

Maintenance Guide (Windows)

NEC Express Server Express5800 Series

Express5800/R310e-E4
Express5800/R320e-E4
Express5800/R320e-M4
Express5800/R310f-E4
Express5800/R320f-E4
Express5800/R320f-M4
EXP320R, EXP320S

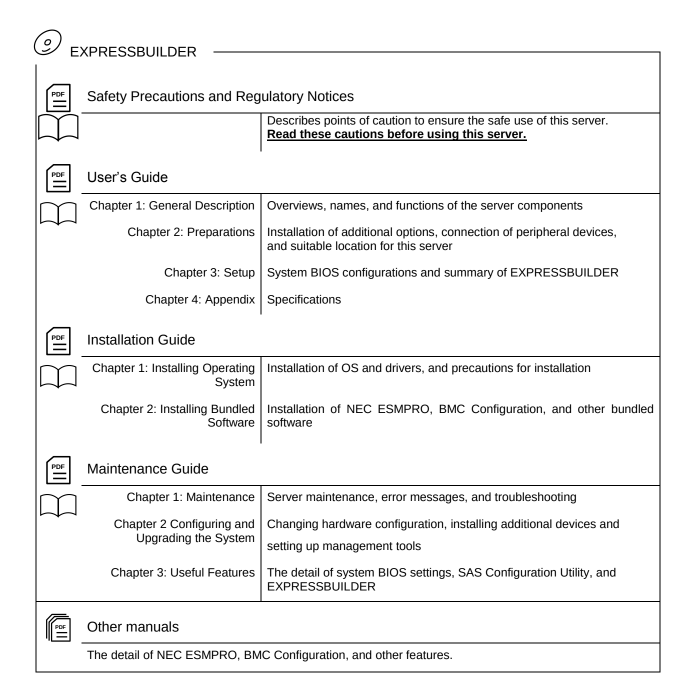
Chapter 1 Maintenance

Chapter 2 Configuring and Upgrading the System

Chapter 3 Useful Features

Manuals

Manuals for this product are provided as booklets (\bigcirc) and as electronic manuals (\bigcirc) in the EXPRESSBUILDER DVD (\bigcirc).



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Conventions Used in This Document

Signs and symbols for safety

WARNING and CAUTION are used in this guide as following meaning.



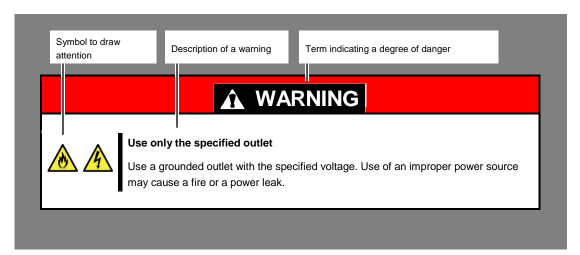
Indicates there is a risk of death or serious personal injury

Indicates there is a risk of burns, other personal injury, or property damage

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

	Attention	This symbol indicates the presence of a hazard if the instruction is ignored. An image in the symbol illustrates the hazard type.	(Example) (Electric shock risk)
\Diamond	Prohibited Action	This symbol indicates prohibited actions. An image in the symbol illustrates a particular prohibited action.	(Example) (Do not disassemble)
	Mandatory Action	This symbol indicates mandatory actions. An image in the symbol illustrates a mandatory action to avoid a particular hazard.	(Example) (Disconnect a plug)

(Example in this guide)



Notations used in the text

In addition to safety-related symbols urging caution, three other types of notations are used in this document. These notations have the following meanings.

Important	Indicates critical items that must be followed when handling hardware or operating software. If the procedures described are not followed, hardware failure , data loss, and other serious malfunctions could occur.
Note	Indicates items that must be confirmed when handling hardware or operating software.
Tips	Indicates information that is helpful to keep in mind when using this server.

Optical disk drive

This server is equipped with one of the following drives. These drives are referred to as *optical disk drive* in this document.

• DVD Super MULTI drive

Hard disk drive

Unless otherwise stated, hard disk drive described in this document refers to both of the following.

- Hard disk drive (HDD)
- Solid state drive (SSD)

Removable media

Unless otherwise stated, removable media described in this document refers to both of the following.

- USB flash drive
- Flash FDD

Abbreviations of Operating Systems

Windows Operating Systems are referred to as follows.

Operating Systems which is being supported is different depending on product model.

See Chapter 1 (1.2 Supported Windows OS) in Installation Guide (Windows) for detailed information.

Notations in this document	Official names of OS
Windows Server 2016	Windows Server 2016 Standard
Williaows Server 2016	Windows Server 2016 Datacenter
Windows Server 2012 R2	Windows Server 2012 R2 Standard
Windows Server 2012 R2	Windows Server 2012 R2 Datacenter
Windows Comer 2000 PO	Windows Server 2008 R2 Standard
Windows Server 2008 R2	Windows Server 2008 R2 Enterprise

POST

POST described in this document refers to the following.

Power On Self-Test

BMC

BMC described in this document refers to the following.

• Baseboard Management Controller

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EDK/EDKII

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The most recent version of the guide, as well as other related documents, is also available for download from the following website.

http://www.nec.com/

Safety notes

To use this server safely, read thoroughly Safety Precautions and Regulatory Notices that comes with your server.

NEC Express5800 Series Express5800/R310e-E4, R320e-E4, R320e-M4, R310f-E4, R320f-E4, R320f-M4



Maintenance

This chapter explains maintenance of server, and what actions are to be taken in case of trouble when operating this server.

1. Relocation and Storage

Describes how to move and store this server.

2. Daily Maintenance

Describes what you must confirm for daily use, how to manage files, and how to clean the server.

3. User Support

Describes various services on this product.

4. Maintenance of Express5800/ft series

Describes how to start, stop, diagnose each components of this server, and how to update firmware.

5. Checking the Duplex State of Modules

Describes how to check if the system runs properly after system installation or reinstallation.

6. Error Messages

Describes error messages and actions to be taken at occurrence of an error.

7. Collecting Failure Information

Describes how to collect information about the location where a failure occurred and its cause if the server malfunctions. See this section in case of a failure.

8. Troubleshooting

Describes how to identify the causes of problems and what actions are to be taken to address them. See this section if you suspect a failure.

9. Windows System Recovery

Describes Windows recovery setup. See this section if Windows is corrupt.

10. Resetting and Clearing the Server

Describes how to reset or clear the server. See this section if the server is not working or if you want to restore BIOS settings to the factory settings.

11. System Diagnostics

Describes the system diagnostics of this server.

12. Offline Tools

Describes tools for preventive maintenance of this product.

Chapter 1 Maintenance 1. Relocation and Storage

I. Relocation and Storage

Follow the steps below if you want to relocate or store this server.

WARNING





Be sure to observe the following precautions to use the server safety. Failure to observe the precautions may cause death or serious injury. For details, see Safety Precautions and Regulatory Notices.











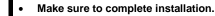
- Do not disassemble, repair, or alter the server.
- Do not remove the lithium battery, NiMH, or Li-ion battery.
- Disconnect the power plug before installing or removing the server.

A CAUTION





Be sure to observe the following precautions to use the server safely. Failure to observe the precautions may cause burns, injury, and property damage. For details, see Safety Precautions and Regulatory Notices.



Do not get your fingers caught.



Be careful of handling internal components that may be at high temperatures.

Note

- If the server has hard disk drives, move the server while being careful not to damage the drive.
- When storing the server, monitor the environmental conditions of the storage

Temperature: -10°C to 55°C, Humidity: 20% to 80% (No dew condensation is permitted)

Tips

Make backup copies of important data stored in the hard disk drive.

