard drive tray LEDs	Indicate drive status and activity	On each hard drive tray	Blue or red	Blue (On) - Hard drive present Blue (Blinking) - Hard drive activity Red (On) - Hard drive fault Red (Blinking) - Hard drive rebuilding Off - No hard drive access

LED Name	Function	Location	Color	Description
NIC status LEDs	Identify NIC states	Control panel and back I/O panel RJ-45 connectors	Blue (front)	Blue (On) - Link Blue (Blink) - Activity Off - No link
			Green/ Orange (back)	LED 1 Green (On) - NIC linked LED 1 Green (Blinking) - NIC 1 Gbps activity LED 1 (Off) - No link LED 2 Orange (On) Link speed 1 Gbps LED 2 Green (On) - Link at 100 Mbps LED 2 Green (Off) - Link at 10 Mbps
Power LED	ldentify the power state of the system	Control panel	Blue	Off - Power is off Blinking - Power saving state (S1, S3, or S4) On - Power is on
AC power LED	ldentify power supply fault	Power supply module	Green or Orange	Green (On) - Power supply good and receiving power Orange (On) - Power supply critical event causing shutdown Orange (Blinking) - Close to protection threshold or over within 15 seconds Off - Power supply not receiving power

Diagnostic LEDs

The BIOS sends a 1-byte hex code to port 80 prior to each POST task. These codes are displayed on eight orange LEDs, located on the system board and available at the back of the server chassis. They can provide troubleshooting information in the event of a system hang during POST.

POST code checkpoints

The following table shows the checkpoints, LED codes, and task description of events that may occur during the POST portion of the BIOS:

Check point	Description
03	Disable NMI, Parity, video for EGA, and DMA controllers. Initialize BIOS, POST, Runtime data area. Also initialize BIOS modules on POST entry and GPNV area. Initialized CMOS as mentioned in the Kernel Variable "wCMOSFlags."
04	Check CMOS diagnostic byte to determine if battery power is OK and CMOS checksum is OK. Verify CMOS checksum manually by reading storage area. If the CMOS checksum is bad, update CMOS with power-on default values and clear passwords. Initialize status register A. Initialize data variables that are based on CMOS setup questions. Initialize both the 8259 compatible PICs in the system.
05	Initialize the interrupt controller in hardware (generally PIC) and interrupt vector table.
06	Do R/W test to CH-2 count reg. Initialize CH-0 as system timer. Install the POSTINT1Ch handler. Enable IRQ-0 in PIC for system timer interrupt. Trap INT1Ch vector to "POSTINT1ChHandlerBlock."
08	Initialize the CPU. The BAT test is being done on KBC. The keyboard controller command byte is being programmed after Auto detection of KB/MS using AMI KB-5.
C0	Early CPU Init Start — Disable Cache - Init Local APIC
C1	Set up boot strap processor information.
C2	Set up boot strap processor for POST.
C5	Enumerate and set up application processors.
C6	Re-enable cache for boot strap processor.
C7	Early CPU Init Exit.
0A	Initialize the 8042 compatible keyboard controller.
OB	Detect the presence of PS/2 mouse.
0C	Detect the presence of keyboard in KBC port.
OE	Testing and initialization of different input devices. Also, update the Kernel Variables. Trap the INT09h vector, so that the POST INT09h handler gets control for IRQ1. Uncompress all available language, BIOS logo, and Silent logo modules.

Check point	Description
13	Early POST initialization of chipset registers.
24	Uncompress and initialize any platform specific BIOS modules.
30	Initialize System Management Interrupt.
2A	Initialize different devices through DIM. See "DIM code checkpoints" on page 88 for more information.
2C	Initialize different devices. Detects and initializes the video adapter installed in the system that has optional ROMs.
2E	Initialize all the output devices.
31	Allocate memory for ADM module and uncompress it. Give control to ADM module for initialization. Initialize language and font modules for ADM. Activate ADM module.
33	Initialize the silent boot module. Set the window for displaying text information.
37	Displaying sign-on message, CPU information, setup key message, and any OEM-specific information.
38	Initialize different devices through DIM. See "DIM code checkpoints" on page 88 for more information.
39	Initialize DMAC-1 and DMAC-2.
3A	Initialize RTC date/time.
3B	Test for total memory installed in the system. Also, press DEL or ESC keys to limit memory test. Display total memory in the system.
3C	Mid-POST initialization of chipset registers.
40	Detect different devices (parallel ports, serial ports, and coprocessor in CPU, and so on) successfully installed in the system and update the BDA, EBDA, and so on.
50	Programming the memory hole or any kind of implementation that needs an adjustment in system RAM size, if needed.
52	Updates CMOS memory size from memory found in memory test. Allocates memory for Extended BIOS Data Area from base memory.
60	Initialize NUM-LOCK status and programs the KBD typematic rate.
75	Initialize Int-13 and prepare for IPL detection.
78	Initialize IPL devices controlled by BIOS and option ROMs.
7A	Initialize remaining option ROMs.
7C	Generate and write contents of ESCD in NVRam.
84	Log errors encountered during POST.
85	Display error to the user and gets the user response to error.
87	Execute BIOS setup if needed/requested.

Check point	Description
8C	Late POST initialization of chipset registers.
8D	Build ACPI tables (if ACPI is supported).
8E	Program the peripheral parameters. Enable/disable NMI as selected.
90	Late POST initialization of system management interrupt.
A0	Check boot password if installed.
A1	Clean-up work needed before booting to operating system.
A2	Take care of runtime image preparation for different BIOS modules. Fill the free area in F000h segment with 0FFh. Initializes the Microsoft [®] IRQ Routing Table. Prepares the runtime language module. Disables the system configuration display, if needed.
A4	Initialize runtime language module.
A7	Display the system configuration screen, if enabled. Initialize the CPUs before boot, including the programming of the MTRRs.
A8	Prepare CPU for operating system boot, including final MTRR values.
A9	Wait for user input at config display, if needed.
AA	Uninstall POST INT1Ch vector and INT09h vector. De-initializes the ADM module.
AB	Prepare BBS in Int 19 boot.
AC	End of POST initialization of chipset registers.
B1	Save system context for ACPI.
00	Pass control to OS Loader (typically INT19h).

