# NovaScale R440 E2

User's Guide



REFERENCE 86 A1 46FB 00

# **NOVASCALE**

# NovaScale R440 E2 User's Guide

#### Hardware

April 2009

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Keep this User's Guide at hand for quick reference at anytime necessary.

#### **SAFETY INDICATIONS**

Follow the instructions in this User's Guide for your safety to use the server.

The server contains components with possible danger, hazards that may cause by ignoring warnings, and preventive actions against such hazards.

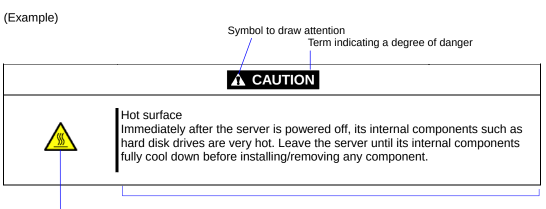
Server components with possible danger are indicated with a warning label placed on or around them as well as described in this User's Guide.

In the User's Guide or warning labels, "WARNING" or "CAUTION" is used to indicate a degree of danger. These terms are defined as follows:

<b>▲</b> WARNING	Indicates the presence of a hazard that may result in death or serious personal injury if the instruction is ignored.
<b>▲</b> CAUTION	Indicates the presence of a hazard that may cause minor personal injury, including burns, or property damage if the instruction is ignored.

Precautions and notices against hazards are presented with one of the following three symbols. The individual symbols are defined as follows:

<u>^</u>	This symbol indicates the presence of a hazard if the instruction is ignored. An image in the symbol illustrates the hazard type. (Attention)
$\bigcirc$	This symbol indicates prohibited actions. An image in the symbol illustrates a particular prohibited action. (Prohibited Action)
	This symbol indicates mandatory actions. An image in the symbol illustrates a mandatory action to avoid a particular hazard. (Mandatory Action)



Symbol indicating a prohibited action (may not always be indicated)

Description of a danger

#### SYMBOLS USED IN THIS USER'S GUIDE AND WARNING LABELS

#### **Attentions**

4	Indicates that improper use may cause an electric shock.
	Indicates that improper use may cause personal injury.
	Indicates that improper use may cause explosion or burst.
	Indicates that improper use may cause fingers to be caught.
A STATE OF THE STA	Indicates that improper use may cause personal injury.
	Indicates that improper use may cause fumes or fire.
<u>^</u>	Indicates a general notice or warning that cannot be specifically identified.

#### **Prohibited Actions**

Do not disassemble, repair, or modify the server. Otherwise, an electric shock or fire may be caused.
Keep water or liquid away from the server. Otherwise, an electric shock or a fire may be caused.
Do not touch the server components with wet hand. Otherwise, an electric shock may be caused.
Do not place the server near a fire. Otherwise, a fire may be caused.
Do not touch any other component than specified. Otherwise, an electric shock or burn may be caused.
Indicates a general prohibited action that cannot be specifically identified.

#### **Mandatory Action**

(		Unplug the power cord of the server. Otherwise, an electric shock or fire may be caused.
		Be sure to provide earthing. Otherwise, an electric shock or fire may be caused.
	0	Indicates a mandatory action that cannot be specifically identified. Make sure to follow the instruction.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **CE Statement**

**Warning:** This is a Class A product. In domestic environment this product may cause radio interference in which case the user may be required to take adequate measures (EN55022).

#### **BSMI Statement**

#### 警告使用者:

這是甲類的資訊產品,在居住的環境中使用 時,可能會造成射頻干擾,在這種情況下, 使用者會被要求採取某些適當的對策。

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#### **PREFACE**

Welcome to the NovaScale R440 E2 server.

The NovaScale R440 E2 server holds powerful performance and employs the latest technology to implement a computer for the next generation. With its potential capabilities, the server may be used as a workstation PC that configures a client-server system and provides high-speed processing and superior reliability.

Read this User's Guide thoroughly to fully understand how to use the server and appreciate its functions to the maximum extent.

#### ABOUT THIS USER'S GUIDE

This User's Guide is a guide for proper setup and use of the server.

This User's Guide also covers useful procedures for dealing with difficulties and problems that may arise during setup or operation of the server.

Keep this manual for future use.

The following describes how to proceed with this User's Guide.

#### How to Use This User's Guide

To aid you in finding information quickly, this User's Guide contains the following information:

#### Chapter 1 Notes on Using Your Server

includes information that needs attention to use the server. Make sure to read this chapter before setting up and using the server. It also includes requirements and advisory information for transfer and disposal of the server.

#### Chapter 2 General Description

includes information necessary to use the server, such as names and functions of its components, handling of the optical disk drive.

#### Chapter 3 Setting Up Your Server

tells you how to select a site, unpack the system, assemble the rack-mount subsystem, make cable connections, and power on your system.

#### Chapter 4 Configuring Your Server

tells you how to configure the system and provides instructions for running the BIOS SETUP Utility and the RAID Configuration utility, which is used to configure RAID System in your system. This chapter also provides information on mother board jumper settings.

#### Chapter 5 Installing the Operating System with Express Setup

describes how to install the operating system.

#### Chapter 6 Installing and Using Utilities

describes how to install the utilities for the server. It also includes a description on using the attached "ExpressBuilder" DVD.

#### Chapter 7 Maintenance

provides you with all the information necessary to maintain successful operation of the server. This chapter also includes a description on relocating and storing the server.

#### Chapter 8 Troubleshooting

contains helpful information for solving problems that might occur with your system.

#### Chapter 9 Upgrading Your Server

provides you with instructions for upgrading your system with an additional processor, optional memory, optional add-in cards, hard disk drives, peripheral devices, and power supply.

#### Appendix A Specification

provides specifications for your server.

#### Appendix B Other Precautions

provides supplementary notes on using the server.

#### Appendix C IRQ and I/O Port Address

provides a list of factory-set IRQs and I/O port addresses assigned.

#### Appendix D Installing Windows Server 2008

describes how to install Microsoft Windows Server 2008 without using Express Setup. Using the Express Setup tool is recommended for installing Windows Server 2008. See Chapter 5 for details.

#### Appendix E Installing Windows Server 2003 x64 Editions

describes how to install Microsoft Windows Server 2003 x64 Editions without using Express Setup. Using the Express Setup tool is recommended for installing Windows Server 2003 x64 Editions. See Chapter 5 for details.

#### Appendix F Installing Windows Server 2003

describes how to install Microsoft Windows Server 2003 without using Express Setup. Using the Express Setup tool is recommended for installing Windows Server 2003. See Chapter 5 for details.

#### Appendix G Using a Client Computer Which Has a CD Drive

describes how to install the management software of ExpressBuilder to the client computer without the DVD drive.

#### Appendix H Product Configuration Record Table

provides a table to be filled with your server configuration.

#### **Text Conventions**

The following conventions are used throughout this User's Guide. For safety symbols, see "SAFETY INDICATIONS" provided earlier.

**IMPORTANT:** Items that are mandatory or require attention when using the server

**NOTE:** Helpful and convenient piece of information

#### IN THE PACKAGE

The carton contains various accessories, as well as the server itself. If you find any component missing or damaged, contact your service representative.

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# **Chapter 1**

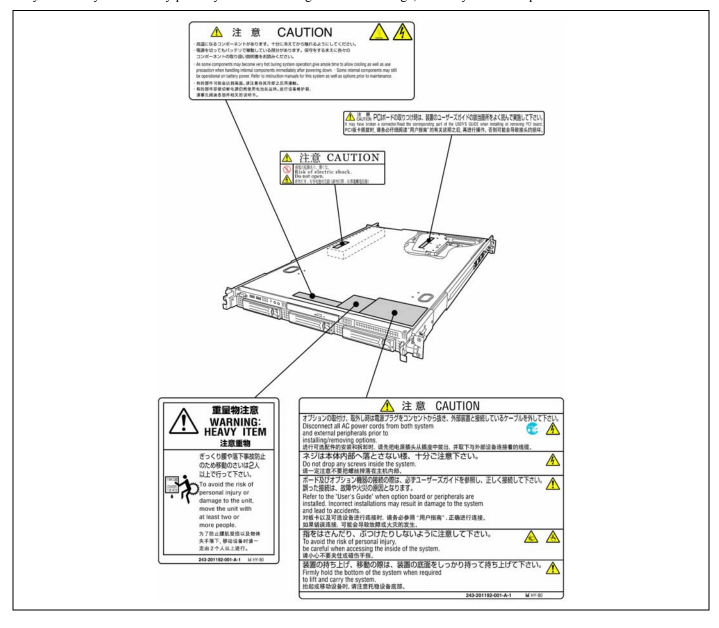
## **Notes on Using Your Server**

This chapter includes information necessary for proper and safe operation of the server.

#### **WARNING LABELS**

The warning label is attached to components with possible danger or their vicinity in your server to inform the user that a hazardous situation may arise when operating the server. (Do not intentionally remove or damage any of the labels.)

If you find any labels totally/partially removed or illegible due to damage, contact your sales representative.



#### SAFETY NOTES

This section provides notes on using the server safely. Read this section carefully to ensure proper and safe use of the server. For symbols, see "SAFETY INDICATIONS" provided earlier.

For part names described in the safety instruction chapter in this guide, see Chapter 2.

#### General

#### **₩** WARNING



Do not use the server for services where critical high availability may directly affect human lives.

Your server is not intended to be used with or control facilities or devices concerning human lives, including medical devices, nuclear facilities and devices, aeronautics and space devices, transportation facilities and devices; and facilities and devices requiring high reliability. Bull assumes no liability for any accident resulting in personal injury, death, or property damage if the server has been used in the above conditions.



Do not use the server if any smoke, odor, or noise is present.

If smoke, odor, or noise is present, immediately turn off the server and disconnect the power plug from the outlet, then contact your service representative. Using the server in such conditions may cause a fire.



Keep needles or metal objects away from the server.

Do not insert needles or metal objects into ventilation holes in the server or openings in the optical disk drive. Doing so may cause an electric shock.



Do not use the server in any unapproved place.

Install the server on a standard EIA 19-inch rack assembly. Do not install the rack containing the server in a place inappropriate to the rack installation environment.

Failure to follow these instructions may cause some bad influences to be imposed on the server and other systems installed on the rack and also a fire or personal injury due to falling of the rack may occur. For the detailed explanation on the place where the server should be installed and the earthquake-resistant construction for the rack, refer to the manual attached to the rack or contact you service representative.



Always install the server on a rack conforming to the relevant standard.

Install the server on a rack confirming to the EIA standard for the Server to be used. Do not use the server with installed on any other rack than standard EIA 19-inch rack or without the installation on a proper rack. Failure to follow these instructions may cause the server to operate incorrectly and/or personal injury or damages of surrounding devices to occur. Contact your service representative for the racks available for the server.

#### **⚠** CAUTION



Keep water or foreign matter away from the server.

Do not let any form of liquid (water etc.) or foreign matter (e.g., pins or paper clips) enter the server. Failure to follow this warning may cause an electric shock, a fire, or a failure of the server. When such things accidentally enter the server, immediately turn off the power and disconnect the power plug from the outlet. Do not disassemble the server. Contact your service representative.

#### **Power Supply and Power Cord Use**

#### **⚠** WARNING



Do not hold the power plug with a wet hand.

Do not disconnect/connect the plug while your hands are wet. Failure to follow this warning may cause an electric shock.



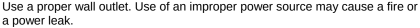
Do not connect the ground wire to a gas pipe.

Never connect the ground wire to a gas pipe. Failure to follow this warning may cause a gas explosion.

#### **⚠** CAUTION



Plug in to a proper power source.





Do not install the server where you need an extension cord. Use of a cord that does not meet the power specifications of the server may heat up the cord and cause a fire.



Do not connect the power cord to an outlet that has an illegal number of connections.

The electric current exceeding the rated flow overheats the outlet, which may cause a fire.



Insert the power plug into the outlet as far as it goes.

Heat generation resulting from a halfway inserted power plug (imperfect contact) may cause a fire. Heat will also be generated if condensation is formed on dusty blades of the halfway inserted plug, increasing the possibility of fire.



Use the authorized power cord only.

Use only the power cord that comes with your server. Use of an unauthorized power cord may cause a fire when the electric current exceeds the rated flow. Also, observe the following to prevent an electric shock or fire caused by a damaged cord.

- Do not stretch the cord harness.
- Do not pinch the power cord.
- Do not bend the power cord.
- Keep chemicals away from the power cord.
- Do not twist the power cord.
- Do not place any object on the power cord.
- Do not bundle power cords.
- Do not alter, modify, or repair the power cord.
- Do not secure the power cord with staples or equivalents.
- Do not use any damaged power cord. (Replace a damaged power cord with a new one of the same specifications. Ask your service representative for replacement.)



Do not use the attached power cord for any other devices or usage.

The power cord that comes with your server is designed aiming to connect with this server and to use with the server, and its safety has been tested. Do not use the attached power cord for any other purpose. Doing so may cause a fire or an electric shock.

#### Rack

#### **⚠** CAUTION



Do not carry or install the server only by a single person.



More than one person is required to carry or install the rack. Failure to follow this instruction may cause the rack to fall to result in personal injury and/or breakages of surrounding devices. In particular, a high rack (such as 44U rack) is unstable if it is not fixed by stabilizers. More than one person must always carry or install the rack while they support it.



Do not install the server so that the load may be concentrated on a specific point.

Install stabilizers on the rack so that the total load of the rack and devices mounted on the rack is not concentrated on a singe point or join more than one rack with each other to distribute the load. Failure to follow this instruction may cause the rack to fall to result in personal injury.



Do not install components on the server only by a single person.

More than one person is required to install parts including the doors and trays for the rack. Failure to follow this instruction may cause some parts to fall to be broken and/or to result in personal injury.



Insert hinges completely.

When installing the rack door, make sure that hinge pins at top and bottom of the door are completely inserted into the rack. Failure to follow this instruction may cause the door to fall to be broken and/or to result in personal injury.



Anchor the equipment rack.

The equipment rack must be anchored to an unmovable support to prevent it from falling over when one or more servers are extended in front of it on slide assemblies. The anchors must be able to withstand a force of up to 113 kg (250 lbs.) You must also consider the weight of any other device installed in the rack.



Do not leave more than one device being pulled out from the rack.

Pulling out more than one device from the rack may cause the rack to be fallen. Only pull out a single device from the rack at a time.



Do not provide the wiring for the server to exceed the rating of the power supply.

To prevent burns, fires, and device damages, the power supplied to the power supply in the rack shall not exceed the rating load of the power branch circuit. Contact your electric constructor or the local power company for the requirements on the wiring and installation of electric facilities.

#### Installation, Relocation, Storage, and Connection

#### **⚠** WARNING



Disconnect the power cord(s) before installing or removing the server.

Make sure to power off the server and disconnect the power cord(s) from a power outlet before installing/removing the server. All voltage is removed only when the power cords are unplugged.

#### **A** CAUTION



Never attempt to lift the server only by yourself.

The server weighs max. 21 kg (depending on its hardware configuration). Carrying the server only by yourself may strain your back. Hold the server firmly by its bottom with another person to carry it. Do not hold the front door to lift the server. The front door may be disengaged from the server, causing personal injury.



Do not install the server in any place other than specified.

Do not install the server in the following places or any place other than specified in this User's Guide. Failure to follow this instruction may cause a fire.

- a dusty place
- a humid place such as near a boiler
- a place exposed to direct sunlight
- an unstable place



Do not install the server on a rack with leaving covers removed.

Do not install the server on a rack with the cover being removed. Failure to follow this instruction may reduce the cooling effect in the server to result in some malfunction and/or dusts to enter the server to result in a fire or electric shock.



Do not pinch your finger with rails or other components.

Note sufficiently that your fingers may not be caught between a rail and another mechanical part or cut by a rail at installation or removal of the server from the rack.



Do not apply any load on the server pulled out from the rack.

Do not apply any load on the server pulled out from the rack. Doing so bends the frame of the server. Consequently, the server cannot be pushed back into the rack. Placing an object on the server may also cause personal injury if the server drops.

#### **▲** CAUTION



Do not connect any interface cable with the power cord of the server plugged to a power source.

Make sure to power off the server and unplug the power cord from a power outlet before installing/removing any optional internal device or connecting/disconnecting any interface cable to/from the server. If the server is off-powered but its power cord is plugged to a power source, touching an internal device, cable, or connector may cause an electric shock or a fire resulted from a short circuit.



Do not use any unauthorized interface cable.

Use only interface cables provided by Bull and locate a proper device and connector before connecting a cable. Using an authorized cable or connecting a cable to an improper destination may cause a short circuit, resulting in a fire. Also, observe the following notes on using and connecting an interface cable.

- Do not use any damaged cable connector.
- Do not step on the cable.
- Do not place any object on the cable.
- Do not use the server with loose cable connections.

#### Cleaning and Working with Internal Devices

#### **WARNING**



Do not disassemble, repair, or alter the server.



Never attempt to disassemble, repair, or alter the server on any occasion other than described in this User's Guide. Failure to follow this instruction may cause an electric shock or fire as well as malfunctions of the server.



Do not remove the lithium battery.



The server contains the lithium battery. Do not remove the battery. Placing the lithium close to a fire or in the water may cause an explosion.

When the server does not operate appropriately due to the dead lithium battery, contact your service representative. Do not disassemble the server to replace or recharge the battery by yourself.



Disconnect the power plug before cleaning the server.

Make sure to power off the server and disconnect the power plug from a power outlet before cleaning or installing/removing internal optional devices. Touching any internal device of the server with its power cord connected to a power source may cause an electric shock even of the server is off-powered.

Disconnect the power plug from the outlet occasionally and clean the plug with a dry cloth. Heat will be generated if condensation is formed on a dusty plug, which may cause a fire.

#### **⚠** CAUTION



Avoid installation in extreme temperature conditions.

Immediately after the server is powered off, its internal components such as hard disk drives are very hot. Leave the server until its internal components fully cool down before installing/removing any component.



Make sure to complete board installation.

Always install a board firmly. An incompletely installed board may cause a contact failure, resulting in smoking or fire.



Do not touch any electrical components inside the server during the hot-swap replacement.

All power flows inside the server while the hot-swap replaceable components (hard disk and power supply). Do not touch the electrical components inside the server to avoid an electric shock.

#### **During Operation**

#### **⚠** CAUTION



Do not pull out or remove the server from the rack unnecessarily.

Do not pull out or remove the server from the rack unnecessarily. Pulling out or removing the server from the rack may cause not only the server to operate incorrectly but also the server to fall on people to make them injured.



Stay away from the fan.

Keep your hand or hair away from the cooling fan on the rear of the server. Failure to follow this warning may get your hand or hair caught in the fan, resulting in injury.



Avoid contact with the server during thunderstorms.





Disconnect the power plug from the outlet when a thunderstorm is approaching. If it starts thundering before you disconnect the power plug, do not touch any part of the server including the cables. Failure to follow this warning may cause a fire or an electric shock.



Keep animals away from the server.

Failure to follow this warning may cause a fire or an electric shock.



Do not place any object on top of the server.

The server may fall and cause property damage to the surroundings.



Do not leave the server with its optical disk drive tray ejected.

Dust may enter the server through openings and cause malfunctions of the server. Any person may also bump it and get injured.

#### FOR PROPER OPERATION

Observe the following notes for successful operation of the server. Use of the server ignoring the notes will cause malfunctions or failures of the server.

- Install the rack assembly in a place that meets requirements for successful operation. For details, see Chapter 3, "Setting Up Your Server."
- The server is intended for installation in a Restricted Access Location, mounted above a non-combustible material.
- Make sure to power off the server before connecting or disconnecting cables between the server and peripheral devices.
- Verify that the access LED on the server is unlit before turning off the server or ejecting the floppy disk.
- The server management logic on your system board monitors and logs system voltage changes. When plugging the power cord to the system, you may experience 30 seconds delay from the time you press the POWER switch on the front panel. This is normal system operation and is required by the server management logic.
- Do not turn off the server until the POST (Power On Self-Test) completes. See Chapter 2 for details of POST.
- When you have just turned off the server, wait at least 30 seconds before turning it back on.
- When unplug the power cord(s) from the server, wait at least 30 seconds before re-pluging the power cord(s) to the server.
- Turn off the power and unplug the power cord from the outlet before relocating the server.
- Clean the server on a regular basis. (See Chapter 7 for cleaning.) Regular cleaning proactively prevents various failures of the server.
- Lightning may cause a momentary voltage drop. To prevent this problem, it is recommended to use of an uninterruptible power supply unit.
- Check and adjust the system clock before the operation if any of the following conditions is applicable.
  - After carriage of device
  - After storage of device
  - After the device is entered into the pause state under the environmental condition enduring device operation (temperature: 10°C - 35°C, humidity: 20% - 80%)
- Check the system clock at the rough rate of once per month. When the system clock is installed in a system requiring high time precision, it is recommended to use a time server (NTP server).

  If the system clock is remarkably delayed or advanced as the passage of time in spite of adjustment, contact your service representative to ask maintenance.

- Store the unit under the storage condition (temperature: -10°C 55°C, humidity: 20% 80%, without condensation) to allow built-in devices and the unit to operate correctly in the next operation.
- Make sure to use optional devices supported by the server. Some non-supported devices may be physically installed/connected but cause failures of the server as well as a malfunction of the server.
- Bull recommends you use Bull's genuine products. Some third-party products claim that they support the server. However, repair of the server due to a failure or damage resulted from use of such third-party products will be charged.
- Turn off the cellular phone or pager. Radio interference may cause malfunctions of the server.

#### TRANSFER TO THIRD PARTY

The following must be observed when you transfer (or sell) the server or software provided with the server to a third party:

#### **Server Hardware**

Make sure to provide this User's Guide along with the server to a third party.

#### **Provided Software**

To transfer or sell any software application that comes with the server to a third party, the following requirements must be satisfied:

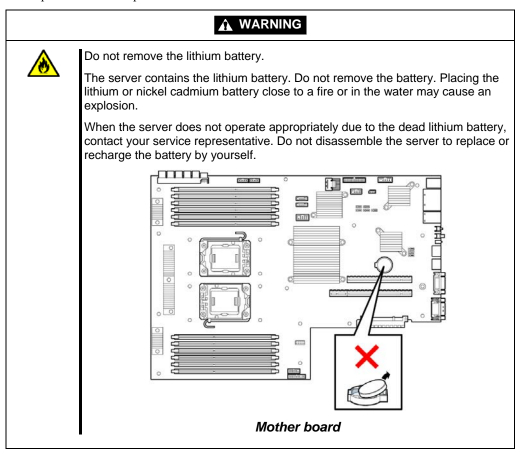
- All provided software applications must be transferred and no backup copies must be retained.
- Transfer requirements listed in "Software License Agreement" that comes with each software application must be satisfied.
- Software applications that are not approved for transfer must be uninstalled before transferring the server.

#### **DISPOSAL AND CONSUMABLES**

■ Dispose the server, all the internal devices and DVD-ROMs according to all national laws and regulations.

**IMPORTANT:** For disposal (or replacement) of the battery on the mother board of the server, consult with your service representative.

■ The server contains some components that are only good for a limited period of time and require replacement, such as fans, internal batteries, the internal optical disk drive, and the mouse. For stable operation of the server, Bull recommends you replace these components on a regular basis. Consult with your service representative for replacement or the product lives.



#### **USER SUPPORT**

Before asking for repair, do the following when the server appears to fail:

- 1. Check if the power cord and the cables to other devices are properly connected.
- 2. See Chapter 8 to find if your problem fits the description. If it does, take the recommended measure for it.
- **3.** Check if the software required for operation of the server is properly installed.

If the server still appears to fail after you have taken the above actions, contact your service representative immediately. Take notes on LED indications of the server and alarm indications on the display unit before consultation, which may provide a significant help to your service representative.

#### **Advice for Health**

The longer you keep using the computer equipment, the more you become tired, which may cause disorders of your body. When you use a computer, observe the following to keep yourself from getting tired:

#### **Good Working Posture**

You have good posture if the following are satisfied when you use a computer:

- You sit on a chair with your back straight.
- Your hands are parallel with the floor when you put them on the keyboard.
- · You look at the screen slightly lower than your eye height.

You have "good working posture" as described in the above when no part of your body is under excess strain, in other words when your muscles are most relaxed.

You have "bad posture" when you sit with your back hunched up or you operate a display unit with your face close to the screen. Bad working posture may cause eye strain or poor eyesight.



Most display units are designed for adjustment of the horizontal and vertical angles. This adjustment is important to prevent the screen from reflecting bright lights and to make the display contents easy to see. You will not be able to keep "good working posture" and you will feel more tired than you should if you operate a display unit without adjusting horizontal and vertical angles.



The display unit has brightness and contrast adjustment functions. The most suitable brightness and contrast depend on the individual and the working environment (well-lighted room or insufficient light). Adjust brightness and contrast so that the screen will be easy to see. An extremely bright or dark screen will give a bad effect to your eyes.

#### **Adjustment of Keyboard Angle**

The keyboard provided with the server is designed for adjustment of an angle. Adjust the keyboard angle at which the keyboard is easy to operate. The adjustment assists in reducing strain on your shoulders, arms, and fingers.

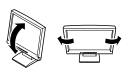
#### **Cleaning of Equipment**

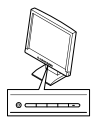
Clean equipment regularly. It is difficult to see the display contents on a dusty screen. Keeping equipment clean is also important for your sight.

#### **Fatique and Rest**

If you feel tired, you should stop working and do light exercises.













### **Chapter 2**

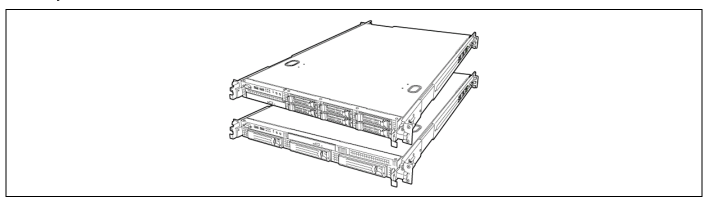
# **General Description**

This chapter provides information that you should be familiar with before using the server. It includes names and functions of the components and features of the server.

#### **OVERVIEW**

Your server NovaScale R440 E2 is a modular, multiprocessing server based on the Intel® Xeon® microprocessor. It is a solid performer and offers the latest technology. The combination of compute performance, memory capacity, and integrated I/O provides a high performance environment for many server market applications. These range from large corporations supporting remote offices to small companies looking to obtain basic connectivity capability such as file and print services, e-mail, web access, web site server, etc.

Your server is housed and available as a rack-mount system. Your server conveniently installs into a standard EIA 19-inch rack assembly.

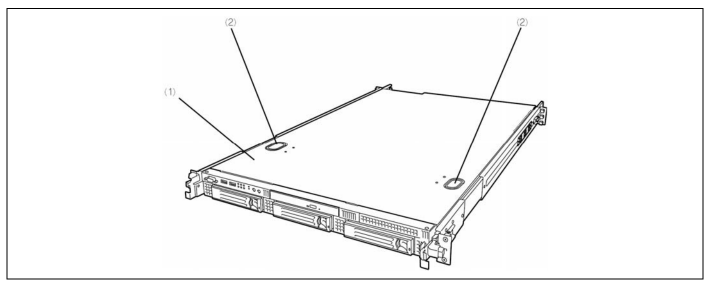


Your server includes an optical disc drive and three (SATA or SAS) or six (SAS) hard disk drive bays. The hot-swap hard disk drive bays support hard disk drives that can be swapped in or out of the system without powering it down, if RAID functionality is configured in the system.

As application requirements increase, you can expand your server with an additional processor, additional memory, add-in boards and peripheral devices, and hard disk drives.

#### **External View**

The following figure shows the 3.5-inch disk model.



#### Top cover

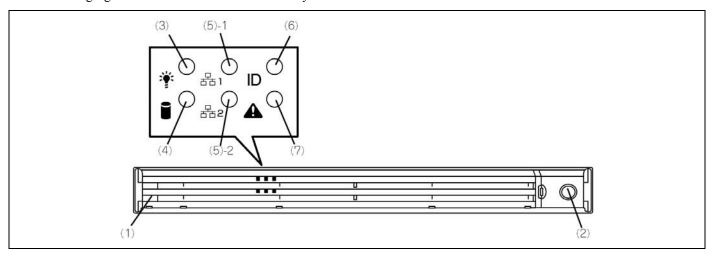
Remove the top cover to install/remove DIMM, CPU, or PCI boards.

#### 2 Release buttons

Push these buttons to remove the top cover.

#### Front View with Front Bezel Closed

The following figure shows the location of the front system features.



#### 1 Front bezel

The front bezel is a cover protecting the front devices during daily operation. A security key is provided to lock the cover.

#### 2 Key slot

Insert the security key into this slot when unlocking the front bezel.

#### 3 POWER LED (green)

This LED turns green when the power is turned on. It flashes while the server is in standby mode.

#### 4 DISK ACCESS LED (green/amber)

This LED is green during access to the internal hard disk drives. The LED turns amber when one of the internal hard disk drives fails.

#### 5 ACT LED (green)

This LED is on while the system is connected to the network. The number "1" on the icon indicates LAN port 1, and the number "2" indicates LAN port 2.

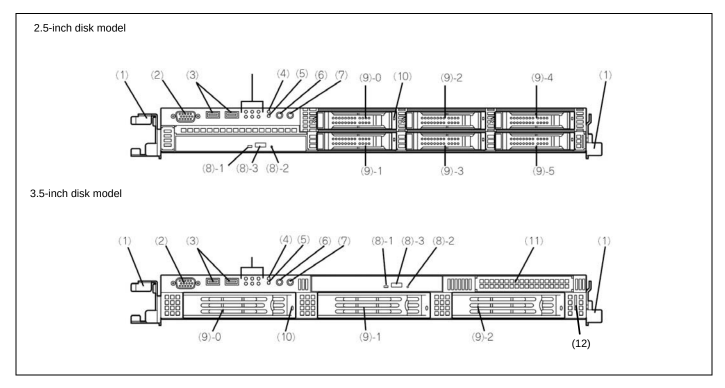
#### 6 UID LED (blue)

This LED goes on when the UID switch is pressed. (The LED also goes on or flashes when software issues a command.)

#### 7 STATUS LED (green/amber) (on the front panel)

This LED indicates the server status. The LED is green during normal operation. The LED turns amber or flashes when the server enters the abnormal state.

#### Front View with Front Bezel Removed



#### 1 Handles (1 on each side)

Hold the handles when dismounting/mounting the server from/in the rack.

#### 2 Monitor connector

Connect the display unit to this connector. Do not use it if the one on the rear panel is already connected to a monitor.

#### 3 USB connectors (2 ports)

Connect devices compliant with the USB interface to the connectors.

#### 4 RESET switch

Press this switch to reset the server.

#### 5 DUMP (NMI) switch

Press this switch to dump system memory.

#### 6 POWER switch

Press this switch to turn on/off the power. Pressing the switch once turns on the power, and the POWER LED goes on. Pressing it again turns off the power. Keep pressing the switch for 4 seconds or more forcibly turns off the power.

#### 7 UID (Unit ID) switch

Press this switch to turn on/off the UID LEDs on the front and rear panels of the server. Pressing the switch once turns on the LEDs. Pressing it again turns them off. (The LED also goes on or flashes when software issues a command.)

# 8 Optical disk drive

This drive reads data from the disc.

8-1 Disk access LED 8-2 Emergency eject hole 8-3 Tray eject button

#### 9 Hard disk drive bays

Mount hard disk drives in the bays. The last digit indicates the channel number. The hard disk drives must be purchased separately.

3.5-inch disk model: up to 3 drives 2.5-inch disk model: up to 6 drives

# 10 DISK LED (green/amber)

Hard disk drive LED. Each hard disk drive LED is green during access to the hard disk drive. The LED turns amber when the hard disk drive fails. The LED flashes switching back and forth between green and amber during build processing (only in RAID System).

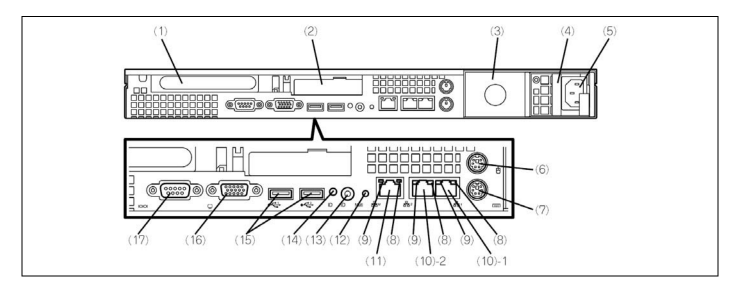
# 11 Floppy disk drive bay

Install an optional floppy disk drive or a battery for RAID Controller in this slot. They are mutually exclusive.

#### 12 Slide tag

A label for indicating the serial number or name of the server.

# **Rear View**



#### 1 Full-height PCI board slot

Mount PCI board of the full-height type in the slot.

#### 2 Low-profile PCI board slot

Mount PCI board of the low-profile type into this slot.

NOTE: If an additional LAN board is installed, it is hard to push the catch of the connector with your finger that is connected to the LAN board. Disconnect the connector pushing the catch with a standard screwdriver. At this time, be very careful for the screwdriver not to damage the LAN board.

# 3 Blank panel (for additional power supply unit)

Install an optional power supply unit in this slot.

#### 4 Power supply unit

Factory-installed power supply unit

#### 5 AC inlet

Connect the power cord to this socket.

#### 6 Mouse connector

Connect the mouse to this connector.

#### 7 Keyboard connector

Connect the keyboard to this connector.

#### 8 LINK/ACT LED (green)

This LED indicates the access status of the LAN.

# 9 Speed LED (green/amber)

This LED indicates the transmission speed of the LAN.

#### 10 LAN connectors

Connect network systems on the LAN to the connectors (1000BASE-T/100BASE-TX/10BASE-T).

The number "1" following the parenthesized number indicates LAN port 1, and the number "2" indicates LAN port 2.

If [Shared BMC LAN] is set to [Enabled] in BIOS SETUP, the LAN port 2 can be used as management LAN, and not only as a transmission port. However, it is not recommended for performance and security reasons, because the LAN port 2 may receive both normal data and management data.

#### **Management LAN port**

100BASE-TX/10BASE-T interface port used to manage the server via LAN.

#### DUMP (NMI) switch

Press this switch to dump system memory.

#### UID switch 13

Press this switch to turn on/off the UID LEDs on the front and rear panels of the server.

Pressing the switch once turns on the LEDs. Pressing it again turns them off.

#### UID LED (blue)

This LED goes on when the UID switch is pressed. (The LED also goes on when software issues a command.)

#### **USB** connectors

Connect device compliant with the USB interface to this connector.

#### 16 Monitor connector

Connect the display unit to this connector. Do not use it if the one on the front panel is already connected to a monitor.

#### Serial port (COM) connector

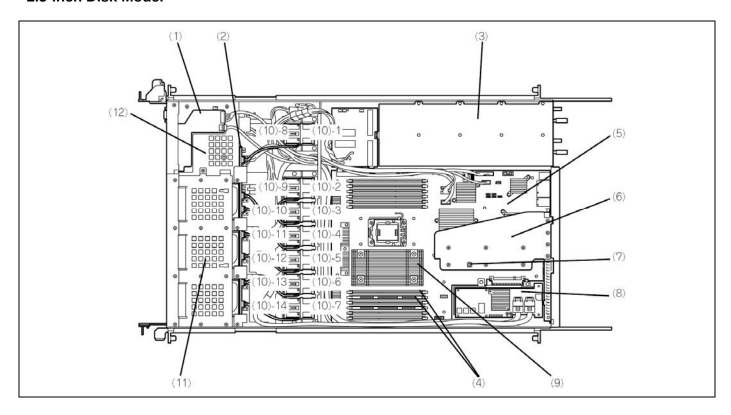
Connect devices having a serial interface to this connector.

A leased line cannot be connected directly to this connector.

# **Internal View**

The internal view for each model is shown below. For a better viewing, the processor air duct that is installed at fatory has been removed.

# 2.5-inch Disk Model

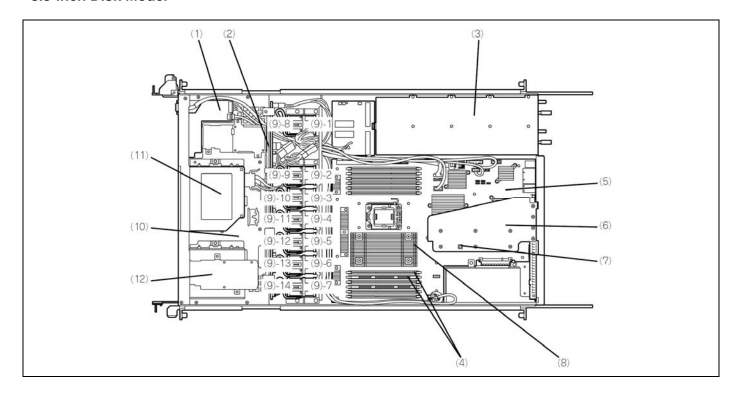


- 1 Front panel board
- 2 Backplane
- 3 Power supply unit
- 4 DIMM sockets
- 5 Mother board
- 6 PCI riser card
- 7 Top cover open sensor
- 8 RAID controller
- 9 Processor (below the heat sink)
- 10 Cooling fans

•			
10-1 FAN1R	10-2 FAN2R	10-3 FAN3R	10-4 FAN4R
10-5 FAN5R	10-6 FAN6R	10-7 FAN7R	10-8 FAN1F
10-9 FAN 2F	10-10 FAN3F	10-11 FAN4F	10-12 FAN5F
10-13 FAN6F	10-14 FAN7F		

- 11 Hard disk drive bays
- 12 Optical disk drive

# 3.5-inch Disk Model



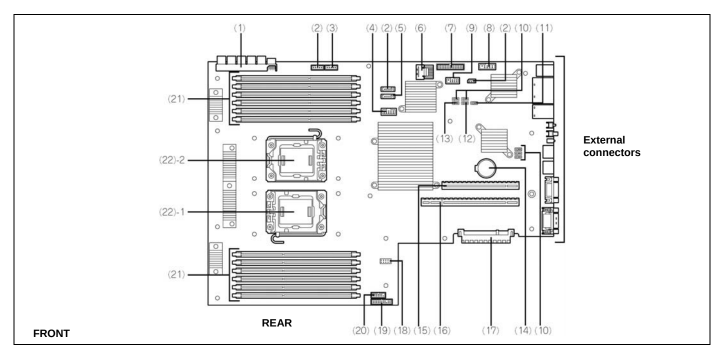
- Front panel board 1
- Backplane 2
- 3 Power supply unit
- 4 **DIMM sockets**
- 5 Mother board
- **PCI** riser card 6
- 7 Top cover open sensor
- Processor (below the heat sink) 8
- **Cooling fans**

9-1 FAN1R	9-2 FAN2R	9-3 FAN3R	9-4 FAN4R
9-5 FAN5R	9-6 FAN6R	9-7 FAN7R	9-8 FAN1F
9-9 FAN 2F	9-9 FAN3F	9-11 FAN4F	9-12 FAN5F
9-13 FAN6F	9-14 FAN7F		

- 10 Hard disk drive bays
- 11 Optical disk drive
- 12 Floppy disk drive bay

Install an optional floppy disk drive in this bay

# **Mother Board**



- 1 Power connector
- 2 Unused connector
- 3 USB Floppy Disk Drive connector
- 4 USB connector (front)
- 5 SATA DVD connector
- 6 SATA HDD connector

Used only when 3.5-inch SATA2 hard disk drive is installed.

- 7 Fan connector
- 8 Option COM connector
- 9 HDD BP connector
- 10 Unused jumper switch
- 11 CMOS clear jumper switch
- 12 Password clear jumper switch
- 13 RAID configuration jumper switch With 2.5-inch disk model, leave the factory setting as is.
- 14 Lithium battery
- 15 Connector for PCI riser card slot (for low-profile board)
- 16 Connector for PCI riser card slot (for full-height board)
- 17 Connector for RAID controller
- 18 USB memory module connector
- 19 Front panel connector
- 20 Front video connector
- 21 DIMM sockets
- 22 Processor sockets

22-1 Processor #1 (CPU#1)

22-2 Processor #2 (CPU#2)

(See Chapter 9 for available

boards.)

# STATUS INDICATORS

This section explains the indication and meanings of the server LEDs.

# POWER LED (\*\*)

The POWER LED is on (green) while the server is being powered. It is off while no power is supplied to the server. It flashes while the server is in standby status.

# STATUS LED (A)

The STATUS LED is on (green) while the server is operating normally. If the STATUS LED is off or turns amber and flashes, it indicates that the server is in abnormal state.

The table below explains the STATUS LED indication, the meanings, and the procedures.

# NOTES:

- If NEC ESMPRO is installed, you can confirm the cause of a failure by referring to the error
- If shutdown processing can be performed through the operating system when you want to restart the system after turning the power off, then restart the system by performing shutdown processing. If shutdown processing cannot be performed, restart the system by resetting, forcibly turning the power off, or disconnecting and then connecting the power cord.

STATUS LED indication	Description	Procedure	
On (green)	The server is operating normally.	_	
Flashing (green)	The server is operating with the memory in degraded state.	Identify the device in degraded state by using the BIOS setup utility	
	An uncorrectable memory error has often occurred.	"SETUP," and replace it as soon as possible.	
Off	The power is off.	_	
	POST is in progress.	Wait for a while. The STATUS LED turns green when POST is completed.	
	A CPU error occurred. (IERR)	Turn the power off and then turn it on.	
	A CPU temperature alarm was detected.	If the POST screen displays an error message, take notes of the message,	
	A timeout occurred when the time set for the watchdog timer arrived.	and contact your sales representative.	
	A CPU bus error occurred.		
	A memory dump request is made.	Wait until the memory dump is completed.	
On (amber)	A temperature alarm was detected.	Check if the internal fans are clean and if the fan units are firmly connected.  If the STATUS LED indication does not change when the fans are normal, contact your sales representative.	
	A voltage alarm was detected.	Contact your sales representative.	
	All the power supply units failed.	<u> </u>	
	A temperature alarm was detected on chipset.		
Flashing (amber)	<ul> <li>Either of the following was detected in the redundant power configuration:</li> <li>AC power not supplied to one of the two power supply units</li> <li>Failure of one of the two power supply units</li> </ul>	Connect the power cord to supply power. If the power supply unit is faulty, contact your service representative.	
	conne If the S not cha	Check if the fan units are firmly connected.  If the STATUS LED indication does not change when the fans are normal, contact your sales representative.	
	A temperature warning was detected.	Check if the internal fans are clean and if the fan units are firmly connected.  If the STATUS LED indication does not change when the fans are normal, contact your sales representative.	
	A voltage warning was detected	Contact your service representative.	
	An error was detected on either of the hard disk drives.		
	Detected that the top cover is open.	Check if the top cover is open or not.	

# DISK ACCESS LED (1)

The DISK ACCESS LED indicates the status of the hard disk drive mounted in the disk bay.

The LED turns green each time access is made to the hard disk drive.

When the DISK ACCESS LED turns amber, it indicates that a hard disk drive failure has occurred. Check the hard disk drive LED for the status of the failing hard disk drive.

# ACT LED (몱)

The ACT LED is green while the server is connected to the LAN. The LED flashes while the server is accessed via the LAN (during transmission/reception of packets). The number next to the icon indicates the network port number on the rear panel of the server.

# **UID LED (UID)**

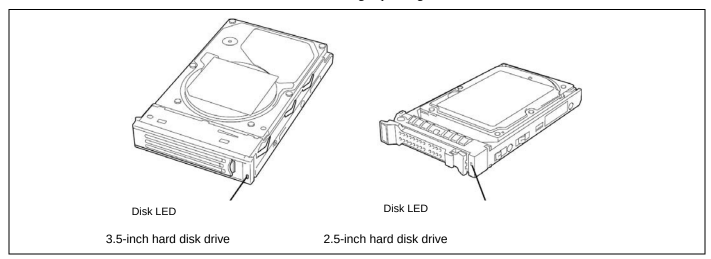
Pressing the UID switch toggles the front panel UID LED (blue) and the mother board UID LED on and off. The mother board UID LED is visible through the rear of the chassis and allows you to locate the server you're working on from the rear of the servers in a rack.

# **Disk Access LED**

The disk access LED of the optical disk drive is on while the drive is accessed.

### **Hard Disk Drive LED**

The disk LED located on the drive carrier indicates the following depending on the status:



■ Flashing (green)

The LED indicates that the hard disk drive is being accessed.

■ On (amber)

The LED indicates a failure of a hard disk drive mounted in RAID System.

**NOTE:** Even if one (two hard disk drives in RAID6) of the hard disk drives fails in Logical Drive (RAID1, RAID5, or RAID6), the server can continue operation. However, replace the hard disk drive as soon as possible, and perform reconstruction (rebuild) processing. (The failing hard disk drive can be replaced in hot swap mode.)

■ Flashing switching back and forth between green and amber

The LED indicates that reconstruction (rebuild) processing is being performed for the hard disk drive. (This flashing does not indicate a failure.) When a failing hard disk drive is replaced in RAID System, the system automatically rebuilds the data. (Auto-rebuild function) The LED switches back and forth between green and amber during rebuild processing.

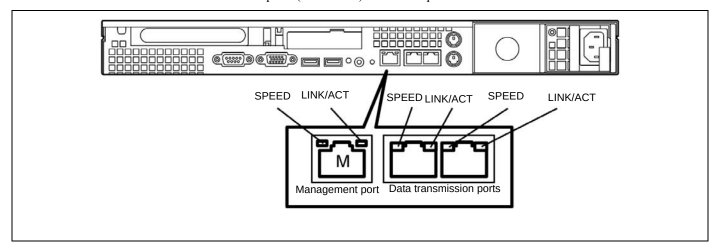
The LED goes off when the rebuild processing has terminated. It turns amber when the rebuild processing fails.

**IMPORTANT:** If the server is turned off during rebuild processing, the processing is stopped. Restart the server, mount the new hard disk drive in hot swap mode, and then perform rebuild processing again. Observe the following notes on using the auto-rebuild function.

- Do not turn the power off. (Once the power is turned off, the auto-build function does not start.)
- Let 90 seconds or more pass between when dismounting a failing hard disk drive and when mounting the new one.
- Do not replace a failing hard disk drive while rebuild processing is being performed for another hard disk drive.

#### **LAN Connector LEDs**

There are two LEDs for each of the two LAN ports (connectors) on the rear panel.



#### ■ LINK/ACT LEDs

Each LINK/ACT LED indicates the status of the standard network port of the server. While power is supplied to the server and HUB and the connection is correct, the LED is on (green). The LED turns green and flashes while the network port is transmitting/receiving data.

If the LED does not go on when the LINK state is placed, check if the network cable is in normal state and if it is connected correctly. If the LED does not go on yet when the network cable is normal, the network (LAN) controller may be faulty. In this case, contact your sales representative.

■ Speed LEDs (for data transmission ports)

This LED indicates whether each of the network ports normally equipped with the server is operated through the 1000BASE-T, 100BASE-TX or 10BASE-T network interface. If the LED is lit amber, the network port is operated through 1000BASE-TX. If the LED is lit green, the network port is operated through 100BASE-TX. If the LED is off, the network port is operated through 10BASE-T.

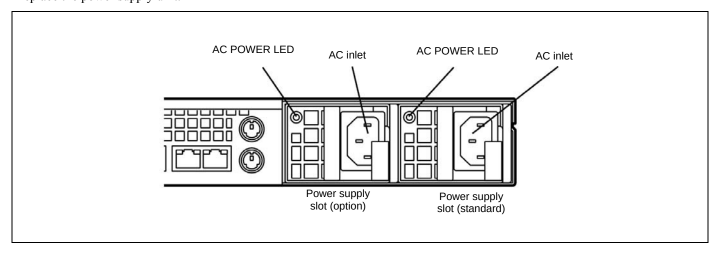
■ Speed LED (for management port)

This LED indicates whether each of the network ports normally equipped with the server is operated through the 100BASE-TX or 10BASE-T network interface. If the LED is lit green, the network port is operated through 100BASE-TX. If the LED is off, the network port is operated through 10BASE-T.

# **AC POWER LED**

There is an AC POWER LED for the power supply unit on the rear. The LED turns green and flashes when the power supply unit receives AC power from the power cord, which is connected to the AC inlet. (Flashing amber indicates no AC power is received in any one of two power supplies in the redundant configuration.)

The LED turns green when the server power switch is turned on. If the LED does not go on when the server power switch is turned on or if it turns amber, the power supply unit is probably faulty. In this case, contact your service representative to replace the power supply unit.

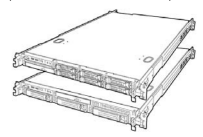


**NOTE:** If one power supply unit fails while an optional power supply is mounted, the system can continue operation with the other power supply unit (redundant function). The failing power supply unit can be replaced in hot swap mode (with the power on) without the system being stopped.

#### STANDARD FEATURES

#### High performance

- Intel® Xeon® Processor 1.86GHz and above
- High-speed memory access (DDR3 1066)
- High-speed network interface (1000Mbps/100Mbps/10Mbps supported)
- High-speed disk access (SATAII 300/Serial Attached SCSI) \*1



#### Expandability

- PCI Express 2.0 (x16): 1 slot (full height) PCI Express 2.0 (x8): 1 slot (low profile)<sup>2</sup>
  PCI Express 2.0 (x4): 1 slot (Dedicated to RAID Controller)
- Can be changed to PCI-X133 slot by using the optional riser card.
- Large memory of up to 48GB (with one CPU) or up to 96GB (with two CPUs)
- Up to two multi-processors are available for upgrade.
- Three network ports (one for management LAN)
- Hard disk drive bays 3.5-inch disk model: up to 3 hard disk drives 2.5-inch disk model: up to 6 hard disk drives
- One backup file bay
- USB2.0 interface

### **Management Utilities**

- **NEC ESMPRO**
- **RAID System Management Utility (Universal** RAID Utility)
- Hard disk drive monitoring feature

#### **Maintenance Features**

- Off-line Maintenance Utility
- Memory dump feature using the DUMP switch

#### Power saving and noiseless design

- Power monitoring feature
- Power control feature
- High-efficiency power supply supporting 80 **PLUS®**
- Fan control appropriate to environment, work load, and configuration
- Noiseless design

#### **High-reliability**

- Memory monitoring feature (error correction/error detection)
- CPU/memory degradation feature (logical isolation of a failed device)
- Memory x4/x8 SDDC feature
- Memory mirroring/LockStep feature (x8 SDDC)
- Bus parity error detection
- Temperature detection
- Error notification
- Internal fan monitoring feature
- Internal voltage monitoring feature
- Redundant power supply (hot-swap)
- Onboard RAID Controller (LSI Embedded MegaRAID)

Internal RAID Controller

- Auto-rebuild feature (hot-swappable)
- BIOS password feature
- Mechanical security lock
- Redundant fans

#### Many Available Features

- Redundant power supply feature (with
- optional power supply unit installed)
  El Torito Bootable CD-ROM (no emulation mode) format support
- POWER switch mask
- Software power-off
- Remote power-on feature
- AC-I ink feature
- Remote console feature
- Front monitor connector

#### Self-diagnosis

- Power On Self-Test (POST)
- Test and Diagnosis (T&D)

# Easy and Fine Setup

- ExpressBuilder (system setup utility)
- Parameter File Creator
- SETUP (BIOS configuration utility)
- 2.5-inch disk model server supports SAS hard disk drive only
- \*2 Connector for 8-lane is used.

# **Remote Management Feature**

Server management is concentrated in the Remote Management Controller (RMC). The RMC and associated circuitry are powered from a 5Vdc standby voltage, which remains active when system power is switched off, but the ac power source is still on and connected.

The RMC supports the NEC ESMPRO Manager, which allows remote server management through networks. Events monitored by the manager system include over-temperature and over-voltage conditions, fan failure, or chassis intrusion.

Information on NEC ESMPRO Manager may be found in the ExpressBuilder DVD.

One major function of the RMC is to autonomously monitor system management events, and log their occurrence in the nonvolatile System Event Log (SEL). The events being monitored include over temperature and overvoltage conditions, fan failure, or chassis intrusion. To enable accurate monitoring, the RMC maintains the nonvolatile Sensor Data Records (SDRs), from which sensor information can be retrieved. The RMC provides an ISA host interface to SCR sensor information, so that software running on the server can poll and retrieve the server's current status.

The RMC performs the following:

- Monitors server board temperature and voltage\*
- Monitors processor presence and controls Fault Resilient Boot (FRB)
- Detects and indicates baseboard fan failure\*
- Manages the SEL interface
- Manages the SDR Repository interface
- Monitors the SDR/SEL timestamp clock
- Monitors the system management watchdog timer
- Monitors the periodic SMI timer
- Monitors the event receiver
- Controls secure mode, including video blanking, diskette write-protect monitoring, and front panel lock/unlock initiation
- Controls Wake On LAN via Magic Packet support.
- Monitors the hard disk drives
- Verifies system configuration data (CPU, memory, and others)
  - \*Also, NEC ESMPRO supports these features.

# **Degradation Feature**

The degradation feature automatically isolates a failed DIMM or processor to assure continuous operation of the server when the POST (Power On Self-Test, self-diagnosis program after power on) detects such a DIMM or processor.

**NOTE:** The degradation feature is only available when at least two DIMMs or processors are installed.

Failed DIMMs and processors may be identified on the screen that the POST displays, or with the BIOS setup utility of the server, "SETUP." They may also be identified on the system that has the NEC ESMPRO installed.

# **Memory RAS Features**

Your server board has the memory mirroring and LockStep features. For detail explanation, refer to Chapter 9.

# Remote Power-On Feature (Wake On LAN)

The remote power-on function turns on the server through a network. It sends a special packet from the management computer to a remote server to turn it on if the server is off-powered.

To enable this feature, use the BIOS setup utility, "SETUP." (See Chapter 4.)

The remote power-on feature is not available in the following cases. Press the POWER switch once to start the OS, and turn off the server in an appropriate procedure.

- Abnormal previous system shut-down
- No power supply to the server (due to turned-off breaker, disconnected power cord, power blackout, etc.)

# **AC-Link Feature**

When the power cord of the server is connected to an uninterruptible power supply (UPS) unit, the server supports the power linkage feature that enables control over the power supply from the UPS to the server. The AC-Link feature can be enabled or disabled with the Server menu of the BIOS setup utility, "SETUP." (See Chapter 4.)

# **System Security**

To help prevent unauthorized entry or use of the system, the system includes a full lockable front bezel and Server Management software that monitors the front bezel intrusion switch.

# **Security with Mechanical Locks and Monitoring**

To unlock the bezel, insert the key in the lock and turn the lock counterclockwise until it stops (about a quarter turn). The bezel is now unlocked and can be opened again.

To lock the bezel, insert the key in the lock. Turn the lock clockwise until it stops (about a quarter turn). The bezel is now locked and cannot be opened.

# Software Locks via the BIOS SETUP Utility

The BIOS SETUP Utility provides a number of security features to prevent unauthorized or accidental access to the system. Once the security measures are enabled, you can access the system only after you enter the correct password(s). For example:

- Mask the power switch function after the power-on.
- Set and enable a supervisor password.
- Set and enable a user password.
- Disable access to the boot sector of the operating system hard disk drive.

# **Notes on Using Power Control Feature**

Power consumption of the server can be controlled through command line interface of EXPRESSSCOPE Engine 2 (BMC) or NEC ESMPRO Manager. Using this feature to suppress the upper limit of power consumption, the larger number of servers can be installed in the site where the allowable power consumption is limited.

Refer to the User's Guide of EXPRESSSCOPE Engine 2 or NEC ESMPRO Manager for how to enable this feature.

# **Applicable OS**

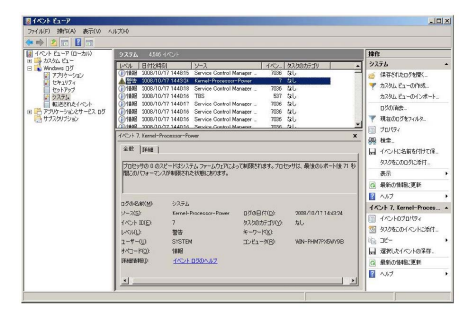
Power control feature uses P-State (Performance State) of processor that is defined in ACPI (Advanced Configuration and Power Interface). Thus, the OS must support P-State. The following OSs support the power control feature.

# OS that supports power control feature

- Windows Server 2003, Standard Edition (SP1 or later)
- Windows Server 2003, Enterprise Edition (SP1 or later)
- Windows Server 2003 R2, Standard Edition
- Windows Server 2003 R2, Enterprise Edition
- Windows Server 2003 R2, Standard x64 Edition
- Windows Server 2003 R2, Enterprise x64 Edition
- Windows Server 2008, Standard
- Windows Server 2008, Enterprise
- Windows Server 2008, Standard x64
- Windows Server 2008, Enterprise x64
- Red Hat Enterprise Linux 5.3 or later
- Red Hat Enterprise Linux 5.3 or later (EM64T)

# **Notes on Using Windows Server 2008**

The following event will be logged in Event Viewer if power control feature is used on Windows Server 2008. However, it is not the problem in operating the system, the event is logged because the P-State is controlled by the server side.



# **EXPRESSBUILDER**

The DVD of this server's accessories contains a setup utility called "ExpressBuilder".

The major functions of the ExpressBuilder are:

■ To install the Operating System.

"Express Setup" helps you to install the Windows Operating System. (See Chapter 5)

■ To diagnose the server.

ExpressBuilder includes System Diagnostics to check this server. (See Chapter 7)

■ To create a driver disk.

Use this function to create "OEM-disk for Windows" used for a manual installation of Windows. (See Appendix D-F)

■ To update System BIOS

Use this function to update the server's system BIOS or firmware. (See Chapter 8)

■ To update Windows system\*

"Update the system" in the Autorun menu (See Chapter 6) updates the several drivers of Windows on the server.

■ To install several management utilities\*

ExpressBuilder includes the management utilities (NEC ESMPRO, Universal RAID utility and so on). You can install the applications from ExpressBuilder.(See Chapter 6)

■ To read several documents\*

You can refer to the documents from the Autorun menu. (See Chapter 6)

\* These functions are available on Windows system.

**NOTE:** Some features among those listed above can be used from the remote computer via cross cable (COM), or LAN. See Chapter 6 for details.

# **NEC ESMPRO**

The NEC ESMPRO is a server management software that runs on the OS. The NEC ESMPRO includes the NEC ESMPRO Manager for the server monitoring terminal and the NEC ESMPRO Agent for the server.

> **NOTE:** For details of major functions of the NEC ESMPRO, system configuration and setups with the NEC ESMPRO, see Chapter 6. Available functions of the NEC ESMPRO depend on the OS you install. Ask your service representative for details.

# **Maintenance Tools**

The Maintenance Tools is used for maintenance and fault analysis of the server. This tool is usually used by the service representative.

See Chapter 8 for details.

# SYSTEM DIAGNOSTIC UTILITY

The system diagnostic utility contained in the ExpressBuilder is useful to detect hardware failures. See Chapter 7 for details.

# **USING YOUR SERVER**

This section describes basic operations of the server including how to use devices such as the optical disk drive.

# **Front Bezel**

Remove the front bezel to power on/off the server, to access the optical disk drive and to install/remove hard disk drives to the 3.5-inch disk bays.

#### **IMPORTANT:**

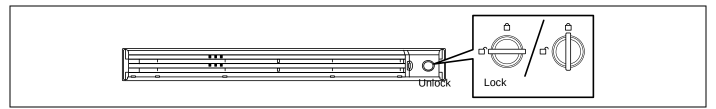
- To open the front door, you must unlock the door with the provided security key.
- Pay attention not to press the POWER switch when you install or remove the front bezel.

# Installing or Removing the Front Bezel

When turning the power of the server on/off, accessing to the optical disk drive, or installing or removing a hard disk drive on or from the 3.5-inch disk bay, first remove the front bezel.

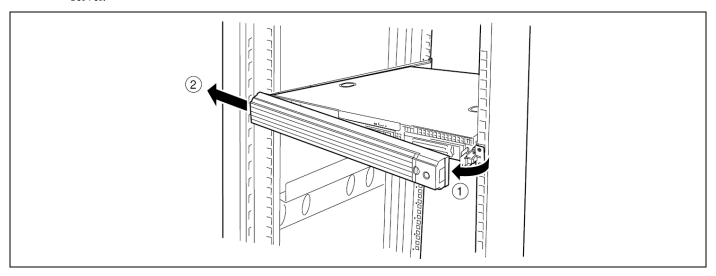
**IMPORTANT:** The front bezel can be opened only when you unlock it by using the attached security key.

1. Insert the attached security key into the key slot and turn the key to the front bezel side with it pressed lightly to release the lock.

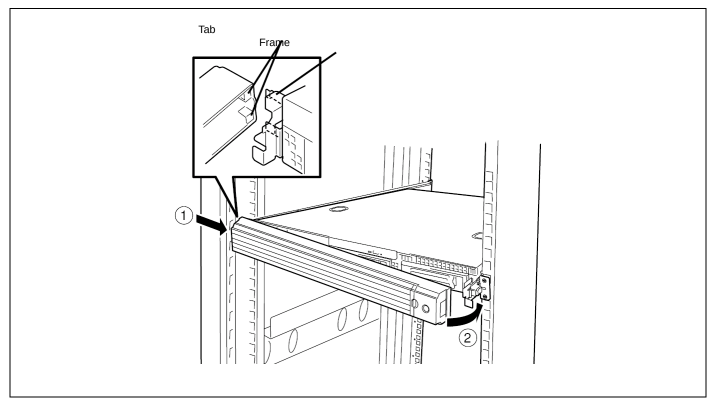


**2.** Hold the right end of the front bezel lightly to pull it toward you.

Slide the front bezel to the left a little to remove the tab from the frame and then remove the front bezel from the



To install the front bezel, latch the tab at the left side of the front bezel on the server frame. After the installation, lock the front bezel by using the key for security.



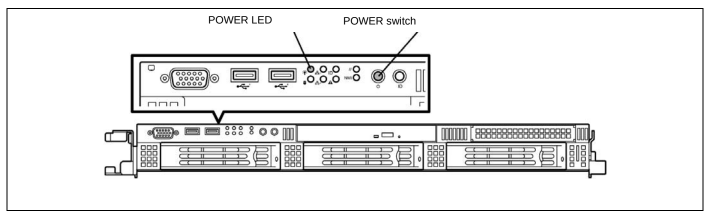
# **POWER Switch**

Use the POWER switch to turn on/off the server.

#### **Power On**

Press the POWER switch on the front of the computer chassis.

The POWER LED lights in green.



# **IMPORTANT:**

- If the power cord is connected to a power control device such as a UPS (Uninterruptive Power Supply), make sure that the power control device is powered.
- If the power cord is connected to the server, an initial diagnosis of the hardware starts. The POWER switch does not work while in diagnosis. Wait for about 30 seconds, then press the POWER switch.
- Always allow POST to complete before powering down your system.

# **POST**

POST (Power On Self-Test) is the self-diagnostic program stored in the system memory.

When you power on the server, the system automatically runs POST to check the mother board, ECC memory module, CPU module, keyboard, and mouse. POST also displays messages of the BIOS setup utility, such as the start-up message, while in progress.

With the factory setup of the server, the Bull logo appears on the display unit while POST is in progress. (To display the POST check results, press **Esc**.)

> **NOTE:** You can set the POST check results to appear on the display unit without pressing **Esc**. To do so, select "Enabled" for "Boot-time Diagnostic Screen" under the Advanced menu of the BIOS SETUP utility.

The POST check results should be checked in the following cases.

- When the server is used for the first time.
- When the server appears to fail.
- When the server beeps for many times between power-on and OS start-up.
- When an error message appears on the display unit.

#### **POST Execution Flow**

The following describes the progress of POST in the chronological order.

#### **IMPORTANT:**

- Do not make key entries or perform mouse operations while POST is in progress.
- Some system configurations may display the message "Press Any Key" to prompt a key entry. This message is driven by BIOS of an installed optional board. Make sure to read the manual that comes with the optional board before any key entry.
- Powering on the server, after you installed or removed an optional PCI board or moved it to another slot, may display the message that indicates incorrect board configuration and suspend POST
  - In such a case, press **F1** to continue POST. Board configuration can be made using the utility described later.
- 1. After a few seconds from power-on, POST starts checking the memory. The count message of the basic and expansion memory appears at top left on the display unit screen. The memory check may takes a few minutes to complete depending on the memory size of the server. Also, it may take approximately one minute for the screen display to appear after rebooting the server.
- **2.** Some messages appear upon completion of the memory check. These messages appear to indicate that the system has detected the CPU, baseboard management controller, keyboard, and mouse.
- **3.** After a few seconds, POST displays the following message prompting you to launch the BIOS SETUP utility stored in the system memory of the server. This message appears at bottom left on the screen.

Press <F2> to enter SETUP, <F12> to Network

Launch the BIOS setup utility when you need to change the settings to meet the requirements for the server. As long as the above message is not displayed with an error message, you don't have to launch the utility. (Ignore the message. POST will automatically proceed.)

To launch the SETUP utility, press **F2** while the above message is displayed. See Chapter 4 for setup and parameters.

The server automatically restarts POST all over again when you exit the SETUP utility.

The message "<F12> to Network" prompts you network booting (PXE boot). If you press **F12**, the POST searches for boot device on network.

<When 3.5-inch disk model server contains 3.5-inch SATA hard disk drive>

If your server uses Onboard RAID Controller, the following message is displayed to prompt you to run RAID utility.

Press <Ctrl><M> to Run LSI SoftwareRAID Configuration Utility

Press **Ctrl** + **M** to run the utility. For detail explanation, see Chapter 4 for detail.

**IMPORTANT:** The LSI Software RAID Configuration Utility is used to manage the data stored in hard disk drive, or for maintenance. See Chapter 4 for details. This feature is unavailable for 2.5-inch disk model.

If the POST detects the optional add-in card, it display the message prompting you to launch the add-in card BIOS configuration utility. (Ignore the message. POST will automatically proceed a few seconds later.)

Refer to the manual that comes with the optional add-in card for detail.

If you set a password using the BIOS setup utility, SETUP, the password entry screen appears upon successful completion of POST.

Up to three password entries will be accepted. Three incorrect password entries disable the server to boot. In such a case, turn off the power and wait about 30 seconds before turning on to boot the server.

**IMPORTANT:** Do not set a password before installing an OS.

**7.** The OS starts when POST completes.

# **POST Error Messages**

When POST detects an error, it displays an error message on the display unit screen. See Chapter 8 for POST error codes.

**IMPORTANT:** Take a note on the messages displayed before consulting with your service representative. Alarm messages are useful information for maintenance.

#### **Power Off**

Follow the procedure below to power off the server. If the power cord of the server is connected to a UPS, refer to the manual that comes with the UPS or the manual for the application that controls the UPS.

**IMPORTANT:** Always allow POST to complete before turning off the server.

- **1.** Shutdown the OS.
- **2.** Press the POWER switch on the front of the server. The POWER LED goes off.
- **3.** Power off peripheral devices.

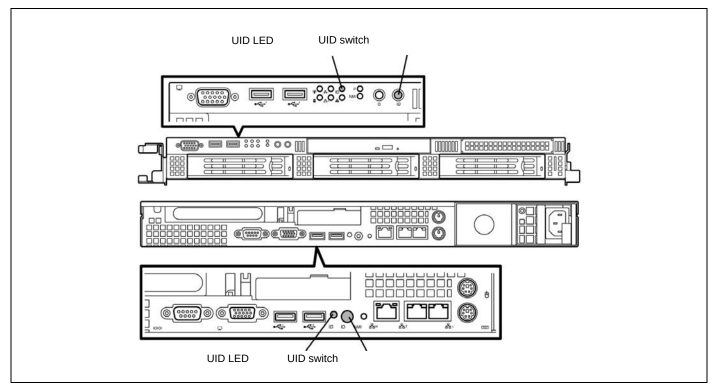
**NOTE:** The standby feature of Windows Server is not available. Do not select "Standby" in Windows shutdown menu.

# Identification of Servers ~ UID Switch ~

An "UID (Unit ID) LED" is provided on the front panel and rear panel. If more than one server is mounted in a single rack, the LED identifies the server you are going to maintain.

The UID LED goes on when the UID (Unit ID) switch on the front panel is pressed. It goes off when the switch is pressed again.

Maintenance from the rear of the rack may be carried out in a dark, narrow space. The interface cable of a server or power supply unit in normal state may be disconnected by accident in this situation. To prevent this problem, you should start maintenance after confirming the target server by using the UID switch.



# **Optical Disk Drive**

The server is provided with the optical disk drive on its front to read data from a disc.

# **▲** CAUTION

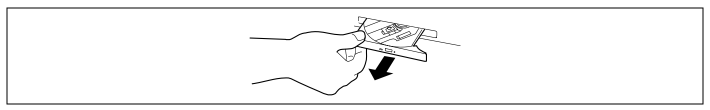


Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

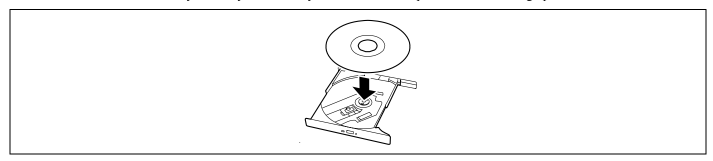
Do not leave the tray ejected from the optical disk drive.

Set a disc on the optical disk drive in the following procedure.

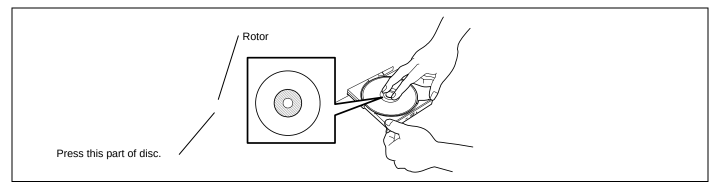
- 1. Confirm that the power of the server is on (with the POWER LED being lit) before setting the disc on the optical disk drive.
- **2.** Press the Eject button on the front of the optical disk drive. The tray comes out a little.
- **3.** Hold the tray lightly and pull it out toward you until the tray stops.



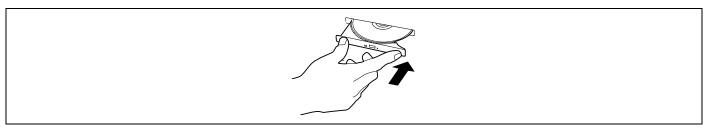
4. Put the disc on the tray carefully and securely with the character printed surface facing upward.



As shown in the figure below, hold the tray with a hand and press the disc with fingers of another hand to make the hole of the disc fit to the rotor at the center of the tray.

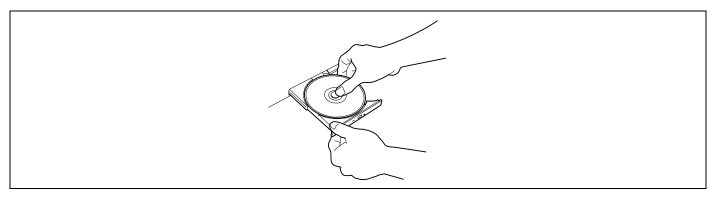


Push the front of the tray lightly to retract it into the drive.



**IMPORTANT:** If a noisy sound in driving the optical disk drive occurs after setting a disc, set it again correctly.

To take out the disc from the optical disk drive, press the Eject button in the similar way in setting the disc to make the tray go

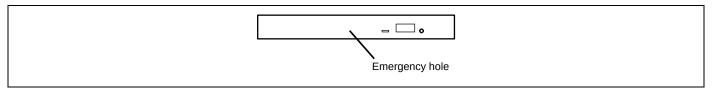


If the access LED is lit, the disc is being accessed. Confirm that the access LED is not lit before pressing the Eject button.

As shown in the figure below, hold the tray with a hand and take the end of the disc lightly by the fingers of another hand with the suppression of the rotor at the center of the tray to remove the disc from the tray.

After taking out the disc, return the tray into the drive.

When you fail to eject the tray with the Eject button and take out the disc from the server, follow the procedure below.



- 1. Press the POWER switch to power off the server. (The POWER LED goes off.)
- 2. Insert a metal pin of approximately 1.2 mm in diameter and 100 mm in length (a straightened large paper clip will make a substitute) into the emergency hole on the right front of the optical disk drive and gently push it in until the tray is ejected.

# **IMPORTANT**:

- Do not use a toothpick or plastic stick that is easy to break.
- If the above procedure does not let you take out the disc, contact your service representative.
- **3.** Hold the tray and pull it out.
- **4.** Take out the disc.
- **5.** Push the tray back into position.

#### **NOTE:** Use of the Disc

Keep the following notes in mind to use the disc for the server:

- For the disk which does not conform to the CD standard, the playback of such a disk with the CD drive is not guaranteed.
- Do not drop the disc.
- Do not place anything on the disc or bend the disc.
- Do not attach any label onto the disc.
- Do not touch the signal side (nothing is printed on this side) with your hand.
- Place the disc with its printed side upward and gently put it on the tray.
- Do not scratch the disc or write anything directly on it with a pencil or ball-point pen.
- Keep the disc away from cigarette smoke.
- Do not leave the disc in a high-temperature place (e.g., place exposed to direct sunlight or close to a heater).
- When dust or fingerprints are attached on the disc, wipe the disc from its center to edge with a dry soft cloth slowly and gently.
- Use the CD cleaner to clean the disc. Do not use record spray/cleaner, benzene, or thinner.
- Keep the disc in a disc case when not in use.
- If the disc emits large noise in the optical disk drive, remove the disc and insert it back again.

# **Chapter 3**

# **Setting Up Your Server**

This chapter describes how to set up the server appropriate for your system, on a step-by-step basis.

Follow the flowchart below to set up the server.

Select a su	itable site for the server and assemble the 19-inch rack assembly.
Unpacking	the system
	e server and accessories from the shipping carton box.
Install the	
Install the s	server into the rack assembly.
	g peripheral devices
Connect pe	eripheral devices to the server.
	g the power cord
Connect the	e power cord to the server.
	the server
	he server to start software setup. The process depends on the optiona vices installed and the peripheral devices connected.
	the operating system
Install an o	perating system to the server. See Chapter 5.
Installing t	the utilities
Install the u	utilities in the provided ExpressBuilder DVD. See Chapter 6.
	ckup copies of system information
After all the system info	e system setup procedures are completed, make backup copies of
,	ormation is required for recovering the server from trouble or after

#### **SELECTING SERVER SITE**

To use the server, install it on a standard EIA 19-inch rack assembly.

Refer to the documentation attached to the rack or contact your service representative for the installation of the server in the rack.

## **⚠** WARNING



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.

- Do not use the server in any unapproved place.
- Do not connect the ground line to a gas pipe.

## **A** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Do not carry or install the server only by a single person.
- Do not install the server where the load may be concentrated on a specific
- Do not install any component on the server only by a single person.
- Insert the hinge pins completely.
- Do not pull out a device from the rack if the rack is unstable.
- Do not leave more than one device being pulled out from the rack.
- Do not provide the wiring exceeding the rating power.
- Do not use the server in a place where corrosive gases exist.

Do not install the rack in the places listed below. Installing the rack or mounting the server on the rack in such a place may cause some malfunction to occur.

- Narrow space from which devices cannot be pulled out from the rack completely
- Place that cannot bear the total weights of the rack and devices mounted on the rack
- Place where stabilizers cannot be installed or where the rack can be installed only after the practice of proper earthquake-resistant construction
- Place of uneven or slanting floor
- Place of drastic temperature change (near a heater, air conditioner, or refrigerator)
- Place where intense vibration may be generated
- Place where corrosive gases (sulfur dioxide, hydrogen sulfide, nitrogen dioxide, chlorine, ammonia, ozone, etc) exist. Place where the air (or dust) includes components accelerating corrosion (ex. sulfur, sodium chloride) or conductive metals.
  - Place where chemicals may be accidentally sprayed over
- Place where a carpet not subject to anti-static process is laid.
- Place where some objects may be fallen on the rack
- Place near a device generating intense magnetic field (such as a TV, radio, broadcast/communication antenna, power transmission wire, and electromagnetic crane) is placed (If unavoidable, contact your service representative to request proper shield construction.)
- Place where the power cord of the server must be connected to an AC outlet that shares the outlet of another device with large power consumption.
- Place near equipment that generates power noise (e.g., contact spark at power-on/power-off of commercial power supply through a relay). If you must install the server close to such equipment, request your service representative for separate power cabling or noise filter installation.

#### **IMPORTANT:** Increase in temperature within rack and air flow

If more than one server are installed on the rack or the ventilation within the rack is not enough, the temperature in the rack may be raised by the heat generated from the units to be higher than the operation temperature of the server (10 to 35°C).

It causes the server to operate improperly. Review the air flow within the rack or in the room and take sufficient measures so that the temperature within the rack does not exceed the warranted temperature range during the system operation.

The server takes in the air from the front and exhausts it to the rear.

#### **INSTALLING THE SERVER**

This subsection provides the instructions for installing the server into a rack cabinet. (This subsection also describes the removal procedures.)

## **₩ARNING**



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.

- Do not use any rack which does not conform to the relevant standard.
- Always use the server in the specified place.

## **⚠** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

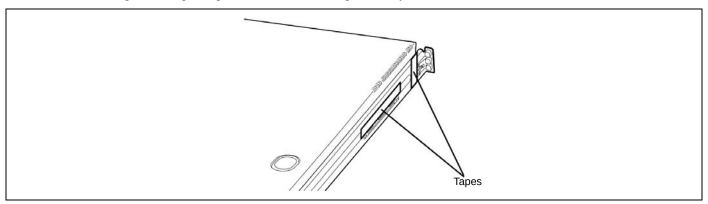
- Do not install/remove the server in/from the rack only by a single person.
- Do not install the server on the rack leaving the cover removed.
- Do not pinch your finger with mechanical components.
- Do not apply any load on the server being pulled out from the rack.

## Installation

This server can be installed in either the Bull rack or a third vendor's rack. Take the following steps to install the server in the rack.

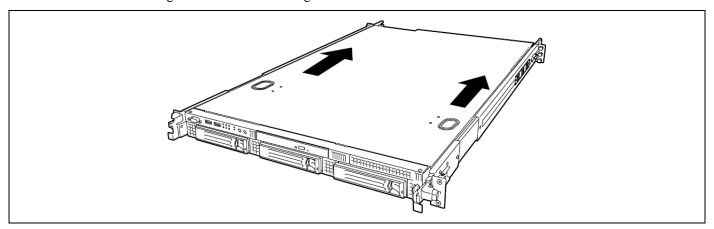
■ Preparation for installation

When shipped from factory, the left and right slide rails are fixed with tapes at the front and side faces to prevent from falling off during transportation. Peel off the tape before you install the server in the rack.