- 1. Remove the disc from the optical disk drive.
- 2. Power off the server (POWER LED goes off).
- 3. Unplug the power cord of the server from the power outlet.
- 4. Disconnect all the cables from the server.
- 5. Remove both of installed CPU/IO modules and 4U frame.
- 6. Carry the removed CPU/IO modules and 4U frame separately.
- 7. Pack the server securely to protect from damage, shock, and vibration.

Chapter 1 Maintenance 1. Relocation and Storage

Important If this server and internal optional devices are suddenly moved from a cold place to a warm place, condensation will occur. Wait for a sufficient period of time before using the server and other components in the operating environment.

Note

Check and adjust the system clock before operating after relocating or storing the

Chapter 1 Maintenance 2. Daily Maintenance

Daily Maintenance

To use this server under good conditions at all times, periodically check and maintain as follows. If failures are found, ask your sales representative, avoiding impossible operation.

2.1 Checking and Applying Updates

Express5800 Series posts update information for BIOS, firmware (FW), driver, and others of the server and peripheral devices on our website. We recommend that the latest update always be applied for stable system.

NEC corporate site: http://www.nec.com/

[Support & Downloads]

NEC also provides NEC ExpressUpdate that helps you to download and install the updates that must be applied to BIOS and FW of the server.

NEC ExpressUpdate is contained in EXPRESSBUILDER provided with the server.

Tips

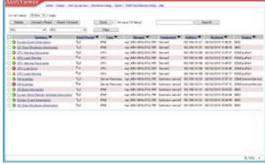
NEC recommends that you back up data before applying the latest update.

2.2 Checking Alerts

Use NEC ESMPRO Manager (for Windows) to constantly verify that no abnormalities are detected on the monitored server and that no alerts have been issued.

Example image of NEC ESMPRO Manager





NEC ESMPRO Manager

AlertViewer

Chapter 1 Maintenance 2. Daily Maintenance

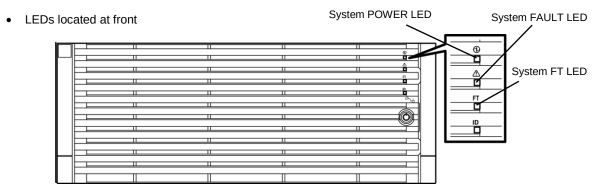
2.3 Checking STATUS LED

Check that the LEDs at front do not indicate error after turning on this server or before shutting down the server. Check that the LEDs do not indicate error also while operating the system.

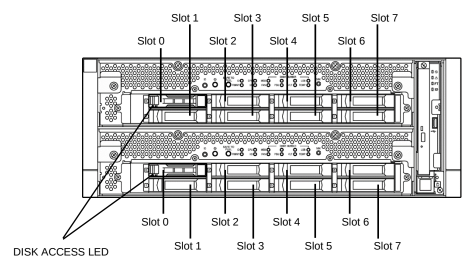
Check LED indication when:

- Just after turning on the power of the server
- While the server is running.
- · Before shutting down the server.

LEDs to be checked:



· LEDs on hard disk drives



If the indicator shows the server abnormality, contact your sales representative.

For the functions and descriptions of the LED, see Chapter 1 (6.1 Error Indication by LED).

Chapter 1 Maintenance 2. Daily Maintenance

Making Backup Copies

NEC recommends you make backup copies of your valuable data stored in hard disks of the server on a regular basis.

When you have changed the hardware configuration or BIOS configuration, take a note of the system information according to Chapter 1 (8. Backing Up System Information) in Installation Guide.

$oldsymbol{2.5}$ Cleaning

Regularly clean the server to keep it in good condition.











Be sure to observe the following precautions to use the server safety. Failure to observe the precautions may cause death or serious injury. For details, see Safety precautions and Regulatory Notices.

- Do not disassemble, repair, or alter the server.
- Disconnect the power plug before cleaning the server.

Chapter 1 Maintenance 2. Daily Maintenance

2.5.1 Cleaning the Express5800/ft series

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

- Do not use thinner, benzene, and other volatile solvents to clean the server.
- The power sockets, cables, connectors on the rear panel of server, and the inside of the server must be kept dry.
- 1. Power off the server.
 - · Make sure that the server is powered off.
 - · Unplug the power cord of the server from a power outlet.
- Clean the power plug.

Wipe off dust from the power cord plug with a dry cloth.

- 3. Clean the server.
 - · Soak a soft cloth in neutral detergent that is diluted with cold or warm water, and squeeze it firmly.
 - · Rub off stains on the server with the cloth prepared in Step 1.
 - · Soak a soft cloth in water, squeeze it firmly and wipe the server with it once again.
 - · Wipe the server with a dry cloth.
- 4. Clean the rear panel of the server.

 Wipe off dust from the fan exhaust opening on the rear with a dry cloth.

2.5.2 Cleaning Tape Drive

A dirty tape drive head causes unsuccessful file backup and damages the tape cartridge. Periodically clean the tape drive with the designated cleaning tape.

For the cleaning interval and method, the estimated usable period and lifetime of the tape cartridge, refer to the instructions attached to the tape drive.

2.5.3 Cleaning the Keyboard and Mouse

Wipe the surface of the keyboard with a dry cloth after confirming that whole the system including this server and peripheral devices are turned off (POWER LED is not lit).

Mouse will not work correctly if the optical censor is stained. Wipe the optical censor with a dry cloth.

Chapter 1 Maintenance 3. User Support

3. User Support

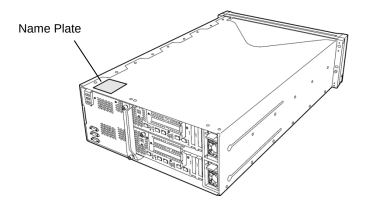
Before getting after-sales service, check the contents of the warranty and service.

3.1 Maintenance Services

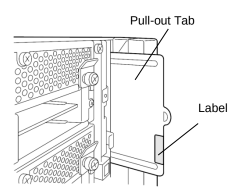
Service representatives from NEC subsidiary companies or companies authorized by NEC provide maintenance services. For the services, contact your sales representative.

When contacting your sales representative, tell them the model type and serial number referring to your warranty card. Serial number and other information are printed on the name plate attached on this server. Confirm that the serial number on the name plate (device number) and the number on the warranty card are matched. If they are not matched, your warranty card may not be valid even if the device has a trouble within warranty period. If they are not matched, contact your sales representative.

- We will not take any responsibility for malfunctions caused by using third party products or unauthorized devices or cables.
- Product model number, serial number (device number), rating, manufacturer name, and country of manufacture are
 printed on the name plate put on the top of this server.



• Product model number and serial number (device number) are also printed on a label put on the pull-out tab at front.



Chapter 1 Maintenance 3. User Support

3.2 Before Asking for Repair

If you think that a failure occurred, follow the steps below:

- 1. Check if the power cord and cables to other products are properly connected.
- 2. Check LED indications and alarm messages on display unit. See Chapter 1 (6. Error Messages).
- 3. See *Chapter 1 (8. Troubleshooting)*. If you find a symptom similar to your problem, take the action as instructed. The LED indications and the display on the screen at the failure will be useful information for the repair.
- 4. Confirm that the required software has been properly installed.
- 5. Scan for viruses using a commercial Antivirus Software.

If the problem persists after taking the measures above, contact your sales representative. Take notes on LED indications and the display on the screen at the failure, which will be useful information for the repair.

4. Maintenance of Express5800/ft series

Express5800/ft series (ft server) can be maintained by the following ways:

- Using NEC ESMPRO Manager for remote maintenance
- · Using the ft server utility on the ft server for local maintenance

Tips

To start the ft server utility, select menus as follows:

The table below lists the maintenance way (remote or local) of each feature on the components.