Bootblock initialization code checkpoints

The Bootblock initialization code sets up the chipset, memory, and other components before system memory is available. The following table provides the diagnostic LED code for these checkpoints and describes the type of checkpoints that may occur during the bootblock initialization:

Check point	Description
Before D1h	Early chipset initialization is done. Early super I/O initialization is done, including RTC and keyboard controller. NMI is disabled.
D1	Perform keyboard controller BAT test. Check if waking up from power management suspend state. Save power-on CPUID value in scratch CMOS.
D0	Go to flat mode with 4 GB limit and GA20 enabled. Verify the bootblock checksum.
D2	Disable CACHE before memory detection. Execute full memory sizing module. Verify that flat mode is enabled.
D3	If memory sizing module not executed, start memory refresh and do memory sizing in Bootblock code. Do additional chipset initialization. Re-enable CACHE. Verify that flat mode is enabled.
D4	Test base 512 KB memory. Adjust policies and cache first 8 MB. Set stack.
D5	Bootblock code is copied from ROM to lower system memory and control is given to it. BIOS now executes out of RAM.
D6	Both key sequence and OEM-specific method is checked to determine if BIOS recovery is forced. Main BIOS checksum is tested. If BIOS recovery is necessary, control flows to checkpoint E0. See Bootblock Recovery Code Checkpoints section of document for more information.
D7	Restore CPUID value back into register. The Bootblock-Runtime interface module is moved to system memory and control is given to it. Determine whether to execute serial flash.
D8	The Runtime module is uncompressed into memory. CPUID information is stored in memory.
D9	Store the Uncompressed pointer for future use in PMM. Copying Main BIOS into memory. Leaves all RAM below 1 MB Read-Write, including E000 and F000 shadow areas, but closing SMRAM.
DA	Restore CPUID value back into register. Give control to BIOS POST (ExecutePOSTKernel). See "POST code checkpoints" on page 83 for more information.

Bootblock recovery code checkpoints

The bootblock recovery code gets control when the BIOS determines that a BIOS recovery needs to occur because the user has forced the update or the BIOS checksum is corrupt. The following table provides the diagnostic LED codes for these checkpoints and describes the type of checkpoints that may occur during the Bootblock recovery portion of the BIOS:

Check point	Description
EO	Initialize the floppy controller in the super I/O. Some interrupt vectors are initialized. DMA controller is initialized. 8259 interrupt controller is initialized. L1 cache is enabled.
E9	Set up floppy controller and data. Attempt to read from floppy.
EA	Enable ATAPI hardware. Attempt to read from ARMD and ATAPI CDROM.
EB	Disable ATAPI hardware. Jump back to checkpoint E9.
EF	Read error occurred on media. Jump back to checkpoint EB.
E9 or EA	Determine information about root directory of recovery media.
F0	Search for pre-defined recovery file name in root directory.
F1	Recovery file not found.
F2	Start reading FAT table and analyze FAT to find the clusters occupied by the recovery file.
F3	Start reading the recovery file cluster by cluster.
F5	Disable L1 cache.
FA	Check the validity of the recovery file configuration to the current configuration of the flash part.
FB	Make flash write-enabled through chipset and OEM-specific method. Detect correct flash part. Verify that the found flash part size equals the recovery file size.
F4	The recovery file size does not equal the found flash part size.
FC	Erase the flash part.
FD	Program the flash part.
FF	The flash has been updated successfully. Make flash write-disabled. Disable ATAPI hardware. Restore CPUID value back into register. Give control to F000 ROM at F000:FFF0h.

DIM code checkpoints

The Device Initialization Manager (DIM) gets control at various times during BIOS POST to initialize different system buses. The following table describes the main checkpoints where the DIM module is accessed.

Checkpoint	Description
2A	 Initialize different buses and perform the following functions: Reset, Detect, and Disable (function 0) — Disables all device nodes, PCI devices, and PnP ISA cards. It also assigns PCI bus numbers. Static Device Initialization (function 1) — Initializes all static devices that include manual configured onboard peripherals, memory and I/O decode windows in PCI-PCI bridges, and noncompliant PCI devices. Static resources are also reserved. Boot Output Device Initialization (function 2) — Searches for and initializes any PnP, PCI, or AGP video devices.
38	 Initialize different buses and perform the following functions: Boot Input Device INitialization (function 3) — Searches for and configures PCI input devices and detects if system has standard keyboard controller. IPL Device Initialization (function 4) — Searches for and configures all PnP and PCI boot devices. General Device Initialization (function 5) — Configures all onboard peripherals that are set to an automatic configuration and configures all remaining PnP and PCI devices.

ACPI runtime checkpoints

ACPI checkpoints are displayed when an ACPI-capable operating system either enters or leaves a sleep state. The following table describes the types of checkpoints that may occur during ACPI sleep or wake events:

Checkpoint	Description
AC	First ASL checkpoint. Indicates that the system is running in ACPI mode.
AA	System is running in APIC mode.
01, 02, 03, 04, 05	Entering sleep state S1, S2, S3, S4, or S5.
10, 20, 30, 40, 50	Waking from sleep state S1, S2, S3, S4, or S5.

BIOS

The settings in the BIOS Setup utility are not retained

Replace the CMOS battery. For instructions, see "Replacing the CMOS battery" on page 58.

Optical drive

Your server does not recognize an optical drive

- Restart your server, then open the BIOS Setup utility by pressing and holding F2 while your server restarts. Make sure that the IDE controllers are enabled. For more information, see "Using the BIOS Setup Utility" on page 65.
- Reinstall the device driver. For instructions, see Using Your Server Companion DVD.
- Make sure that the drive is configured correctly by following the instructions in the drive's documentation.
- Turn off your server, then remove the drive and push it in again to make sure the drive is seated correctly. For instructions, see "Removing and installing an optical drive" on page 33.

Your optical drive tray does not open

- Press a straightened paper clip wire into the optical drive's manual eject hole. The drive tray opens.
- If this problem happens frequently while the server is turned on, the drive may be defective.