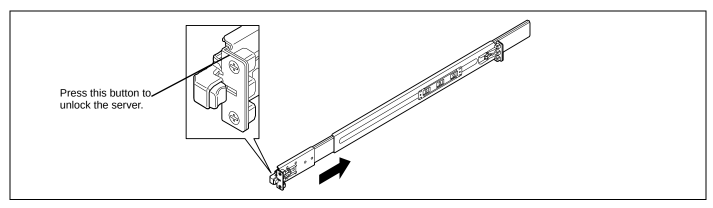


## Removing rail assemblies

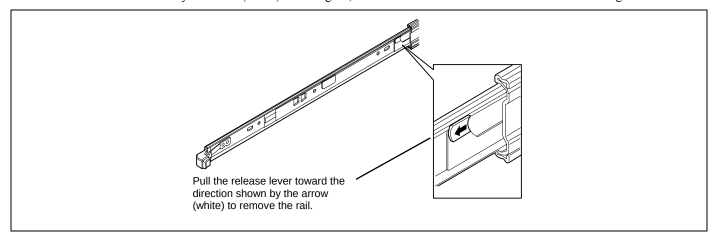
**1.** Remove the sliding rails from the left and right sides of the server.



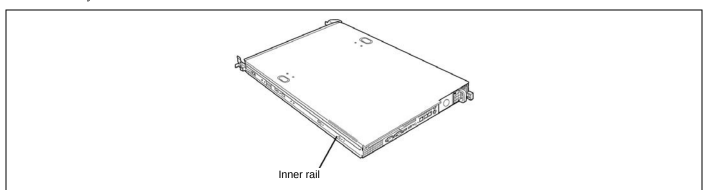
**2.** While pushing the unlock button on the front of the server, hold the rails and slowly move them toward the rear of the server.



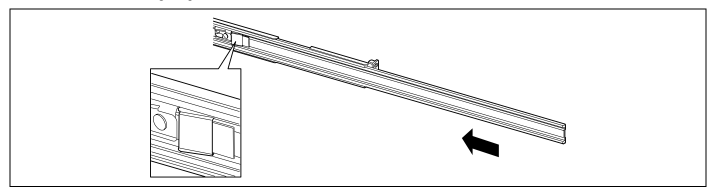
**3.** When you hear a click, the rails are locked. Pull the release levers on the left and right sides of the server toward direction indicated by an arrow (white) in the figure, and remove them from the server while unlocking it.



**4.** Only the inner rails remain screwed to the server when the rail assemblies have been removed.



**5.** While pushing the levers, move the removed rail assemblies toward the direction indicated by an arrow in the figure, to restore the original position.



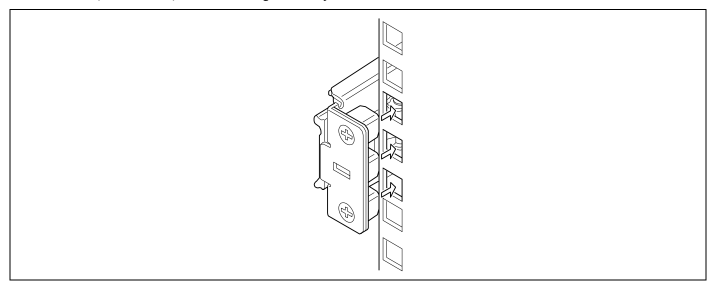
# **IMPORTANT:**

- The removed rail assemblies are to be installed on the inner rails later.
- Be very careful not to get your finger caught in the levers or rails.

#### **Installing Rail Assemblies**

Insert the square projection of the rail assembly into the angle hole on the 19-inch rack until you hear a click: the rail assembly is locked.

The figure below shows the right side (front) of the rack. Install the rail assemblies to the right side (rear), and left side (front and rear) of the rack using the same procedure.



Make sure that the rail assembly is installed at the same level as the other slide rail assembly already installed.

#### NOTES:

- There may be some backlashes in the front and rear, however, it is not a deficiency.
- Make sure that the rail assembly is surely locked to the rack.

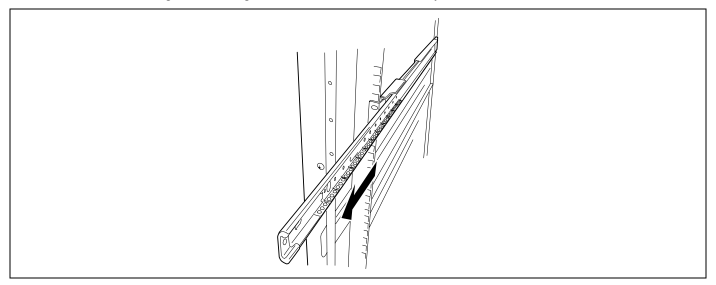
## **Installing the Server**

## **⚠** CAUTION

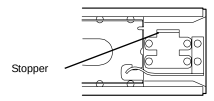


Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

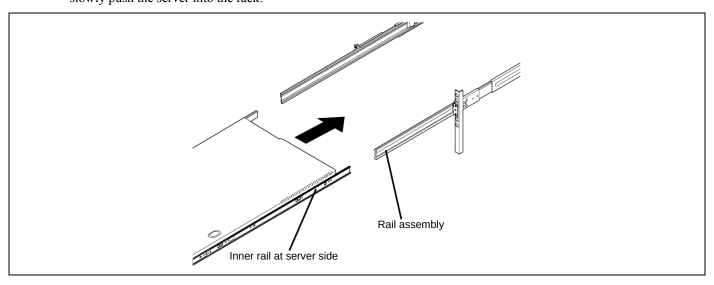
- Do not lift the server only by a single person.
- Do not pinch your finger with mechanical components.
- 1. Pull out the sliding rails of the right and left rail assemblies until they are locked.



**NOTE:** Make sure that the sliding rails are surely locked by the stopper.

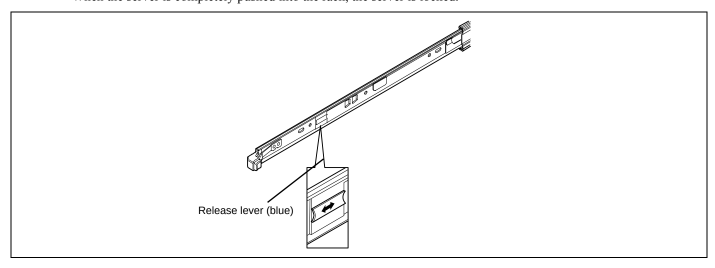


At least two persons are required to install the server. Securely hold the server and install it in the rack. Firmly fit the inner rails on the sides of the server into the rail assemblies that are installed on the rack, and then slowly push the server into the rack.



If the server is locked on its way into the rack, slowly push it in while pressing the release levers (blue) on the right and left sides of the server.

When the server is completely pushed into the rack, the server is locked.



#### **IMPORTANT:**

- Be very careful not to get your finger caught in the levers or rails.
- Insert both sides of inner rails straight into the rack.
- Hold the thumbscrews on both sides of the server, and install the server carefully while making sure the installation position.

#### NOTES:

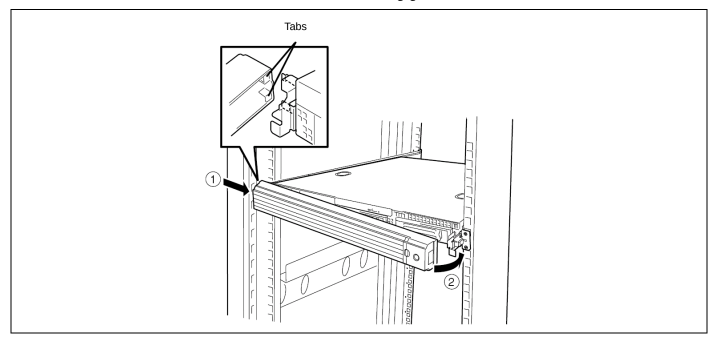
- At the first installation, you may feel strong friction in pushing because the mechanical components cannot be completely engaged with each other. Push the server intensely.
- If the installation is incomplete, either of rails may not go further on its way. In such a case, pull out the server completely until it is locked. Then, push the server in while unlocking the right and left sides of it.
- Make sure that the sliding rails move smoothly by pulling the server out of the rack and pushing it in several times.

#### **NOTES:**

- When installing the server in the location adjacent to other devices, pay attention to interference. If the server disturbs the devices already installed, adjust the position, and install the rail assembly again.
- Make sure that the sliding rails move smoothly. If the sliding rails are stuck to the rack frame and do not come out, reinstall them.

# **Installing the Front Bezel**

1. Install the front bezel so that the left tab on the front bezel engages with the chassis frame.



#### Removal

## **Removing the Server**

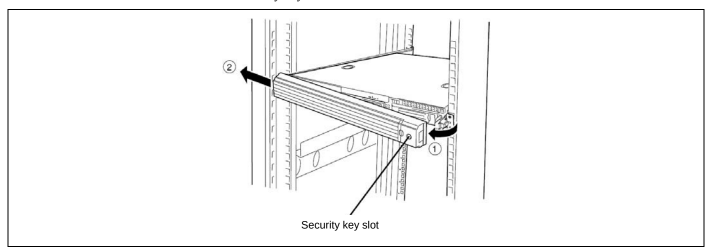
Remove the server from the rack using the following procedure.

## **⚠** CAUTION



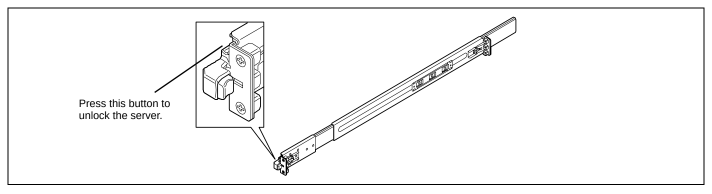
Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Do not install/remove the server in/from the rack only by a single person.
- Do not pinch your finger with mechanical components.
- Do not apply any load on the server being pulled out from the rack.
- Do not pull out a device from the rack if the rack is unstable.
- Do not leave more than one device being pulled out from the rack.
- Do not pull out the server from the rack while it is operating.
- 1. Make sure that the server is powered off, and disconnect the power cords and all the interface cables from the server.
- **2.** Unlock the front bezel with the security key.

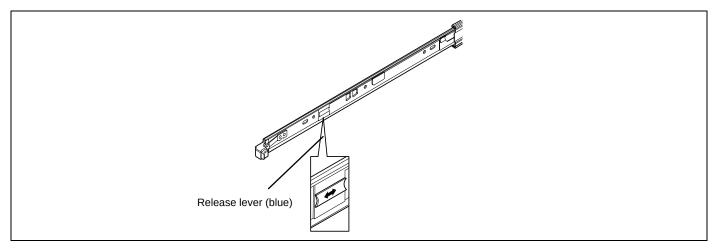


**3.** <This step is required only when the optional cable arm is mounted.> Remove the cable arm from the server.

While pushing the left and the right unlock buttons on the front of the server, pull out the server from the rack slowly and carefully.



While pushing the right and left release levers (blue) forward or rearward to unlock, slowly pull out the server from the rack.



**IMPORTANT:** Do not apply any load on the server pulled out from the rack. Doing so may cause personal injury if the server drops.

**6.** Firmly hold the server, and take it out from the rack.

#### **IMPORTANT:**

- Pull out the server slowly holding the bottom of the server by at least two persons.
- Do not apply any load on the server pulled out from the rack. Doing so may cause personal injury if the server drops.
- Be very careful not to get your finger caught in the levers or rails.

#### **Removing Rail Assemblies**

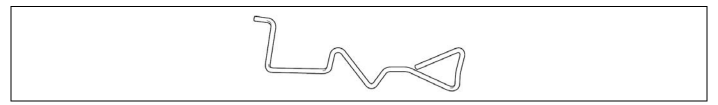
Remove the rail assembly from the 19-inch rack using the following procedure.

## **▲** CAUTION

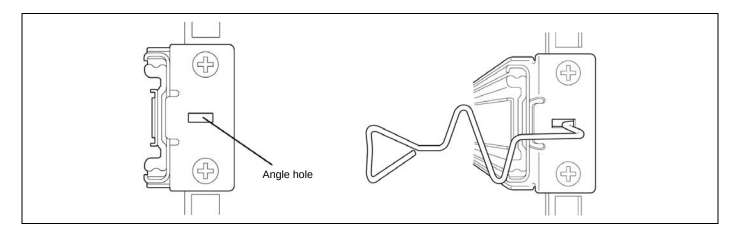


Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Do not install/remove the server in/from the rack only by a single person.
- Do not pinch your finger with mechanical components.
- Do not apply any load on the server being pulled out from the rack.
- Do not pull out a device from the rack if the rack is unstable.
- Do not leave more than one device being pulled out from the rack.
- Do not pull out the server from the rack while it is operating.
- 1. Remove the server from the rack according to "Removing the Server" described earlier.
- **2.** Prepare the tool to remove the sliding rail (outer rail). The tool is provided with your server.

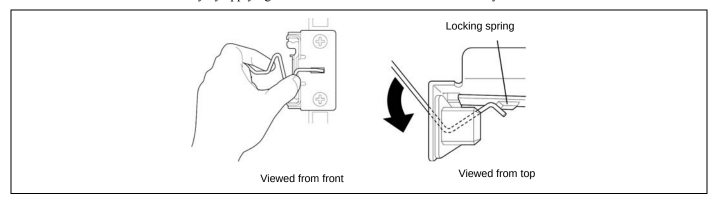


3. Insert the tool into the angle hole at the front of rail assembly, as shown in the figure below.

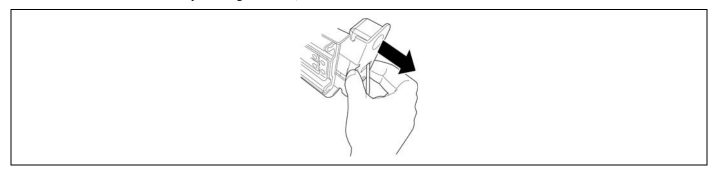


Unlock the rail assembly.

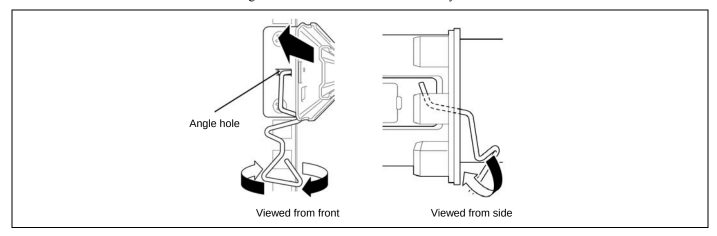
Unlock the rail assembly by applying force to the tool in the direction shown by an arrow.



5. While the rail assembly is being unlocked, remove it from the rack.



Insert the tool into the angle hole at the rear of rail assembly to unlock it. Rotate the tool as shown in the figure below to unlock the rail assembly.



**7.** While the rail assembly is being unlocked, remove it from the rack.

#### CONNECTING PERIPHERAL DEVICES

Connect peripheral devices to the server. The server is provided with connectors for wide variety of peripheral devices on its front and rear. The figure on the next page illustrates available peripheral devices for the server in the standard configuration and locations of the connectors for the devices.

## **⚠** CAUTION

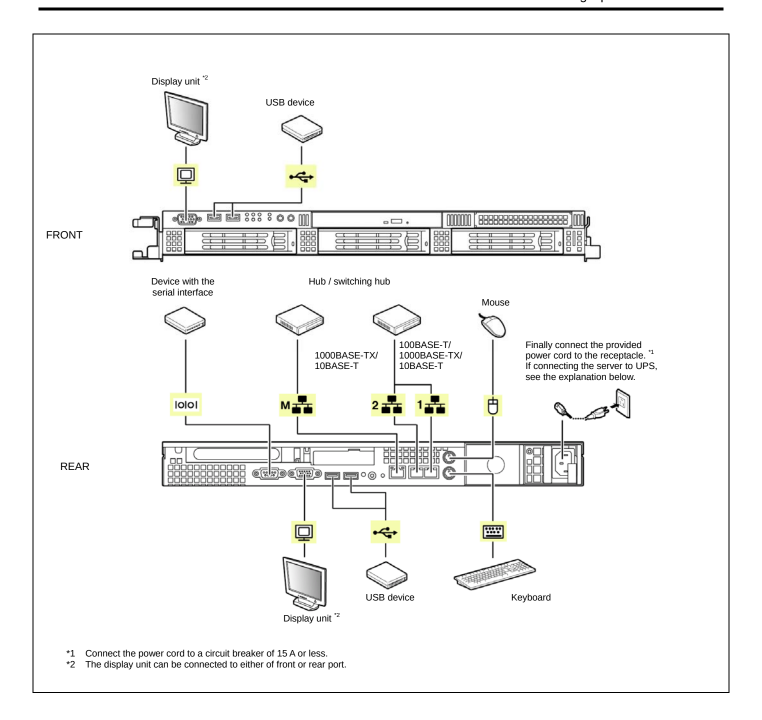


Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Do not connect any interface cable with the power cord of the Bull Server plugged to a power source.
- Do not use any unauthorized interface cable.

#### **IMPORTANT:**

- Power off the server and a peripheral device before connection. Connecting a powered peripheral device to the powered server will cause malfunctions and failures.
- To connect a third-party peripheral device or interface cable to the server, consult your service representative for availability of such a device or cable. Some third-party devices may not be used for the server.
- A leased line cannot be connected directly to the serial port connectors.
- Secure the power cord(s) and interface cables with a tie wrap.
- Form the cables in such a way that they will not come into contact with the door or the guide rails on the sides of the server.
- Do not apply any pressure to the plug of the power cord.



#### CONNECTING THE POWER CORD

Connect the provided power cord to the server.

#### **⚠** WARNING



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.

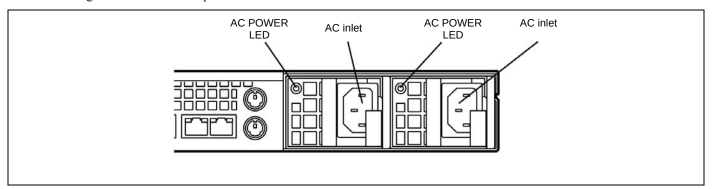
- Do not hold the power plug with a wet hand.
- Do not connect the ground wire to a gas pipe.

## **⚠** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Do not plug the power cord in to an improper power source.
- Do not connect the power cord to an outlet that has an illegal number of connections.
- Insert the power plug into the outlet as far as it goes.
- Use the authorized power cord only.
- Plug the provided power cord into the power receptacle on the rear of the server.
- Plug the other end of the power cord into the wall outlet.



#### **IMPORTANT:**

- Connect the power cord to a circuit breaker of 15A or less.
- Secure the power cord with a tie wrap.

To connect the power cord from the server to an uninterruptive power supply (UPS), use service outlets on the rear of the UPS. Refer to the manual that comes with the UPS.

When the power cord from the server is connected to a UPS, change the BIOS setup of the server to link with power supply from the UPS.

To power on the server from the UPS (Uninterruptible Power Supply), select [Server] - [AC-LINK] - [Power On].

Change a parameter for "AC-LINK" under the Server menu of the BIOS SETUP utility. See Chapter 4 for details.

#### TURNING ON THE SERVER

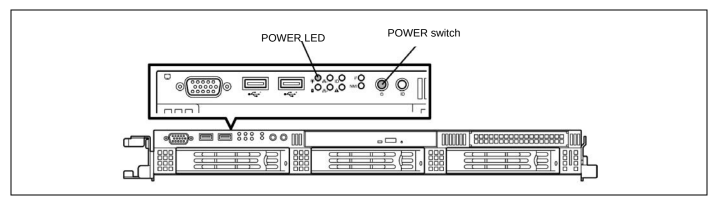
Power on your system as follows.

- Make sure all external devices, such as a video display, keyboard, and mouse (optional) have been connected, and the power cords are connected.
- **2.** Power on the video display and any other external devices.

**NOTE:** If the server power cord(s) is connected to a power control unit such as an UPS (Uninterruptible Power Supply), make sure that the power control unit is powered on.

- Open the front bezel.
- Press the POWER switch.

The POWER LED on the front of the server comes on.



After a few seconds your system begins the internal Power-On Self Test (POST). POST automatically checks the system board, CPU module, memory, keyboard, and most installed peripheral devices.

#### **IMPORTANT:**

- Always allow POST to complete before powering down your system.
- The server management logic on your system board monitors and logs system voltage changes. When powering down your system you may experience a 30-second delay from the time you press the push-button power on/off switch on the front panel and your system powering down. This is normal system operation and is required by the server management logic.

If you have problems powering on your system, see Chapter 8.

After you have successfully powered on your system, insert the ExpressBuilder DVD into the optical disk drive, reboot the system and follow the screen prompts to run ExpressBuilder.

#### INSTALLING THE OPERATING SYSTEM

See Chapter 5 for installing the Microsoft Windows Server 2003 operating systems.

To install the other operating systems listed above, contact your service representative.

**IMPORTANT:** Before installing the operating system, adjust the system date and time by using the BIOS setup utility "SETUP." See the next chapter for details.

## **INSTALLING UTILITIES**

Install the utilities that come with the server. See Chapter 6 for details.

#### MAKING BACKUP COPIES OF SYSTEM INFORMATION

The system information includes the current BIOS settings and any specific information for the server.

Save the information after completing the system setup.

Without the backup data, you will not be able to recover the information.

You can save the information by the following process.

- 1. Insert the ExpressBuilder DVD into the optical disk drive and reboot the system.
- 2. Select [Tool menu (Normal mode)].
- 3. Select [English].
- 4. Select [Maintenance Utility].
- Select [System Information Management].
- Insert a floppy disk into the floppy disk drive.
- 7. Select [Save].

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# Chapter 4

# **Configuring Your Server**

Configuration and setup utilities are used to change your system configuration. You can configure your system, as well as option boards you may add to your system, using the BIOS SETUP Utility. Several unique system parameters are configured using the BIOS SETUP, which is stored in the system FLASH memory.

The RAID configuration utility configures the RAID System and logical drives connected to the Onboard RAID Controller or Internal RAID Controller.

If your system has been factory configured, the BIOS SETUP or RAID configuration utility do not need to be run unless you want to change the password or security features, add certain types of option boards or devices, upgrade your system board, or change the RAID configuration.

This chapter also provides information on several system configuration parameters that are set by jumpers on the system board. However, these parameters do not usually require change.

## SYSTEM BIOS (SETUP)

The SETUP utility is used to change system configuration parameters. This utility is pre-installed in the flash memory of the server and ready to run.

The server is configured with the correct parameters using the SETUP utility and shipped in the best conditions. Thus, you don't need to use the SETUP utility in most cases. However, you might wish to use the SETUP utility in the cases described below.

#### **IMPORTANT:**

- The SETUP utility is intended for system administrator use only.
- The SETUP utility allows you to set a password. The server is provided with two levels of password: Supervisor and User. With the Supervisor password, you can view and change all system parameters of the SETUP utility. With the User password, system parameters available for viewing and changing are limited.
- Do not set any password before installing the OS.
- The server contains the latest version of the SETUP utility. Dialog boxes appearing on your SETUP utility, thus, may differ from descriptions in this manual. If you find anything unclear, see the online help or ask your service representative.
- Use the Exit menu when exiting the SETUP utility. Exiting the utility with the POWER switch or reset operation causes the stored parameters to be lost.

## **Starting SETUP Utility**

Powering on the server starts POST (Power On Self-Test) and displays its check results. If the Bull logo is displayed, press Esc.

After a few seconds, the following message appears at bottom left on the screen.

Press <F2> to enter SETUP

Press **F2** to start the SETUP utility and display its Main menu.

If you have previously set a password with the SETUP utility, the password entry screen appears. Enter the password.

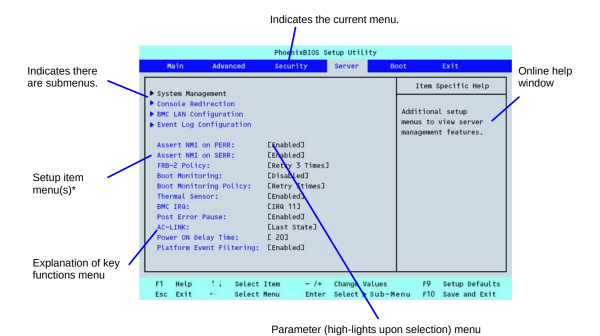
Enter password:[

Up to three password entries will be accepted. If you fail to enter the password correctly for three consecutive times, the server halts. (You can no longer use it.) Power off the server.

> **NOTE:** The server is provided with two levels of password: Supervisor and User. With the Supervisor password, you can view and change all system parameters. With the User password, system parameters available for viewing and changing are limited.

## **Description on On-Screen Items and Key Usage**

Use the following keyboard keys to work with the SETUP utility. (Key functions are also listed at the bottom of the screen.)



<sup>\*</sup> The menus displayed in gray are for information only or are secured by BIOS password.

Cursor (↑, ↓): Selects an item on the screen. The highlighted item is currently selected.
 Cursor (←, →): Selects the Main, Advanced, Security, Server, Boot, or Exit menu.
 - and +: Changes the value (parameter) of the selected item. When a

Changes the value (parameter) of the selected item. When a submenu option (an option preceded by "\*") is selected, these

keys are disabled.

Enter Press Enter to select (determine) parameters.

Esc Exit SETUP and return to the previous screen.

**F9**: Sets the parameter of the currently displayed item back to the

factory set parameter.

**F10**: Save and exit the SETUP utility.

# **Menu and Parameter Descriptions**

The SETUP utility has the following six major menus:

- Main
- Advanced
- Security
- Server
- Boot
- Exit

To set functions, select a submenu from the above menus. The following describes available functions and parameters, as well as the factory-set, for each menu.

## Main

Option	Parameter	Description	Your Setting
System Time	HH:MM:SS	Set the system time.	
System Date	MM/DD/YYYY	Set the system date.	
Hard Disk Pre-Delay	[Disabled] 3 seconds 6 seconds 9 seconds 12 seconds 15 seconds 21 seconds 30 seconds	Allows to add a delay before the first access of a hard disk drive by the BIOS.	
SATA Port 0 SATA Port 1 SATA Port 2 SATA Port 3 SATA Port 4 SATA Port 5	Select submenu	Set the information on the device connected to each channel on the submenu. The settings of some items may be changed. However, leave the items as they are at the shipment.	
Processor Settings	Select submenu	Shows the processor settings submenu.	
Language	[English] Français Deutsch Español Italiano	Select which language BIOS displays.	

[ ]: Factory-set

## **Processor Settings**

Option	Parameter	Description	Your Setting
Processor Speed Setting	nnn GHz	Displays clock speed for the processor. (View only)	
Processor 1 CPUID	Numeral Disabled Not Installed	Displays CPU ID for processor 1, if present.  "Disabled" indicates that the processor is defected.  "Not Installed" indicates that no processor is installed.  (View only)	
Processor 1 L2 Cache	nnn KB	Displays L2 cache size for processor 1.	
Processor 1 L3 Cache	nnn KB	Displays L3 cache size for processor 1.	
Processor 2 CPUID	Numeral Disabled Not Installed	Displays CPU ID for processor 2, if present.  "Disabled" indicates that the processor is defected.  "Not Installed" indicates that no processor is installed.  (View only)	
Processor 2 L2 Cache	nnn KB	Displays L2 cache size for processor 2.	
Processor 2 L3 Cache	nnn KB	Displays L3 cache size for processor 2.	
Active Processor Cores	[ALL] 12	Specifies the number of valid cores in the processor.	
Hyper Threading Technology	Disabled [Enabled]	Displayed only when the CPU supports this feature.	
Execute Disable Bit	[Enabled] Disabled	Displayed only when the CPU supports Execute Disable Bit.	
Intel SpeedStep(R) Technology	[Enabled] Disabled	If set to "Enabled", Intel Turbo Boost Technology is also enabled (only when the CPU supports this feature).	
C1 Enhanced Mode	[Enabled] Disabled	Enables or disables the C1 Enhanced Mode.	
Virtualization Technology	[Enabled] Disabled	Enables or disables the Intel(R) virtualization technology.	
Hardware Prefetcher	[Enabled] Disabled	Enables or disables the hardware prefetcher.	
Adjacent Cache Line Prefetch	[Enabled] Disabled	Enables or disables the optimization of an access from memory to cache.	l. Footom/ oot

[ ]: Factory-set

**NOTE:** If the CPU that supports Intel(R) Turbo Boost Technology is installed, [Turbo Boost Technology] is always set to [Enabled].

## Advanced

Option	Parameter	Description	Your Setting
Memory Configuration	_	Displays Memory Configuration submenu.	
PCI Configuration	_	Displays PCI Configuration submenu.	
Peripheral Configuration	-	Displays Peripheral Configuration submenu.	
Advanced Chipset Control	_	Displays Advanced Chipset Control submenu.	
Boot-time Diagnostic Screen	Enabled [Disabled]	When disabled, the BIOS will display the Bull logo during POST. Press <b>Esc</b> to switch to the POST execution screen.	
Reset Configuration Data	[No] Yes	Select "Yes" if you want to clear the system configuration data during the next boot. Automatically reset to "No" in the next boot.	
NumLock	On [Off]	Sets power on Numlock state.	
Memory/Processor Error	[Boot] Halt	If "Halt" is selected, the boot is stopped when POST error occurs.	

]: Factory-set

# **Memory Configuration**

Option	Parameter	Description	Your Setting
Installed memory	nnn MB	Indicates the total capacity of the basic memory. (View only)	
Available under 4GB	nnnnnn MB	Indicates the capacity of memory available in the area under 4GB. (View only)	
CPU1_DIMM 1-6 Status CPU2_DIMM 1-6 Status	Normal Disabled Not installed Error	Indicates the current memory status. "Normal" indicates the normal status, "Disabled" indicates a memory error, "Not installed" indicates no DIMM installed, and "Error" indicates the system is forcibly started with memory error. (View only).	
Memory Retest	Yes [No]	Causes BIOS to retest all memory on the next boot.	
Extended RAM Step	1MB 1KB Every location [Disabled]	"1MB" indicates that the memory test is done in the unit of 1MB. "1KB" indicates that the memory test is done in the unit of 1KB. "Every location" tests every memory location. "Disabled" indicates that only memory initialization is done.  Only pressing <b>Space</b> is acceptable to suspend the test during the memory test.	
Memory RAS Mode	[Independent] Mirror Lock Step	Specifies the memory RAS mode. See "DIMM" in Chapter 9 for details.	
NUMA configuration	[Disabled] Enabled	Disables or enables Non-Uniform Memory Access feature.	

[ ]: Factory-set

# **PCI Configuration**

## - Onboard Video Controller submenu

Option	Parameter	Description	Your Setting
VGA Controller	Disabled	If Disabled, the BIOS will hold the	
	[Enabled]	embedded chip in reset.	
Onboard VGA	[Auto]	Allows selecting the onboard VGA	
Option ROM Scan	Force	controller or optional PCI VGA controller as	
		the display device that will be active when	
		the system boots.	
		The "Force" option is selected to use the	
		onboard VGA controller if the optional PCI	
		VGA controller is installed in the system.	

[ ]: Factory-set

## - Onboard LAN submenu

Option	Parameter	Description	Your Setting
LAN Controller	Disabled	If Disabled, the BIOS will hold the	
	[Enabled]	embedded chip in reset.	
LAN1 Option ROM	Disabled	If Enabled, initialize device expansion	
Scan	[Enabled]	ROM.	
LAN2 Option ROM	Disabled	If Enabled, initialize device expansion	
Scan	[Enabled]	ROM.	

[ ]: Factory-set

Option	Parameter	Description	Your Setting
PCI Slot 0A Option ROM	[Enabled] Disabled	TBD	
PCI Slot 1B Option ROM	Disabled [Enabled]	Used to enable or disable an option ROM on a PCI board connected to the full-height riser card.	
PCI Slot 1C Option ROM	Disabled [Enabled]	Used to enable or disable an option ROM on a PCI board connected to the low-profile riser card.	

[ ]: Factory-set

## **Peripheral Configuration**

**IMPORTANT:** Note that the interrupt and/or base I/O address are not overlapped with others. If the value set for the interrupt or base I/O address is used in another resource, the yellow asterisk (\*) appears. Reset any item with the yellow asterisk properly.

Option	Parameter	Description	Your Setting
Serial Port A	Disabled	Selects whether serial port A is enabled or	_
	[Enabled]	disabled.	
		To use serial port A, an optional and	
		additional RS232C connector is required.	
Base I/O	[3F8]	Selects the base I/O address for serial port	
address	2F8	A.	
	3E8		
	2E8		
Interrupt	IRQ 3	Selects the interrupt for a serial port A.	
	[IRQ 4]		
Serial Port B	Disabled	Selects whether serial port B is enabled or	
	[Enabled]	disabled.	
Base I/O	3F8	Selects the base I/O address for serial port	
address	[2F8]	A.	
	3E8		
	2E8		
Interrupt	[IRQ 3]	Selects the interrupt for a serial port A.	
	IRQ 4		
USB 2.0 Controller	Disabled	Selects whether the USB 2.0 controller is	
	[Enabled]	enabled or disabled.	
Serial ATA	Disabled	Selects whether the serial ATA is enabled	
	[Enabled]	or disabled.	
SATA Controller	Compatible	Selects an operation mode of onboard	
Mode Option	[Enhanced]	SATA controller. Displayed only when Serial	
		ATA is enabled.	
		Compatible mode:	
		SATA drives are automatically detected	
		and recognized as legacy mode.	
		Enhanced mode:	
		SATA drives are automatically detected	
0.474.44101	D: 11 1	and recognized as native mode.	
SATA AHCI	Disabled	Selects whether AHCI (Advanced Host	
	[Enabled]	Controller Interface) is enabled or disabled.	
		Displayed only when [Enhanced] is	
CATA DAID	Disabled	selected for [SATA Controller Mode Option].	
SATA RAID	Disabled	When set to [Enabled], this menu appears	
	[Enabled]	if RAID configuration jumper switch is set to	
		[RAID enable] position. See Chapter 4 for details.	
		details.	1: Eactory cot

]: Factory-set

#### **Advanced Chipset Control**

Option	Parameter	Description	Your Setting
Multimedia Timer	Disabled [Enabled]	Specify whether the system supports the multimedia timer feature.	
Intel(R) I/O AT	Disabled [Enabled]	Enables or disables the Intel(R) Acceleration technology.	
Intel(R) VT-d	Disabled [Enabled]	Specify whether the Intel(R) Virtualization Technology for Directed I/O feature is enabled or disabled. This item appears only when the processor supports this feature.	
Wake On LAN/PME	Disabled [Enabled]	Specify whether the remote power-on function through a network is enabled or disabled.	
Wake On Ring	[Disabled] Enabled	Specify whether the remote power-on function through a serial port is enabled or disabled.	
Wake On RTC Alarm	[Disabled] Enabled	Specify whether the remote power-on function by using RTC alarm feature is enabled or disabled.	

]: Factory-set

#### **IMPORTANT:**

- If the AC power is turned off while the Wake On Ring feature is enabled, this feature is disabled at the next system boot after AC power-on. You need to press the Power switch to boot the system. If the AC power is turned off, Wake On Ring feature on power management chip is disabled until the next DC power-on.
- To use this feature on Windows Server 2003, see Chapter 8 "Problems with Windows Server 2003".

## **Security**

The Security menu appears if you move the cursor to the position of "Security."

Press Enter on "Set Supervisor Password" or "Set User Password," to display the following screen.



Enter the passwords on the dialog box. Passwords may have up to eight characters including alphanumerics and symbols.

#### **IMPORTANT:**

- User password can be set only when Supervisor password is already set.
- Set the passwords only after OS is installed.

See the table below for the items.

Option	Parameter	Description	Your Setting
Security Chip	_	Security Chip Configuration	
Configuration		submenu is displayed.	
User	Clear	Status only, user cannot modify.	
Password Is	Set	Once set, this can be disabled by	
		setting it to a null string, or by	
		clearing password jumper on system	
		board (see Configuring Mother	
		Board Jumpers in this Chapter).	
Supervisor Password Is	Clear	Status only, user cannot modify.	
Password is	Set	Once set, this can be disabled by	
		setting it to a null string, or by clearing password jumper on system	
		board (see Configuring Mother	
		Board Jumpers in this Chapter).	
Set User	Up to eight	Supervisor password controls	
Password	alphanumerics	access to the setup utility.	
		When Enter is pressed, the user is	
		prompted for a password; press <b>Esc</b>	
		to abort. Once set, this can be	
		disabled by setting it to a null string,	
		or by clearing password jumper on	
		system board (refer to Configuring	
		Mother Board Jumpers in this	
0.10	11	chapter).	
Set Supervisor Password	Up to eight	When the <enter> key is pressed,</enter>	
Fassword	alphanumerics	the user is prompted for a password; press ESC key to abort. Once set,	
		this can be disabled by setting it to a	
		null string, or by clearing password	
		jumper on system board (refer to	
		Configuring Mother Board Jumpers	
		in this	
		chapter).	
Password on	[Disabled]	Disables or enables password entry	
boot	Enabled	on boot.	
Fixed disk boot	[Normal]	Will write protect the boot sector of	
sector	Write Protect	the hard drive to prevent viruses	
		from corrupting the drive under DOS	
		if set to write protect.	

Option	Parameter	Description	Your Setting
Power Switch Inhibit	[Disabled] Enabled	Enables or disables the POWER switch mask feature. If "Enabled" is selected, power-off with the POWER switch becomes unavailable after OS boot-up. (Forced shut down feature is always acceptable to the server. Forced shut down is a feature to shut down by pressing the POWER switch for at least four seconds.)	
Disable USB Ports	[Disabled] Front Rear Internal Front + Rear Front + Internal Rear + Internal Front + Rear + Internal	Enables or disables the USB ports.	

[ ]: Factory-set

# **Security Chip Configuration Submenu**

Option	Parameter	Description	Your Setting
TPM Support	[Disabled] Enabled	Disables or enables TPM feature.	
Current TPM State	_	Displays the current TPM state.	
Change TPM State	[No Change] Enable & Activate Deactivate & Disable Clear	Changes TPM state. (This option can be selected only when the supervisor password is set.)	

[ ]: Factory-set

**IMPORTANT:** If you select any parameter except for [No Change] to change TPM State, a confirmation screen as shown below appears at the end of POST after restarting the system. Select [Execute] on the confirmation screen to determine the change you have made.

When [Enable & Activate] is selected:

Physical Presence operations

TPM configuration change was requested to

Enable & Activate State:

Note:

This section will switch on the TPM

Reject Execute

When [Deactivate & Disable] is selected:

Physical Presence operations

TPM configuration change was requested to

Deactivate & Disable State:

Note:

This action will switch off the TPM

WARNING!!!

Doing so might prevent security applications that rely on the TPM from functioning as expected

Reject Execute

When [Clear] is selected:

Physical Presence operations

TPM configuration change was requested to

State: Clear

WARNING!!!

Clearing erases information stored on the TPM. You will lose all created keys and access to data encrypted by these keys.

Reject Execute

# Server

Option	Parameter	Description	Your Setting
System	_	System Management submenu is	
Management		displayed.	
Console	_	Console Redirection submenu is	
Redirection		displayed.	
BMC LAN	_	BMC LAN Configuration submenu is	
Configuration		displayed.	
Event Log Configuration	_	Event Log Configuration submenu is displayed.	
Assert NMI on	Disabled	Specify whether to support PCI PERR	
PERR	[Enabled]	or not.	
Assert NMI on	Disabled	Specify whether to support PCI SERR	
SERR	[Enabled]	or not.	
FRB-2 Policy	Disable FRB2	Set the FRB level 2 timer.	
	Timer		
	[Retry 3 Times] Always Reset		
Boot Monitoring	[Disabled]	Specify whether to enable or disable the	
Boot Monitoring	5 Minutes	boot monitoring function on booting, or	
	10 minutes	select the time limit for timeout.	
	15 minutes	To use this function, install NEC	
	20 minutes	ESMPRO Agent. Set this item to	
	25 minutes	"Disabled" if the system is booted from	
	30 minutes	OS without installation of NEC	
	35 minutes	ESMPRO Agent.	
	40 minutes		
	45 minutes		
	50 minutes		
	55 minutes		
	60 minutes		
Boot Monitoring	[Retry 3 Times]	Specify the processing at the	
Policy	Always Reset	occurrence of timeout during boot	
		monitoring.	
		If [Retry 3 times] is selected, the system	
		is reset after the occurrence of timeout	
		and OS boot is retried up to three times.	
		If [Always Reset] is selected, the system is reset after the occurrence of	
		timeout and OS boot is retried	
		repeatedly.	
		* If no service partition exists in the	
		system, OS boot is retried repeatedly	
		from the system partition.	
Thermal Sensor	Disabled	Specify whether to enable or disable the	
	[Enabled]	thermal sensor monitoring function. If a	
		thermal error is detected with this item	
		being set to "Enabled", the system stops at the end of POST.	
BMC IRQ	Disabled	Determines routing of the BMC	
DIVIO II (Q	[IRQ 11]	interrupt.	
Post Error Pause	Disabled	Specify whether to stop the POST once	
	[Enabled]	at the end of POST if an error occurs	
		during the POST.	<u>                                      </u>
AC-LINK	Stay Off	Specify the state of power when the AC	
	[Last State]	power to the server is turn off once and	
	Power On	then on.	
Power ON Delay	[20] - 255	Specify the power on delay time within	
Time (Sec)		the range between 20 and 255	
		seconds. The time specified is valid	
		when "Power On" or "Last State" is	
Platform Event	Disabled	specified for AC LINK.	
Filtering	Disabled	Specify whether to enable or disable the platform event filtering (PEF) feature.	
1 intering	[Enabled]	plationin event intening (i Li ) leature.	

## 4-16 Configuring Your Server

Option	Parameter	Description	Your Setting
			l: Factory-set

**IMPORTANT:** To power on the server from the UPS (Uninterruptible Power Supply), select [Server] - [AC LINK] - [Power On].

The table below shows the operation when the AC power to the server is turn off once and then on again, depending on the setting of "AC LINK."

System status before AC power off	Setting of A	Setting of AC LINK		
System status before AC power on	Stay Off	Last State	Power On	
Operating	Off	On	On	
Aborting (DC power being off also)	Off	Off	On	
Forced shutdown	Off	Off	On	

<sup>\*</sup> Press the power switch continuously for four seconds or longer. This forcibly turns off the power.

# **System Management Submenu**

Option	Parameter	Description	Your Setting
BIOS Revision	_	Displays the current BIOS revision. (View only)	
Board Part Number	_	Displays the part number of mother board. (View only)	
Board Serial Number	_	Displays the serial number of mother board. (View only)	
System Part Number	_	Displays the part number of the system. (View only)	
System Serial Number	_	Displays the serial number of the system. (View only)	
Chassis Part Number	_	Displays the part number of the chassis. (View only)	
Chassis Serial Number	_	Displays the serial number of the chassis. (View only)	
Onboard LAN1 MAC Address	_	Displays the MAC address of the onboard LAN port 1. (View only)	
Onboard LAN2 MAC Address	_	Displays the MAC address of the onboard LAN port 2. (View only)	
Management LAN MAC Address	_	Displays the MAC address of the management LAN port. (View only)	
BMC Device ID	_	Displays BMC device ID. (View only)	
BMC Device Revision	_	Displays BMC device revision. (View only)	
BMC Firmware Revision	_	Displays BMC firmware revision. (View only)	
SDR Revision	_	Displays revision of the sensor data record.	
PIA Revision	_	Displays revision of the platform information area. (View only)	

[ ]: Factory-set

# **Console Redirection Submenu**

Option	Parameter	Description	Your Setting
BIOS Redirection Port	[Disabled] Serial Port A Serial Port B	Specify the address/interrupt of the serial port to which a remote console is connected.	
Baud Rate	9600 [19.2K] 38.4K 57.6K 115.2K	Specify the baud rate used for the interface with successive remote consoles.	
Flow Control	None Xon/Xoff [CTS/RTS] CTS/RTS+CD	Specify the flow control method.	
Console Type	PC ANSI [VT100+] VT-UTF8	Specify the type of remote console.	
Continue Redirection after POST	Disabled [Enabled]	Specify whether to continue console redirection feature after completion of POST.	
Remote Console Reset	[Disabled] Enabled	Specify whether to enable or disable resetting by Escape command (Esc R) sent from the remote console. If the server is connected with the management PC that uses NEC ESMPRO Manager, this option is always enabled even if "Disabled" is specified here.	

[ ]: Factory-set

# **BMC LAN Configuration Submenu**

Option	Parameter	Description	Your Setting
Shared BMC LAN	[Disabled]	Set to "Disabled" if the	•
	Enabled	management LAN port is used for	
		management LAN.	
		Change to "Enabled" to use the	
		LAN port 2 for management LAN.	
		If set to "Enabled", the	
		management LAN port becomes	
		unavailable.	
LAN Connection	[Auto Negotiation]	Specify the connection type for	
Туре	100Mbps Full Duplex	management LAN port.	
	100Mbps Half Duplex		
	10Mbps Full Duplex		
ID Address	10Mbps Half Duplex	On a sife and ID and done of the	
IP Address	[192.168.001.001]	Specify an IP address for	
Subnet Mask	[255.255.255.000]	management LAN. Specify a subnet mask for	
Subhet Mask	[255.255.255.000]	management LAN.	
Default Gateway	[000.000.000]	Specify a default gateway for	
Delault Galeway	[000.000.000.000]	management LAN.	
DHCP	[Disabled]	Set to [Enabled] to obtain an IP	
Diloi	Enabled	address from DHCP server	
	Litablea	automatically. If you intend to	
		specify an IP address manually,	
		set to [Disabled].	
Web Interface	_	_	
HTTP	[Disabled]	Set to [Enabled] to use HTTP	
	Enabled	communication for Web interface.	
HTTP Port	[80]	Specify the TCP port number	
Number		which the management LAN uses	
		for HTTP communication.	
HTTPS	[Disabled]	Set to [Enabled] to use HTTPS	
	Enabled	communication for Web interface.	
HTTPS Port	[443]	Specify the TCP port number	
Number		which the management LAN uses	
0 11:		for HTTPS communication.	
Command Line	_	_	
Interface	[Disabled]	Cot to [Franklad] to you Talmat	
Telnet	[Disabled] Enabled	Set to [Enabled] to use Telnet communication as a command line	
	Enabled	interface.	
Telnet Port	[23]	Specify the TCP port number to be	
Number	[20]	used for Telnet communication.	
SSH	[Disabled]	Set to [Enabled] to use SSH	
	Enabled	communication as a command line	
		interface.	
SSH Port Number	[22]	Specify the TCP port number to be	
	-1	used for SSH communication.	
Clear BMC	[Enter]	Press <b>Enter</b> and select "Yes" to	
Configuration		initialize the BMC configuration.	
•	•		1. Factory-set

[ ]: Factory-set

## **IMPORTANT:** Notes on performing Clear BMC Configuration

- Executing "Load Setup Defaults" in BIOS SETUP utility does not restore the default value for settings related to management LAN of BMC. To restore the default value, you need to execute Clear BMC Configuration.
- It takes about several tens seconds until initialization completes after execution of Clear BMC Configuration.
- Executing Clear BMC Configuration also clears settings made in NEC ESMPRO Manager. Before execution, be sure make backup copy of setting information of NEC ESMPRO Manager.

**NOTE:** Executing [Save Custom Defaults/Load Custom Defaults] of BIOS SETUP does not save the settings you have made in BMC LAN Configuration menu.

## **Event Log Configuration Submenu**

Option	Parameter	Description	Your Setting
System Event Log	-	System Event Log submenu is displayed.	
Auto Clear Event Logs	Enabled [Disabled]	If set to "Enabled", logs are automatically cleared when the error log area is fulfilled.	
Clear All Event Logs	_	Press <b>Enter</b> and select "Yes" to clear the system event log.	

]: Factory-set

## **Boot**

If you move the cursor to the position of "Boot," the Boot menu appears, which is used to set the boot priority.

Indication	Device
USB CDROM	USB CD-ROM drive
IDE CD	ATAPI CD-ROM (including optical disk drive)
USB FDC	USB floppy disk drive
USB KEY	USB flash memory device
IDE HDD	IDE hard disk drives
USB HDD	USB hard disk drives
PCI SCSI	Internal hard disk drives installed in your system ("Software RAID" is displayed in the RAID configuration.)
PCI BEV	IBA GE Slot xxxx Onboard LAN. LAN1: Slot 0100, LAN2: Slot 0101 Other indication Optional PCI board connected to the riser module.

When BIOS detects a bootable device, it displays the information on the device in the relevant indication.

To boot the server from a desired device, the device must be registered as a boot device. (Up to eight boot devices can be registered.)

Pressing X after selecting a device allows the selected device to be registered as a boot device or deleted from the registration.

With eight boot devices being registered, any other device cannot be registered as a boot device even if you press X. To register a device as a boot device newly, first delete the registration of a device registered as a boot device but not booted any more.

Pressing **Shift** + **1** after selecting a device allows the selected device to be made enabled/disabled.

You can change the boot priority (first to eighth) of each device by using  $\uparrow$ ,  $\downarrow$ , + and/or -.

To change the priority of a device, move the cursor to the device by using the  $\uparrow$  or  $\downarrow$ , and press + or -.

## **Exit**

The options on the menu are described below.

**IMPORTANT:** For 3.5-inch disk model, record the current SATA controller options in the Peripheral Configuration page of the Advance menu before reloading the Setup or custom defaults. The SATA controller options affect the RAID System configuration.

## **Exit Saving Changes**

Exit after writing all modified BIOS SETUP item values to CMOS.

# **Exit Discarding Changes**

Exit leaving CMOS unmodified. User is prompted if any of the setup fields ware modified.

## **Load Setup Defaults**

Load default values for all BIOS SETUP items.

## **Load Custom Defaults**

Load custom defaults for BIOS SETUP options.

#### **Save Custom Defaults**

Saves the current values as custom defaults. The "Load Custom Defaults" menu appears on the screen after saving the custom default values.

## **Discard Changes**

Read the previous values of the all BIOS SETUP items from CMOS.

## **Save Changes**

Write all BIOS SETUP item values to CMOS.

## RAID SYSTEM CONFIGURATION

This section describes how to use the internal hard disk drives as RAID System by Onboard RAID Controller (LSI Embedded MegaRAID) installed in 3.5-inch disk model or Internal RAID Controller installed in 2.5-inch disk model.

About the optional RAID Controller for 3.5-inch disk model, refer to the documents provided with optional RAID Controller.

## **RAID**

## **Overview of RAID System**

## What is RAID (Redundant Array of Inexpensive Disks)?

RAID is an abbreviation for "Redundant Array of Inexpensive Disks". The RAID technology allows more than one hard disk drive (HDD) to be handled collectively.

In actual, RAID can configure more than one HDDs as a single array (disk group) to operate the HDDs effectively. This can bring higher performance than a single HDD of a large capacity.

The Onboard RAID Controller (LSI Embedded MegaRAID) or Internal RAID Controller has a feature to divide a single disk group into several logical drives (virtual disks). Operating system recognizes these virtual disks as if it were a single hard disk drive. Operating system accesses to more than one hard disk drive configuring a disk group in parallel.

Some RAID levels can recover data from remaining data and parity by using rebuild feature if an error occurs in a single HDD. This can provide high reliability for the system.

# **RAID Levels**

The record mode enabling the RAID feature includes several levels. Among the levels, the Onboard RAID Controller (LSI Embedded MegaRAID) supports RAID levels 0 and 1. The Internal RAID Controller supports RAID levels 0, 1, 5, and 6. The number of hard disk drives required to create a disk group varies depending on the RAID level as shown in the table below.

RAID level	Number of required HDDs		
KAID level	Min.	Max.	
RAID 0	1	6	
RAID 1	2	2	
RAID 5	3	6	
RAID 6	3	6	

**IMPORTANT:** To use RAID 5 or RAID 6, with Internal RAID Controller, you need to additionally install the optional RAID Upgrade Kit.

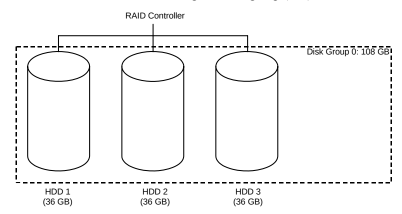
**NOTE:** For details of the RAID levels, see "RAID Levels" described later in this chapter.

## **Disk Group**

A disk group is configured with more than one HDDs.

The allowable number of disk groups is equal to the number of HDDs.

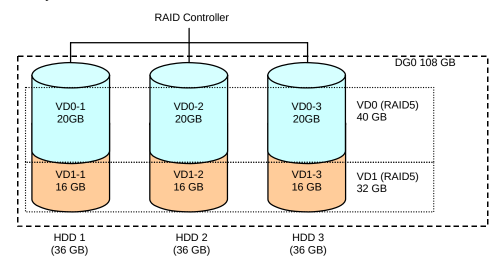
The figure below shows a sample configuration. The three HDDs are connected to the Onboard RAID Controller (LSI Embedded MegaRAID) or Internal RAID Controller, creating one disk group (DG).



#### **Virtual Disk**

A virtual disk is a logical drive defined in a disk group. It is recognized as a physical drive by the operating system. The allowable number of virtual disks is up to 16 per disk group, or up to 64 per controller.

The figure below shows a sample configuration in which the Onboard RAID Controller (LSI Embedded MegaRAID) or Internal RAID Controller is connected with three HDDs, creating one Disk Group. Two RAID5 virtual disks (VD) are defined in the Disk Group.



## **Parity**

The parity means redundant data. A single set of redundant data is created from the data saved in more than one HDD.

The created redundant data is used for data recovery when a HDD is defected.

#### **Hot-Swap**

The hot-swap enables a HDD to be removed (or replaced) under the system is running.

## **Hot-Spare**

The hot-spare is prepared as an auxiliary HDD substituting for a defected HDD included in a logical drive which is configured at a redundant RAID level. When detecting a faulty HDD , the system disconnects the HDD (or makes it offline) and starts rebuild using the hot-spare.

## **RAID Levels**

## **Characteristics of RAID Levels**

The table below lists the characteristics of the RAID levels.

Level	Function	Redundancy	Characteristics
RAID0	Striping	No	Data read/write at the highest rate
			Largest capacity
			Capacity: (capacity of single HDD) × (number of HDDs)
RAID1	Mirroring	Yes	Two HDDs required
			Capacity: capacity of single HDD
RAID5	Striping of both data	Yes	Three or more HDDs required
	and redundant data		Capacity: (capacity of single HDD) × ((number of HDDs) - 1)
RAID6	Striping of both data	Yes	Three or more HDDs required
	and redundant data		Capacity: (capacity of single HDD) ×     ((number of HDDs) - 2)

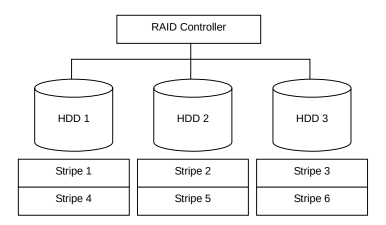
**IMPORTANT:** To use RAID 5 or RAID 6 with Internal RAID Controller, you need to additionally install the optional RAID Upgrade Kit.

#### RAID0

In RAID0, data to be recorded is distributed to HDDs. The mode is called "striping".

In the figure below, data is recorded in stripe 1 (disk 1), stripe 2 (disk 2), and stripe 3 (disk 3)... in the order. Because RAID0 allows all HDDs to be accessed collectively, it can provide the best disk access performance.

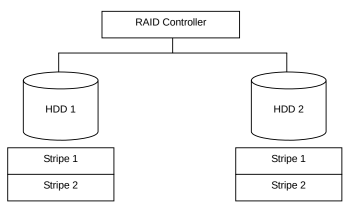
> **IMPORTANT:** RAID0 cannot have data redundancy. If a HDD is defected, the data saved in the HDD cannot be recovered.



## RAID1

In the RAID1 level, data saved in a HDD is written to another HDD without change. The mode is called "mirroring".

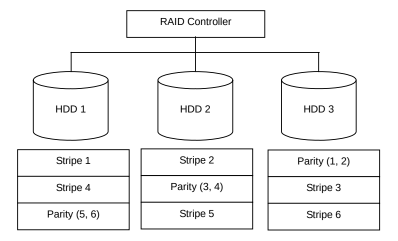
When data is written onto a single HDD, the same data is written onto another HDD. If either of the HDDs is defective, the other HDD containing the same data can substitute for the defective HDD. Thus the system can continue to operate without interruption.



## RAID5

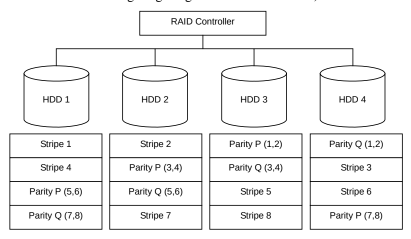
In RAID5, data is distributed to HDDs by striping and, at the same time, the parity (redundant data) is distributed to the HDDs. This mode is called "striping with distributed parity".

Each of stripe x, stripe x+1, and parity (x, x+1) created from stripe x and stripe x+1 is written onto a specific HDD. Accordingly, the total capacity assigned to the parity is just the same as the capacity of a single HDD. If any of the HDDs configuring a logical drive is defective, data is still available without problems.



## RAID6

A RAID 6 extends RAID 5 by adding an additional parity block (Q) created by different calculation method such as weighting by some factor, thus it uses block-level striping with two parity blocks distributed across all member disks. This mode is called "striping with duplex and distributed parity". Accordingly, the total capacity assigned to the parity is just the same as the capacity of two HDDs. If two of the HDDs configuring a logical drive are defective, data is still available without problems.



# Configuration by Onboard RAID Controller (3.5-inch Disk Model)

This section describes how to use the internal hard disk drives as RAID System by Onboard RAID Controller (LSI Embedded MegaRAID) of 3.5-inch disk model.

## **Installing the Hard Disk Drives**

Install the two or more SAS hard disk drives into your server. See Chapter 9 for details.

**IMPORTANT:** Use two hard disk drives with the same revolution. In addition, use two hard disk drives with the same capacity if you are going to configure the array in RAID1.

## **Enabling RAID Feature**

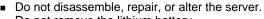
To configure a hard disk drive as RAID System, change the BIOS setting or the RAID System configuration jumper switch on the mother board.

**NOTE:** The RAID System is factory-set to "Disabled".

# **₩** WARNING



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.



Do not remove the lithium battery.

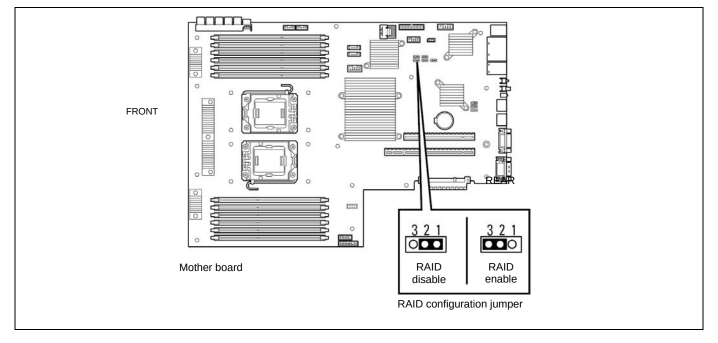
### **⚠** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.

- Make sure to complete board installation.
- Do not install the server on a rack with leaving covers removed.
- Do not pinch your finger with mechanical components.
- Note high temperature.
- Do not pull out a device from the rack if the rack is unstable.
- Do not leave more than one device being pulled out from the rack.

- 1. See the section "Preparing for Installation and Removal" as described in Chapter 9 of this guide.
- **2.** Remove the top cover (see Chapter 9).
- **3.** Remove the riser card (see Chapter 9).
- **4.** Locate the position of the RAID configuration jumper on the mother board as shown below.



- **5.** Remove the jumper from position 2-3 on jumper block.
- **6.** Reinstall the jumper on position 1-2 on jumper block.
- **7.** Reinstall the top cover removed in Step 2.
- **8.** Plug the power cord to your server and turn on the server.
- **9.** Run the BIOS SETUP utility as described earlier in the chapter.
- **10.** Choose the Peripheral Configuration submenu in the Advanced menu.
- **11.** Change the options as follows.

SATA Controller Mode Option: Enhanced

SATA RAID: Enabled

**12.** Save and exit the BIOS SETUP utility

# **Running LSI Software RAID Configuration Utility**

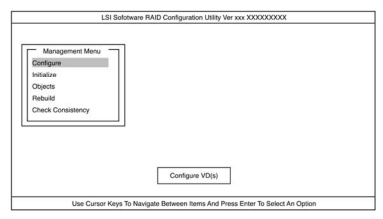
**1.** Power on the server.

Check the description as shown below on the POST screen, then press Ctrl + M.

Press <Ctrl><M> or Enter to Run LSI Software Configuration Utility

LSI Software RAID Configuration Utility starts.

If you fail to press Ctrl + M and the system proceeds without displaying the following menu screen, reboot the system, and press **Ctrl** + **M** on POST screen.



LSI Software RAID Configuration Utility TOP Menu (Management Menu)

To quit the utility, press **Esc** in the TOP menu of LSI Software RAID Configuration Utility.

When a confirmation message appears, select [Yes].

Please Press <Ctrl> <Alt> <Del> to REBOOT the system.

When the above message appears, press **Ctrl** + **Alt** + **Delete**.

The server is rebooted.

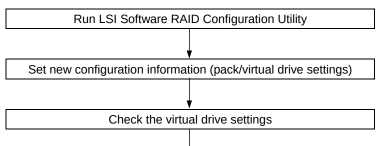
## **Menu Tree**

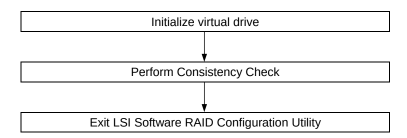
- +: Selection/execution parameter ★: Setting parameter. •: Information display >: Can be set (modified) after creation of virtual drive

Menu	Description
+Configure	Performs Configuration settings
+Easy Configuration	Set configuration (Using fixed value)
+New Configuration	Set new configuration
+View/Add Configuration	Additional setting / viewing configuration
+Clear Configuration	Clear configuration
+Select Boot Drive	Chose Bootable Virtual Drive
+Initialize	Initialize virtual drive
+Objects	Various settings
+Adapter	Set disk array controller
+Sel. Adapter	Clear configuration
*Rebuild Rate	30
★Chk Const Rate	30
<b>★FGI Rate</b>	30
<b>★</b> BGI Rate	30
<b>★</b> Disk WC	Off
*Read Ahead	On
<b>★</b> Bios State	Enable
<b>★</b> Cont on Error	Yes
<b>★</b> Fast Init	Enable
★Auto Rebuild	On
*Auto Resume	Enable
⋆Disk Coercion	1GB
★Factory Default	
+Virtual Drive	Virtual drive operation
+Virtual Drives	Select virtual drive (when multiple virtual drives exist)
+Initialize	Initialize virtual drive
+Check Consistency	Check virtual drive redundancy
+View/Update Parameters	Display virtual drive information
• RAID	Display RAID level
• SIZE	Display virtual drive capacity
Stripe SIZE	Display stripe size
• #Stripes	Display the number of hard disk drives in virtual drive
State	Display virtual drive status
<ul> <li>Spans</li> </ul>	
Disk WC	Off: Write through
	On: Write back
Read Ahead	
+Physical Drive	Physical drive operation
+Physical Drive Selection Menu	Select physical drive
+Make HotSpare	Set as hot-spare disk for auto rebuilding
+Force Online	Make a disk online
+Change Drv State	Make a disk offline or make a hot-spare ready
+Drive Properties	Display hard disk drive information
Device Type	Hard disk drive type
<ul> <li>Capacity</li> </ul>	Hard disk drive capacity
Product ID	Hard disk drive model
<ul> <li>Revision No.</li> </ul>	Hard disk drive revision
+Rebuild	Perform rebuilding
+Check Consistency	Perform virtual drive redundancy check

# **Operating Procedures for Configuration Utility**

# **Creating/Adding Configuration**





**1.** Run LSI Software RAID Configuration Utility.

Select "Configure" → "New Configuration" from the TOP menu (Management Menu).

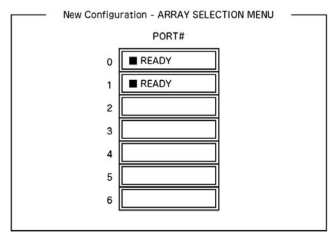
Select "View/add Configuration" to add configuration.

## **IMPORTANT:**

- Creating a configuration using "New Configuration" menu clears the existing configuration information. To add configuration information to the existing configuration, select "View/add Configuration."
- You cannot create Spanning of RAID1 or set the virtual drive capacity on "Easy Configuration"
  - Use "New Configuration" or "View/Add Configuration" instead.

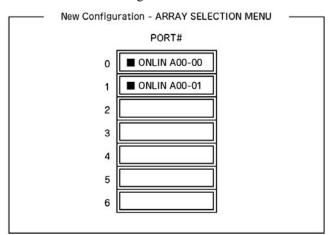
**2.** When a confirmation message (Proceed?) is displayed, select "Yes."

The SCAN DEVICE starts (scanning information is displayed at the bottom of the screen). Upon completion of SCAN DEVICE, the "New Configuration - ARRAY SELECTION MENU" screen appears.



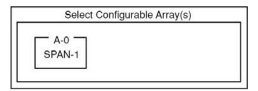
**3.** Move the cursor onto the hard disk drive to be packed by using the cursor keys and then press **Space** to select the hard disk drive.

The display for the selected hard disk drive changes from READY to ONLINE.



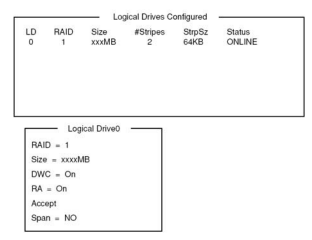
- **4.** Press **F10** to set "Select Configurable Array(s)".
- 5. Press Space.

SPAN-1 is set.



**6.** Press **F10** to create virtual drive.

The "Virtual Drives Configure" screen appears. (The figure below shows an example of RAID1 configured with two hard disk drives.)



- 7. Select "RAID," "Size", "DWC", "RA", or "Span" by using cursor keys. Then press Enter to confirm the selection and set each value.
  - (1) "RAID": Sets RAID level.

Parameter	Remarks
0	RAID0
1	RAID1

The selectable RAID level varies depending on the number of hard disk drives that configures a pack.

(2) "Size": Sets virtual drive size.

Up to 8 virtual drives can be created per RAID Controller.

(3) "DWC": Sets parameter for Disk Write Cache.

Parameter	Remarks	
Off	Write through	
On *1	Write back	

Recommended setting.

"Write-back On" enables good performance, however, cache data may be lost at an unexpected power failure. "Write-back Off" reduces performance by approximately 50%.

(4) "RA": Sets parameter for Read Ahead.

	Parameter	Remarks	
	Off	Does not perform read ahead.	
On *1 Performs read ahe		Performs read ahead.	

<sup>\*1</sup> Recommended setting.

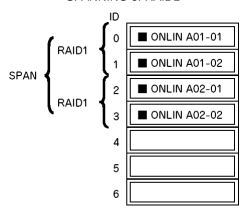
(5) "Span: Sets Span.

Parameter	Remarks	
SPAN=NO *1	Does not set span.	
SPAN=YES	YES Sets span.	

<sup>\*1</sup> Recommended setting

When performing SPAN, create two or more sets of the same pack at pack creation, as shown in the figure below.

## SPANNING of RAID1



**8.** When all settings are completed, select "Accept" and then press **Enter** to create virtual drive.

The created virtual drive is displayed in the "Virtual Drive Configured" screen.

**9.** After creating virtual drive, press **Esc** to close the screen.

Go back to the "Save Configuration?" screen and then select "Yes" to save the configuration.

- **10.** When the confirmation message shows that the configuration has been saved, press **Esc** to return to the TOP menu screen.
- **11.** On the TOP menu screen, select "Objects" → "Virtual Drive" → "View/Update Parameters" to check virtual drive information.
- **12.** Select "Initialize" in the TOP menu screen.
- **13.** When the "Virtual Drives" screen appears, move the cursor to the virtual drive to be initialized, and press **Space**. The virtual drive is selected.
- **14.** After selecting virtual drive, press **F10** to start initialization.

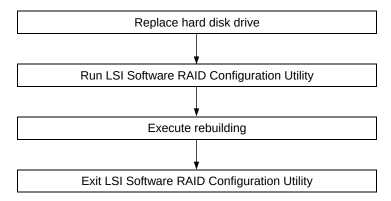
A confirmation screen for execution appears. Select "Yes" to start initialization.

When the progress bar in the "Initialize Virtual Drive Progress" screen indicates 100%, initialization is completed.

- **15.** Execute Check Consistency on the virtual drive that has been initialized. See "Check Consistency" for details.
- **16.** Press **Esc** to return to the TOP menu and exit from LSI Software RAID Configuration Utility.

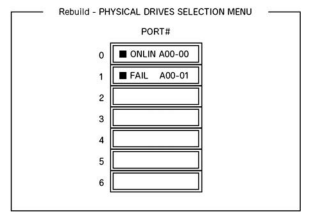
**IMPORTANT:** Be sure to execute Check Consistency after creating configuration. Inconsistency may be detected or corrected at Check Consistency performed immediately after the configuration has been created, however, it is not a problem.

#### **Manual Rebuild**



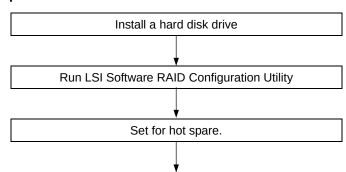
- 1. Replace a hard disk drive and turn on the server.
- 2. Run LSI Software RAID Configuration Utility.
- **3.** Select "Rebuild" from the TOP menu.

The "Rebuild – PHYSICAL DRIVES SELECTION MENU" screen appears.



- **4.** Move the cursor onto the hard disk drive displaying "FAIL," and then press **Space** to select it.
  - Multiple hard disk drives can be selected (simultaneous rebuilding.)
- **5.** The "FAIL" indication for the hard disk drive selected starts blinking.
- 6. When the hard disk drive has been selected, press F10 to start rebuilding.
- 7. When the confirmation screen appears, select "Yes".
  - The rebuild process starts.
  - When the progress bar in the "Rebuild Physical Drives in Progress" screen indicates 100%, rebuilding is completed.
- **8.** Press **Esc** to return to the TOP menu and exit LSI Software RAID Configuration Utility.

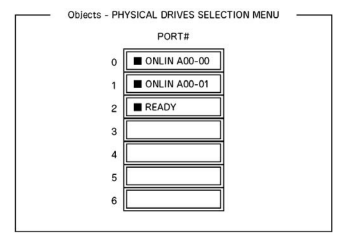
## **Setting Hot Spare**



## Exit LSI Software RAID Configuration Utility

- Install a hard disk drive to be used as hot spare, and then turn on the server.
- 2. Run LSI Software RAID Configuration Utility.
- Select "Objects"  $\rightarrow$  "Physical Drive" from the TOP menu.

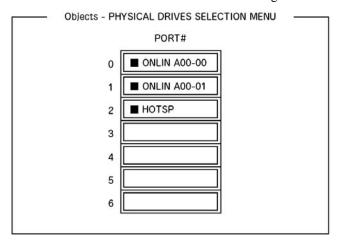
The "Objects - PHYSICAL DRIVE SELECTION MENU" screen appears.



- Move the cursor onto the hard disk drive to be used as hot spare and press **Enter**.
- 5. The "Port #X" screen appears. Select "Make HotSpare."
- A confirmation screen appears. Select "Yes."

The hard disk drive indication is changed to "HOTSP."

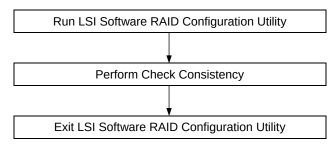
7. Press **Esc** to return to the TOP menu and exit LSI Software RAID Configuration Utility.



## **IMPORTANT:**

- Select "Objects"  $\rightarrow$  "Physical Drive"  $\rightarrow$  "Port #X"  $\rightarrow$  "Change Drv State" to cancel the hot spare setting.
- When two or more hard disk drives (of the same capacity) are assigned as hot spare, rebuilding starts from the one with the smallest CH number/ID number.

## **Check Consistency**



- Run LSI Software RAID Configuration Utility.
- Select "Check Consistency" from the TOP menu.

The "Virtual Drives" screen appears.

- 3. Move the cursor onto the virtual drive to be checked, and press **Space** to select it.
- When the virtual drive has been selected, press **F10** to start consistency check..
- A confirmation screen appears. Select "Yes".

The consistency check starts.

When the progress bar in the "Check Consistency Progress" screen indicates 100%, the consistency check is completed.

**6.** Press **Esc** to return to the TOP menu and exit LSI Software RAID Configuration Utility.

**IMPORTANT:** Be sure to execute Check Consistency after creating the configuration.

#### **Others**

## ■ Clear Configuration

Clears configuration information. Select "Configure"  $\rightarrow$  "Clear Configuration" from the TOP menu. Executing "Clear Configuration" clears all configuration information on the RAID Controller and hard disk drives. The configuration information on all channels of the RAID Controller is also cleared.

**NOTE:** LSI Software RAID Configuration Utility cannot delete each virtual drive. Use Universal RAID Utility instead.

#### ■ Force Online

Puts a hard disk drive being in the FAIL status online.

Select "Objects" → "Physical Drive" → (select hard disk drive) → "Force Online" from the TOP menu.

#### ■ Rebuild Rate

Sets the Rebuild Rate.

Select "Objects" → "Adapter" → "Sel. Adapter" → "Rebuild Rate" from the TOP menu.

Available value is between 0% and 100%. Default value (recommended) is 30%.

#### ■ Hard disk drive information

Checks hard disk drive information.

Select "Objects"  $\rightarrow$  "Physical Drive"  $\rightarrow$  (select hard disk drive)  $\rightarrow$  "Drive Properties" from the TOP menu.

# LSI Software RAID Configuration Utility and Universal RAID Utility

You can use Universal RAID Utility for configuration and management, monitoring of RAID System after start up operating system.

The point to keep in mind when I use Universal RAID Utility together with LSI Software RAID Configuration Utility is as follows.

#### **Terms**

LSI Software RAID Configuration Utility and Universal RAID Utility are different in term. When you use Universal RAID Utility together with LSI Software RAID Configuration Utility, please convert terms by the following list.

Term of LSI Software RAID Configuration Utility	Term of Universal RAID Utility
Adapter	RAID Controller
Logical Drive	Logical Drive
Array	Disk Array
Physical Drive	Physical Device

#### Number and ID

The numbers assigned to each component are different in both utilities...

## **Adapter and RAID Controller**

LSI Software RAID Configuration Utility identifies the adapter starting from 0. You can see the adapter number using [Sel. Adapter] in the [Objects] menu.

The Universal RAID Utility identifies the RAID controller starting from 1. You can see the RAID Controller number using [Number] in the RAID Controller properties on the RAID Viewer or using [RAID Controller #X] in the RAID Controller properties on the raidemd command.

You can also see the adapter number managed by the LSI Software RAID Configuration Utility in [ID] in the RAID Controller properties of the Universal RAID Utility.

## **Logical Drive**

The LSI Software RAID Configuration Utility identifies the Logical Drive starting from 0. You can see the Logical Drive number using [Logical Drives] in the [Objects] menu.

The Universal RAID Utility identifies the Logical Drive starting from 1. You can see the Logical Drive number using [Number] in the Logical Drive properties on the RAID Viewer or using [RAID Controller #X Logical Drive #Y] in the Logical Drive properties on the raidemd command.

You can also see the Logical Drive number managed by the LSI Software RAID Configuration Utility in [ID] in the Logical Drive properties of the Universal RAID Utility.

## **Disk Array**

LSI Software RAID Configuration Utility manages Disk Array by using a number beginning with 0. You can see a number of Disk Array by consulting [Axx] of [Objects - PHYSICAL DRIVE SELECTION MENU] DG X] in the [Objects] menu.

Universal RAID Utility manages Disk Array by using a number beginning with 1. You can see a number of Disk Array by consulting [Disk Array] in the f Logical Drive properties on the RAID Viewer or by consulting [RAID Controller #X Disk Array #Y] in the Disk Array properties on the raidcmd command.

## **Physical Drive and Physical Device**

LSI Software RAID Configuration Utility manages Physical Drive by ID. You can see the ID of a Physical Drive by consulting [Port #] of [Objects - PHYSICAL DRIVE SELECTION MENU] DG X] in the [Objects] menu.

Universal RAID Utility manages Physical Device by using a number beginning with 1 and an ID. The ID is the same as for the LSI Software RAID Configuration Utility. You can see the number and ID of a Physical Device by consulting [Number] and [ID] in the Physical Device properties on the RAID Viewer or by consulting [RAID Controller #X Physical Device #Y] and [ID] in the Physical Device properties on the raidcmd.command.

## **Setting of Priority**

LSI Software RAID Configuration Utility displays and sets Rebuild Priority and Consistency Check Priority of RAID Controller using percentage. But, Universal RAID Utility uses three levels: High/Middle/Low

The setting values of the LSI Software RAID Configuration Utility and the display levels of the Universal RAID Utility

Item	Setting value of LSI Software RAID Configuration Utility	Universal RAID Utility Level
Rebuild Priority	15 to 100	High
Rebuild Rate (LSI Software	8 to 14	Middle
RAID Configuration Utility)	0 to 7	Low
Consistency Check Priority	15 to 100	High
Chk Const Rate (LSI Software	8 to 14	Middle
RAID Configuration Utility)	0 to 7	Low

The setting levels of the Universal RAID Utility and the setting values

Item	Setting levels of Universal RAID Utility	Setting values
Rebuild Priority	High	20
Rebuild Rate (LSI Software	Middle	10
RAID Configuration Utility)	Low	5
Consistency Check Priority	High	20
Chk Const Rate (LSI Software	Middle	10
RAID Configuration Utility)	Low	5

## **NOTES:**

- The LSI Software RAID Configuration Utility can set FGI Rate (Foreground Initialize) and BGI Rate (Background Initialize Priority). But Universal RAID Utility can't set it.
- The Universal RAID Utility can set Initialization Priority, but it can't set it to the LSI Embedded MegaRAID. Therefore, Universal RAID Utility doesn't display [Initialization Priority] in the RAID Controller properties. Also, it will fail when you change the Initialization Priority by raidemd.

# Configuration by Internal RAID Controller (2.5-inch Disk Model)

This section describes how to set the internal hard disk drives as a RAID System using the Internal RAID Controller of the 2.5-inch disk model.

#### Rebuild

If a HDD is defective, the rebuild feature can recover the data of the defective HDD. The rebuild can be applied to redundant virtual disks in the RAID1, RAID5, or RAID6 level.

#### **Manual Rebuild**

The manual rebuild can be performed by using the Universal RAID Utility, the management utility of the Internal RAID Controller . Select a HDD and start the rebuild manually.

For the detailled operation, refer to the "Universal RAID Utility Ver2.0 User's Guide" in ExpressBuilder DVD that comes with the server.

#### **Auto Rebuild**

The Internal RAID Controller can automatically start the rebuild without using any utility such as Universal RAID Utility.

The auto rebuild includes two modes as follows:

■ Standby rebuild

Automatic rebuild by using hot-spares. In the configuration including hot-spares, the rebuild is performed automatically if a HDD assigned to a virtual disk is defective.

■ Hot-swap rebuild

Automatic rebuild by hot-swapping defective HDD.