Component Maintenance features	General	CPU module	PCI module	SCSI enclosure	BMC Firmware
Start	_	Remote / Local	Remote / Local	_	-
Stop	-	Remote / Local	Remote / Local	_	-
View MTBF information	_	Remote / Local	Remote / Local	-	-
MTBF clear	_	Remote / Local	Remote / Local	-	_
Diagnosis	_	Remote / Local	Remote / Local	_	_
Dump collection	_	Remote / Local	_	-	_
Board switch	_	Remote / Local	_	_	_
BIOS Update	_	Remote / Local	_	_	_
F/W update	_	-	_	_	Local
Quick dump	Local	-	_	-	-
Auto firmware update	Local	-	_	_	_
Auto module start	Local	-	_	_	_

Remote: Executable by using NEC ESMPRO Manager remotely Local: Executable on local server by using ft server utility

Not supported

Tips

The server does not support maintenance feature for the components listed below.

Internal devices

SCSI adapter under PCI module

Ethernet board under PCI module

Network port of Ethernet board under PCI module SCSI enclosure and SCSI slots under the enclosure

Optional devices

Important

- Consult with your maintenance personnel to use the maintenance features.
- Perform the following steps before replacing component.
 - 1. Clear MTBF information of relevant component.
 - 2. Stop the relevant CPU module and PCI module.

Starting and Stopping the Components 4.1

If the component of ft server fails or needs to be replaced, you can forcibly stop the component. The stopped component can also be restarted.

Important Use this feature to stop the relevant CPU module and PCI module before replacing

4.1.1 Available status

You can start or stop the component of ft server when the status of component is the following state.

0	Status of component		
Component	Can Start	Can Stop	
CPU module	Power supply stop Broken Forced stop Firmware Update Complete Diagnostics Passed	• Duplex	
PCI module	Power supply stop Broken Forced stop Firmware Update Complete Diagnostics Passed	• Duplex	

Tips

You can view the state of component by NEC ESMPRO Manager or ft server utility.

4.1.2 Procedure in NEC ESMPRO Manager

Follow the steps below to start a component.

- Choose General of the target component under the ft System tree in Information of server state/constitution.
- Check the current status of Status Information in General.
 See 4.1.1 Available Status.
- 3. Choose Maintenance, and then click the Execute button of Bring Up.

Tips

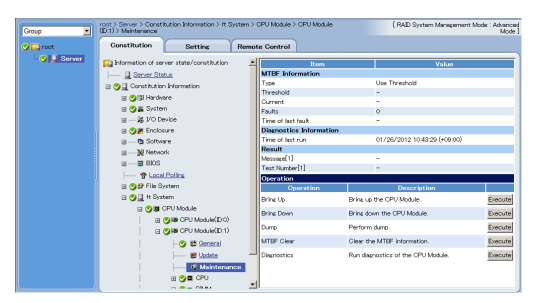
- The target component starts after a while.
- The start result can be checked by **Status** in **General** of target component.
 The result of the start operation is reported by the ft server as an alert.

Follow the steps below to stop a component.

- Choose General of the target component under the ft System tree in Information of server state/constitution.
- 2. Check the current status of **Status Information** in **General**. See *4.1.1 Available Status*.
- 3. Choose Maintenance, and then click the Execute button of Bring Down.

Tips

- The target component stops after a while.
- The stop result can be checked by **Status** in **General** of target component. The result of the stop operation is reported by the ft server as an alert.



Sample screen of Maintenance in NEC ESMPRO Manager

4.1.3 Procedure in the ft server utility

Follow the steps below to start component.

- 1. Choose the target component by using the ft server utility.
- Check the current state of the target component by selecting View menu → Refresh on the utility.
 See 4.1.1 Available Status.
- 3. Click the **Up** button of the target component.

Tips

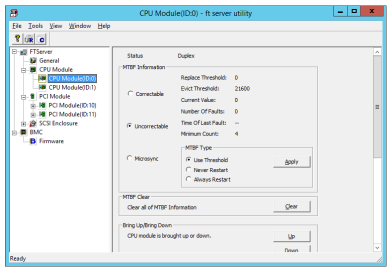
- The target component starts after a while.
- The start result can be checked by **Status** of target component.
 The status is not refreshed automatically. Choose **View** menu → **Refresh** on the utility to check the current status.

Follow the steps below to stop the component.

- 1. Choose the target component by using the ft server utility.
- Check the current state of the target component by selecting View menu → Refresh on the utility.
 See 4.1.1 Available Status.
- 3. Click the **Down** button of the target component.

Tips

- The target component stops after a while.
- The stop result can be checked by **Status** of target component.
 The status is not refreshed automatically. Choose **View** menu → **Refresh** on the utility to check the current status.



Sample screen of ft server utility

Checking and Clearing the MTBF 4.2

The ft server manages Mean Time Between Failures (MTBF) of each component. If a fault occurs in a component, the ft server calculates the MTBF of the component again. If the calculated value is lower than the defined threshold, the ft server disables the component to be used.

A disabled component with the MTBF lower than the threshold can be forcibly enabled by clearing the MTBF.

Important Before clearing MTBF and forcedly enable the component, contact your maintenance personnel for the forced use of such a component.

4.2.1 Available status

You can clear the MTBF when the status of component is the following state.

Component	Status of component
CPU module	Broken MTBF is lower than the threshold.
PCI module	Broken MTBF is lower than the threshold.

Tips

The status of component can be checked on the screen of NEC ESMPRO Manager or ft server utility.

4.2.2 Procedure in NEC ESMPRO Manager

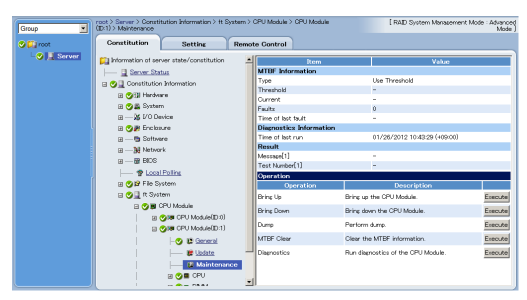
Follow the steps below to clear the MTBF of component.

- Choose General of the target component under the ft System tree in Information of server state/constitution.
- Check the current status of Status Information in General. See 4.2.1 Available Status.
- 3. Choose Maintenance, and then click the Execute button of MTBF Clear.

Tips

The MTBF clearing result can be checked by **Status Information** in **General** on the target component screen. The result of the MTBF clearing operation is reported by the ft server as an alert.

4. Start the target component.



Sample screen of Maintenance in NEC ESMPRO Manager

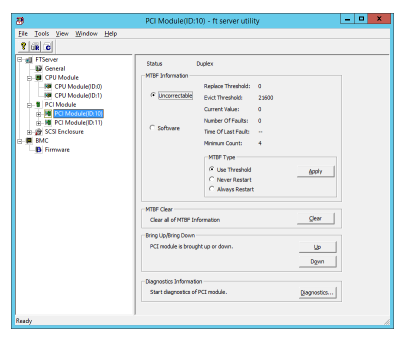
4.2.3 Procedure in the ft server utility

Follow the steps below to clear the MTBF of component.

- 1. Choose the target component by using the ft server utility.
- Check the current state of the target component by selecting View menu → Refresh on the utility. See 4.2.1 Available Status.
- 3. Click the Clear button in MTBF Clear of the target component.

Tips

- The MTBF clearing result can be checked by **Status** of the target component.
- The status is not refreshed automatically. Choose View menu → Refresh on the utility to check the current status.
- 4. Start the component.



Sample screen of PCI Module in ft server utility

4.3 Diagnosing

The ft server provides the self-check diagnosis feature for some components. If a fault occurs on the component, the ft server can diagnose the component to detect the fault.

Note

Stop the target component before starting diagnostics on the running component.

4.3.1 Available status

You can diagnose the component of ft server when the status of component is the following state.

Component	Status of component
CPU module	Power supply stopped Broken Forcibly stopped Firmware Update Complete
PCI module	Power supply stopped Broken Forcibly stopped Firmware Update Complete

Tips

The status of component can be checked on the screen of NEC ESMPRO Manager or ft server utility.