Expansion cards

Your server does not recognize an expansion card

- Restart your server.
- Make sure that you have installed the necessary software or driver. For instructions, see the card's documentation.
- Reseat the expansion card and riser card. For instructions, see "Installing and removing PCI expansion cards" on page 44.
- If another slot of the correct size is available, install the card in a different slot.

Hard drive

The hard drive cannot be accessed, or you receive a "General failure reading drive C" error message

- If a diskette is in the diskette drive, eject it and restart your server by pressing the reset button.
- Restart your server by pressing the reset button.
- Turn off your server, then remove all hard drives and push them in again to make sure the drives are seated correctly. For instructions, see "Removing and installing a hard drive" on page 37.
- If your server has been subjected to static electricity or physical shock, you
 may need to reinstall the operating system.

You receive a "Non-system disk" or "disk error" error message

- Eject the diskette from the diskette drive, then press ENTER.
- Make sure that your hard drive has an active partition. For more information, see "The master boot record is corrupted" on page 90.

You are having problems with a SATA drive

- For normal SATA drives (not SATA RAID), check the BIOS setup utility to see if the BIOS has recognized the drive.
- Make sure that the power cable and SATA cables are attached securely to the drive cage.
- If the drive is not detected, try a different SATA port.
- Try swapping SATA cables between drives to determine if the cable is defective.
- Try listening to the drive to determine if the drive is spinning up. If not, the drive may be defective.

The master boot record is corrupted

- In a Windows network operating system, repair the master boot record using FDISK.
- To repair the master boot record:
 - At a DOS command prompt, type fdisk/mbr, then press ENTER.

Internet

See also Modem.

You cannot connect to the Internet

- Make sure that your account with your Internet Service Provider (ISP) is set up correctly. Contact your ISP technical support for help.
- Make sure that you do not have a problem with your modem.

Keyboard

Liquid has been spilled into the keyboard

If you spilled liquid in the keyboard, turn off your server and unplug the keyboard. Clean the keyboard and turn it upside down to drain it. Let the keyboard dry before using it again. If the keyboard does not work after it dries, you may need to replace it. This type of damage is not covered by your server's warranty.

Memory

Memory errors were detected during server start up

- Open your server and make sure that the memory modules are installed correctly. For instructions, see "Installing memory" on page 40.
- A memory module may be defective. If possible, try another memory module and see if the error repeats.

Monitor

Your server is running but there is no picture

- Adjust the brightness and contrast controls to the center position.
- Make sure that the monitor is plugged in and turned on. If the monitor is turned on, the power LED should be lit.
- Check the port and cable for bent or damaged pins.
- Connect your monitor to another computer, or connect a monitor that you know works to your server.

The color is not uniform

Make sure that the monitor warms up for at least 30 minutes before making a final judgment about color uniformity.

Make sure that:

- The monitor is not positioned too close to another monitor, electric fan, or fluorescent light.
- You demagnetize the screen using the monitor's degauss feature. For more information on degauss, see the monitor's documentation.

A horizontal line or wire is visible across the CRT monitor screen

The monitor may use thin *damper* wires, located approximately 1/3 of the way from the upper and lower screen edges, to stabilize the internal aperture grille. These wires are most obvious when the monitor displays a white background. The aperture grille allows more light to pass through the screen for brighter colors and greater luminescence. The damper wire is a critical part of the overall monitor design and does not negatively affect the monitor's function.

Power

You press the power button, but the server does not turn on

- If the power button LED is green, the server is turned on, but you may not be seeing an image on the monitor. For monitor troubleshooting, see "Monitor" on page 91.
- If your server is plugged into a surge protector or UPS, make sure that the surge protector or UPS is connected securely to an electrical outlet, turned on, and working correctly. One way to check this is to plug the server directly into a wall outlet, bypassing the surge protector or UPS.
- Make sure that the electrical outlet is working by plugging a working device, such as a lamp, into the outlet, then turning it on to test the outlet.
- Open your server and make sure that the power supply module cage cable is connected correctly to the system board.

When you turn on the server, it makes several short beeps

The short beeps indicate the server has encountered some type of error. See "Beep codes" on page 80.

Processor

- Your server does not recognize a new processor Make sure that the processor is fully seated in its socket. The processor should be recognized automatically if it is installed correctly.
 - If you have upgraded your server from one processor to two, you may need to reconfigure your operating system so it recognizes the additional processor. For instructions, see your operating system's documentation.

APPENDIX A Server Specifications

- System specifications
- System board specifications
- Environmental specifications
- Electronic specifications
- Additional specifications

System specifications

Case size (H×W×L)	3.44 × 16.93 × 27.38 inches (8.75 × 43.0 × 69.55 cm)	
Weight	Minimum - 40 lbs (18.14 Kg) (no bezel, power supplies, hard drives, optical drive, diskette drive, fans, cables, and so on) Maximum - 60 lbs (27.22 Kg) (±0.5 Kg)	
Fans	 Three dual-rotor, multi-speed system fans Two single-rotor, multi-speed system fans 	
Ports	 PS/2 keyboard or mouse (2) USB (4 standard, 2 front and 2 back) Serial VGA (2 standard, 1 front and 1 back) LAN (2) (RJ-45) IPMI (RJ-45) for BMC 	
Drives (standard)	 One slimline drive bay for an optical drive USB Floppy diskette drive (optional) Tape drive (optional) 	
Hard drive bays	Six SATA or SAS hot-swap hard drive bays	
Card sizes	Supports three full-length, full-height and two low-profile PCI expansion cards	
Power supply	One 700 W hot-swap, power supply module (standard) Additional 700 W hot-swap redundant power supply module (optional)	
Operating systems	Supports Windows Server 2003 and Windows Small Business Server 2003	
Certifications	 FCC Class A UL cUL 	

System board specifications

Processor	Supports as many as two Intel® Xeon™ 5100 series processors	
Chipset	 Intel Blackford MCH (Northbridge) Intel ESB2E (Southbridge) 	
Memory	Eight 240-pin vertical DIMM slots support from 512 MB to 32 GB of fully-buffered (FB-DIMM) DDR2-667 compliant, 72-bit, single rank or dual rank, SDRAM modules.	