## **IMPORTANT:** Note the following for the rebuild:

- The HDD used for rebuild should have the same capacity, rotation speed, and standard as the defective HDD.
- During rebuild, the processing rate is decreased because of the high load.
- During rebuild, do not shutdown or reboot the server. If the server is shutdown by an unforeseen accident such as power interruption, turn on the power again as soon as possible. The rebuild is automatically restarted.
- The interval between the removal of the defective HDD and the installation of a substitute HDD should be at least 60 sec.
- If the hot-swap rebuild does not operate, perform the manual rebuild.

## **Patrol Read**

The patrol read performs the read & verify test in the entire area of HDDs. It can be performed for all HDDs assigned as virtual disks and hot-spares.

The Patrol Read allows subsequent defects of HDDs to be detected and repaired.

For HDDs configured as redundant virtual disks or those assigned as hot-spares, error sectors detected during Patrol Read can be repaired.

## **IMPORTANT:** Note the following for the patrol read feature:

- For the Internal RAID Controller, the Patrol Read feature is factory-set to "Enabled". For the external SAS RAID controller, the Patrol Read feature is either enabled or disabled depending on the firmware.
- To change the Patrol Read settings, use the Universal RAID Utility.
- If the system is restarted while running Patrol Read, Patrol Read resumes from the point where it was stopped.

## **Consistency Check**

The Consistency Check is used to check the consistency among virtual drives. It is available for redundant virtual drives except for RAID0. It is also available for the hot spares.

Consistency Check can be performed through WebBIOS or the Universal RAID Utility.

Consistency Check performs not only consistency check but also repairs of defective sectors. Accordingly, it can be used as a preventive maintenance.

## **IMPORTANT:** Note the following for the Consistency Check feature:

- During the Consistency Check process, the processing rate is decreased due to the high load.
- If the system is restarted, the Consistency Check is aborted. However, the Consistency Check resumes after restart.
- To schedule the execution of the Consistency Check feature, use WebBIOS, not the Universal RAID Utility.

## **Background Initialize**

The Background Initialize feature is automatically executed when a RAID5 virtual disk is created in the disk group including five or more HDDs.

The Background Initialize performs the parity generation processing in the background to the area not initialized. The processing is equivalent to a Consistency Check.

However, the Background Initialize is not performed in the following cases.

- A full Initializing has already been executed and completed normally before executing the Background Initialize feature.
  - (\*) A Full Initializing clears the entire area of a virtual disk with "0".
- A Consistency Check has already been executed and completed normally before executing a Background Initialize.
- A Rebuild has already been executed and completed normally before executing a Background Initialize (for RAID5 only).
- "Yes" is specified for "Disable BGI" in VD Definition.
- Virtual disk is in a degraded or offline state.
   A Background Initialize is performed if the virtual disk of RAID6 is partially degraded.

The Background Initialize is executed again if any of the following cases occurred in the virtual disk on which the Background Initialize has completed.

- When the virtual disk is degraded or offline, the offline HDD is put Online, and the virtual disk state becomes Optimal.
- When you replace the RAID Controller..
- When you execute a Reconstruction to an existing virtual disk to make RAID5 VD with five or more HDDs.

**IMPORTANT:** Note the following for Background Initialize:

- During a Background Initialize, the processing rate is decreased due to the high load.
- A Background Initialize will resume a few minutes later even if it is interrupted.

## Reconstruction

The reconstruction feature is used to change configuration and/or RAID level of existing virtual disks. The Reconstruction offers the three following features, but the Internal RAID Controller supports "Migration with addition" only.

> **IMPORTANT:** As the Universal RAID Utility does not support Reconstruction, use WebBIOS for Reconstruction. .

## Removed physical drive

Not supported.

## **Migration only**

Not supported.

# Migration with addition

Use this feature to add HDDs to an existing virtual disk. The execution patterns are as shown below (α: Number of HDDs to be added).

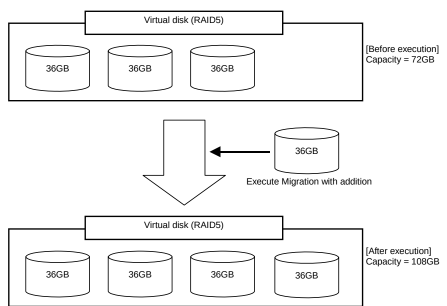
Before execution		After execution		
RAID level	Number of HDDs	RAID level	Number of HDDs	Description
RAID0	х	RAID0	<b>x</b> +α	Capacity increased: equivalent to α HDDs
RAID0	1	RAID1	2	Capacity remains unchanged.
RAID0	х	RAID5	<b>x</b> +α	Capacity increased: equivalent to α-1 HDDs
RAID0	x	RAID6	$x+\alpha$ ( $\alpha$ =2 or more)	Capacity increased: equivalent to α-2 HDDs
RAID1	2	RAID0	2+α	Capacity increased: equivalent to α+1 HDDs
RAID1	2	RAID5	2+α	Capacity increased: equivalent to α HDDs
RAID1	2	RAID6	2+α	Capacity increased: equivalent to α-1 HDDs
RAID5	х	RAID0	<b>x</b> +α	Capacity increased: equivalent to α+1 HDDs
RAID5	х	RAID5	<b>x</b> +α	Capacity increased: equivalent to α HDDs
RAID5	х	RAID6	<b>x</b> +α	Capacity increased: equivalent to α-1 HDDs
RAID6	х	RAID0	<b>x</b> +α	Capacity increased: equivalent to α+2 HDDs
RAID6	х	RAID5	<b>x</b> +α	Capacity increased: equivalent to α+1 HDDs
RAID6	х	RAID6	<b>x</b> +α	Capacity increased: equivalent to α HDDs

## **IMPORTANT:** Note the following regarding the Reconstruction feature:

- Be sure to make backup copy of data and perform a Consistency Check before starting the Reconstruction.
- The Reconstruction is disabled in the configuration where several virtual disks are defined in one disk group.
- During the Reconstruction process, the processing rate is decreased due to the high load.
- The Reconstruction can be performed for the degraded or partially degraded virtual disk. However, it is recommended to execute a Rebuild to recover the virtual disk, then execute a Reconstruction.
- During the Reconstruction process, do not shut down or reboot the server. If the server is shut down by an unforeseen accident such as power interruption, turn on the power again as soon as possible. The Reconstruction is automatically restarted.
- In some configurations, the Background Initialize process may start automatically once the Reconstruction is completed.

## Ex: Migration with addition for a RAID5 virtual disk

The figure below shows an example of adding a single 36GB HDD to a RAID5 virtual disk configured with three 36GB HDDs.



# Before Using WebBIOS

Read the following sections describing supported functions and precautions before using "WebBIOS".

### **Supported Functions**

- Indication of the model name and the capacity of the Hard Disk Drive
- Indication of the allocation status of the Hard Disk Drive
- Creation of the virtual drive
  - Setting of RAID level
  - Setting of Stripe Block size
  - Setting of Read Policy/Write Policy/IO Policy
- Indication of the configuration information and status of the virtual drive
- Removal of the virtual drive
- Clearing of the configuration
- Execution of the initialization
- Execution of the Consistency Check
- Execution of the manual rebuild
- Execution of the reconstruction

### **Notes on Creating a Virtual Drive**

- 1. The Hard Disk Drives configuring the drive group should have the same capacity and rotation speed.
- **2.** Be sure to execute the Consistency Check process after creating the Virtual Drive.
- **3.** When installing an operting system in a Virtual Drive under the Internal RAID Controller, create a Virtual Drive dedicated to OS installation.
- **4.** WebBIOS cannot be managed using the remote console functions of NEC ESMPRO Manager.
- **5.** The physical drive numbers shown in WebBIOS and those shown in the Universal RAID Utility are identified as follows.
  - WebBIOS

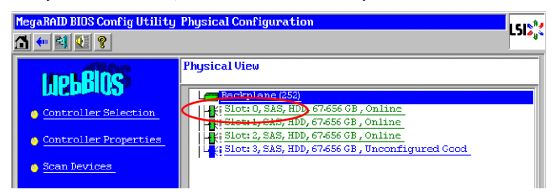
Slot number shown in Physical View \*

\*1: The slot number, the type of the Hard Disk Drive, its capacity, and its current status are shown in Physical View

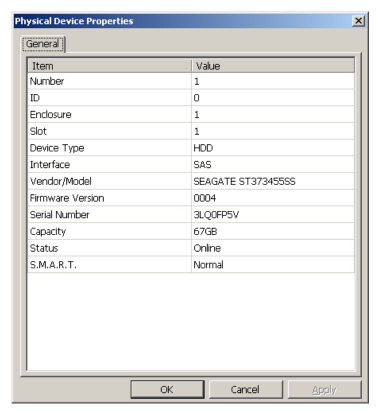
The slot number is indicated by the number 0 to 7. It represents the slot number of the Hard Disk Drive.

- Universal RAID Utility
  - ID shown in Physical Device Properties.

The slot number shown on WebBIOS corresponds to the physical device ID shown on the Universal RAID Utility. For more information, refer to the Universal RAID Utility User's Guide.



Physical View of WebBIOS



Property of Physical Device in the Universal RAID Utility

# **Using WebBIOS**

### **Starting WebBIOS**

1. When the screen as shown below appears, press **Ctrl** + **H** to start WebBIOS.

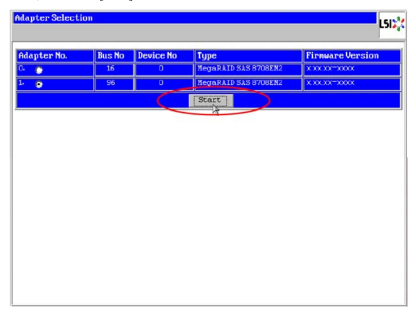
LSI MegaRAID SAS - MFI BIOS
Version XXXX (Build MMM DD, YYYY)
Copyright (c) 20XX LSI Corporation
HA - X (Bus X Dev X) MegaRAID SAS 8708EM2
FW package: X.X.X - XXXX
0 Virtual Drive(s) found on the host adapter.
0 Virtual Drive(s) handled by BIOS.
Press <Ctrl> <H> for WebBIOS.....

### POST screen image (with no virtual drive assigned)

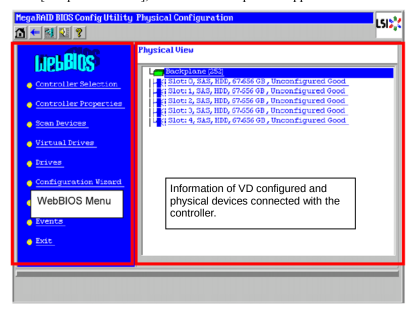
- Do not press unnecessary key such as **Pause** during POST.
- If you fail to press **Ctrl** + **H** or the system proceeds without displaying the WebBIOS main menu (shown on the next page), reboot the system, and press **Ctrl** + **H** on POST screen.

### Main Menu

Shown below is [Adapter Selection] screen that appears first on WebBIOS. In the [Adapter No.] box, select the adapter you want to manage with WebBIOS, then click [Start].



When the adapter is selected on [Adapter Selection], the WebBIOS Top Menu appears.



#### WebBIOS Menu

Controller Selection:	Goes back to Adapter Selection menu.
Controller Properties:	Displays properties of the controller.
Scan Devices:	Detects Hard Disk Drives connected with the controller again.
Virtual Drives:	Opens operation window for the Virtual Disk that has already been configured.
Drives:	Opens operation window for Hard Disk Drive connected with the controller.
Configuration Wizard:	Displays the wizard to configure a Virtual Disk.
Physical View / Logical View:	Switches indication between Hard Disk Drives and Virtual Disk configuration.
Events:	Displays event data.
Exit:	Goes to Exit menu of WebBIOS.

### Status Indication of Virtual Drive (not shown on Physical View)

Optimal:	Indicates that the Virtual Disk is in a normal state. The indication is green.
Partially Degraded:	Indicates that one of the Hard Disk Drives in the relevant Virtual Disk is degraded in RAID6 configuration. The indication is blue.
Degraded:	Indicates that one or two of the Hard Disk Drives in the relevant Virtual Disk is degraded in RAID6 configuration. The indication is blue.
Offline:	The relevant Virtual Disk is in offline state. The indication is red.
Initialization:	The relevant Virtual Disk is being initialized.
ConsistencyCheck:	Consistency Check is being performed for the relevant Virtual Disk.
Rebuild:	The relevant Virtual Disk is being rebuilt.
BackGroundInitialize:	The relevant Virtual Disk is being initialized in background.

#### Status Indication of Hard Disk Drive

Reconstruction:	The relevant Virtual Disk is being reconstructed.	
Unconfigured Good:	The Hard Disk Drive connected with the controller is not in use.	
	The indication is blue.	
Online:	Indicates that the Hard Disk Drive in configuration is in a normal	
	state.	
	The indication is green.	
Offline:	Indicates that the Hard Disk Drive in configuration is in offline	
	state.	
	The indication is red.	
Unconfigured Bad:	The relevant Hard Disk Drive is faulty.	
	(The Hard Disk Drive in this status can be checked only on	
	Physical View.)	
	The indication is black.	
Rebuild	The relevant Hard Disk Drive is being rebuilt.	
	The indication is yellow.	
Hotspare	Indicates the Hard Disk Drive that is assigned to hot-spare.	
	The indication is pink.	

- The right frame of the Physical View window shows the slot number, type, capacity, and status of the Hard Disk Drive.
- The slot number is represented by a number between 0 and 7. It indicates the slot number of the Hard Disk Drive bay.
- The controller does not support the Events feature.

### **NOTE:** S.M.A.R.T status

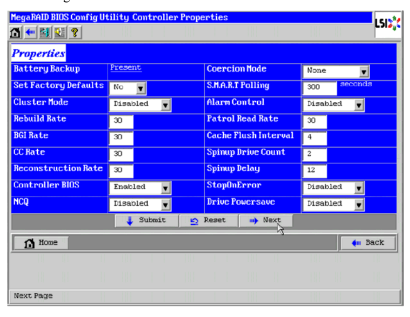
- The information of the Hard Disk Drive that has one or more Pred Fail Count is displayed in yellow.
- Indicates that the device has failed in the past. You can use the device as usual, however, we recommend you replace it with a new one.

### **Controller Properties**

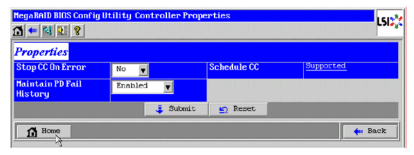
When you click [Controller Properties] on the WebBIOS Top Menu, the configuration information is displayed.



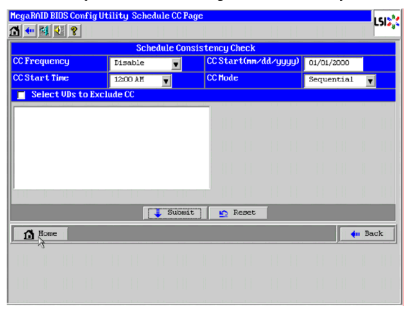
Click [Next] to see the detailed settings of this controller.



The detailed setting is continued on the next page. Click [Next] to view more information.



Clicking [Supported] in "Schedule CC" opens the screen for setting scheduled consistency check.



### Default settings and their explanation

Item	Default	Description	Change
Battery Backup	Present	Displays Properties of additional	_
	None	battery.	
		When battery is installed: Present	
		When battery is not installed: None	
Set Factory	No	_	Prohibited *1
Defaults	D: 11 1		D 1333
Cluster Mode	Disabled	_	Prohibited
Rebuild Rate	30	Recommended value: 30	Permitted
BGI Rate	30	Recommended value: 30	Permitted
CC Rate	30	Recommended value: 30	Permitted
Reconstruction Rate	30	Recommended value: 30	Permitted
Controller BIOS	Enabled	_	Prohibited
NCQ	Disabled	_	Prohibited
Coercion Mode	None	_	Prohibited
S.M.A.R.T Polling	300	_	Prohibited
Alarm Control	Disabled	Disabled: Does not issue an alarm.	Permitted *2
		Enabled: Issues an alarm.	
		Silence: Stops an alarm if beeped.	
Patrol Read Rate	30	Recommended value: 30	Permitted
Cache Flush Interval	4	-	Prohibited
Spinup Drive Count	2	_	Prohibited
Spinup Delay	12	_	Prohibited
StopOnError	Disabled	_	Prohibited
Drive Powersave	Disabled	_	Prohibited
Stop CC On Error	No	Specify the operation at error detection	Permitted
	Yes	in Consistency Check.	
		No: Recover and resume.	
		Yes: Abort	
Maintain PD Fail History	Enabled	-	Prohibited
Schedule CC	Supported	Set the scheduled consistency check.	Permitted

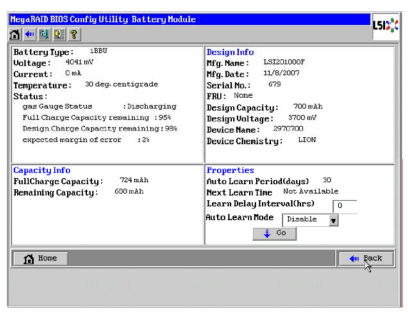
<sup>\*1</sup> Do not perform "Set Factory Defaults". If performed, the Bull's factory-set value will no longer be restored.

<sup>\*2</sup> If Alarm Control is set to "Enabled", the server issues an alarm sound when the Virtual Disk is degraded due to the failure of an Hard Disk Drive.

### How to change setting value

On the [Controller Properties] screen, change a parameter to the desired value, then click [Submit] at the center of the screen to determine the new value.

If the additional battery is installed, the status of "Battery Backup" is indicated as "Present". Clicking [Present] opens the Battery Status screen as shown below.



IMPORTANT: You cannot change values for "Auto Learn Period", "Next Learn Time", and "Learn Delay Interval".

#### NOTES:

- The value shown in "Current" field indicates the battery status.
  - Positive value: the battery is being charged
  - Negative value: the battery is being discharged.
- WebBIOS does not refresh automatically the information. To view an updated screen, select another menu (e.g., go back to Top Menu), then check the status again.

#### **Scan Devices**

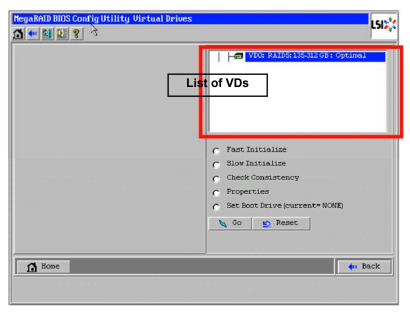
When you click [Scan Devices] on the WebBIOS Top Menu, the connected Hard Disk Drives are detected again. Use this feature when you have installed an additional Hard Disk Drive while WebBIOS is running.

- If the newly connected Hard Disk Drive contains another configuration information, the [Foreign Configuration] screen as shown below appears. To use the Hard Disk Drive as a new one, click [Clear] to clear the configuration information of the Hard Disk Drive.
- If you want to create a logical drive by using the Universal RAID Utility with the newly connected Hard Disk Drive containing another configuration information, first clear this configuration information using this Scan Devices feature.
   (\*) the Universal RAID Utility does not have this feature.



#### **Virtual Drives**

When you click [Virtual Drives] on the WebBIOS Top Menu, the screen for operating the virtual drive that has already been configured is displayed.

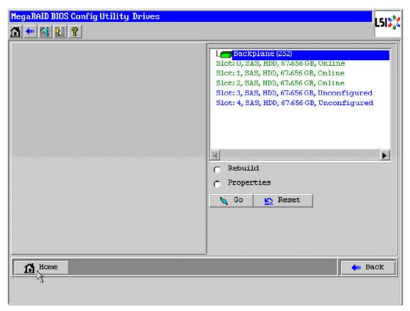


Fast Initialize:	Clears the top area of the virtual drive being selected in the <i>List of virtual drives</i> box.
Slow Initialize:	Clears whole area of the virtual drive being selected in the <i>List of virtual drives</i> box.
Check Consistency:	Checks consistency in the whole area of the virtual drive being selected in the <i>List of virtual drives</i> box.  If inconsistency is found, correct it.
Properties:	Displays the properties of the virtual drive being selected in the <i>List of virtual drives</i> box.
Set Boot Drive (Current =XX): Default: NONE	Selects a virtual drive to start the operating system.  If the system contains several virtual drives and you want to start the operating system from the virtual drive other than VD0, you need to specify the boot drive manually as shown below. Use the default setting in any other cases.  [Setting procedure]  1. Select a virtual drive you want to start operating system from the List of virtual drives box.  2. Put a checkmark on "Set Boot Drive (Current =XX)".  3. Click [Go].

- If no virtual drive exists, the List of virtual drives box will be blank. Use this menu only when a virtual drive exists.
- Even the "Set Boot Drive" is properly specified, the operating system may fail to start due to Boot Priority specified in BIOS SETUP of the server.
- Inconsistency may be detected at the first Check Consistency performed after the virtual drive was configured.

### **Drives**

When you click [Drives] on the WebBIOS Top Menu, the screen for operating the connected physical drive appears.

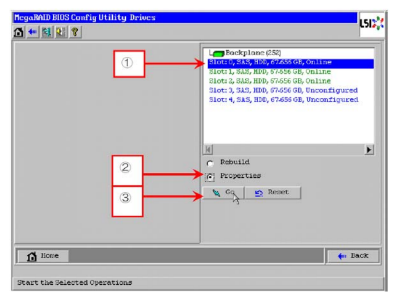


**IMPORTANT:** If no device is connected, the upper right column of the screen will be blank. Use this menu only when a Hard Disk Drive is being connected.

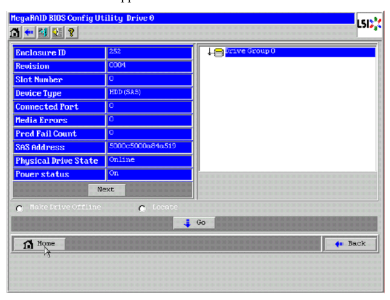
### **Physical Drive Properties**

Take the following procedures to check the Physical Drive Properties. Shown below is an example to check the properties of a physical drive.

- Click the Physical Drive you want to check. 1.
- Click the checkbox for [Properties].
- 3. Click [Go].



The Properties screen as shown below appears.



# Physical Drive Properties

Locate:	Let Disk Status lamp light or blinks.
Make Global HSP:	The selected Hard Disk Drive is assigned as hot-spare available for all DGs.
Make Dedicated HSP:	The selected Hard Disk Drive is assigned as hot-spare available only for the specific DG.
Remove HOTSPARE:	The selected Hard Disk Drive is unassigned from hot-spare and made Unconfigured Good state.
Make Unconf Bad:	Make the selected Hard Disk Drive in faulty state. This is indicated on the Hard Disk Drive of which status is "Unconfigured Good".
Make Unconf Good	Make the selected Hard Disk Drive in "Unconfigured Good" state. This is indicated on the Hard Disk Drive of which status is "Unconfigured Bad".
Prepare Removal:	Make the power status of the selected Hard Disk Drive in "Powersave" state.  This is indicated on the Hard Disk Drive of which power status is "On" and the status is "Unconfigured Good".
Undo Removal:	Make the power status of the selected Hard Disk Drive in "On".  This is indicated on the Hard Disk Drive of which power status is "Powersave".
Make Dive Offline:	Make the selected Hard Disk Drive in "Offline" state. This is indicated on the Hard Disk Drive of which status is "Online".
Make Drive Online:	Make the selected Hard Disk Drive in "Online" state. This is indicated on the Hard Disk Drive of which status is "Offline".
Rebuild Drive:	Start rebuilding VD that contains the selected Hard Disk Drive. This is indicated for the Hard Disk Drive of which status is "Offline".
Mark as Missing:	Remove the VD that contains the selected Hard Disk Drive from the DG. This is indicated on the Hard Disk Drive of which status is "Offline".

**IMPORTANT:** The RAID Controller does not support the Events feature.

### **Configuration Wizard**

Use this wizard to configure a virtual drive using the Hard Disk Drives connected. The detailed explanation of this feature is given in "Configuring a Virtual Drive".

### **Controller Selection**

If one or more RAID controllers are installed in the server, you need to select an adapter controlled by WebBIOS to configure each adapter. Clicking [Controller Selection] on the WebBIOS top menu opens the [Adapter Selection] screen.

### **Physical View / Logical View**

If the virtual drive has been configured, DG (drive group) is displayed on the WebBIOS Top Menu. Clicking [Physical View] displays information for the Hard Disk Drives in DG. Clicking [Logical View] displays the virtual drive in the DG.

#### **Events**

The Events screen is used to confirm the system events.

**IMPORTANT:** The RAID Controller does not support the Events feature.

### **Exit**

When you click [Exit] on the WebBIOS Top Menu, a confirmation screen to exit from WebBIOS is displayed. Click [Yes] to exit from WebBIOS.



The screen as shown below appears when WebBIOS is terminated. Restart the server.

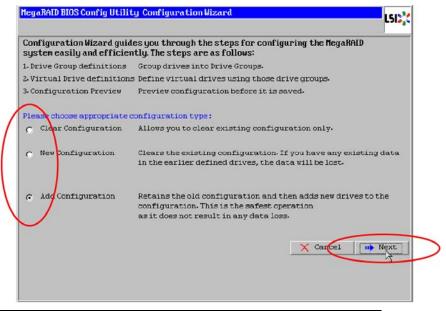


## **Configuring a Virtual Drive**

This section describes the procedures for configuring a VD (virtual drive) using WebBIOS.

### **Configuration Wizard**

When you click [Configuration Wizard] on the WebBIOS Top Menu, the screen as shown below appears. Select the relevant operation, and click [Next] at the lower right of the screen.

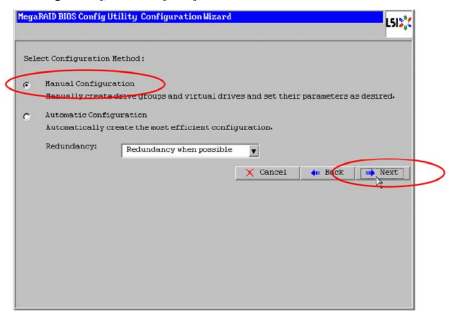


Clear Configuration :	Allows you to clear existing configuration (RAID information).
New Configuration :	Clears the existing configuration and creates a new VD.
Add Configuration:	Retains the old VD and then adds a new virtual drive.

**IMPORTANT:** If you create a VD usning New Configuration, any existing data in the earlier defined drives will be lost.

When you select [Add Configuration], the screen as shown below appears.

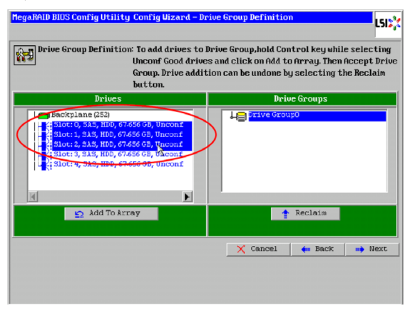
Be sure to select [Manual Configuration], and click [Next].



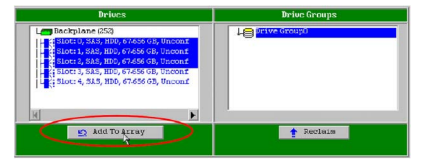
**IMPORTANT:** The RAID Controller does not support the "Automatic Configuration" feature.

Use this menu to define several Hard Disk Drives as a drive group (DG).

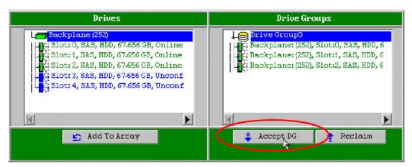
1. While pressing **Ctrl**, click the Hard Disk Drives to be included in the DG.



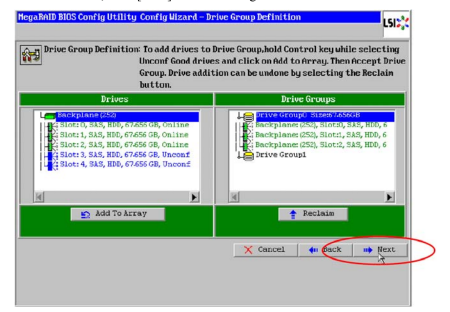
2. Once selected, click [Add to Array] at the lower left of the screen.



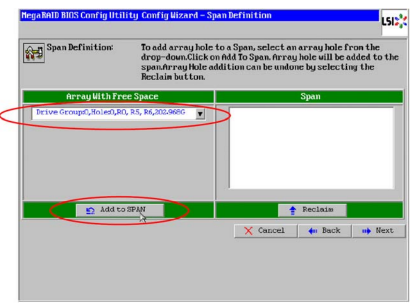
A new DG is defined in the Drive Groups frame. To define the new DG, click [Accept DG] at the lower right of the



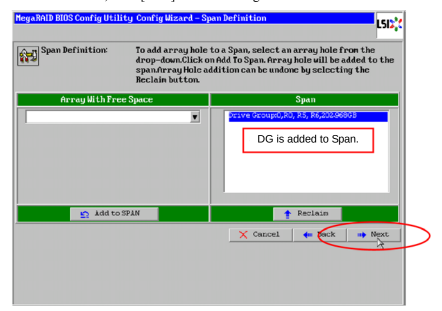
After the DG has been defined, click [Next] at the lower right of the screen.



- **5.** Then, the Span Definition screen appears.
- **6.** Select a DG to define VD from "Array With Free Space" frame, then click [Add to SPAN]. The DG is defined in the "Span" field to the right.



**7.** After the Span has been defined, click [Next] at the lower right of the screen.



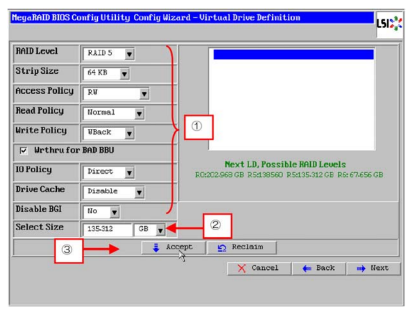
#### **IMPORTANT:**

- To configure RAID0, 1, 5, or 6, perform Span Definition to a single DG only. If you need to perform Span Definition to several DGs, define a VD for the first DG, then select the next DG to define a VD.
- To configure RAID10 or 50, select several DGs containing the same number of Hard Disk Drives for Span Definition.
- Span Definition cannot be performed to DGs containing a different number of Hard Disk Drives.

Define the virtual drive (VD) in the DG that has been created in previous step. When the DG has been defined, the [VD Definition] screen is displayed. In the "Next LD, Possible RAID Levels" column, the available RAID levels and maximum size for VD are displayed.

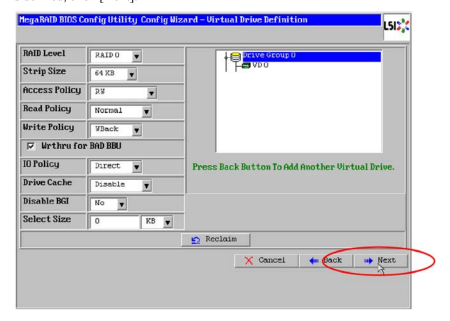
As an example, define a RAID5 VD of 135.312GB.

- Specify the necessary parameters in the left columns.
- Enter "135.132" in the "Select Size" field, and select "GB" as a unit.
- Click [Accept] at the lower center of the screen.
- **4.** If you want to define another VD, click [Back] and repeat steps starting from Span Definition screen.



#### **IMPORTANT:**

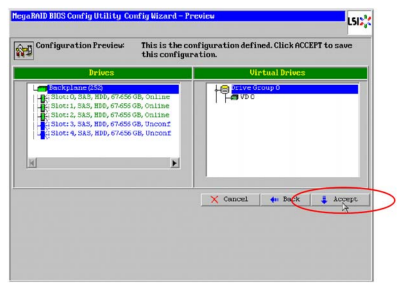
- The value shown in "Select Size" indicates the maximum size allowed for RAID1 (two Hard Disk Drives) or RAID6 (three or more Hard Disk Drives). You need to specify the maximum size for any other RAID levels according to "Next LD, Possible RAID Levels".
- To use RAID 5, RAID 6, or RAID50, you need to additionally install the optional Upgrade Kit.
- If the Upgrade Kit is not installed, do not select "RAID5" that may appear in [RAID Level] box. If selected, you will fail to save the configuration information. In such a case, you need to define a VD again from the beginning.
- **5.** Once the VD is defined, click [Next].



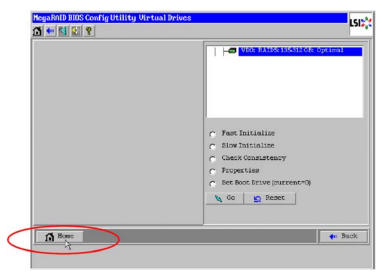
- RAID1 may be configured with three or more Hard Disk Drives in the drive group. However, with this controller, the drive group must contain only two Hard Disk Drives.
- WebBIOS does not support the RAID6 logical drive with a Stripe Size of 8KB and composed of three Hard Disk Drives.

A VD is created in the DG as shown in the screen below.

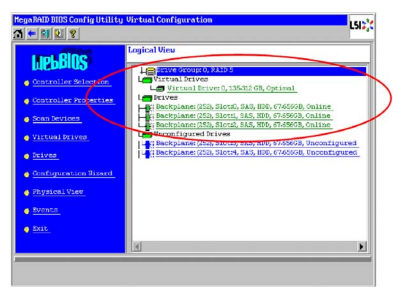
After making sure that the VD is created correctly, click [Accept] at the lower right of the screen.



- The confirmation message "Save this Configuration?" appears. Click "Yes" to save the configuration.
- 8. The confirmation message "Want to Initialize the New Virtual Drives?" appears. To perform "Fast Initialize", select
- 9. The "Virtual Drives" operation screen is displayed. If no other operation is required, click [Home] at the lower left of the screen.



**10.** The WebBIOS Top Menu is displayed. The Virtual Drives you have created are displayed in the right frame of the screen.

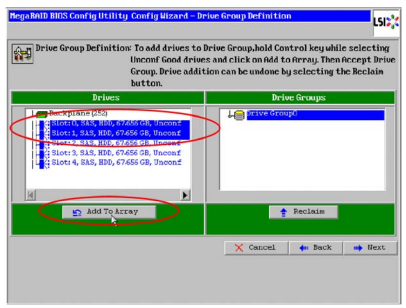


### **Configuring SPAN**

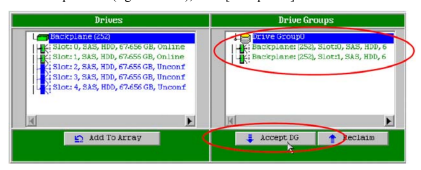
The following section explains the sample procedure to configure RAID10 (spanning of RAID1) with four Hard Disk Drives.

**IMPORTANT:** Do not attempt to configure RAID00 or RAID60. They are not supported.

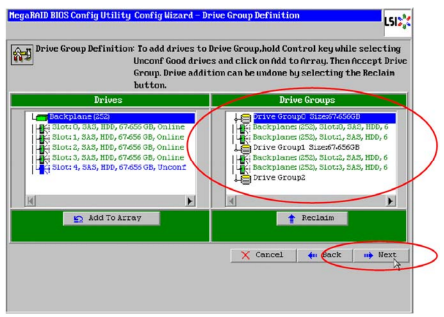
- Click [Configuration Wizard] on the WebBIOS Top Menu to start Wizard.
- While pressing **Ctrl**, click the Hard Disk Drives to be included in the DG. (In the example, two DGs will be configured and spanned.)



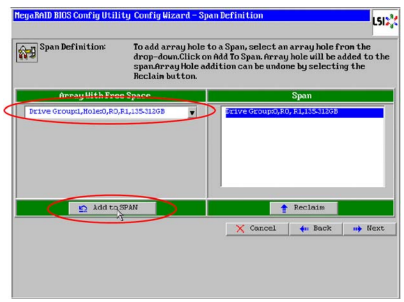
Once selected, click [Add to Array] at the lower left of the screen. After making sure that the new DG has been defined in the Drive Groups frame (right column), click [Accept DG].



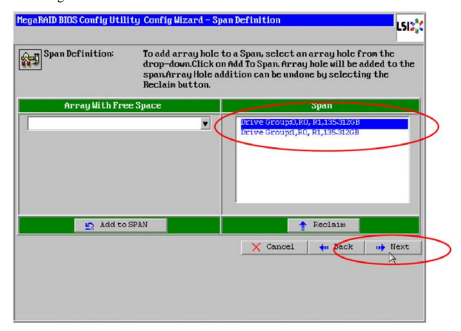
**4.** A new DG is defined in the Drive Groups frame. Define another DG using the similar procedures. After DGs have been defined, click [Next] at the lower right of the screen.



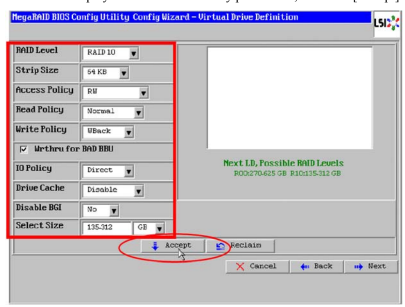
- **5.** When DGs are defined, the [Span Definition] screen is displayed.
- **6.** Select DG0 in the "Array With Free Space" frame, then click [Add to SPAN]. The DG is defined in the "Span" field (right column).



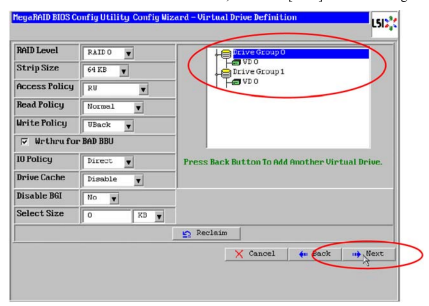
Then, select DG1 and click [Add to SPAN]. When the two DGs are defined in the "Span" field (right column), click [Next] at the lower right of the screen.



The VD Definition screen is displayed. Enter the necessary parameters, and click [Accept].

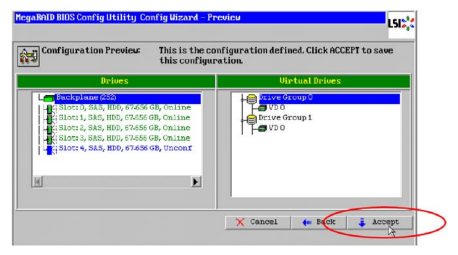


**9.** Make sure that both DG0 and DG1 are defined as VD 0, then click [Next] at the lower right of the screen.

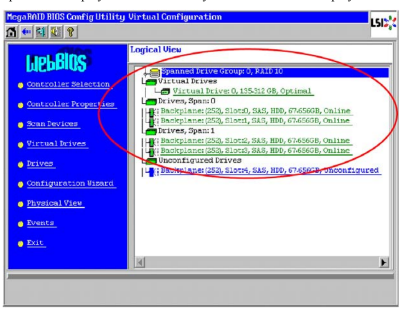


**IMPORTANT:** RAID10 may be configured with three or more Hard Disk Drives in each span. However, with this controller, each drive group must contain only two Hard Disk Drives.

**10.** On the "Preview" screen, make sure the VD is defined correctly, then click [Accept] at the lower right corner of the screen.



- The confirmation message "Save this Configuration?" appears. Click "Yes" to save the configuration.
- The confirmation message "All data on the new Virtual Drives will be lost. Want to Initialize?" appears. Click "Yes" to perform "Fast Initialize".
- 13. the "Virtual Drives" operation screen is displayed. If no other operation is required, click [Home] at the lower left corner of the screen.
- 14. The WebBIOS Top Menu is displayed. Virtual Drives you have created are displayed in the right frame of the screen.



### **Parameters for VD Definition**

Listed below are parameters for Configuration Wizard.

Item	Parameter	Remarks
RAID Level	RAID 0 / RAID 1 / RAID 5 / RAID 6 / RAID 00 / RAID 10 / RAID 50 / RAID60	RAID 00 and RAID 60 are not supported.
Strip Size	8 KB / 16 KB / 32 KB / <b>64 KB</b> / 128 KB / 256 KB / 512 KB / 1024 KB	Recommended value: 64KB
Access Policy	RW / Read Only / Blocked	Recommended value: RW
Read Policy	Normal / Ahead / Adaptive	Recommended value: Normal
Write Policy	WBack / Wthru	WBack: WriteBack WThru: WriteThru
WrtThru forBAD BBU	Checked / Unchecked	Select a mode when WriteBack is specified for Write Policy. Checked: Normal WriteBack Unchecked: Constant WriteBack Recommended value: Checked
IO Policy	Direct / Cached	Recommended value: Direct
Disk CachePolicy	Unchanged / Enabled / <b>Disabled</b>	Recommended value: Disabled
Disable BGI	No / Yes	Specify whether to perform Background Initialize after creation of VD. Recommended value: No

- BGI (Back Ground Initialize) is available only for the following VDs:
  - RAID5 VD configured with five or more physical devices.
  - RAID6 VD configured with seven or more physical devices.
- To use RAID 5, RAID 6, or RAID 50, you need to additionally install the optional RAID Upgrade Kit.
- If the Upgrade Kit is not installed, do not select "RAID5" that may appear in the [RAID Level] box. If selected, the configuration information won't be saved. In such a case, you need to define a VD again from the beginning.

The Write Policy has the following modes depending on combination with WrtThru for BAD BBU. Select a mode suitable for your environment.

		WrtThru forBAD BBU	
		Checked	Unchecked
Write Policy	WBack	Normal write back mode (recommended) The controller uses cache memory for writing. However, if the battery is being charged or failed, the controller operates in WThru (write through) mode automatically. Thus, this mode can provide higher data security.	Constant write back mode The controller always uses cache memory for writing regardless of battery charged status or existence of battery. Be sure to use UPS when specifying this mode for write policy.
	WThru	Write through mode The controller does not use cache memory for writing data. This mode can provide the highest data security, however, the writing performance is lower than the one in write back mode.	* This mode is unavailable.  If you do not check "WrtThru for BAD BBU" when creating a VD, this item is automatically checked after the VD has been created.

- If the constant write back mode is selected, the controller operates in write back mode even if the battery has failed or is insufficiently charged. The data in cache memory may be lost if a power failure occurs.
- Be sure to use an UPS when specifying the constant write back mode as write policy.

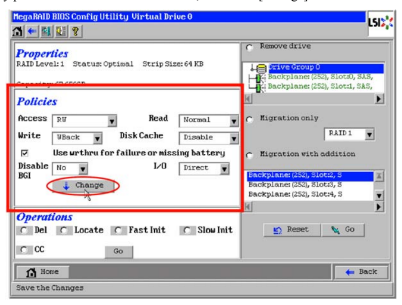
The Disk Cache Policy has the following modes. Select a mode suitable for your environment.

Unchanged	<ul> <li>The controller uses the default write cache policy of the hard disk drive.</li> <li>The default value may not be identical to the factory-set value, therefore, do not specify this mode.</li> </ul>
Enabled	<ul> <li>The controller always uses the write cache policy of the hard disk drive.</li> <li>Be sure to use an UPS when specifying this mode as disk cache policy.</li> </ul>
Disabled	<ul> <li>The controller does not use the write cache policy of the hard disk drive.</li> <li>This mode can provide the highest data security, however, the writing performance is lower than the one in Enabled mode.</li> <li>It is recommended to use this mode for the sake of data security.</li> </ul>

#### **IMPORTANT:**

- If "Unchanged" is specified for Disk Cache Policy, the default value may not be identical to the factory-set value, therefore, do not specify this mode.
- If Enabled is specified for Disk Cache Policy, the controller uses the write cache policy of the hard disk drive. Accordingly, the data in cache memory of the hard disk drive may be lost if a power failure occurs.
- Be sure to use an UPS when using the cache memory of the hard disk drive.

You can change parameters when defining a VD except for RAID Level and Stripe Size. On the WebBIOS Top Menu, click [Virtual Drives] and specify parameters in the "Policies" frame, then click [Change].

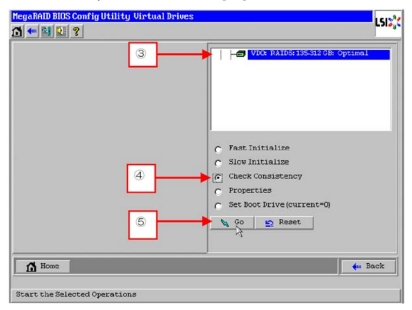


### **Operating Various Features**

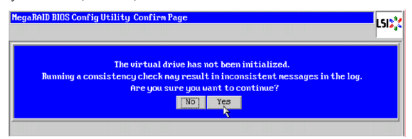
#### **Check Consistency**

The Check Consistency feature is used to check consistency among virtual drives.

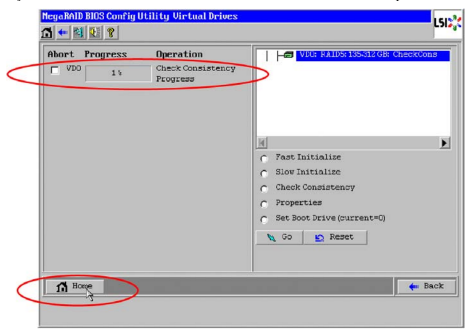
- Start WebBIOS.
- 2. Click [Virtual Drives] in the WebBIOS Top Menu.
- In the upper right frame of the Virtual Drives screen, select a VD for which a Check Consistency should be performed.
- 4. In the lower right frame of the Virtual Drives screen, select Check Consistency.
- Make sure that Check Consistency is checked, and click [Go].



**6.** Inconsistency may be detected if the Check Consistency process is performed immediately after the VD was configured. If the following alert is displayed, click [Yes] to perform the Check Consistency process. A lot of inconsistency may be detected, however, it is not a failure.



- **7.** The progress of the Check Consistency is displayed on the left frame of the Virtual Drives screen.
- **8.** Click [Home] at the lower left corner of the Virtual Drives screen to return to the Top Menu.



**IMPORTANT:** A lot of inconsistency may be detected if the Check Consistency process is performed immediately after the VD was configured due to inconsistencies in the unused area. In such a case, an alert may be logged.

### **Manual Rebuild**

Rebuild can be performed automatically when the failed Hard Disk Drive is replaced in hot-swap mode. However, if the failed Hard Disk Drive is replaced after turning off the power of the server, Rebuild will not start automatically. Use the Manual Rebuild feature to recover the virtual drives as described below.

### **IMPORTANT:**

- To perform rebuild by replacing the Hard Disk Drive in hot-swap mode, be sure to replace the device while the operating system or WebBIOS is running.
- You can view the progress of the rebuild process on the Universal RAID Utility screen or click [Virtual Drive] on the WebBIOS Top Menu.
- With the progress indication being displayed, the rebuild may be processed at a slow rate. Go to the WebBIOS Top Menu after making sure the rebuild progress.
- Click [Home] while the background task such as Consistency Check, Rebuild, or Reconstruction is being executed. When the progress indication bar is being displayed, the background task may be processed at a slow rate.

Described below are procedures based on assumption:

One of the Hard Disk Drives failed in a RAID5 VD configured with three Hard Disk Drives.

Replace the failed Hard Disk Drive with a new one after turning off the power of the server. The Auto Rebuild feature is disabled for non-hot-swap replacement. Use the Manual Rebuild feature to recover the virtual drives as described below.

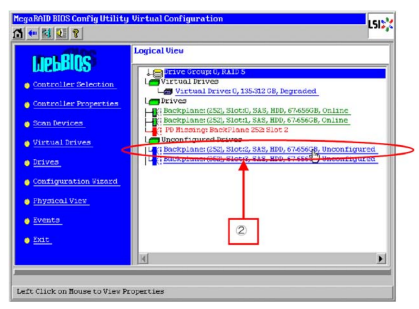
### 1. Start WebBIOS.

Make sure that the status for the replaced Hard Disk Drive is indicated as "Unconfigured Good" in the right frame of the Top Menu.

In the example below, the Hard Disk Drive in slot number 2 has been replaced.

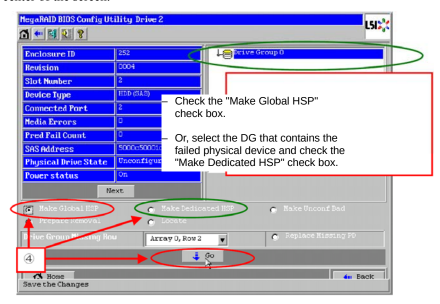
The indication "PD Missing: BackPlane 252: Slot2" means that the Hard Disk Drive in the VD installed in slot number 2 has been removed.

2. Select the newly connected Hard Disk Drive (the Hard Disk Drive in slot number 2 in the example) from the right frame of Top Menu.

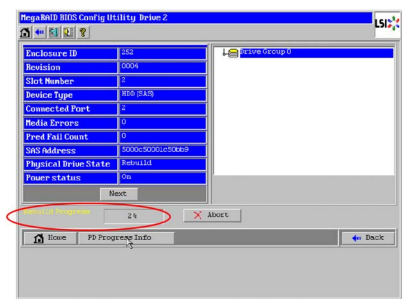


**3.** The properties for the Physical Drive are displayed.

Check "Make Global HSP" or select the DG you want to rebuild and check "Make Dedicated HSP", then click [Go] on the lower center of the screen.

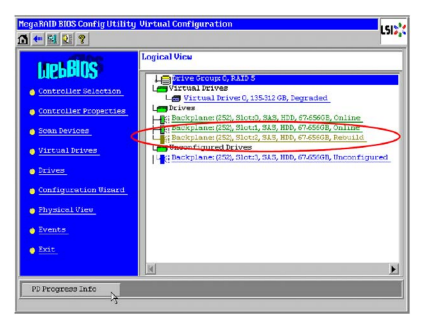


When [Rebuild Progress] is displayed, click [Home] at the lower left corner of the screen to go back to the WebBIOS Top Menu.

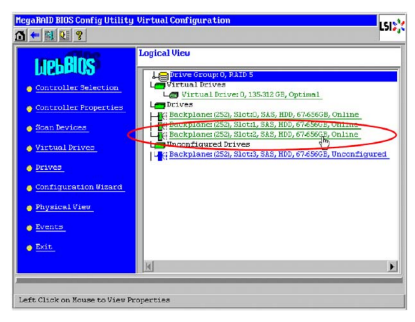


**IMPORTANT:** Click [Home] while the background task such as Consistency Check, Rebuild, or Reconstruction is being executed. When the progress indication bar is being displayed, the background task may be processed at a slow rate.

The WebBIOS Top Menu changes as shown below during rebuild. If you click on the Physical Drive being rebuilt, a progress indication is displayed.



**7.** When the rebuild completes, the status for the Physical Drive is "Online" and the one of the Virtual Drive is "Optimal".



### **Setting Hot Spare**

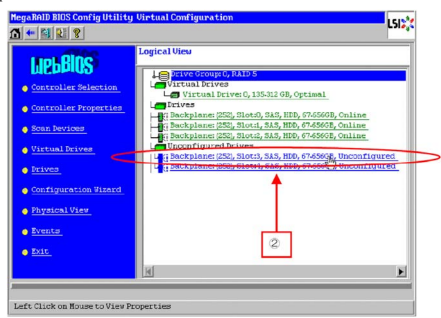
Described below are procedures based on assumption:

Add a Hard Disk Drive to a RAID5 VD configured with three Hard Disk Drives and assign a newly added Hard Disk Drive as Hot Spare Disk.

Start WebBIOS.

Make sure that the status for the added Hard Disk Drive is indicated as "Unconfigured Good" in the right frame of the Top Menu.

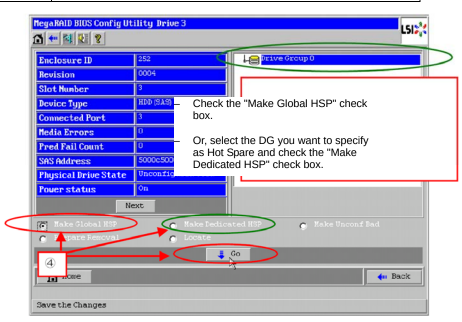
2. Select the newly connected Hard Disk Drive (the Hard Disk Drive in slot number 3 in the example) from the right frame of Top Menu.



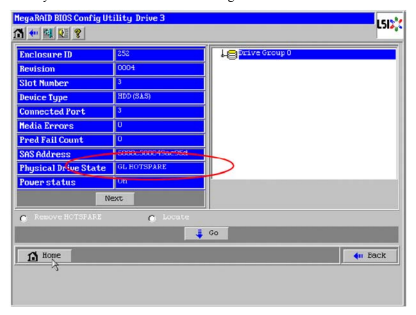
The properties for the Physical Drive are displayed.

**4.** Check "Make Global HSP" or select the DG you want to specify as Hot Spare and check "Make Dedicated HSP", then click [Go] on the lower center of the screen.

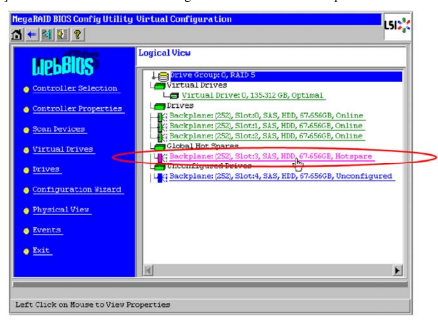
Global HSP:	Indicates the Hot Spare available for all DGs.
Dedicated HSP:	Indicates the Hot Spare available only for the specific DG.
	You need to specify the target DG.



5. The status for the newly connected Hard Disk Drive changes to "GL HOTSPARE" or "DED HOTSPARE".



6. Click [Home] at the lower left of the screen to go back to the WebBIOS Top Menu.



### Reconstruction

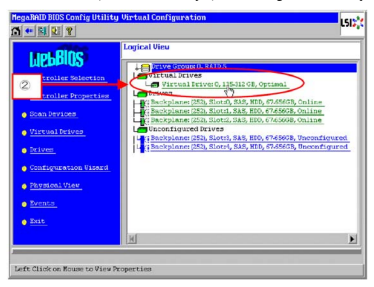
Described below are procedures based on assumption:

Add a Hard Disk Drive to a RAID5 VD configured with three Hard Disk Drives to make a RAID5 VD configured with four Hard Disk Drives.

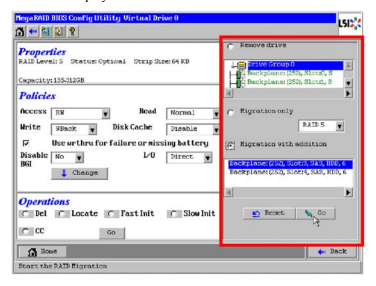
1. Start WebBIOS.

Make sure that the status for the added Hard Disk Drive is indicated as "Unconfigured Good" in the right frame of the Top Menu.

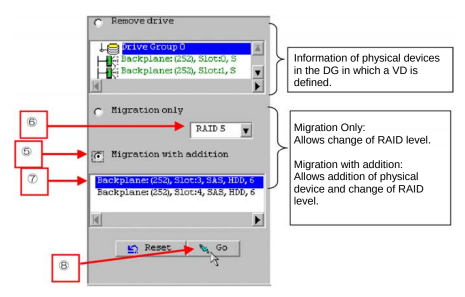
2. Select a VD you want to reconstruct (VD 0 in the example) from the right frame of Top Menu.



**3.** The setting menu for the VD is displayed.



**4.** On the right side of the screen, items required for the reconstruction are displayed.



- Select "Migration with addition". 5.
- Specify the RAID level used after reconstruction.
- 7. Select a Hard Disk Drive to be added.
- 8. When you finished Steps 5 to 7, click [Go] at the lower right corner of the screen.
- 9. The progress of reconstruction is displayed on the lower left corner of the screen. Click [Home] at the lower left corner of the screen to return to the WebBIOS Top Menu.

### **IMPORTANT:**

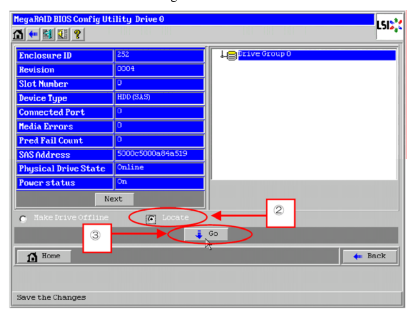
- The capacity of the virtual drive may be incorrectly displayed after reconstruction. In this case, perform a Scan Devices process from the Top Menu.
- Click [Home] while the background task such as Consistency Check, Rebuild, or Reconstruction is being executed. When the progress indication bar is being displayed, the background task may be processed at a slow rate.

### Locate

The Locate command makes a LED on the Hard Disk Drive light or blink to confirm the location of the slot. We recommend you check the slot of the Hard Disk Drive before adding a VD or hot spare disks, reconstructing a VD, or replacing a Hard Disk Drive.

## How to execute the Locate command using WebBIOS

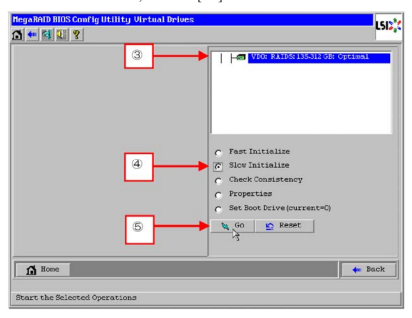
- 1. In the WebBIOS Top Menu, click a Physical Drive you want to locate. .
- 2. The Physical Drive properties are displayed. Click [Locate].
- Click [Go]. The LED of the Hard Disk Drive lights or blinks.



### **Slow Initialize**

Slow Initialize writes zero to all sectors of the data area of a VD.

- Start WebBIOS.
- 2. Click [Virtual Drives] in the WebBIOS Top Menu.
- In the upper right frame of the Virtual Drives screen, select the VD for which you want to perform a Slow Initialize.
- 4. In the lower right frame of the Virtual Drives screen, select Slow Initialize
- 5. Make sure that Slow Initialize is checked, and click [Go].



## **IMPORTANT:**

- To create a VD using the Configuration Wizard of WebBIOS, execute Fast Initialize to clear the first sector that contains the partition information.
- Slow Initialize takes a long time to complete.

## WebBIOS and the Universal RAID Utility

You can use the Universal RAID Utility for configuring, managing and monitoring RAID System when the operating system is running.

Please keep in mind when using the Universal RAID Utility together with WebBIOS: .

### **Terms**

Terms used in WebBIOS differ from those used in the Universal RAID Utility.

When you use the Universal RAID Utility together with WebBIOS, substitute terms according to the following list.

Term in WebBIOS	Term in the Universal RAID Utility
Adapter	RAID Controller
Virtual Drive	Logical Drive
Drive Group	Disk Array
Physical Drive	Physical Device

#### Number and ID

Numbering of each component of a RAID System used in the Universal RAID Utility differs from the one used in WebBIOS.

### **Adapter and RAID Controller**

WebBIOS identifies the Adapter starting from 0. You can see the Adapter number using [Adapter No] in the [Adapter Selection] menu.

The Universal RAID Utility identifies the RAID Controller starting from 1. You can see the RAID Controller number using [Number] in the RAID Controller properties on the RAID Viewer or using [RAID Controller #X] in the RAID Controller properties on the raidcmd command.

Also, you can see the number of the Adapter managed by WebBIOS using [ID] in the RAID Controller properties by the Universal RAID Utility.

### **Virtual Drive and Logical Drive**

WebBIOS identifies the Virtual Disk starting from 0. You can see a number of Virtual Disk using [VD X] in Virtual Drives.

The Universal RAID Utility identifies the Logical Drive starting from 1. You can see the Logical Drive number using [Number] in the Logical Drive properties on the RAID Viewer or using [RAID Controller #X Logical Drive #Y] in the Logical Drive properties on the raidemd command.

You can also see the Logical Drive number managed by WebBIOS where [ID] in the property of Logical Drive by Universal RAID Utility.

### **Disk Array**

WebBIOS identifies a Disk Array starting from 0. You can see a number of Disk Array using [DG X] in Physical Drives and Virtual Drives.

The Universal RAID Utility identifies Disk Array starting from 1. You can see a number of Disk Array using [Disk Array] in the Logical Drive properties on the RAID Viewer or [RAID Controller #X Disk Array #Y] in the Disk Array properties on the raidemd command.

### **Physical Drive and Physical Device**

WebBIOS identifies Physical Drive with two numbers (Slot number and Connector number, starting with 0). You can view these numbers shown by [x:x:x] in the Physical Drives box. You can view these numbers in the Physical Drives properties.

The Universal RAID Utility identifies Physical Device with a number starting with 1 and ID, Enclosure number, and Slot number. The numbers of Hard Disk Drives connected to the controller are sorted in ascending order based on ID. The ID has the same value than the Slot number shown in WebBIOS. Enclosure number and Slot number are assigned with a number

starting with 1. To view these numbers in the Universal RAID Utility, select properties of the Hard Disk Drive and see [Number] and [ID], [Enclosure], and [Slot] (RAID Viewer), or [RAID Controller #X Physical Drive #Y] and [ID], [Enclosure], and [Slot] (raidemd).

## **Setting of Priority**

WebBIOS displays and sets Rebuild Priority, Patrol Read Priority, and Consistency Check Priority of RAID Controller using a percentage whereas the Universal RAID Utility uses three levels: High/Middle/Low.

### **NOTES:**

- WebBIOS can set BGI Rate (Background Initialize Priority) whereas the Universal RAID Utility cannot set it.
- The Universal RAID Utility can set Initialization Priority but the Internal RAID Controller does not have the function of the setting of Initialization Priority. Therefore, the Universal RAID Utility does not display [Initialization Priority] in the [Options] tab of RAID Viewer. In addition, changing the Initialization Priority by raidemd command will also fail.

See the table below for correspondence.

### Setting values of WebBIOS and the display levels of Universal RAID Utility

Item	Setting value of WebBIOS	Universal RAID Utility level
Rebuild Priority	80 to 100	High
Rebuild Rate (WebBIOS)	31 to 79	Middle
	0 to 30	Low
Patrol Read Priority	80 to 100	High
Patrol Read Rate (WebBIOS)	31 to 79	Middle
	0 to 30	Low
Consistency Check Priority	80 to 100	High
CC Rate (WebBIOS)	31 to 79	Middle
	0 to 30	Low

### Setting levels of Universal RAID Utility and the setting values

Item	Setting level of Universal RAID Utility	Setting value
Rebuild Priority	High	90
Rebuild Rate (WebBIOS)	Middle	50
	Low	10
Patrol Read Priority	High	90
Patrol Read Rate (WebBIOS)	Middle	50
	Low	10
Consistency Check Priority	High	90
CC Rate (WebBIOS)	Middle	50
	Low	10

# **Creating a RAID 6 Logical Drive**

To create a Logical Drive of RAID 6 using the Universal RAID Utility, at least four Hard Disk Drives are required. If you want to create a Logical Drive of RAID6 with three Hard Disk Drives, you need to use WebBIOS.

> **IMPORTANT:** WebBIOS does not support the RAID6 logical drive with a Stripe Size of 8KB and composed of three Hard Disk Drives.

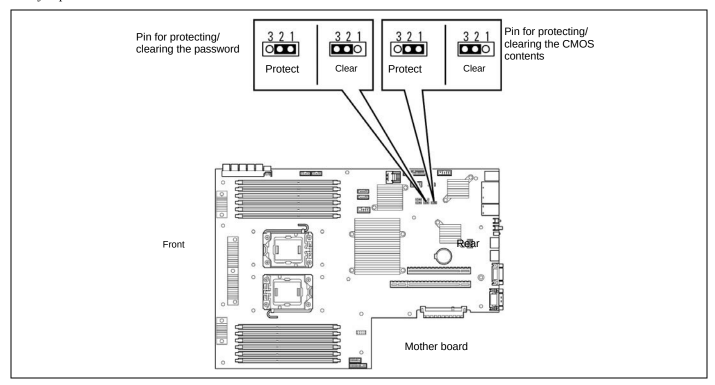
# **CONFIGURING MOTHER BOARD JUMPERS**

With the pre-installed SETUP utility, you can set desired passwords to protect the data stored in the server against access from unauthorized users. If you forget the passwords, however, you may want to clear them. The following section describes how to clear these passwords. You can also use the following procedure to clear the CMOS data in the server.

### **IMPORTANT:**

- Clearing the CMOS data resumes the factory-set configuration data.
- After clearing CMOS, you must run the BIOS SETUP utility and execute the following menus to reconfigure your mother board.
  - Load Setup Defaults in the Exit menu
  - Memory Retest of Memory Configuration in the Advanced menu
  - Processor Retest of Processor Settings in the Main menu
- Refer to "RAID System Configuration" described earlier in this chapter for RAID configuration jumper setting.
- Do not change any other switch settings. Any change may cause the server to fail or malfunction.

To clear passwords or the CMOS data, use the jumper switch on the mother board of the server. The following figure illustrates the jumper switch location.



The following describe the clearing procedure.

# **WARNING**



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.



- Do not disassemble, repair, or alter the server.
- Do not remove the lithium battery.
- Do not connect the ground line to a gas pipe.

# **▲** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.

- Never attempt to lift the server only by yourself.
- Make sure to complete board installation.
- Do not install the server on a rack with leaving covers removed.
- Do not pinch your finger with mechanical components.
- Note high temperature.
- Do not pull out a device from the rack if the rack is unstable.
- Do not leave more than one device being pulled out from the rack.

## **Clearing CMOS Data**

- 1. See the section "Preparing for Installation and Removal" as described in Chapter 9 of this guide.
- **2.** Remove the top cover (see Chapter 9).
- **3.** Locate the position of the jumpers on the mother board.
  - Refer to the previous illustration to find the location of the jumper.
- **4.** Move the jumper cap to the CMOS clear position.
- **5.** Wait for a while (about 5 seconds), and then reinstall the jumper cap to the default position.
- **6.** Reinstall the top cover removed in Step 2.
- **7.** Plug the power cord to your server and turn on the server.
- 8. Press F2 at the prompt to run the BIOS SETUP utility, and select "Load Setup Defaults" at the Exit menu.

### **Clearing Password**

- 1. See the section "Preparing for Installation and Removal" as described in Chapter 9 of this guide.
- **2.** Remove the top cover (see Chapter 9).
- Locate the position of the jumpers on the mother board.Refer to the previous illustration to find the location of the jumper.
- **4.** Move the jumper cap to the password clear position.
- **5.** Reassemble the server, and press the POWER switch to turn on the server.
- **6.** Press **F2** during POST to run the BIOS Setup utility, set the password again, and select [Exit Saving Changes].
- **7.** Power off the server, and move the jumper cap to the password protect position.
- **8.** Reassemble the server.

# **Chapter 5**

# **Installing the Operating System with Express Setup**

This section provides information on using Express Setup to install and configure the following operating systems on the server.

- Microsoft® Windows Server® 2008 Standard 32-bit (x86) Edition / Microsoft® Windows Server® 2008 Enterprise 32-bit (x86) Edition
- Microsoft® Windows Server® 2003 R2 Standard Edition / Microsoft® Windows Server® 2003 R2 Enterprise Edition
- Microsoft® Windows Server® 2003 Standard Edition / Microsoft® Windows Server® 2003 Enterprise Edition

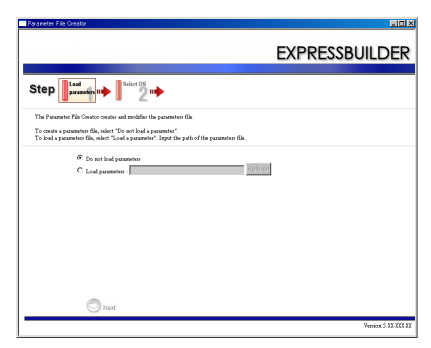
To use the server with the other operating systems described in this section, contact your service representative.

**IMPORTANT:** Before installing the operating system, adjust the system date and time by using the BIOS setup utility "SETUP." See Chapter 4 for detail.

# **About Express Setup**

"Express Setup" helps you to install the Windows Operating System. The setup automatically configures the RAID System and installs the Operating System and some management software.

**IMPORTANT:** Executing the Express Setup erases all data on the hard disk drive.



You can also use the "Parameters File" during "Express Setup" in order to save or backup the installation parameters.

If you want to set up the server using parameters defined previously, execute the Express Setup using an existing parameters file..

### NOTES:

- If you want to create a parameters file, have a blank floppy disk (MS-DOS 1.44MB format) ready.
- When using a floppy disk, a USB floppy disk drive is required.
- If you want to use the drivers located on the "OEM-Disk for Mass Storage Device" that ships with optional boards, a parameters file is mandatory.
- You can create a parameters file in advance using "Parameter File Creator" included in the ExpressBuilder.

### Windows Server 2008

This section explains how to install Windows Server 2008 by using the Express Setup.

#### NOTES:

- Express Setup does not support the installation of Windows Server 2008 64-bit (x64) Edition. If you want to install it, see Appendix D.
- If you install Windows Server 2008 without using Express Setup, see Appendix D.

### **Notes on Windows Installation**

Check the following before starting the Express Setup.

### **About the Windows Family**

This computer supports the following Windows editions:

■ Microsoft® Windows Server® 2008 Standard 32-bit (x86) Edition / Microsoft® Windows Server® 2008 Enterprise 32-bit (x86) Edition (hereinafter, referred to as "Windows Server 2008")

**NOTE:** Express Setup does not support the installation of Windows Server 2008 64-bit (x64) Edition. If you want to install it, see Appendix D.

To install other operating systems, contact your sales dealer or the maintenance service representative.

### **BIOS Settings**

Check the BIOS settings described in Chapter 4 before installing Windows Server 2008.

### Service Pack Supported by ExpressBuilder

The ExpressBuilder DVD attached to the server supports the following combination of OS installation media and Service Pack.

■ Windows Server 2008

OS installation media (No Service Pack)

### **Supported Mass Storage Controllers**

The ExpressBuilder DVD attached to your system supports the following mass storage controllers for installation.

- Controllers supporting installation of OS with Express Setup
- Internal RAID Controller
  - LSI Logic SAS RAID Controller 8708EM2 (128MB, RAID0/1)
- LSI Logic SAS RAID Controller 8708EM2 (128MB, RAID0/1/5/6)
- LSI Logic SAS RAID Controller 8708EM2 (256MB, RAID0/1/5/6)
- Onboard RAID Controller (LSI Embedded MegaRAID<sup>TM</sup>)

■ Other controllers

- Adpatec 29160LP SCSI Controller\*
- Adaptec 29160ALP SCSI Controller\*
- LSI SAS3442E-R SAS Controller\*
- Adaptec ASC-29320LPE SCSI U320 PCI-E Controller\*
- Emulex LPe1150 Fibre Channel Controller\*
- Emulex LPe11002 Fibre Channel Controller (2ch)\*

\* Option

### **About the Hardware Components**

When you install the Windows Server 2008, Express Setup requires several preparations if this computer uses the following hardware components.

### Installing on the Mirrored Volume

When re-installing the OS to a hard disk drive which has been upgraded to Dynamic Disk, only the simple dynamic volume is available for installation.

If you want to install the OS on a volume that is mirrored using Disk Management, invalidate the mirroring and reset to the basic disk before the installation, and validate the mirroring again after the installation.

You can create, invalidate, or delete the mirror volume by using Disk Management in Computer Management.

## **Mounting MO Device**

Do not mount an MO device on this computer during the Windows installation.

### **About Removable Media**

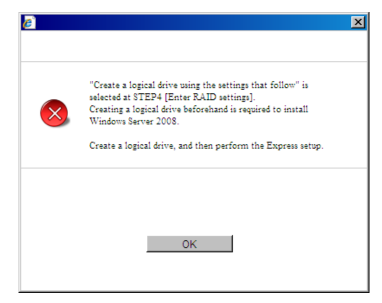
Do not set any removable media, such as DAT, into the device mounted on this computer during the Windows installation.

### Re-installing to the hard disk drive which has been upgraded to Dynamic Disk

You cannot re-install Windows Server 2008 if the current partition of the hard disk drive upgraded to Dynamic Disk remains. If you want to keep the current partition, see Appendix D to re-install the system.

### **Using RAID Controller**

When you install Windows Server 2008 32bit (x86) Edition using Express Setup after RAID is newly constructed, the following message may be displayed.



When the message is displayed, refer to following procedure and create RAID beforehand.

- Creating RAID manually
  Refer to [RAID Configuration (Chapter 4)].
- Creating RAID using ExpressBuilder

  Refer to "Creating new RAID using RAID Controller (Page 5-72)".

### **About the System Partition Size**

When the system is Windows Server 2008 32-bit (x86) Edition

Required partition size size required to install OS + paging file size + dump file size + application size

Size required to install OS 6,300MB (Full Installation)

or

2,200MB (Server Core Installation)

Paging file size (recommended) Installed memory size x 1.5 Installed memory size + 300MB Dump file size

Application size Required size

### **IMPORTANT:**

The above-mentioned paging file size is recommended for collecting debug information (memory dump). The paging file with initial size large enough to store the dump file in the boot drive is required.

Correct debug information might not be collected due to virtual memory shortage when the paging file is insufficient, so set an enough size of the paging file with the entire system.

- The maximum paging file size which can be set on one partition is 4095MB. If the above paging file size exceeds 4095MB, specify 4095MB for the paging file size.
- The maximum dump file size for the system with more than 2GB memory mounted is '2048MB + 300MB'.
- If you install any application program or the like, add necessary space to the partition to install these programs.

### Example:

The partition size required for a system with an installed memory size of 512 MB and a full installation of the operating system:

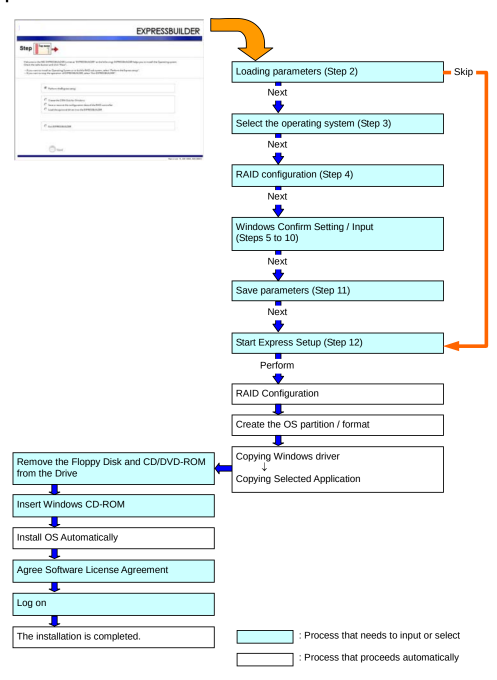
```
6,300MB + (512MB x 1.5) + 512MB + 300MB + application size
= 7,880MB + application size.
```

If the partition where the operating system is installed is smaller than the one required to install the OS and paging file, expand the partition size or use a larger disk. If your system does not have a sufficient dump file size, divide the required file space into multiple disks by performing the steps below:

- Set the partition size to a size sufficient to install the OS and paging file.
- See "Setting for Solving Problems" to write the debug information of the dump file on to another disk.

If there is not enough disk space to write the debug information, add another disk for the dump file.

# Flow of Setup



## **Installing Windows Server 2008**

Express Setup proceeds the setup by selecting or inputting several parameters on the wizard. You can also save the parameters to a floppy disk as a parameters file.

- 1. Turn the power of peripheral device on, and then turn on the server.
- **2.** Insert the ExpressBuilder DVD into the optical disk drive of the server.
- 3. Press the RESET switch or press Ctrl, Alt, and Delete to reboot from the ExpressBuilder DVD. (You may also turn off and then on again to reboot the server.)

The system will boot from the DVD and ExpressBuilder starts.

Select "Os installation \*\*\* default \*\*\*" from the Boot selection menu. (If you do not hit any key, "Os installation" is selected automatically.)

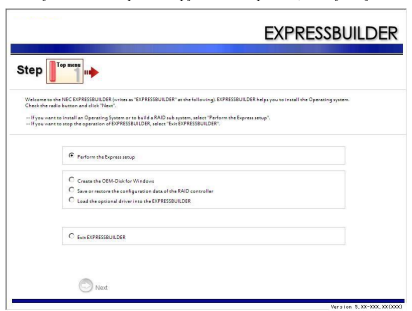
The Top menu will appear.



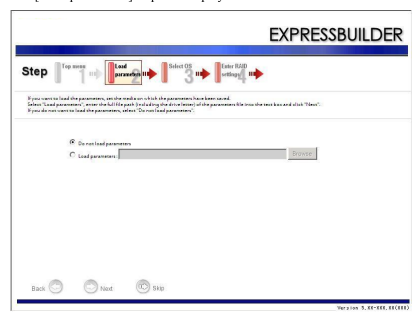
Select [English] from the Select Language, click [OK].



Select [Perform the Express setup] from the Top Menu, click [Next].



**6.** The [Load parameters] steps are displayed.



[Do not load parameters]

- (1) Select [Do not load parameters].
- (2) Click [Next].

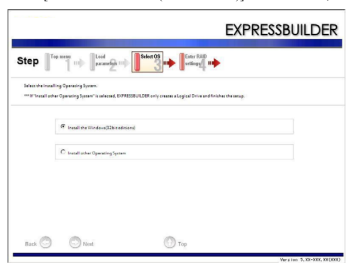
**NOTE:** If a floppy disk drive is not connected, select this item.

[Load parameters]

- (1) Insert the floppy disk containing the parameters file.
- (2) Select [Load parameters], enter the file path of the parameters file into the text box.
- (3) Click [Next].

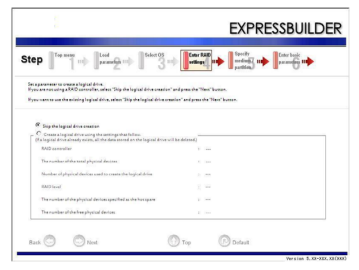
7. Select the Operating System.

Select [Install the Windows (32bit editions)] from the menu, click [Next].



8. Enter the setting of a logical drive.

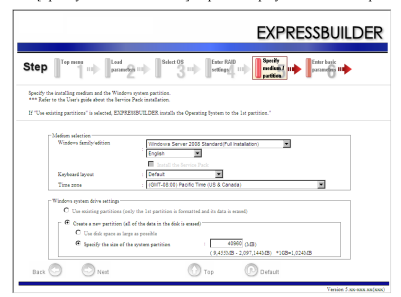
The [Enter RAID settings] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



### NOTES:

- You can use only the physical devices that have an identical model number to configure logical drive.
- If the process does not finish normally, the driver may not be stored in the ExpressBuilder. Refer to "Optional Board Supported by ExpressBuilder" described earlier in this chapter.
- When you use RAID Controller, if [Skip the logical drive creation] is not selected in the [Enter RAID settings] screen, refer to "RAID Configuration (Chapter 4)" or "Creating new RAID using RAID Controller (Page 5-72)" to create RAID beforehand.
- **9.** Specify the installation medium and the Windows system partition.

The [Specify medium / Partition] steps are displayed. Confirm the parameters, modify if necessary, then click [Next].



### **IMPORTANT:**

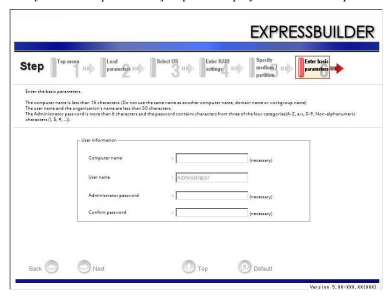
- About partition size
  - Specify a partition size larger than the required minimum size for installing an operating system.
  - Do not specify a larger partition size than the capacity of the connected hard disk drive.
  - You can not specify a logical drive larger than 2,097,144MB for a RAID system.
- If you select "Create a new partition" at "Windows system drive settings", the contents of the hard disk will be deleted.
- If "Use existing partitions" is selected, ExpressBuilder installs the Operating System on the 1st partition (1st partition is deleted). The data in the other partitions is kept if the system has two or more partitions. (See the figure below.)