4.3.2 Procedure in NEC ESMPRO Manager

Follow the steps below to diagnose the component.

- 1. Choose **General** of the target component under the **ft System** tree in **Information of server state/constitution**.
- Check the current status of Status Information in General. See 4.3.1 Available Status.
- 3. Choose Maintenance, and then click the Execute button of Diagnostics.

Tips

- The diagnosis result can be checked by Diagnostics Information in Maintenance.
 If a fault is detected by the result of the diagnosis, the status of General in the component is changed. In addition, the result of the diagnosis is reported by the ft server as an alert.
- The result of diagnosis executed last is displayed in the Diagnostics Information in Maintenance screen.



Sample screen of Maintenance in NEC ESMPRO Manager

4.3.3 Procedure in the ft server utility

Follow the steps below to diagnose the component.

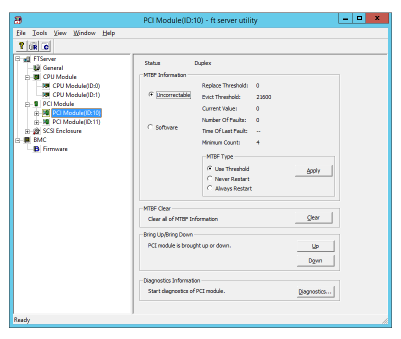
- 1. Choose the target component by using the ft server utility.
- Check the current status of the target component by selecting View menu → Refresh on the utility. See 4.3.1 Available Status.
- 3. Click the **Diagnostics** button in the **Diagnosis Information** on the target component.

Tips

The diagnosis result can be checked in **Result** on the target component. The result of diagnosis executed last is displayed in the **Diagnosis Information**.

The status is not refreshed automatically. Choose \mbox{View} menu \rightarrow $\mbox{Refresh}$ on the utility to check the current status.

4. Start the component.



Sample screen of PCI Module in ft server utility

Online dump feature 4.4

If a failure or malfunction occurs on the ft server, you can collect memory dump by Online dump feature for investigating the failure.

Important | Collect dump upon request from maintenance personnel.

The dump file is collected with the same path and file name "%SystemDrive%\NECDump\MEMORY.DMP" as the dump file of the OS standard.

Note

- Dump collection can be performed only in the duplex system.
- When memory dump is collected by Online dump feature, the CPU module becomes the simplex state and memory dump is collected by one side of the CPU module while the system is running. Therefore, if the system failure occurs while collecting memory dump, there is a possibility that collecting memory dump is failed or the system stops.
- The duplicate of the CPU module after collecting memory dump depends on the setting Enable automatic module start. If the setting Enable automatic module start is disabled, the CPU module does not become the duplex state automatically.
- The CPU module changes to simplex state until the completion of writing memory dump image. Therefore, please note that it takes a longer time than usual to be duplex state.
 - (Example: When the size of dump file which is saved is 96GB, it takes about 120 minutes.)
- If you shutdown the system while collecting memory dump, the collecting is failed.
- If installed memory size is greater than 32GB, there are precautions. Refer to Chapter 1 (6.2 The installed memory size which exceeds 32GB) in Installation Guide (Windows).

4.4.1 Available status

You can collect the memory dump by Online dump feature when the status of component is the following state.

Component	Status of component
CPU module	Duplex

Tips

The status of component can be checked on the screen of NEC ESMPRO Manager or ft server utility.

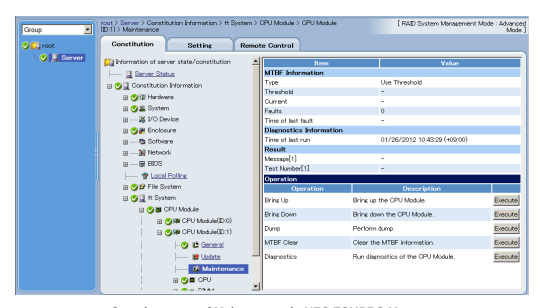
4.4.2 Procedure in NEC ESMPRO Manager

Follow the steps below to collect memory dump by Online dump feature.

- 1. Choose **General** of the target CPU module under the **ft System** tree in **Information of server state/constitution**.
- 2. Check the current status of **Status Information** in **General**. See *4.4.1 Available Status*.
- 3. Choose Maintenance, and then click the Execute button of Dump.

Tips

- A certain time is required for the dump saving.
- The dump is saved at %SystemDrive%\NECDump\MEMORY.DMP on the managed server
- The result of the dump saving is reported by the ft server as an alert.



Sample screen of Maintenance in NEC ESMPRO Manager

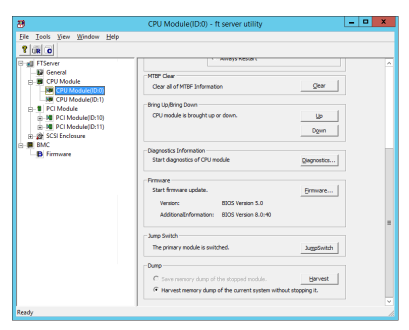
4.4.3 Procedure in ft server utility

Follow the steps below to collect memory dump by Online dump feature.

- 1. Choose the target CPU module by using the ft server utility.
- Check the current status of the target component by selecting View menu → Refresh on the utility.
 See 4.4.1 Available Status.
- 3. Click the **Harvest** button in **Dump**.

Tips

- A certain time is required for the dump acquisition.
- The dump is stored as %SystemDrive%\NECDump\MEMORY.DMP on the server.
- The result of the dump acquisition can be checked in the event log.



Sample screen of CPU Module in ft server utility

4.5 Updating the BIOS

You can update the BIOS of CPU module when the CPU module is in online state (system is continuously running, but the target CPU module is in halt state).

4.5.1 Available status

You can update the BIOS of CPU modules when the status of component is the following state.

Component	Status of component
CPU module	Power supply stopped

Tips

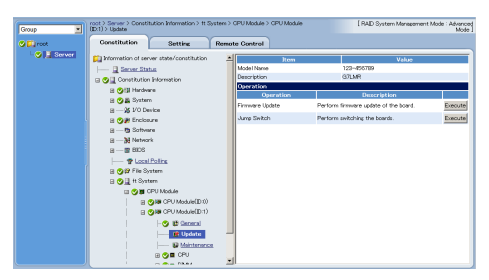
The status of component can be checked on the screen of NEC ESMPRO Manager or ft server utility.

4.5.2 Procedure in NEC ESMPRO Manager

Follow the steps below to update BIOS of CPU module.

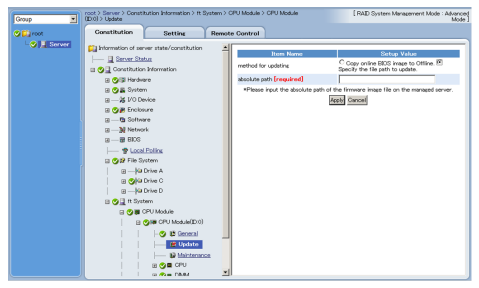
Important To update BIOS of CPU module, a BIOS image file for updating needs to be stored on the ft server.

- 1. Save the BIOS image file for update in a folder on the ft server. Take a note of path to that folder.
- 2. Choose General of the target CPU module under the ft System tree in Information of server state/constitution.
- 3. Check the current status of Status Information in General. See 4.5.1 Available Status.
- 4. Choose **Update**, and then click the **Execute** button of **Firmware Update**.



Sample screen of Update in CPU Module

5. Choose Specify the file path to update, type the path to the BIOS image file entered in Step 1 into absolute path, and click Apply.



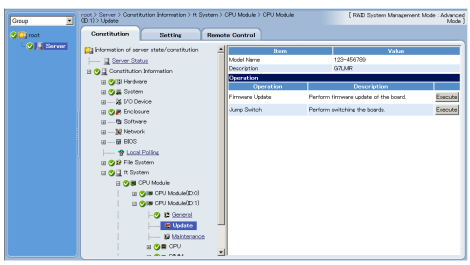
6. When you click **OK** on confirmation dialog box, the firmware update starts.