PCI device/slot	 Riser 1 supports - one full-length, full-height 64-bit PCI-X 100 MHz card and two PCI-Express cards Riser 2 supports - two PCI-Express cards.
VGA	 On-board Pilot SMC 2.25 MB display memory Up to 1280 × 1024, 8 bpp or 1024 × 768, 16 bpp
LAN	 Intel ESB2 controller Dual onboard 10/100/1000 network interface IEEE 850.3u auto-negotiation support Full duplex support
SATA	2 SFF 8087 connectors to support as many as 6 SATA devices
ACPI	ACPI 2.0b compliance Supports: • S0 • S1 • S5

Environmental specifications

The following specifications identify maximum environmental conditions. At no time should the server run under conditions which violate these specifications.

Variable	Requirements
Temperature	Nonoperating: -40° to 158°F (-40° to 70°C) Operating: 50° to 95°F (10° to 35°C) with a maximum rate of change not to exceed 10° per hour
Humidity	Nonoperating: + 10% to +95% Operating: +20% to +80%
Acoustic noise	Sound Pressure: 58 dBA (Rackmount) in an idle state at typical office ambient temperature. (73.4 +/- ° F) Sound Power: 6.8 BA in an idle state at typical office ambient temperature. (73.4 +/- 3.6° F)
Shock	Operating - 5.0 g, 11 mSec, 1/2 sine Unpackaged - 25 g, velocity change 136 inches/sec (\geq 40 lbs to > 80 lbs). Packaged - Non-palletized free fall in height 24 inches (\geq 40 lbs to > 80 lbs)
Vibration	Unpackaged - 5 Hz to 500 Hz, 2.20 g RMS random
Electrostatic discharge (ESD)	+/-15 kV, air discharge +/- 8 kV, direct contact
System cooling requirement in BTU/Hr	2380 BTU/hour (Based on one 700W power supply

Electronic specifications

Memory map

Address Range (hex)	Amount	Function
0 to 07FFFFh	640 KB	DOS region, base system memory
0A0000h to 0BFFFFh	128 KB	Video or SMM memory
0C0000h and 0DFFFFh	128 KB	Expansion card BIOS and buffer area
0E0000h to 0FFFFFh	128 KB	System BIOS
0E0000h to 0EFFFFh	2 MB	Extended system BIOS
FC000000h to FFFFFFFh	64 MB	PCI memory space

Interrupts

Important If you disable an IDE controller to free the interrupt for that controller, you must physically unplug the IDE cable from the system board. Simply disabling the drive by configuring the BIOS option does not make the interrupt available.

The following table reflects a typical configuration, but you can change these interrupts. Use this information to determine how to program each interrupt.

ISA Interrupt	Description
IRQ0	8254 timer
IRQ1	Keyboard controller
IRQ2	Cascade for IRQ9
IRQ3	Free
IRQ4	Serial port
IRQ5	Hot-plug SCSI controller
IRQ6	Diskette controller
IRQ7	Free
IRQ8	Real-time clock
IRQ9	Generic, Option for SCI
IRQ10	VGA
IRQ11	USB
IRQ12	Mouse controller
IRQ13	Numeric data processor
IRQ14	Primary IDE controller
IRQ15	Secondary IDE controller

Connector pinouts

Main power connector (J5)

Pin	Signal Name
1	+3.3 V
2	+3.3 V
3	Ground
4	+5 V
5	Ground
6	+5 V
7	Ground
8	Power good
9	Stand by +5 V
10	+12 V
11	+12 V
12	+3.3 V
13	+3.3 V
14	-12 V
15	Ground
16	DC_ON (soft on/off)
17	Ground
18	Ground
19	Ground
20	Кеу
21	+5 V
22	+5 V
23	+5 V
24	Ground

Processor power connector (J28)

Pin	Signal Name
1	Ground
2	Ground
3	Ground
4	Ground
5	+12 V
6	+12 V
7	+12 V
8	+12 V

VGA connector

Pin	Signal Name
1	Red (analog color signal R)
2	Green (analog color signal G)
3	Blue (analog color signal B)
4	No connection
5	GND
6	GND
7	+5 V
8	GND
9	+5 V
10	GND
11	No connection
12	SDA
13	HSYNC (horizontal sync)
14	VSYNC (vertical sync)
15	SCL

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Serial port connector

Pin	Signal Name	Description
1	DCD	Data Carrier Detect1
2	RXDATA	Receive Data
3	TXDATA	Transmit Data
4	DTR	Data Terminal Ready
5	GND	Ground
6	DSR	Data Set Ready
7	RTS	Request To Send
8	CTS	Clear To Send
9	RI	Ring Indicate

Keyboard and Mouse connectors

Pin	Signal Name
1	Keyboard (or mouse) data
2	NC
3	GND
4	+5 V
5	Keyboard (or mouse) clock
6	NC

External USB connectors

Pin	Signal Name
1	+5 V
2	USBN Data-
3	USBN Data+
4	GND

I²C (SMBus) connector

Pin	Signal Name
1	I ² C SCL
2	I ² C SDA
3	I ² C Alert
4	Ground
5	+3.3 V

Additional specifications

For more information about your server, such as memory size, hard drive size, and processor type, visit Gateway's *eSupport* page at <u>support.gateway.com</u>. The *eSupport* page also has links to additional Gateway documentation and detailed specifications for your own server.

APPENDIX B BIOS Settings

If you ever need to restore your BIOS settings, such as after a system board change, a record of the settings will make the process much easier. You can print this appendix, then record your custom BIOS settings on the printout. Only settings which can be changed are listed. For a complete list of viewable BIOS settings, run the BIOS Setup utility.

b To view all BIOS settings:

- 1 Restart your server
- 2 Press **F2** when the Gateway logo screen appears during startup. The BIOS Setup utility opens.
- **3** Select menus and submenus to display setting information.



Setting the wrong values in the Advanced Menu may cause the server to malfunction.