First	Second	Third
Partition	Partition	Partition
Deleted	Retained	Retained

You cannot re-install the system with an existing partition that is upgraded to Dynamic Disk. Do not select "Use existing partitions" at "Windows system drive settings".

**10.** Enter the user information and client license mode.

The [Enter basic parameters] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].

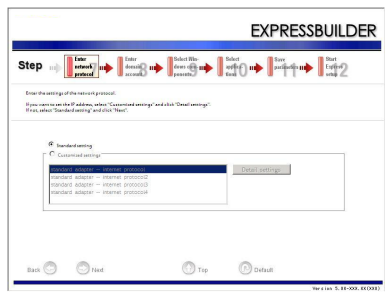


**IMPORTANT:** Computer name and Administrator password that satisfy the next conditions, are required.

- More than 6 characters
- Contains characters from three of the following categories (numbers, uppercase letters, lowercase letters, and signs).

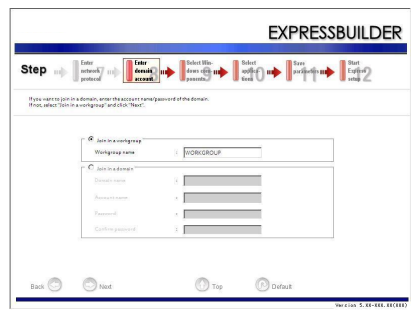
11. Enter the setting of the network protocol.

> The [Enter Network Protocol] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



12. Enter the domain or workgroup name to be used.

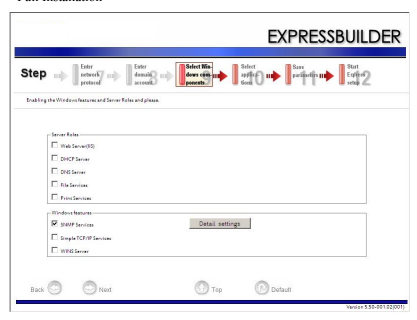
The [Enter domain account] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



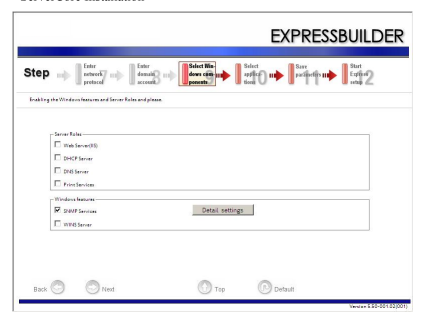
## **13.** Select the installing components.

The [Select Windows components] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].

<Full Installation>

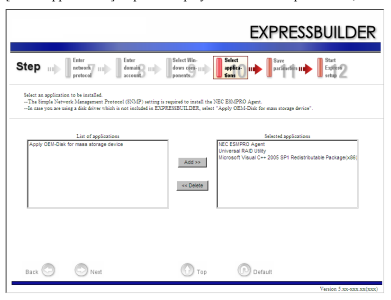


### <ServerCore Installation>



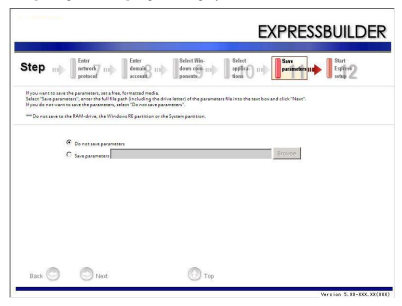
14. Select the installing applications.

[Select applications] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



15. Save the parameters.

The [Save parameters] steps are displayed.

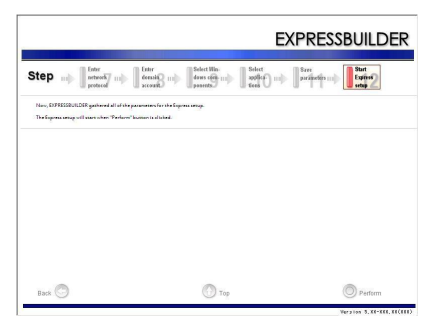


If you want to save the parameters, set the free formatted floppy disk.

Select [Save parameters], enter the file path of the parameters files into the text box and click [Next].

If not, select [Do not save parameters].

16. The Express Setup will start when you click [Perform] in the [Start Express setup] step.



**17.** Copy the optional Mass Storage Driver module.

If you install an optional Mass Storage Driver, the message will be shown.

Insert the CD-ROM or floppy disk attached to the Mass Storage Driver and follow the on-screen messages.

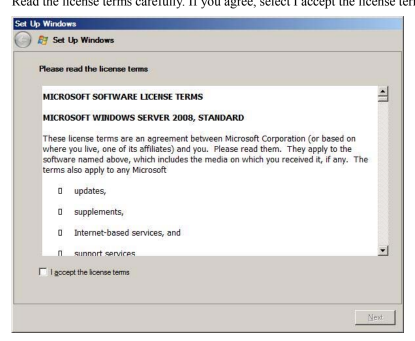
**18.** Remove the ExpressBuilder DVD from the optical disk drive when prompted.

If you proceed with the setup by using setup parameter file, remove the floppy disk from the floppy disk drive.

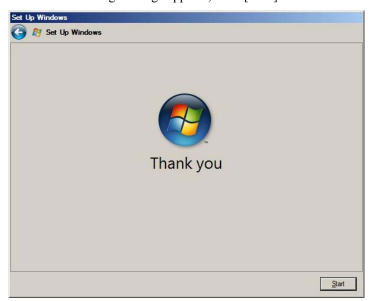
19. Insert the Windows Server 2008 DVD-ROM into the optical disk drive.

**NOTE:** Windows Server 2008 and the selected applications will be installed automatically and the server will reboot several times.

20. The [Agree Software License Agreement] screen appears. Read the license terms carefully. If you agree, select I accept the license terms, and then click [Next].



21. When the following message appears, click [Start].



**22.** When the following message appears, press **Ctrl** + **Alt** + **Del**.

# Press CTRL + ALT + DELETE to log on

**23.** Log on to the system.

<Full Installation>

When the following screen appears, enter your password into "Password", and click (2).



<Server Core Installation>

When the following screen appears, click "Other User".



In the following screen, enter "Administrator" into [UserName], your password into "Password", and click





Hereinafter, follow the on-screen instructions.

Now the Setup using Express Setup has completed.

After Express Setup has completed, be sure to execute the tasks described in "Installing and Setting Device Drivers".

# **Installing and Setting Device Drivers**

Follow these steps to install and configure the device drivers.

#### **LAN Driver and PROSet**

The LAN driver and PROSet have been installed automatically while your system was being updated as described in the previous section.

> NOTE: To change the LAN driver and PROSet settings, log on to the system from a local console using an administrator account. Remotely changing the settings by using the operating system's remote desktop feature is not supported.

# Using the Intel Pro/1000 PT Server Adapter after System Update

To use the Intel Pro/1000 PT server Adapter after updating your system, you must first uninstall the LAN driver and PROSet, and then update your system with the Intel Pro/1000 PT server Adapter connected.

### For a server running a full installation

**1.** Remove a team of network adapters.

NOTE: Before you remove, note down the current settings (e.g. IP addresses) of the standard and optional adapters teamed for network redundancy.

Configure the settings after reinstalling the LAN driver and PROSet.

To remove the team, see "Adapter Fault Tolerance (AFT)/AdaptiveLoad Balancing (ALB)".

- **2.** In [Control Panel], click [Uninstall Program].
- **3.** Double-click [Intel(R) Network Connections 13.2.8.0].

[Intel(R) Network Connections (Remove Options)] appears.

**4.** In [Remove Options], click [Remove].

[Intel(R) Network Connections - Remove Software] appears.

**5.** Select [Yes].

The uninstallation starts automatically.

**6.** When [InstallShield Wizard Completed] appears. Click [Finish].

Restart the system.

# For a server running a Server Core installation

1. Note down the current settings (e.g. IP addresses) of the standard and optional adapters teamed for network redundancy before uninstalling the LAN driver.

Configure the settings after reinstalling the LAN driver.

- 2. At a command prompt, run dxsetup.exe in your removable medium containing the Driver Set.
  - Windows Server 2008 64-bit (x64) Editions:
  - - Windows Server 2008 32-bit (x86) Editions:
  - <drive letter>:\009\win\winnt\ws2008\ma21\apps\prosetdx\vista32\dxsetup.exe
- **3.** In [Intel(R) Network Connections InstallShield Wizard], click [Next].

- Select [Remove], and click [Next]. 4.
- **5.** Click [Remove].

Uninstallation starts automatically.

When [InstallShield Wizard Completed] appears, click [Finish]. Restart the system.

#### **Network Driver**

Specify the details of the network driver.

Two standard network drivers that are mounted will be installed automatically, but the link speed and Duplex mode need to be specified manually.

- **1.** Open the [Device Manager].
- **2.** Double-click [(Network Adapter Name)] in the list.
- 3. Click the [Link Speed] and specify the [Speed & Duplex] values (same as the value specified for HUB).
- **4.** Click [OK].

Also, add or delete any protocols and services if necessary.

You can manage the process from the property dialog box for local area network which cis available in [Network and Dial-up Connection].

**NOTE:** We recommend you add [Network Monitor] at [Adding Services]. [Network Monitor] can monitor the frame (or the packet) that the computer installing [Network Monitor] sends or receives. This tool is valuable when analyzing network trouble. For information on how to install the tool, see "Setting for Solving Problems" described later in this chapter.

# **Optional Network Board Driver**

The following optional network boards are available for the Intel Pro/1000 MT, Pro/1000GT and Pro/1000PT server adapters.

To use the Intel Pro/1000 PT server Adapter, see" Using Intel Pro/1000 PT server Adapter after System Update" in the previous page.

The drivers for other network boards are automatically installed by Windows Plug-and-Play. You do not need to install them manually.

# Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB)

Adapter Fault Tolerance (AFT) is a feature that creates a group containing more than one adapter and automatically converts the process of the working adapter to the other adapter in the group when any trouble occurred on that adapter.

Adaptive Load Balancing (ALB) is a feature that creates a group containing more than one adapter and enhances the throughput by operating packet transmission from the server by all the adapters.

This feature includes AFT feature.

### **IMPORTANT:**

- All the adapters specified as a group of Adapter Teaming must exist on the same LAN. If they are connected to separate switches, they will not work normally.
- The adapters specified as a group of Adaptive Load Balancing (ALB) can be connected only to the Switching Hub.
- When replacing the mother board or an optional network card, make sure to remove the adapter teaming before the replacement and recreate the adapter teaming when the replacement is completed.

### **Setup Teaming**

#### **IMPORTANT:**

- Teaming is not supported with Windows Server Core.
- AFT/ALB setting must be done after the System Update is completed.
- Intel Pro/1000 GT and Intel Pro/1000 PT server adapters do not support SFT.
- Please confirm the port setting of switching hub (L2) matches the server network adapter Teaming mode.
- Open the [Device Manager].
- Open [Network adapters]  $\rightarrow$  [Intel(R) xxx] properties.
- Click the [Teaming] tab and check the [Team this adapter with other adapters] check box. Click [New Team].
- Fill the name of the team in [Specify a name for the team] and click [Next].
- Include the adapter to the team and click [Next].

**IMPORTANT:** Do not include more than two member adapters.

- Select a team type ([Adapter Fault Tolerance]/[Adaptive Load Balancing]). Click [Next].
- 7. Click [Finish].
- 8. Click [TEAM: "Team name"] from [Device manager] → [Network adapters] to modify the team. Click [Settings] tab and click [Modify Team] button.
- **9.** Refer to the following procedure to set the team member adapter priority status.

Set Primary

Select the adapter and click the [Set Primary] button.

Set Secondary

Select the adapter and click the [Set Secondary] button.

**NOTE:** Adapter priority configuration can be confirmed by the following procedure:

- 1. Click [TEAM: "Team name"] from [Device manager]→[Network adapters].
- 2. Click [Settings] and confirm Adapters in the team list.
- **10.** Click [Test Switch]  $\rightarrow$  [Run test] to confirm the adapter team is properly setup.

Confirm the result in [Test results].

Even if the system is normal, the following mismatch message will appear sometimes. Recheck the switching hub (L2) port and if there is no problem with the setting, ignore the messages.

- The switch is configured with aggregatedd ports, but the team type does not support port aggregation.
   The switch is configured with VLAN tagging, but the team has no VLANs.
- Change the team type to SLA, reconfigure the switch for link aggregation, or disable VLAN tagging on the switch.

**11.** Reboot the system.

# Removing a Team

- **1.** Open the [Device Manager].
- Click [Network adapters], and open the [TEAM: "Team name"] properties.
- 3. Click the [Setting] tab.
- 4. Click the [Remove Team] button.
- 5. Click [Yes] to the message.
- **6.** Confirm the [TEAM: "Team name"] adapter does not exist in the [Network adapters] tree and reboot the system.

# **Setting WOL**

Refer to the following procedure to enable WOL.

- Start Device Manager.
- Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].
- Click the [Power Management] tab and change the setting in [Wake On LAN] according to the following list.

Setting item	Default setting	Change setting
"Wake On Directed Packet"	ON	OFF
"Wake On Magic Packet"	ON	OFF
"Wake on Magic Packet from power off state"	OFF	ON

# NOTES:

- Change to the [Power Saver Options] setting is not necessary.
- The above setting will be kept until it is changed manually.

**IMPORTANT:** The parameters of [Wake On LAN] will not exist, if the network ports do not support WOL.

- Click [OK].
- 5. Reboot the system.

### **IMPORTANT:**

- WOL (Wake On Lan) is available only in system Shutdown mode.
- WOL (Wake On Lan) is not available in system Hibernate and Sleep modes.

# **Graphics Accelerator Driver**

If you use standard graphics accelerator drivers, update your system with ExpressBuilder DVD attached to your system. Standard graphics accelerator drivers will be installed automatically.

Please refer to the section "Graphics Accelerator Driver" in Appendix D if you want to reinstall the driver individually.

# Installing SCSI Controller Driver (Adaptec 29160LP / 29320ALP / ASC-29320LPE SCSI U320 PCI-E)

If you use the SCSI Controllers refered above, you do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

# Installing SAS Controller Driver (LSI Logic SAS CTRL 3442E-R))

If you use this SAS Controller, you do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

# **Installing RAID Controller Driver**

The installation procedure depends on your environment.

Follow the steps below according to your environment.

# • If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

You do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

### If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:

Install the driver using the following procedures.

- 1. Start [Device Manager] from the [Start] menu → [Administrative Tools]→ [Computer Management].
- 2. Double-click the "LSI Logic MegaRAID SAS 8880EM2 RAID Controller" which Device Manager lists as "Storage controllers".
- **3.** Click [Update Driver].
- **4.** When the "Update Driver Software- Logic MegaRAID SAS 8880EM2 RAID Controller Wizard" appears, select "Browse my computer for driver software".
- **5.** Select "Let me pick from a list of device drivers on my computer".
- **6.** Click [Have Disk..].
- **7.** Insert "ExpressBuilder DVD" into the optical disk drive, enter "<drive letter>:\009\win\winnt\0emfd\ws2008\fd1\megasas" into "Copy manufacturer's files from:" and click [OK].
- **8.** Specify the following driver and click [Next].
- [LSI Logic MegaRAID SAS 8880EM2 RAID Controller]

**9.** Click [Close].

The installation of the driver is completed.

Restart the system.

# Installing Fibre Channel Controller Driver (Emulex LPe1150 / LPe11002)

If you use the Fibre Channel Controller refered above, you do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

### **Procedure to Set PAE Option**

If your 32-bit system has a memory capacity in excess of 4GB, setting PAE option will enable the system to be installed with over 4GB of memory.

**IMPORTANT:** "/PAE option" is not supported on Windows Server 2008 Standard Edition.

In Windows Server 2008 system, the PAE option can be set by using Bcdedit.exe.

The setting procedure is as follows.

- 1. Click [Run] from the [Start] menu.
- **2.** Type "cmd.exe" in the [Open:] box to start command prompt.
- **3.** Execute the following command line.

bcdedit/set pae forceenable

4. Reboot the system.

The setting mentioned above is active after reboot.

**5.** Execute the following command line on command prompt.

bcdedit

Confirm "pae ForceEnable" exists in "Windows boot loader".

The setting for PAE option is now completed.

Refer to the following site about Bcdedit.exe.

"Boot Configuration Data Editor Frequently Asked Questions" http://technet.microsoft.com/en-us/library/cc721886.aspx

# **Setting for Solving Problems**

Set up your computer in advance so that it can recover from any trouble precisely and as soon as possible when it should occur. For more information, refer to Page 5-58.

# **Windows Server 2003**

This section explains how to install Microsoft® Windows Server® 2003 using the Express Setup.

**IMPORTANT:** Be sure to prepare Windows Server 2003 CD-ROM that includes Service Pack 1.

#### NOTES:

- Express Setup does not support the installation of Windows Server 2003 x64 Editions. If you want to install it, see Appendix E.
- If you install Windows Server 2003 without using Express Setup, see Appendix F.

#### **Notes on Windows Installation**

Read carefully these notes before starting the Express Setup.

# **About the Windows family**

This computer supports the following Windows editions:

- Microsoft® Windows Server 2003® Standard Edition / Microsoft® Windows Server® 2003 Enterprise Edition (hereinafter, referred to as "Windows Server 2003")
- Microsoft® Windows Server 2003® R2 Standard Edition / Microsoft® Windows Server® 2003 R2 Enterprise Edition (hereinafter, referred to as "Windows Server 2003")

**NOTE:** Express Setup does not support the installation of Windows Server 2003 x64 Editions. If you want to install it, see Appendix E.

If you want to install other operating systems,, contact your sales dealer or the maintenance service representative.

# **BIOS Settings**

Check the BIOS settings described in Chapter 4 before installing Windows Server 2003.

# Service Pack Which ExpressBuilder Supports

The ExpressBuilder DVD attached to the server supports the following combination of the OS installation media and Service Pack.

■ Windows Server 2003 R2 x64 Edition

- OS installation media (with Service Pack 2)
- OS installation media (No Service Pack) + Service Pack 2
- OS installation media (No Service Pack)

■ Windows Server 2003 R2

- OS installation media (with Service Pack 2)
- OS installation media (No Service Pack) + Service Pack 2
- OS installation media (No Service Pack)

■ Windows Server 2003

- OS installation media (with Service Pack 1)
- OS installation media (with Service Pack 1) + Service Pack 2

# **Supported Mass Storage Controllers**

The ExpressBuilder DVD attached to your system supports the following mass storage controllers for installation.

**NOTE:** If you want to install the other boards by using a driver floppy disk ("OEM-Disk for Mass storage device"), except the ones listed below, see "Installing with the OEM-Disk for Mass storage device" and "Installing Optional Mass Storage Driver" of "Parameter File Creator" in Chapter 6.

- Controllers supporting installation of OS with Express Setup
- Internal RAID Controller
- LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1)
- LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1/5/6)
- LSI Logic SAS CTRL 8708EM2 RAID Controller (256MB, RAID0/1/5/6)
- Onboard RAID Controller (LSI Embedded MegaRAID™)

■ Other controllers

- ADAPTEC 29320ALP SCSI Controller\*
- ADAPTEC 29160LP SCSI Controller\*
- LSI Logic SAS3442E-R SAS Controller\*
- Adaptec ASC-29320LPE SCSI U320 PCI-E SCSI Controller\*

\* Option.

### NOTES:

- The driver for the option cards mentioned above is stored in the ExpressBuilder DVD.
- If you use a board not mentioned above, the ExpressSetup will fail. Refer to the instructions attached to the board.

# **About the Hardware Components**

When you install the Windows Server 2003, Express Setup requires several preparations if this computer uses the following hardware components.

### Installing on the Mirrored Volume

If you want to install the Windows Server 2003 on the volume that is mirrored using "Disk Management", invalidate the mirroring and set back to the basic disk before the installation, and validate the mirroring again after the installation.

You can create, invalidate or delete the mirror volume by using "Disk Management" in "Computer Management".

# Mounting MO Device

Do not mount an MO device on this computer during the Windows installation.

### About Removable Media

Do not set removable media, such as DAT, into the device mounted on this computer during the Windows installation.

# Connecting a Hard Disk Drive

Do not connect other hard disk drives than the drive on which you want to create the Windows system drive. If you create multiple logical drives in your system, see "Re-installing the Operating system when multiple logical drive exist" (Appendix E).

# Re-installing to the hard disk drive which has been upgraded to Dynamic Disk

You cannot re-install Windows Server 2003 if the current partition of the hard disk drive upgraded to Dynamic Disk remains. If you want to keep the current partition, see Appendix E to re-install the system.

### About the System Partition Size

The system partition size can be calculated from the following formula.

Size necessary to install the system + Paging File Size + Dump File Size

+ Application Size

Size necessary to install the system = 3500MB (Windows Server 2003 R2)

= 3500MB (Windows Server 2003 with Service Pack1) = 3500MB (Windows Server 2003 R2 with Service Pack2)

= 5300MB (Windows Server 2003 R2 + Service Pack 2 CD-ROM)

= 5300MB (Windows Server 2003 with Service 1 + Service Pack 2 CD-ROM)

Paging File Size (Recommended) = Mounted Memory Size \* 1.5 Dump File Size = Mounted Memory Size + 12MB

Application Size = Required Size

#### **IMPORTANT:**

■ The above-mentioned paging file size is recommended for collecting debug information (memory dump). The paging file with initial size large enough to store the dump file in the boot drive is required.

Correct debug information might not be able to be collected due to virtual memory shortage when the paging file is insufficient, so set an enough size of the paging file with the entire system.

- The maximum paging file size which can be set on one partition is 4095MB. If the above paging file size exceeds 4095MB, specify 4095MB for the paging file size.
- The maximum dump file size for the system with more than 2GB memory mounted is '2048MB + 12MB'.
- If you install any application program or the like, add necessary space to the partition to install these programs.

For example, if the installed memory size is 512 MB, the minimum required partition size is:

3500MB + (512MB \* 1.5) + (512MB + 12MB) + Application Size = 4792MB + Application Size

Divide the partition of the recommended size onto multiple disks as written below if it cannot be reserved in one disk.

- Set the "Size required for installation + Paging file size".
- **2.** See Chapter 5 and set that debugging information (equivalent to the dump file size) is to be written to a separate disk. (If the disk does not have enough free space to enable the dump file size to be written, then after installing the system using the "Size required for installation + Paging file size", install an additional new disk.)

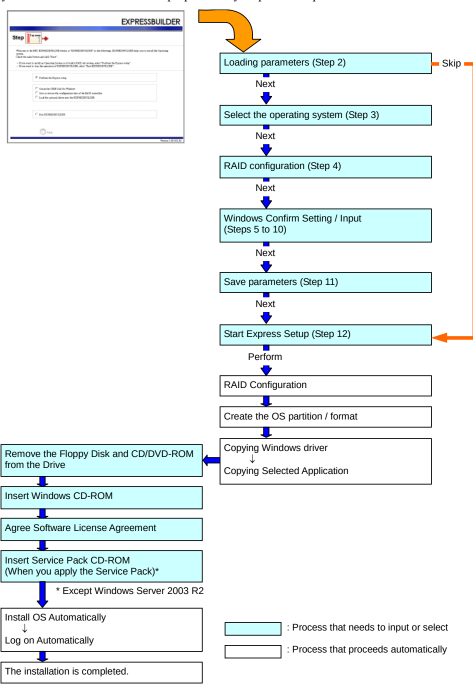
# **Installing the Service Pack**

When installing Windows Server 2003 R2, it is not necessary to install the Service Pack 1.

When installing Windows Server 2003 R2, do not apply Service Pack by Express Setup.

# Flow of Setup

This section visually describes the flow of the setup operated by Express Setup.



# **Installing Windows Server 2003**

Express Setup proceeds the setup by selecting or inputting several parameters during the wizard. You can also save the parameters to a floppy disk as a parameters file.

- Turn the power of peripheral device on, and then turn on the server.
- 2. Insert the ExpressBuilder DVD into the optical disk drive of the server.
- 3. Press the RESET switch or press Ctrl, Alt, and Delete to reboot from the ExpressBuilder. (You may also turn off and then on again to reboot the server.)

The system will boot from the DVD-ROM and ExpressBuilder starts.

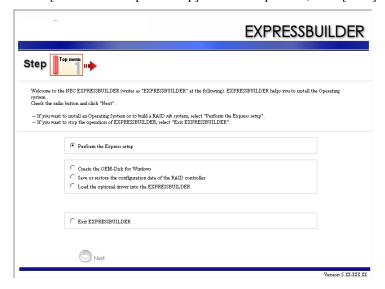
Select "Os installation \*\*\* default \*\*\*" from the Boot selection menu. (If you do not hit any key, "Os installation" is selected automatically.)

The Top menu will appear.

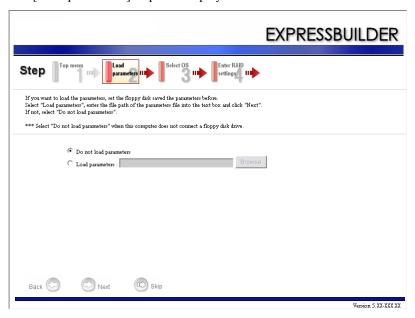
**4.** Select [English] from the Select Language screen, then click [OK].



5. Select [Perform the Express setup] from the Top Menu, click [Next].



**6.** The [Load parameters] steps are displayed.



[Do not load parameters]

- (1) Select [Do not load parameters].
- (2) Click [Next].

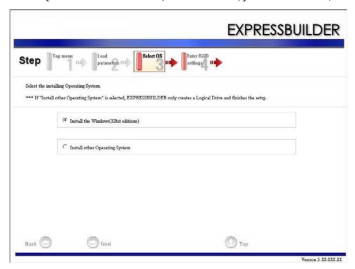
**NOTE:** If a floppy disk drive is not connected, select this item.

[Load parameters]

- (1) Insert the floppy disk containing the parameters file.
- (2) Select [Load parameters], enter the file path of the parameters file into the text box.
- (3) Click [Next].

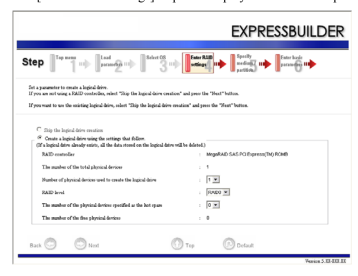
7. Select the installing Operating System.

Select [Install the Windows (32bit editions)] from the menu, click [Next].



8. Enter the setting of a logical drive.

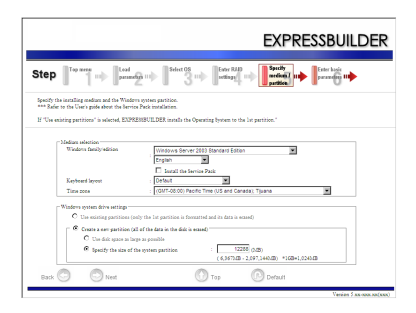
The [Enter RAID settings] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



#### NOTES:

- You can use only the physical devices that have an identical model number to configure the logical drive.
- If the process does not finish normally, the driver may not be stored in the ExpressBuilder. Refer to "Optional Board Supported by ExpressBuilder" described earlier in this chapter.
- Specify the installation medium and the Windows system partition.

The [Specify medium / Partition] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



#### **IMPORTANT:**

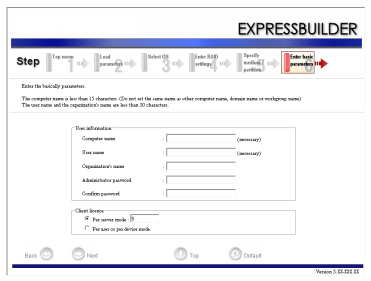
- If you install Windows Server 2003 R2, do not apply Service Pack using Express Setup. If you install Service Pack, apply Windows Server 2003 R2 DISC 2 once Express Setup is completed, and then install Service Pack using the information in "Updating the system".
- About partition size
  - Specify a partition size larger than the required minimum size for installing the operating system.
  - Do not specify a larger partition size than the capacity of the connected hard disk drive.
  - You cannot specify a logical drive larger than 2,097,144MB in a RAID system.
- If you select "Create a new partition" at "Windows system drive settings", the contents of the hard disk will be deleted.
- If "Use existing partitions" is selected, ExpressBuilder installs the Operating System to the 1st partition (1st partition is deleted). The data in the other partition is kept if the system has two or more partitions. (See the figure below.)

First	Second	Third
Partition	Partition	Partition
Deleted	Retained	Retained

■ You cannot re-install the system if the existing partition that is upgraded to Dynamic Disk remains. Do not select "Use existing partitions" at "Windows system drive settings".

10. Enter the user information and client license mode.

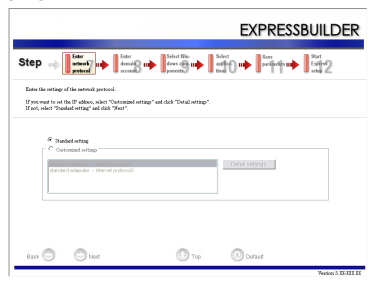
The [Enter basic parameters] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



**NOTE:** Even if you do not enter a value into "Administrator password" and "Confirm password", "●●●●" is displayed.

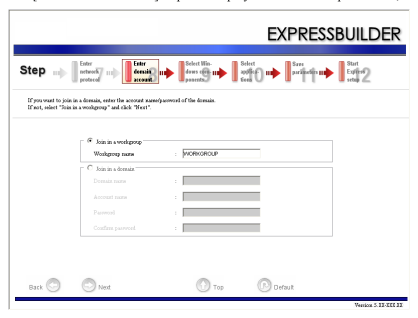
**11.** Enter the setting of the network protocol.

The [Enter Network Protocol] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



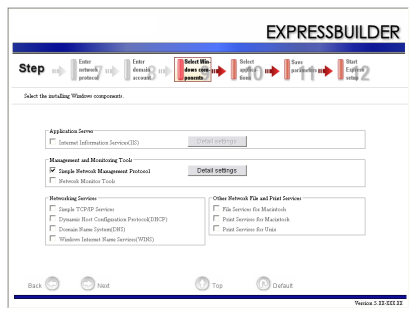
**12.** Enter the domain or workgroup name to be used.

The [Enter domain account] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



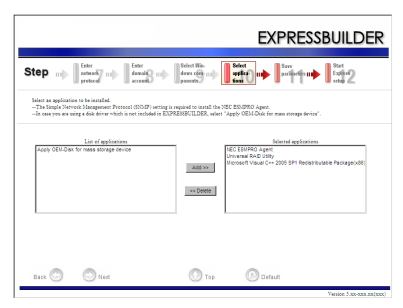
**13.** Select the installing components.

The [Select Windows components] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



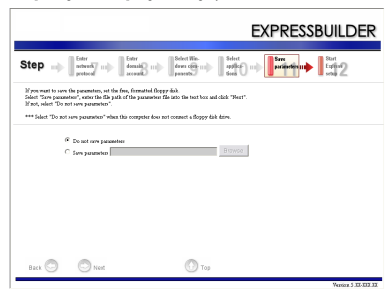
**14.** Select the installing applications.

The [Select applications] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next].



#### 15. Save the parameters.

The [Save parameters] steps are displayed.

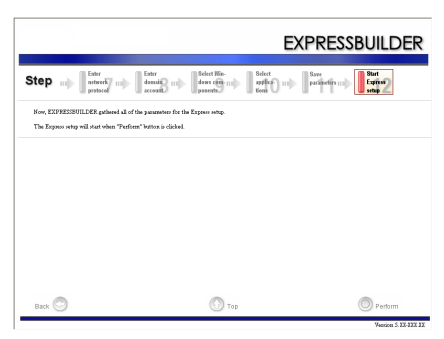


If you want to save the parameters, insert the free formatted floppy disk.

Select [Save parameters], enter the file path of the parameters files into the text box and click [Next].

If not, select [Do not save parameters].

16. The Express Setup will start when you click [Perform] in the [Start Express setup] step.



**17.** Copy the optional Mass Storage Driver module.

If you install an optional Mass Storage Driver, the message will be shown.

Insert a CD-ROM or a floppy disk attached to the Mass Storage Driver and follow the on-screen instructions.

**18.** Remove the ExpressBuilder DVD from the optical disk drive when prompted.

If you proceed with the setup using the setup parameter file, remove the floppy disk from the floppy disk drive. Insert the Windows Server 2003 CD-ROM into the optical disk drive.

The [Agree Software License Agreement] screen appears.

Read the contents carefully and click [Yes] if you do agree. If you do not agree, click [No].

# **IMPORTANT:**

- If you do not agree to this agreement, the setup terminates and Windows Server 2003 will not be installed.
- If "NetWare Gateway (and Client) Service" is selected for installation, the window to specify the details of "NetWare Gateway (and Client) Service" pops up on the first logon. Specify the appropriate value.
- When the following message is displayed, click [OK] and enter the product key.

The setup script file does not contain a valid Product ID. Contact your system administrator for a valid Product ID.

- **20.** If you selected [Install the Service Pack] at [Specify Medium Partition] step, follow the procedure below.
  - 1) When prompted, remove the Windows Server 2003 CD-ROM from the optical disk drive.
  - 2) When prompted, insert Windows Server 2003 Service Pack 2 into the optical disk drive.

# IMPORTANT:

- If you install Windows Server 2003 R2, do not apply Service Pack using Express Setup. If you install Service Pack, apply Windows Server 2003 R2 DISC 2 once Express Setup is completed, and then install Service Pack referring to "Updating the system".
- If you install the Windows CD-ROM that contains Service Pack 2 to your system, you do not have to apply the Service pack 2 again.

Windows Server 2003 and selected applications will be installed automatically and rebooted several times.

After rebooting, it logs on to the system automatically.

If you install Microsoft Windows Server 2003 R2, insert Microsoft Windows Server 2003 R2 Standard Edition DISC 2 or Microsoft Windows Server 2003 R2 Enterprise Edition DISC 2 into the optical disk drive after the OS installation.

Hereinafter, proceed operations according to the message.

When the installation has finished, remove Microsoft Windows Server 2003 R2 Standard Edition DISC 2 or Microsoft Windows Server 2003 R2 Enterprise Edition DISC 2 from the optical disk drive, and restart the system.

Now the Setup using Express Setup has completed.

# **Installing and Setting Device Drivers**

Follow these steps to install and configure the device drivers.

#### **PROSet**

**NOTE:** All of the operation that related to Intel® PROSet must be executed using administrator privileges. Operations using [Remote Desktop Connection] are prohibited. Without changing any parameter when opening the adapter teaming properties , please click the [Cancel] button to close the dialog box.

Click the [OK] button will cause temporary loss of network connectivity.

#### With PROSet you can:

- Confirm the detailed information of the adapter.
- Diagnose loop back test, packet transmission test and so on.
- Setup teaming.

Configuring several network adapters as one team provides the server with a tolerant environment and enhances throughput between the switches.

PROSet is necessary to use these features.

Follow the procedure below to install PROSet.

**1.** Insert the ExpressBuilder DVD into the optical disk drive.

If the autorun menu is displayed, close it.

- **2.** The [Windows Explorer] dialog starts.
  - \* Procedure when using the standard start menu

Click Start and select [Windows Explorer].

\* Procedure when using the classic start menu

Click Start, point to [Programs], [Accessories] and select [Windows Explorer].

**3.** Run "dxsetup.exe" in the following directory.

The [Intel(R) PROSet - InstallShield Wizard] dialog starts.

- 4. Click [Next].
- **5.** Choose "I accept the terms in the license agreement" and click [Next].
- 6. Click [Next].
- 7. Click [Install].
- **8.** When the [InstallShield Wizard Completed] window is displayed, click [Finished].
- **9.** Remove the ExpressBuilder DVD from the optical disk drive and restart the system.

# **Network Driver**

Specify the details of the network driver.

One standard network driver will be installed automatically, but the link speed and duplex mode need to be specified manually.

### When PROSet is not installed

**1.** Open the [Device Manager]

- 2. Double-click [(Network Adapter Name)] in the list.
- 3. Click [Advanced] and specify the [Link Speed & Duplex] values (same values as for the HUB).
- 4. Click [OK].

# When PROSet is installed

- **1.** Open the [Device Manager].
- Double-click [(Network Adapter Name)] in the list.
- 3. Click [Link Speed] and specify the [Speed & Duplex] values (same values as for the HUB).
- 4. Click [OK].

Also, add or delete any protocols and services if necessary.

This procedure can also be applied on the properties dialog box for the local area network which appears from the [Network and Dial-up Connection].

> **NOTE:** It is recommend to add [Network Monitor] at [Adding Services]. [Network Monitor] can monitor the frame (or the packet) that the computer installing [Network Monitor] sends or receives. This tool is valuable when analyzing network trouble. For information on how to install the tool, see the "Setting for Solving Problems" described later in this chapter.

# **Optional Network Board Driver**

To utilize an optional Network Board, the network driver will be installed automatically. Therefore, the driver attached to the Network board should not be used.

If you want to use the optional Network Board (Intel pro/100S), install the driver stored in ExpressBuilder DVD.

When using Intel Pro/100S serve adapter

 $"\009\win\winnt\dotnet\ma21\pro100\win32"$ 

When using the other LAN server adapters

" $\009\win\winnt\dotnet\ma21\pro1000\win32$ "

If the procedure of installation is not clear, refer to the installation procedure described in the section "Installation of the Optional Network Board Driver".

When using Intel Pro/1000 PT server adapter

Please refer to the installation manual provided with the board.

### **Installation of the Optional Network Board Driver**

- 1. Start Device Manager.
- 2. Click [Network adapters] and double-click [(Network Adapter Name)].

[(Network Adapter Name) Properties] appears.

**NOTE:** [(Intel(R) PRO/1000...)] is the name of the on-board adapter. All other names refer to the optional network boards.

- **3.** Click the [Driver] tab and select [Update Driver...]. The [Hardware Update Wizard] appears.
- 4. Select the [Install from a list or specific location (Advanced)] radio button and click [Next].
- **5.** Select the [Search for the best driver in these locations] radio button and check off the [Search removable media (floppy, CD-ROM...)] check box.
- **6.** Check the [Include this location in the search] check box and when using Intel Pro/100S, specify [\009\win\winnt\dotnet\ma21\pro100\win32].

Then click [Next].

When using the other LAN Server adapters, specify [\009\win\winnt\dotnet\ma21\pro1000\win32].

Then click [Next].

7. Click [Finish].

# Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB)

Adapter Fault Tolerance (AFT) is a feature that creates a group containing more than one adapter and automatically converts the process of the working adapter to the other adapter in the group when any trouble occurred on that adapter.

Adaptive Load Balancing (ALB) is a feature that creates a group containing more than one adapter and enhances the throughput by operating packet transmission from the server by all the adapters.

This feature includes AFT feature.

### **IMPORTANT:**

- All the adapters specified as a group of Adapter Teaming must exist on the same LAN. If they are connected to separate switches, they will not work normally.
- The adapters specified as a group of Adaptive Load Balancing(ALB) can be connected to only a Switching Hub.
- When replacing the mother board or an optional network card, make sure to remove the adapter team before and recreate the adapter team once the replacement is completed.

#### Setup Teaming

#### IMPORTANT:

- AFT/ALB setting must be done after System Update completed.
- Intel Pro/1000GT and Pro/1000PT server adapters do not support SFT.
- Please confirm the port setting of switching hub (L2) matches the server network adapter Teaming mode
- Open the [Device Manager].
- 2. Open [Network adapters]  $\rightarrow$  [Intel(R) xxx] properties.
- Click the [Teaming] tab and check the [Team this adapter with other adapters] check box. Click [New Team].
- Fill the name of the team in [Specify a name for the team] and click [Next].
- Include the adapter to the team and click [Next].
- Select a team type ([Adapter Fault Tolerance]/[Adaptive Load Balancing]). Click [Next].
- 7. Click [Finish].
- Click [TEAM: "Team name"] from [Device manager] → [Network adapters] to modify the team. Click the [Settings] tab and click the [Modify Team] button.

**9.** Refer to the following procedure to set the team member adapter priority status.

Set Primary

Point the adapter and click the [Set Primary] button.

Set Secondary

Point the adapter and click the [Set Secondary] button.

**NOTE:** Adapter priority configuration can be confirmed by the following procedure:

- 1. Click [TEAM: "Team name"] from [Device manager] → [Network adapters].
- 2. Click [Settings] and confirm Adapters in team list.
- 10. Click [Test Switch] → [Run test] to confirm the adapter team is properly setup. Confirm the result in [Test results]
- **11.** Reboot the system.

# Removing a Team

- **1.** Open the [Device Manager].
- 2. Click [Network adapters], and open [TEAM: "Team name"] properties.
- **3.** Click the [Setting] tab.
- **4.** Click the [Remove Team] button.
- **5.** Click [Yes] to the message.
- **6.** Confirm [TEAM: "Team name"] adapter does not exist in the [Network adapters] tree and reboot the system.

# **Setting the WOL Feature**

Refer to the following procedure to enable WOL (Wake On LAN).

# When PROSet is not installed

- 1. Start Device Manager.
- Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].
- Click the [Power Management] tab and change setting in [Wake On LAN] according to the following list.

Setting item	Default setting	Change setting
"Allow the computer to turn off this device to save power"	ON	ON
"Allow this device to bring the computer out of standby"	OFF	ON

- Click the [Advanced] tab and point to [Enable PME].
- Select Enable in [Value].
- 6. Click [OK].
- **7.** Reboot the system.

# When PROSet is installed

- **1.** Start Device Manager.
- **2.** Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].
- 3. Click the [Power Management] tab and change setting in [Wake On LAN] according to the following list.

Setting item	Default setting	Change setting
"Wake On Directed Packet"	ON	ON
"Wake On Magic Packet"	ON	ON
"Wake on Magic Packet from power off state"	OFF	ON

# **NOTES:**

- It is not necessary to change the [Power Saver Options] setting.
- Above settings will be kept if not changed manually.

**IMPORTANT:** The parameters of [Wake On LAN] will not appear, if the network ports are not available for WOL.

- 4. Click [OK].
- **5.** Reboot the system.

## **Graphics Accelerator Driver**

If you use standard graphics accelerator drivers, update your system with ExpressBuilder DVD attached to your system. Standard graphics accelerator drivers will be installed automatically.

Please refer to "Graphics Accelerator Driver" in Appendix F-24 when you want to reinstall the driver individually.

## Installing SCSI Controller Driver (ADAPTEC 29160LP, ADAPTEC 29320ALP, Adaptec ASC-29320LPE SCSI U320 PCI-E)

If you use the SCSI Controllers refered above, update your system with ExpressBuilder DVD attached to your system. The SCSI Controller driver will be installed automatically.

## Installing SAS Controller Driver (LSI Logic SAS3442E-R)

If you use this SAS Controller, update your system with ExpressBuilder DVD attached to your system.

The SAS Controller driver will be installed automatically.

## **Installing RAID Controller Driver**

The installation procedure depends on your environment.

Follow the below steps appropriate to your environment.

## • If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

You do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

## • If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:

Install the driver using the following procedures.

- **1.** Start [Device Manager] from the [Start] menu → [Control Panel] → [Administrative Tools]→[Computer Management].
- 2. Double-click the RAID Controller which Device Manager lists as Other device.
- **3.** Click [Update Driver].
- **4.** When the "Update Device Driver Wizard" appears, select "No, not this time" and click [Next].
- **5.** Select "Install from a list or specific location [Advanced]" and click [Next].
- **6.** Select "Don't search. I will choose the driver to install" and click [Next].
- **7.** Select "SCSI and RAID controller" and click [Next].
- 8. Click [Have Disk..].
- **9.** Insert the ExpressBuilder DVD into the optical disk drive, enter "<drive letter>:\009\win\winnt\oemfd\dotnet\fd1" into "copy manufacturer's file from:" and click [OK].
- **10.** Specify the following driver and click [Next].

[LSI Logic MegaRAID SAS 8880EM2 RAID Controller]

The installation of the driver is completed.

Restart the system.

## **Procedure to Set PAE Option**

If your32-bit system has a memory capacity in excess of 4GB, setting PAE option will enable the system to be installed with over 4GB of memory.

> **IMPORTANT:** However, the Microsoft operating system products which support /PAE switch option are limited.

Refer to the following article in Microsoft Knowledge Base to check the supported products.

Microsoft Knowledge Base - Article ID: 291988

"A description of the 4GB RAM tuning feature and the Physical Address Extension switch"

In Windows Server 2003 system, the PAE option can be set by editing boot.ini.

Below is the example on how to add /PAE switch to Boot.ini file.

- Click [Start], point to [Settings], and then click [Control Panel].
- **2.** In [Control Panel], double-click [System]. The [System Properties] dialog box will be shown.
- 3. Click the [Advanced] tab, and then click [Settings] under [Setup and Recovery].
- Under [System Setup], click [Edit] to open [Boot.ini].
- Add "/PAE" to [Operating Systems] section in [Boot.ini] file, and then save it.

<Example of Boot.ini file> [boot loader] timeout=30 default=multi(0)disk(0)rdisk(0)partition(2)\WINDOWS [operating systems] multi(0)disk(0)rdisk(0)partition(2)\WINDOWS="Windows Server 2003" /fastdetect multi(0)disk(0)rdisk(0)partition(2)\WINDOWS="Windows Server 2003, PAE" /fastdetect /PAE C:\CMDCONS\BOOTSECT.DAT="Microsoft Windows Recovery Console" /cmdcons

This is the end of editing Boot.ini file.

**NOTE:** If you choose one of the items in the "Default operating system" drop-down list box in the [Setup and Recovery] group box, you can make your system start automatically from the switch you specified.

#### **Setting for Solving Problems**

Set up your computer in advance so that it can recover from any trouble precisely and as soon as possible when it should occur. For more information, refer to Page 5-58.

## SETTING FOR SOLVING PROBLEMS

Set up the following issue in advance so that your computer can recover from any trouble precisely and as soon as possible when it should occur.

# Memory Dump (Debug Information) - Windows Server 2008 -

This section describes the procedures for collecting memory dump (debug information) in the server.

#### **IMPORTANT:** Cautions for the Memory Dump

- The maintenance service representative is in charge of collecting memory dump. Customers need only to specify the memory dump.
- If any trouble occurs after specifying the process below, a message informing that the system has a virtual memory shortage may appear, but continue to start the system. If you restart the system in such case, the memory dump may not be stored correctly..

Follow the procedure below to specify the memory dump.

**1.** Select [Control Panel] and click [System].

The [System] dialog box appears.

**2.** Click [Advanced system settings].

The [System Properties] dialog box appears.

**3.** Select [Advanced] tab.

Click [Settings] on the [Startup and Recovery] group box.

**4.** Modify [Dump file:] in the [Write debugging information] group box.

e.g. Write the debug information in D drive with the file name "MEMORY.DMP".

D:\MEMORY.DMP

#### **IMPORTANT:**

Windows Server 2008 64-bit (x64) Edition

- We recommend you specify "Complete Memory Dump" to write the debug information. If the mounted memory size is larger than 2GB, "Complete Memory Dump" cannot be specified so specify "Kernel Memory Dump" instead.
- Specify the drive where there is a free area more than the size of "the memory capacity mounted on Express server + 300MB".
- In case the mounted memory size exceeds 2GB due to the added memory, change the write debugging information to [Kernel Memory Dump] before adding memory. The size of debugging information (memory dump) to be taken also changes when adding memory. Verify the size of the empty space in the debugging information (memory dump) write destination drive.

Windows Server 2008 32-bit (x86) Edition

- We recommend you specify "Complete Memory Dump" to write the debug information. If the mounted memory size is larger than 2GB, "Complete Memory Dump" cannot be specified so specify "Kernel Memory Dump" instead.
- Specify the drive where there is a free area more than the size of "the memory capacity mounted on Express server + 300MB"(In case the memory capacity is more than 2GB, a free area of "2048+300MB" or more).
- In case the mounted memory size exceeds 2GB due to the added memory, change the write debugging information to [Kernel Memory Dump] before adding memory. The size of debugging information (memory dump) to be taken also changes when adding memory. Verify the size of the empty space in the debugging information (memory dump) write destination drive.
- **5.** Click [Settings] on the [Performance] group box.
  - The [Performance Options] window appears.
- Click [Advanced] tab on the [Performance Options] window.
- 7. Click [Change] on the [Virtual memory] group box.
- Uncheck the [Automatically manage paging file size for all drives] box, and check [Custom size].

- **9.** On the [Paging file size for each drive] box, specify as follows:
  - A value larger than the recommended size shown in [Total paging file size for all drives] for [Initial size]
  - A value larger than the [Initial size] for [Maximum size]

Then click [Set].

#### **IMPORTANT:**

- The above-mentioned paging file size is recommended for collecting debug information (memory dump). A paging file with an initial size large enough to store the dump file in the boot drive is required.
  - Correct debug information might not be collected due to a virtual memory shortage when the paging file is insufficient, so set a paging file size large enough for the entire system..
- For more information on "Recommended" value, see "About the System Partition Size" described earlier.
- If the memory is expanded, re-specify the paging file to suit the new memory size.

## **10.** Click [OK].

The message to restart the system may appear according to the modified specification. In such case, restart the system.

# Memory Dump (Debug Information) - Windows Server 2003 -

This section describes the procedures for collecting memory dump (debug information) in the server.

# **IMPORTANT:** Cautions for the Memory Dump

- The maintenance service representative is in charge of collecting memory dump. Customers need only to specify the memory dump.
- If any trouble occurs after specifying the process below, a message informing that the system has a virtual memory shortage may appear, but continue to start the system. If you restart the system in such case, the memory dump may not be stored correctly.

Follow the procedure below to specify the memory dump.

- Select [Control Panel] and click [System]. The [System Properties] dialog box appears.
- 2. Select the [Advanced] tab.
- **3.** Click [Settings] on the [Startup and Recovery] group box.

#### **IMPORTANT:**

Windows Server 2003 x64 Editions

- We recommend you specify "Complete Memory Dump" to write the debug information. If the mounted memory size is larger than 2GB, "Complete Memory Dump" cannot be specified so specify "Kernel Memory Dump" instead..
- Specify the drive where there is a free area more than the size of "the memory capacity mounted on Express server + 1MB".
- In case the mounted memory size exceeds 2GB due to the added memory, change the write debugging information to [Kernel Memory Dump] before adding memory. The size of debugging information (memory dump) to be taken also changes when adding memory. Verify the size of the empty space in the debugging information (memory dump) write destination drive.

#### Windows Server 2003

- We recommend you specify "Complete Memory Dump" to write the debug information. If the mounted memory size is larger than 2GB, "Complete Memory Dump" cannot be specified so specify "Kernel Memory Dump" instead..
- Specify the drive where there is a free area more than the size of "the memory capacity mounted on Express server + 12MB"(In case the memory capacity is more than 2GB, a free area of "2048+12MB" or more).
- In case the mounted memory size exceeds 2GB due to the added memory, change the write debugging information to [Kernel Memory Dump] before adding memory. The size of debugging information (memory dump) to be taken also changes when adding memory. Verify the size of the empty space in the debugging information (memory dump) write destination drive.

- Specify "Complete memory dump" and modify [Dump file:] in the [Write debugging information] group box.
  - e.g. Write the debug information in D drive write the file name "MEMORY.DMP".

D:\MEMORY.DMP

Click [Settings] on the [Performance] group box.

The [Performance Options] window appears.

- Click the [Advanced] tab on the [Performance Options] window.
- 7. Click [Change] on the [Virtual memory] group box.
- Modify [Initial Size] in the [Paging file size for selected drive] box to the value larger than the value of [Recommended] in the [Total paging file size for all drives], and click [Set].

#### **IMPORTANT:**

- The above-mentioned paging file size is recommended for collecting debug information (memory dump). A paging file with an initial size large enough to store the dump file in the boot drive is required.
  - Correct debug information might not be able to be collected due to virtual memory shortage when the paging file is insufficient, so set a paging file size large enough for the entire system.
- For more information on "Recommended" values, see "About the System Partition Size" described earlier.
- If the memory is expanded, re-specify the paging file to suit the new memory size.
- **9.** Click [OK].

The message to restart the system may appear according to the modified specification. In such case, restart the system.

## How to Create a User-mode Process Dump File

#### With Windows Server 2008

"User-mode Process Dump" is the file that records information when any application error occurs.

When any application error occurs, do not close the pop-up window that notifies the error, and then collect a dump as follows.

- Right-click a blank part of the taskbar and click [Task Manager], or press Ctrl + Shift + Esc to start [Task Manager].
- 2. Click the [Processes] tab.
- Right-click on the process name that you want to collect dump, and then click [Create Dump File].
- The dump file is stored in the following directory.

C:\Users\<User Name>\AppData\Local\Temp

**NOTE:** The folder may be treated as hidden folder. If the folder does not appear, run Explorer and select [Tools] - [Folder Options...] - [View], and check [Show hidden files and folders].

When the User-mode Process Dump is created, pick up the file from the directory described in Step 4.

Refer to the Knowledge Base of Microsoft website for more information about the User-mode Process Dump file collection.

"How to create a user-mode process dump file in Windows Server 2008"

http://support.microsoft.com/kb/949180/en-us

**NOTE:** For Windows Server 2008, Dr. Watson is replaced by [Problem Reports and Solutions], therefore, you cannot collect the Crash Dump file using Dr. Watson.

The above process provides you with information of the same level as the Crash Dump file.

# With Windows Server 2003 (Dr.Watson)

☐ Append TO Existing Log File ☐ Create Crash Dump File

**6.** Click [OK].

Dr. Watson	is a debugger	for application	errors. If any a	application erro	or is detected,	Dr. Watson	diagnoses the	server and log	S
diagnostic	information (lo	g). Follow the	procedure belo	ow and specify	Dr. Watson t	o collect diag	nostic inform	nation.	

gnost	ic information (log). Follow the procedure below and specify Dr. Watson to collect diagnostic information
1.	Click [Run] from the Start menu.
2.	Type "drwtsn32.exe" in the [Open] box, and click [OK].
	The [Dr. Watson for Windows] dialog box appears.
3.	Specify the location to store the diagnostic information in the [Log File Path] box.
	The diagnostic information will be stored with the file name "DRWTSN32.LOG".
4.	NOTE: You cannot specify a network path. Specify the path on a local computer.  Specify the location of the crash dump file in the [Crash Dump] box.
•	
	<b>NOTE:</b> "Crash Dump File" is a binary file that can be read with Windows Debugger.
5.	Check the following check box on the [Options] box.
	☐ Dump Symbol Table ☐ Dump All Thread Contexts
	- Dump I'm Imoud Comonto

For more information on each function above, refer to the Online Help.

#### **Network Monitor**

Using Network Monitor helps you to investigate and manage network troubles.

#### Network Monitor Setup (Windows Server 2008)

Microsoft Network Monitor allows you to examine and troubleshoot network problems.

**NOTE:** Windows Server 2008 does not provide Network Monitor. To use Network Monitor on Windows Server 2008, install Network Monitor as follows.

- **1.** Download Microsoft Network Monitor from the following web site: http://support.microsoft.com/kb/955998/en-us
- **2.** Run the downloaded file to start the installer.

Follow the on-screen instructions to install Network Monitor.

**NOTE:** If a Security Alert appears, click [Run]. Select [Complete] for a setup format.

**3.** Network Monitor is installed.

**NOTE:** To remove Network Monitor, go to [Programs and Features]

#### Network Trace Capture (Windows Server 2008)

- **1.** From the Start menu, start Microsoft Network Monitor.
- 2. On [Start Page], select [Create a new capture tab...] or select [New] in the [File] menu, and click [Capture...]. A new tab for capturing a network trace is created.
- 3. On the [Select Networks] window, select a network you want to capture a trace.
- On the [Capture] menu, click [Start] to start capturing a network trace.
- **5.** On the [Capture] menu, click [Stop] to stop capturing a network trace.
- **6.** On the [File] menu, select [Save As...].

The [Save As] window appears. Select [All captured frames] from [Frame selection], and enter the names of a folder and a file.

**NOTE:** The default folder name is:

C:\Users\<User name>\Documents\Network Monitor 3\Captures

7. Click **Save** to create the file in the folder selected in step 6.

## Network Monitor (Windows Server 2003)

To use Network Monitor, you need to restart the system after the installation has completed, so we recommend you install Network Monitor before any network trouble may occur.

1. Point to [Settings] from the Start menu and click [Control Panel].

The [Control Panel] dialog box appears.

**2.** Double-click [Add or Remove Programs].

The [Add or Remove Programs] dialog box appears.

**3.** Click [Add/Remove Windows Component].

The [Windows Components Wizard] dialog box appears.

- Click [Management and Monitoring Tools] and then click [Details].
  - The [Management and Monitoring Tools] dialog appears.
- 5. Click to select the [Network Monitor Tools] check box, and then click [OK].
- The [Windows Components Wizard] dialog box appears again, so click [Next].
- 7. If the setup asks to install the disk, insert the OS CD-ROM into the optical disk drive and click [OK].
- 8. Click [Finish] in the [Windows Component Wizard] dialog box.
- 9. Close the [Add or Remove Programs] dialog box.
- 10. Close the [Control Panel] dialog box.

To start Network Monitor, point to [Program] → [Administrative Tools] and click [Network Monitor]. For information on how to operate Network Monitor, refer to the Online Help.

## Re-installing the Operation System if Multiple Logical Drives Exist

## Before Re-installing the Operation System

Be sure to make backup copies before re-installing the operation system.

## Re-installing the Operation System

- 1. Start the clean installation following the procedure described in this manual.
- 2. Specify the partition in which you want to install the operating system when the following message appears:

The following list shows the existing partitions and unpartitioned space on this computer.

Use the UP and DOWN ARROW keys to select an item in the list.

- \* Cannot modify the drive letter of your system or boot volume. Confirm the proper drive letter is assigned and then, continue the setup.
- **3.** Continue the clean installation again following the procedure described in this manual.
- **4.** The drive letter of the re-installed system may differ from the one of the previous system. If you need to modify the drive letter, modify it according to the "Procedure for Modifying the Drive Letter".

## Procedure for Modifying the Drive Letter

- Click Start menu, right-click [My Computer], and specify [Manage] to start [Computer Management].
- 2. Select [Disk Management] in the left side of the window.
- Right-click the volume you want to modify the drive letter and specify the [Change Drive Letter and Path...].
- 4. Click [Yes].
- 5. Choose the [Assign a drive letter] and specify the drive letter you want to assign.
- Click [OK].
- 7. If the following message appears, click [Yes].

Changing the drive letter of a volume may cause programs to no longer run. Are you sure you want to change this drive letter?

**8.** Close the [Computer Management] window.

# **INSTALLING MAINTENANCE UTILITIES**

Various maintenance utilities are contained in your ExpressBuilder DVD. See Chapter 6 for installing the utilities to your server or management workstations.

# **UPDATING THE SYSTEM**

**IMPORTANT:** If you install Windows Server 2003 CD-ROM which contains Service Pack 2 to your system, you do not have to apply Service Pack 2 again.

"Updating the System" is executed by Express Setup automatically.

Execute "Updating the System" in following cases.

- System configuration modified.
- The system has been recovered using the recovery process.

See the "Updating the System" section in Appendix D for details of the update process.

# MAKING BACKUP COPIES OF SYSTEM INFORMATION

The system information includes the current BIOS settings and any specific information for the server.

Save the information after completing the system setup.

Without the backup data, you will not be able to recover the information.

You can save the information as follows.

- Insert the ExpressBuilder DVD into the optical disk drive and reboot the system.
- Select [Tool menu (Normal mode)].
- 3. Select [English].
- 4. Select [Maintenance Utility].
- Select [System Information Management].
- 6. Insert a floppy disk into the floppy disk drive.
- 7. Select [Save].

## Installing with the OEM-Disk for Mass Storage Device

This section explains how to set up with the OEM-Disk. You usually do not have to do as follows (not a standard procedure). The detailed information is provided by the manual of the Mass storage device.

#### Creating a new RAID using the RAID Controller

If you create a new RAID using the RAID Controller, create a RAID as follows before installing Windows Server 2008. If you do not need to create a new RAID, this procedure is not required.

## Creating RAID using [ExpressBuilder].

- **1.** Boot from the ExpressBuilder DVD.
- Select [Perform the Express setup] from the Top Menu, click [Next].
- When the [Load parameters] screen is displayed, if you do not need to load parameters, select [Do not load parameters] and click [Next].
- Select [Install other Operating System] at [Select OS] steps, and then click [Next].
- **5.** Select [Create a logical drive using the settings that follow] at [Enter RAID settings] steps.
  - Confirm the parameters, modify if necessary, and then click [Next].
- **6.** Save parameters at [Save parameters] steps.
  - If you do not need to save parameters, select [Do not save parameters], and click [Next].
- 7. Click [Perform] at [Configuring RAID] steps.
  - RAID configuration is started.
- When [Exit ExpressBuilder] screen is displayed, click [Perform] again.
  - The system reboots.

Reboot from the ExpressBuilder DVD, and then perform Express Setup referring to [Installing the Operating System with Express Setup].

**NOTE:** When you start Express Setup, select [Skip the logical drive creation] at Step 4 [Enter RAID settings] screen.

## Installation of Mass storage device not supported by Express Setup

If you want to install or re-install the OS when the system has a new mass storage device not supported by ExpressBuilder, do as follows.

- 1. Read the manual supplied with the mass storage device before setting the server.
- If the mass storage device is managed by a RAID Controller, configure the RAID System before running the ExpressBuilder.
- Boot the system from the ExpressBuilder DVD.
- 4. Select [Load the optional driver into the ExpressBuilder] from the Top menu, click [Next].

Insert the driver disk for the mass storage controller. Press the "Perform" button.

**NOTE:** By choosing this option, you can load the driver provided by the CD-ROM or floppy disk to proceed with the Express Setup.

- **5.** Perform Express Setup with the following settings.
  - (a) When "Enter RAID settings" appears, check "Skip the logical drive creation".
  - (b) Select "Apply OEM-Disk for Mass storage device".
- **6.** Copy the driver for the mass storage device in the Express Setup.

Insert the floppy disk attached to the mass storage device into the floppy disk drive.

Continue the Express Setup, referring to messages displayed on the display.

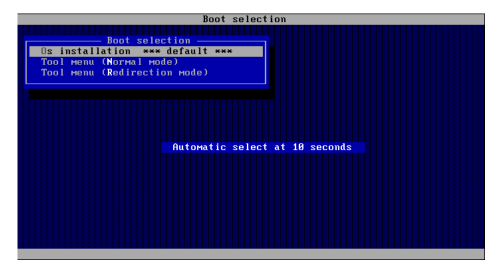
# **Chapter 6**

# **Installing and Using Utilities**

This section describes how to use the ExpressBuilder DVD that comes with your server and to install the utilities stored on the ExpressBuilder.

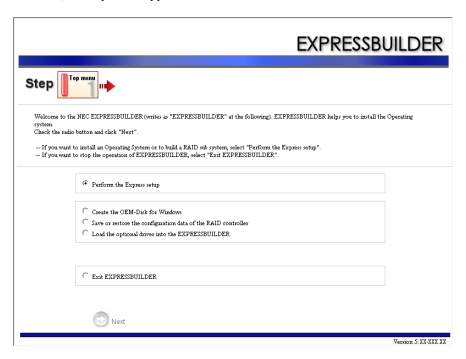
# **EXPRESSBUILDER**

The ExpressBuilder helps you install the Operating system/the Management software or use the maintenance utilities. When you insert the ExpressBuilder disk into the DVD drive and reboot the system, the following menu appears.



#### ■ Os installation

If you select this item, the Top menu appears.



**IMPORTANT:** This tool is a Configuration Tool built on Windows PE 2.0 technology. Pay attention to the automatic reboot that occurs after 72 hours after start.

You can use the Express Setup (see Chapter 5) or the following functions from this menu.

- Create the OEM-Disk
  - You can create the Windows OEM-Disk to use during the Windows manual setup.
- Load the driver

This function is not usually used. If you add a new device to the server, you may have to use it. (See Chapter 5.)

■ Tool menu (Normal mode)

If you select this item, the Tool menu appears.



You can use the below functions for maintenance.

- Maintenance Utility
   The Maintenance Utility is usually used by the service representative. (See Chapter 8.)
- BIOS/FW Updating
   You can update the system BIOS by using the floppy disk (prepare a 3.5" floppy disk).
- ROM-DOS Startup FD
   The ROM-DOS Startup FD is used for starting the ROM-DOS system.
- Test and diagnostics
   This function allows you to diagnose this computer. (See Chapter 7.)
- System Management
   The parameters of BMC (Baseboard Management Controller) are set for remote control and alert. This menu function is the same as the "System Management" of the "Maintenance Utility".

■ Tool menu (Redirection mode)

If you want to operate this computer via the BIOS redirection (the console-less function), select this item.

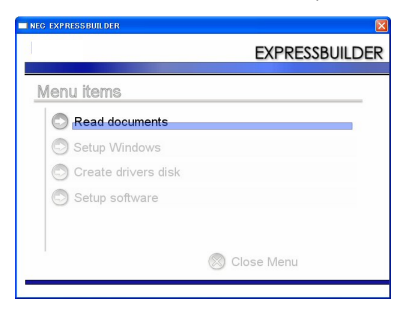
NOTE: If you operate this computer via the Remote KVM function, select the "Tool menu (Normal mode)".



The menu's functions are the same as the "Tool menu (Normal mode)".

## **Autorun Menu**

When the ExpressBuilder disk is inserted into the DVD drive, Windows automatically launches the menu as shown below.



This menu is used to,

- Read the User's Guide or the other documents,
- Update the server system (Windows drivers), and
- Install the management software.

#### **NOTES:**

- This menu requires Microsoft Windows XP, Vista or Windows Server 2003 (or later).
- Some documents are provided in PDF format. Use the Adobe Reader to view or print these documents.

If the menu does not appear, select "My computer" by using the Explorer, and double-click the icon of the DVD drive that contains the ExpressBuilder DVD.

Some menu items are grayed-out when the logon user does not have the authority of the administrator or the menu item is not available for your system.

To use the menu,

- Click on the menu items, or
- Click the right mouse button on the menu window.

## PARAMETER FILE CREATOR

"Parameter File Creator" is a tool to create [Parameter file] that is used for configuring the server with the Express Setup (see Chapter 5 for details).

If you use the Parameter file created by the Express Setup and Parameter File Creator to operate the setup, the setup can be done automatically except for a few key inputs (to confirm the specification). Also, you can install the system with the same specification as before when re-installing the system. We recommend you create [Parameter file] to setup the servers from ExpressBuilder.

When using a floppy disk, a USB floppy disk drive is required.

**IMPORTANT:** You cannot create [Parameter file] for Microsoft Windows Server 2003 x64 Editions.

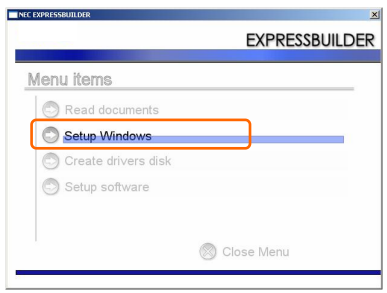
**NOTE:** You can install Windows Server 2003 without [Parameter file]. Also, you can modify/newly create [Parameter file] during the setup with ExpressBuilder.

# **Parameter File**

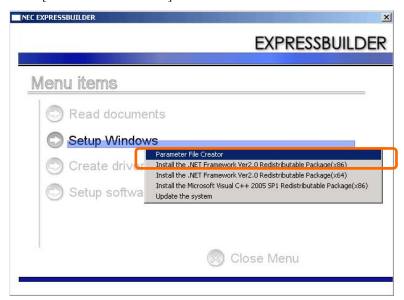
This section describes how to specify setup information necessary for OS installation and create [Parameter file]. Follow the procedure below.

**IMPORTANT:** Do not remove the ExpressBuilder DVD from the drive during a parameter file creation.

- 1. Start the OS.
- **2.** Insert the ExpressBuilder DVD into the optical disk drive. The menu appears.
- **3.** Right-click on the screen or left-click [Setup Windows]. The menu appears.



**4.** Click [Parameter File Creator].

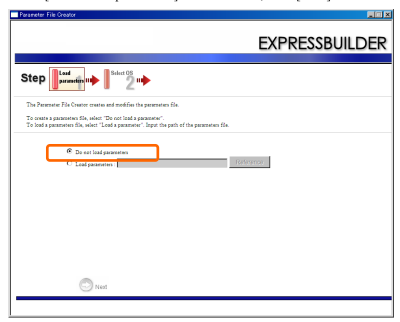


Parameter File Creator appears.



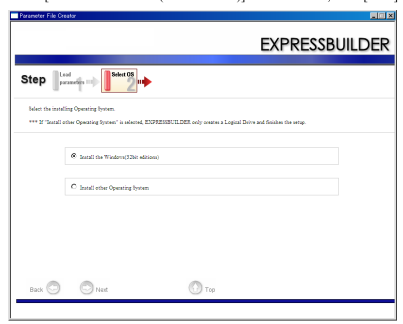
**5.** The [Load Parameters] step is displayed.

Select [Do not load parameters] from the menu, click [Next].



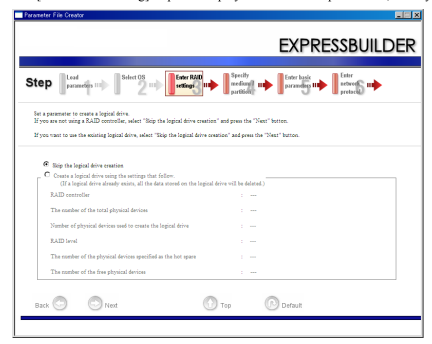
**6.** Select the Operating System to install.

Select [Install the Windows (32bit editions)] from the menu, click [Next].



7. Enter the setting of a logical drive.

The [Enter RAID setting] steps are displayed. Confirm the parameters, modify if necessary, then click [Next].



**IMPORTANT:** In "The number of the total physical devices", Parameter File Creator displays the upper limit that the RAID Controller can support.

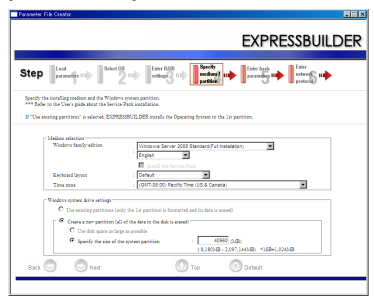
The total of "The number of physical devices used to create the logical drive" and "The number of the physical devices specified as the hot spare" must not exceed "The number of the total physical devices" which connected to the target system".

NOTE: You can use only the physical devices that have the same model number to configure a logical drive.

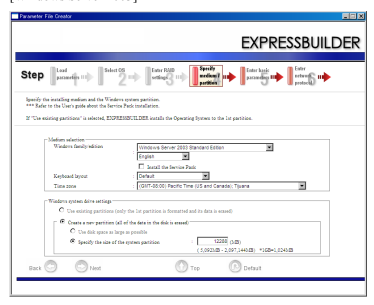
**8.** Specify the medium to install and the Windows system partition.

The [Specify medium / Partition] steps are displayed. Confirm the parameters, modify if necessary, then click [Next].

[Windows Server 2008]



## [Windows Server 2003]

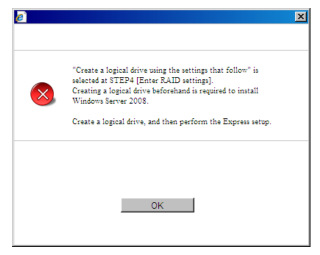


#### **IMPORTANT:**

- If you install Windows Server 2003 R2, do not apply Service Pack using Express Setup. If you install Service Pack, apply Windows Server 2003 R2 DISC 2 after Express Setup completion, then install Service Pack referring to the procedure in "Updating the system".
- About partition size
  - Specify a partition size larger than the minimum size required for OS installation.
  - Do not specify a partition size larger than the capacity of the connected hard disk drive.
  - You cannot specify a logical drive larger than 2,097,144MB for a RAID system.
- If you select "Create a new partition" in "Windows system drive settings", the contents of the hard disk will be deleted.
- If "Use existing partitions" is selected, ExpressBuilder installs the Operating System to the 1st partition (1st partition is deleted). The data in the other partitions is kept if the system has two or more partitions. (See the figure below.)

First	Second	Third
Partition	Partition	Partition
Deleted	Retained	Retained

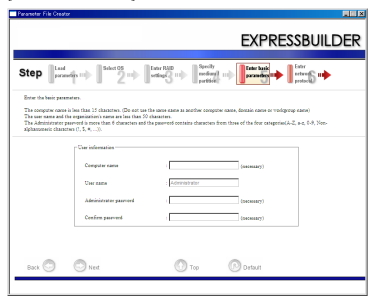
- You cannot re-install the system with the existing partition that is upgraded to Dynamic Disk. Do not select "Use existing partitions" in "Windows system drive settings".
- When Windows Server 2008 (32bit editions) is selected after a RAID has been newly constructed in the [Enter RAID settings] screen, the following message is displayed.



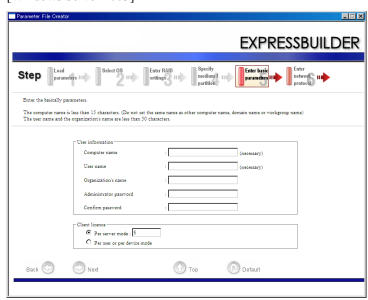
"Please create RAID before you start Express Setup".

**9.** Enter the user information and the client license mode.

The [Enter basic parameters] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next]. [Windows Server 2008]



## [Windows Server 2003]

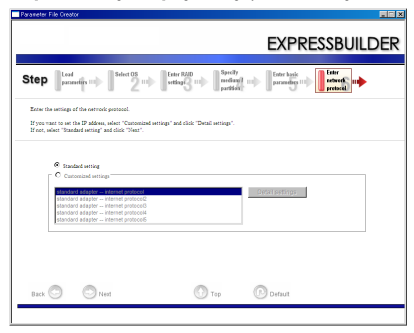


**IMPORTANT:** Computer name and User name are required parameters.

**NOTE:** Even if you do not input value into "Administrator password" and "Confirm password", "●●●●" is displayed.

**10.** Enter the setting of the network protocol.

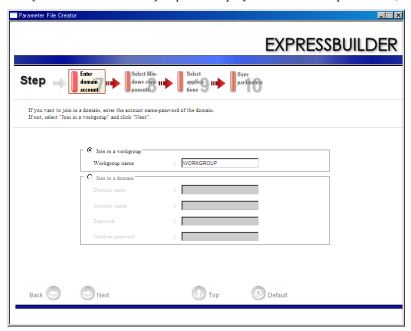
The [Enter network protocol] steps are displayed. Confirm the parameters, modify if necessary, then click [Next].



**NOTE:** The order of entry in custom setting may differ from the numbering of LAN port.

**11.** Enter the domain or workgroup name to be used.

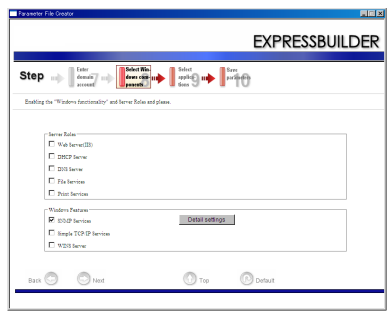
The [Enter domain account] steps are displayed. Confirm the parameters, modify if necessary, then click [Next].



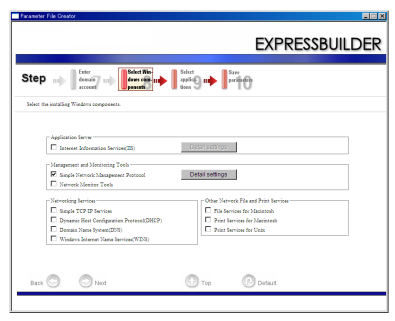
**12.** Select the components to install.

The [Select Windows components] steps are displayed. Confirm the parameters, modify if necessary, and then click [Next]

[Windows Server 2008]

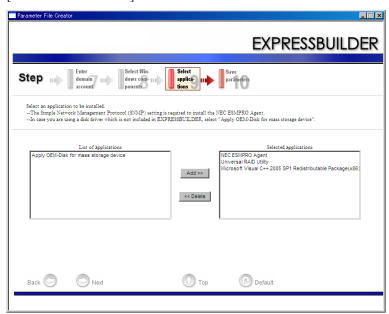


[Windows Server 2003]

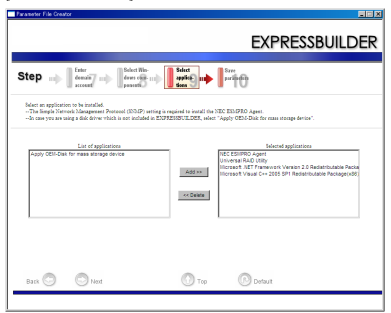


13. Select the applications to install.

> The [Select applications] steps are displayed. Confirm the parameters, modify if necessary, then click [Next]. [Windows Server 2008]

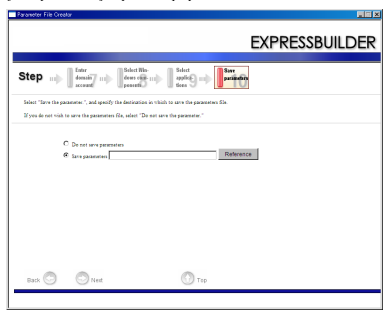


### [Windows Server 2003]



## **14.** Save the parameters.

[Save parameters] steps are displayed.



If you want to save the parameters, insert the blank formatted floppy disk.

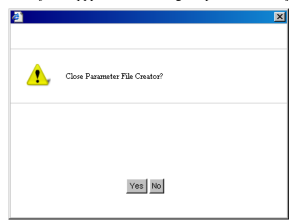
Select [Save parameters], enter the file path of the parameters files into the text box and click [Next].

If not, select [Do not save parameters].

### **15.** Save to a floppy disk.



Now [the floppy disk containing the parameters file] has been created.



Click [Yes] to exit Parameter File Creator.

#### **NOTES:**

- If you modify the existing information file (parameter file), click "Load Parameters" in the [Load Parameters] screen. Refer to the help to modify information file.
- If you wan to cancel the procedure, click at the upper-right corner of the screen.

### **NEC ESMPRO**

NEC ESMPRO lets a system administrator manage remote servers across a network. NEC ESMPRO monitors server hardware and software configurations, failures, and performance. With log data collected by NEC ESMPRO, a system administrator can track long-term and short-term performance, monitor server usage, create graphs to record trends, and check server failure rates. The administrator can use the information collected to create more efficient data routing procedures and optimize server usage.

#### **Functions and Features**

NEC ESMPRO offers many functions and features for managing remote servers across a network. These features help the system administrator perform daily system operation, system extension, and transfer tasks. Some features of NEC ESMPRO Manager include:

- Hardware and software server configuration
  - Hardware resources mounted in servers, such as CPU, memory modules, disks, RAID System, and LAN boards.
  - Software resources, such as operating system information and drivers running on each server.
- Server failures
  - On-screen real-time displays provide the system administrator with the failure type, location, cause, and suggested corrective actions.
  - Failure data includes hardware failure information such as system board temperature, memory failure, crashes, and software failure information.
- Performance
  - NEC ESMPRO monitors server performance and displays server usage on the screen and displays information, such as the rate of CPU load, memory usage, disk usage, and LAN traffic. Usage threshold values can help the system administrator monitor and prevent server overloads.