Tips

- The update result can be checked by Status Information of General in target component ("Firmware update complete" is displayed). In addition, the result of the update is reported by the ft server as an alert.
- It takes about 15 minutes until the update of either of CPU module is completed.

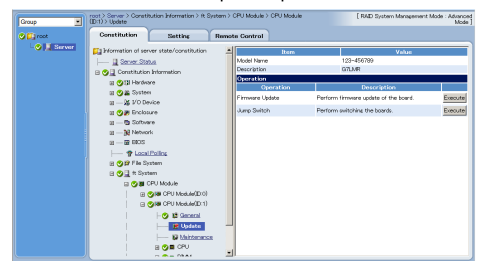
When the firmware update is completed, check that the firmware revision is modified as you expect.

7. When BIOS update completes, choose **Update**, and then click the **Execute** button of **Jump Switch**.

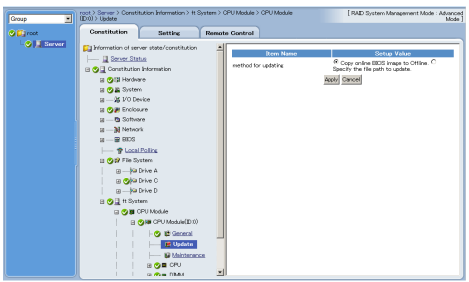


("Jump Switch" can be carried out to module of "Power supply stopped".)

- 8. When you click **OK** on confirmation dialog box, the CPU module of which BIOS has been updated starts, and the other CPU module stops.
- 9. Click the Execute button of Firmware Update on Update screen of the CPU module in halt status.



10. Choose Copy online BIOS image to Offline and click Apply.



11. When you click **OK** on confirmation dialog box, the firmware update starts.

Tips

- The update result can be checked by Status Information of General in target component ("Firmware update complete" is displayed). In addition, the result of the update is reported by the ft server as an alert.
- It takes about 15 minutes until the update of either of CPU module is completed.

When the firmware update is completed, check that the firmware revision is modified as you expect.

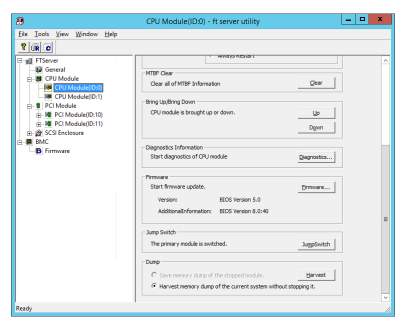
- 12. Confirm that the update is finished, and then start CPU module.
- 13. When **Status Information** of **General** of the target component is "Duplex", the update is finished.

4.5.3 Procedure in the ft server utility

Follow the steps below to update BIOS of CPU module.

Important To update BIOS of CPU module, a BIOS image file for updating needs to be stored on the ft server.

- 1. Save the BIOS image file for update in a folder in the ft server. Take a note of path to that folder.
- 2. Select either one CPU module from ft server utility.
- 3. Check the current status of the target CPU module by selecting View menu → Refresh on ft server utility. If the target CPU module is operating, stop it. See 4.5.1 Available Status.
- 4. Click Firmware on Firmware of CPU module screen.



Sample screen of CPU module in ft server utility

5. Choose Specify new firmware for update, type the path to the BIOS image file entered in Step 1 into the text box, and click Activate.



Tips

The update result can be checked by **State** of target component. The status is not refreshed automatically. Choose View menu ightarrow Refresh on the utility to check the current status.

The firmware update starts.

6. Check the firmware update status.

Tips

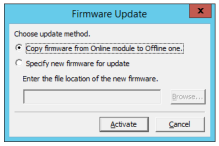
Pressing <F5> key refreshes the display of ft server utility. Display changes according to progress of update process. Updating firmware → " Firmware Update", Firmware update is completed → "Firmware update complete" It takes about 15 minutes until the update of either of CPU module is completed.

When the firmware update is completed, check that the firmware revision is modified as you expect.

7. When the BIOS update completes, click **JumpSwitch**.

The CPU module of which BIOS has been updated starts, and the other CPU module stops. ("Jump Switch" can be carried out to module of "Power supply stopped".)

- 8. Click **Firmware Update** on **Update** screen of the CPU module in halt status.
- 9. Select Copy firmware from Online module to Offline one on Firmware Update screen, and click Activate.



Another CPU/IO module BIOS update is executed.

10. Confirm the firmware update status.

Tips

Pressing <F5> key refreshes the display of ft server utility. Display changes according to progress of update process. Updating firmware → " Firmware Update", Firmware update is completed → "Firmware update complete" It takes about 15 minutes until the update of either of CPU module is completed.

When the firmware update is completed, check that the firmware revision is modified as you expect.

- 11. Confirm the update, and then start CPU module.
- 12. When Status Information of the CPU module screen is "Duplex", the update is finished.

4.6 Updating the BMC Firmware

The ft server has BMC on each of PCI modules 0 and 1, and the both BMCs are automatically updated by the following procedure.

Important | Consult with your maintenance personnel before updating BMC firmware.

4.6.1 Available status

You can update the BMC firmware when the status of component is the following state.

Component	Status of component
Firmware under BMC	Duplex, Duplex

Tips

The status of component can be checked on screen of ft server utility.

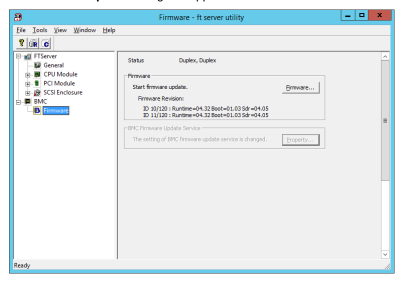
4.6.2 Procedure in the ft server utility

Follow the steps below to update BMC firmware.

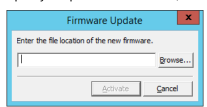
Important To update BMC firmware, a firmware image file for updating needs to be stored on the ft server.

1. Click the Firmware button on Firmware.

The Firmware Update dialog box appears.

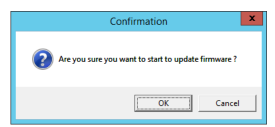


2. Specify the path to the firmware, and then click Activate.



Confirmation dialog box appears.

3. Click **OK** on the Confirmation dialog box.



The firmware update starts.

4. When the firmware update is completed, check that the firmware revision is modified as you expect. Confirm the BMC firmware status. Pressing <F5> key refreshes the display of the BMC firmware status. If the status is "Duplex, Duplex", the update is complete.

It takes about 30 minutes until the update of BMC firmware on both systems is completed.

4.7 Setting the System Operation

The following properties can be set as the common operation.

Quick dump

When this property is enabled (by checking Enable on the setup screen), the memory dump is collected by Quick dump feature in parallel with the system startup if a fault occurs in the system. When this property is disabled, the dump is performed by OS standard feature.

The default value is **Disable**.

Note

- When memory dump is collected by Quick dump feature, the CPU module becomes
 the simplex state after starting the system and memory dump is collected by one side
 of the CPU module.
 - Therefore, if the system failure occurs while collecting memory dump, there is a possibility that collecting memory dump is failed or the system stops.
- The duplicate of the CPU module after collecting memory dump depends on the setting Enable automatic module start. If the setting Enable automatic module start is disabled, the CPU module does not become the duplex state automatically.
- The CPU module changes to simplex state until the completion of writing memory dump image. Therefore, please note that it takes a longer time than usual to be duplex state.
 - (Example: When the size of dump file which is saved is 96GB, it takes about 120 minutes.)
- If you shutdown the system while collecting memory dump, the collecting is failed.
- If installed memory size is greater than 32GB, there are precautions. Refer to Chapter 1 (6.2 The installed memory size which exceeds 32GB) in Installation Guide (Windows).