BIOS menu	BIOS submenu	Setting	Value
Main			
		System Overview AMIBIOS (CORE, Build date, System ID, Version), Processor (Type, Speed, Count)	
		System Memory (Size)	
		System Time	HH:MM:SS
		System Date	DAY MM/DD/YYYY
Advanced			
	CPU Configuration		
		Manufacturer	
		Brand String	
		Frequency	
		FSB Speed	
		CPU1 (CPUID, Cache L1, Cache L2, Cache L3)	
		CPU2 (CPUID, Cache L1, Cache L2, Cache L3)	
		Max CPUID Value Limit	Enabled Disabled
		Virtualization Technology (VT)	Enabled Disabled
		Execute Disable Bit	Enabled Disabled
BIOS menu	BIOS submenu	Setting	Value
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		Hardware Prefetcher	Enabled Disabled
		Adjacent Cache Line Prefetch	Enabled Disabled
		Virtualization Technology (VT)	Enabled Disabled
		Hyper-Threading Technology	Enabled Disabled
		Intel Speed Step™ Tech	Auto Disabled
	Memory Configuration		
		Memory Performance Mode	Non-Redundant Interleaved Single Channel Mirror Mirrors branch space Between branches Spare Rank/DIMM Sparing
		Total Memory Capacity	
		Memory Redundancy	Non-Redundant Mirror Spare
		DIMM 1	(Size) (Not Installed)
		DIMM 2	(Size) (Not Installed)
		DIMM 3	(Size) (Not Installed)
		DIMM 4	(Size) (Not Installed)
		DIMM 5	(Size) (Not Installed)
		DIMM 6	(Size) (Not Installed)
		DIMM 7	(Size) (Not Installed)
		DIMM 8	(Size) (Not Installed)

BIOS menu	BIOS submenu	Setting	Value
	IDE Configuration		
		ATA/IDE Configuration	Disabled Compatible Enhanced
		Legacy IDE Channels	SATA Only PATA Pri, SATA Sec SATA Pri, PATA Sec PATA Only
		Configure SATA as	IDE RAID ACHI
		Primary IDE Master	(auto-detected) Selects IDE Configuration sub-menu.
		Primary IDE Slave	(auto-detected) Selects IDE Configuration sub-menu.
		Secondary IDE Master	(auto-detected) Selects IDE Configuration sub-menu.
		Secondary IDE Slave	(auto-detected) Selects IDE Configuration sub-menu.
		Third IDE Master	(auto-detected) Selects IDE Configuration sub-menu.
		Fourth IDE Master	(auto-detected) Selects IDE Configuration sub-menu.
		Fourth IDE Slave	(auto-detected) Selects IDE Configuration sub-menu.
		ACHI Port 0	(auto-detected)
		ACHI Port 1	(auto-detected)
		ACHI Port 2	(auto-detected)
		ACHI Port 3	(auto-detected)
		ACHI Port 4	(auto-detected)
		ACHI Port 5	(auto-detected)

BIOS menu	BIOS submenu	Setting	Value
		Hard Disk Write Protect	Disabled Enabled
		IDE Detect Time Out (Sec)	0, 5, 10, 15, 20, 25, 30, 35
	Super I/O Configuration		
		Onboard Floppy Controller	Disabled Enabled
		Floppy A	Disabled 1.44 MB 3½" 2.88 MB 3½"
		Serial Port 1 Address	Disabled 3F8 2F8 3E8 2E8
		Serial Port 1 IRQ	IRQ3 IRQ4 IRQ10 IRQ11
		PS/2 Keyboard	Present
		PS/2 Mouse	Present
	USB Configuration		
		USB Devices Enabled (List of USB devices detected by BIOS)	
		Legacy USB Support	Disabled Enabled Auto
		USB 2.0 Controller Mode	FullSpeed (12 Mbps) HiSpeed (480 Mbps)
		BIOS EHCI Hand-Off	Disabled Enabled
		USB Mass Storage Device Configuration	Selects USB Mass Storage Device Configuration submenu with USB Device enable
	PCI Configuration		
		Onboard VGA	Disabled Enabled
		Onboard ESB2 NIC	Disabled Enabled
			105

DIAC		a	
BIOS menu	BIOS submenu	Setting	Value
		NIC 1 PXE function	Disabled Enabled
		NIC 2 PXE function	Disabled Enabled
		GTW MzBoard Option ROM	Disabled Enabled
		Full Height Riser Slot	 Top PCle slot Option ROM (enabled or disabled) Middle PCle slot Option ROM (enabled or disabled) Bottom PCle slot Option ROM (enabled or disabled)
		Low Profile Riser Slot	 Top PCle slot Option ROM (enabled or disabled) Bottom PCle slot Option ROM (enabled or disabled)
Boot			
	Boot Settings Configuration		
		Quick Boot	Disabled Enabled
		Quiet Boot	Disabled Enabled
		Bootup Num-Lock	Disabled Enabled
		POST Error Pause	Disabled Enabled
	Boot Device Priority		
		1st Boot Device	Varies (Specifies boot sequence from the available devices.)
		nth Boot Device	Varies (Specifies boot sequence from the available devices.)

BIOS menu	BIOS submenu	Setting	Value
	Hard Disk Drives		
		1st Drive	Varies (Specifies boot sequence from the available devices.)
		nth Drive	Varies (Specifies boot sequence from the available devices.)
	Removable Drive		
		1st Drive	Varies (Specifies boot sequence from the available devices.)
		nth Drive	Varies (Specifies boot sequence from the available devices.)
	CD/DVD Drives		
		1st Drive	Varies (Specifies boot sequence from the available devices.)
		nth Drive	Varies (Specifies boot sequence from the available devices.)
Security			
		Administrator Password (Installed/Not installed)	
		User Password (Installed/Not installed)	
		Change Administrator Password (Set or clear Admin password)	
		User Access Level	No Access View Only Limited Full Access
		Change User Password (Set or clear User password)	
		Password On Boot	Disabled Enabled
		Boot Sector Virus Protection	Disabled Enabled

BIOS menu	BIOS submenu	Setting	Value
		Power & Reset Switches Inhibit	Disabled Enabled
		NMI Control	Disabled Enabled
Server			
	System Management		
		Server Board Part Number	Varies
		Server Board Serial Number	Varies
		NIC 1 MAC Address	Varies
		NIC 2 MAC Address	Varies
		System Part Number	Varies
		System Serial Number	Varies
		Chassis Part Number	Varies
		Chassis Serial Number	Varies
		BIOS Version	BIOS ID string (excluding build time/date)
		BMC Device ID	Varies
		BMC Firmware Revision	Varies
		BMC Device Revision	Varies
		PIA Revision	Varies
		SDR Revision	Varies
		HSC FW Revision (HSBP)	Firmware revision of the Hotswap controller. N/A if not present.
	Remote Access Configuration		
		Remote Access	Disabled Enabled
		Serial Port Number (Base address and IRQ)	COM1
		Serial Port Mode	115200 8,n,1 57600 8,n,1 19200 8,n,1 09600 8,n,1