For installation procedure and detailed explanations on NEC ESMPRO, refer to the online guide in the ExpressBuilder DVD.

# **Universal RAID Utility**

The Universal RAID Utility is an application to manage or monitor the following RAID Controllers.

- Onboard RAID Controller (LSI Embededd MegaRAID)
- Internal RAID Controller
- LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1)
- LSI Logic SAS CTRL 8708EM2 (128MB, RAID0/1/5/6)
- LSI Logic SAS CTRL 8708EM2(256 MB, RAID0/1/5/6)

Before attempting to operate the Universal RAID Utility, read the "Universal RAID Utility Ver2.0 User's Guide" included in ExpressBuilder DVD. The manual explains the installation procedure and notes on operating the Universal RAID Utility.

## **Setup with Express Setup**

You can install the Universal RAID Utility with Express Setup contained in ExpressBuilder DVD. When you start the Express Setup, a dialog box to specify an application appears. Select [Universal RAID Utility] in the dialog box.

## **Manual Setup**

#### **Windows**

You can start the setup program of the Universal RAID Utility from [Autorun Menu].

Click [Setup Software] → [Universal RAID Utility] in [Autorun Menu].

You need to install the following software.

- Microsoft .NET Framework 2.0
- The Runtime component of the Microsoft Visual C++ 2005 SP1

You can install these software from [Autorun Menu] too.

Click [Setup Windows] → [Install the .NET Framework Ver 2.0 Redistributable Package(x86)] (If CPU architecture is x64, [Install the .NET Framework Ver2.0 Redistributable Package(x64)]) in [Autorun Menu] for the setup of Microsoft.NET Framework 2.0.

Click [Setup Windows] → [Install the Microsoft Visual C++ 2005 SP1 Redistributable Package(x86)] (Use the x86 package whatever the CPU architecture may be.) for the setup of the Runtime component of the Microsoft Visual C++ 2005 SP1.

#### Linux

You need to run the setup.sh in the install image of the Universal RAID Utility.

The install image of the Universal RAID Utility is available in the following directory of ExpressBuilder.

/BBB/lnx/pp/uraidutl

The part of BBB is BBB of the medium number (5.AA-BBB.CC) of ExpressBuilder.

## Using the Universal RAID Utility via the Network

The Universal RAID Utility doesn't feature the RAID Controller management via the network. If you want to manage it via the network, please use the remote console feature (ex. Remote Desktop of Windows).

## **Easy Configuration**

You cannot use the Easy Configuration feature for the LSI Embedded MegaRAID.

# **Creating Logical Drive of RAID 6**

Four or more physical devices are necessary for creating the Logical Drive of RAID 6 with Universal RAID Utility. If you want to create the Logical Drive from three Physical Devices, you need to use WebBIOS.

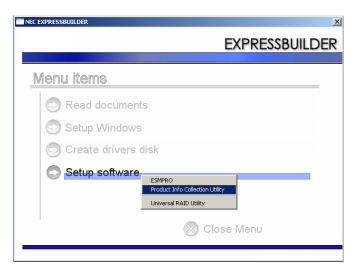
## **BULL PRODUCT INFO COLLECTION UTILITY**

The Bull Product Info Collection Utility is a software installed in this server. This utility can be installed from ExpressBuilder DVD.

## Installation

The procedure is as follows.

- Insert the ExpressBuilder DVD in the optical disk drive after OS starts.
- From the menu displayed, click on [Setup software], then on [Product Info Collection Utility].
- The installation starts. (It is installed in "System drive: \ezclet" folder.)



#### **IMPORTANT:**

- Please log on to the system with the administrator privileges.
- 2.5 GB or more free space is required on the installation drive.

# **Using the Utility**

Execute collect.exe in "System drive: \ezclct\stdclct" folder.

A log folder has been created in the above-mentioned folder, and various information on this device is stored in the data compressed file (zip form).

## Uninstallation

Execute ez uninst.bat in "System drive: \ezclct" folder.

# **Chapter 7**

# **Maintenance**

This chapter describes the daily maintenance of the server and precautions when relocating or storing the server.

## **MAKING BACKUP COPIES**

Bull recommends you make backup copies of your valuable data stored in the hard disk drives of the server on a regular basis. For information on the backup storage devices suitable for the server and on backup tools, consult your service representative.

When you have changed the hardware configuration or BIOS configuration, select "System Information Management" and then "Save" of the Off-line Maintenance Utility to make a backup copy of the system information.

Also make a backup copy of the RAID System configuration data if your system is in the RAID System configuration. When your hard disk drives have been auto-rebuilt due to a failure, it is recommended to make a backup copy of the configuration data. To make a backup copy of the configuration data, use the configuration utility that is resident in the FLASH memory on the optional RAID Controller. Refer to the manual supplied with the board.

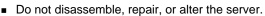
## **CLEANING**

Clean the server on a regular basis to keep the server in a good shape.

## **₩** WARNING



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.



Do not remove the lithium battery.

Disconnect the power plug before working with the server.

# **▲** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Avoid installation in extreme temperature conditions.
- Make sure to complete board installation.

# Cleaning the Server

For daily cleaning, wipe the external surfaces of the server with a dry soft cloth. Follow the procedure below if stains remain on the surfaces:

### **IMPORTANT:**

- To avoid altering the material and colour of the server, do not use volatile solvents such as thinner and benzene to clean the server.
- The power receptacle, the cables, the connectors on the rear panel of server, and the inside of the server must be kept dry. Do not moisten them with water.
- **1.** Make sure that the server is off-powered (the POWER LED goes off).
- **2.** Unplug the power cord of the server from a power outlet.
- **3.** Wipe off dust from the power cord plug with a dry cloth.
- **4.** Soak a soft cloth in neutral detergent that is diluted with cold or lukewarm water, and squeeze it firmly.
- **5.** Rub off stains on the server with the cloth prepared in Step 4.
- **6.** Soak a soft cloth in water, squeeze it firmly, wipe the server with it once again.
- **7.** Wipe the server with a dry cloth.
- **8.** Wipe off dust from the fan exhaust opening on the rear of the server with a dry cloth.

## Cleaning the Interior

One of the most important items in a good maintenance program is a regular and thorough cleaning of the interior of the server, especially around the mother board.

Dust buildup inside the server can lead to several problems. As dust acts as a thermal insulator, a buildup can prevent proper system cooling. Excessive heat will shorten the life of server components. Also, dust may contain conductive or corrosive materials that can cause short circuits or corrosion of electrical contacts.

How often you should clean the interior of the server depends on the environment in which it is located. For most office environments, you probably should clean the server every 12 months. For more severe environments, clean the interior every 6 months.

Cleaning the interior of the server entails powering off the server and removing the top cover. You will need a small vacuum cleaner (with plastic tipped nozzle and electrostatic protection), computer grade canned air, and a small brush for cleaning the interior

Follow the procedure below to clean the interior of the server.

#### **₩** WARNING



Unplug all power cords.

Unplug all power cords before performing any maintenance. Voltage is present inside the server and display unit even after the power is turned off. All voltage is removed only when the power cord is unplugged.

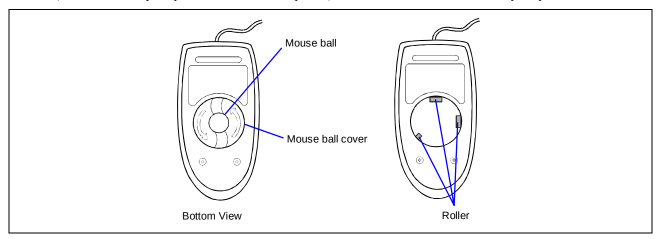
- **1.** Turn off the server and unplug all power cables.
- **2.** Remove the top cover. (See Chapter 9.)
- **3.** Use a small brush to loosen any dust and debris on the mother board.
- **4.** Use computer grade canned air to blow dust off components on the mother board.
- **5.** Use a small vacuum cleaner with plastic tip to vacuum out dust and debris from the interior of the server.
- **6.** Reinstall the covers. (See Chapter 9.)
- **7.** Reconnect all power cables and turn on the server.

## Cleaning the Keyboard/Mouse

Make sure that the server and peripheral devices are all off-powered (the POWER LED goes off), and then wipe the keyboard surface with a dry cloth.

The mouse operation depends on the degree of smoothness of the internal ball rotation. To keep the mouse ball clean, use the mouse in a place with little dust. Follow the steps below to clean the mouse regularly:

- 1. Prepare cold or lukewarm water, neutral detergent, alcohol, two dry soft clothes, and cotton swabs.
- **2.** Make sure that the server is off-powered (the POWER LED goes off).
- 3. Turn the mouse upside down, and rotate the mouse ball cover counterclockwise to remove it.
- **4.** Take out the ball from the mouse. Cover the bottom of the mouse with your hand, and turn your hand holding the mouse (the mouse is on your palm with the button upward). The mouse ball is released onto your palm.



- 5. Soak a soft cloth in neutral detergent that is diluted with cold or lukewarm water, and squeeze it firmly.
- **6.** Rub off stains on the mouse ball. Softly wipe the mouse ball with the cloth prepared in Step 5.
- **7.** Wipe the mouse ball with a dry soft cloth.
- **8.** Wipe three small rollers inside the mouse with a cotton swab soaked with alcohol. Wipe stains slowly and carefully by rotating rollers with the tip of the cotton swab.
- **9.** Blow out any dust from the mouse. Protect your eyes from the dust.
- **10.** Put the mouse ball back into the mouse.
- **11.** Place the mouse ball cover, and rotate it clockwise until it is locked.

## **Cleaning Disc**

A dusty disc or dust-accumulated tray causes the device to fail to read data correctly.

Follow the procedure below to clean the tray and disc regularly:

- 1. Make sure that the server is powered (the POWER LED is lit).
- **2.** Press the tray Open/Close button on the front of the optical disk drive. The tray opens.
- **3.** Hold the disc lightly and take it out from the tray.

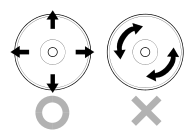
**NOTE:** Do not touch the signal side of the disc with your hand.

**4.** Wipe the tray with a dry soft cloth.

**IMPORTANT:** Do not wipe the lens of the optical disk drive. Doing so may damage the lens and may cause a malfunction of the drive.

- **5.** Push on the tray front to close the tray.
- **6.** Wipe the signal side of the disc with a dry soft cloth.

**IMPORTANT:** Wipe disc from the center to the outside. Use only disc cleaner if necessary. Cleaning a disc with record spray/cleaner, benzene, or thinner causes damage to the disc contents. At worst, inserting the disc into the server may cause failure.



## **SYSTEM DIAGNOSTICS**

The System Diagnostics runs several tests on the server.

Select [Tool menu] - [Test and diagnostics] in the ExpressBuilder to diagnose the system.

## **Test Items**

The following items are tested in system diagnostics.

- Memory
- CPU cache memory
- Hard disk drive used as a system

**IMPORTANT:** When executing the system diagnostics, make sure to disconnect the LAN cable. Executing the system diagnostics with the LAN cable connected, the network may be influenced.

**NOTE:** On checking the hard disk drive, no data is written into the disk.

## Startup and Exit of System Diagnostics

There are two ways to diagnose the server: to use the local console (keyboard) of the server itself, and to use the management PC via serial port (remote console).

**IMPORTANT:** Two methods of LAN and the serial port are mentioned in "Maintenance Tools" of Chapter 8 "Troubleshooting" in the way of communicating in remote console. Use the serial port to execute System Diagnostics with remote console. The LAN connection is not for System Diagnostics.

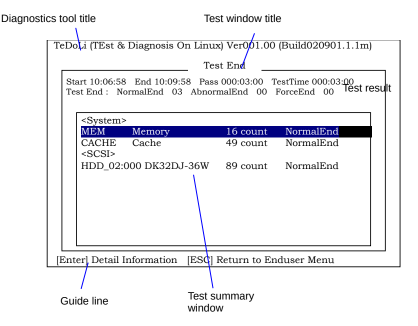
Procedures to start the diagnostics program are as follows:

- 1. Shutdown the OS, and power off the server. Then, unplug the power cord.
- **2.** Disconnect all the LAN cables from the server.
- **3.** Plug the power cord and power on the server.
- **4.** Use the ExpressBuilder DVD to start the system.
- **5.** Select [Tool menu (Normal mode)] when local console of the server is used for, or select [Tool menu (Redirection mode)] when remote console is used for.

**NOTE:** If the system displays the [Language selection] menu, select [English].

#### **6.** Select [Test and diagnostics].

Select [End-User Mode] and the system diagnostics starts. The diagnostics will be completed in approximately three minutes. When the diagnostics is completed, the screen of the display changes as shown below:



#### - Diagnostics tool title

Shows the name and version of the diagnostic tool.

- Test window title

Shows the progress of the diagnostics. "Test End" is displayed when the diagnostics completes.

- Test result

Shows the start, end, and elapsed time and completion status of the diagnostics.

- Guide line

Shows the details of the keys to operate window.

Test summary window

Shows the results of each test that executed the diagnostics. Move the cursor and press the **Enter** key on the cursor line to display the details of the test.

When an error is detected by the system diagnostics, the relevant test result in the Test summary window is highlighted in red, and "Abnormal End" is displayed in the result on the right side.

Move the cursor to the test that detected the error, and press the **Enter** key. Record the error message that has been output to the Detail Information screen and contact your service representative.

**7.** Follow the guide line shown at the bottom of the screen, and press the **Esc** key.

The [Enduser Menu] below is displayed.

TeDoLi (TEst & Diagnosis On Linux) Ver001.00 (Build020901.1.1m)

Enduser Menu

Test Result>

Opevice List>

Log Info>

Option>

Reboot>

Please choose a function by the arrow key and push Enter key.

<Test Result> Shows the diagnostics completion screen of the above diagnostics.

< Device List> Shows a list of connected devices.

**Log Info>** Shows the log information of the diagnostics. It can be saved on a floppy disk.

To save it on a floppy disk, insert a formatted floppy disk to the floppy disk drive, and select

 $\leq$ Save(F) $\geq$ .

**<Option>** Optional features can be used from this menu.

**<Reboot>** Reboots the system.

Select <Reboot> in the [Enduser Menu] above.ExpressBuilder.

**8.** Exit the ExpressBuilder, and remove the DVD from the optical disk drive.

**9.** Power off the server and unplug the power cord from the receptacle.

**10.** Reconnect all the LAN cables that have been disconnected in Step 2 to the server.

**11.** Plug in the power cord.

This completes the system diagnostics.

## **RELOCATING/STORING THE SERVER**

Follow the procedure below to relocate or store the server:

### **⚠** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Never attempt to lift the server only by yourself.
- Do not install the server in any place other than specified.
- Do not connect/disconnect any interface cable with the power cord of the server plugged to a power source.

#### **IMPORTANT:**

- If the server needs to be relocated/stored due to a change in the floor layout to a great extent, contact the service representative.
- Make sure to make a backup copy of your valuable data in the hard disk drive, if any.
- Make sure not to apply a shock to hard disk drives to relocated the server if the contains any.
- Take a media out of the server, if any.
- Power off the server (the POWER LED goes off).
- Unplug the power cord of the server from a power outlet.
- 4. Remove all the cables from the server.
- Hold the server by its bottom with at least three persons to carry the server.

**IMPORTANT:** Do not hold the front door to lift the server. The front door may be disengaged from the server, causing personal injury.

Protect the server with the shock-absorbing materials, and pack it securely.

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# **Chapter 8**

# **Troubleshooting**

If your server does not operate as expected, read this chapter before assuming a failure.

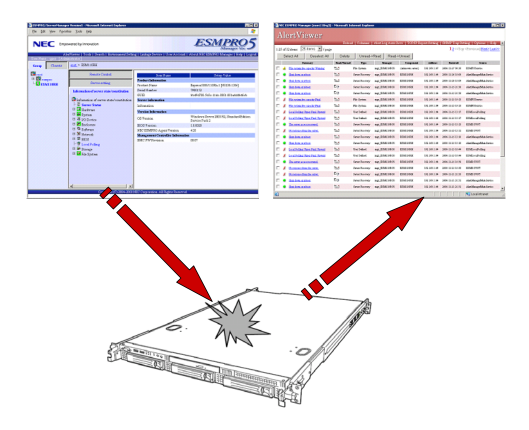
**NOTE:** For provision against an unexpected failure, it is recommended to install NEC ESMPRO to your computer.

# **SYSTEM VIEWERS**

Monitor the occurrence of fault by NEC ESMPRO during the system operation.

Especially take note on whether any alert is reported to NEC ESMPRO Manager on the management PC. Check whether any alert is reported on NEC ESMPRO Manager.

### [Example]



# **LEDS**

The server includes LEDs to indicate the server states by a variety of colours and display patterns on the front panel, hard disk drives, and power supply units.

Chapter 2 "Status Indicators" lists the LED and their meanings and the actions taken when failures occur.

### **ERROR MESSAGES**

If an error occurs in the server, an error message appears on the display unit connected to the server.

## **Error Messages after Power-on**

Powering on the server automatically starts the self-diagnostic program, POST (Power On Self-Test). When the POST detects any error, it displays an error message and its measure on the display unit.

Follow the table below to troubleshoot such errors. However, even when there is no hardware failure, use of the keyboard or mouse at the following timing causes the POST to assume a keyboard controller error and stop processing.

- Immediately after the server is powered
- Immediately after the system is rebooted in response to a keyboard instruction (simultaneous key entry of Ctrl + Alt + Delete)
- Immediately after the system is rebooted in response to an OS instruction
- During hardware initialization following restart of the POST

When the POST detects a hardware failure due to the above reasons, restart the server once again. If the same error message appears, you may assume there is no hardware error. To ensure normal operation of the server, however, make sure to follow the following restrictions.

- Do not make any keyboard entry or use the mouse before the memory count appears on the screen following the server power-on.
- Do not make any keyboard entry or use the mouse before the start-up message of the SCSI Configuration Utility appears on the screen following the server reboot.

**IMPORTANT:** Take a note of the on-screen message before contacting your service representative. The alarm indication would be a great help for maintenance.

# **POST Error Messages**

When POST detects an error, it displays an error message on the display unit screen. The following table lists error messages and actions to take.

> **IMPORTANT:** Take a note of the messages displayed before contacting your service representative. Alarm messages are useful information for maintenance.

Error code	Error message	Recommended Action	
0200	Failure Fixed Disk.	Contact your service representative.	
0210	Stuck Key.	Disconnect the keyboard and connect it again.	
0211	Keyboard error	Disconnect the keyboard and connect it again. If the error cannot be corrected, contact your service representative.	
0213	Keyboard locked - Unlock key switch.	Release the lock of the key switch. If the error cannot be corrected in spite of the release of the lock, contact your service representative.	
0220	Monitor type does not match CMOS - Run SETUP.	Start the SETUP. If the error cannot be corrected in spite of the start of SETUP, contact your service representative.	
0230	System RAM Failed at offset.	Contact your service representative.	
0231	Shadow Ram Failed at offset.		
0232	Extended RAM Failed at address line.		
0250	System battery is dead - Replace and run SETUP.	Contact your service representative to replace the battery. (After restarting the computer, start the SETUP to provide the setting again.)	
0251	System CMOS checksum bad - Default configuration used.	The default values have just been set. Start the SETUP to provide the setting again. If the error cannot be corrected, contact your service representative.	
0252	Password checksum bad - Passwords cleared.	The password has just been cleared. Start the SETUP to provide the setting again.	
0260	System timer error.	Start the SETUP to set the date and time	
0270	Real time clock error.	again. If the same error occurs	
0271	Check date and time setting.	successively in spite of the resetting, contact your service representative.	
0280	Previous boot incomplete - Default configuration used.	Start the SETUP to provide the setting again.	
0281	Memory size found by POST differed from EISA CMOS.	Initialize EISA CMOS.	
02D0	System cache error - Cache disabled.	The cache cannot be used. Contact your service representative.	

Error code	Error message	Recommended Action	
02D1	System Memory exceeds the CPU's caching limit.	Contact your service representative.	
02F4	EISA CMOS not write able.		
02F5	DMA Test Failed.		
02F6	Software NMI Failed.		
02F7	Fail-safe Timer NMI Failed.		
0611	IDE configuration changed	Check IDE configuration.	
0612	IDE configuration error - device disabled		
0613	Com A configuration changed	Check COM A configuration.	
0614	Com A config. error - device disabled		
0615	Com B configuration changed	Check COM B configuration.	
0616	Com B config. error - device disabled		
0B22	Processors are installed out of order.	Request the maintenance to replace the CPU.	
0B28	Unsupported CPU detected on CPU socket 1.	Make sure that the server supports the CPU. If you are not sure, contact your	
0B29	Unsupported CPU detected on CPU socket 2.	service representative to request the maintenance.	
0B42	Resource Conflict	Contact your service representative.	
0B43	Warning: IRQ not configured		
0B45	System configuration Data Write Error		
0B60	CPU1_DIMM1 has been disabled	Contact your service representative.	
0B61	CPU1_DIMM2 has been disabled		
0B62	CPU1_DIMM3 has been disabled		
0B63	CPU1_DIMM4 has been disabled		
0B64	CPU1_DIMM5 has been disabled		
0B65	CPU1_DIMM6 has been disabled		
0B66	CPU2_DIMM1 has been disabled		
0B67	CPU2_DIMM2 has been disabled		
0B68	CPU2_DIMM3 has been disabled		
0B69	CPU2_DIMM4 has been disabled		
0B6A	CPU2_DIMM5 has been disabled		
0B6B	CPU2_DIMM6 has been disabled		
0B70	The error occurred during temperature sensor reading.	Contact your service representative.	

Error code	Error message	Recommended Action	
0B71	System Temperature out of the range.	Contact your service representative to replace the fan.	
0B74	The error occurred during voltage sensor reading.	Contact your service representative.	
0B75	System voltage out of the range.		
0B80	BMC Memory Test Failed.	Turn off the power once and then on again	
0B81	BMC Firmware Code Area CRC check failed.	to start the server. If the error cannot be corrected, contact your service	
0B82	BMC Core Hardware failure.	representative.	
0B83	BMC IBF or OBF check failed.	]	
0B8A	BMC SEL area full.	Start the SETUP and select [Server] - [Event Log configuration] - [Clear All Error Logs] and press <b>Enter</b> to clear event logs.	
0B8B	BMC progress check timeout.	Turn off the power once and then on again	
0B8C	BMC command access failed.	to start the server. If the error cannot be	
0B8D	Could not redirect the console - BMC Busy -	corrected, contact your service	
0B8E	Could not redirect the console - BMC Error -	representative.	
0B8F	Could not redirect the console - BMC Parameter Error -	Turn off the power once and then on again to start the server. If the error cannot be	
0B90	BMC Platform Information Area corrupted.	corrected, contact your service	
0B91	BMC update firmware corrupted.	representative.	
0B92	Internal Use Area of BMC FRU corrupted.	This is not a fatal error. Turn off the power once and then on again to restart the server. If the error cannot be corrected, contact your service representative.	
0B93	BMC SDR Repository empty.	Turn off the power once and then on again to restart the server. If the error cannot be corrected, contact your service representative.	
0B94	IPMB signal lines do not respond.	This is not a fatal error. Turn off the power once and then on again to restart the server. If the error cannot be corrected, contact your service representative.	
0B95	BMC FRU device failure.	This is not a fatal error. Turn off the power once and then on again to restart the server. If the error cannot be corrected, contact your service representative.	
0B96	BMC SDR Repository failure.	Turn off the power once and then on again	
0B97	BMC SEL device failure.	to start the server. If the error cannot be	
0B98	BMC RAM test error.	corrected, contact your service	
0B99	BMC Fatal hardware error.	representative.	
0B9A	BMC not responding.	Update the RMC firmware. If the error cannot be corrected, contact your service representative.	

Error code	Error message	Recommended Action	
0B9B	Private I2C bus not responding.	Turn off the power once and then on again	
0B9C	BMC internal exception.	to start the server. If the error cannot be	
0B9D	BMC A/D timeout error.	corrected, contact your service	
0B9E	SDR repository corrupt.	representative.	
0B9F	SEL corrupt.		
0BB0	SMBIOS – SROM data read error.	Contact your service representative.	
0BB1	SMBIOS – SROM data checksum bad.		
8068	Unsupported Processor Speed detected on CPU Slot 1.	Contact your service representative.	
8069	Unsupported Processor Speed detected on CPU Slot 2.		
8150	NVRAM Cleared by Jumper	Start SETUP and provide setting again.	
8151	Password Cleared by Jumper	Start SETUP and set password again.	
8160	Mismatch Processor Type/Speed detected on Processor 1.	Contact your service representative.	
8161	Mismatch Processor Type/Speed detected on Processor 2.		
None	Expansion ROM not initialized – PCI Mass Storage Controller in slot n (n: slot number)	Disable initialization of the optional device expansion ROM by using the BIOS SETUP utility (see Chapter 4).	
	H/W Configuration of BMC is corrupted. !! Update BMC F/W Configuration by configuration tool !! !! Refer to BMC configuration manual !!	Use the EXPRESSBUILDER to configure the remote management card (see Chapter 6).	
	Memory Scramble mode disabled	Contact your service representative.	

# Messages displayed by RAID Controller during POST

On-screen message	Action
Memory/battery problems were detected.	Contact your service representative.
The adapter has recovered, but cached data was lost.	·
Press any key to continue, or 'C' to load the configuration utility.	
Firmware version inconsistency was detected.	Contact your service representative.
The adapter has recovered, but cached data was lost.	
Press any key to continue, or 'C' to load the configuration utility.	
Foreign configuration(s) found on adapter Press any key to continue, or 'C' to load the configuration utility.	Press <b>C</b> to run the utility to import or clear configuration.
Previous configuration cleared or missing Importing configuration created on MM/DD hh:mm	Contact your service representative.
Press any key to continue, or 'C' to load the configuration utility.	
An enclosure was found that contains both SAS and SATA drives, but this controller does not allow mixed drive types in a single enclosure. Please correct the problem then restart your system.	RAID Controller may be faulty. Contact your service representative to replace the RAID controller.
Press any key to continue, or 'C' to load the configuration utility.	
SAS drives were detected, but this controller does not support SAS drives.  Please remove the SAS drives then restart your system.  Press any key to continue, or 'C' to load the configuration utility.	RAID Controller may be faulty. Contact your service representative to replace the RAID controller.
SATA drives were detected, but this controller does not support SATA drives.  Please remove the SATA drives then restart your system.  Press any key to continue, or 'C' to load the configuration utility.	RAID Controller may be faulty. Contact your service representative to replace the RAID controller.
Invalid SAS topology detected. Please check your cable configurations, repair the problem, and restart your system.	Check if the cable is connected properly. If the same error persists, contact your service representative.
The battery hardware is missing or malfunctioning, or the battery is unplugged. If you continue to boot the system, the	<when battery="" is="" not="" used=""> Press <b>D</b> to hide this message.</when>
battery-backed cache will not function. Please contact technical support for assistance. Press 'D' to disable this warning (if your controller does not have a battery).	<when battery="" is="" used=""> Check if the battery is connected properly. If the same error persists, contact your service representative.</when>

#### On-screen message Action Your VDs that are configured for write-back <When battery is not used> are temporarily running in write-through Ignore this message. This is caused by the battery being charged, <When battery is used> missing, or bad. Run WebBIOS or the Universal RAID Utility to Please allow battery to charge for 24 hours check if battery is detected. before evaluating battery for replacement. · Battery is not detected: The following VDs are affected: XX Check if battery is connected properly. Press any key to continue. Battery may be insufficiently charged. Halt the system for 24 hours or longer and charge the battery. · Battery is detected: Halt the system for 9 hours or longer and charge the battery. If the same error persists, contact your service representative. Invalid SAS Address present in MFC data. Contact your service representative. Please program valid SAS Address, and restart your system. Some configured disks have been removed Check if the cables and hard disk drives are from your system, or are no longer connected properly. If the same error persists, accessible. Please check your cables and contact your service representative. also ensure all disks are present. Press any key to continue, or 'C' to load the configuration utility. The following VDs have missing disks: xx If you proceed (or load the configuration utility), these VDs will be marked OFFLINE and will be inaccessible. Please check your cables and ensure all disks are present. Press any key to continue, or 'C' to load the configuration utility. The following VDs are missing: xx If you proceed (or load the configuration utility), these VDs will be removed from your configuration. If you wish to use them at a later time, they will have to be imported. If you believe these VDs should be present. please power off your system and check your cables to ensure all disks are present. Press any key to continue, or 'C' to load the configuration utility. All of the disks from your previous configuration are gone. If this is an unexpected message, then please power off your system and check your cables to ensure all disks are present. Press any key to continue, or 'C' to load the configuration utility. Check if the cable, hard disk drives, and upgrade kit The cache contains dirty data, but some VDs are missing or will go offline, so the are connected properly. If the same error persists, cached data can not be written to disk. If contact your service representative. this is an unexpected error. NOTE: If you press X, the data in cache memory then please power off your system and will be lost. check your cables to ensure all disks are present. If you continue, the data in cache will be permanently discarded. Press 'X' to acknowledge and permanently destroy the cached data. Invalid memory configuration detected. Contact your service representative to replace the Please contact your system support. RAID controller. System has halted.

On-screen message	Action	
RAID Adapter	Contact your service representative to replace the	
FW Failed Validation!!!	RAID controller.	
Adapter needs to be reflashed.		
Press any key to continue.		
Cache data was lost due to an unexpected	<when battery="" is="" not="" used=""></when>	
power-off or reboot during a write operation, but the adapter has recovered. This could be due to memory problems, bad battery, or you may not have a battery installed.  Press any key to continue or 'C' to load the	Run WebBIOS or the Universal RAID Utility to check the setting for cache mode. If forced write-back is specified, change it to constant write back or write through mode.	
configuration utility.	dWhen bettery is used	
Corniguration dumy.	<when battery="" is="" used=""> Check if the bettery is connected preparty</when>	
	Check if the battery is connected properly.	
	If the same error persists, contact your service representative to replace the RAID controller and battery.	
Entering the configuration utility in this state will result in drive configuration changes.  Press 'Y' to continue loading the	Contact your service representative to replace the RAID controller.	
configuration utility or please power off your system and check your cables to ensure all disks are present and reboot.		
Multibit ECC errors were detected on the	Contact your service representative to replace the	
controller.	RAID controller.	
DIMM on the controller needs replacement. If you continue, data corruption can occur. Press 'X' to continue or else power off the system and replace the DIMM module and reboot. If you have replaced the DIMM please press 'X' to continue.		
Multiple Single-bit ECC errors were detected during the previous boot of the controller. DIMM on the controller needs replacement.	Contact your service representative to replace the RAID controller.	
If you continue, data corruption can occur.  Press 'X' to continue or else power off the system and replace the DIMM module and reboot. If you have replaced the DIMM please press 'X' to continue.		
Single-bit overflow ECC errors were detected during the previous boot of the controller. DIMM on the controller needs replacement.	Contact your service representative to replace the RAID controller.	
If you continue, data corruption can occur.  Press 'X' to continue or else power off the system and replace the DIMM module and reboot. If you have replaced the DIMM please press 'X' to continue.		

# **Beep Codes**

If an error occurs during the POST, the server beeps, indicating the type of error.

Each number indicates the number of short beeps, and a hyphen indicates a pause. For example, the beep interval 1-5-2-2 indicates 1 beep, pause, 2 beeps, pause, 2 beeps, pause, and 3 beeps notifying that no processor is detected on the mother

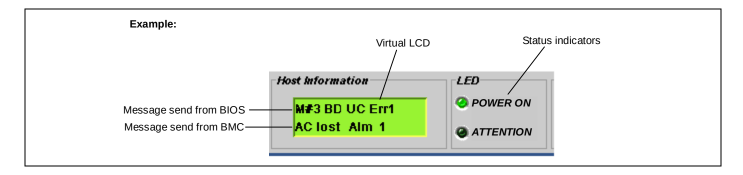
Beep code	Description	Recommended action
1-2	Option ROM initialization error	Check if the optional add-in card is properly installed.     Run the BIOS SETUP utility to check the IRQ assignment.     Ask your service representative to replace the
		add-in card or mother board.
3-3 1-2-2-3	ROM checksum error	Replace the mother board.
1-3-1-1	DRAM refresh test error	Check if the DIMM is properly installed.     Remove the DIMM once, and then re-install it to check if it operates normally.     Ask your service representative to replace the failed DIMM or mother board.
1-3-1-3	Keyboard controller error	Check if the keyboard is properly connected.     Replace the mother board.
1-3-3-1	No memory or capacity check error	Check if the DIMM is properly installed.     Remove the DIMM once, and then re-install it to
1-3-4-1	DRAM address error	check if it operates normally.
1-3-4-3	DRAM test Low Byte error	3. Ask your service representative to replace the failed DIMM or mother board
1-4-1-1	DRAM test High Byte error	
1-5-1-1	CPU startup error	Check if the CPU is properly installed.
1-5-2-1	No CPU installed	<ol> <li>Remove the CPU once, and then re-install it to check if it operates normally.</li> <li>Ask your service representative to replace the failed CPU.</li> </ol>
1-5-4-2	AC power interrupted	The AC power supply is interrupted due to power failure or momentary voltage drop and the system is restarted. This is not an error.
1-5-4-4	Abnormal voltage	Replace the mother board.
2-1-2-3	BIOS ROM copyright test error	Replace the mother board.
2-2-3-1	Unexpected interrupt test error	

## **Error Messages on Virtual LCD**

NEC EXPRESSSCOPE Engine 2 (Remote Management Controller) on your server board allows you to monitor the server status on the WEB browser-based screen of the client PC via network.

The virtual LCD (16 digits x 2 lines) in the "Host Information" area displays the POST codes and status message.

When POST detects an error, the POST error code is displayed on the virtual LCD upon completion of POST. See the table below for POST error codes for details.



### Messages displayed on upper line (BIOS message)

On-screen message	Description	Action
XX BIOS Rev YYYY	POST in progress. XX: POST code, YYYY: BIOS version	This is not an error.
Mem Reconfigured	POST completes with memory degraded.	Contact your service representative. Try the following steps to cancel the error. 1. Start BIOS SETUP. 2. Select [Advanced] - [Memory Configuration] - [Memory Retest] - [Yes]. 3. Select [Exit] - [Exit Saving Changes].
Memory C-Err XX	A correctable error frequently occurs in DIMM #XX.	Contact your service representative.
PCI Bus PERR XX	A PERR has occurred in the PCI bus XX.	
PCI Bus SERR XX	A SERR has occurred in the PCI bus XX.	
Mem Err Disable	A correctable memory error frequently occurred.	
Prepare To Boot	POST completes normally.	This is not an error.

## Messages displayed on the lower line (BMC message)

When the following messages are displayed on the virtual LCD, restart your server by turning it off and on. If an error still occurrs, contact your service representative for maintenance.

On-screen message	Description
BB +1.5v Alm XX	Voltage alarm occurred on the mother board.
BB +1.8v Alm XX	XX=09: high voltage (fetal)
BB 1.8vsb Alm XX	XX=07: high voltage (warning)
BB +3.3v Alm XX	XX=02: low voltage (warning)
BB 3.3vsb Alm XX	XX=00: low voltage (fetal)
BB +5.0v Alm XX	- ' '
BB 5vsb Alm XX	
BB +12v Alm XX	
Processor1 P_Vtt Alm XX	
Processor2 P_Vtt Alm XX	
Processor1 1.5v Alm XX	
Processor2 1.5v Alm XX	
Baseboard 1.0vsb Alm XX	
Baseboard 1.1v Alm XX	
Baseboard 1.2vsb Alm XX	
BB Temp1 Alm XX	Mother board thermal error occurred.
·	XX=09: high voltage (fetal)
	XX=07: high voltage (warning)
	XX=02: low voltage (warning)
	XX=00: low voltage (fetal)
DUMP Request !	Dump switch is pressed.
OS shutdown Alm	OS shutdown alarm occurred.
Power Unit 1 Alm	Power unit #1 Failure occurred.
Power Unit 2 Alm	Power unit #2 Failure occurred.
Proc Missing	Processor is not found.
Proc 1 T-Trip	Thermal Trip occurred on processor #1 or #2. The system is forcibly
Proc 2 T-Trip	turned off.
Proc1 Therm % XX	Processor #1 or #2 thermal error occurred.
Proc2 Therm % XX	XX=09: high temperature (fetal)
CPU1_DIMM1 Tmp XX	XX=07: high temperature (warning)
CPU1_DIMM2 Tmp XX	XX=02: low temperature (warning)
CPU1_DIMM3 Tmp XX	XX=00: low temperature (fetal)
CPU1_DIMM4 Tmp XX	
CPU1_DIMM5 Tmp XX	
CPU1_DIMM6 Tmp XX	
CPU2_DIMM1 Tmp XX	
CPU2_DIMM2 Tmp XX	
CPU2_DIMM3 Tmp XX	
CPU2_DIMM4 Tmp XX	
CPU2_DIMM5 Tmp XX	
CPU2_DIMM6 Tmp XX	
FP Temp Alm XX	

On-screen message	Description	
Proc1 VccpAlm XX	Voltage alarm occurred on processor #1 or #2.	
Proc2 VccpAlm XX	XX=09: high voltage (fetal)	
	XX=07: high voltage (warning)	
	XX=02: low voltage (warning)	
	XX=00: low voltage (fetal)	
ChipSet T-Trip	Forcedly powered off due to temperature alarm on chipset.	
CPU1_DIMM U-Err	Unrecoverable error occurred on one of DIMMs on CPU1 side.	
CPU2_DIMM U-Err	Unrecoverable error occurred on one of DIMMs on CPU2 side.	
Processor 1 IERR	IERR occurred on processor #1 or #2.	
Processor 2 IERR		
SMI timeout	SMI timeout occurred.	
HDD 1 Fault	The system operates with HDD being degraded.	
HDD 2 Fault	(Supported only when Internal RAID Controller or Onboard RAID	
HDD 3 Fault	Controller (LSI Embedded MegaRAID™) is used.)	
HDD 4 Fault	HDD 4 Fault through HDD 6 Fault are shown on 2.5-inch hard disk	
HDD 5 Fault	model only.	
HDD 6 Fault		
Sys Fan 1R Alarm	Sys Fan 1R alarm occurred.	
Sys Fan 2R Alarm	Sys Fan 2R alarm occurred.	
Sys Fan 3R Alarm	Sys Fan 3R alarm occurred.	
Sys Fan 4R Alarm	Sys Fan 4R alarm occurred.	
Sys Fan 5R Alarm	FSys Fan 5R alarm occurred.	
Sys Fan 6R Alarm	Sys Fan 6R alarm occurred.	
Sys Fan 7R Alarm	Sys Fan 7R alarm occurred.	
Sys Fan 1F Alarm	Sys Fan 1F alarm occurred.	
Sys Fan 2F Alarm	Sys Fan 2F alarm occurred.	
Sys Fan 3F Alarm	Sys Fan 3F alarm occurred.	
Sys Fan 4F Alarm	Sys Fan 4F alarm occurred.	
Sys Fan 5F Alarm	Sys Fan 5F alarm occurred.	
Sys Fan 6F Alarm	Sys Fan 6F alarm occurred.	
Sys Fan 7F Alarm	Sys Fan 7F alarm occurred.	
VBAT Alm XX	Voltage alarm in lithium battery occurred.	
	XX=09: high voltage (fetal)	
	XX=07: high voltage (warning)	
	XX=02: low voltage (warning)	
	XX=00: low voltage (fetal)	
WDT timeout	Watchdog timer timeout error occurred.	

## **SOLVING PROBLEMS**

When the server fails to operate as expected, see the following to find out your problem and follow the instruction given before asking for repair.

If the server still fails to operate successfully after solving your problem, take a note on the on-screen message and contact your service representative.

### **Problems with the Server**

Fail to	nower	on the	server

- ☐ Is the server properly supplied with power?
  - → Check if the power cord is connected to a power outlet (or UPS) that meets the power specifications for the server.
  - → Make sure to use the power cord provided with the server. Check the power cord for broken shield or bent
  - → Make sure the power breaker for the connected power outlet is on.
  - → If the power cord is plugged to a UPS, make sure the UPS is powered and it outputs power. See the manual that comes with the UPS for details.

Power supply to the server may be linked with the connected UPS using the BIOS setup utility of the server.

- <Menu to check: [Server] [AC-LINK]>
- ☐ Did you press the POWER switch?
  - → Press the POWER switch on the front of the server to turn on the power (the POWER LED lights).

#### Fail to power off the server:

- ☐ Is the POWER switch mask feature enabled?
  - → Restart the server and start the BIOS setup utility.
    - <Menu to check: [Security] [Power Switch Inhibit]>
- ☐ Is the server running in the Secure Mode?
  - → The POWER switch is disabled in the Secure Mode. (Forced shutdown is also not available.) To release the Secure Mode, enter the password specified with the BIOS SETUP utility.

#### No screen display appears with beep:

→ Check whether DIMMs are connected to the mating connectors firmly.

→ Operation of the server with unauthorized devices is not guaranteed.

- → Check whether DIMMs of different specifications are installed in the specific bank. See Chapter 9 for the specifications of DIMMs.
- → Take a note of beep code pattern, and take appropriate action according to the table listed earlier in "Beep Codes".

#### POST fails to complete:

□ Is the DIMM board installed?

 At least two DIMM boards are required for operation.
 DIMMs must be populated in correct order. See Chapter 4 for details.
 Installed DIMMs must be the same speed and must all be registered.

 □ Is the memory size large?

 The memory check may take a few seconds if the memory size is large. Wait for a while.

 □ Did you perform any keyboard or mouse operation immediately after you started the server?
 If you perform any keyboard or mouse operation immediately after start-up, POST may accidentally detect a keyboard controller error and stops proceeding. In such a case, restart the server once again. Do not perform any keyboard or mouse operation until the BIOS start-up message appears when you restart the server.
 □ Does the server have appropriate memory boards or PCI devices?

#### Fail to access to internal or external devices (or such devices fail to operate):

- ☐ Are cables properly connected?
  - → Make sure that the interface cables and power cord are properly connected. Also make sure that the cables are connected in the correct order.
- ☐ Is the power-on order correct?
  - → When the server has any external devices connected, power on the external devices first, then the server.
- ☐ Did you install drivers for connected optional devices?
  - → Some optional devices require specific device drivers. Refer to the manual that comes with the device to install its driver.
- ☐ Is BIOS configuration correct?
  - → When the server has PCI devices connected, make sure to set the PCI device interrupt and others with the BIOS SETUP utility of the server. (Most PCI devices generally do not require any change to the configuration, but some boards do require specific settings. Refer to the manual that comes with the board for details to make correct settings.
    - <Menus to check: [Advanced] [PCI Configuration] [PCI Slot xx ROM]</p> x: PCI slot number>
  - → Some devices connected to the serial or parallel port may require I/O port address or operation mode settings. Refer to the manual that comes with the board for details to make correct settings.
    - <Menu to check: [Advanced] [Peripheral Configuration]>

#### The POWER switch and sleep feature are disabled:

- ☐ Is the POWER switch masked by the BIOS feature?
  - → The BIOS can disable power-off with the POWER switch after the operating system is started (including shutdown by pressing the POWER switch for at least four seconds). Run the BIOS SETUP utility to change settings (see Chapter 4).

The keyboa	ard or mouse fails to operate:
	Is the cable properly connected?
	→ You must use the provided keyboard/mouse branch cable (Y cable) for this server. Make sure that the provided cable is connected to the correct connector on the rear of the server.
	→ The keyboard or mouse does not operate if it is connected when the server is powered (not applicable to USB devices). Power of the server first and connect it properly.
	Is BIOS configuration correct?
	→ The keyboard and mouse may be disabled with the BIOS SETUP utility of the server. Check the settings with the BIOS SETUP utility.
	<menus -="" [advanced]="" [numlock]="" check:="" to=""></menus>
	Are the server drivers installed?
	→ Refer to the manual that comes with your OS to check that the keyboard and mouse drivers are installed. (These drivers are installed along with the OS.) Some OS's allow you to change the keyboard and mouse settings. Refer to manual that comes with your OS to check that the keyboard and mouse settings are correct.
Fail to acce	ess to the disc:
	Is the disc properly set in the optical disk drive tray?
	→ The tray is provided with a holder to secure the disc. Make sure that the disc is placed properly in the holder.
	Is the disc applicable to the server?
	→ The disc for Macintosh is not available for use.
	Is the CD/FDD bay installed correctly?
	→ Reinstall the CD/FDD bay (see Chapter 9).
	$\rightarrow$
Correct dis	c inserted but the message like the following is displayed:
	The CD-ROM is not inserted or the wrong CD-ROM is inserted. Please insert the correct CD-ROM. OK
	Is the data side of the disc dirty or scratched?  → Take the disc out of the optical disk drive confirm that it is not dirty or scratched reset and click [OK]

#### Fail to access the hard disk drive:

(Refer to	the documentation supplied with the RAID Controller.)
	☐ Is the hard disk drive applicable to the server?
	→ Operation of any device that is not authorized by Bull is not guaranteed.
	☐ Is the hard disk drive properly installed?
	→ Make sure to lock the hard disk drive with the lever on its handle. The hard disk drive is not connected to the internal connector when it is not completely installed (see Chapter 9).
Fail to ac	ccess the (internal or external) SCSI devices:
	☐ Is the SCSI device applicable to the server?
	→ Operation of any SCSI device that is not authorized by Bull is not guaranteed.
	☐ Are SCSI devices properly configured?
	→ When the server has external SCSI devices connected, hard disk drive settings, including SCSI ID and terminator, are required. Refer to the manual that comes with the SCSI device for details.
	☐ Are the SCSI controllers (including optional controllers) properly configured?
	→ Use the SCSI BIOS setup utility for proper configuration of SCSI devices connected to the SCSI connector

See the manual that comes with the optional SCSI controller for details.

on the mother board. When the server has an optional SCSI controller installed and SCSI devices connected to it, use the SCSI BIOS setup utility that comes with the optional SCSI controller for proper configuration.

#### **Event logs in using Intel Network adapter teaming**

Event Type: Warning
Event Source: IANSMiniport

Event Category: None Event ID: 11

Description: Adapter link down: Intel(R)PRO/1000 ----

Event Type: Warning
Event Source: IANSMiniport

Event Category: None Event ID: 13

Description: Intel(R)PRO/1000 ---- has been deactivated from the team.

Event Type: Warning
Event Source: IANSMiniport

Event Category: None Event ID: 16

Description: Team #0: The last adapter has lost link.

Team network connection has been lost.

Event Type: Warning
Event Source: IANSMiniport

Event Category: None Event ID: 22

Description: Primary Adapter does not sense any Probes:

Intel(R)PRO/1000 ---- Possible reason: partitioned Team.

Above-mentioned event log will appear when the system starts.

There is no problem in LAN driver operation.

#### The server is not found on the network:

☐ Is the LAN cable connected? → Make sure to connect the LAN cable to the network port on the rear of the server. Also make sure that the LAN cable to use conforms with the network interface standard. ☐ Is BIOS configuration correct? → The internal LAN controller may be disabled with the BIOS SETUP utility of the server. Check the setting with the BIOS SETUP utility. <Menus to check: [Advanced] - [PCI Configuration] - [Onboard LAN] - [LAN Controller]> ☐ Have the protocol and service already configured? → Install the distinctive network driver for the server. Make sure that the protocol, such as TCP/IP, and services are properly specified.

→ Open the network property dialog box in control panel to specify the "Link Speed & Duplex" value the same

Wake on LAN does not start from standby or paused state.

as the value specified for HUB.

☐ Is the transfer speed correct?

→ WOL (Wake On LAN) is not available while the system is in standby or paused state.

## **Problems with RAID System and RAID Controller**

Check the following if the server configuring a RAID System does not operate properly or a management utility does not operate correctly. If a relevant item is found, follow the processing method.

Fail to insta	III the OS:
	Is the RAID Controller configured?
	→ Provide proper configuration for the RAID Controller by using the LSI Software RAID Configuration Utility or WebBIOS.
Fail to start	the OS:
	Is the BIOS of the RAID Controller changed?
	→ Set the BIOS correctly by using the LSI Software RAID Configuration Utility or WebBIOS.
	Does POST recognize the RAID Controller?
	→ After making sure that the RAID Controller is connected correctly, then power on the server.
	If the RAID Controller is not recognized correctly despite correct connection, the RAID Controller may be failed. Contact your service representative.
Rebuild fail	s:
	Is the capacity of the hard disk drive to be rebuilt sufficient?
	→ The hard disk drive to be rebuilt should have the same capacity of the failed hard disk drive.
	Is RAID0 configured?
	→ RAID0 has no data redundancy, therefore, Rebuild is disabled in the RAID0 configuration. Replace the failed hard disk drive, create the configuration data again and initialize the hard disk drives. Then recover the data by using backup data.
Auto rebuil	d fails:
	Was a sufficient time taken for hot swap of hard disk drives?
	→ To allow the auto rebuild to operate correctly, it should take 90 seconds or longer for the interval between the removal of the failed hard disk drive and the installation of a new hard disk drive.
	Is configuration correct?
	→ Check the setting of auto rebuild by using the LSI Software RAID Configuration Utility. <menus -="" [adapter]="" [auto="" [objects]="" check:="" menu="" rebuild]="" to="" top=""></menus>

\* Auto Rebuild cannot be specified in WebBIOS.

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#### A hard disk drive fails:

→ Contact your service representative.

#### Cannot enter standby:

→ If you use LSI Embedded MegaRAID<sup>TM</sup>, system may not enter standby with heavy I/O.

#### **Cannot enter Hibernation:**

→ If you use LSI Embedded MegaRAID<sup>TM</sup>, system may not enter hibernation with heavy I/O.

#### Physical device is not correctly displayed on Universal RAID Utility

→ If you use LSI Embedded MegaRAID<sup>TM</sup>, a part of information on a physical device is not correctly displayed on Universal RAID Utility. It is not a problem.

#### Fail to install the OS:

- ☐ Did you create virtual disks?
  - → Create virtual disks by using WebBIOS.

#### Fail to start the OS:

- ☐ Is the RAID controller inserted firmly straight into the PCI slot?
  - → Install the RAID controller properly.
- ☐ Is the RAID controller installed in the proper slot?
  - → Check if the slot is appropriate for the RAID controller. If the same error persists, the RAID controller may be faulty. Contact your service representative.
- ☐ Are hard disk drives properly installed?
  - → Install them properly.
- ☐ Is the SAS cable connected correctly? (Check connection status with the server, hard disk drives, and additional HDD cage.)
  - → Connect the SAS cable properly. If the same error persists, the hard disk drive may be faulty. Contact your service representative.

#### A hard disk drive fails:

→ Contact your service representative.

## Rebuild fails:

- ☐ Is the capacity of the hard disk drive to be rebuilt sufficient?
  - → The hard disk drive to be rebuilt should have the same capacity of the failed hard disk drive.
- ☐ Is RAID0 configured for virtual disk?
  - → RAID0 has no data redundancy, therefore, Rebuild is disabled in the RAID0 configuration. Replace the failed hard disk drive, then create the virtual disk again.

#### **Check Consistency fails:**

- ☐ Is virtual disk "Degraded"?
  - → Replace the failed hard disk drive with a new one, then perform Rebuild.

- ☐ Is RAID0 configured for virtual disk?
  - → RAID0 has no data redundancy, therefore, Check Consistency is disabled in the RAID0 configuration.

#### Cannot set Write-Back for cache mode:

→ The current cache mode for the RAID controller is displayed on [Virtual Disks] - [Properties] - [Policies] - "Write". If the additional battery is faulty, is not connected, or insufficiently charged, the cache mode is changed to "WThru (Write Through)" even if you specify "WBack (Write Back)". See Chapter 4 for details.

#### Additional battery is not detected, or POST displays the following message:

The battery hardware is missing or malfunctioning, or the battery is unplugged, or the battery could be fully discharged. If you continue to boot the system, the battery-backed cache will not function. If battery is connected and has been allowed to charge for 30 minutes and this message continues to appear, then contact technical support for assistance.

Press 'D' to disable this warning (if your controller does not have a battery).

☐ Are cables connected properly?

Check connection between battery pack and battery board, battery board and battery connector and battery control cable.

- → Connect them properly.
- ☐ Is the battery connected immediately before?
  - → The battery may not be detected if it is insufficiently charged. If the battery is not detected even after 24 hours, reboot the system.

If the same error persists, the additional battery may be faulty. Contact your service representative.

#### Event ID129:

The following message appears on Windows Event Log.

Source: msas2k3 Event ID: 129 Type: Warning

Description: Information about Event ID (129) (Source: msas2k3) is not found.

----

→ Retry by OS has succeeded. It is not the problem in operating the system.

#### Event ID317:

The following message may be registered in the RAID log of the Universal RAID Utility and OS log (Event Log or Windows, syslog of Linux).

Source: Raidsrv

Event ID: 317 (8000013D)

Type: Warning

Description: <RU0317>[CTRL: %1 PD:%2(%3) %4 %5] An error of warning level

occurred on physical device.

Error code: %6

→ Single-shot message indicates the successful retry even if the message above is registered. If this message is repeatedly registered, physical devices may be faulty. Contact your service representative.

#### Event ID505:

When the RAID controller has an additional battery the following message is registered in RAID log in the Universal RAID Utility and OS log (Event Log or Windows, syslog of Linux).

Source: raidsrv Event ID: 505 Type: Warning

<RU0505> [CTRL: RAID controller number] Temperature of battery is Description:

high.

If the event shown above is registered, check the current cache mode of the RAID controller by using the Universal RAID Utility.

- → If the current cache mode is set to "Write Back", it is not the problem when operating the system.
- → If the current cache mode is set to "Write Through", the temperature of the battery raises temporarily due to refresh operation. Refresh operation stops when this event occurs, thus the temperature drops. Refresh operation is resumed after the battery has cooled down. Once the refresh operation is completed, the current cache mode is changed to "Write Back". If "Write Through" is retained even after 24 hours, the battery may be faulty. Replace the battery.

#### Event ID508:

When the RAID controller has an additional battery the following message is registered in the RAID log of the Universal RAID Utility and OS log (Event Log or Windows, syslog of Linux).

Source: Raidsrv

Event ID: 508 (800001FC)

Type: Warning

<RU0508> [CTRL: RAID controller number] The battery status is Description:

unstable.

- ☐ Wait for about 15 minutes, then check the cache mode of the RAID controller. If the current cache mode is set to "Write Back", it is not a problem when operating the system.
  - → If the current cache mode is set to "Write Through", the battery need to be refreshed. Contact your service representative.

If "Write Through" is retained even after 9 hours starting from the refresh operation, the battery may be faulty. Replace the battery.

- ☐ Is the battery connected immediately before?
  - → This event may be logged until the refresh operation of the battery is completed.

#### Access LED flashes:

- ☐ Access LED flashes frequently even while the hard disk drive is not being accessed.
  - → The Access LED flashes if Patrol Read is running. With SATA hard disk drives, the LED may stay on.

## **Problems with Windows**

The following system events are logged when Windows Server 2008 is installed.

Event ID: 134

Source: Microsoft-Windows-Time-Service

Level: Warning

Description: NtpClient was unable to set a manual peer to use as a time source because of DNS resolution error on

'time.windows.com,0x9'. NtpClient will try again in 15 minutes and double the reattempt interval

thereafter.

The error was: No such host is known. (0x80072AF9)

Event ID: 263

Source: PlugPlayManager

Level: Warning

Description: The service 'ShellHWDetection' may not have unregistered for device event notifications before it was

stopped.

Event ID: 7000

Source: Service Control Manager

Level: Error

Description: The Parallel port driver service failed to start due to the following error:

The service cannot be started, either because it is disabled or because it has no enabled devices

associated with it.

Event ID: 15016

Source: Microsoft-Windows-Http

Level: Error

Description: Unable to initialize the security package Kerberos for server side authentication. The data field

contains the error number.

<sup>→</sup> These events do not affect system operation. Ignore these messages.

#### The following application events are logged when Windows Server 2008 is installed.

Event ID: 63

Source: Microsoft-Windows-WMI

Level: Warning

Description: A provider, Ncs2, has been registered in the Windows Management Instrumentation namespace

Root\cimv2 to use the LocalSystem account.

This account is privileged and the provider may cause a security violation if it does not correctly

impersonate user requests.

A provider, IntelEthernetDiag, has been registered in the Windows Management Instrumentation namespace Root\CIMv2 to use the LocalSystem account. This account is privileged and the provider may cause a security violation if it does not correctly impersonate user requests.

A provider, WmiPerfClass, has been registered in the Windows Management Instrumentation namespace root\cimv2 to use the LocalSystem account. This account is privileged and the provider

may cause a security violation if it does not correctly impersonate user requests.

→ These events do not affect system operation. Ignore these messages.

#### The following system event is logged when Windows Server 2008 is installed.

Event ID: 10

VDS Dynamic Provider Source:

Description: The provider failed while storing notifications from the driver.

The Virtual Disk Service should be restarted. hr=80042505

→ Go to the Microsoft website:

http://support.microsoft.com/kb/948275/en-us/

#### The following application events are logged when Windows Server 2008 is installed.

Event ID: 1021

Microsoft-Windows-Security-Licensing-SLC Source:

Level: Warning

Description: SLUINotify service has failed to start. hr=0x80070424

Event ID: 1534

Source: Microsoft-Windows-User Profiles Service

Level:

Profile notification of event Create for component {56EA1054-1959-467f-BE3B-A2A787C4B6EA} Description:

failed, error code is -2147023591.

→ These events do not affect system operation. Ignore these messages.

There are some cases that an event log is registered as follows when you install Windows Server 2003 x64 Editions.

Source: DCOM Category: Error Event ID: 10016

Description: The application-specific permission settings do not grant Local Activation permission for the COM

server application with CLSID {555F3418-D99E-4E51-800A-6E89CFD8B1D7} to the user {NT

AUTHORITY\LOCAL SERVICE\ SID \{S-1-5-19\}.

This security permission can be modified using the component Services administrative tool.

 $\rightarrow$  It is not a problem when operating the system.

There are some cases that an event log is registered as follows when you install Windows Server 2003 x64 Editions.

Event Source: Service Control Manager

Event Type: Error Event ID: 7011

Description: Timeout (30000 milliseconds) waiting for a transaction response from the IMAP4Svc service.

→ When this event is not registered after rebooting the system, it is not a problem when operating the system.

Installed Service Pack before application of Windows Server 2003 R2 DISC 2 during Windows Server 2003 R2 installation.

→ Apply Windows Server 2003 R2 DISC 2, and then install Service Pack again by "Updating the System".

#### There are some cases that an event log is registered as follows when you operate Windows Server 2003 R2.

**IPMIDRV** Source:

Type: Error Event ID: 1001

Description: The IPMI device driver attempted to determine if the system supported an IPMI BMC device. The driver

attempted to detect the presence of the IPMI BMC by searching the SMBIOS for Type 38 record. But either no

record was found or the record was not compatible with the version of the device driver.

If a SMBIOS Type 38 record was detected, the Dump Data field of the event contains a binary representation of

the record.

→ If you use "Hardware Management" which is provided by Windows Server 2003 R2, above-shown event log will be registered.

#### The system displays the message below and fails to log on.

Windows Product Activation This copy of Windows must be activated with Microsoft before you can continue. You cannot log on until you activate Windows. To shut down the computer, click Cancel. YES NO Cancel

> → In Windows Server 2003, the above message will be displayed if you use the operating system without executing the license authentication. Select "Yes", and execute the procedure for license authentication.

#### Cannot install the operating system correctly.

- ☐ Did you confirm the notes on installing the operating system?
  - → See Chapter 6.

#### During installation, the following warning is registered in the System Log of the Event Viewer:

Error detected on the device \Device\CdRom0 during the paging operation.

 $\rightarrow$  There is no problem with this issue.

#### Fail to start the OS:

- ☐ Is a floppy disk in the floppy disk drive?
  - → Take out the floppy disk and restart the server.
- ☐ Is the ExpressBuilder DVD in the optical disk drive?
  - → Take out the ExpressBuilder DVD and restart the server.
- ☐ Is the OS broken?
  - → Use the recovery process to recover the system.

#### The OS presents unstable operation:

- ☐ Did you update the system?
  - → Installing a network drive after installation of the OS may cause unstable operation. Use the ExpressBuilder DVD to update the system. (See Chapter 6.)

The system does not restart automatically when a stop error occurs, though the system is adjusted to automatically restarting:

→ When the system does not restart automatically, restart it manually.

The system restarts automatically when a stop error occurs, though the system is NOT adjusted to automatically restarting:

→ There is no problem about this issue.

Check the System Event Log to confirm that STOP error occurred.

#### Cannot turn the power OFF at the blue screen:

→ If you want to turn off the power at the blue screen, execute forced shutdown (forced shutdown: continue to press POWER switch for 4 seconds). The power will not be turned off if you press the switch for less than 3 seconds.

#### The PXE boot (network boot) fails or the server is not found on the network:

☐ Is the cable connected properly?			
	→ Connect the proper cable to the network port on the rear of the Bull server. In addition, make sure that the used cable conforms to the network interface standard.		
☐ Is BIOS configuration correct?			
	→ The internal LAN controller may be disabled with the BIOS SETUP utility of the server. Check the setting		

- with the BIOS setup utility.
- ☐ Have the protocol and service been already configured?
  - → Install the distinctive network driver for the server. Make sure that the protocol, such as TCP/IP, and services are properly specified.
- ☐ Is the transfer speed correct?
  - → Open the network property dialog box in the control panel to specify the link speed and duplex value (the same as the value specified for HUB).

#### The Telnet Service is not installed.

→ Adjust the computer name to 14 characters or less, and then install the Telnet Service according to <How to install the Telnet Service>.

#### <How to install the Telnet Service>

- Click [Run] on Start menu.
- Type "tlntsvr /service" in the [Open] box, and click [OK].
- Click Start menu, point to [Control Panel] and click [Computer Management] and then click the [Services] to specify whether the Telnet Service is registered.
  - When the installation of Telnet Service is finished, there is no problem if the computer name is set to 15 characters or more.

#### Fail to start the OS with the /3GB switch

→ System often fails to start the OS with the /3GB switch.

In this case, please adjust the capacity of the user mode area using the /userva switch in reference to the following URL.

http://support.microsoft.com/kb/316739/en

#### The system time lags:

→ If you do not use the server that adjust time such as NTP (Network Time Protocol) Server, the system time may differ from actual time.

In this case, use NTP server or disable "Windows Time Service".

# Problems with the FibreChannel Controller (Emulex LPe1150 or LPe11002)

When one of the above controllers is used, the names of the Fibre Channel controllers may appear with different names on Device Manager:

→ It is not a problem when operating the system. A directory that contains the driver software ExpressBuilder DVD is also displayed.

[Windows Server 2008 64-bit(x64) Edition]

<Drive Letter>:\009\win\\winnt\ws2008x64\elxstor\friendlyname.exe

[Windows Server 2008 32-bit(x86) Edition]

<Drive Letter>:\009\win\\winnt\ws2008\elxstor\frendlyname.exe

## **Problems with ExpressBuilder**

When the server is not booted from the ExpressBuilder DVD, check the following:

- ☐ Did you insert the ExpressBuilder during POST and restart the server?
  - → If you do not insert the ExpressBuilder during POST and restart the server, an error message will appear or the OS will boot.
- ☐ Is BIOS configuration correct?
  - → The boot device order may be specified with the BIOS SETUP utility of the server. Use the BIOS SETUP utility to change the boot device order to boot the system from the optical disk drive first.
    - <Menu to check: [Boot]>
- ☐ If [Os installation \*\*\*default\*\*\*] is selected at Boot selection screen, following message is displayed.

After this message appears, check the error and take the appropriate corrective action according to the message listed in the table below.

Message	Cause
This ExpressBuilder version was not designed for this computer. Insert the correct version and click [OK]. (When you click [OK], the computer reboots.)	This ExpressBuilder version is not designed for this server. Execute the ExpressBuilder on the compliant server.
ExpressBuilder could not get the hardware parameters written in this motherboard.  This version is not designed for this computer or the motherboard may be broken. (When you click [OK], the computer reboots.)	This message is shown when ExpressBuilder could not find system-specific information because of mother board exchange and so on.
The hardware parameters written in this motherboard are incorrect. This version is not designed for this computer or the motherboard may be broken.	

## **Problems with Express Setup**

The system partition is created with a size smaller than the specified value.

→ In Express Setup, there are some cases that the system partition is created with a size about 8MB smaller than the specified size.

It is not a problem when operating the system.

The following message appeared when you tried to install Express Setup on a hard disk drive that has a smaller capacity than the specified partition size:

The creating of the partition was failed.

The process can not be continued. The process was stopped.

ОК

→ Cannot continue the setup.

Specify a partition size smaller than the capacity of the connected hard disk drive, and then retry the setup.

#### Specified to join the Domain, but the system is installed as Workgroup.

→ When the setup fails to join the Domain during the installation, it will install the system as Workgroup. Open [System] in Control Panel to specify joining the Domain.

#### Unable to specify the details of Network adapter.

→ In Express Setup, you cannot specify the details of the Network adapter. Specify them from the Control Panel after starting Windows.

#### The following message appeared when you tried to install:

Windows Server 2008 by Express Setup using RAID Controller. Windows cannot find a system volume that meets requirements for installation

→ See "RAID Configuration (Chapter 4)" to create RAID.

Or, see "Creating a new RAID using RAID Controller (Page 5-70)" to configure RAID by ExpressBuilder beforehand, and perform Express Setup.

In this case, select [Skip the logical drive creation] in the [Enter RAID settings] (Step 4) screen of Express Setup.

## **Problems with Parameter File Creator**

#### **Fail to start Parameter File Creator:**

- ☐ Parameter File Creator requires to be ran by "Microsoft® HTML Application host".
  - → If Parameter File Creator does not start, associate the file type with "Microsoft® HTML Application host" as follows.
    - 1) Click [Run] from the Start menu.
    - 2) Type "%windir%\system32\mshta.exe /register" in the [Open] box, and click [OK].

#### **Problems with the Autorun Menu**

Cannot		4	
(∶ann∩t	read	<b>MOCI</b>	ıments:

	Do you	have Adobe	Reader ins	stalled corre	ctly in you	r system?
_	ijo vou	Have Audic	Neauei iiis	Staticu Corre	cuv iii vou	i systemi

- → Some documents are supplied in PDF format. To read the document in PDF format, Adobe Reader is required on your system.
- ☐ Is the operating system Windows XP SP2(or later)?
  - → With Windows XP SP2 (or later), the following information may appear in the browser.

"To help protect your security, Internet Explorer has restricted this file from showing active content that could access your computer.

Click here for options..."

- 1. Click the Information Bar.
  - The shortcut menu appears.
- 2. Click [Allow blocked content].
  - The security alert dialog box appears.
- 3. Click [Yes] in the dialog box.

#### The menu fails to appear:

- ☐ Is your system Windows XP or later, or Windows 2003 or later?
  - → The Autorun menu is supported by Windows XP/Windows 2003 or later.
  - → If your system runs on Windows 2000, you need to setup IE6.0 before using the menu.
  - → The menu is not available for Windows 2008 server core environment.
- ☐ Is Shift pressed?
  - → Setting the DVD/CD with Shift pressed down cancels the Autorun feature.
- ☐ Is the system in the proper state?
  - → The menu may not appear depending on the system registry setting or the timing to set the DVD/CD. In such a case, eject the disk from the disk drive once and insert it again.

#### Some menu items are grayed-out:

- ☐ Is your system environment correct?
  - → The menu items are grayed-out when the logon user does not have the authority of the Administrator or the system does not meet the requirements to install the application. Log on with the user having the proper authority on the proper system, and try again.

## **COLLECTING DR. WATSON DIAGNOSTIC INFORMATION**

Dr. Watson collects diagnostic information related to application errors. The location to save the information can be specified as you like. For more information, refer to Chapter 5.

## **MEMORY DUMP**

If an error occurs, the dump file should be saved to get the necessary information.

If you saved the dump to DAT, note that it is saved as "NTBackup" or "ARCServe" on the label. You can specify the location to save the diagnostic information as you like. For more information, refer to "Specifying Memory Dump (Debug Information (refer to Chapter 5 for detail)".

#### **IMPORTANT:**

- Contact you service representative before dumping the memory. Dumping the memory while the server is operating normally may affect the system functionning.
- Restarting the system due to an error may display a message indicating insufficient virtual memory. Ignore this message and proceed. Restarting the system may result in dumping improper data.

## **Preparing for Memory Dumping**

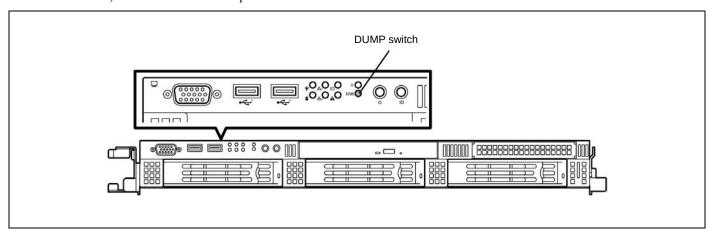
Memory dumping with the DUMP switch may disable the server to restart. In such a case, it is required to force the server to shut down. This forced shutdown, however, is not available if "Enable" is selected for "Power Switch Inhibit" on the Security menu of the BIOS setup utility, SETUP, because this setting disables POWER switch operation.

Follow the procedure below to change the setting to enable the forced shutdown and restart of the server.

- Power on the server and start the BIOS setup utility, SETUP.
- Select "Disable" for "Power Switch Inhibit" in the Security menu.
- Save the configuration data and exit the SETUP.

## **Saving the Dump File**

Press the DUMP switch to save the dump file when an error occurs. Insert a metal pin (a straightened large paper clip will make a substitute) into the switch hole to press the DUMP switch.



Pressing the DUMP switch saves the dump file in the specified directory. (Memory dumping may not be available when the CPU stalls.)

**IMPORTANT:** Do not use a toothpick or plastic stick that is easy to break.

## RECOVERY FOR WINDOWS SYSTEM

If any file necessary for running the OS is damaged, use the following procedures to recover the system.

#### **IMPORTANT:**

- After recovering the system, see "Updating the System" in Chapter 5 and be sure to update the system.
  - Also, you need to update all the drivers after the system update. For more information, see "Installing and Setting Device Drivers" in Chapter 5.
- If the hard disk drive cannot be recognized, you cannot recover the system.

#### For Windows Server 2008

If the system fails to start for some reason, rebuild the system using the recovery console. Note that this method is recommended only for users and administrators who have a thorough knowledge of the recovery console.

For more information, refer to the Online Help.

#### For Windows Server 2003 x64 Editions

If the system fails to start for some reason, rebuild the system using the recovery console. Note that this method is recommended only for users and administrators who have a thorough knowledge of the recovery console.

For more information, refer to the Online Help.

#### For Windows Server 2003

If the system fails to start for some reason, rebuild the system using the recovery console. Note that this method is recommended only for users and administrators who have a thorough knowledge of the recovery console.

For more information, refer to the Online Help.

## **Maintenance Tools**

The Maintenance Tools utility is a tool for maintaining the serve and analyzing the trouble.

## **Starting the Maintenance Tools**

The Maintenance Tools utility can be started as follows.

- **1.** Turn on the peripheral devices and the server in this order.
- 2. Insert the ExpressBuilder DVD supplied with your server into the optical disk drive of your server.
- **3.** Press **Ctrl**, **Alt**, and **Delete** to reboot the server from the ExpressBuilder. (You may also turn off and then on again to reboot the server.)

System boots up displaying Boot selection menu.



**IMPORTANT:** An initial selection of the menu is "Os installation". "Os installation" starts automatically after the Boot selection menu is displayed.

**4.** When a local console is used, "Tool menu (Normal mode)" is selected.

Moreover, "Tool menu (Redirection mode)" is selected when using it with remote console.



**IMPORTANT:** An initial selection of the menu is "Japanese". "Japanese" is displayed automatically when the option is not selected five seconds after the Language Selection menu is displayed.

**5.** "English" is selected.

The tool menu is displayed.



When you use a local console



When you use a remote console

**6.** Each tool is selected, and it starts.

## **Function of Maintenance Tools**

The following functions can be executed in the Maintenance Tools.

■ Maintenance Utility

The Off-line Maintenance Utility is started in Maintenance Utility. The Off-line Maintenance Utility is an OS-independent maintenance program. When you are unable to start the OS-dependent NEC ESMPRO to troubleshoot a problem, the Off-line Maintenance Utility can be used.

#### **IMPORTANT:**

- The Off-line Maintenance Utility is intended for use by your service representative. The ExpressBuilder DVD you have created contain a file that describes operation of the utility, but do not attempt to use the utility by yourself. Contact your service representative and follow instructions.
- See the on-line help for details of the Off-line Maintenance Utility. For further information, ask your service representative.

The Off-line Maintenance Utility provides the following features.

IPMI Information Viewer

Provides the functions to view the system event log (SEL), sensor data record (SDR), and filed replaceable unit (FRU) and to make a backup copy of them.

Using this feature, you can find system errors and events to determine a maintenance part.

- BIOS Setup Viewer

Provides the functions to export the current configuration data defined with the SETUP utility to a text file.

System Information Viewer

Provides the functions to view information on the processor and the BIOS and export it to a text file.

- System Information Management

Provides the function to make a back-up copy of your data.

Without the backup data, the system-specific information and/or configuration may not be restored.

Only the authorized personnel is allowed to restore the backup data.

- System Management

The parameters of BMC (Baseboard Management Controller) are set for remote control and alert.

#### ■ BIOS/FW Updating

This menu allows you to update the software module such as BIOS and firmware of the server by using the update disk (3.5-inch floppy disk) that is distributed from Bull customer service representative.

After rebooting the system, an update program is started automatically from the floppy disk, and the various BIOS and firmware programs are updated.

**IMPORTANT:** Do not turn off the server while the update program is running. If the update processing is discontinued, the system becomes unable after restarting.

#### ■ ROM-DOS startup FD

Creates a support disk for starting the ROM-DOS system.

#### ■ Test and diagnostics

Execute various tests on the server system to check if the server functions are normal and if the connection between the server and additional board is normal.

After the Test and diagnostics is executed, a system check program assigned to each model starts. See Chapter 7 for details.

### ■ System Management

The parameters of BMC (Baseboard Management Controller) are set for remote control and alert.

This menu's function is the same as the "System Management" of the "Maintenance Utility".

## **Maintenance Tools with Remote Console**

This subsection describes the procedures for using Maintenance Tools with remote console.

The Maintenance Tools utility contains the remote console feature that allows the system administrator to set up the server from the management workstation (management PC) via the network or the server's COM B (serial) port.

## **IMPORTANT:**

- Do not use this feature on any other computer than the server, or on any other server obtained without the ExpressBuilder.

  Doing so may cause a failure of the server.
- Be sure to select [Tool menu (Redirection mode)] in [Boot selection] menu from the remote console.

## Starting

The following two methods are available to start the server.

- Running Maintenance Tools from the management PC via LAN
- Running Maintenance Tools from the management PC via direct connection (COM B)

For the procedure for starting Maintenance Tools with Remote Console, refer to the document of NEC ESMPRO Manager.

#### **IMPORTANT:**

- Do not change the boot device order in BOOT menu in BIOS SETUP. ExpressBuilder cannot be used if the DVD-ROM drive is not the first device to launch the system.
- Use the standard LAN port for LAN connection.
- Use the serial port B for direct connection.
- To use this feature, you need to create a configuration file (3.5-inch floppy disk) that includes the communication method between the server and the management PC, and various setup parameters. Use NEC ESMPRO BMC Configuration or NEC ESMPRO Agent Extension. Save the configuration file into the root directory of the floppy disk as the following file name. - File name: CSL LESS.cfg
- If you exit the BIOS SETUP by unusual way (e.g., forced power-off or reset), the redirection process may fail. In such a case, set up again by using the configuration file.

**NOTE:** The following items of BIOS setup information will be set as shown below.

LAN Controller: [Enabled]

Serial Port A: [Enabled] Base I/O Address: [3F8] Interrupt: [IRQ 4]

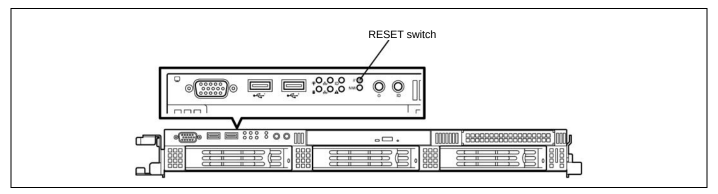
■ Serial Port B: [Enabled] Base I/O Address: [2F8] Interrupt: [IRQ 3]

**BIOS Redirection Port:** [Serial Port B]

Baud Rate: [19.2K] Flow Control: [CTS/RTS] Console Type: [PC ANSI]

## RESETTING THE SERVER

- If the server halts before starting the OS, press and hold **Ctrl** and **Alt** and press **Delete**. This restarts the server.
- Pressing the RESET switch on the front panel reboots the server.

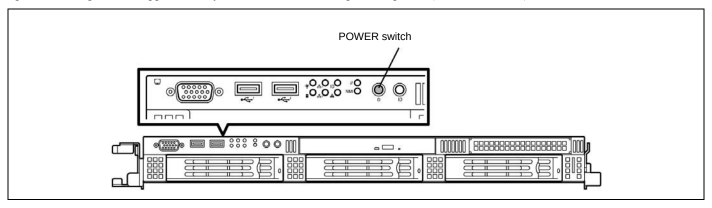


**IMPORTANT:** Resetting the server clears the DIMM memory and the data in process. Before resetting the server when it is not frozen, make sure that no processing is in progress.

## **FORCED SHUTDOWN**

Use this function when an OS command does not shut down the server, the POWER switch does not turn off the server, or resetting does not work.

Press and hold the POWER switch on the server for at least four seconds. The power is forcibly turned off. To turn on the power back again, wait approximately 30 seconds after turning off the power (forced shutdown).



**IMPORTANT:** If the remote power-on function is used, cycle the power once to load the OS, and turn off the power again in the normal way.

## **Chapter 9**

## **Upgrading Your Server**

This chapter describes the internal optional devices available for the server, the procedures for installing or removing these optional devices, and notes on using them.

## **IMPORTANT:**

- Optional devices described in this chapter may be installed or removed by any user. However, Bull does not assume any liability for damage to optional devices or the server or malfunctions of the server resulted from installation by the user. Bull recommends you ask your service representative for installing or removing any optional devices.
- Make sure to use only optional devices and cables authorized by Bull. Repair of the server due to malfunctions, failures, or damage resulted from installing such devices or cables will be charged.
- For the Windows Server operating system user:
  When you made any change to the hardware configuration, make sure to update the system (see Chapter 5 for details.).

## **SAFETY NOTES**

Observe the following notes to install or remove optional devices safely and properly.

## **⚠** WARNING



Observe the following instructions to use the server safely. Failure to follow these instructions may result in death or serious personal injury. See pages 1-3 to 1-12 for details.