Auto firmware update

If a new CPU module containing BIOS different from that of the existing CPU module in version with this property being enabled (by checking **Enable** on the setup screen), the BIOS of the new CPU module is updated to the BIOS of the existing CPU module to match with each other. If this property is disabled, the BIOS of the new CPU module is not updated automatically.

The default value is **Enable**.

Auto module start

When this property is set to **Enable** (select it on the setting screen), synchronization of CPU module starts automatically at the time of OS starting or after exchanging module. If this property is set to **Disable**, synchronization of CPU module does not start automatically, so start the CPU module by the ft server utility or the like to start synchronization. In addition, PCI module starts automatically regardless of the property (**Enable/Disable**).

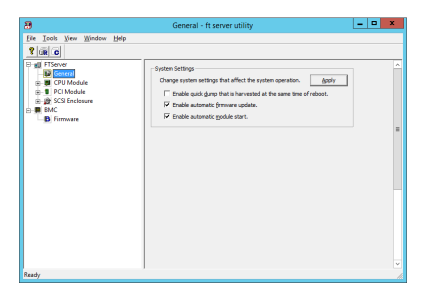
The default value is Enable.

4.7.1 Procedure in the ft server utility

Follow the steps below to set the system operation.

Important

- Consult with your maintenance personnel before changing setting for system operation.
- The new setting becomes valid after restarting the server. Be sure to restart the system though you are not prompted on utility screen.
- 1. Choose General in the ft server tree.
- 2. Check or cancel the options of **System Settings** if necessary.
- 3. Click the Apply button.



Sample screen of ft server utility

5. Checking the Duplex State of Modules

This section describes how to check if the system runs properly after system installation or reinstallation.

Tips

CPU/IO module has a processor function part and IO function part. Each part is monitored and managed by the module. In this section, the processor function part is referred to as CPU module and IO function part PCI module.

5.1 Confirming the Startup and Stop of PCI Modules

This section describes how to confirm the continuous system operation by failover after stopping the primary CPU/IO module.

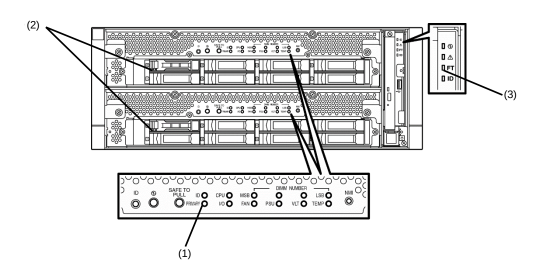
1. Check which is the primary CPU/IO module.

Tips

CPU/IO module with the PRIMARY LED illuminated is the primary module.

2. Check whether the CPU/IO modules are duplex.

Tips To check if the CPU/IO modules are duplex, see the System FT LED.



Indications of the status LEDs when CPU/IO modules are duplex

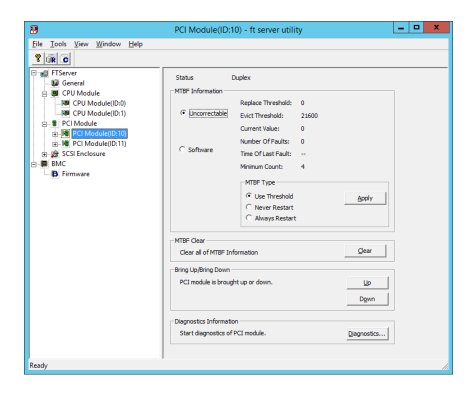
	LED	Primary	Secondary
1	PRIMARY LED	On (Green)	_
2	DISK ACCESS LED	Blinking (Green)	Blinking (Green)
	LED	Sys	tem
3 System FT LED On (Green)		Green)	

^{*} The numbers in table above correspond to those shown in figure above. DISK ACCESS LED (2) lights only when hard disk drive is accessed.

- 3. From Start Screen, select and ft server utility (or Start All Programs NEC ESMPRO Agent ft server utility) to start the ft server utility.
- 4. On the left pane, select the primary PCI module as follows:
 - Select PCI module (ID:10) when CPU/IO module 0 is primary module.
 - Select PCI module (ID:11) when CPU/IO module 1 is a primary module.
- 5. Click Down of Bring Up/Bring Down

Tips

When you stop the operation of the primary PCI module, a failover occurs and the secondary PCI module becomes the primary module.



When the primary PCI module is stopped, the screen temporarily blacks out and then displayed again, and the status changes as follows. This indicates that PCI module is failed over.

Indications of status LEDs

	LED	Secondary*	Primary*	
1	PRIMARY LED	-	On (Green)	
2	DISK ACCESS LED	-	Blinking amber or green (Lights green when accessing the disk drive)	
	LED System		ystem	
3	System FT LED	-		

^{*} The primary and secondary modules after failover

6. Restart the stopped PCI module.

Click **Up** of **Bring Up/Bring Down** to the PCI module which has been stopped, and the PCI module will be started.

Tips

When the PCI module is started, PCI module diagnosis, mirror volume duplication and PCI module duplication are performed.

Important

If ARCserve Backup or Backup Exec is installed and the backup software related services are operating at the time of PCI module startup, the PCI module is not duplexed properly may occur or backup software may not work properly.

Be sure to stop the services before starting the PCI module.

- 1. Start Services from Administrative Tools of Control Panel.
- 2. Select a service of backup software.
- 3. Choose "Stop" from the "Action" menu.
- 4. Repeat steps 2 and 3 for all services of the backup software.

If the PCI module is started with these services being operated, stop the PCI module first, then stop the services related to backup software, then try again.

Tips

You can stop or start services collectively by using the batch file.

ARCserve Backup (Stop collectively)

C:\Program Files (x86)\CA\ARCserve Backup\cstop.bat

ARCserve Backup (Start collectively)

C:\Program Files (x86)\CA\ARCserve Backup\cstart.bat

Backup Exec (Stop collectively)

- For Backup Exec 15
 - C:\Program Files\Symantec\Backup Exec\bestop.bat
- For Backup Exec 16 which was upgraded from pre-Backup Exec 15 version
 - C:\Program Files\Symantec\Backup Exec\bestop.bat
- For Backup Exec 16 which was new installed
 - C:\Program Files\Veritas\Backup Exec\bestop.bat

Backup Exec (Start collectively)

- · For Backup Exec 15
 - C:\Program Files\Symantec\Backup Exec\bestart.bat
- For Backup Exec 16 which was upgraded from pre-Backup Exec 15 version
 - C:\Program Files\Symantec\Backup Exec\bestart.bat
- For Backup Exec 16 which was new installed
 - C:\Program Files\Veritas\Backup Exec\bestart.bat

The path name shown above is assigned when the software is installed with default setting. Please note that the default path name for Backup Exec depends on Backup Exec version and whether Backup Exec was upgraded or new installed.

The status LED of PCI modules changes as shown below:

Indications of the status LEDs

Immediately after the PCI module startup until the completion of diagnosis:

	LED	Secondary	Primary
1	PRIMARY LED	1	On (Green)
2	DISK ACCESS LED	-	Blinking amber or green (Lights green when accessing the disk drive)
	LED System		
		oystem.	
3	System FT LED	-	



When duplication of disks is started after the completion of PCI module diagnosis:

* The status of LEDs varies depending on the method of disk duplication.