BIOS menu	BIOS submenu	Setting	Value
		Flow Control	None Hardware Software
		Redirection After BIOS POST	Disabled Boot Loader Always
		Terminal Type	ANSI VT100+ VT-UTF8
		VT-UTF8 Combo Key Support	Disabled Enabled
	IPMI Configuration		
		Status of BMC	
		BMC Firmware Revision	
		View BMC Event Log	Provides data on event log
		Clear BMC System Event Log	
		BMC PEF Status	Disabled Enabled
		Toggle PEF	No Yes
	lOat		Disabled Enabled
	Restore on AC Power Loss		Power Off Power On Last State
	Wake on RING function		Disabled Enabled
Exit			
		Save Changes and Exit (F10)	
		Discard Changes and Exit	
		Discard Changes	
		Load Optimal Defaults	
		Load Custom Defaults	
		Save Custom Defaults	

The following second level submenus are accessed from the submenu indicated in the first column.

BIOS submenu	BIOS 2nd level submenu	Setting	Value
IDE Configuration			
	Primary IDE Master (All IDE drives)	(Below is shown information and options appropriate to drive type)	
		Device	Device information
		Vendor	Device vendor
		Size	Device size
		LBA Mode	Device LBA mode
		Block Mode	Device block mode
		PIO Mode	Device PIO mode
		Async DMA	Device Async DMA mode
		Ultra DMA	Device Ultra DMA mode
		S.M.A.R.T.	Device S.M.A.R.T. support
		Туре	Not Installed Auto CD/DVD ARMD
		LBA/Large Mode	Disabled Auto
		Block (Multi-Sector Transfer) Mode	Disabled Auto
		PIO Mode	Auto 0 1 2 3 4
		DMA Mode	Auto SWDMA 0-2 MWDMA 0-2 UWDMA 0-6
		S.M.A.R.T.	Auto Disabled Enabled
		32Bit Data Transfer	Disabled Enabled

BIOS submenu	BIOS 2nd level submenu	Setting	Value
USB Configuration			
	USB Mass Storage Device Configuration		
		USB Mass Storage Reset Delay	10 Sec 20 Sec 30 Sec 40 Sec
		Device #1	Only displayed if a device is detected. Includes a DeviceID string returned by the USB device.
		Emulation Type	Auto Floppy Forced FDD Hard Disk CDROM
		Device #n	Only displayed if a device is detected. Includes a DeviceID string returned by the USB device.
		Emulation Type	Auto Floppy Forced FDD Hard Disk CDROM

APPENDIX B: BIOS Settings

APPENDIX C Safety, Regulatory, and Legal Information

Important safety information



damage to your Gateway system.

Your Gateway system is designed and tested to meet the latest standards for safety of information technology equipment. However, to ensure safe use of this product, it is important that the safety instructions marked on the product and in the documentation are followed.

Setting up your system

- Read and follow all instructions marked on the product and in the documentation before you operate your system. Retain all safety and operating instructions for future use.
- Do not use this product near water or a heat source such as a radiator.
- Set up the system on a stable work surface.
- The product should be operated only from the type of power source indicated on the rating label.
- If your computer has a voltage selector switch, make sure that the switch is in the proper position for your area. The voltage selector switch is set at the factory to the correct voltage.
- Openings in the computer case are provided for ventilation. Do not block or cover these openings. Make sure you provide adequate space, at least 6 inches (15 cm), around the system for ventilation when you set up your work area. Never insert objects of any kind into the computer ventilation openings.
- Some products are equipped with a three-wire power cord to make sure that the product is properly grounded when in use. The plug on this cord will fit only into a grounding-type outlet. This is a safety feature. If you are unable to insert the plug into an outlet, contact an electrician to install the appropriate outlet.
- If you use an extension cord with this system, make sure that the total ampere rating on the products plugged into the extension cord does not exceed the extension cord ampere rating.
- If your system is fitted with a TV Tuner, cable, or satellite receiver card, make sure that the antenna or cable system is electrically
 grounded to provide some protection against voltage surges and buildup of static charges.

Care during use

- Do not walk on the power cord or allow anything to rest on it.
- Do not spill anything on the system.
- Some products have a replaceable CMOS battery on the system board. There is a danger of explosion if the CMOS battery is replaced
 incorrectly. Replace the battery with the same or equivalent type recommended by the manufacturer. Dispose of batteries according to
 the manufacturer's instructions.
- When the computer is turned off, a small amount of electrical current still flows through the computer. To avoid electrical shock, always unplug all power cables and modem cables from the wall outlets before cleaning the system.
- Unplug the system from the wall outlet and refer servicing to qualified personnel if:
- The power cord or plug is damaged.
- Liquid has been spilled into the system.
- The system does not operate properly when the operating instructions are followed.
- The system was dropped or the cabinet is damaged.
- The system performance changes.

Replacement parts and accessories

Use only replacement parts and accessories recommended by Gateway.



No. 26 AWG or larger telecommunications line cord.

ᠮ Important

Do not use Gateway products in areas classified as hazardous locations. Such areas include patient care areas of medical and dental facilities, oxygen-laden environments, or industrial facilities.

you must disconnect both power cords.



Regulatory compliance statements

United States of America

Federal Communications Commission (FCC) Unintentional emitter per FCC Part 15

FCC Part 15 Class A Statement

The server is designated as complying with Class A requirements if it bares the following text on the rating label:

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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

This device 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 commercial 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 with radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case you will be required to correct the interference at your own expense.



Telecommunications per FCC part 68 (applicable to products fitted with USA modems)

Your modem complies with Part 68 of the Federal Communications Commission (FCC) rules. On the computer or modem card is a label that contains the FCC registration number and Ringer Equivalence Number (REN) for this device. If requested, this information must be provided to the telephone company.