- Do not disassemble, repair, or alter the server.
- Do not remove the lithium battery.
- Disconnect the power plug before working with the server.

## **▲** CAUTION



Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

- Do not lift the server only by a single person. Make sure to complete board installation.
- Do not install the server on the rack leaving the cover removed.
- Do not install the server on the rack halfway.
- Do not pinch your fingers with mechanical component.
- Avoid installation in extreme temperature conditions.

## **ANTI-STATIC MEASURES**

The server contains electronic components sensitive to static electricity. Avoid failures caused by static electricity when installing or removing any optional devices.

■ Wear a wrist strap (an arm belt or anti-static glove).

Wear a wrist strap on your wrist. If no wrist strap is available, touch an unpainted metal part of the cabinet before touching a component to discharge static electricity from your body.

Touch a metal part regularly when working with components to discharge static electricity.

- Select a suitable work space.
  - Work with the server on the anti-static or concrete floor.
  - When you work with the server on a carpet where static electricity is likely to be generated, make sure to take anti-static measures beforehand.
- Use a work table.

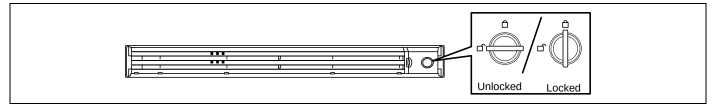
Place the server on an anti-static mat.

- Cloth
  - Do not wear a wool or synthetic cloth when working with the server.
  - Wear anti-static shoes when working with the server.
  - Take off any jewels (a ring, bracelet, or wrist watch) before working with the server.
- Handling of components
  - Keep any component in an anti-static bag until you actually install it in the server.
  - Hold any component by its edge to avoid touching any terminals or parts.
  - To store or carry any component, place it in an anti-static bag.

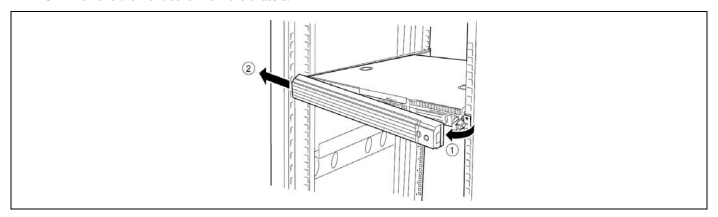
## PREPARING FOR INSTALLATION AND REMOVAL

Follow the procedure below to prepare before installing or removing components.

- **1.** Shutdown the OS.
  - Shutdown process is not required if the hard disk drives and the additional power supply units are hot-swappable.
- **2.** Unlock the front bezel with the security key.



**3.** Remove the front bezel from the chassis.



- **4.** Press the POWER switch to power off the server (the POWER LED goes off).
- **5.** Remove all cables and power cords from the server.

Prepare a Phillips screwdriver to install or remove the component.

The server needs to be pulled out from the rack for installing/removing any internal components other than the hard disk drives and power supply units.

## **A** CAUTION

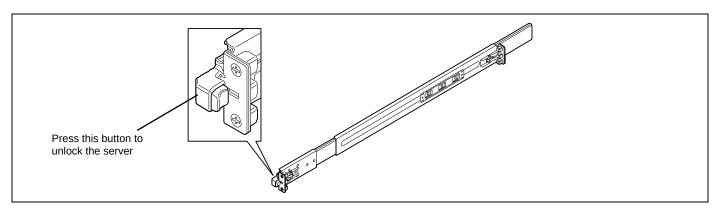


Observe the following instructions to use the server safely. Failure to follow these instructions may cause a fire, personal injury, or property damage. See pages 1-3 to 1-12 for details.

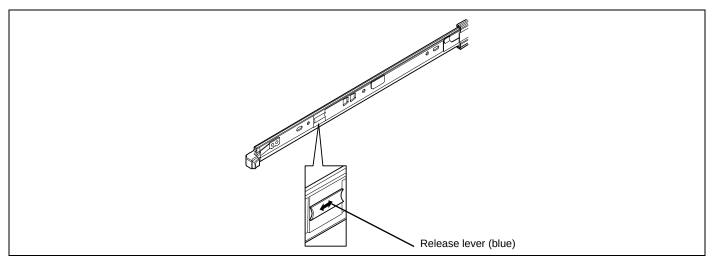
- Do not install the server on a rack with leaving covers removed.
- Do not pinch your finger with mechanical components.
- Note high temperature.
- Do not pull out a device from the rack if the rack is unstable.
- Do not leave more than one device being pulled out from the rack.
- 1. See the section "Preparing for Installation and Removal" described earlier to prepare.

**NOTE:** To confirm the device you are going to maintain, use the UID switch and the UID LED that goes on when the switch is pressed.

2. Loosen the unlock buttons at the right and left sides of the front panel, and slowly pull out the server from the rack. The server is locked while you are pulling it. Stop pulling when it is locked.



To place the server in the rack, push it back into the rack while pushing the right and left release levers (blue) forward or rearward.



**IMPORTANT:** Be very careful not to get your finger caught in the levers or rails.

## HARD DISK DRIVE

The disk interface, number and size of hard disk drives depend on the server model, as described below. The IDs of hard disk drive (channel numbers or port numbers) are also predefined.

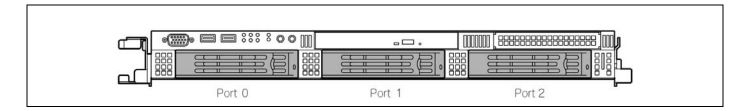
## 3.5-inch Disk Model

## SATA hard disk drive

The Onboard RAID Controller (LSI Embedded MegaRAID) or optional RAID Controller (LSI Logic SAS CTRL 8708EM2) supports serial ATA (SATA) interface. Up to three hard disk drives (mounted on the dedicated 3.5-inch width tray) can be installed.

> **IMPORTANT:** Use the hard disk drives authorized by Bull. Installing a third-party hard disk drive may cause a failure of the server as well as the hard disk drive. Purchase hard disk drives of the following models:

- -250GB, 7200rpm, SATA2/300
- 500GB, 7200rpm, SATA2/300
- 750GB, 7200rpm, SATA2/300
- 1TB, 7200rpm, SATA2/300

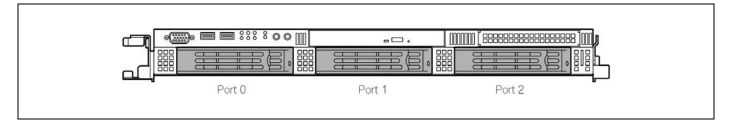


#### SAS hard disk drive

Can be used only when the optional RAID Controller (LSI Logic SAS CTRL 8708EM2) is installed. Up to three hard disk drives (mounted on the dedicated 3.5-inch width tray) can be installed.

> **IMPORTANT:** Use the hard disk drives authorized by Bull. Installing a third-party hard disk drive may cause a failure of the server as well as the hard disk drive. Purchase hard disk drives of the following models:

- 73.2GB, 15000 rpm, SAS
- 146.5GB, 15000 rpm, SAS
- 300GB, 15000 rpm, SAS
- 450GB, 15000 rpm, SAS



The hard disk drive bays are connected to the Mini SAS connector on the mother board. To use the hard disk drives in a RAID System, refer to:

■ When using the Onboard RAID Controller (LSI Embedded MegaRAID):

Use LSI Software RAID Configuration Utility or the Universal RAID Utility to build, configure, and manage the RAID System.

See "RAID System Configuration" in Chapter 4 and "Universal RAID Utility" in Chapter 6.

■ When using an optional RAID Controller (SAS CTRL 8708EM2):

Use WebBIOS or the Universal RAID Utility to build, configure, and manage the RAID System.

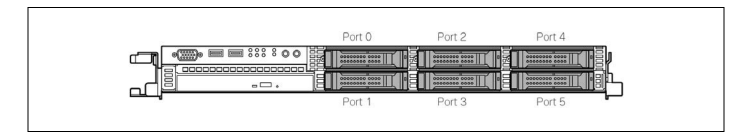
Refer to the manual coming with the optional RAID Controller, or see "Universal RAID Utility" in Chapter 6.

#### 2.5-inch Disk Model

The Internal RAID Controller supports SAS interface. Up to six hard disk drives (mounted on the dedicated 2.5-inch tray) can be installed.

**IMPORTANT:** Use the hard disk drives authorized by Bull. Installing a third-party hard disk drive may cause a failure of the server as well as the hard disk drive. Purchase hard disk drives of the following models:

- -73.2GB, 10000rpm, SAS
- -146.5GB, 10000rpm, SAS
- 300GB, 10000rpm, SAS
- -36.3GB, 15000rpm, SAS
- 73.2GB, 15000rpm, SAS
- 146.5GB, 15000rpm, SAS



The hard disk drive bays are connected to the Internal RAID Controller.

■ When using the Internal RAID Controller:

Use WebBIOS or the Universal RAID Utility to build, configure, and manage the RAID System.

See "RAID System Configuration" in Chapter 4 and "Universal RAID Utility" in Chapter 6.

A dummy tray is installed in the hard disk drive bays except for Port 0. The purpose of a dummy tray is to increase the cooling effect in the server. Install a dummy tray in slots not containing a hard disk drive.

#### Installation

Take the following steps to install a hard disk drive. This procedure applies to all the hard disk drive bays. See the next section for the procedure "Installing a hard disk drive in the flex bay".

> **NOTE:** Any hard disk drive can be installed or removed in or from the server only by removing the front bezel.

#### **IMPORTANT:**

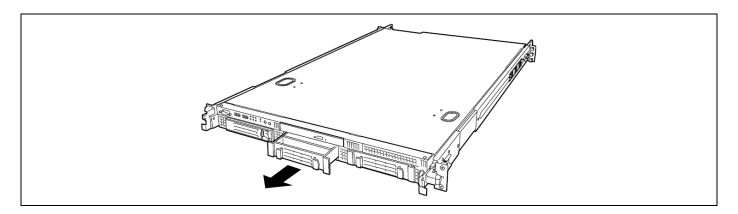
- In the RAID System, use the hard disk drives having the same specification including the capacity.
- Do not press the POWER switch during the installation or removal of the hard disk drive if your server is running.

#### 3.5-inch Hard Disk Drive

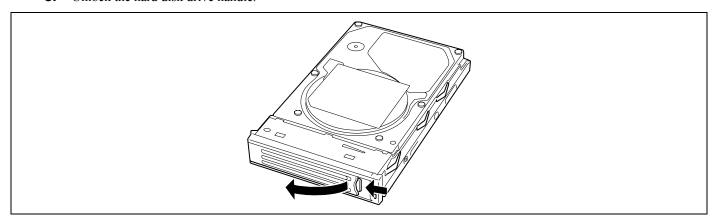
- 1. See the section "Preparing for Installation and Removal" described earlier.
- Unlock the front bezel with the security key and remove the front bezel.
- **3.** Locate the slot in which you are going to install a hard disk drive. The server has three slots. Install the hard disk drives from the left vacant slot.
- **4.** Remove the dummy tray.

#### **IMPORTANT:**

- Keep the dummy tray for future use.
- The purpose of a dummy tray is to increase the cooling effect in the server. Install a dummy tray in slots not containing a hard disk drive.



**5.** Unlock the hard disk drive handle.

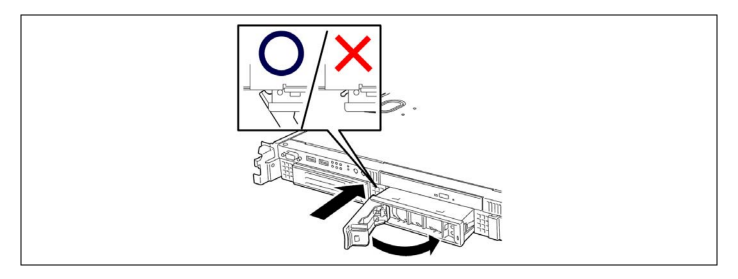


**6.** With the handle in the fully open position, firmly hold the drive carrier and handle, and insert it into the chassis.

## **IMPORTANT:**

- Do not push on the handle until the handle begins to close by itself.
- Carefully hold the hard disk drive with both hands.
- Do not press the POWER switch during the installation or removal of the hard disk drive if your server is running.

**NOTE:** Check that the handle is hooked to the frame when having inserted the hard disk drive.



When the handle begins to close by itself, slowly close the handle.

The drive carrier is locked when a "click" is heard.

## **IMPORTANT:**

- Be careful not to get your finger caught between the handle and tray.
- Push the drive further to check if it is firmly secured.
- **8.** Power on the server, and run SETUP utility.

Select [Boot] menu to set the boot priority. When you have installed an additional hard disk drive, the boot priority stored in the BIOS is cleared. See Chapter 4 for details.

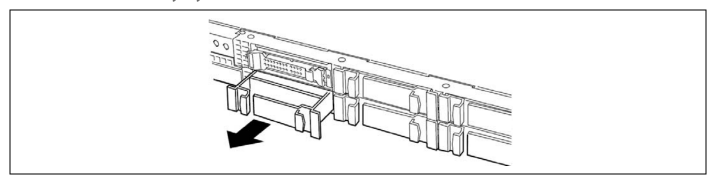
**9.** Install the front bezel you removed in step 2.

There are tabs on the left side of the front bezel. Engage the tabs with the server frame, install the front bezel, and lock it with the security key.

#### 2.5-inch Hard Disk Drive

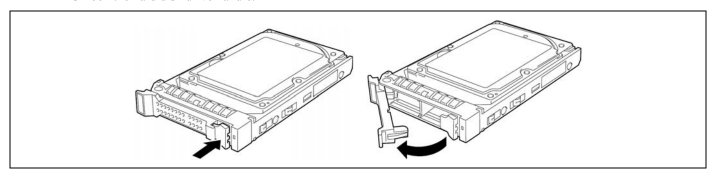
- **1.** See the section "Preparing for Installation and Removal" described earlier.
- **2.** Locate the slot in which you are going to install a hard disk drive.

  The server has six slots. Fill the vacant slots with hard disk drives from the lower port number.
- **3.** Remove the dummy tray or drive carrier if installed.

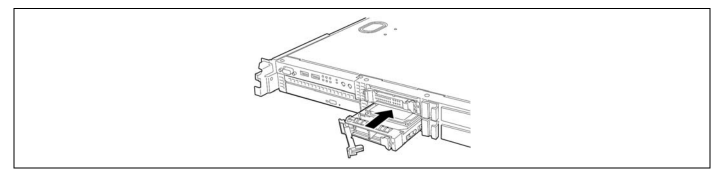


#### **IMPORTANT:**

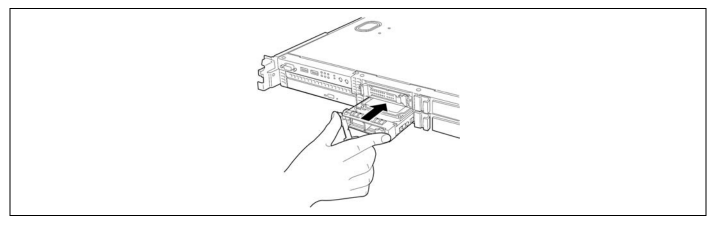
- Keep the dummy tray for future use.
- The purpose of a dummy tray is to increase the cooling effect in the server. Install a dummy tray in slots not containing a hard disk drive.
- **4.** Unlock the hard disk drive handle.



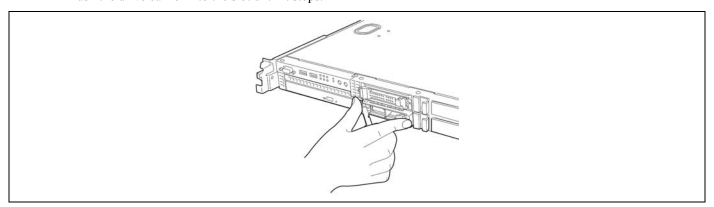
Firmly hold the drive carrier, and insert it into the slot.



Put your fingers on the front of the drive carrier.



7. Push the drive carrier into the slot until it stops.



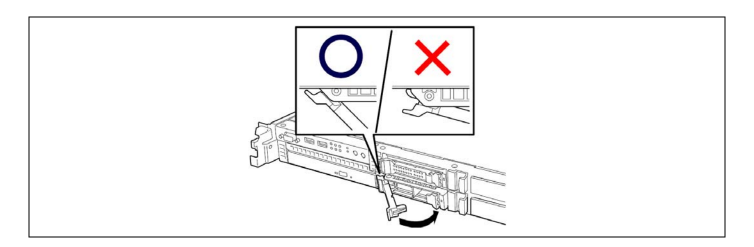
## **IMPORTANT:**

- Check that the handle is hooked to the frame when having inserted the hard disk drive.
- Be careful not to get your finger caught between the handle and tray.

**NOTE:** The hard disk drive bay is located close to the POWER switch. Pay attention not to press the POWER switch when installing/removing the hard disk drive. If the POWER switch is pressed by mistake, the system starts the shutdown process.

Slowly close the handle.

The drive carrier is locked when a "click" is heard.



#### **IMPORTANT:**

- Be careful not to get your finger caught between the handle and tray.
- Push the drive further to check if it is firmly secured.

**NOTE:** Check that the handle is hooked to the frame when having inserted the hard disk drive.

**9.** Power on the server, and run the SETUP utility.

Select the [Boot] menu to set the boot priority. When you have installed an additional hard disk drive, the boot priority stored in the BIOS is cleared. See Chapter 4 for details.

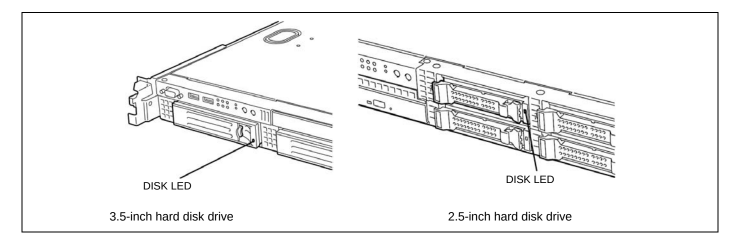
**10.** Install the front bezel you removed in step 2.

There are tabs on the left side of the front bezel. Engage the tabs with the server frame, install the front bezel, and lock it with the security key.

## Removal

Take the following steps to remove a hard disk drive:

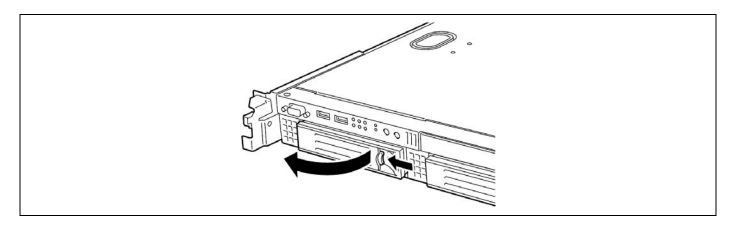
**NOTE:** If you are removing a failing hard disk drive, check that the DISK LED of the hard disk drive is amber before starting the removal.



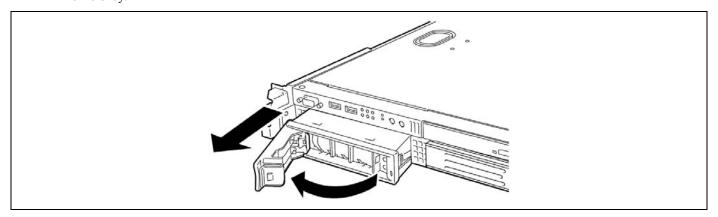
#### 3.5-inch Hard Disk Drive

- 1. See the section "Preparing for Installation and Removal" described earlier.
  - **2.** Unlock the front bezel with the security key, and remove the front bezel.
  - **3.** Push the lever to unlock, and open the handle.

**IMPORTANT:** Do not press the POWER switch during the installation or removal of the hard disk drive if your server is running.



- **4.** Firmly hold the handle and hard disk drive, and pull out the hard disk drive.
- **5.** If using the server with the hard disk drive removed, install the dummy tray in the vacant slot to ensure the cooling efficiency.

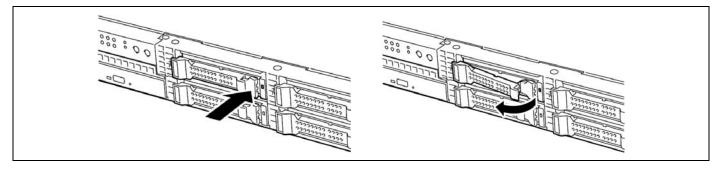


**6.** Install the front bezel you removed in step 2.

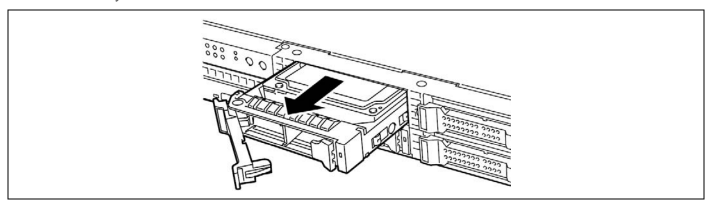
#### 2.5-inch Hard Disk Drive

- See the section "Preparing for Installation and Removal" described earlier.
- Unlock the front bezel with the security key, and remove the front bezel.
- Push the lever to unlock, and open the handle.

**IMPORTANT:** Do not press the POWER switch during the installation or removal of the hard disk drive if your server is running.



- Firmly hold the handle and hard disk drive, and pull out the hard disk drive.
- If using the server with the hard disk drive removed, install the dummy tray in the vacant slot to ensure the cooling efficiency.



6. Install the front bezel you removed in step 2.

## Notes on Replacing Hard Disk Drives in the RAID System

When the hard disk drives are in a RAID system, you can restore the state before an error occurs, using the auto-rebuild feature that stores the data in the old hard disk drive into a new one.

The auto-rebuild feature is available for the RAID1, RAID5, RAID6, RAID10, or RAID50.

Auto-rebuild is carried out when you hot-swap a failed hard disk drive with a new one (replace the disk while the server is powered on). While auto-rebuild is in progress, the DISK LED flashes green and amber alternatively to indicate it.

#### **IMPORTANT:**

- When auto-rebuild fails, the DISK LED lights amber. Remove and install the hard disk drive again to restart auto-rebuild.
- If the RAID System management utility is installed, it may display or act as follows.
  - Displays "Rebuild was cancelled" on the screen while auto-rebuild is in progress.
  - Appears to stop and restart auto-rebuild.

If the DISK LED does not light amber after auto-rebuild, however, auto-rebuild has completed successfully.

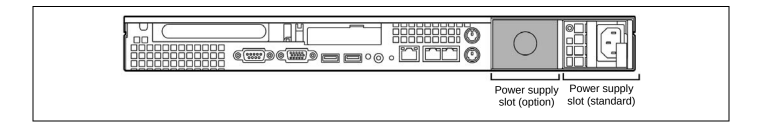
Observe the following notes for auto-rebuild.

- Do not power off the server between the detection of a hard disk drive error and the completion of the auto-rebuild...
- When you remove a hard disk drive, wait at least 90 seconds before installing the hard disk drive back again.
- Do not replace another hard disk drive while rebuilding is in progress. (The DISK LED flashes green and amber alternatively when rebuilding the hard disk drive.)

## **POWER SUPPLY UNIT**

Your server contains one or two power supply units.

The second power supply unit is optional and provides a redundant configuration that ensures continued operation of the system in the unlikely event one of the power supply unit fails.



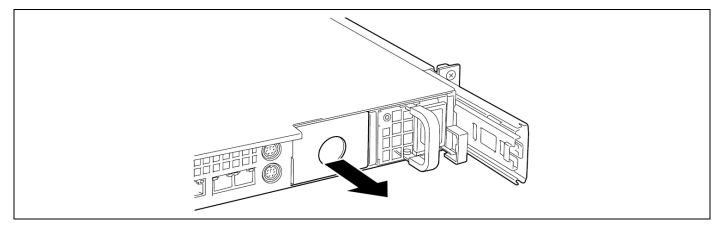
## Installation

Take the following steps to install a power supply unit:

1. See the section "Preparing for Installation and Removal" described earlier.

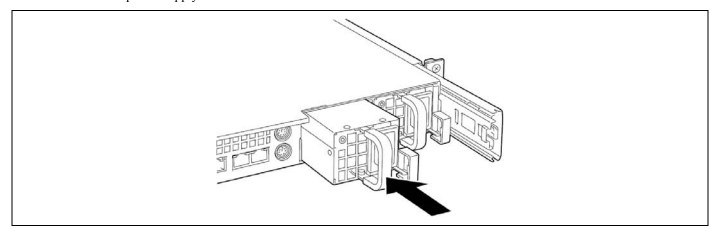
**IMPORTANT:** Be sure to turn off the power. Failure to do so causes the server to malfunction or fail.

Remove the blank cover.

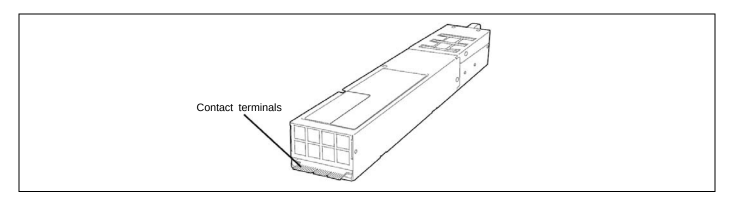


**IMPORTANT:** Keep the removed blank cover for future use.

**3.** Insert the power supply unit.

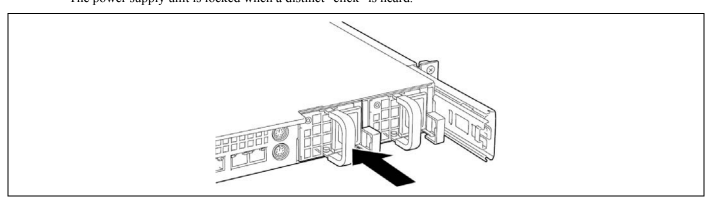


**IMPORTANT:** Do not touch the terminals of the power supply unit.



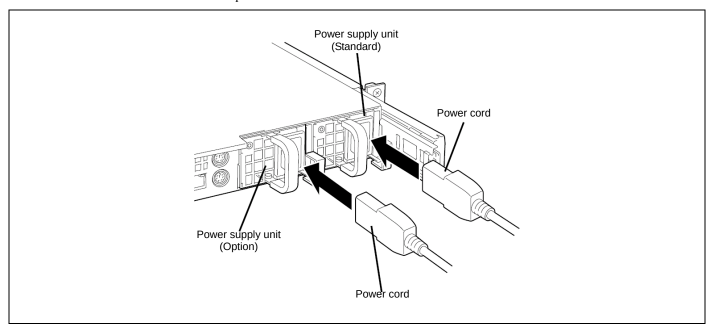
**4.** Grasp the handle and firmly push the power supply.

The power supply unit is locked when a distinct "click" is heard.



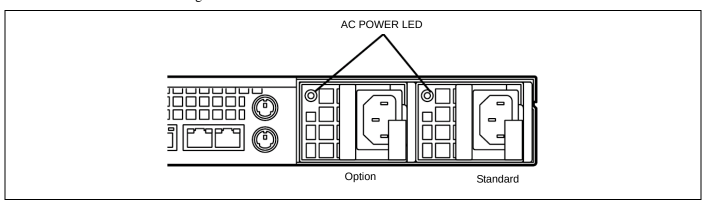
## **5.** Connect two power cords.

Use the power cord provided with the standard power supply unit and the one provided with the system. The AC POWER LEDs flash when the power cords are connected.



#### Power on the server.

The AC POWER LEDs go on.



**7.** Confirm, by the STATUS LED or on the POST screen, that there are no errors related to the power supply units. See Chapter 8 for details on the error messages.

If the AC POWER LEDs are off, reinstall the power supply units. If the same error message still appears, contact your sales representative.

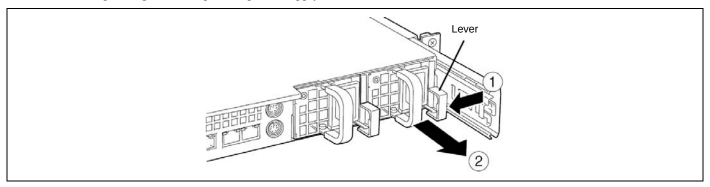
## **Replacing a Failing Power Supply Unit**

Replace only a failing power supply unit.

**IMPORTANT:** Do not remove a power supply unit operating normally.

**NOTE:** If one power supply unit fails while the server contains two power supply units in a redundant configuration, the failing power supply unit can be replaced while the system is running (power-on state). (Skip step 2.)

- 1. Locate the failing power supply unit: the AC POWER LED on the rear of the power supply unit is lit amber.
- 2. Shut down the system, and press the POWER switch to turn off the power.
- **3.** Disconnect the power cord from the failed power supply unit.
- **4.** Hold the handle of the failing power supply unit.
- **5.** While pressing the lever, pull the power supply unit to remove if from the chassis.



**6.** If you do not install a new power supply unit, install the cover you removed in step 3 of the installation procedure.

**IMPORTANT:** To maintain the cooling effect in the server, install the blank cover in the vacant slot.

**7.** Install the new power supply unit following steps 4 to 8 of the installation procedure, and check that the power supply unit is installed correctly.

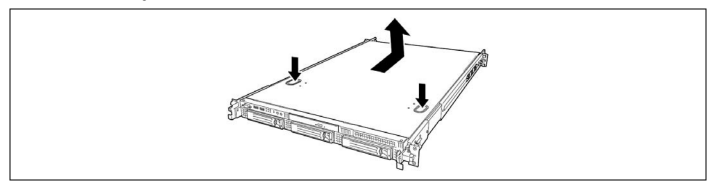
**NOTE:** If one of the two power supply units of the server is replaced while the power is on, the POWER LED of the new power supply unit goes on. (If it is replaced while the power is off, the LED flashes. The LED goes on when the power is turned on.)

# **TOP COVER**

Open the top cover when installing/removing a processor, or reconnecting an internal cable.

## Removal

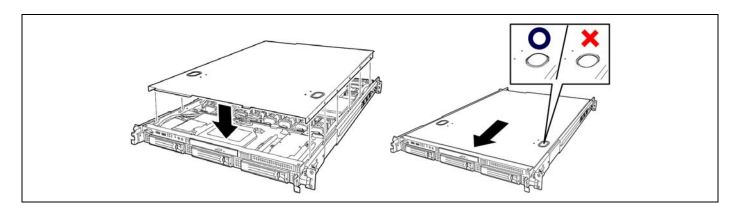
- 1. See the section "Preparing for Installation and Removal" described earlier.
- 2. Pull out the server from the rack.
- 3. Slide the top cover toward the rear of the server while pressing the lock button on the cover.
- Lift off the top cover from the server.



## Installation

When installing the top cover, confirm that the tab of the cover is securely inserted into the slot in the server frame. Slide the top cover toward the rear of the server. The top cover is locked when a distinct "click" is heard.

**NOTE:** The system must be operated with the top cover installed to ensure proper cooling.



#### DIMM

Install additional DIMM (Dual Inline Memory Module) in the DIMM sockets on the mother board in the server. The mother board features 12 DIMM sockets.

> **NOTE:** Up to 96GB of memory (8GB DIMM × 12) can be installed. (The factory-installed DIMMs need to be replaced in this case.) Two DIMMs of 1GB are factory-installed in CPU1-DIMM1 and CPU1-DIMM2 (in standard configuration).

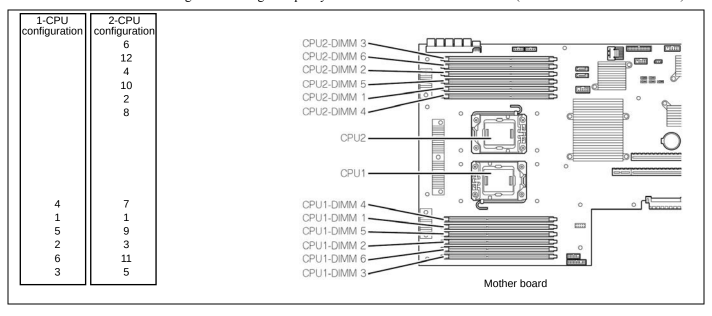
#### **IMPORTANT:**

- The DIMM is extremely sensitive to static electricity. Make sure to touch the metal frame of the server to discharge static electricity from your body before handling the DIMM. Do not touch the DIMM terminals or on-board parts by a bare hand or place the DIMM directly on the desk. For static notes, see the section "Anti-static Measures" described earlier.
- Make sure to use the DIMM authorized by Bull. Installing a third-party DIMM may cause a failure of the DIMM as well as the server. Repair of the server due to failures or damage resulted from installing such a board will be charged. Purchase DIMMs of the following models:
  - Additional 1-GB memory board
  - Additional 2-GB memory board
  - Additional 4-GB memory board
  - Additional 8-GB memory board

## **Installation Order**

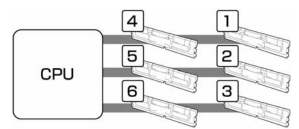
Installation order depends on the number of CPUs installed.

- 1-CPU configuration: Install DIMMs starting from the smallest slot number.
- 2-CPU configuration: Alternately install DIMMs starting from the smallest slot number of each CPU.
- Install DIMMs starting from the largest capacity and from the smallest slot number (8GB  $\rightarrow$  4GB  $\rightarrow$  2GB  $\rightarrow$  1GB).



#### **IMPORTANT:**

- If CPU2 is not installed, CPU2\_DIMM1 through CPU2\_DIMM6 are not available.
- If additional 8 GB memory boards are installed, be sure to install DIMMs starting from the smallest socket number.



**NOTE:** Memory mirroring and LockStep (x8 SDDC) features are optional. Contact your service representative for details. For configuration, see "Using the Memory RAS Features" described later

The factory-installed two 1-GB DIMMs and additional 1-GB memory board is unavailable for x4 SDDC feature. To use x4 SDDC feature, an additional 2-GB/4-GB/8-GB memory board is required.

## **Memory Clock**

Memory clock speed depends on CPU model and whether the additional 8-GB memory board is installed or not.

■ Xeon E5502/E5504

Always operates at 800MHz regardless of DIMM type.

■ Xeon E5520/X5550/X5570

Operates at 800MHz when the following conditions are satisfied. In other cases, operates at 1066MHz. The memory clock is stationary for each CPU.

<Condition>

An additional 8-GB memory board is installed and each CPU has four or more DIMMs installed.

<Example> Operates at 800MHz Operates at 1066MHz CPU1\_DIMM1 CPU2\_DIMM1 CPU1\_DIMM4 CPU2\_DIMM4 4GB 8GB 4GB CPU1\_DIMM2 CPU2\_DIMM5 CPU2\_DIMM2 CPU1\_DIMM5 CPU1 CPU2 4GB 2GB 4GB CPU1\_DIMM3 CPU1\_DIMM6 CPU2\_DIMM6 CPU2\_DIMM3 1GB 4GB

# **Memory RAS Feature**

The server supports memory mirroring and LockStep (x8 SDDC) features as memory RAS feature. They are optional. Contact your service representative for details. For configuration, see "Using the Memory RAS Features" described later.

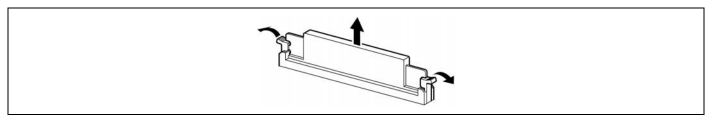
To use x4 SDDC feature, you need to remove the factory-installed DIMMs and install 2GB/4GB/8GB DIMMs.

#### Installation

Install a DIMM as follows.

**IMPORTANT:** The server supports DIMMs of only the low-profile type (30 mm (1.2 inches) in height). It does not support DIMMs exceeding the specified height.

- 1. See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Locate the DIMM socket in which you are going to install DIMM.
- **5.** Make sure the clips at either end of the DIMM socket(s) are pushed outward to the open position.
- **6.** Open levers at left and right side of the DIMM socket, and remove the dummy memory.

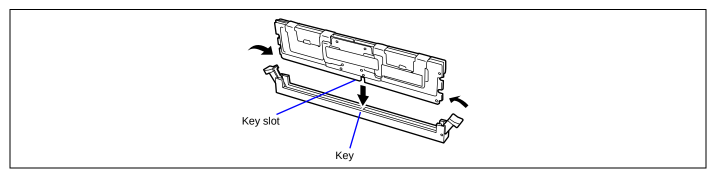


#### **IMPORTANT:** Keep the removed dummy memory for future use.

- **7.** Holding the DIMM by the edges, remove it from its anti-static package.
- **8.** Position the DIMM above the socket. Align the small notch at the bottom edge of the DIMM with the key in the socket.

**NOTE:** Make sure of the orientation of the DIMM.

Position the DIMM so that a notch in the bottom edge of the DIMM aligns with the keyed socket. Applying too much pressure can damage the socket. Keyed DIMMs insert only one way.



- **9.** Insert the bottom edge of the DIMM into the socket.
- **10.** When the DIMM is inserted, push down on the top edge of the DIMM until the retaining clips snap into place.

#### **IMPORTANT:**

- To avoid damage to the socket, do not apply excessive force while pressing the DIMM.
- Make sure the clips are firmly in place.
- **11.** Install the components you removed in steps 1 to 3.
- **12.** Power on the server and verify that POST does not display error messages.

- If POST displays an error message, note down the message and see the POST error messages listed in Chapter 8.
- Run the BIOS SETUP utility and select [Advanced] → [Memory Configuration] to verify that the installed DIMM shows the status "Normal". (See Chapter 4 or details.)
- 14. Select "Yes" for [Reset Configuration Data] on the [Advanced] menu.
  - This setting is required to change the hardware configuration data. See Chapter 4 for details.
- 15. If the Windows operating system is in use, set the paging file size to the recommended value (total memory size × 1.5) or a greater value. See Chapter 5 for details.

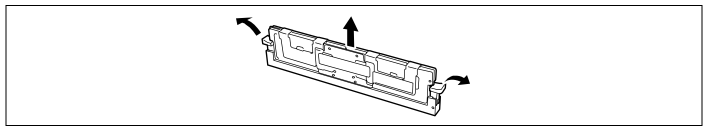
#### Removal

Remove the DIMM as follows.

**NOTE:** To remove the failed DIMM, check the error message appearing in POST or use NEC ESMPRO to identify the DIMM socket (group) in which the failed DIMM is installed.

- 1. See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Open the clips at each end of the socket from which you remove the DIMM.

The DIMM pops out of the socket



- 5. Hold the DIMM by the edges, lift it away from the socket, and store it in an anti-static package.
- **6.** Reinstall all parts removed in Steps 3 to 7.

See installation procedures for detail explanations.

- 7. Power on the server and verify that POST does not display error messages.
  If POST displays an error message, note down the message and see the POST error messages listed in Chapter 8.
- **8.** Start the SETUP utility and select [Advanced] → [Memory Configuration] → [Memory Retest] → [Enabled] to clear the error information of the removed DIMM. (See Chapter 4 for details.)
- **9.** Select "Yes" for [Reset Configuration Data] on the Advanced menu.

This setting is required to change the hardware configuration data. See Chapter 4 for details.

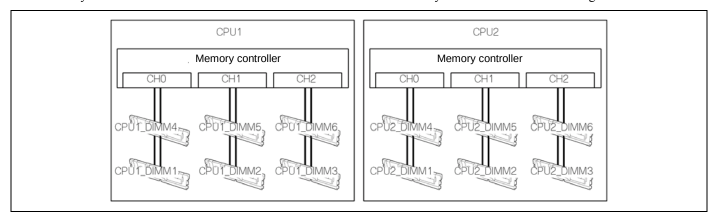
## **Using the Memory RAS Features**

The server has a RAS feature including "Standard memory configuration (x4 SDDC ECC memory), "Memory mirroring feature", and "LockStep (x8 SDDC ECC memory) feature. SDDC (Single Device Correction) allows automatic correction of memory error (multi-bit error).

#### **IMPORTANT:**

- The memory mirroring and LockStep features are not available in the normal memory configuration. Contact your service representative for details.
- To use x4 SDDC ECC memory feature, an additional 2-GB/4-GB/8-GB memory board is required. The factory-installed two 1-GB DIMMs and an additional 1-GB memory board is unavailable for x4 SDDC feature.
- "Memory mirroring feature" and "LockStep (x8 SDDC ECC memory) feature cannot be used in the normal memory configuration.

The memory area on the motherboard of the server is divided into two memory channels as shown in the figure below.

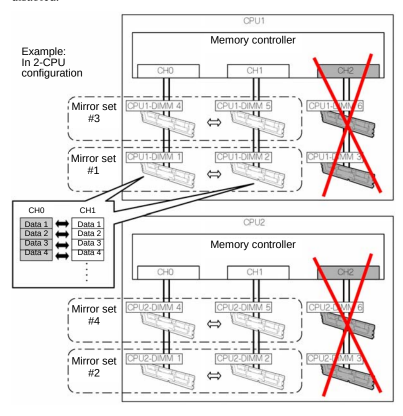


The memory mirroring and LockStep features keep memory redundancy between memory channels by monitoring or altering memory active/inactive status, respectively.

## **Memory Mirroring**

The memory mirroring feature writes the same data into two groups of DIMMs corresponding with each other between memory channels (channels 0 and 1) to provide data redundancy.

**IMPORTANT:** The memory mirroring feature uses channels 0 and 1. In memory mirroring configuration, the memory channel 2 of each CPU (CPU1-DIMM3/6, CPU2-DIMM3/6) is disabled.



**NOTE:** The operating system only recognizes a half of the total physical capacity.

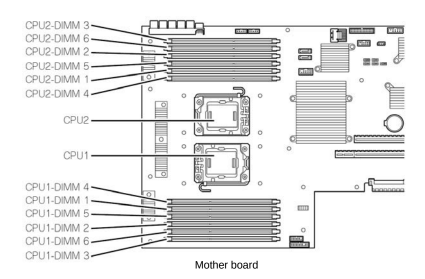
The memory mirroring feature can be used under the following conditions:

- Install memory devices in two memory sockets configuring a mirror set.
- All the installed memory devices should have the same capacity.
- Run SETUP (see Chapter 4), change parameters appropriately in the [Mirror] menu selected as shown below, save the settings and exit from SETUP.

 $[Advanced] \rightarrow [Memory Configuration] \rightarrow [Memory RAS Feature] \rightarrow [Mirror]$ 

■ Install memory devices in the following order:

1-CPU configuration	2-CPU configuration
	2 4 2 4
2 1 2 1	3 1 3 1



The following mirroring cannot be configured:

■ Memory mirroring within a specific memory channel

## **Notes on Configuring Memory Mirroring**

In memory mirroring configuration, the menus related to memory mirroring in BIOS SETUP are grayed out and unselectable in the following cases:

- When you additionally install DIMMs that disable the memory mirroring
- When you remove DIMMs, thus disabling the memory mirroring

In this case, execute [Load Setup Defaults] to cancel the memory mirroring configuration.

#### <Procedure>

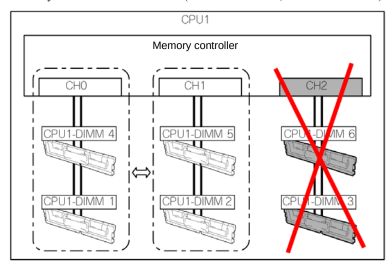
- **1.** Note down the settings in BIOS SETUP.
- 2. Press **F2** during POST to run the BIOS SETUP utility.
- **3.** Select  $[Exit] \rightarrow [Load Setup Defaults].$
- **4.** When a message "Load default configuration now?" appears, select [Yes].
- **5.** Enter the parameter values you have noted down in step (1).

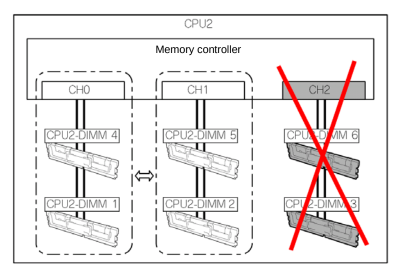
**NOTE:** Executing [Load Setup Defaults] restores the default values for all Setup parameters. You need to specify those parameters again.

## LockStep Feature (x8 SDDC)

With the LockStep feature, the DIMMs in two groups corresponding to two memory channels (channels 0 and 1) are multiplexed and operated in parallel to enable x8 SDDC (x8 Single Device Data Correction). With this feature, a single device can detect and correct one- to eight-bit error.

> **IMPORTANT:** The LockStep feature uses channels 0 and 1. In LockStep configuration, the memory channel 2 of each CPU (CPU1-DIMM3/6, CPU2-DIMM3/6) is disabled.





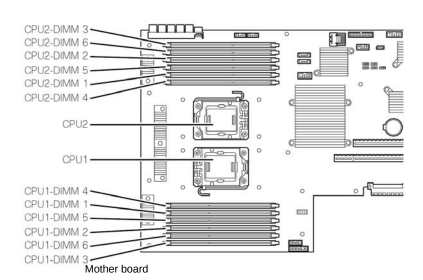
The LockStep feature can be used under the following conditions:

- Install two DIMMs that operate in parallel.
- All the installed DIMMs should have the same capacity.
- Run SETUP (see Chapter 4), change parameters appropriately in the menu selected as shown below, save the settings and exit from SETUP.

Select [Advanced]  $\rightarrow$  [Memory Configuration submenu]  $\rightarrow$  [Memory RAS Feature]  $\rightarrow$  [Lock Step].

■ Install memory devices in the following order:

1-CPU configuration	2-CPU configuration
	2 4 2 4
2 1 2 1	3 1 3 1



The following LockStep cannot be configured:

- LockStep between memory channels of different memory controllers (CPU).
- LockStep within the same memory channel.

## **Notes on Configuring LockStep**

In LockStep configurations, the menus related to LockStep in the BIOS SETUP utility are grayed out and unselectable in the following cases:

- When you additionally install DIMMs, LockStep is disabled
- When you remove DIMMs, LockStep is disabled.

In this case, execute [Load Setup Defaults] to cancel the LockStep configuration.

- **1.** Note down the settings in the BIOS SETUP utility.
- 2. Press **F2** during POST to run BIOS SETUP utility.
- 3. Select  $[Exit] \rightarrow [Load Setup Defaults].$
- When a message "Load default configuration now?" appears, select [Yes].
- Enter the parameter values you have noted down in Step 1.

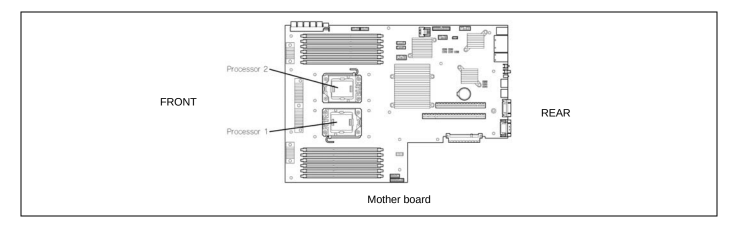
**NOTE:** Executing [Load Setup Defaults] restores the default values for all Setup parameters. You need to specify those parameters again.

# PROCESSOR (CPU)

Another CPU may be installed in addition to the standard CPU (Intel® Xeon® Processor).

#### **IMPORTANT:**

- The CPU is extremely sensitive to static electricity. Make sure to touch the metal frame of the server to discharge static electricity from your body before handling the CPU. Do not touch the CPU pins by a bare hand or place the CPU directly on the desk. For static notes, see the section "Anti-static Measures" described earlier.
- Do not operate the system until confirming that the additionally installed CPU is operating normally.
- Make sure to use the CPU authorized by Bull. Installing a third-party CPU may cause a failure of the CPU as well as the server. Repair of the server due to failures or damage resulted from installing such a CPU will be charged.



**NOTE:** If a different revision of the processor is installed in the multiprocessor system, Windows logs the following information every startup. If this message is logged, this will not prevent the server from running.

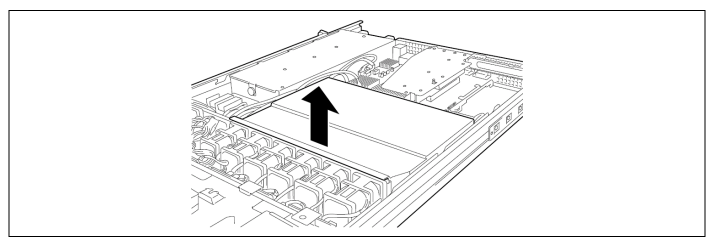


# Installation

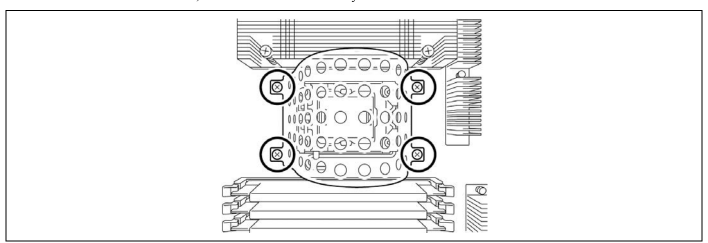
Take the following steps to install the CPU.

- See the section "Preparing for Installation and Removal" described earlier.
- 2. Pull out the server from the rack.
- Remove the top cover.
- Remove the processor duct from the chassis.

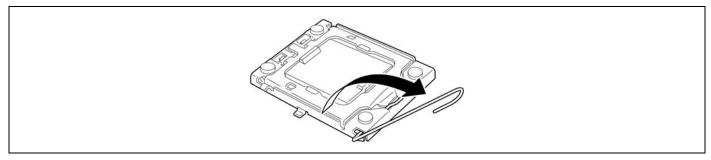
**IMPORTANT:** Make sure not to damage the internal cables.



- 5. Locate the CPU socket in which you are going to install the CPU.
- 6. Remove the four screws, and remove the CPU dummy cover.

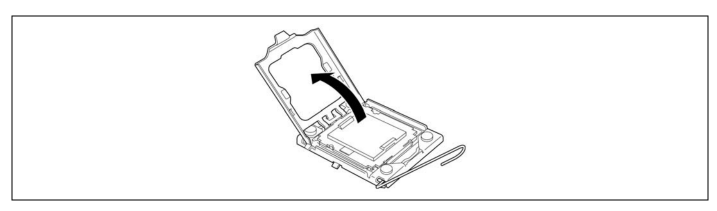


**7.** Open the socket lever by pushing the lever down and away from the socket.



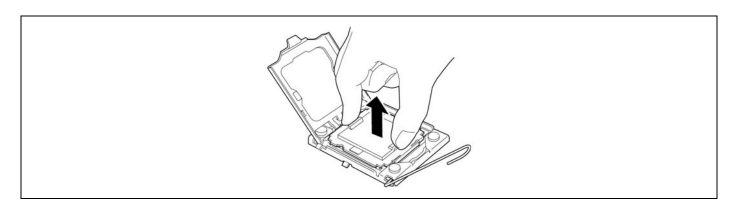
**8.** Lift the load plate.

**IMPORTANT:** Do not touch the socket contacts.

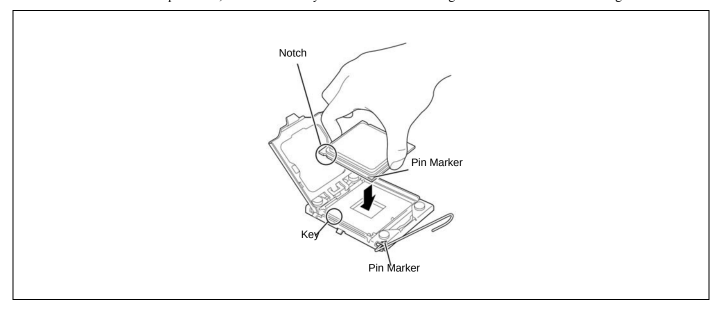


**9.** Remove the protective socket cover from the load plate.

**IMPORTANT:** Do not discard the protective socket cover. Always replace the socket cover if the processor is removed from the socket.



Take out the new processor, and hold it with your thumb and index fingers oriented as shown in the figure below.

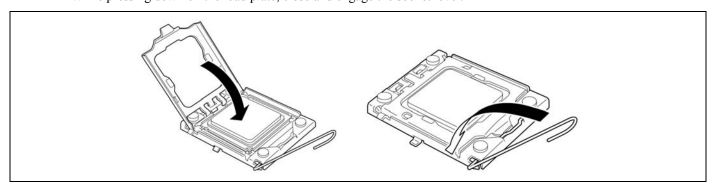


## **NOTES:**

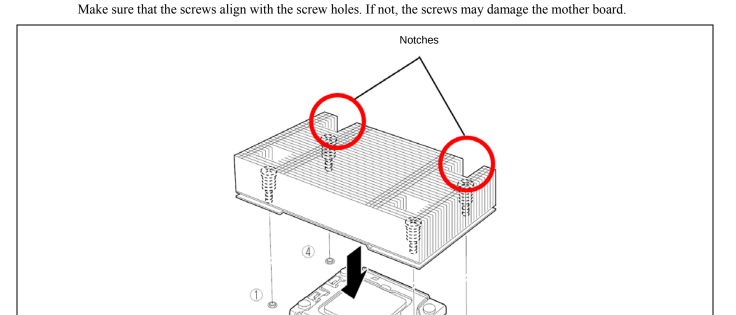
- Align notches with the socket.
- Lower the processor straight down without tilting or sliding it in the socket.

**IMPORTANT:** Hold the processor only at the edges, being careful not to touch the bottom of the processor.

While pressing down on the load plate, close and engage the socket lever.

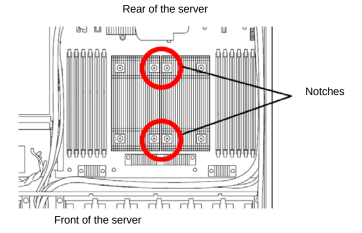


**12.** Install the heat sink on the CPU and fix the heat sink with four screws.



**NOTE:** Be aware of how the heat sink is oriented (see figure below).

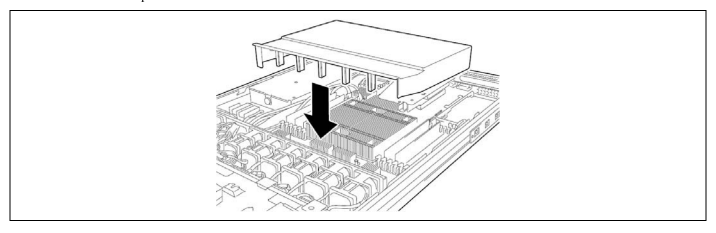
3



**13.** Make sure that the heat sink sits flush.

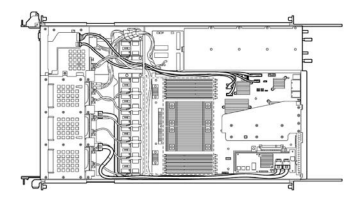
# **NOTES:**

- If the heat sink is not flush, remove it, and then install it again. The following probably causes the heat sink not to be flush:
  - The CPU is not positioned correctly.
  - All screws are not completely tightened.
- Do not move the secured heat sink.
- **14.** Reinstall the processor duct.



# **NOTES:**

- Check to see that the processor duct is firmly installed with no clearance between the duct and the chassis.
- Check to see that no cable is caught between the duct and the mother board.



- **15.** Install the covers you removed previously.
- **16.** Power on the server, start the SETUP utility, and set "Processor Retest" of "Processor Settings" on the Main menu to "Enable".
- **17.** Verify that POST does not disply error messages.

If POST displays an error message, note down the message and see the POST error messages listed in Chapter 8.

**18.** Set "Reset Configuration Data" on the Advanced menu to "Yes".

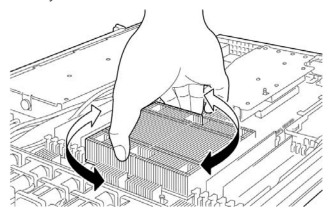
This setting is required to change the hardware configuration data. See Chapter 4 for details.

# Removal

To remove the CPU, refer to steps 1 and 4 of the installation procedure and do the reverse procedure from steps 12 to 7.

# **IMPORTANT:**

- Do not remove a CPU unless it is defective.
- After the operation, heat may make the cool seat at the bottom of the heat sink adhere to the CPU. To remove the heat sink from the CPU, first turn the heat sink to the left and right lightly to make sure that the heat sink can be apart from the CPU. Removing the heat sink with it adhering to the CPU may cause the CPU and/or socket to be defective.



Do the following procedure if a CPU is removed (or replaced).

1. Start SETUP and select "Main" - "Processor Settings" - "Processor Retest" in the order to clear the error information for the removed CPU (see Chapter 4).

When a CPU is replaced, select "Main" – "Processor Settings" and check that the ID, L2 Cache, and L3 Cache of the additional CPU are defined normally (see Chapter 4).

2. Set "Reset Configuration Data" in the Advanced menu to "Yes."

This is required to update the hardware configuration information. See Chapter 4 for details.

# **PCI BOARD**

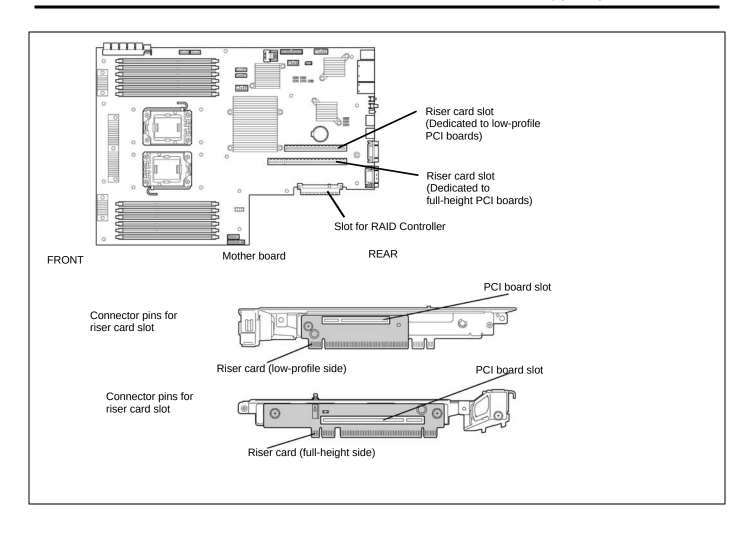
The server has a riser card assembly on the mother board that allows the installation of PCI boards. The riser card assembly can accomodate up to two PCI boards.

Insert PCI boards for network extension and file device function extension into PCI board slots in each riser card.

#### **IMPORTANT:**

- The PCI board is extremely sensitive to static electricity. Make sure to touch the metal frame of the server to discharge static electricity from your body before handling the PCI board. Do not touch the PCI board terminals or on-board parts by a bare hand or place the PCI board directly on the desk. For static notes, see the section "Anti-static Measures".
- Some restrictions are imposed on the combination of PCI boards which can be installed in the server. Contact your service representative for details.
- A riser card is designed for installing only low-profile PCI boards or full-height PCI boards. Before installing a PCI board, make sure of the card specification.
- If the SCSI controller, RAID controller, LAN board (for network boot), or Fibre Channel controller is not connected with the hard disk drive that contains the operating system, be sure to disable Option ROM for that board. See Chapter 4 for details.





### **Notes**

Observe the following notes when installing/removing a PCI board:

- Do not touch the terminals of the riser cards and the leads of electronic components with your bare hand. Fingerprints and dust left on them may cause the server to malfunction due to a connection failure or damage to the leads.
- A riser card is designed for installing only low-profile PCI boards or full-height PCI boards. Before installing a PCI board, make sure of the card specification.
- PCI slot number "1C" is assigned to the riser card for low-profile PCI boards, and "1B" is assigned to the riser card for full-height PCI boards.
- The system detects the boot devices in order of the PCI bus slots 1B (full-height PCI board) and then 1C (low-profile PCI board).
- The PCI devices of the same type (including onboard PCI device) may be recognized in different order from that described above, depending on the OS or on the RAID System BIOS Utility. Check the slot location of the PCI device using the PCI bus number, device number and function number shown in the table below.

	Bus number	Device number	Function number
Onboard NIC1	1	0	0
Onboard NIC2	1	0	1
Slot 1C	40	0	X
Slot 1B*	10	0	X
Slot 1B	11	0	X

<sup>\*</sup> On certain PCI devices, other bus number may be assigned..

- Set "Disabled" for the optional ROM of a LAN device not to be booted by using the BIOS SETUP utility.
- If an additional LAN device is installed, it may be difficult to push the catch of the connector with your finger that is connected to the LAN port. Disconnect the connector pushing the catch with a standard screwdriver. Be very careful for the screwdriver not to damage the LAN port or other ports.
- If a bootable PCI board (e.g., a RAID Controller, SCSI controller, or LAN card) is additionally installed, the boot priority is changed. After the additional installation, start the BIOS SETUP utility, select [Boot] and set the new boot priority.
- Contact your service representative for the recommended optional PCI boards.

# Installation

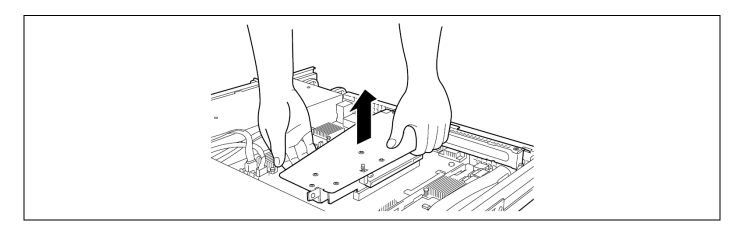
Take the following steps to install a PCI board on the riser card:

**IMPORTANT:** The full-height riser card is equipped with an "insulator (black)" to protect PCI boards. Do not remove the insulator, and handle it carefully. The insulator is not shown in the figures in this manual for simplifying the illustrations.

# **NOTES:**

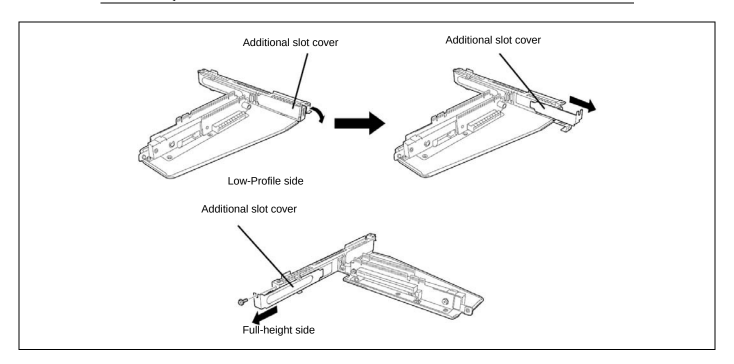
- Each riser card supports low-profile or full-height PCI boards. Before installing a PCI board, check the type of the PCI board.
- When installing a PCI board, check that the card connector matches the connector of the riser
- See the section "Preparing for Installation and Removal" described earlier.
- Pull out the server from the rack.
- Remove the top cover.
- Grasp a handle on the riser module assembly and lift straight up and remove the riser module assembly from the server.

**NOTE:** Be very careful not to touch other components.



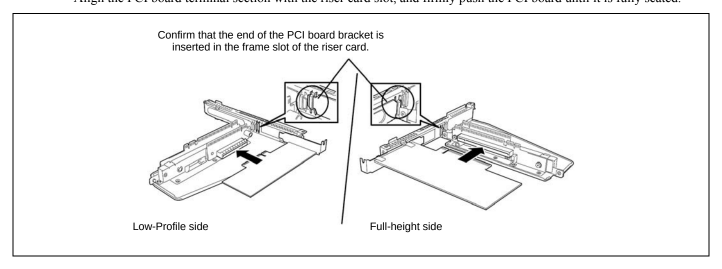
**5.** Remove the screw from the riser card, and remove the additional slot cover.

**NOTE:** Keep the removed additional slot cover for future use.



**6.** Install the PCI board on the riser card.

Align the PCI board terminal section with the riser card slot, and firmly push the PCI board until it is fully seated.



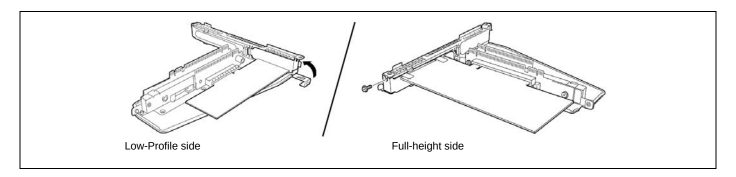
### IMPORTANT:

- Do not touch the terminals of the riser cards and PCI boards with your bare hand. Fingerprints and dust left on them may cause the server to malfunction.
- If the PCI board is not installed correctly, remove it, and then install it again. Be careful not to apply excess force to a PCI board or riser card. Doing so may damage the card.

# **NOTES:**

- Confirm that the end of the PCI board bracket is inserted in the frame slot of the riser card.
- Some PCI boards have terminal section that extends over the mating connector.
- **7.** Secure the PCI board with the screw removed at step 5.

**IMPORTANT:** This step is to protect the terminals of the riser card from dust or fingerprints. Dust and fingerprints left on them may cause the server to malfunction.

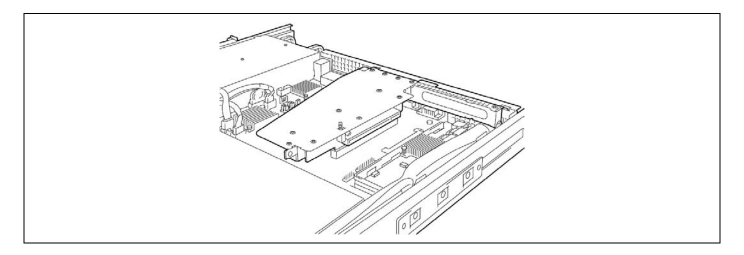


**8.** Insert the riser module assembly into the slot on the mother board.

Align the riser card terminal section with the slot on the mother board, and firmly push the riser module until it is fully seated.

#### NOTES:

- There are catches on the riser card frame that are used to secure the riser card to the cabinet. When inserting the riser card, confirm that the catches are correctly fit into the holes on the rear of the cabinet. After the insertion, push the riser card with your fingers until you cannot see any part of the riser card terminal section. The riser card is now fully seated in the slot.
- Pay attention not to damage the components on mother board with the riser card when inserting it into the slot.



- **9.** Install the components you removed previously.
- **10.** Verify that POST does not display error messages.

If POST displays an error message, take a note on the message and see the POST error messages listed in Chapter 8.

**11.** Run the BIOS SETUP utility and select "Yes" for [Advanced] → [Reset Configuration Data].

This setting is required to change the hardware configuration data. See Chapter 4 for details.

# Removal

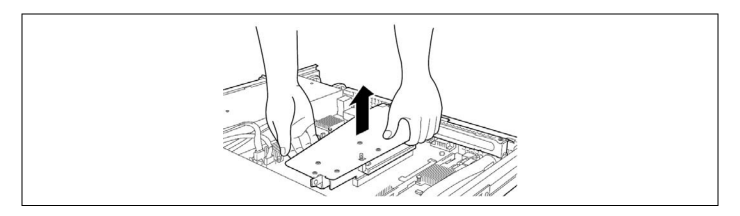
Remove a PCI board in reverse order of the installation steps.

# **Installing RAID Controller**

Take the following steps to install the optional RAID Controller in the RAID Controller slot.

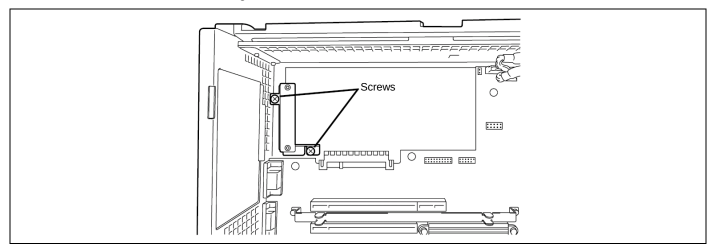
**IMPORTANT:** With 2.5-inch disk model server, first remove the Internal RAID Controller , then install the optional RAID Controller.

- 1. See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Remove the riser card.

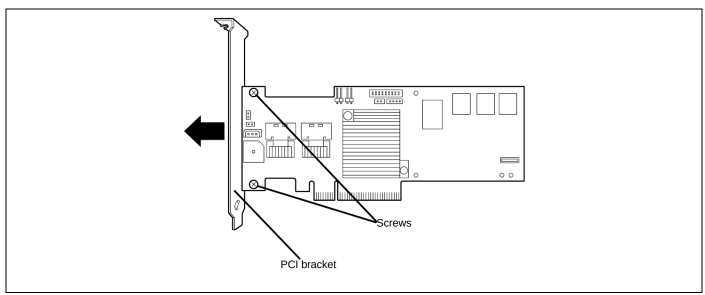


**IMPORTANT:** Carefully remove the riser card taking care not to touch other components.

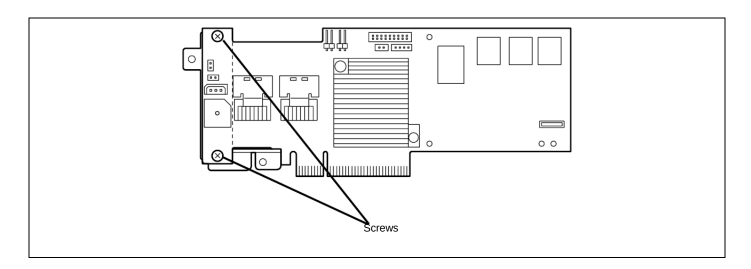
Remove the two screws securing the bracket, then remove the bracket.



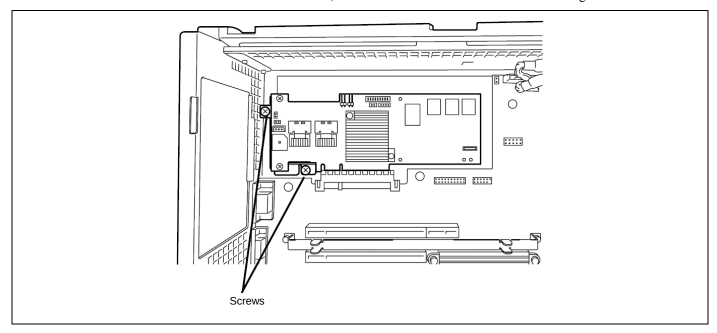
Remove the PCI bracket from the RAID Controller.



7. Install the RAID Controller to the bracket that has been removed from the server chassis. Use the screws that were used for securing the PCI bracket.



Install the RAID Controller in the server chassis, and secure it with the screws used for securing the bracket.



Install the components you have removed.

# **Removing RAID Controller**

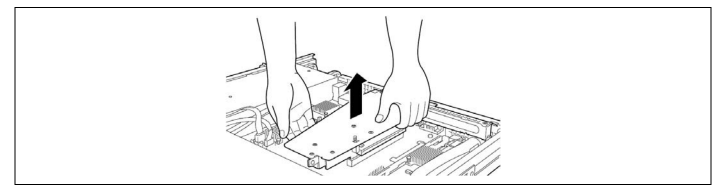
Remove the RAID Controller in reverse order of the installation steps.

# Installing an Additional Battery for the RAID Controller

Take the following steps to install an additional battery for the RAID Controller.

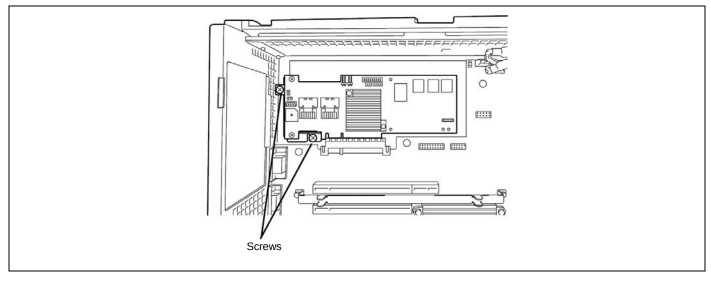
### 2.5-inch Disk Model

- **1.** See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Remove the riser card.

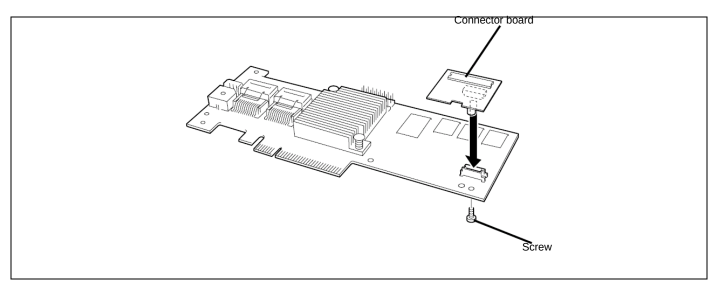


**IMPORTANT:** Carefully remove the riser card taking care not to touch the other components.

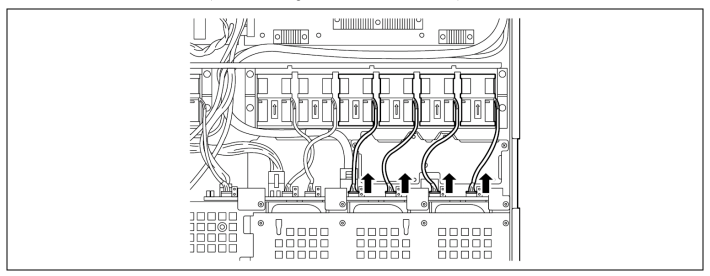
- **5.** Disconnect the cables from the RAID Controller.
- **6.** Remove the screws securing the RAID Controller, then remove the RAID Controller.



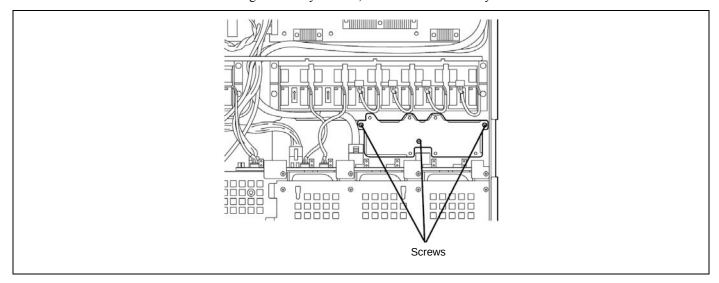
**7.** Install the connector board provided with the additional battery to the RAID Controller. Use screws that come with the additional battery.



- 8. Secure the RAID Controller to the server chassis.
- 9. Disconnect the fan cables (four cables at right side viewed from the front).

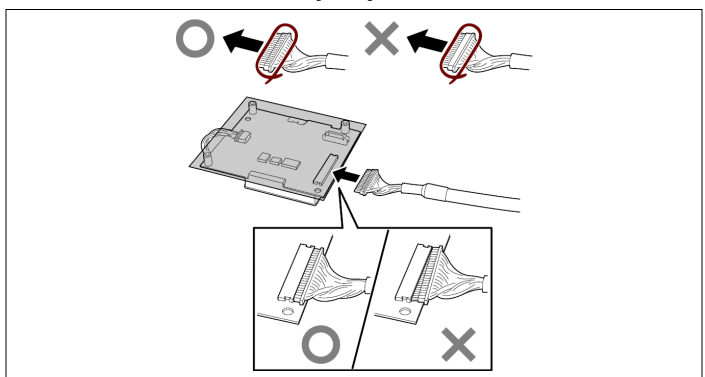


**10.** Remove the three screws securing the battery bracket, then remove the battery bracket.



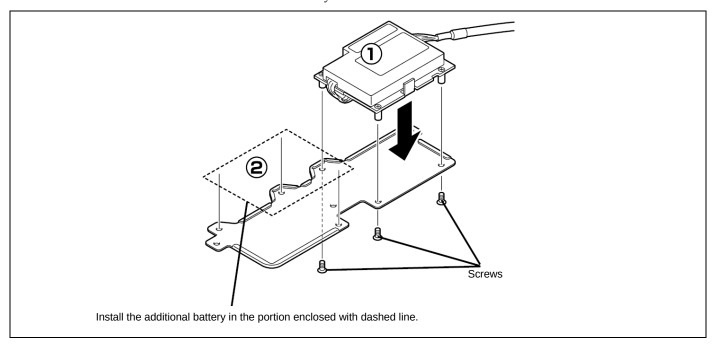
**11.** Connect the cable to the additional battery.

Be aware of the face of the connector according to the figure below.

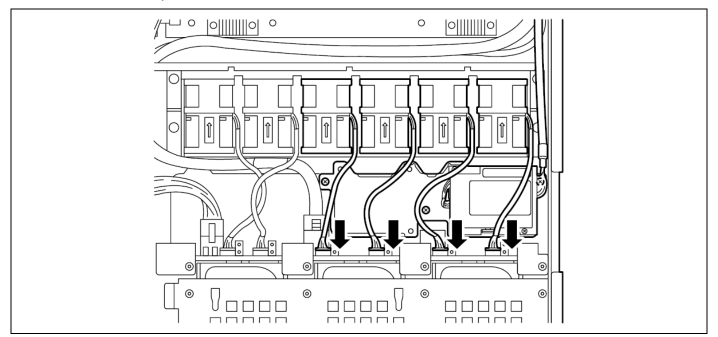


Secure the additional battery to the battery bracket with three screws.

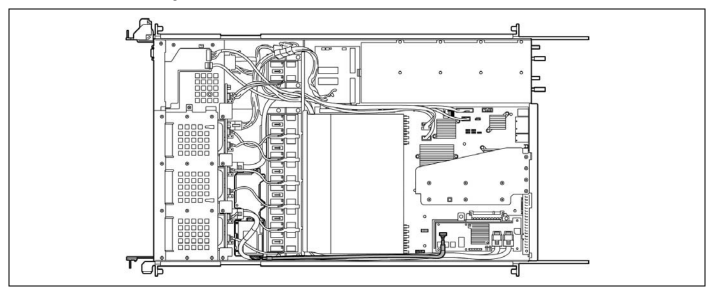
Use screws that come with the additional battery.



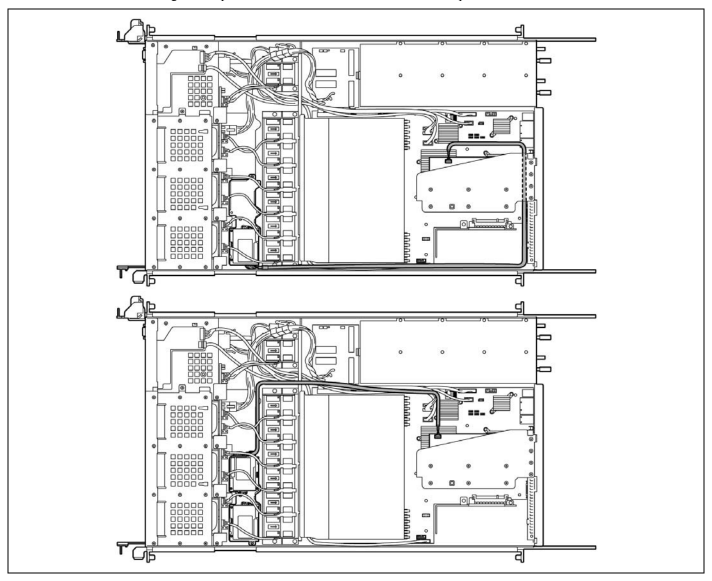
13. Secure the battery bracket to the server chassis with three screws, and connect the fan cable.