	LED	Secondary	Primary	
1	PRIMARY LED	-	On (Green)	
2	DISK ACCESS LED	Blinking amber or green (Lights green when accessing the disk drive)	Blinking amber or green (Lights green when accessing the disk drive)	
	LED System		etem	
3	System FT LED	-		



After the completion of mirror volume duplication and when the PCI modules are duplicated:

	LED	Secondary	Primary	
1	PRIMARY LED	_	On (Green)	
2	DISK ACCESS LED	Blinking (Green) (Lights green when accessing the disk drive)	Blinking (Green) (Lights green when accessing the disk drive)	
LED System		tem		
3	System FT LED	On (Green)		

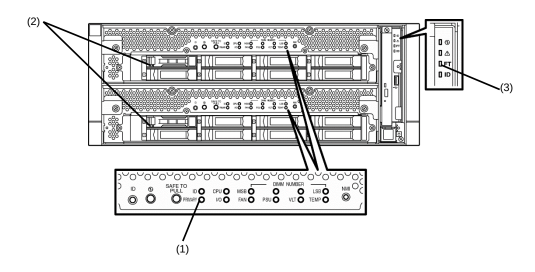
Important After duplication is completed, the FT LED lights in green. Do not perform the evaluation of start and stop unless the above process is completed.

5.2 Confirming the Startup and Stop of CPU Modules

This section describes how to confirm the continuous system operation after stopping one of the CPU modules.

1. Confirm that the CPU modules are duplex.

Tips To check if the CPU modules are duplex, see the System FT LED.



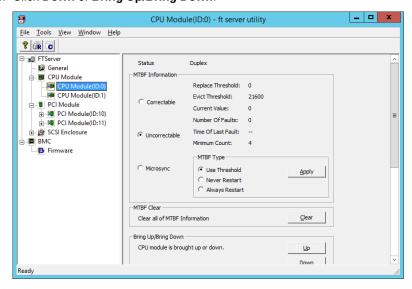
Indications of the status LEDs when CPU modules are duplex

	LED	CPU/IO module 0 (Operating)	CPU/IO module 1 (Operating)
1	PRIMARY LED	On (Green)	1
2	DISK ACCESS LED	Blinking (Green) (Lights green when accessing the disk drive)	Blinking (Green) (Lights green when accessing the disk drive)
	LED System		tem
3	System FT LED	On (Green)	

^{*} The numbers in table above correspond to those shown in figure above. DISK ACCESS LED (2) lights only when hard disk drive is accessed.

- From Start Screen, select and ft server utility (or Start All programs NEC ESMPRO Agent ft server utility) to start the ft server utility.
- 3. On the left pane, select the CPU module as follows:
 - Select CPU module (ID:0) to stop CPU/IO module 0.
 - Select CPU module (ID:1) to stop CPU/IO module 1.

4. Click Down of Bring Up/Bring Down.



When you stop a CPU module, the indications of the status LEDs change as follows. Below denotes that the only one CPU module is operating.

Indications of status LEDs

	LED	CPU/IO module 0 (Stopped)*	CPU/IO module 1 (Operating)
1	PRIMARY LED	On (Green)	-
2	DISK ACCESS LED	Blinking (Green) (Lights green when accessing the disk drive)	Blinking (Green) (Lights green when accessing the disk drive)
LED System		stem	
3	System FT LED	-	

^{*} As an example, the indications of when CPU/IO module 0 is stopped are shown.

5. Click the **Start** button of the CPU module stopped by ft server utility. Select the stopped CPU module and click **Up** of **Bring Up/Bring Down**.

Tips

When the CPU module is started, hardware diagnosis and then synchronization of memory (memory copy) are performed, and the duplication process is completed. Note that the system is paused temporarily for copying memory during memory synchronization.

Indications of status LEDs after completion of duplication

	LED	CPU/IO module 0 (Operating)	CPU/IO module 1 (Operating)
1	PRIMARY LED	On (Green)	1
2	DISK ACCESS LED	Blinking (Green) (Lights green when accessing the disk drive)	Blinking (Green) (Lights green when accessing the disk drive)
LED System		tem	
3 System FT LED On (Green)		Green)	

Important After duplication is completed, the System FT LED lights in green. Do not perform the evaluation of start and stop unless the above process is completed.

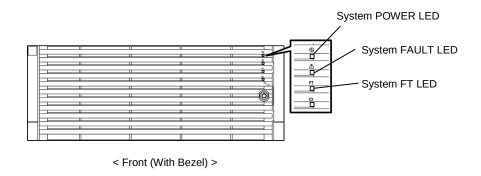
6. Error Messages

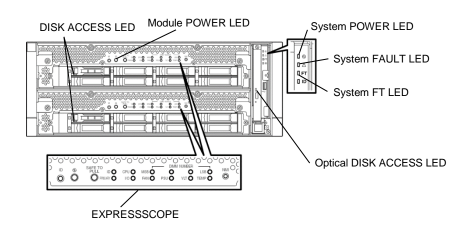
Take an action below if the server is faulty.

- If LED indicates an error state, see 6.1 Error Indication by LED.
- If an error message appears, see 6.2 POST Error Message.
- If a warning or error message appears on event log, see 6.3 List of Windows Event Logs.
- If a blue screen appears, see 6.4 Error Message on Windows Server.

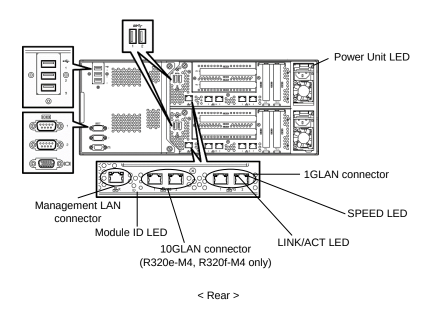
6.1 Error Indication by LED

LEDs on the front and rear panels of the server and near the handles of hard disk drives notify the various server statuses, with lighting, blinking, and lighting-out patterns or colors. If trouble seems to have occurred, check the LED indication. States of LEDs, their meanings, and how to approach the situation are described below, but when you need to replace the module, be sure to contact your sales representative.





< Front (Without Bezel)>



(1) System POWER LED

LED indication	Description	Action
On (green)	Either or both of CPU/IO modules are powered on.	-
Off	Both of CPU/IO modules are powered off.	-

(2) System FAULT LED

LED indication	Description	Action
Off	Both of CPU/IO modules are offline or normal.	System FAULT LED does NOT notify of disk statuses. Check it according to (5) DISK ACCESS LED indication.
On (amber)	One of the CPU/IO modules failed.	Take a note of LED indications on EXPRESSSCOPE, and then contact your sales representative.
Blinking (amber)	One of the CPU/IO modules failed. Failed CPU/IO module cannot be identified.	Contact your sales representative.

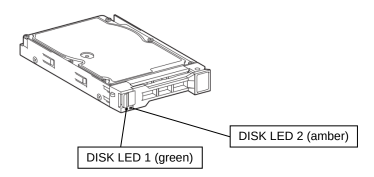
(3) System FT LED

LED indication	Description	Action	
On (green)	System is operating under duplex condition.		
Off	System is not duplexed.	-	

(4) System ID LED

LED indication	Description	Action
On (blue)	UID switch is pressed.	-
Blinking (blue)	The server is receiving an identification request sent by remote.	-
Off	-	-

(5) DISK ACCESS LED



Status of DISK LED 1 and 2		Description	Action
DISK LED 1	DISK LED 2	Description	Action
Off	Off	Disk is in the idle state.	-
Blinking (green)	Off	Disk is being accessed.	-
Off	On (amber)	Disk is faulty.	Contact your sales representative.
Off Blinking (amber)		Disks are not mirroring.	Perform mirroring.
Blinking in green and amber alternately		Rebuilding is in progress or disks are not mirroring.	Confirm that the disk mirroring is complete.

(6) Optical DISK ACCESS LED

LED indication	Description	Action
Off	Optical disk is not accessed.	-
On	Optical disk is being accessed.	-

(7) LEDs on Management LAN connector and LAN connectors

LINK/ACT LED

LED indication	Description	Action
On (green)	Power is supplied to the server and hub, and they are connected correctly (LINK state).	-
Blinking (green)	The port is sending or receiving data (ACT state).	-
Off Disconnected from network.		Check the condition and connection of network cables.