An FCC-compliant telephone line cord with a modular plug is required for use with this device. The modem is designed to be connected to the telephone network or premises wiring using a compatible modular jack which is Part 68-compliant. See installation instructions for details.

The Ringer Equivalence Number (REN) is used to determine the number of devices which may be connected to the telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company.

If this device causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. The telephone company may request that you disconnect the equipment until the problem is resolved.

The telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of this equipment. If this happens, the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

This equipment cannot be used on telephone company-provided coin service. Connection to party line service is subject to state tariffs. Contact the state public utility commission or public service commission for information.

When programming or making test calls to emergency numbers:

- Remain on the line and briefly explain to the dispatcher the reason for the call.
- Perform such activities in the off-peak hours such as early morning or late evenings.

The United States Telephone Consumer Protection Act of 1991 makes it unlawful for any person to use a computer or other electronic device to send any message via a telephone fax machine unless such message clearly contains, in a margin at the top or bottom of each transmitted page or on the first page of the transmission, the date and time it is sent, an identification of the business, other entity, or other individual sending the message, and the telephone number of the sending machine or such business, other entity, or individual. Refer to your fax communication software documentation for details on how to comply with the fax-branding requirement.

FCC declaration of conformity

Responsible party:

Gateway Companies, Inc. 610 Gateway Drive, North Sioux City, SD 57049 (605) 232-2000 Fax: (605) 232-2023

Product

Gateway E-9525R Server

For unique identification of the product configuration, please submit the 10-digit serial number found on the product to the responsible party.

This device complies with Part 15 of the FCC Rules. Operation of this product 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.



Canada

Industry Canada (IC) Unintentional emitter per ICES-003

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus as set out in the radio interference regulations of Industry Canada.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de Classe A prescrites dans le règlement sur le brouillage radioélectrique édicté par Industrie Canada.

Telecommunications per Industry Canada CS03 (for products fitted with an IC-compliant modem)

The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operation, and safety requirements. The Department does not guarantee the equipment will operate to the users' satisfaction.

Before installing this equipment, users should make sure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the inside wiring associated with a single-line individual service may be extended by means of a certified connector assembly. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should make sure, for their own protection, that the electrical ground connections of the power utility, telephone lines, and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

The **Ringer Equivalence Number** (REN) assigned to each terminal device provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed 5.



To avoid electrical shock or equipment malfunction do not attempt to make electrical ground connections by yourself. Contact the appropriate inspection authority or an electrician, as appropriate.

Laser safety statement

All Gateway systems equipped with CD and DVD drives comply with the appropriate safety standards, including IEC 825. The laser devices in these components are classified as "Class 1 Laser Products" under a US Department of Health and Human Services (DHHS) Radiation Performance Standard. Should the unit ever need servicing, contact an authorized service location.



Use of controls or adjustments or performance of procedures other than those specified in this manual may result in hazardous radiation exposure. To prevent exposure to laser beams, do not try to open the enclosure of a CD or DVD drive.

California Proposition 65 Warning

🜗 Warning

This product contains chemicals, including lead, known to the State of California to cause cancer and/or birth defects or reproductive harm.

Environmental information

The product you have purchased contains extracted natural resources that have been used in the manufacturing process. This product may contain substances known to be hazardous to the environment or to human health.

To prevent releases of harmful substances into the environment and to maximize the use of our natural resources, Gateway provides the following information on how you can responsibly recycle or reuse most of the materials in your "end of life" product.

Waste Electrical and Electronic Equipment (commonly known as WEEE) should never be disposed of in the municipal waste stream (residential garbage collection). The "Crossed-Out Waste Bin" label affixed to this product is your reminder to dispose of your "end of life" product properly.

Substances such as glass, plastics, and certain chemical compounds are highly recoverable, recyclable, and reusable. You can do your part for the environment by following these simple steps:



- When your electrical or electronic equipment is no longer useful to you, "take it back" to your local or regional
 waste collection administration for recycling.
- In some cases, your "end of life" product may be "traded in" for credit towards the purchase of new Gateway equipment. Call Gateway to see if this program is available in your area.
- If you need further assistance in recycling, reusing, or trading in your "end of life" product, you may contact us at the Customer Care number listed in your product's user guide and we will be glad to help you with your effort.

Finally, we suggest that you practice other environmentally friendly actions by understanding and using the energy-saving features of this product (where applicable), recycling the inner and outer packaging (including shipping containers) this product was delivered in, and by disposing of or recycling used batteries properly.

With your help, we can reduce the amount of natural resources needed to produce electrical and electronic equipment, minimize the use of landfills for the disposal of "end of life" products, and generally improve our quality of life by ensuring that potentially hazardous substances are not released into the environment and are disposed of properly.

Notices

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Index

Numerics

5.25-inch drive location 2

A

accessories safety precautions 114 ACPI runtime checkpoints 88 add-in card see card administrator password 24 Advanced menu BIOS Setup utility 66

B

backplane 8 installing 54 SAS/SATA 8 baseboard management controller 25 battery location 6 replacing 58 troubleshooting 79 beep codes 80 bezel installing 16 BIOS recovering 67 resetting 68 resetting passwords 70 troubleshooting 88 **BIOS Setup utility** menus 66, 102 navigating through 66 opening 66 passwords 24, 70 recording configuration 23 settings 102 submenus 110, 111 troubleshooting 88 BMC 25 Boot menu BIOS Setup utility 66 bootblock initialization code checkpoints diagnostic LEDs 86 bootblock recovery code checkpoints diagnostic LEDs 87

C

card installing 44 slot location 6, 44 troubleshooting 89 case closing 32 opening 31 checkpoints ACPI runtime 88 bootblock initialization code 86 bootblock recovery code 87 DIM code 88 POST code 83 cleaning case 22 kevboard 22 screen 23 tape drive 23 closing case 32 CMOS batterv see battery components installing 30 configuration jumper 6 connections control panel 6 diskette drive 6 IDE 6 power 6 RJ-45 6 USB 2 video 2 control panel replacing 59 standard 2 control panel connector 6 cover panels removing 31