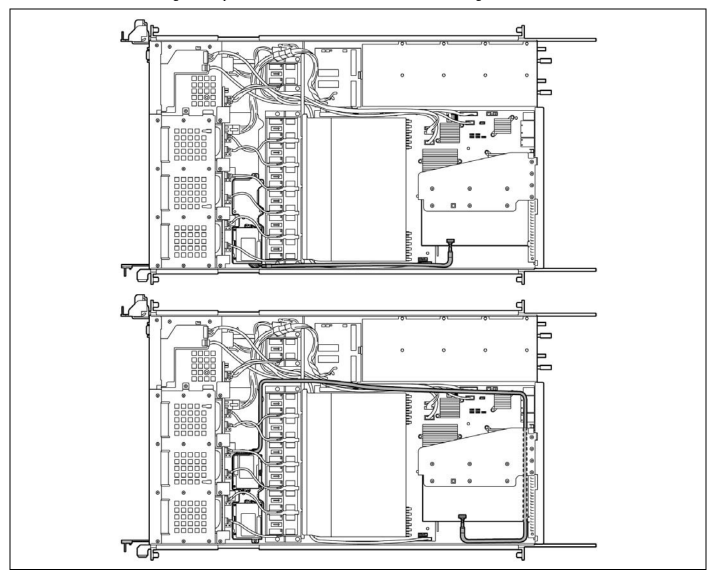
- **14.** Route the cable as shown in the figure below.
  - When connecting to the Onboard RAID Controller



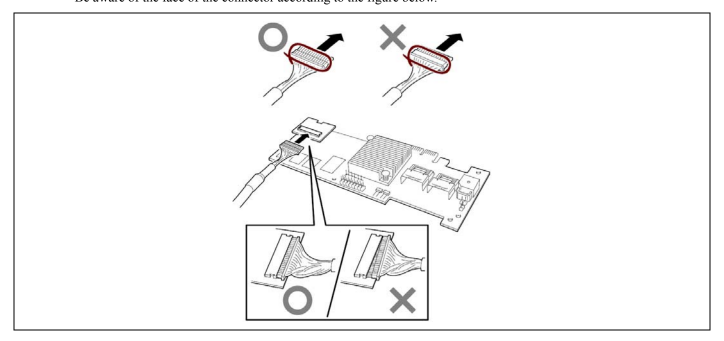
- When connecting to the optional RAID controller installed in the low-profile slot



- When connecting to the optional RAID controller installed in the full-height slot



Connect the cable to the connector board installed on the RAID Controller. Be aware of the face of the connector according to the figure below.

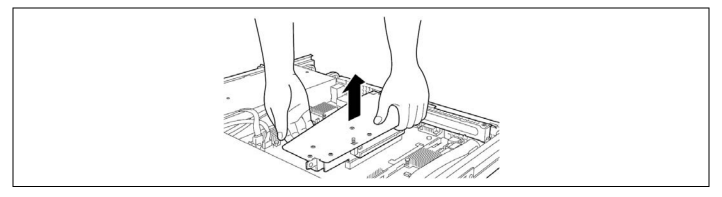


16. Install the components you removed previously.

# 3.5-inch Disk Model

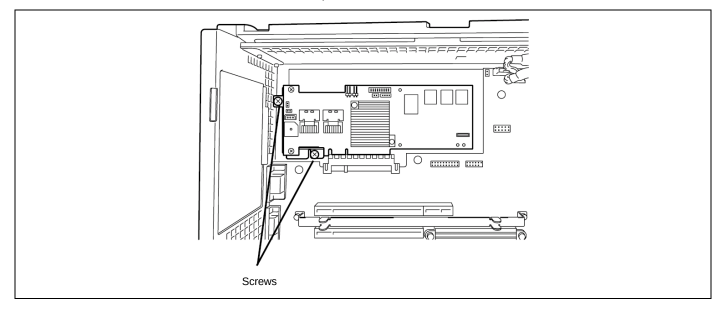
# LSI Logic SAS CTRL 8708EM2:

- **1.** See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Remove the riser card.

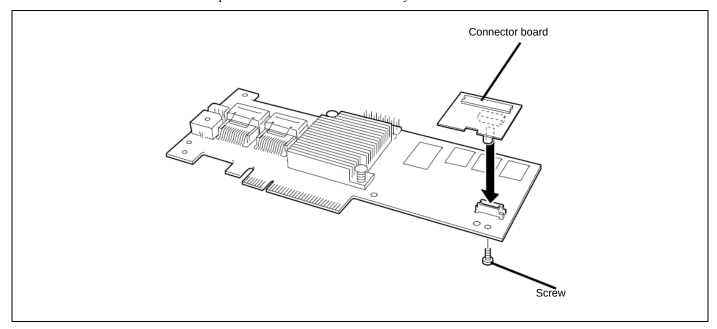


**IMPORTANT:** Carefully remove the riser card taking care not to touch the other components.

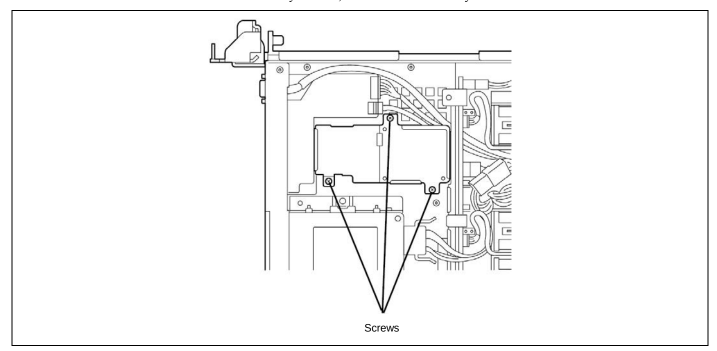
- **5.** Disconnect the cables from the RAID Controller.
- **6.** Remove the screws from the RAID Controller, then remove the RAID Controller.



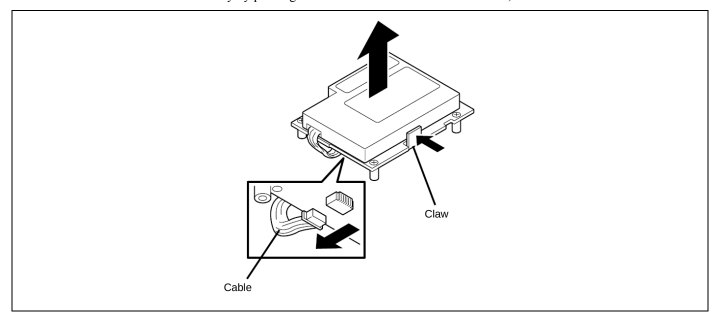
Install the connector board provided with the additional battery to the RAID Controller.



- 8. Secure the RAID Controller to the server chassis.
- 9. Remove the three screws from the battery bracket, then remove the battery bracket.

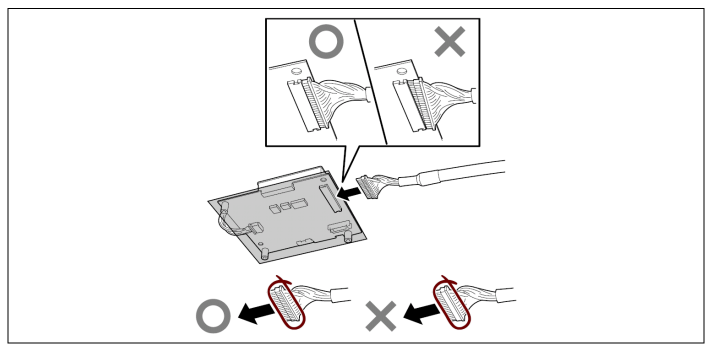


**10.** Remove the additional battery by pushing the claw in the direction of arrow mark, then disconnect the cable.

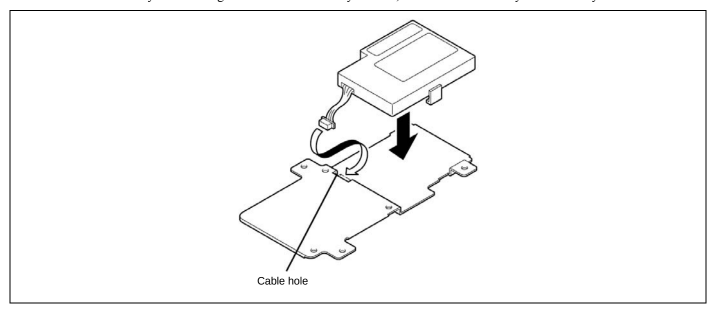


**11.** Connect the cable to the additional battery.

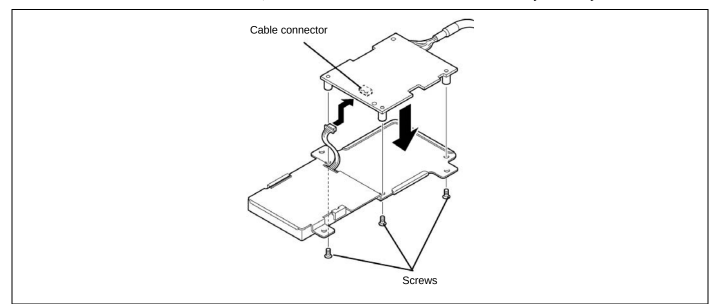
Be aware of the face of the connector according to the figure below.



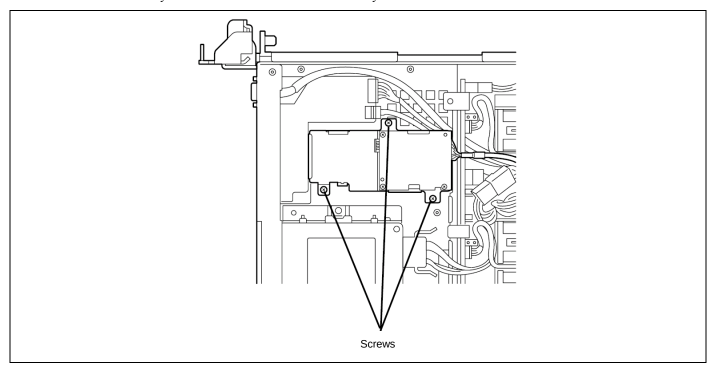
Pass the battery cable through the hole on the battery bracket, then install the battery on the battery bracket.



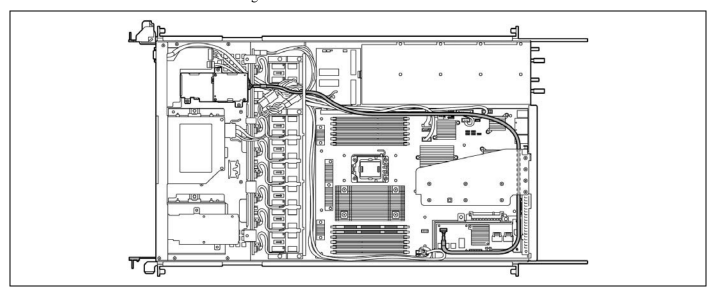
13. Connect the cable to the base board, then secure the base board to the additional battery with the provided screws.



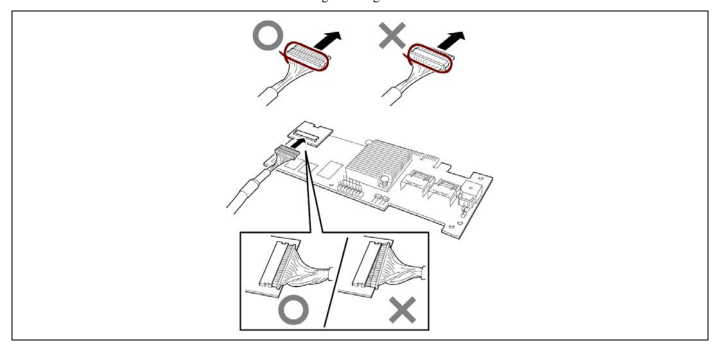
**14.** Secure the battery bracket on which the additional battery is installed to the server chassis with screws.



**15.** Route the cable as shown in the figure below.



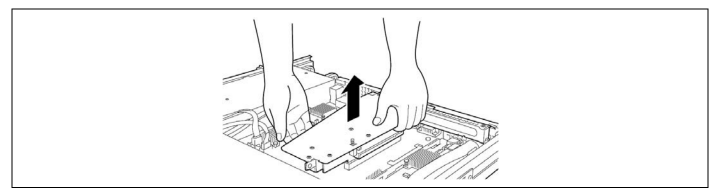
**16.** Connect the cable to the connector board installed on the RAID Controller. Be aware of the face of the connector according to the figure below.



**17.** Install the components you removed previously.

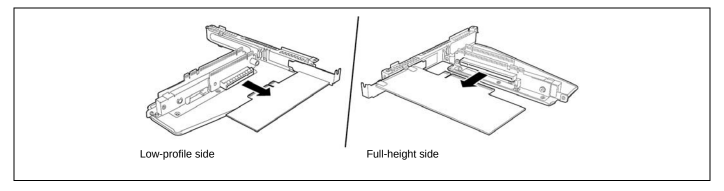
# Other SAS controller:

- **1.** See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Remove the riser card.

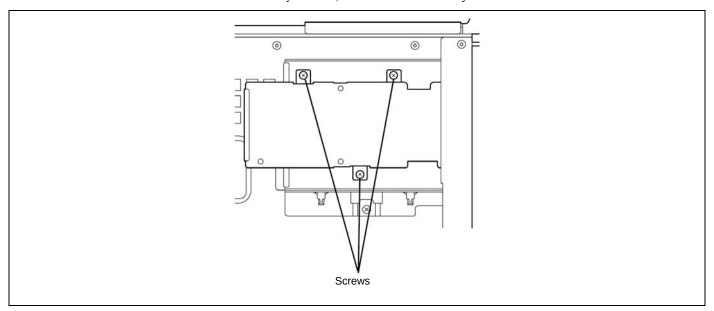


**IMPORTANT:** Carefully remove the riser card taking care not to touch the other components.

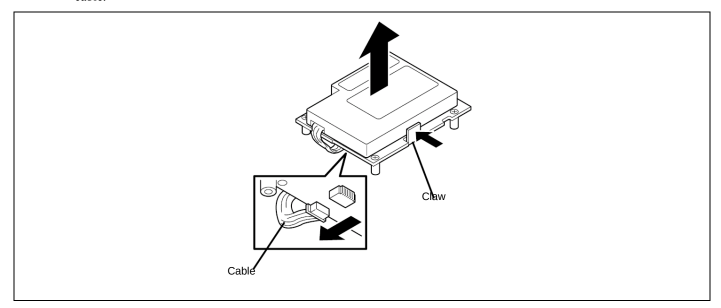
- **5.** Disconnect the cables from the RAID Controller.
- **6.** Remove the RAID Controller from the riser card.



Remove the three screws from the battery bracket, then remove the battery bracket.

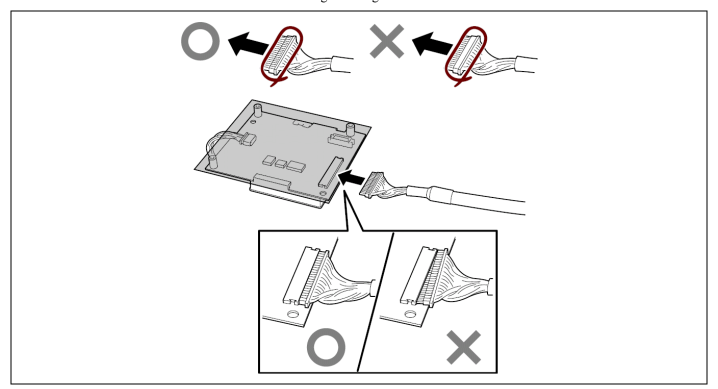


Remove the additional battery by pushing the claw in the direction of arrow as shown below, then disconnect the cable.

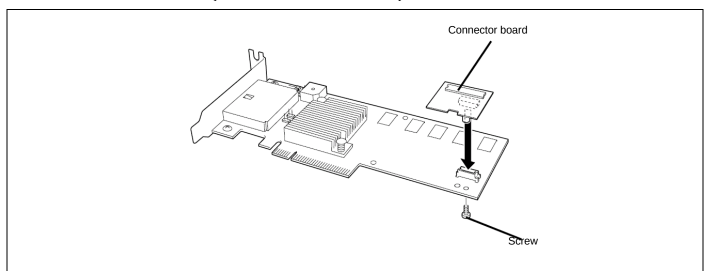


**9.** Connect the cable to the additional battery.

Be aware of the face of the connector according to the figure below.

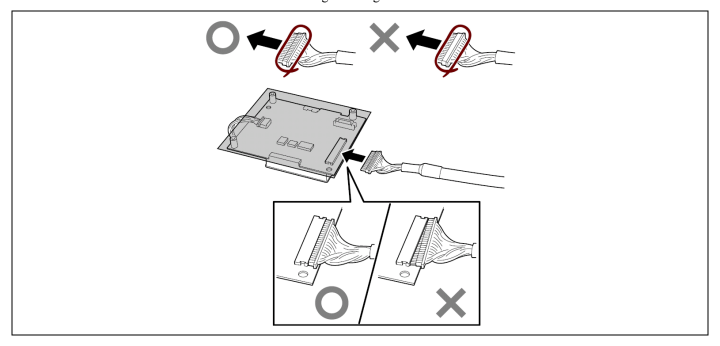


**10.** Install the connector board provided with the additional battery to the RAID Controller.

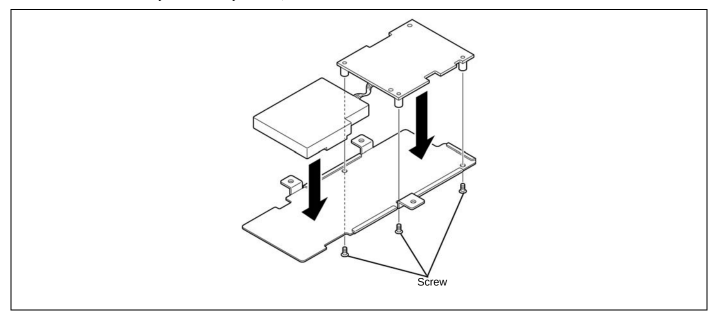


**11.** Connect the cable to the additional battery.

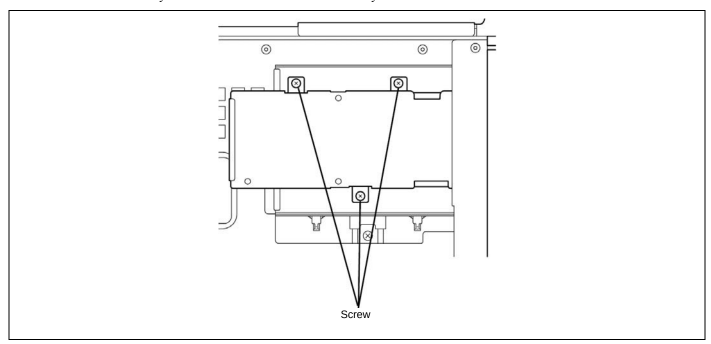
Be aware of the face of the connector according to the figure below.



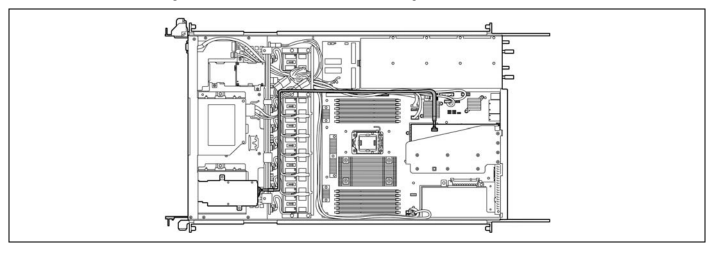
12. Install the battery to the battery bracket, and secure the base board with three screws.



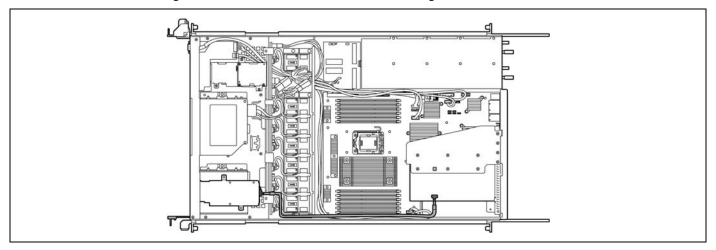
**13.** Secure the battery bracket on which the additional battery is installed to the server chassis with screws.



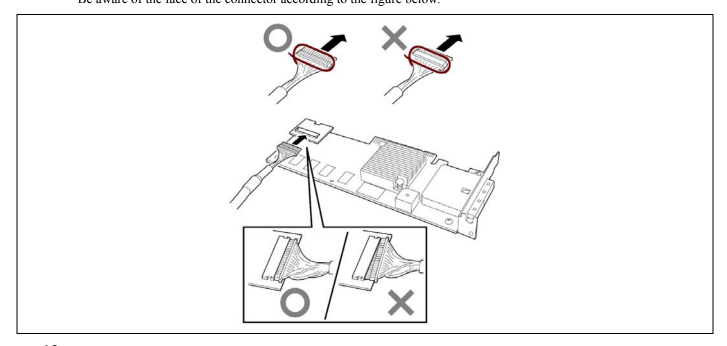
- **14.** Route the cable as shown in the figure below.
  - When connecting to the RAID controller installed in the low-profile slot



- When connecting to the RAID controller installed in the full-height slot



15. Connect the cable to the connector board installed on the RAID Controller. Be aware of the face of the connector according to the figure below.



16. Install the components you removed previously.

# Removing the Additional Battery of the RAID Controller

Remove the additional battery of the RAID Controller in reverse order of the installation steps.

# USE OF INTERNAL HARD DISK DRIVES IN THE RAID SYSTEM

Using the RAID Controller allows you to use hard disk drives in the device bays of the server and those in the optional expansion disk cabinet in the RAID System.

# **IMPORTANT:**

- Adding hard disk drives in a RAID System or changing the RAID level initializes hard disk drives. If the hard disk drive to be configured in the RAID System contains valuable data, make sure to make a backup copy of the data to another hard disk drive before installing the RAID Controller and configuring the RAID System.
- More than one hard disk drive is required to configure a Logical Drive.
- Use hard disk drives of the same capacity and performance (e.g., revolution) for each pack to configure them in the RAID System.

#### NOTES:

- Choose a controller corresponding to the RAID levels and hard disk drives of your choice.
- A Logical Drive except for RAID0 increases disk reliability. However, the actually available capacity becomes smaller than the total hard disk drive capacity in the Logical Drive.

# 3.5-inch Disk Model

You can build a RAID System by using the Onboard RAID Controller (LSI Embedded MegaRAID) or an optional RAID Controller (LSI Logic SAS CTRL 8708EM2).

### Onboard RAID Controller (LSI Embedded MegaRAID)

If the setting of the RAID configuration jumper on the mother board is changed, the internal hard disk drives can be detected as RAID hard disk drives. See the figure below.

# Optional RAID Controller (LSI Logic SAS CTRL 8708EM)

Your server can include the optional RAID Controller LSI Logic SAS CTRL 8708EM. The optional RAID Controller can control the internal hard disk drives as the RAID System. To use the hard disk drives in a RAID System, reconnect the hard disk drive interface cable on the mother board.

At the factory, the interface cable is connected to the SATA HDD connector on the mother board. Refer to the manual coming with the optional RAID Controller LSI Logic SAS CTRL 8708EM for details.

**IMPORTANT:** The RAID Controller board is extremely sensitive to static electricity. Make sure to touch the metal frame of the Server to discharge static electricity from your body before handling the RAID Controller. Do not touch the RAID Controller terminals or on-board parts by a bare hand or place the RAID Controller directly on the desk. For static notes, see the section "Anti-static Measures" described earlier.

**NOTE:** Before installing an optional RAID Controller, run the SETUP utility, select [Advanced] → [PCI Configuration], and confirm that [Enabled] is set for the parameter [PCI Slot xx ROM] (xx: PCI slot number).

# Installation

See "PCI Board" in this chapter and the manual that comes with the optional RAID Controller for the installation of a RAID Controller LSI Logic SAS CTRL 8708EM.

### **IMPORTANT:**

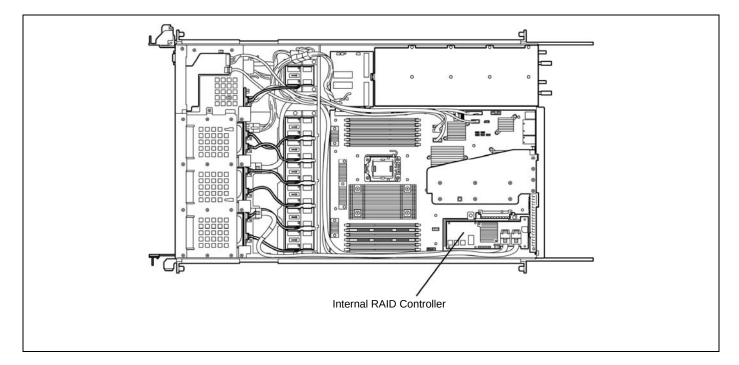
- The riser card for low-profile PCI board differs from the one for full-height PCI board. Before installing a PCI board, make sure of the board specification.
- Some RAID Controller has LED cable connector to be used for indication of disk access. However, this server is not equipped with LED cable connector.
- To use internal hard disk drives in a RAID System by connecting the RAID Controller to the full-height riser card, first connect the cable, then connect the riser card to the mother board.
- When the RAID Controller is connected, the boot priority specified in the BIOS SETUP utility must be 8 or less. If specified 9 or more, the configuration menu of the RAID Controller will fail to start.

### 2.5-inch Disk Model

To build a RAID System, use the Internal RAID Controller.

The hard disk drive bays are connected to the Internal RAID Controller at the factory.

### **Standard Configuration**



Use WebBIOS to configure the RAID System. See Chapter 4 for details.

Observe the following notes on configuring a RAID System:

- The installed hard disk drives (SAS drives or SATA drives) must have the same capacity and the same rotational speed. (The minimum number of required disks depends on the configuration of RAID (Redundant Arrays of Inexpensive [Independent] Disks).)
- Select/set a RAID level "RAID0", "RAID1", "RAID5", or "RAID6".

**IMPORTANT:** To use RAID5, RAID50, or RAID6, RAID KEY FOR SAS CTRL 8708EM2 is required.

When installing an operating system on an internal hard disk drive, you should use "Express Setup" to perform all the procedures for RAID System configuration, OS installation, and then OS setup.

Use Express Setup even when not installing an operating system. Start Express Setup, select [OS Selection]  $\rightarrow$  [Others]. The installer automatically performs all the procedures for RAID System configuration, and then installs maintenance utility.

When configuring manually, use the RAID System configuration utility of the onboard controller. You can start the utility during POST that automatically starts immediately after you turn on the server power switch. For details, see the document in the ExpressBuilder DVD provided with the server. (The utility varies depending on the RAID Controller.) For details on the data transfer rate, RAID, and RAID System configuration, see the manual provided with the RAID Controller as well as the document.

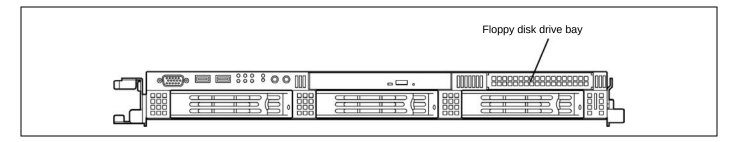
> **IMPORTANT:** When LSI Logic SAS CTRL 8708EM is installed, do not let the system enter hibernation or standby mode.

### **FLOPPY DISK DRIVE**

The 3.5-inch disk model has a bay to install an optional floppy disk drive on its front panel.

### **IMPORTANT:**

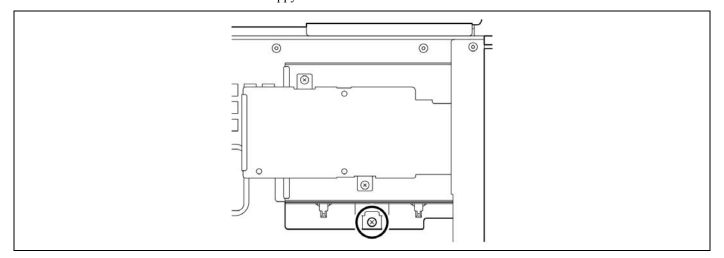
- Be sure to use the floppy disk drive authorized by Bull.
- You cannot install the floppy disk drive if an additional battery for the RAID controller is installed.



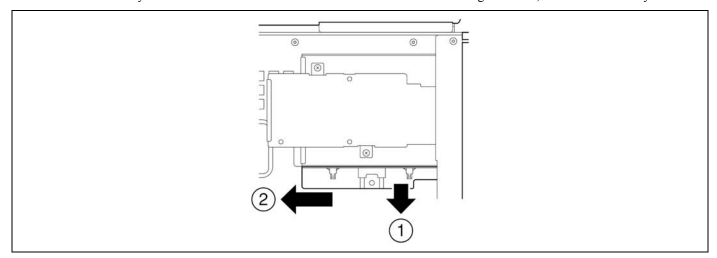
### Installation

Take the following steps to install an optional floppy disk drive.

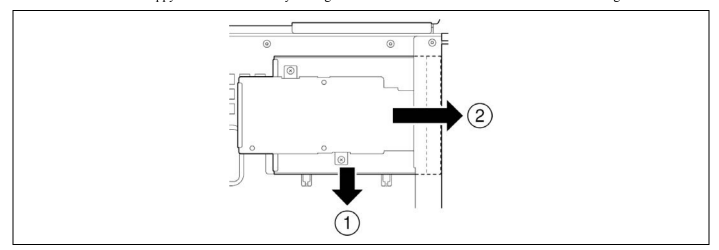
- See the section "Preparing for Installation and Removal" described earlier.
- 2. Pull out the server from the rack.
- 3. Remove the top cover.
- Remove the screw that secures the floppy disk drive bracket.



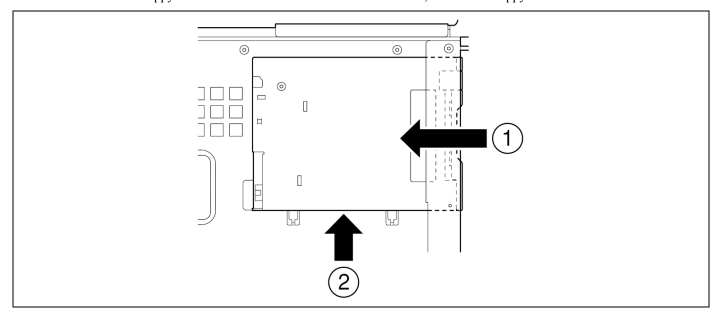
5. Slide the stay for bracket to the direction of the arrow marks shown in the figure below, and remove the stay.



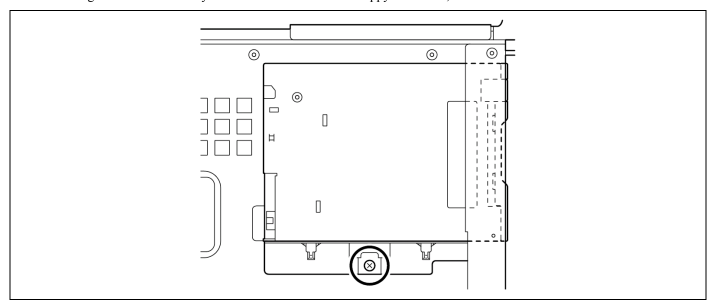
**6.** Remove the floppy disk drive bracket by sliding it to the direction of the arrow marks shown in the figure below.



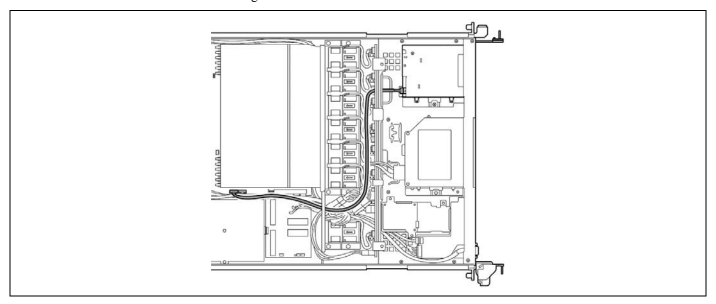
Insert and slide the floppy disk drive in the order shown by the arrow marks in the figure below. Engage the screw holes of the floppy disk drive with the claws on the server chassis, and fix the floppy disk drive.



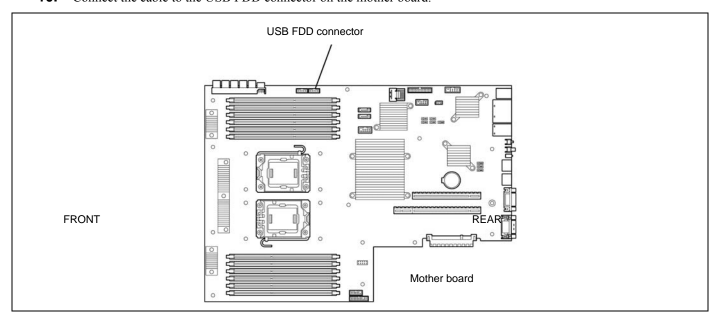
Align the claw of the stay with the screw hole on the floppy disk drive, and secure it with a screw.



**9.** Route the cable as shown in the figure below.



**10.** Connect the cable to the USB FDD connector on the mother board.



**11.** Install the components you removed previously.

### Removal

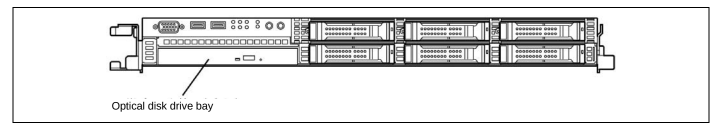
Remove the floppy disk drive in reverse order of the installation steps.

### **OPTICAL DISK DRIVE**

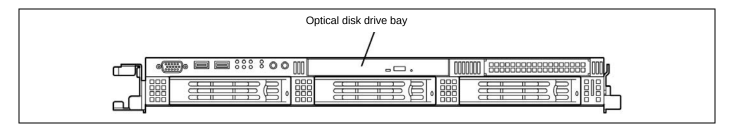
You may replace the factory-installed optical disk drive with an optional DVD drive.

**IMPORTANT:** Be sure to use the DVD drive authorized by Bull.

### 2.5-inch Disk Model



### 3.5-inch Disk Model

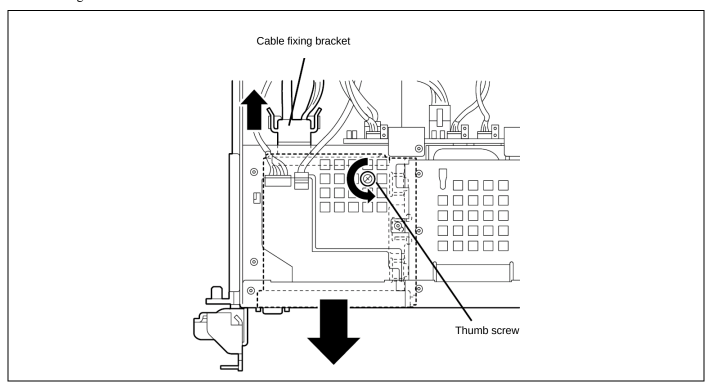


### **Replacement Procedure**

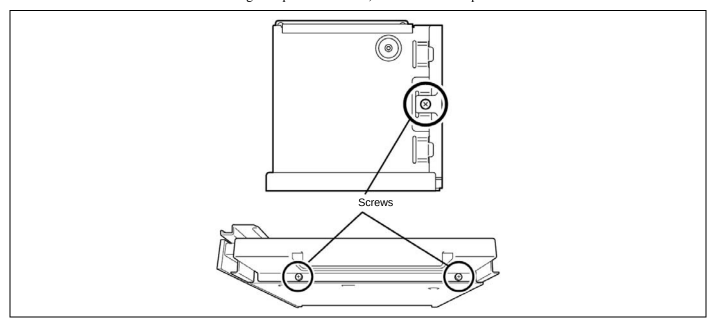
Take the following steps to install the optional DVD drive.

### 2.5-inch Disk Model

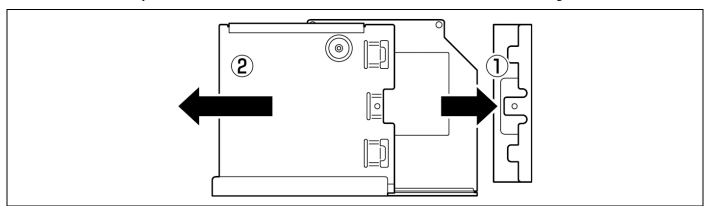
- 1. See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Remove the cable while holding both ends of the cable fixing bracket of the optical disk drive.
- **5.** Loosen the thumb screw, and pull out the optical disk drive bracket to the direction of the arrow mark shown in the figure below.



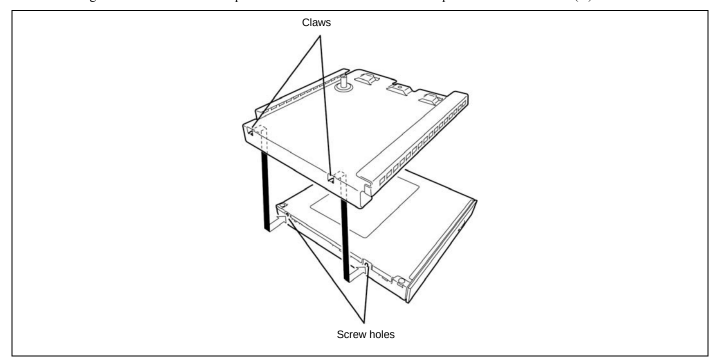
Remove the three screws securing the optical disk drive, then remove the optical disk drive.



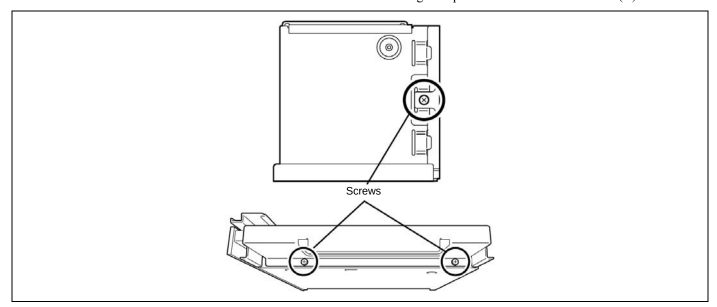
7. Remove the optical disk drive bracket to the direction of the arrow marks as shown in the figure below.



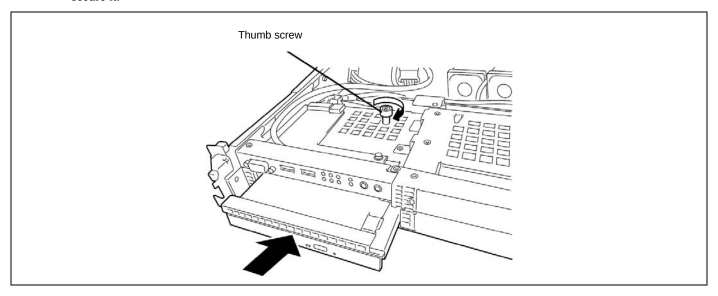
**8.** Align the screw holes on the optional DVD drive with claws on the optical disk drive bracket (A).



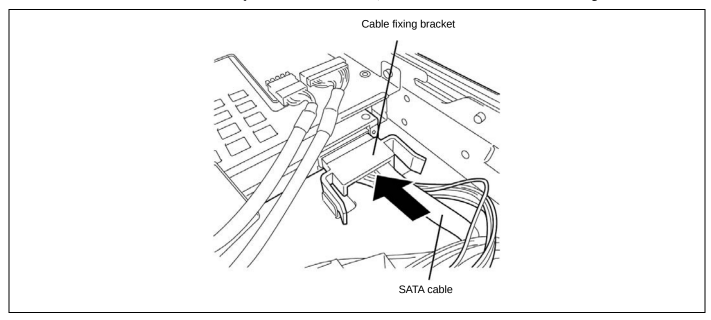
**9.** Secure the drive with the three screws that were used for securing the optical disk drive to the bracket (B).



Install the optical disk drive bracket with optional DVD drive mounted to the server, then tighten the thumb screw to secure it.



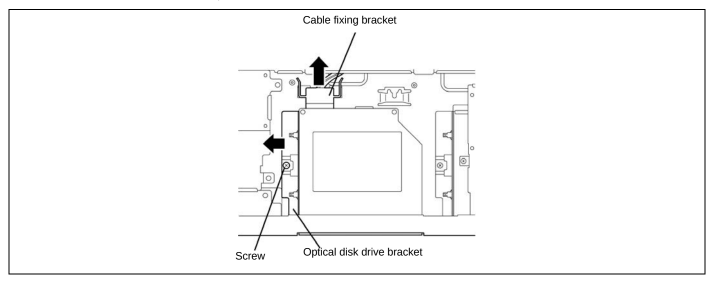
11. Connect the SATA cable to the optional DVD drive. Then, fix the SATA cable with the cable fixing bracket.



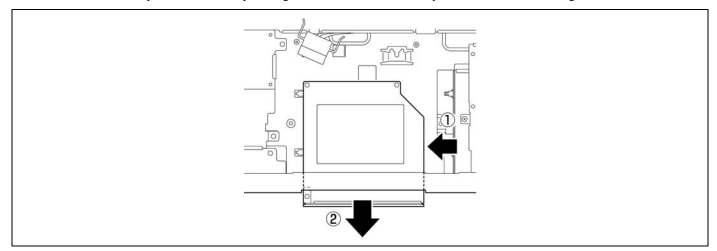
12. Install the components you removed previously.

### 3.5-inch Disk Model

- **1.** See the section "Preparing for Installation and Removal" described earlier.
- **2.** Pull out the server from the rack.
- **3.** Remove the top cover.
- **4.** Remove the cable while holding both ends of the cable fixing bracket.
- **5.** Remove the screw from the optical disk drive bracket, then remove the optical disk drive bracket. Move the bracket to the left, as viewed from the front of server.

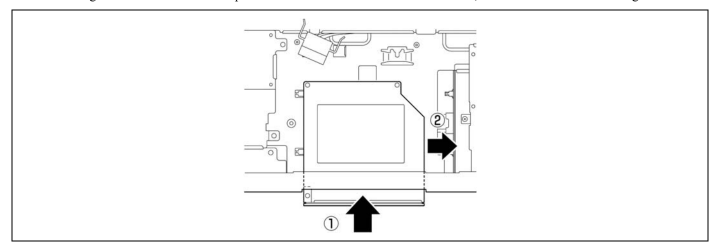


**6.** Remove the optical disk drive by sliding it to the direction shown by the arrow mark in the figure below.

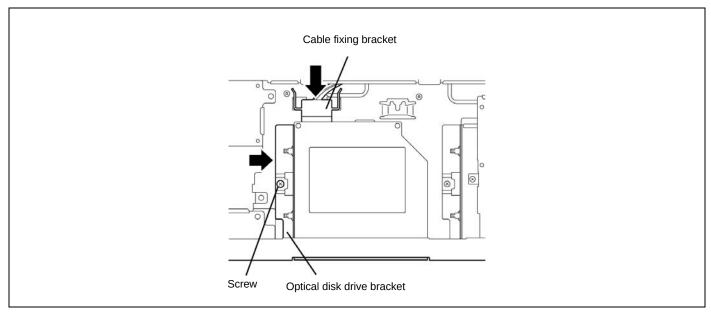


Insert the optional DVD drive into the slot.

Align the screw holes on the optional DVD drive with the claws on the slot, then move the drive to the right.



8. Secure the optional DVD drive with the optical disk drive bracket. Then, tighten the screw.



- 9. Connect the SATA cable to the optional DVD drive. Then, fix the SATA cable with the cable fixing bracket.
- 10. Install the components you removed previously.

## Appendix A

## **Specifications**

### 3.5-inch disk model

	Item	NovaScale R440 E2		
CPU	Type	Intel® Xeon® Processor	Intel® Xeon® Processor	
	Clock	1.86 GHz or higher	2.26 GHz or higher	
	3rd Cache	4 MB	8 MB	
	Standard	1		
	Maximum	2		
	Intel® Hyper Threading Technology	Unsupported	Supported	
	Intel® Turbo Boost Technology	Unsupported	Supported	
	Intel® 64	Supported		
	Intel® Virtualization Technology	Supported		
Chipset		Intel® 5520 + Intel 82801	JIR	
Memory	Memory module	DDR3-1066, x4 SDDC, memory mirroring feature *1, LockStep feature *1		
	Minimum	2 GB (1 GB x2)		
	Maximum	96 GB (8 GB x12) *2		
	Error check	ECC		
Auxiliary	Hard disk drive (standard)	None		
storage	Hard disk drive (maximum)	SATA: 3 TB (1 TB x3), SAS: 1.35 TB (450 GB x3)		
device	Hot-plug hard disk drive	Supported		
	Optical disk drive	Standard: DVD-ROM drive x1		
		(DVD: x3 to x8 speed, CD: x10 to x24 speed)		
		Option: DVD Super Multi x1		
		(to be replaced with DVD-ROM drive)		
	Floppy disk drive	Option: 3.5-inch internal FDD (2-mode), or 3.5-inch external FDD (2-mode)		
Additional	Hard disk drive bay	3 slots		
bay	3.5-inch floppy disk drive bay	1 slot		
Additional slot	Full-height	Standard: 1 slot (PCI Express 2.0 (x16) x 1 slot) When option riser is installed: 1 slot (64bit PCI-X (133MHz) x1 slot)		
	Low-profile	Standard: 1 slot (PCI Express 2.0 (x8) x1 slot)		
	·	When option riser is installed: 1 slot (PCI Express 2.0 (x8) x1 slot)		
Display	Graphics accelerator	ServerEngines™ 2nd Gen Server Management Controller embedded on mother board		
	Video RAM	32 MB		
	Graphic display	640x480, 800x600, 1,024x768, 1,280x1,024: 16,770,000 colors max		

Item		NovaScale R440 E2		
LAN interface		2 ports (1000Base-T/100Base-TX/10Base-T) and 1 management port (100Base-TX/10Base-T)		
Interface	Keyboard/mouse	MINI DIN 6-pin connector (1 port)		
	Monitor	MINI D-Sub 15-pin (2 port (1 for front panel, 1 for rear panel))		
	Serial	D-Sub-9-pin (1 port), RS-232C compliant		
	USB2.0	4 ports (2 for front panel, 2 for rear panel)		
	Network	1000Base-T/100Base-TX/10Base-T (RJ-45, 2 ports)		
		100Base-TX/10Base-T (1 port for management port)		
Redundant power	er supply	Supported (option)		
Redundant fan	Redundant fan Supported (standard)			
External dimensions	Front bezel / Inner rail / Protruding portion excluded	428 (width) x 722 (depth) x 44 (height)		
(mm)	Front bezel / Inner rail / Protruding portion included	485 (width) x 823 (depth) x 44 (height)		
Weight (Max.)		16 kg (21 kg)		
Power supply		AC 100V±10%, AC 200V±10%, 50/60Hz±1Hz		
Environmental	Temperature	10 to 35°C (operating), -10 to 55°C (non-operating, storage)		
requirements	Humidity	20 to 80% RH (no condensation)		

<sup>\*1</sup> The memory mirroring and LockStep features are not available in the normal memory configuration. Contact your service representative for details.

<sup>\*2</sup> In 2-CPU configuration. Max. 48 GB in 1-CPU configuration

### 2.5-Inch disk models

Item		NovaScale R440 E2			
CPU	Туре	Intel® Xeon® Processor	Intel® Xeon® Processor		
0. 0	Clock	1.86 GHz or higher	2.26 GHz or higher		
	3rd Cache	4 MB	8 MB		
	Standard	1	OWID		
	Maximum	2			
	Intel® Hyper Threading	<u> </u>			
	Technology		Supported		
	Intel® Turbo Boost Technology	Unsupported	Supported		
	Intel® 64	Supported			
	Intel® Virtualization Technology	Supported			
Chipset		Intel® 5520 + Intel 82801			
Memory	Memory module	DDR3-1066, x4 SDDC, memory mirroring feature <sup>11</sup> , LockStep feature <sup>11</sup>			
	Minimum	2 GB (1 GB x2)			
	Maximum	96 GB (8 GB x12) *2			
	Error check	ECC			
Auxiliary	Hard disk drive (standard)	None			
storage	Hard disk drive (maximum)		6)		
device	Hot-plug hard disk drive	SAS:879GB (146.5 GB x6)			
	Optical disk drive	Supported			
	Optical disk drive	Standard: DVD-ROM drive x1			
		(DVD: x3 to x8 speed, CD: x10 to x24 speed) Option: DVD Super Multi x1			
		(to be replaced with DVD-ROM drive)			
	Flores dials drive	Option: 3.5-inch internal FDD (2-mode), or 3.5-inch external			
	Floppy disk drive	FDD (2-mode)			
	Hard disk drive bay	6 slots			
bay	3.5-inch floppy disk drive bay	None			
Additional slot	Full-height	Standard: 1 slot (PCI Express 2.0 (x16) x 1 slot) When option riser is installed: 1 slot (64bit PCI-X (133MHz) x1 slot)			
	Low-profile	Standard: 1 slot (PCI Express 2.0 (x8) x1 slot)			
		When option riser is installed: 1 slot (PCI Express 2.0 (x8) x1 slot)			
Display	Graphics accelerator	ServerEnginesT™ 2nd Gen Server Management Controller embedded on mother board			
	Video RAM	32 MB			
	Graphic display	640x480, 800x600, 1,024x768, 1,280x1,024: 16,770,000 colors max			
LAN interfa	ace	2 ports (1000Base-T/100Base-TX/10Base-T) and			
	Tree or	1 management port (100Base-TX/10Base-T)			
Interface	Keyboard/mouse	MINI DIN 6-pin connector (1 port)			
	Monitor	MINI D-Sub 15-pin (2 port (1 for front panel, 1 for rear panel))			
	Serial	D-Sub-9-pin (1 port), RS-232C compliant			
	USB2.0	4 ports (2 for front panel, 2 for rear panel)			
	Network	1000Base-T/100Base-TX/10Base-T (RJ-45, 2 ports)			
		100Base-TX/10Base-T (1 port for management port)			
Redundant power supply		Supported (option)			
Redundant		Supported (standard)			

### A-4 Specifications

Item		Item	NovaScale R440 E2	
External dimensions (mm)		bezel / Inner rail / ding portion excluded	428 (width) x 722 (depth) x 44 (height)	
		bezel / Inner rail / ding portion included	485 (width) x 823 (depth) x 44 (height)	
Weight (Max.)			16 kg (21 kg)	
Power supply			AC 100V±10%, AC 200V±10%, 50/60Hz±1Hz	
Environment	al Temperature		10 to 35°C (operating), -10 to 55°C (non-operating, storage)	
requirements	5	Humidity	20 to 80% RH (no condensation)	

<sup>\*1</sup> The memory mirroring and LockStep features are not available in the normal memory configuration. Contact your service representative for details.
\*2 In 2-CPU configuration. Max. 48 GB in 1-CPU configuration

## **Appendix B**

### **Other Precautions**

### Transfer Rate of the On-board LAN controller

The mother board includes the two network interface controllers that supports 10Base-T, 100Base-TX, and 1000Base-T networks and a capable of full or half duplex.

Both controllers can automatically detect and switch for network speed and transfer mode connected to the HUB. However, for proper network operation, specify the "Link Speed & Duplex" value the same as the value specified for HUB.

### **Server Management Software**

The ExpressBuilder DVD that comes with the server contains the NEC ESMPRO utility.

Bull recommends that you should install the NEC ESMPRO for effective use of the reliability enhancement features of the server.

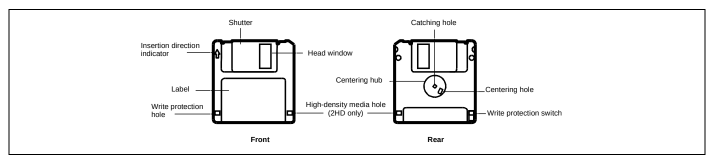
### Floppy Disk

The following describes use of the floppy disk.

### Floppy disk type

The server uses 3.5-inch floppy disks. You can use the following two types of 3.5-inch floppy disks:

- 2HD floppy disk (double-sided high-density track type)
   Stores data of 1.44MB.
- 2DD floppy disk (double-sided double-density track type)
   Stores data of 720KB.



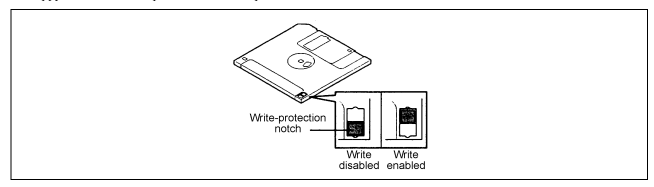
### Notes on use

The floppy disk is an important data storage media with delicate structure and requires care. Keep the following notes in mind to use it:

- Insert the floppy disk into the floppy disk drive gently as far as it goes.
- Attach the label to the correct position.
- Do not write anything directly onto the disk surface with a pencil or ball-point pen.
- Do not open the shutter.
- Do not use the floppy disk in a dusty place.
- Do not place anything on the floppy disk.
- Do not leave the floppy disk in a high-temperature place (e.g., place exposed to direct sunlight or close to a heater).

- Do not leave the floppy disk with foods and drinks, or in a place exposed to cigarette smoke.
- Do not leave the floppy disk near any form of liquid or a chemical or in a place where a chemical may be accidentally sprayed over them.
- Do not place any magnetic objects (e.g., magnet) near the floppy disk.
- Do not clip the floppy disk or drop it.
- Keep the floppy disk in a floppy disk case that protects it from magnetism and dust.
  - Write-protection

A floppy disk has a write-protect switch that prevents the stored data from accidental erasure.



You can read data from a write-protected floppy disk, but you cannot save data into the floppy disk or format it. Bull recommends that you should write-protect any floppy disk containing valuable data unless you are about to save data.

To write-protect a 3.5-inch floppy disk, use the write-protect switch provided on its back.

#### Disk format

To write data into a floppy disk, the floppy disk must be "formatted." "Formatting" is to initialize the floppy disk and make it available for the system environment (operating system).

### **IMPORTANT:**

- Formatting a used floppy disk clears all the data contained in it, if any.
- Formatting a floppy disk from the DOS command line is not available with the server. Use a formatted floppy disk to work with it on the DOS command line.

The format method depends on your operating system. Refer to the manual that comes with your operating system for details.

### Data backup

"Data backup" is to copy data stored in a media into another media (e.g., floppy disk, digital audio tape, or magnet-optical disk).

**IMPORTANT:** Make sure to make a back-up copy of every floppy disk, if provided.

The floppy disk is a very delicate storage media. Dust or thermal changes, as well as operator's misconduct or server failures, may cause loss of data. To avoid loss of data, Bull recommends that you should make a back-up copy of your valuable data on a regular basis.

### **CD/DVD Discs**

Keep the following notes in mind to use the disc for the server:

- Press the center of the storage case to remove the disc from the case.
- Do not drop the disc.
- Do not place anything on the disc or bend the disc.
- Do not attach any label onto the disc.
- Do not touch the signal side (nothing is printed on this side) with your hand.
- Place the disc with its printed side upward and gently put it on the tray.
- Do not scratch the disc or write anything directly on it with a pencil or ball-point pen.
- Do not leave the disc with foods and drinks, or in a place exposed to cigarette smoke.
- Do not leave the disc in a high-temperature place (e.g., place exposed to direct sunlight or close to a heater).
- When dust or fingerprints are attached on the disc, wipe the disc from its center to edge with a dry soft cloth slowly and gently.
- Use the disc cleaner to clean the disc. Do not use record spray/cleaner, benzene, or thinner.
- Keep the disc in a disc case when not in use.

### **Tape Media**

The following describes data handling with the DAT, DLT, or AIT optionally available for the server.

Saving your valuable data

When you save your valuable data or programs into the cartridge tape, you should save them into two cartridge tapes to make the primary and secondary tapes.

This enables you to restore your data from one tape when the other makes a read error, as well as to protect your valuable data and programs from loss.

Three-generation data management

Bull recommends that you should employ three-generation data management for data storage.

Three-generation data management uses three cartridge tapes: A, B, and C. You save data to tape A on the first day, tape B on the second day, tape C on the third day, tape A on the forth day, and so on. That is, you save data into cartridge tapes cyclically from tape A through C.

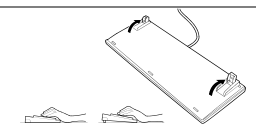
This enables you, for example, to use tape B to restore the data when tape C makes a read error. Also when both tapes B and C make a read error, you can restore your valuable data by using the data stored in tape A.

### **Keyboard**

The keyboard is a device to instruct you computer by entering alphanumeric characters or symbols.

### **IMPORTANT:**

- Do not pour any liquid such as water or put anything into the keyboard. Doing so may cause a failure of the keyboard.
- The keyboard provided with the server is designed for adjustment of an angle. Adjust the keyboard angle at which the keyboard is easy to operate. The adjustment assists in reducing strain on your shoulders, arms, and fingers.



**NOTE:** The keyboard functions depend on the software. Refer to the manual that comes with the software for details.

### Mouse

Like the keyboard, the mouse is a device to instruct your computer. Many OS's and application software require the mouse for operation.

### NOTE:

- Functions assigned to the mouse buttons vary depending on the software. For details, refer to the manual provided with the software.
- Use the mouse on a clean desk. Using the mouse on a dusty or dirty desk disturbs smooth movement or normal operation of the mouse. When your mouse movement seems dull, clean your mouse. (See Chapter 7.)

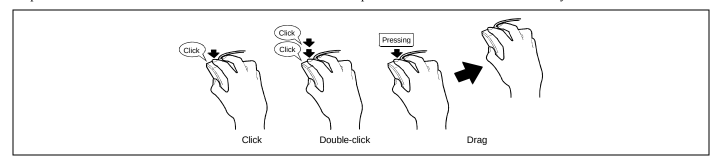


Mouse operation includes "Click," "Double-click," and "Drag."

Click: Press the button only once and release it.

Double-click: Press the button twice consecutively and release it. Drag: Press and hold the button and move the mouse.

Operation of the server involves combinations of these mouse operations and data entries with the keyboard.



# **Appendix C**

## **IRQ**

The factory-set interrupt requests is listed below. Find an appropriate one to install an optional device.

IRQ	Peripheral Device (Controller)	IRQ	Peripheral Device (Controller)
0	System timer	12	SM Bus
1	_	13	Numeric processor
2	_	14	Primary IDE
3	COM2 serial port	15	_
4	COM1 serial port	16	VGA, LAN1
5	PCI	17	LAN2, SATA
6	_	18	_
7	PCI	19	_
8	Real-time clock	20	USB
9	ACPI compliant system	21	USB
10	PCI	22	USB
11	Mother board resource	23	USB

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## **Appendix D**

## **Installing Windows Server 2008**

This section explains how to install the Windows Server 2008.

### **NOTICE**

Read the following notes or information before installing the Windows Server 2008.

### **Optional Board Supported by ExpressBuilder**

The ExpressBuilder DVD attached to your server supports the following optional boards;

**NOTE:** If you want to install the other boards by using a driver floppy disk ("OEM-Disk for Mass storage device"), except ones listed below, see "Installing with the OEM-Disk for Mass storage device" and "Installing Optional Mass Storage Driver" of "Parameter File Creator" in Chapter 6.

- Controllers supporting installation of OS with Express Setup
  - Internal RAID Controller
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1)
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1/5/6)
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (256MB, RAID0/1/5/6)
  - Onboard RAID Controller (LSI Embedded MegaRAID™)
- Other controllers
  - ADAPTEC 29320ALP SCSI Controller\*
  - ADAPTEC 29160LP SCSI Controller\*
  - LSI Logic SAS CTRL 3442E-R SAS Controller\*
  - Adpatec ASC-29320LPE SCSI Controller\*
  - Adaptec LPe1150 Fibre Channel Controller\*
  - Adaptec LPe 11002 Fibre Channel Controller (2ch)\*
  - \* Option

### Service Pack Which ExpressBuilder Supports

The ExpressBuilder DVD attached to the server supports following combination of the OS installation media and Service Pack.

- Windows Server 2008
  - OS installation media (No Service Pack)

### **Installing Service Pack**

You can install the Service Pack on the server. When the Service Pack is not attached to your system, prepare it by yourself.

### **Updating System**

If you modified the Windows system, execute "Update the system" in the Autorun Menu.

### **Installing on the Mirrored Volume**

When re-installing the OS to a hard disk drive which has been upgraded to Dynamic Disk, only the simple dynamic volume is available for installation.

If you want to install the OS on a volume that is mirrored using [Disk Management], invalidate the mirroring and reset to the basic disk before the installation, and validate the mirroring again after the installation.

You can create, invalidate, or delete the mirror volume by using [Disk Management] in [Computer Management].

### **Mounting MO Device**

Do not mount an MO device on your server during the Windows installation.

### **About Removable Media**

Do not set removable media, such as DAT, into the device mounted on your server during the OS installation.

### Floppy Disk Drive

The internal floppy disk drive is not included in your system at the standard configuration. Prepare the optional USB floppy disk drive if necessary.

### **About the System Partition Size**

The system partition size can be calculated from the following formula.

### When the system is Windows Server 2008 64-bit (x64) Edition:

Required partition size =

size required to install OS + paging file size + dump file size + application size

Size required to install OS = 11,600MB (Full Installation)

= 4,100MB (Server Core Installation)

Paging file size (recommended) = Installed memory size x 1.5

Dump file size = Installed memory size + 300MB

Application size = Required size

### **IMPORTANT:**

- The above-mentioned paging file size is recommended for collecting debug information (memory dump). The paging file with initial size large enough to store the dump file in the boot drive is required.
  - Correct debug information might not be able to be collected due to virtual memory shortage when the paging file is insufficient, so set an enough size of the paging file with the entire
- Regardless of the size of the mounted memory, or the Write debugging information (type of memory dump), the maximum size of the dump file is 'The size of the mounted memory + 300MB'.
- If you install any application program or the like, add necessary space to the partition to install these programs.

### Example:

The partition size required for a system with an installed memory size of 512 MB and a full installation of the operating system:

```
11,600MB + (512MB \times 1.5) + (512MB + 300MB) + application size
= 13,180MB + application size.
```

If the provided partition size is smaller than that required to install the OS and paging file, expand the partition size or utilize a larger disk. If your system does not have a sufficient dump file size, divide the required file space into multiple disks by performing the steps below:

- 1. Set the system partition size to a size sufficient to install the OS and paging file.
- 2. See "Setting for Solving Problems" to write the debug information of the dump file onto another disk.

If there is not enough disk space to write the debug information, add another disk for the dump file.

### When the system is Windows Server 2008 32-bit (x86) Edition

Required partition size =

size required to install OS + paging file size + dump file size + application size

Size required to install OS = 6,300MB (Full Installation)

01

= 2,200MB (Server Core Installation)

Paging file size (recommended) = Installed memory size x 1.5

Dump file size = Installed memory size + 300MB

Application size = Required size

### **IMPORTANT:**

■ The above-mentioned paging file size is recommended for collecting debug information (memory dump). The paging file with initial size large enough to store the dump file in the boot drive is required.

Correct debug information might not be able to be collected due to virtual memory shortage when the paging file is insufficient, so set an enough size of the paging file with the entire system.

- The maximum paging file size which can be set on one partition is 4095MB. If the above paging file size exceeds 4095MB, specify 4095MB for the paging file size.
- The maximum dump file size for the system with more than 2GB memory mounted is '2048MB + 300MB'.
- If you install any application program or the like, add necessary space to the partition to install these programs.

### Example:

The partition size required for a system with an installed memory size of 512 MB and a full installation of the operating system:

```
6,300MB + (512MB \times 1.5) + 512MB + 300MB + application size = 7,880MB + application size.
```

If the partition where the operating system is installed is smaller than that required to install the OS and paging file, expand the partition size or utilize a larger disk. If your system does not have a sufficient dump file size, divide the required file space into multiple disks by performing the steps below:

- 1. Set the partition size to a size sufficient to install the OS and paging file.
- **2.** See "Setting for Solving Problems" to write the debug information of the dump file onto another disk.

If there is not enough disk space to write the debug information, add another disk for the dump file.

### **INSTALLING Windows Server 2008**

### **Preparations for Installation**

- ExpressBuilder DVD
- Microsoft Windows Server 2008 Standard (DVD-ROM) / Microsoft Windows Server 2008 Enterprise (DVD-ROM)
- User's Guide
- Getting Started
- Windows Server 2008 OEM-Disk for ExpressBuilder

### Creating "Windows Server 2008 OEM-Disk for ExpressBuilder"

In case using Onboard RAID controller (LSI Embedded MegaRAID), befor installing create "Windows Server 2008 OEM-Disk for ExpressBuilder".

It does not need, except for using Onboard RAID controller (LSI Embedded MegaRAID).

**NOTE:** If you have already "Windows Server 2008 OEM-Disk for ExpressBuilder" for NovaScale R440 E2 server which you are going to install Windows Server 2008, you do not need to create it again.

#### **NOTE:** What is "OEM-Disk"?

- In case of creating the disk for Windows Server 2008 64-bit(x64) Edition: It is called [Windows Server 2008 x64 OEM-Disk for EXPRESSBUILDER].
- In case of creating the disk for Windows Server 2008 32-bit (x86) Edition: It is called [Windows Server 2008 OEM-Disk for EXPRESSBUILDER].

You can create Windows Vista OEM-Disk for EXPRESSBUILDER with the following two procedures.

### Create from the menu which appears when running NovaScale R440 E2 server with ExpressBuilder.

If you have only NovaScale R440 E2 server to create Windows Server 2008 OEM-Disk for EXPRESSBUILDER, use this procedure.

If Windows Server 2008 can be operated on NovaScale R440 E2 server, you can use the other procedure described later. Follow the steps below.

- **1.** Prepare one 3.5-inch floppy disk.
- **2.** Turn on your NovaScale R440 E2 server.
- **3.** Insert the ExpressBuilder DVD into the optical disk drive of the server.
- **4.** Press the RESET switch or press **Ctrl**, **Alt** and **Delete** to reboot the server. (You may also turn off and then on again to reboot the server.)
  - The system will boot from the DVD and ExpressBuilder starts.
- **5.** Select [Create the OEM-Disk for Windows] from [Tools Menu] step.
- **6.** Insert a floppy disk into the floppy disk drive.
- 7. Select [Create a Windows Server 2008 OEM-Disk for EXPRESSBUILDER] at [Create OEM-Disk] and click [Perform].

**NOTE:** In case of creating the disk for Windows Server 2008 64-bit (x64) Edition, select [Create a Windows Server 2008 x64 OEM-Disk for EXPRESSBUILDER].

**8.** Windows Server 2008 OEM-Disk for EXPRESSBUILDER will be created.

Write-protect and attach a label, then keep it safely.

### **Create from [Autorun Menu]**

This menu requires Microsoft Windows XP, Vista or Windows Server 2003 (or later).

You can create Windows Server 2008 OEM-Disk for EXPRESSBUILDER from [Autorun Menu], if you have the computer on which the above operating systems operate.

Follow the steps below.

- **1.** Prepare one 3.5-inch floppy disk.
- **2.** Start the Operating System.
- **3.** Insert the ExpressBuilder DVD into the optical disk drive of the server.

The Menu will appear.

- **4.** Insert the floppy disk into the floppy disk drive.
- **5.** Click [Create drive disk] and select [OEM-Disk for Windows Server 2008].

### NOTES:

- In case of creating the disk for Windows Server 2008 64-bit (x64) Edition, select [OEM-Disk for Windows Server 2008 x64].
- You can do the same operation with the menu appeared by the Right-click.
- **6.** Windows Server 2008 OEM-Disk for EXPRESSBUILDER will be created.

Write-protect and attach a label, then keep it safely.

This section explains how to perform a clean installation of Windows Server 2008.

**IMPORTANT:** The installation procedure depends on your environment. Follow steps below appropriate to your environment.

### <In case using Onboard RAID controller (LSI Embedded MegaRAID™)>

**1.** Turn on your system.

**IMPORTANT:** To install Windows Server 2008, you may need to update BIOS. To check if your system needs a BIOS update, go to: <a href="https://www.bull.com">www.bull.com</a>.

2. Insert the Windows Server 2008 DVD-ROM into your DVD-ROM drive.

**NOTE:** When You use "Onboard RAID controller (LSI Embedded MegaRAID)", "Windows Server 2008 OEM-Disk for EXPRESSBUILDER" is necessary.

**3.** Restart the system.

To restart the system, press Ctrl + Alt + Del or turn off the system once, and then turn it on again.

**IMPORTANT:** When prompted to [press any key to boot from CD or DVD], press **Enter** while the message is displayed. If the Windows installation screen (shown in step 4) does not appear, turn off the system, and then turn it on again.

The DVD-ROM starts. A message "Windows is loading files ..." appears.

**4.** Select a language and other options from the drop-down lists, and then click [Next].



Click the [Install now button.

The installation starts.



**6.** The following message is displayed.

Load Driver

A required CD/DVD drive device driver is missing. If you have a driver for floppy disk, CD, DVD, or USB flash drive, please insert it now.

Note; If the Windows installation media is in the CD/DVD drive, you can safely remove it for this step.

[Browse] [OK] [Cancel]

<Windows Server 2008 64-bit (x64) Edition:>

Insert the Windows Server 2008 x64 OEM-Disk for EXPRESSBUILDER into the floppy disk drive, and press [Browse].

<Windows Server 2008 32-bit (x86) Edition:>

Insert the Windows Server 2008 OEM-Disk for EXPRESSBUILDER into the floppy disk drive, and press [Browse].

- 7. When [Browse for Folder] window is displayed, select <floppy disk drive>\megasr1, and press [OK].
- **8.** Select [LSI Embedded MegaRAID (<floppy disk drive>\megasr1\megasr.inf)] and press [Next].
- **9.** Enter your product key, and then click [Next].



**10.** Select the edition of the Windows operating system that you purchased.

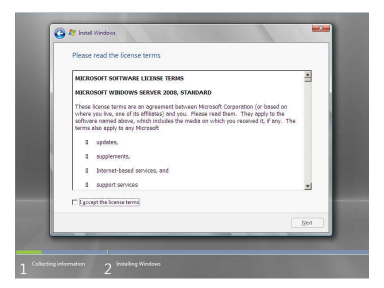
Select [I have selected the edition of Windows that I purchased], and then click [Next].

You will see only possible editions that have been determined by Windows based on the key you entered in step 9.



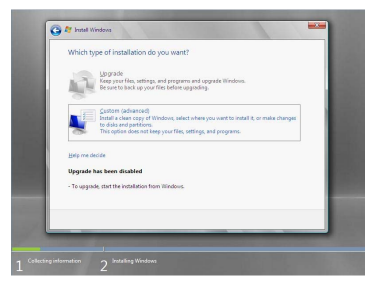
**NOTE:** The Windows versions listed on the screen vary depending on the Windows Server 2008 DVD-ROM you are using.

Read the license terms carefully. If you agree, select [I accept the license terms], and then click [Next].



**12.** Select the type of installation you want.

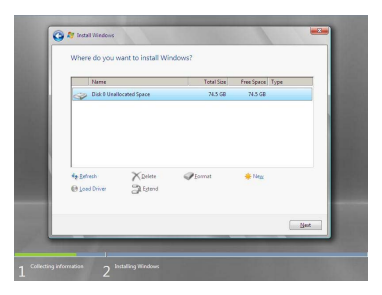
[Custom (advanced)] is selected below.



**13.** Select the disk where a partition will be created, and then click [Drive Option].

**IMPORTANT:** If the partition has already been created, go to step 16.

- **14.** Click [New], enter a partition size, and then click [Apply].
- **15.** Select the partition created in step 12, and then click [Format].
- **16.** Select the partition created, and then click [Next].



When the following message appears, the installation starts automatically.

```
Installing Windows ...
That's all information we need right now. Your computer
will restart several times during installation.
✓ Copying files
Expanding files
Installing features
Installing updates
Completing installation□
```

**NOTE:** If the disk drive contains ExpressBuilder DVD, you will be prompted to replace a media with that for OS installation. Insert the install media according to the on-screen message.



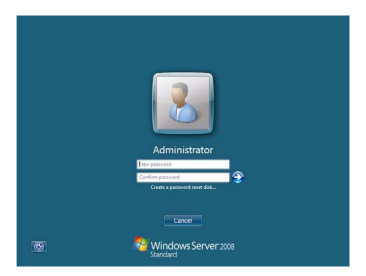
**17.** Log on to the system. The steps vary depending on the edition you selected in step 7.

### If you have selected a full installation

1. After a full installation of Windows Server 2008 is completed, the following dialog box will prompt you to set or change the password before you log on. Click [OK].



2. Change the password, and then click the button.

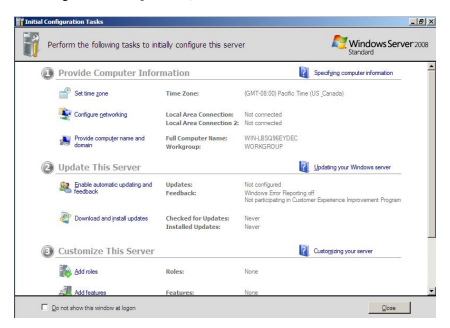


**NOTE:** The Windows Server 2008 password must combine uppercase letters, lowercase letters, and numbers.

3. When the following message appears, click [OK] to log on.



On the [Initial Configuration Tasks] window, enter user information.



### If you have selected a Server Core installation

After a Server Core installation of Windows Server 2008 is completed, press Ctrl + Alt + Del.



Select [Other User].



Log on to the system as an administrator. You need not enter your password in this dialog box. Click the 😂 button.



4. Before you log on, you will be prompted to change the password. Click [OK].



5. Change the password, and then click the 😜 button.

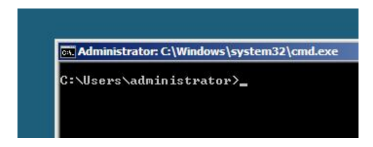


**NOTE:** The Windows Server 2008 password must combine uppercase letters, lowercase letters, and numbers.

6. When the following message appears, click [OK].



At the command prompt, enter user information.



**NOTE:** For more detailed procedure, see the "Microsoft Windows Server 2008 Step-By-Step Guide".

After installations is completed, be sure to execute the tasks described in "Setup of Device Driver (Normally Install in Server)" and "Updating the System" of this chapter.

### <In case not using Onboard RAID controller (LSI Embedded MegaRAID™)>

**1.** Turn on your system.

**IMPORTANT:** To install Windows Server 2008, you may need to update BIOS. To check if your system needs a BIOS update, go to: www.bull.com.

- Insert the Windows Server 2008 DVD-ROM into your DVD-ROM drive.
- Restart the system.

To restart the system, press Ctrl + Alt + Del or turn off the system once, and then turn it on again.

**IMPORTANT:** When prompted to [press any key to boot from CD or DVD], press **Enter** while the message is displayed. If the Windows installation screen (shown in step 4) does not appear, turn off the system, and then turn it on again.

The DVD-ROM starts. A message "Windows is loading files ..." appears.

Select a language and other options from the drop-down lists, and then click [Next].

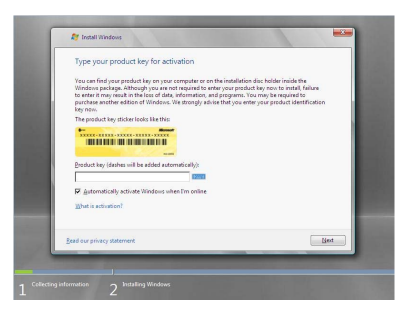


Click the [Install now ) button.

The installation starts.



**6.** Enter your product key, and then click [Next].



**7.** Select the edition of the Windows operating system that you purchased.

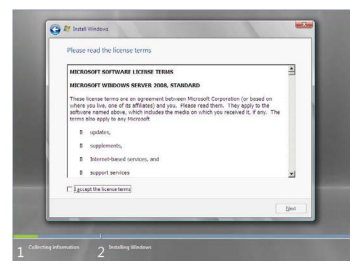
Select [I have selected the edition of Windows that I purchased], and then click [Next].

You will see only possible editions that have been determined by Windows based on the key you entered in step 6.



NOTE: The Windows versions listed on the screen vary depending on the Windows Server 2008 DVD-ROM you are using.

8. Read the license terms carefully. If you agree, select [I accept the license terms], and then click [Next].



9. Select the type of installation you want. [Custom (advanced)] is selected below.



You will be asked, "Where do you want to install Windows?".

☐ If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

Select [Load Driver], and then click [Browse].

The folder reference dialog box appears. Select a path to the folder in the ExpressBuilderR DVD, and then click [OK].

- Windows Server 2008 64-bit (x64) Edition:

<drive letter>:\009\win\winnt\oemfd\ws2008x64\fd1\megasas

- Windows Server 2008 32-bit (x86) Edition:

<drive letter>: \009\win\winnt\oemfd\ws2008\fd1\megasas

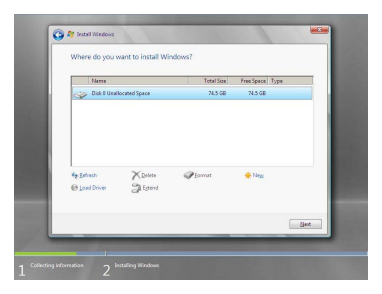
After you select the path, a list of drivers is displayed. Select the following driver, and then click [OK]. Go to Step 11

[LSI Logic MegaRAID SAS 8708EM2 RAID Controller]

- figspace If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:
  - Go to Step 12.
- 11. Remove the ExpressBuilder and set Backup DVD-ROM or Windows Server 2008 DVD-ROM.
- **12.** Select the disk where a partition will be created, and then click [Drive Option].

# **IMPORTANT:** If the partition has already been created, go to step 14.

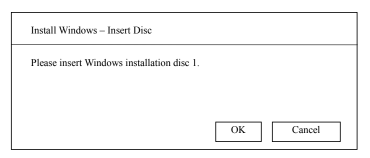
- **13.** Click [New], enter a partition size, and then click [Apply].
- **14.** Select the partition created in step 12, and then click [Format].
- **15.** Select the partition created, and then click [Next].



When the following message appears, the installation starts automatically.

Installing Windows ...
That's all information we need right now. Your computer
will restart several times during installation.
✓ Copying files
Expanding files
Installing features
Installing updates
Completing installation□

**NOTE:** If the disk drive contains ExpressBuilder DVD, you will be prompted to replace a media with that for OS installation. Insert the install media according to the on-screen message.



Log on to the system. The steps vary depending on the edition you selected in step 7.

#### If you have selected a full installation

After a full installation of Windows Server 2008 is completed, the following dialog box will prompt you to set or change the password before you log on. Click [OK].

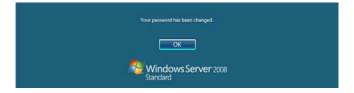


Change the password, and then click the 🕑 button.

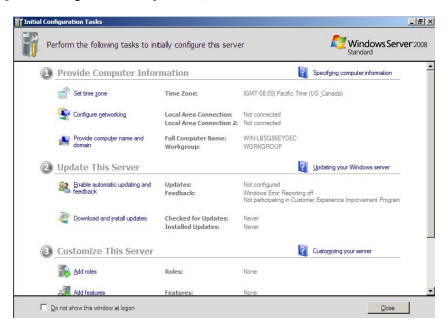


**NOTE:** The Windows Server 2008 password must combine uppercase letters, lowercase letters, and numbers.

When the following message appears, click [OK] to log on.