D

DDR SDRAM see memory device drivers installing 26 Device Initialization Manager see DIM diagnostic LEDs 83 ACPI runtime checkpoints 88 bootblock initialization code checkpoints 86 bootblock recovery code checkpoints 87

DIM code checkpoints 88 POST code checkpoints 83 DIM code checkpoints 88 DIMM see memory diskette drive connector 6 location 2 display troubleshooting 91 documentation Gateway Web site 10 Server Companion DVD 26 drive bays location 2 drivers installing 26 drives configuring 33 diskette 2 hard drive 2, 37 hot-swap 2, 37 installing 33, 37 optical 2 RAID 2, 37 removing 33 replacing 33 SAS/SATA 2 tape 23 troubleshooting 89 DVD Server Companion 26

E

electronic specifications **96** electrostatic discharge (ESD) **30** empty drive bays filling **39** environmental specifications **95** error messages **74** eSupport **100** Exit menu BIOS Setup utility **66** expansion card *see* card

F

fan module connector 6 location 6 filling empty drive bays 39 finding specifications 94, 100

G

Gateway Customer Care 72 Learning Libraries 73 Web address 10 Web site 10 Gateway System Manager 24

Η

hard drive indicator 2 installing 37 LED indicator 2 removing 37 troubleshooting 89 heat sink installing 49 help telephone support 72 tutoring 73 hot-swap backplane 8, 54 backplane, SAS/SATA 8 hard drives 2, 37 power supply 52 hot-swap drives installing 37 location 2

I

IDE connectors 6 drive configuration 33 indicators 2, 18 information LED 9,81 installing add-in card 44 backplane 54 battery 58 bezel 16 card 44 drives 33 expansion cards 44 hard drive 37 heat sink 49 hot-swap drive 37 memory 40 mezzanine board 56 PCI expansion card 44 PCI riser assembly 44 power supply 52 processor 49 RPS power distribution module 53 SAS/SATA backplane 54 SAS/SATA

drive 37 system board 61 system fans 46 Internet connection troubleshooting 90 interrupts 96 intrusion switch connector location 6 IRQ assignments 96

J

jumper location **6**

Κ

keyboard cleaning **22** troubleshooting **90**

L

LED information 9,81 LEDs 2 diagnostic 83 system board 9, 81 line conditioners 12 location drive bays 5 fan module 5 memory slots 5 PCI riser assembly 5 power supply cage 5 processor air duct 5 lock key 2, 31 location 2

Μ

Main menu BIOS Setup utility 66 maintenance cleaning 22 cleaning case 22 cleaning keyboard 22 cleaning screen 23 Gateway System Manager 24 general guidelines 22 recording BIOS configuration 23 master boot record 90 memory installing 40 location 6 map 96 troubleshooting 90 messages 74

monitor cleaning 23 troubleshooting 91 motherboard *see* system board

Ν

NMI **79** non-maskable interrupt **2, 79**

0

opening case 31 operating system setup 20 optical drive location 2 troubleshooting 89

Ρ

password resetting BIOS 70 supervisor 24 user 24 PCI card see card PCI riser assembly installing 44 removing 44 POST (power-on self-test) 19 POST code checkpoints diagnostic LEDS 83 power auxiliary connector 6 button 2, 18, 19 cord connector 6 indicator 2 LED 2 line conditioners 12 main connector 6 protecting from surges 12 reset button 2 source problems 12 static electricity **30** surge protectors 12 troubleshooting 91 uninterruptible power supply (UPS) 13 power supply installing 52 manageability connector 6 uninterruptible 13 power-on self-test 19 processor heat sink 49 installing 49 replacing 49 troubleshooting 92

R

rack mount kit 13 rack mounting server 13 **RAID** drives installing 37 RAM see memory recovering BIOS 67 removing mezzanine board 56 optical drive 33 PCI riser assembly 44 see installing see removing server from cabinet 18 system fans 46 tape drive 35 removing hard drive 37 replacing control panel 59 **RPS** power distribution module 53 see installing reset button 2 resetting BIOS 68 resources interrupts 96 memory map 96 riser card 6, 44 **RPS** power distribution module installing 53

S

safetv general precautions 12, 114 guidelines for troubleshooting 74 static electricity 30 SAS/SATA backplane 8 screen cleaning 23 troubleshooting 91 SDRAM see memory security locking server 24 set passwords 24 setting up in BIOS 24 supervisor password 24 system 24 user passwords 24 using password 24

Security menu BIOS Setup utility 66 security switch connector location 6 serial number 72 server identifying 25 interior 5 mounting 13 removing from cabinet 18 starting 18 turning off 19 turning on 18 Server Companion DVD 10, 26 Server menu BIOS Setup utility 66 setting up hardware 12 operating system 20 safety precautions 12, 22, 114 Setup utility see BIOS Setup utility slots memory 6 specifications 94, 100 electronic 96 environmental 95 system 94 system board 94 standard control panel 2 starting server 18 static electricity 30 supervisor password see administrator password support telephone 10 surge protector 12 system 94 administration 24 control 24 ID indicator 2, 25 interrupts 96 management 24 security 24 specifications 94 startup 18 system board components 6 connectors 6 installing 61 replacing 61 specifications 94 system board LEDs 9, 81 system configuration protecting with passwords 24 system fans

installing 46 removing 46 replacing 46 system recovery recording BIOS configuration 23

Т

tape drive cleaning 23 location 2 technical support Customer Care 72 resources 72 tips before contacting 72 telephone support 10, 72 training CD 73 Gateway Learning Libraries 73 troubleshooting add-in card 89 battery 79 beep codes 80 BIOS 88 card 89 diagnostic LEDs 83 error messages 74 expansion card 89 general guidelines 79 general safety guidelines 74 hard drive 89 Internet connection 90 keyboard 90 LED information 9, 81 master boot record 90 memory 90 monitor 91 optical drive 89 power 91 power source problems 12 processor 92 safety guidelines 74 technical support 72 telephone support 72 video 91 turning off server 19 turning on server 18

U

uninterruptible power supply (UPS) 13 updating the BIOS 66 UPS 13 USB ports internal connector 6 location 2 user password 24

W

Web site Gateway 10

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