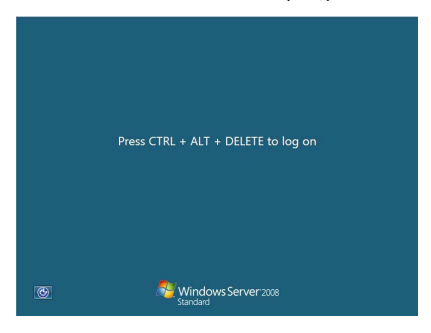


3. On the [Initial Configuration Tasks] window, enter user information.



### If you have selected a Server Core installation

1. After a Server Core installation of Windows Server 2008 is completed, press Ctrl + Alt + Del.



Select [Other User]. 2.



3. Log on to the system as an administrator. You need not enter your password in this dialog box. Click the 🕙 button.



Before you log on, you will be prompted to change the password. Click [OK].



Change the password, and then click the Sutton.

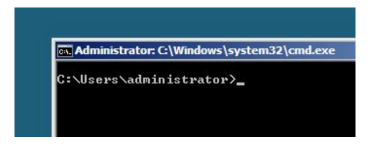


**NOTE:** The Windows Server 2008 password must combine uppercase letters, lowercase letters, and numbers.

6. When the following message appears, click [OK].



7. At the command prompt, enter user information.



**NOTE:** For more detailed procedure, see the "Microsoft Windows Server 2008 Step-By-Step Guide".

After installations is completed, be sure to execute the tasks described in "Setup of Device Driver (Normally Install in Server)" and "Updating the System" of this chapter.

# **Updating the System**

Update the system in the situation below:

- CPU is expanded (expanded to single processor to multi-processor).
- Modified system configuration.
- Recovered the system using recovery process.

The system update brings the correction program provided by Microsoft to be applied to reinforce the system security.

The system update is recommended.

# Application Process of "Updating the System"

"Updating the System" applies the drivers necessary for NovaScale R440 E2.

- Log on to the system using an administrator account.
- Insert the ExpressBuilder DVD into the optical disk drive.
- Hereinafter, the setup process is depending on the content selected at [Installing Windows Server 2008], follow each of the instructions.
  - If you have selected a full installation If the menu is displayed, click [Setup Windows] and click [Update the system].

**NOTE:** Right-clicking on the Menu produces the same outcome.

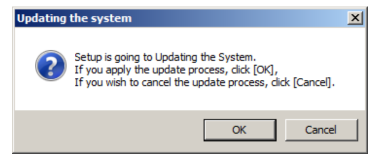
- If you have selected a Server Core installation
  - 1) Execute the following command line from command prompt to specify the optical disk drive (e.g. D drive). cd /d d:\009\win\winnt\bin\oschk\

C:\Users\administrator>cd /d D:\009\win\winnt\bin\oschk

2) Type following command line and press **Enter**. oschk.bat

D:\009\win\winnt\bin\oschk>oschk.bat

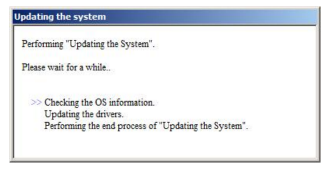
The following box appears.



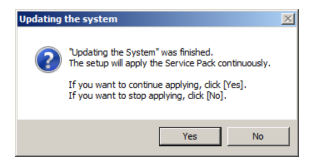
**4.** Read the message, and then click [OK].

The update starts.

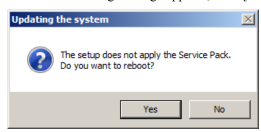
**NOTE:** The following box appears during the update if you have deployed a full installation of Windows Server 2008. Wait until the update completes.



**5.** When the following message appears, click [No].



**6.** When the following message appears, click [Yes] to restart the system.



The system has been updated.

This section describes on how to install and setup various standard drivers mounted on the device.

For the information on installing and setting up the driver that is not described in this section, please refer to the document attached to the driver.

#### **LAN Driver and PROSet**

The LAN driver and PROSet have been installed automatically while your system was being updated in the previous section.

**NOTE:** To change the LAN driver and PROSet settings, log on to the system from a local console using an administrator account. Remotely changing the settings by using the operating system's remote desktop feature is not supported.

# Using Intel Pro/1000 PT Adapter after System Update

To use the Intel Pro/1000 PT Adapter after updating your system, you must first uninstall the LAN driver and PROSet, and then update your system with the Intel Pro/1000 PT Adapter connected.

#### For a server running a full installation

**1.** Remove a team of network adapters.

**NOTE:** Before you remove, note down the current settings (e.g. IP addresses) of the standard and optional adapters teamed for network redundancy.

Configure the settings after reinstalling the LAN driver and PROSet.

To remove the team, see "Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB)".

- **2.** In [Control Panel], click [Uninstall Program].
- **3.** Double-click [Intel(R) Network Connections 13.2.8.0].

[Intel(R) Network Connections (Remove Options)] appears.

**4.** In [Remove Options], click [Remove].

[Intel(R) Network Connections - Remove Software] appears.

**5.** Select [Yes].

The uninstallation starts automatically.

**6.** When [InstallShield Wizard Completed] appears. Click [Finish].

Restart the system.

#### For a server running a Server Core installation

1. Note down the current settings (e.g. IP addresses) of the standard and optional adapters teamed for network redundancy before uninstalling LAN driver.

Configure the settings after reinstalling the LAN driver.

- 2. At a command prompt, run "dxsetup.exe" in your removable medium containing the Driver Set.
  - Windows Server 2008 64-bit (x64) Editions:

<drive latter>:\009\win\winnt\ws2008x64\ma21\apps\prosetdx\vistax64\dxsetup.exe

- Windows Server 2008 32-bit (x86) Editions:<drive latter>:\009\win\winnt\ws2008\ma21\apps\prosetdx\vista32\dxsetup.exe
- **3.** In [Intel(R) Network Connections InstallShield Wizard], click [Next].
- **4.** Select [Remove], and click [Next].
- **5.** Click [Remove].

Uninstallation starts automatically.

**6.** When [InstallShield Wizard Completed] appears, click [Finish]. Restart the system.

#### **Network Driver**

Specify the details of network driver.

Two standard network drivers that are mounted will be installed automatically, but the link speed and Duplex mode need to be specified manually.

- **1.** Open the [Device Manager]
- Double-click [(Network Adapter Name)] in the list.
- Click the [Link Speed] and specify the [Speed & Duplex] value the same as the value specified for HUB.
- **4.** Click [OK].

Also, add or delete any protocols and services if necessary.

You can operate the process on the property dialog box for local area network which can be appeared from [Network and Dial-up Connection].

**NOTE:** We recommend you to add [Network Monitor] at [Adding Services].

[Network Monitor] can monitor the frame (or the packet) that the computer installing [Network Monitor] sends or receives. This tool is valuable when analyzing network trouble. For information on how to install the tool, see the "Setting for Solving Problems" described later in this chapter.

#### Re-install the Network Driver

The network driver will be installed automatically.

# **Optional Network Board Driver**

The following optional network boards are available: Intel Pro/1000 MF, Pro/1000 MT, Pro/1000 GT, Pro1000 PT.

To use the Intel Pro/1000 PT Adapter, see" Using Intel Pro/1000 PT Adapter after System Update" in the previous page.

The drivers for other network boards are automatically installed by Windows Plug-and-Play. You do not need to install them manually.

# Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB)

Adapter Fault Tolerance (AFT) is a feature that creates a group containing more than one adapter and automatically converts the process of the working adapter to the other adapter in the group when any trouble occurred on that adapter.

Adaptive Load Balancing (ALB) is a feature that creates a group containing more than one adapter and enhances the throughput by operating packet transmission from the server by all the adapters.

This feature includes AFT feature.

#### **IMPORTANT:**

- All the adapters specified as a group of Adapter Teaming must exist on the same LAN. If they are connected to the separate switches, they will not work normally.
- The adapters specified as a group of Adaptive Load Balancing (ALB) can be connected to only Switching Hub.
- When exchange the mother board or option network card, make sure to remove the adapter team before exchanges and recreate the adapter team after exchange complete.

#### **Setup Teaming**

#### **IMPORTANT:**

- Teaming is not supported with Windows Server Core.
- AFT/ALB setting must be done after System Update completed.
- Intel Pro/1000 GT and Intel Pro/1000 PT adapters do not support SFT.
- Please confirm the port setting of switching hub (L2) matches the server network adapter Teaming mode.
- **1.** Open the [Device Manager].
- **2.** Open [Network adapters]  $\rightarrow$  [Intel(R) xxx] properties.
- **3.** Click [Teaming] tab and check the [Team this adapter with other adapters] check box. Click [New Team].
- **4.** Fill the name of the team in [Specify a name for the team] and click [Next].
- **5.** Include the adapter to the team and click [Next].

#### **IMPORTANT:** Do not include the member adapter over than two.

**6.** Select a team type ([Adapter Fault Tolerance]/[Adaptive Load Balancing]).

Click [Next].

- 7. Click [Finish].
- **8.** Click [TEAM: "Team name"] from [Device manager] → [Network adapters] to modify the team. Click [Settings] tab and click [Modify Team] button.
- **9.** Refer to the following procedure to set the team member adapter priority status.
  - Set Primary

Point the adapter and click [Set Primary] button.

- Set Secondary

Point the adapter and click [Set Secondary] button.

**NOTE:** Adapter priority config can be confirmed by the following procedure:

- 1. Click [TEAM: "Team name"] from [Device manager]→[Network adapters].
- 2. Click [Settings] and confirm Adapters in team list.
- **10.** Click [Test Switch]  $\rightarrow$  [Run test] to confirm the adapter team is properly setup.

Confirm the result in [Test results].

Even if the system is normal, the following mismatch message will appear sometimes. Recheck the switching hub (L2) port and if there is no problem with the setting, ignore the messages.

- The switch is configured with aggregatedd ports, but theteam type does not support port aggregation. The switch
  is configured with VLAN tagging, but the team has no VLANs.
- Change the team type to SLA, reconfigure the switch for link aggregation, or disable VLAN tagging on the switch.
- **11.** Reboot the system.

#### **Remove Team**

- **1.** Open the [Device Manager].
- Click [Network adapters], and open [TEAM: "Team name"] properties.
- Click [Setting] tab.
- Click [Remove Team] button.
- 5. Click [Yes] to the message.
- **6.** Confirm [TEAM: "Team name"] adapter in not existing in [Network adapters] tree and reboot the system.

# **Setting WOL**

Refer to the following procedure to enable WOL.

- Start Device Manager.
- Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].
- Click [Power Management] tab and change setting in [Wake On LAN] according to the following list.

Setting item	Default setting	Change setting
"Wake On Directed Packet"	ON	OFF
"Wake On Magic Packet"	ON	OFF
"Wake on Magic Packet from power off state"	OFF	ON

#### NOTES:

- [Power Saver Options] setting is not necessary to change.
- Above setting will maintained until manually resetting are executed.

**IMPORTANT:** The parameters of [Wake On LAN] will not exist, if the network port are not available of WOL.

- Click [OK].
- Reboot the system.

#### **IMPORTANT:**

- WOL (Wake On Lan) is available only in system Shutdown mode.
- WOL (Wake On Lan) is not available in system Hibernate and Sleep mode.

# **Graphics Accelerator Driver**

If you use standard graphics accelerator drivers, update your system with ExpressBuilder DVD attached to your system. Standard graphics accelerator drivers will be installed automatically.

**NOTE:** <Windows Server 2008>

The graphics accelerator driver is supported only on a server running a full installation. Use VGA on a server running a Server Core installation.

Please follow the following procedure when you want to reinstall the driver individually.

1. Insert the ExpressBuilder DVD into the optical disk drive.

If the autorun menu is displayed, close menu screen.

- Click Start menu, point to [Programs], [Accessories] and click [Windows Explorer].
- Run "Install.bat" in the following directory.
  - Windows Server 2008 64-bit (x64) Edition:

 $\009\win\winnt\ws2008x64\video$ 

Windows Server 2008 32-bit (x86) Edition:

\009\win\winnt\ws2008\video

**4.** Follow the message to continue the installation.

If the dialog message "Digital Signature could not been found." appears, select [Yes] to continue.

**5.** Remove the ExpressBuilder DVD from the optical disk drive, restart the system.

# **Installing SCSI Controller Driver**

If you use the SCSI Controller ADAPTEC 29320ALP or ADAPTEC 29160LP or Adaptec ASC-29320LPE, you do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

# **Installing SAS Controller Driver**

If you use the SAS Controller LSI Logic SAS CTRL 3442E-R, you do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

The installation procedure depends on your environment.

Follow steps below appropriate to your environment.

# If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

You do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

# If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:

Please install the driver by the following procedures.

- 1. Start [Device Manager] from [Start] menu → [Administrative Tools] → [Computer Management].
- **2.** Double-click the "LSI Logic MegaRAID SAS 8880EM2 RAID Controller" which Device Manager lists as "Storage controllers".
- **3.** Click [Update Driver].
- **4.** When the "Update Driver Software- Logic MegaRAID SAS 8880EM2 RAID Controller Wizard" appears, select "Browse my computer for driver software".
- **5.** Select "Let me pick from a list of device drivers on my computer".
- **6.** Click [Have Disk..].
- **7.** Insert "ExpressBuilder DVD" into the optical disk drive.

Enter a path to the folder in the ExpressBuilder DVD into "Copy manufacturer's files from:" and click [OK].

- Windows Server 2008 64-bit (x64) Edition:
  - <drive letter>:\009\win\winnt\oemfd\ws2008x64\fd1\megasas
- Windows Server 2008 32-bit (x86) Edition:
  - <drive letter>: \009\win\winnt\oemfd\ws2008\fd1\megasas
- **8.** Specify the following driver and click [Next].
  - [LSI Logic MegaRAID SAS 8880EM2 RAID Controller]
- 9. Click [Close].

The installation of the driver is completed.

Restart the system.

# **Installing Fibre Channel Controller Driver**

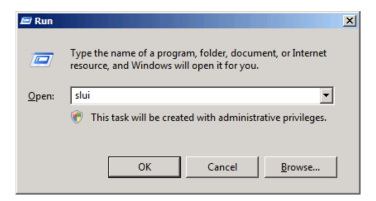
If you use the Fibre Channel Controller Emulex LPe1150 or Emulex LPe11002, you do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

Windows Server 2008 must be activated before you can use Windows Server 2008.

Windows activation process is as follows.

# For a server running a full installation

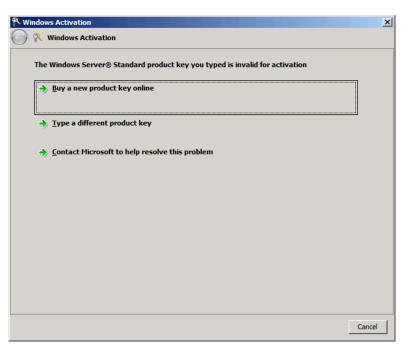
1. Go to the Start menu, and in the Run dialog box, type slui, and press Enter.



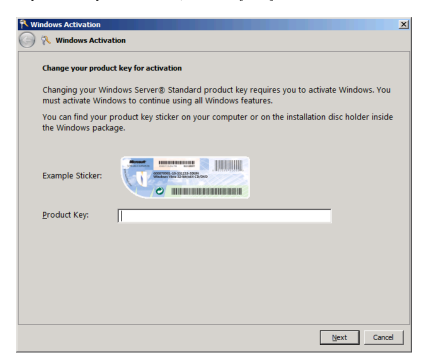
**IMPORTANT:** If the following message appears, Windows has already been activated on your system. Click [Close] to exit.



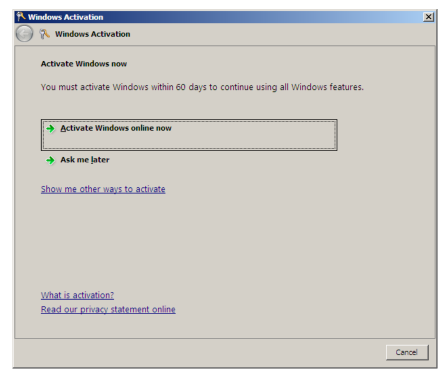
2. In the following screen, click [Type a different product key].



Type the product key shown on your COA label, and click [Next].



#### **4.** Activate Windows.



The Windows activation is complete.

# For a server running a Server Core installation

1. At the command prompt, type SImgr –dli, and press Enter.

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.0.6001]
Copyright (c) 2006 Microsoft Corporation.
C:\Users\Administrator>slmgr -dli
```

**IMPORTANT:** If the following message appears, Windows has already been activated on your system. Click I to exit.



- **2.** Type slmgr –ipk <PID>, and press Enter.
  - \* PID is your product key on the COA label.

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.0.6001]
Copyright (c) 2006 Microsoft Corporation.
                                     All rights reserved.
```

Type **slmgr** –**dti** to obtain an installation ID for Windows activation, and press **Enter**.

```
ov. Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.0.6001]
Copyright (c) 2006 Microsoft Corporation.
                                               All rights reserved.
```

- See "%systemroot%\system32\slui\phone.inf" for the phone number of the Microsoft customer service.
- Call the above number, inform the representative of the installation ID which you obtained in step 3, and receive a confirmation ID.

- **6.** At the command prompt, type **slmgr –atp <CID>**, and press Enter.
  - \* CID is the confirmation ID that you received from the call center.

The Windows activation is complete.

# **Procedure to Set PAE Option**

If your system has a memory capacity in excess of 4GB, setting PAE option will enable the system to be installed with over 4GB of memory.

**IMPORTANT:** "/PAE option" is not supported on Windows Server 2008 Standard Edition.

In Windows Server 2008 system, the PAE option can be set by using Bcdedit.exe.

The setting procedure is as follows.

- 1. Click [Run] on [Start] menu.
- **2.** Type "cmd.exe" in the [Open:] box to start command prompt.
- **3.** Execute following command line.
  - bcdedit/set pae forceenable
- **4.** Reboot the system.

The setting mentioned above enables after reboot.

**5.** Execute following command line on command prompt.

bcdedit

Confirm "pae ForceEnable" exists in "Windows boot loader".

The setting for PAE option is now completed.

Refer following site about Bcdedit.exe.

"Boot Configuration Data Editor Frequently Asked Questions"

http://technet.microsoft.com/en-us/library/cc721886.aspx

# **SETTING FOR SOLVING PROBLEMS**

Set for collecting memory dump using the procedure described in Chapter 5.

# Appendix E

# **Installing Windows Server 2003 x64 Editions**

This section explains how to install the Windows Server 2003 x64 Editions.

# **NOTICE**

Read the following notes or information before installing the Windows Server 2003 x64 Editions.

# **Optional Board Supported by ExpressBuilder**

The ExpressBuilder DVD attached to your server supports the following optional boards;

**NOTE:** If you want to install the other boards by using a driver floppy disk ("OEM-Disk for Mass storage device"), except ones listed below, see "Installing with the OEM-Disk for Mass storage device" and "Installing Optional Mass Storage Driver" of "Parameter File Creator" in Chapter 6.

- Controllers supporting installation of OS with Express Setup
  - Internal RAID Controller
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1)
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1/5/6)
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (256MB, RAID0/1/5/6)
  - Onboard RAID Controller (LSI Embedded MegaRAID™)
- Other controllers
  - ADAPTEC 29320ALP SCSI Controller\*
  - ADAPTEC 29160LP SCSI Controller\*
  - LSI Logic SAS CTRL 3442E-R SAS Controller\*
  - Adpatec ASC-29320LPE SCSI Controller\*
  - Adaptec LPe1150 Fibre Channel Controller\*
  - Adaptec LPe 11002 Fibre Channel Controller (2ch)\*
  - \* Option

# Service Pack Which EXPRESSBUILDER Supports

The ExpressBuilder DVD attached to the server supports following combination of the OS installation media and Service Pack.

- Windows Server 2003 R2 x64 Edition
  - OS installation media (with Service Pack 2)
  - OS installation media (No Service Pack) + Service Pack 2
  - OS installation media (No Service Pack)

# **Installing Service Pack**

You can install the Service Pack on the server. When the Service Pack is not attached to your system, prepare it by yourself.

# **Updating System**

If you modified the Windows system, execute "Update the system" in the Autorun Menu.

# Re-installing to the Hard Disk Drive which has been upgraded to Dynamic Disk

If you want to leave the existing partition when installing the system on the hard disk drive upgraded to Dynamic Disk, note the following issue:

- Do not select the partition that OS had been installed as the partition to install the OS newly.
- Select "Use the current File System" for the format of OS partition.

### **Mounting MO Device**

Do not mount an MO device on your server during the Windows installation.

# **About Removable Media**

Do not set removable media, such as DAT, into the device mounted on your server during the OS installation.

# **Floppy Disk Drive**

The internal floppy disk drive is not included in your system at the standard configuration. Prepare the optional USB floppy disk drive if necessary.

# **About the System Partition Size**

The system partition size can be calculated from the following formula.

Size necessary to install the system + Paging File Size + Dump File Size

+ Application Size

Size necessary to install the system = 4100MB (Windows Server 2003 x64 Editions)

= 4100MB (Windows Server 2003 x64 Editions with ServicePack 2)

= 5900MB (Windows Server 2003 x64 Editions + Service Pack 2 CD-ROM)

Paging File Size (Recommended) = Mounted Memory Size \* 1.5 Dump file Size = Mounted Memory Size + 1MB

**Application Size** = Required Size

#### **IMPORTANT:**

■ The above-mentioned paging file size is recommended for collecting debug information (memory dump). The paging file with initial size large enough to store the dump file in the boot drive is required.

Correct debug information might not be able to be collected due to virtual memory shortage when the paging file is insufficient, so set an enough size of the paging file with the entire system.

- Regardless of the size of the mounted memory, or the Write debugging information (type of memory dump), the maximum size of the dump file is 'The size of the mounted memory +
- If you install any application program or the like, add necessary space to the partition to install these programs.

For example, if the mounted memory size is 512MB, the partition size will be calculated by the above formula as follows:

```
4100MB + (512MB * 1.5) + (512MB + 1MB) + Application Size
= 5381MB + Application Size
```

Dividing into the partition of the recommended size into multiple disks as written below will solve problem that it cannot be reserved in one disk.

- **1.** Set the "Size required for installation + Paging file size".
- See Chapter 5 and set that debugging information (equivalent to the dump file size) is to be written to a separate disk. (If the disk does not have enough free space to enable the dump file size to be written, then after installing the system

using the "Size required for installation + Paging file size", install an additional new disk.)

# **INSTALLING WINDOWS SERVER 2003 X64 EDITIONS**

Preparations for Installation

- ExpressBuilder DVD
- Microsoft Windows Server 2003 R2 Standard x64 Edition (CD-ROM) / Microsoft Windows Server 2003 R2 Enterprise x64 Edition (CD-ROM)
- Microsoft Windows Server 2003 x64 Editions Service Pack 2 (CD-ROM)
- User's Guide
- Getting Started
- Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER

# Creating "Windows Server 2003 x64 Edition OEM-Disk for **EXPRESSBUILDER**"

Before installing, create Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER.

**NOTE:** If you have already "Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER" for NovaScale R440 E2 Server which you are going to install Windows Server 2003 x64 Editions, you do not need to create it again.

You can create Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER with the following two procedures.

#### Create from the menu which appears when running NovaScale R440 E2 Server with ExpressBuilder.

If you have only NovaScale R440 E2Server to create Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER, use this procedure.

If Windows Server 2003 can be operated on NovaScale R440 E2 Server, you can use the other procedure described later.

Follow the steps below.

- **1.** Prepare one 3.5-inch floppy disk.
- Turn on your NovaScale R440 E2 Server.
- Insert the ExpressBuilder DVD into the optical disk drive of the server.
- 4. Press the RESET switch or press Ctrl, Alt and Delete to reboot the server. (You may also turn off and then on again to reboot the server.)

The system will boot from the DVD-ROM and ExpressBuilder starts.

- Select [Create the OEM-Disk for Windows] from [Tools Menu] step.
- Insert a floppy disk into the floppy disk drive.
- Select [Create an Windows Server 2003 x64 Editions OEM-Disk for EXPRESSBUILDER] at [Create OEM-Disk] and click [Perform].
- Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER will be created.

Write-protect and attach a label, then keep it safely.

# **Create from [Autorun Menu]**

This menu requires Microsoft Windows XP, Vista or Windows Server 2003(or later).

You can create Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER from [Autorun Menu], if you have the computer on which the above operating systems operate.

Follow the steps below.

- **1.** Prepare one 3.5-inch floppy disk.
- **2.** Start the Operating System.
- **3.** Insert the ExpressBuilder DVD into the optical disk drive of the server.

The Menu will appear.

- **4.** Insert the floppy disk into the floppy disk drive.
- **5.** Click [Create drive disk] and select [OEM-Disk for Windows Server 2003 x64 Edition].

**NOTE:** You can do the same operation with the menu appeared by the Right-click.

**6.** Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER will be created.

Write-protect and attach a label, then keep it safely.

# Windows Server 2003 x64 Editions Clean Installation

This section explains how to perform a clean installation of Windows Server 2003 x64 Editions.

- Turn on the system power.
- 2. Insert the Windows Server 2003 x64 Edition CD-ROM into the optical disk drive.
- **3.** Press **Ctrl** + **Alt** + **Delete** to reset the system.

After a bootable operating system has been installed on the hard disk drive, press Enter while the message "Press any key to boot from CD..." is displayed at the top of the screen.

If no bootable operating system exists on the hard disk drive, this step is unnecessary.

The Windows Server 2003 x64 Editions setup screen will appear.

If the screen is not displayed, **Enter** was not pressed properly.

Begin after turning on the system power again.

- **4.** Press **F6** in a few seconds when the window is in either of the following states.
  - "Setup is inspecting your computer's hardware configuration ..." or "Press F6 if you need to install a third party SCSI or RAID driver..." is displayed.
  - A screen with a solid blue background is displayed.

**IMPORTANT:** There is no visible indication on screen when **F6** has been pressed

When the following message is displayed, press **S**.

Setup could not determine the type of one or more mass storage devices installed in your system, or you have chosen to manually specify an adapter. Currently, Setup will load support for the following mass storage devices.

The following message is displayed.

Please insert the disk labeled manufacturer-supplied hardware support disk into Drive A: \*Press ENTER when ready.

Insert the Windows Server 2003 x64 Edition OEM-Disk for EXPRESSBUILDER into the floppy disk drive, and press Enter.

A list of mass storage devices is displayed.

- If the LSI Embedded MegaRAID™ is used, go to Step 8.
- If the LSI Embedded MegaRAID™ is not used, go to Step 7.
- **7.** Select the [Intel(R) ICH10R SATA AHCI Controller] and press **Enter**.

The screen of Step 5 is displayed.

- If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

Press S.

The screen of Step 6 is displayed. Press **Enter**, and go to Step 8.

- If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:
- Go to Step 9.
- Select the proper Controller and press **Enter**.

The screen of Step 5 is displayed.

- [LSI MegaRAID SAS RAID Controller Driver (Server 2003 for x64)]
   (When Internal RAID Controller is installed.)
- [LSI MegaRAID SAS RAID Controller Driver (Server 2003 for x64)]
   (When LSI Logic SAS CTRL 8708EM2 RAID Controller is installed.)
- [LSI Embedded MegaRAID (Windows XP/2003 64-bit)]
   (When Onboard RAID Controller (LSI Embedded MegaRAID™) is used.)
- 9. <If the SCSI Controller ADAPTEC 29320ALP or Adaptec ASC-29320LPE is connected>

Press S.

The screen of Step 6 is displayed. Press **Enter**, and go to Step 10.

<If the SCSI Controller ADAPTEC 29320ALP or Adaptec ASC-29320LPE is not connected>

Press **Enter**, and go to Step 11.

**10.** A list of mass storage devices is displayed.

Select the [Adaptec Ultra320 SCSI Cards (Windows 64-bit)] and press Enter.

**IMPORTANT:** If the following message is displayed when you use the ADAPTEC 29320ALP or Adaptec ASC-29320LPE SCSI controller, press **S**.

The driver you provided seems to be newer than the Windows default driver. Windows already has a driver that you can use for "Adaptec Ultra 320 SCSI Cards (Windows64-bit)" Unless the device manufacturer prefers that you use the driver on the floppy disk, you should use the driver in Windows.

The screen of Step 5 is displayed.

Press **Enter**, and go to Step 11.

11. When the following message is shown, press **Enter** to start "Welcome to Setup".



**IMPORTANT:** If you install Windows Server 2003 x64 Editions on the hard disk larger than 2,097,152MB (2TB), you can specify only a value equal to or less than 2,097,152MB as partition size.

- **12.** When the installation of Windows Server 2003 x64 Edition has finished, the system reboots automatically.
- **13.** The [Windows Setup] screen will be displayed after logged on to the system.



### **IMPORTANT:**

- In this case, the [Windows Setup] screen may not be displayed. Be sure to install Microsoft Windows Server 2003 R2 x64 Edition DISC 2 according to the following procedures.
- You can install Microsoft Windows Server 2003 R2 x64 Edition DISC 2 after the application of "System update". Be sure to install Microsoft Windows Server 2003 R2 x64 Edition DISC 2. In this case, note that the [Windows Setup] screen is not displayed.
- Insert Microsoft Windows Server 2003 R2 x64 Edition DISC 2 CD-ROM into the optical disk drive. Confirm the parameters and click [OK].
- When the installation has completed, remove Microsoft Windows Server 2003 R2 x64 Edition DISC 2 CD-ROM from the optical disk drive, and restart the system.

After installation is completed, be sure to execute the tasks described in "Driver Installation and Advanced Settings" and "Updating the System" of this chapter.

# **Updating the System - Applying Service Pack -**

Update the system in the situation below:

- CPU is expanded (expanded to single processor to multi-processor).
- Modified system configuration.
- Recovered the system using recovery process.

The system update brings the correction program provided by Microsoft to be applied to reinforce the system security. The system update is recommended.

It is necessary to use ServicePack2 or more. ServicePack 2 need not be applied again when Windows Server 2003 x64 Editions CD-ROM where ServicePack 2 is included is used and it is installed.

If you install Windows Server 2003 x64 Editions CD-ROM which contains Service Pack 2, you do not have to apply "Hotfix for Windows x64" or "Hotfix for Windows Server 2003 (KB921411)".

Go on the section of "Updating the System".

Perform "Updating the System" and application of the "Hotfix (KB921411)".

**IMPORTANT:** In the situation below, make sure to apply "Updating the System" and "Hotfix (KB921411)".

- Modified system configuration
- Recovered the system using recovery process.

**NOTE:** If you use Windows Server 2003 x64 Editions CD-ROM which includes Service Pack 2, the application of "Hotfix (KB921411)" is not required.

# **Application Process of the Hotfix (KB921411)**

Apply the "Hotfix (KB921411)" before execute "Updating the System".

- Log on to the system by the account with administrator authority to the server (such as administrator).
- Insert the ExpressBuilder DVD into the optical disk drive of the server.
- Click Start menu and [Run], and then execute the following command.
  - <When Windows Server 2003 x64 Editions is used>
- When the following message is displayed, click [Next].



When the following message is displayed, make sure to click [Finish] to restart the system.



With that, application process of the Hotfix (KB921411) is finished.

# **Application Process of "Updating the System"**

"Updating the System" applies the drivers necessary for NovaScale R440 E2.

Follow this process after Hotfix for Windows x64 (KB921411) or Hotfix for Windows Server 2003 (KB921411) had been applied.

**NOTE:** If you install Windows CD-ROM that contains Service Pack 2 to your system, you do not have to apply Service pack 2 again.

- 1. Log on to the system with the account that has administrative privilege (e.g. administrator).
- **2.** Insert the ExpressBuilder DVD into the optical disk drive of server.

The Autorun Menu will be displayed

**3.** Left-click on [Setup Windows], and then click [Update the system].

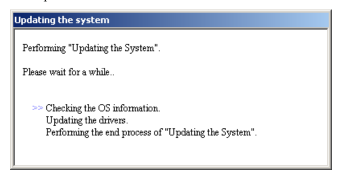
**NOTE:** Right-clicking on the Autorun Menu produces the same outcome.

**4.** Follow the message of the screen to proceed the application.

[OK] dialog box will be displayed.



**NOTE:** The following box appears during the update if you have deployed a full installation of Windows Server 2003 x64 Edition. Wait until the update completes.



5. When the following message appears, "Updating the System" was finished.



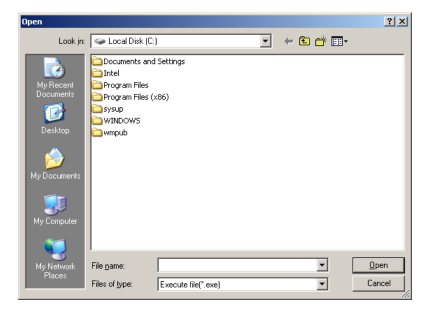
When you apply Service Pack: Click [Yes], and then go to Step 6.

When you don't apply Service Pack: Click [No], and then go to Step 8.

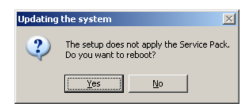
6. When the following message appears, click [Yes].



7. When the following message appears, select a Service Pack and click [Open] and then, according to a message, please apply it.



When the following message appears, click [Yes] to restart the system.



The system has been updated.

# **Recovery Process**

If "Updating the System" is executed before the application of the "Hotfix for Windows x64 (KB921411)", "!" may be displayed on the USB root hub.

If "!" is displayed on the USB root hub, perform application of the "Hotfix for Windows x64 (KB921411)" and the "Updating the System" according to the following process.

- 1. Start the Windows Explorer, and click [Tools] and [Folder Options].
- **2.** Select [Files and Folders] [Hidden files and folders] [Show hidden files and folders] radio button from Advanced settings in the [View] tab.
- **3.** Check off the following check box in the [Files and Folders] from Advanced settings in the [View] tab, and then click [OK].
  - ☐ Hide extensions for know file type
  - ☐ Hide protected operating system files [Recommended]

    When the message "You have chosen to display protected operating system files..." is displayed, click [Yes].
- **4.** Make sure of the files.

Open "<System drive:>\WINDOWS\system32\drivers" directory, and make sure usbhub.sys and usbport.sys are exists in the directory.

If you can not found them, copy the files according to the following process.

- (1) Open "<System drive:>\WINDOWS\system32\dllcache" directory.
- (2) Copy usbhub.sys and usbport.sys from the directory noted above to "<Systemdrive:>\WINDOWS\system32\drivers".
- **5.** Restart the system.
- **6.** Refer to [Application process of the Hotfix (KB921411)] and apply the "Hotfix for Windows x64 (KB921411)".
- **7.** Refer to [Application process of "Updating the System"] and execute "Updating the System".
- **8.** Restart the system.

With that, process is finished.

### DRIVER INSTALLATION AND ADVANCED SETTINGS

This section describes on how to install and setup various standard drivers mounted on the device.

For the information on installing and setting up the driver that is not described in this section, please refer to the document attached to the driver.

#### **PROSet**

**NOTE:** All of the operation that related to Intel® PROSet is must be executed by administrator privileges. Operation by [Remote Desktop Connection] is prohibited.

Without changing any parameter when opened the properties of adapter teaming, please click the [Cancel] button for close the dialog.

Click [OK] button will cause temporary loss of network connectivity.

PROSet is a utility that confirms the function of network contained in network driver.

Utilizing PROSet enables the following items:

- Confirm detailed information of the adapter.
- Diagnose loop back test, packet transmission test and so on.
- Setup of teaming.

Configuring several network adapters as one team provides the server a tolerant environment on any trouble and enhances throughput between the switches.

PROSet is necessary to utilize these features.

Follow the procedure below to install PROSet.

**1.** Insert the ExpressBuilder DVD into the optical disk drive.

If the autorun menu is displayed, close menu screen.

- The [Windows Explorer] dialog starts.
  - \* The procedure in the case of the standard start menu

Click Start menu and click [Windows Explorer].

\* The procedure in the case of the classic start menu

Click Start menu, point to [Programs], [Accessories] and click [Windows Explorer].

**3.** Run "dxsetup.exe" in the following directory.

\009\win\winnt\w2k3amd\ma21\apps\prosetdx\winx64

The [Intel(R) PROSet - InstallShield Wizard] dialog starts.

- 4. Click [Next].
- 5. Choose "I accept the terms in the license agreement" and click [Next].
- 6. Click [Next].
- 7. Click [Install].
- 8. When [InstallShield Wizard Completed] window is displayed, click [Finished].
- Remove the ExpressBuilder DVD from the optical disk drive, restart the system.

### **Network Driver**

Specify the details of network driver.

One standard network driver that is mounted will be installed automatically, but the link speed and Duplex mode need to be specified manually.

IP addresses is not be able to set when the "Internet Protocol (TCP/IP)" check box OFF.

This phenomenon will occur with the certain condition.

Check ON the "Internet Protocol (TCP/IP)" check box and IP address will be able to set.

#### When PROSet is not installed

- **1.** Open the [Device Manager]
- **2.** Double-click [(Network Adapter Name)] in the list.
- 3. Click the [Advanced] and specify the [Link Speed & Duplex] value the same as the value specified for HUB.
- **4.** Click [OK].

### When PROSet is installed

- **1.** Open the [Device Manager]
- 2. Double-click [(Network Adapter Name)] in the list.
- 3. Click the [Link Speed] and specify the [Speed & Duplex] value the same as the value specified for HUB.
- 4. Click [OK].

Also, add or delete any protocols and services if necessary.

You can operate the process on the property dialog box for local area network which can be appeared from [Network and Dial-up Connection].

**NOTE:** It is recommend to add [Network Monitor] at [Adding Services]. [Network Monitor] can monitor the frame (or the packet) that the computer installing [Network Monitor] sends or receives. This tool is valuable when analyzing network trouble. For information on how to install the tool, see the "Setting for Solving Problems" described later in this chapter.

#### Re-install the Network Driver

The network driver will be installed automatically.

# **Optional Network Board Driver**

For utilize an optional Network Board (Intel Pro/100S, Pro1000MF, Pro/1000 MT, Pro/1000 GT, Pro/1000 PT), the network driver will be installed automatically. Therefore, the driver attached to the Network board should not be used.

If you want to use optional Network Board Intel Pro/100S, install the driver stored in ExpressBuilder DVD.

- In case of utilizing Intel Pro/100S
  - $\$ 009\win\winnt\w2k3amd\ma21\pro100\winx64"
- In case of utilizing Intel Pro1000MF, Pro/1000 MT, Pro/1000 GT, Pro/1000 PT
  - $"\009\win\winnt\w2k3amd\ma21\pro1000\winx64"$

If the procedure of installation is not clear, refer to the installation procedure described in the section "Installation of the Optional Network Board Driver".

### Installation of the Optional Network Board Driver

- 1. Start Device Manager.
- 2. Click [Network adapters] and double-click [(Network Adapter Name)].

[(Network Adapter Name) Properties] appears.

**NOTE:** [(Intel (R) PRO/1000...)] is the name of On-Board adapter. All other names show the Optional Network Board.

- Click [Driver] tab and click [Update Driver...]. [Hardware Update Wizard] appears.
- 4. Select the [Install from a list or specific location (Advanced)] radio button and click [Next].
- 5. Select the [Search for the best driver in these locations] radio button and check off the [Search removable media (floppy, CD-ROM...)] check box.
- Check the [Include this location in the search] check box and when using [(Intel Pro/100S)], specify  $[\009\win\winnt\w2k3amd\ma21\pro100\winx64].$

Then click [Next].

When using [(other adapters than Intel Pro/100S)], specify [\009\win\winnt\w2k3amd\dl3\pro1000\winx64]. Then click [Next].

**7.** Click [Finish].

# Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB)

Adapter Fault Tolerance (AFT) is a feature that creates a group containing more than one adapter and automatically converts the process of the working adapter to the other adapter in the group when any trouble occurred on that adapter.

Adaptive Load Balancing (ALB) is a feature that creates a group containing more than one adapter and enhances the throughput by operating packet transmission from the server by all the adapters.

This feature includes AFT feature.

### **IMPORTANT:**

- All the adapters specified as a group of Adapter Teaming must exist on the same LAN. If they are connected to the separate switches, they will not work normally.
- The adapters specified as a group of Adaptive Load Balancing (ALB) can be connected to only Switching Hub.
- When exchange the mother board or option network card, make sure to remove the adapter team before exchanges and recreate the adapter team after exchange complete.

#### **Setup Teaming**

#### IMPORTANT:

- AFT/ALB setting must be done after System Update completed.
- Intel Pro/1000 GT and Intel Pro/1000 PT adapters do not support SFT.
- Please confirm the port setting of switching hub (L2) matches the server network adapter Teaming mode.
- **1.** Open the [Device Manager].
- **2.** Open [Network adapters]  $\rightarrow$  [Intel(R) xxx] properties.
- **3.** Click [Teaming] tab and check the [Team this adapter with other adapters] check box. Click [New Team].
- **4.** Fill the name of the team in [Specify a name for the team] and click [Next].
- **5.** Include the adapter to the team and click [Next].
- **6.** Select a team type ([Adapter Fault Tolerance]/[Adaptive Load Balancing]). Click [Next].
- 7. Click [Finish].
- **8.** Click [TEAM: "Team name"] from [Device manager] → [Network adapters] to modify the team. Click [Settings] tab and click [Modify Team] button.
- **9.** Refer to the following procedure to set the team member adapter priority status.
  - Set Primary

Point the adapter and click [Set Primary] button.

- Set Secondary

Point the adapter and click [Set Secondary] button.

**NOTE:** Adapter priority config can be confirmed by the following procedure:

- 1. Click [TEAM: "Team name"] from [Device manager]→[Network adapters].
- 2. Click [Settings] and confirm Adapters in team list.
- 10. Click [Test Switch] → [Run test] to confirm the adapter team is properly setup. Confirm the result in [Test results].
- **11.** Reboot the system.

### **Remove Team**

- **1.** Open the [Device Manager].
- 2. Click [Network adapters], and open [TEAM: "Team name"] properties.
- 3. Click [Setting] tab.
- **4.** Click [Remove Team] button.
- **5.** Click [Yes] to the message.
- **6.** Confirm [TEAM: "Team name"] adapter in not existing in [Network adapters] tree and reboot the system.

# **Setting WOL**

Refer to the following procedure to enable WOL.

#### When PROSet is not installed

- 1. Start Device Manager.
- Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].
- Click [Power Management] tab and change setting in [Wake On LAN] according to the following list. 3.

Setting item	Default setting	Change setting
"Allow the computer to turn off this device to save power"	ON	ON
"Allow this device to bring the computer out of standby"	OFF	ON

- **4.** Click [Advanced] tab and point to [Enable PME].
- 5. Set the "Enable" in [Value].
- Click [OK].
- **7.** Reboot the system.

#### When PROSet is installed

- 1. Start Device Manager.
- **2.** Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].
- 3. Click [Power Management] tab and change setting in [Wake On LAN] according to the following list.

Setting item	Default setting	Change setting
"Wake On Directed Packet"	ON	ON
"Wake On Magic Packet"	ON	ON
"Wake on Magic Packet from power off state"	OFF	ON

### **NOTES:**

- [Power Saver Options] setting is not necessary to change.
- Above setting will be maintained until manually resetting are executed.

**IMPORTANT:** The parameters of [Wake On LAN] will not exist, if the network ports are not available for WOL.

- **4.** Click [OK].
- **5.** Reboot the system.

### **Graphics Accelerator Driver**

If you utilize standard graphics accelerator drivers, update your system with ExpressBuilder DVD attached to your system. Standard graphics accelerator drivers will be installed automatically.

Please follow the following procedure when you want to reinstall the driver individually.

- **1.** Insert the ExpressBuilder DVD into the optical disk drive.
  - If the autorun menu is displayed, close menu screen.
- **2.** Click Start menu, point to [Programs], [Accessories] and click [Windows Explorer].
- **3.** Run "Install.bat" in the following directory.
  - \009\win\winnt\w2k3amd\video\install.bat
- **4.** Follow the message to continue the installation.
  - If the dialog message "Digital Signature could not been found." appears, select [Yes] to continue.
- **5.** Remove the ExpressBuilder DVD from the optical disk drive, restart the system.

# **Installing SCSI Controller Driver**

If you use the SCSI Controller ADAPTEC 29320ALP or Adaptec ASC-29320LPE, update your system with ExpressBuilder DVD attached to your system.

The SCSI Controller driver will be installed automatically.

# **Installing SCSI Controller Driver**

If you use the SCSI Controller ADAPTEC 29160LP, you do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

# **Installing SAS Controller Driver**

If you use the SAS Controller SAS CTRL 3442E-R, update your system with ExpressBuilder DVD attached to your system. The SAS Controller driver will be installed automatically.

# **Installing RAID Controller Driver**

The installation procedure depends on your environment.

Follow steps below appropriate to your environment.

### • If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

You do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

### • If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:

Install the driver by the following procedures.

- Start [Device Manager] from [Start] menu  $\rightarrow$  [Control Panel]  $\rightarrow$  [Administrative Tools]  $\rightarrow$  [Computer Management].
- 2. Double-click the RAID Controller which Device Manager lists as Other device.
- Click [Update Driver].
- 4. When the "Update Device Driver Wizard" appears, select "No, not this time" and click [Next].
- 5. Select "Install from a list or specific location [Advanced]" and click [Next].
- Select "Don't search. I will choose the driver to install" and click [Next].
- 7. Select "SCSI and RAID controller" and click [Next].
- Click [Have Disk..].
- Insert "ExpressBuilder DVD" into the optical disk drive, enter "<drive letter>:\009\win\winnt\oemfd\w2k3amd\fd1" into "copy manufacturer's file from:" and click [OK].
- Specify the following driver and click [Next].
  - [LSI Logic MegaRAID SAS 8880EM2 RAID Controller]

The installation of the driver is completed.

Restart the system.

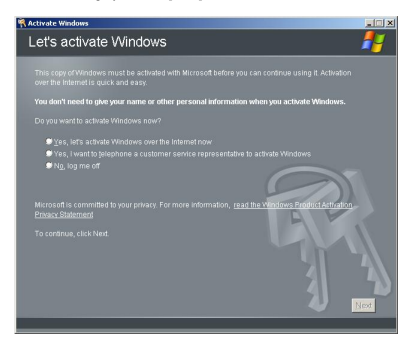
# **About Windows Activation**

Windows Server 2003 x64 Editions must be activated before you can use Windows Server 2003 x64 Editions. Windows activation process is as follows.

1. Click [Run] on [Start] menu. Type as follows in the [Open:] box, and click [OK]. oobe/msoobe /a



When the screen as follows is displayed, click [Next].



The following screen is displayed.

Generating new Installation ID...

**3.** Process "Windows activation" according to the following message.



# **SETTING FOR SOLVING PROBLEMS**

Set for collecting memory dump using the procedure described in Chapter 5.

# Appendix F

# **Installing Windows Server 2003**

This section explains how to install the Windows Server 2003.

# **BEFORE INSTALLING WINDOWS SERVER 2003**

Read the following notes or information before installing the Windows Server 2003.

# **Optional Board Supported by ExpressBuilder**

The ExpressBuilder DVD attached to your server supports the following optional boards;

**NOTE:** If you want to install the other boards by using a driver floppy disk ("OEM-Disk for Mass storage device"), except ones listed below, see "Installing with the OEM-Disk for Mass storage device" and "Installing Optional Mass Storage Driver" of "Parameter File Creator" in Chapter 6.

- Controllers supporting installation of OS with Express Setup
  - Internal RAID Controller
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1)
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (128MB, RAID0/1/5/6)
  - LSI Logic SAS CTRL 8708EM2 RAID Controller (256MB, RAID0/1/5/6)
  - Onboard RAID Controller (LSI Embedded MegaRAID™)
- Other controllers
  - ADAPTEC 29320ALP SCSI Controller\*
  - ADAPTEC 29160LP SCSI Controller\*
  - LSI Logic SAS CTRL 3442E-R SAS Controller\*
  - Adpatec ASC-29320LPE SCSI Controller\*
  - Adaptec LPe1150 Fibre Channel Controller\*
  - Adaptec LPe 11002 Fibre Channel Controller (2ch)\*
  - \* Option

# Service Pack Which EXPRESSBUILDER Supports

The ExpressBuilder DVD attached to the server supports following combination of the OS installation media and Service Pack.

- Windows Server 2003 R2
  - OS installation media (with Service Pack 2)
  - OS installation media (No Service Pack) + Service Pack 2
  - OS installation media(No Service Pack)
- Windows Server 2003
  - OS installation media (with Service Pack 1)
  - OS installation media (with Service Pack 1) + Service Pack 2

# **Application of Service Pack**

You can install the Service Pack on the server. When the Service Pack is not attached to your system, prepare it by yourself. When installing Windows Server 2003 R2, it is not necessary to apply Service Pack 1.

# **Updating System**

If you modified the Windows system, execute "Update the System" in the Autorun Menu.

# Re-installing to the Hard Disk which has been upgraded to Dynamic Disk

If you want to leave the existing partition when installing the system on the hard disk upgraded to Dynamic Disk, note the following issue:

- Do not select the partition that OS had been installed as the partition to install the OS newly.
- Select "Use the current File System" for the format of OS partition.

### **Mounting MO Device**

Do not mount an MO device on your server during the Windows installation.

#### **About Removable Media**

Do not set removable media, such as DAT, into the device mounted on your server during the OS installation.

### Floppy Disk Drive

The internal floppy disk drive is not included in your system at the standard configuration. Prepare the optional USB floppy disk drive if necessary.

# About the Upgrade to Windows Server 2003 R2

The "in-place upgrade" from Windows Server 2003 to Windows Server 2003 R2 is not recommended because it may overwrite any files or registries, and cause unexpected impact to the system or the applications.

If you install Windows Server 2003 R2, backup user data referring "Windows Server 2003 Clean Installation", and reinstall Windows Server 2003 R2.

**NOTE:** "in-place upgrade" is to perform overwrite upgrade from Windows Server 2003 which already installed to Windows Server 2003 R2.

# **About the System Partition Size**

The system partition size can be calculated from the following formula.

Size necessary to install the system + Paging File Size + Dump File Size

+ Application Size

Size necessary to install the system = 3500MB (Windows Server 2003 R2)

= 3500MB (Windows Server 2003 with Service Pack 1) = 3500MB (Windows Server 2003 R2 with Service Pack 2) = 5300MB (Windows Server 2003 R2 + Service Pack 2)

= 5300MB (Windows Server 2003 with Service Pack 1 + Service Pack 2)

Paging File Size (Recommended) = Mounted Memory Size \* 1.5 Dump file Size = Mounted Memory Size + 12MB

**Application Size** = Required Size

#### **IMPORTANT:**

The above-mentioned paging file size is recommended for collecting debug information (memory dump). The paging file with initial size large enough to store the dump file in the boot drive is required.

Correct debug information might not be able to be collected due to virtual memory shortage when the paging file is insufficient, so set an enough size of the paging file with the entire system.

- The maximum paging file size which can be set on one partition is 4095MB. If the above paging file size exceeds 4095MB, specify 4095MB for the paging file size.
- The maximum dump file size for the system with more than 2GB memory mounted is '2048MB + 12MB'.
- If you install any application program or the like, add necessary space to the partition to install these programs.

For example, if the mounted memory size is 512MB, the partition size will be calculated by the above formula as follows:

```
3500MB + (512MB * 1.5) + (512MB + 12MB) + Application Size
= 4792MB + Application Size
```

Dividing into the partition of the recommended size into multiple disks as written below will solve problem that it cannot be reserved in one disk.

- 1. Set the "Size required for installation + Paging file size".
- See Chapter 5 and set that debugging information (equivalent to the dump file size) is to be written to a separate disk.

(If the disk does not have enough free space to enable the dump file size to be written, then after installing the system using the "Size required for installation + Paging file size", install an additional new disk.)

# **INSTALLING WINDOWS SERVER 2003**

Preparations for Installation

- ExpressBuilder DVD
- Microsoft Windows Server 2003 Standard Edition (CD-ROM)/ Microsoft Windows Server 2003 Enterprise Edition (CD-ROM), Microsoft Windows Server 2003 R2 Standard Edition (CD-ROM)/ Microsoft Windows Server 2003 R2 Enterprise Edition (CD-ROM)
- Windows Server 2003 Service Pack (CD-ROM)
- User's Guide
- Getting Started
- Windows Server 2003 OEM-Disk for EXPRESSBUILDER

# Creating "Windows Server 2003 OEM-Disk for EXPRESSBUILDER"

Before installing, create Windows Server 2003 OEM-Disk for EXPRESSBUILDER.

NOTE: If you have already "Windows Server 2003 OEM-Disk for EXPRESSBUILDER" for NovaScale R440 E2 Server which you are going to install Windows Server 2003, you do not need to create it again.

You can create Windows Server 2003 OEM-Disk for EXPRESSBUILDER with the following two procedures.

#### Create from the menu which appears when running NovaScale R440 E2 Server with ExpressBuilder.

If you have only NovaScale R440 E2 Server to create Windows Server 2003 OEM-Disk for EXPRESSBUILDER, use this procedure.

If Windows Server 2003 or Windows can be operated on NovaScale R440 E2 Server, you can use the other procedure described later.

Follow the steps below.

- 1. Prepare one 3.5-inch floppy disk.
- Turn on your Bull Server.
- 3. Insert the ExpressBuilder DVD into the optical disk drive of the server.
- Press the RESET switch or press Ctrl, Alt and Delete to reboot the server. (You may also turn off and then on again to reboot the server.)

The system will boot from the DVD-ROM and ExpressBuilder starts.

- Select [Create the OEM-DISK for Windows] from [Tools Menu] step.
- Insert a floppy disk into the floppy disk drive.
- Select [Create an Windows Server 2003 OEM-Disk for EXPRESSBUILDER] at [Create OEM-Disk] and click [Perform].
- Windows Server 2003 OEM-Disk for EXPRESSBUILDER will be created.

Write-protect and attach a label, then keep it safely.

# **Create from [Autorun Menu]**

This menu requires Microsoft Windows XP, Vista or Windows Server 2003 (or later).

You can create Windows Server 2003 OEM-Disk for EXPRESSBUILDER from [Autorun Menu], if you have the computer on which the above operating systems operate.

Follow the steps below.

- **1.** Prepare one 3.5-inch floppy disk.
- Start the Operating System.
- 3. Insert the ExpressBuilder DVD into the optical disk drive of the server.
  - The Menu will appear.
- Insert the floppy disk into the floppy disk drive according to the message.
- **5.** Click [Create drive disk] and select [OEM-Disk for Windows Server 2003].

**NOTE:** You can do the same operation with the menu appeared by the Right-click.

Windows Server 2003 OEM-Disk for EXPRESSBUILDER will be created.

Write-protect and attach a label, then keep it safely.

### Windows Server 2003 Clean Installation

This section explains how to perform a clean installation of Windows Server 2003.

- **1.** Turn on the system power.
- **2.** Insert the Windows Server 2003 CD-ROM into the optical disk drive.
- **3.** Press **Ctrl** + **Alt** + **Delete** to reset the system.

After a bootable operating system has been installed on the hard disk drive, press **Enter** while the message "Press any key to boot from CD..." is displayed at the top of the screen.

If no bootable operating system exists on the hard disk drive, this step is unnecessary.

The Windows Server 2003 setup screen will appear.

If the screen is not displayed, **Enter** was not pressed properly.

Begin after turning on the system power again.

- **4.** Press **F6** in a few seconds when the window is in either of the following states.
  - "Setup is inspecting your computer's hardware configuration ..." or "Press F6 if you need to install a third party SCSI or RAID driver..." is displayed.
  - A screen with a solid blue background is displayed.

**IMPORTANT:** There is no visible indication on screen when **F6** has been pressed.

**5.** When the following message is displayed, press **S**.

Setup could not determine the type of one or more mass storage devices installed in your system, or you have chosen to manually specify an adapter. Currently, Setup will load support for the following mass storage devices.

**6.** The following message is displayed.

Please insert the disk labeled manufacturer-supplied hardware support disk into Drive A: \*Press ENTER when ready.

Insert the Windows Server 2003 OEM-Disk for EXPRESSBUILDER into the floppy disk drive, and press Enter.

A list of mass storage devices is displayed.

- If the LSI Embedded MegaRAID™ is used, go to Step 8.
- If the LSI Embedded MegaRAID™ is not used, go to Step 7.
- **7.** Select the [Intel(R) ICH10R SATA AHCI Controller] and press **Enter**.

The screen of Step 5 is displayed.

If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

Press S.

The screen of Step 6 is displayed. Press **Enter**, and go to Step 8.

- If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:

Go to Step 9.

**8.** Select the proper Controller and press **Enter**.

The screen of Step 5 is displayed.

- [LSI MegaRAID SAS RAID Controller Driver (Server 2003 32-bit)] (When Internal RAID Controller is installed.)
- [LSI MegaRAID SAS RAID Controller Driver (Server 2003 32-bit)] (When LSI Logic SAS CTRL 8708EM2 RAID Controller is installed.)
- [LSI Embedded MegaRAID (Windows XP/2003)] (When Onboard RAID Controller (LSI Embedded MegaRAID<sup>TM</sup>) is used.)
- <If the SCSI Controller ADAPTEC 29320ALP or ASC-29320LPE is connected>

Press S.

The screen of Step 6 is displayed. Press **Enter**, and go to Step 10.

<If the SCSI Controller ADAPTEC 29320ALP or ASC-29320LPE is not connected>

Go to Step 11.

**10.** A list of mass storage devices is displayed.

Select the [Adaptec Ultra320 SCSI Cards (Windows 32-bit)] and press **Enter**.

**IMPORTANT:** If the following message is displayed when you use the ADAPTEC 29320ALP or ASC-29320LPE SCSI controller, press S.

> The driver you provided seems to be newer than the Windows default driver.

Windows already has a driver that you can use for "Adaptec Ultra320 SCSI Cards (Windows 32-bit)"

Unless the device manufacturer prefers that you use the driver on the floppy disk, you should use the driver in Windows.

The screen of Step 5 is displayed.

Go to Step 11.

**11.** <If the SCSI Controller ADAPTEC 29160LP is connected>

Press S.

The screen of Step 6 is displayed. Press **Enter**, and go to Step 12.

<If the SCSI Controller ADAPTEC 29160LP is not connected>

Press **Enter**, and go to Step 13

**12.** A list of mass storage devices is displayed.

Select the [Adaptec Ultra160 SCSI Cards (Win Server 2003)] and press **Enter**.

**IMPORTANT:** If the following message is displayed when you use the ADAPTEC 29160LP SCSI controller, press S.

> The driver you provided seems to be newer than the Windows default driver.

Windows already has a driver that you can use for "Adaptec Ultra 160 SCSI Cards (Win Server 2003)

Unless the device manufacturer prefers that you use the driver on the floppy disk, you should use the driver in Windows.

Press **Enter**, and go to Step 13.

**13.** When the following message is shown, press **Enter** to start "Welcome to Setup".



**IMPORTANT:** If you install Windows Server 2003 on the hard disk larger than 2,097,152MB (2TB), you can specify only a value equal to or less than 2,097,152MB as partition size.

- **14.** When the installation of Windows Server 2003 has finished, the system reboots automatically.
  - Windows Server 2003 has installed: Go on the step 14
  - Windows Server 2003 R2 has installed: Go on the step 11
- **15.** When Windows Server 2003 R2 has been installed, the [Windows Setup] screen will be displayed after logged on to the system.



#### **IMPORTANT:**

- In this case, the [Windows Setup] screen may not be displayed.

  Be sure to install Microsoft Windows Server 2003 R2 DISC 2 according to the following procedures.
- You can install Microsoft Windows Server 2003 R2 DISC 2 after the application of "System update".

Be sure to install Microsoft Windows Server 2003 R2 DISC 2. In this case, note that the [Windows Setup] screen is not displayed.

- **16.** Insert Microsoft Windows Server 2003 R2 DISC 2 CD-ROM into the optical disk drive. Confirm the parameters and click [OK].
- **17.** When the installation has completed, remove Microsoft Windows Server 2003 R2 DISC 2 CD-ROM from the optical disk drive, and restart the system.
- **18.** When the installation has completed, be sure to execute the tasks described in "Driver Installation and Advanced Settings" and "Updating the System" of manual.

#### **Procedure for License Authentication**

Product Key used in the procedure for license authentication should be matched with the COA label in which the product key contained in Windows Server 2003 is written.

#### NOTES:

- Execute the activation within 30 days. System may be locked after 30 days is passed.
- COA label may be attached to your server.

# **Updating the System - Applying Service Pack -**

Update the system in the situation below:

- CPU is expanded (expanded to single processor to multi-processor).
- Modified system configuration.
- Recovered the system using recovery process.

The system update brings the correction program provided by Microsoft to be applied to reinforce the system security. The system update is recommended.

Service Pack 2 need not be applied again when Windows Server 2003 CD-ROM which Service Pack 2 is included is used and it is installed.

Go on the section of "Updating the System".

Perform "Updating the System" and application of the "Hotfix (KB921411)".

**IMPORTANT:** In the situation below, make sure to apply "Updating the System" and "Hotfix (KB921411)".

- Modified system configuration
- Recovered the system using recovery process.

**NOTE:** If you use Windows Server 2003 CD-ROM which includes Service Pack 2, the application of "Hotfix (KB921411)" is not required.

# Application Process of the Hotfix (KB921411)

Apply the "Hotfix (KB921411)" before execute "Updating the System".

- 1. Log on to the system by the account with administrator authority to the server (such as administrator).
- 2. Insert the ExpressBuilder DVD into the optical disk drive of the server.
- 3. Click Start menu and [Run], and then execute the following command.
  - <When the English version of Windows Server 2003 R2 is used>
    - \009\win\winnt\dotnet\qfe\enu\kb921411.exe
  - <When the Simplified Chinese version of Windows Server 2003 R2 is used>
    - \009\win\winnt\dotnet\qfe\chs\kb921411.exe
  - <When the Traditional Chinese version of Windows Server 2003 R2 is used> \009\win\winnt\dotnet\qfe\cht\kb921411.exe
- **4.** When the following message is displayed, click [Next].

After that, follow the message to continue the process.



**5.** When the following message is displayed, make sure to click [Finish] to restart the system.



With that, application process of the Hotfix (KB921411) is finished.

# Application Process of "Updating the System"

"Updating the System" applies the drivers necessary for NovaScale R440 E2.

Follow this process after Hotfix for Windows Server 2003 (KB921411) had been applied.

**NOTE:** If you install Windows CD-ROM that contains Service Pack 2 to your system, you do not have to apply Service pack 2 again.

- Log on to the system with the account that has administrative privilege (e.g. administrator).
- Insert the ExpressBuilder DVD into the optical disk drive of server. The Autorun Menu will be displayed
- Left-click on [Setup Windows], and then click [Update the system].

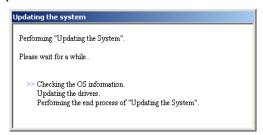
**NOTE:** Right-clicking on the Autorun Menu produces the same outcome.

Follow the message of the screen to proceed the application. [OK] dialog box will be displayed.

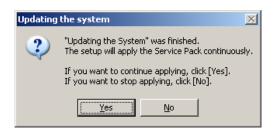


**NOTE:** The following box appears during the update if you have deployed a full installation of Windows Server 2003.

Wait until the update completes.



When the following message appears, "Updating the System" was finished.

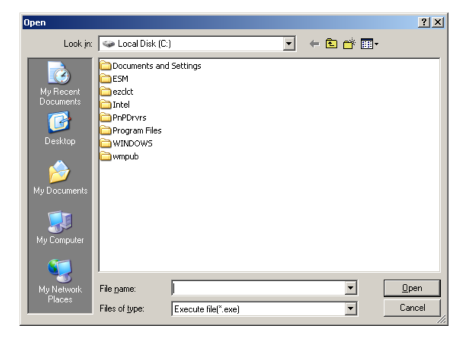


When you apply Service Pack: Click [Yes], and then go to Step 6.

When you don't apply Service Pack: Click [No], and then go to Step 8.

When the following message appears, click [Yes].

**7.** When the following message appears, select a Service Pack and click [Open] and then, according to a message, please apply it.



**8.** When the following message appears, click [Yes] to restart the system.



The system has been updated.

### **Recovery Process**

If "Updating the System" is executed before the application of the "Hotfix for Windows Server 2003 (KB921411)", "!" may be displayed on the USB root hub.

If "!" is displayed on the USB root hub, perform application of the "Hotfix for Windows Server 2003 (KB921411)" and the "Updating the System" according to the following process.

- Start the Windows Explorer, and click [Tools] and [Folder Options].
- Select [Files and Folders] [Hidden files and folders] [Show hidden files and folders] radio button from Advanced settings in the [View] tab.
- 3. Check off the following check box in the [Files and Folders] from Advanced settings in the [View] tab, and then click [OK].
- ☐ Hide extensions for know file type
- ☐ Hide protected operating system files [Recommended] When the message "You have chosen to display protected operating system files..." is displayed, click [Yes].
- **4.** Make sure of the files.

Open "<System drive:>\WINDOWS\system32\drivers" directory, and make sure usbhub.sys and usbport.sys are exists in the directory.

If you can not found them, copy the files according to the following process.

- (1) Open "<System drive:>\WINDOWS\system32\dllcache" directory.
- (2) Copy usbhub.sys and usbport.sys from the directory noted above to "<Systemdrive:>\WINDOWS\system32\drivers".
- 5. Restart the system.
- Refer to [Application process of the Hotfix (KB921411)] and apply the "Hotfix for Windows Server 2003 (KB921411)".
- Refer to [Application process of "Updating the System"] and execute "Updating the System".
- Restart the system.

With that, process is finished.

### DRIVER INSTALLATION AND ADVANCED SETTINGS

This section describes on how to install and setup various standard drivers mounted on the device.

For the information on installing and setting up the driver that is not described in this section, please refer to the document attached to the driver.

### **PROSet**

PROSet is a utility that confirms the function of network contained in network driver.

Utilizing PROSet enables the following items:

- Confirm detailed information of the adapter.
- Diagnose loop back test, packet transmission test and so on.
- Setup of teaming.

Configuring several network adapters as one team provides the server a tolerant environment on any trouble and enhance throughput between the switches.

PROSet is necessary to utilize these features.

Follow the procedure below to install PROSet.

**1.** Insert the ExpressBuilder DVD into the optical disk drive.

If the autorun menu is displayed, close menu screen.

- **2.** The [Windows Explorer] dialog starts.
  - \* The procedure in the case of the standard start menu

Click Start menu and click [Windows Explorer].

\* The procedure in the case of the classic start menu

Click Start menu, point to [Programs], [Accessories] and click [Windows Explorer].

Run "dxsetup.exe" in the following directory.

\009\win\winnt\dotnet\ma21\apps\prosetdx\win32

The [Intel® PROSet - InstallShield Wizard] dialog starts.

- 4. Click [Next].
- **5.** Choose "I accept the terms in the license agreement" and click [Next].
- 6. Click [Next].
- 7. Click [Install].
- When [InstallShield Wizard Completed] window is displayed, click [Finished].
- Remove the ExpressBuilder DVD from the optical disk drive, restart the system.

#### **Network Driver**

Specify the details of network driver.

One standard network driver that is mounted will be installed automatically, but the link speed and Duplex mode need to be specified manually.

#### When PROSet is not installed

- **1.** Open the [Device Manager]
- 2. Double-click [(Network Adapter Name)] in the list.
- 3. Click the [Advanced] and specify the [Link Speed & Duplex] value the same as the value specified for HUB.
- **4.** Click [OK].

#### When PROSet is installed

- **1.** Open the [Device Manager]
- **2.** Double-click [(Network Adapter Name)] in the list.
- 3. Click the [Link Speed] and specify the [Speed & Duplex] value the same as the value specified for HUB.
- **4.** Click [OK].

Also, add or delete any protocols and services if necessary.

You can operate the process on the property dialog box for local area network which can be appeared from [Network and Dial-up Connection].

> **NOTE:** We recommend you to add [Network Monitor] at [Adding Services]. [Network Monitor] can monitor the frame (or the packet) that the computer installing [Network Monitor] sends or receives. This tool is valuable when analyzing network trouble. For information on how to install the tool, see the "Setup for Trouble Process" later in this document.

### Re-install the Network Driver

The network driver will be installed automatically.

See Chapter 5, "Optional Network Board Driver" for re-install the optional network board driver.

# Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB)

See Chapter 5, "Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB)" for re-setting the Adapter Fault Tolerance (AFT)/Adaptive Load Balancing (ALB).

### **Setting WOL**

Refer to the following procedure to enable WOL.

#### When PROSet is not installed

- **1.** Start Device Manager.
- Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].

3. Click [Power Management] tab and change setting in [Wake On LAN] according to the following list.

Setting item	Default setting	Change setting
"Allow the computer to turn off this device to save power"	ON	ON
"Allow this device to bring the computer out of standby"	OFF	ON

- **4.** Click [Advanced] tab and point to [Enable PME].
- **5.** Set the "Enable" in [Value].
- **6.** Click [OK].
- **7.** Reboot the system.

#### When PROSet is installed

- Start Device Manager.
- Point to [Network adapters] and double click [Intel(R) 82576 Gigabit Dual Port Server Network Connection]/[Intel(R) 82576 Gigabit Dual Port Server Network Connection #2] to open the adapter [Properties].
- 3. Click [Power Management] tab and change setting in [Wake On LAN] according to the following list.

Setting item	Default setting	Change setting
"Wake On Directed Packet"	ON	ON
"Wake On Magic Packet"	ON	ON
"Wake on Magic Packet from power off state"	OFF	ON

### **NOTES:**

- [Power Saver Options] setting is not necessary to change.
- Above setting will be maintained until manually resetting are executed.

**IMPORTANT:** The parameters of [Wake On LAN] will not exist, if the network ports are not available for WOL.

- Click [OK]. 4.
- Reboot the system.

# **Graphics Accelerator Driver**

If you utilize standard graphics accelerator drivers, update your system with ExpressBuilder DVD attached to your system. Standard graphics accelerator drivers will be installed automatically.

Please follow the following procedure when you want to reinstall the driver individually.

- **1.** Insert the ExpressBuilder DVD into the optical disk drive.
  - If the autorun menu is displayed, close menu screen.
- **2.** Click Start menu, point to [Programs], [Accessories] and click [Windows Explorer].
- **3.** Run "Install.bat" in the following directory.
  - \009\win\winnt\dotnet\video\install.bat
- **4.** Follow the message to continue the installation.
  - If the dialog message "Digital Signature could not been found." appears, select [Yes] to continue.
- Remove the ExpressBuilder DVD from the optical disk drive, restart the system.

# **Installing SCSI Controller Driver**

If you use the SCSI ControllerADAPTEC 29320ALP or ADAPTEC 29160LP or ASC-29320LPE, update your system with ExpressBuilder DVD attached to your system.

The SCSI Controller driver will be installed automatically.

# **Installing SAS Controller Driver**

If you use the SAS Controller SAS CTRL 3442E-R update your system with ExpressBuilder DVD attached to your system. The SAS Controller driver will be installed automatically.

# **Installing RAID Controller Driver**

The installation procedure depends on your environment.

Follow steps below appropriate to your environment.

### • If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is used:

You do not need to install the driver manually. It is automatically installed by Windows Plug-and-Play.

# • If the Internal RAID Controller or LSI Logic SAS CTRL 8708EM2 is not used:

Install the driver by the following procedures.

- Start [Device Manager] from [Start] menu  $\rightarrow$  [Control Panel]  $\rightarrow$  [Administrative Tools]  $\rightarrow$  [Computer Management].
- 2. Double-click the RAID Controller which Device Manager lists as Other device.
- Click [Update Driver].
- 4. When the "Update Device Driver Wizard" appears, select "No, not this time" and click [Next].
- 5. Select "Install from a list or specific location [Advanced]" and click [Next].
- Select "Don't search. I will choose the driver to install" and click [Next].
- 7. Select "SCSI and RAID controller" and click [Next].
- Click [Have Disk..].
- Insert "ExpressBuilder DVD" into the optical disk drive, enter "<drive letter>:\009\win\winnt\oemfd\dotnet\fd1" into "copy manufacturer's file from:" and click [OK].
- **10.** Specify the following driver and click [Next].
  - [LSI Logic MegaRAID SAS 8880EM2 RAID Controller]

The installation of the driver is completed.

Restart the system.

# **About Windows Activation**

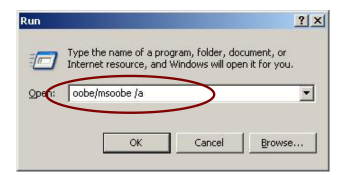
Windows Server 2003 must be activated before you can use Windows Server 2003.

Windows activation process is as follows.

**NOTE:** When you use Windows Server 2003 R2, activation process is not needed.

1. Click [Run] on [Start] menu.

Type as follows in the [Open:] box, and click [OK]. oobe/msoobe /a



When the screen as follows is displayed, click [Next].



The following screen is displayed.

Process "Windows activation" according to the following message.



#### **Procedure to Set PAE Option**

If your system has a memory capacity in excess of 4GB, setting PAE option will enable the system to be installed with over 4GB of memory.

> **IMPORTANT:** However, the Microsoft operating system products which support /PAE switch option are limited.

Refer to the following article in Microsoft Knowledge Base to check the supported products.

Microsoft Knowledge Base - Article ID: 291988

"A description of the 4GB RAM tuning feature and the Physical Address Extension switch"

In Windows Server 2003 system, the PAE option can be set by editing boot.ini.

Below is the example on how to add /PAE switch to Boot.ini file.

- Click [Start], point to [Settings], and then click [Control Panel].
- **2.** In [Control Panel], double-click [System]. [System Properties] dialog box will be shown.
- 3. Click the [Advanced] tab, and then click [Settings] under [Setup and Recovery].
- **4.** Under [System Setup], click [Edit] to open [Boot.ini].
- **5.** Add "/PAE" to [Operating Systems] section in [Boot.ini] file, and then save it.

<Example of Boot.ini file> [boot loader] timeout=30 default=multi(0)disk(0)rdisk(0)partition(2)\WINDOWS [operating systems] multi(0)disk(0)rdisk(0)partition(2)\WINDOWS="Windows Server 2003" /fastdetect multi(0)disk(0)rdisk(0)partition(2)\WINDOWS="Windows Server 2003, PAE" /fastdetect /PAE C:\CMDCONS\BOOTSECT.DAT="Microsoft Windows Recovery Console " /cmdcons

This is the end of editing Boot.ini file.

**NOTE:** If you choose one of the items in the "Default operating system" drop-down list box in [Setup and Recovery] group box, you can make your system start automatically from the switch you specified.

#### **SETTING FOR SOLVING PROBLEMS**

Set for collecting memory dump using the procedure described in Chapter 5.

## **Appendix G**

### Using a Client Computer Which Has a CD Drive

The ExpressBuilder disk is DVD so that a client computer which you want to use for managing the server needs a DVD drive.

If you want to install the management software of EXPRESSBUILDER to the client without the DVD drive, make a CD-R from ExpressBuilder DVD according to the following steps.

**NOTE:** This procedure can copy only one CD at the purpose of installing the management software to the client.

- 1. Insert the ExpressBuilder DVD to the computer which has a DVD drive.
- **2.** If Autorun menu appears, close the menu.
- **3.** Copy the below files of EXPRESSBUILDER to a hard disk by using Explorer.

```
\(\text{(root folder)}\)
\(\text{\text{009}: copy version.xml}\)
\(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi\texi{\text{\texi{\text{\texi{\texi\tint{\tin}\text{\text{\text{\texict{\text{\texi{\texi{\texi{\
```

- **4.** Delete the ar\_menu\autorun\_menu.xml on the hard disk, and rename the ar\_menu\autorun\_en.xml on the hard disk to the autorun menu.xml.
- **5.** Copy the above files/folders to a CD-R.

Match the root folder when you burn a CD-R.

- **6.** Delete the files/folders that you copied at step 3.
- 7. Insert the CD-R to a client computer which you want to install the management software.
- **8.** Kick the below file of the CD-R by using Explorer.

```
\009\ar_menu\autorun_menu.exe (for Windows 32 bit edition)
autorun_menu_x64.exe (for Windows 64 bit edition)
```

# **Appendix H**

# **Product Configuration Record Table**

Use this table for information about setup and system environment change.

### Hardware

Main Unit				
	Model name	Serial No.		Date Installed
CPU		,	-	-
#1	Clock	Serial No.		Date Installed
#2	Clock	Serial No.		Date Installed
Memory				·
CPU1-DIMM1	Size	Serial No.		Date Installed
CPU1-DIMM2	Size	Serial No.		Date Installed
CPU1-DIMM3	Size	Serial No.		Date Installed
CPU1-DIMM4	Size	Serial No.		Date Installed
CPU1-DIMM5	Size	Serial No.		Date Installed
CPU1-DIMM6	Size	Serial No.		Date Installed
CPU2-DIMM1	Size	Serial No.		Date Installed
CPU2-DIMM2	Size	Serial No.		Date Installed
CPU2-DIMM3	Size	Serial No.		Date Installed
CPU2-DIMM4	Size	Serial No.		Date Installed
CPU2-DIMM5	Size	Serial No.		Date Installed
CPU2-DIMM6	Size	Serial No.		Date Installed
Hard Disk Drive	9			
#1	Туре		Serial No.	
	Capacity		Date Installed	
	Type number			
#2	Туре		Serial No.	
	Capacity		Date Installed	
	Type number			
#3	Туре		Serial No.	
	Capacity		Date Installed	
	Type number			
#4	Туре		Serial No.	
	Capacity		Date Installed	
	Type number			
#5	Туре		Serial No.	
	Capacity		Date Installed	
	Type number			
#6	Туре		Serial No.	
	Capacity		Date Installed	
	Type number			

Type	
Backup Device  Slot 1 Size Capacity Serial No.  Model name Type number Date Installe	
Slot 1 Size Capacity Serial No.  Model name Type number Date Installe	ed
Model name Type number Date Installe	•
DOLOI-+ #4D	ed
PCI 2001 #1B	
Model name Serial No.	
Date Installe	ed
PCI Slot #1C	
Model name Serial No.	
Date Installe	ed
Printer	
Model name Serial No.	
Manufacturer Date Installe	ed
Additional Cabinet for Disk	
Model name Serial No.	
Date Installe	ed
External Peripheral Device 1	·
Model name Serial No.	
Manufacturer Date Installe	ed
External Peripheral Device 2	
Model name Serial No.	
Manufacturer Date Installe	ed
External Peripheral Device 3	
Model name Serial No.	
Manufacturer Date Installe	ed
External Peripheral Device 4	
Model name Serial No.	
Manufacturer Date Installe	ed

### Software

Firmware version				
OS		Name:		Version:
Application of RUR media	☐ Apply	Name:		Version:
File system	□ FAT	□ HPFS	□NTFS	VCISIOII.
The eyelem	☐ Others (		)	
Bundled software installed	,		•	
Linear ad a often and in stall ad				
Licensed software installed				
Application running when a failure				
occurred				



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