SPEED LED (Management LAN connector)

LED indication	Description	Action
On (green)	Port is operating on 100BASE-TX.	-
Off	Port is operating on 10BASE-T.	-

SPEED LED (1G LAN connector)

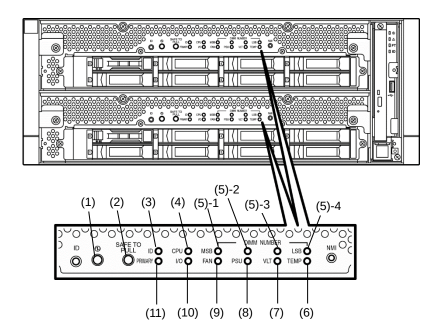
LED indication	Description	Action
On (amber)	Port is operating on 1000BASE-T.	-
On (green)	Port is operating on 100BASE-TX.	-

SPEED LED (10G LAN connector)

LED indication	Description	Action
On (amber)	Port is operating on 1000BASE-T.	-
On (green)	Port is operating on 10GBASE-T.	-
Off	Port is operating on 100BASE-TX.	-

(8) EXPRESSSCOPE

Corresponding LED lights amber if modules have failures.



(1) Module POWER LED

LED indication	Description	Action
On (green)	The power of CPU/IO module is ON.	-
Off	AC power is not supplied to CPU/IO module. The server becomes the standby state (blinking in green) in about one minute after AC power is supplied.	-
Blinking (green)	CPU/IO module is in standby state.	-

(2) SAFE TO PULL (SAFE TO PULL LED)

This LED indicates the possibility to remove CPU/IO module safely.

LED indication	Description	Action
On (green)	CPU/IO module can be removed.	-
Blinking (green)	CPU/IO module cannot be removed.	-
Off	CPU/IO module is in offline state.	-

(3) Module ID (ID LED)

Module ID LED is used for identifying the server that requires maintenance among servers mounted on a rack.

LED indication	Description	Action
On (green)	UID switch is pressed.	-
Blinking (green)	The server is receiving an identification request sent by remote.	_
Off	-	-

(4) CPU (CPU FAULT LED)

The LED lights amber when the CPU part of CPU/IO modules fails.

(5) MEM NUMBER (Memory slot error LED)

The LED lights amber when failure occurs on the memory slot 0 of CPU/IO module. Memory slots with errors can be identified by illumination status of the following (5)-1 to (5)-4.

Status of memory slot error LED		ror LED	ED		
(5)-1 (MSB)	(5)-2	(5)-3	(5)-4 (LSB)	Description	Action
_	-	-	_	Operating normally	-
-	I	_	0	Error at memory slot 1	Contact your sales representative.
-	-	0	_	Error at memory slot 2	Contact your sales representative.
-	-	0	0	Error at memory slot 3	Contact your sales representative.
-	0	-	_	Error at memory slot 4	Contact your sales representative.
_	0	-	0	Error at memory slot 5	Contact your sales representative.
_	0	0	_	Error at memory slot 6	Contact your sales representative.
_	0	0	0	Error at memory slot 7	Contact your sales representative.
0	-	-	_	Error at memory slot 8	Contact your sales representative.
_	_	_	•	Error at memory slot 9	Contact your sales representative.
-	-	•	_	Error at memory slot 10	Contact your sales representative.
_	-	•	•	Error at memory slot 11	Contact your sales representative.
_	•	-	-	Error at memory slot 12	Contact your sales representative.
_	•	-	•	Error at memory slot 13	Contact your sales representative.
_	•	•	_	Error at memory slot 14	Contact your sales representative.
-	•	•	•	Error at memory slot 15	Contact your sales representative.
•	-	-	_	Error at memory slot 16	Contact your sales representative.
•	•	•	•	Error at unknown memory slot, or memory is not installed.	Contact your sales representative.

O: LED is lit.

•: LED is blinking.

LED is unlit.

(6) TEMP (Abnormal temperature LED)

Amber: Temperature in CPU/IO module becomes abnormal.

(7) VLT (Power error LED)

Amber: Electric voltage failure occurs in CPU/IO module.

(8) PSU(Power supply unit error LED)

Amber: Failure occurs on the power supply unit of CPU/IO module.

(9) FAN (Fan error LED)

Amber: Failure occurs on the cooling fan for CPU of CPU/IO module.

(10) I/O (I/O FAULT LED)

Amber: Failure occurs on the I/O (PCI) part of CPU/IO module.

(11) PRIMARY (Primary LED)

Green: CPU/IO module is primary. Pressing DUMP (NMI) switch may blink LED in green.

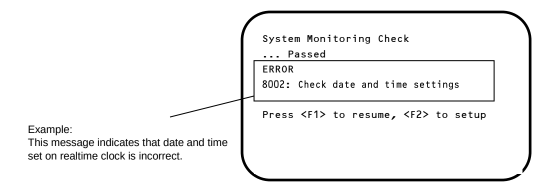
(9) Power Unit LED

Power Unit LED is located at power supply unit at the rear of the server.

LED indication	Description	Action
Off	The server is not receiving AC power.	
Blinking (green)	The server is receiving AC power.	-
On (green)	The server is powered on.	-
On (amber) Blinking (amber)	The power supply unit fails.	Contact your sales representative.

6.2 POST Error Message

If POST detects an error, an error message appears on the display.



The next table lists error messages and the actions to take in response to them.

If the same error appears even if the action is performed, contact your sales representative.

(1) Error messages

Error Message		Description	Action
8000	System variable is corrupted.	Illegal setup information of BIOS was detected.	Start BIOS Setup Utility (SETUP), and then select Load Setup Defaults and specify the necessary settings.
8001	Real time clock error	Real time clock error was detected.	Start SETUP, and then specify the correct date
8002	Check date and time settings	Incorrect date and time set on real time clock was detected.	and time.
8006	System configuration data cleared by Jumper.	The setup utility settings were cleared using the jumper.	Follow the steps described in Chapter 1 (10. Resetting and Clearing the Server).
8007	SETUP Menu Password cleared by Jumper.	The setup utility password was cleared using the jumper.	
8800	DXE_NB_ERROR	An error was detected during initialization of chipset.	Contact your sales representative.
8801	DXE_NO_CON_IN	An error was detected during initialization of console.	
8802	DXE_NO_CON_OUT	illitialization of console.	
8803	PEI_DXE_CORE_NOT_FOUND	A flash ROM is corrupt.	
8804	PEI_DXEIPL_NOT_FOUND		
8805	DXE_ARCH_PROTOCOL_NOT_A VAILABLE		
8806	PEI_RESET_NOT_AVAILABLE	The system was not reset correctly.	
8807	DXE_RESET_NOT_AVAILABLE		
8808	DXE_FLASH_UPDATE_FAILED	The Flash ROM was not written to correctly.	
в000	Expansion ROM not initialized	Failed to expand option ROM.	Disable expansion of option ROM of the board that is not used for OS boot.
в001	Expansion ROM not initialized - PCI Slot 1	Option ROM expansion in PCI slot 1 failed.	Disable expansion of option ROM of the option board that is not used for OS boot. Start SETUP, and select Advanced → PCI
в002	Expansion ROM not initialized - PCI Slot 2	Option ROM expansion in PCI slot 2 failed.	Configuration → PCI Device Controller and Option ROM Settings → PCIx Slot Option ROM → Disabled. (x: PCI slot number)
в003	Expansion ROM not initialized - PCI Slot 3	Option ROM expansion in PCI slot 3 failed.	
в004	Expansion ROM not initialized – PCI Slot 4	Option ROM expansion in PCI slot 4 failed.	
в022	Serial Port Configuration Overlapped.	Overlapping serial port configuration was detected.	Start SETUP, select Advanced → Serial Port Configuration, and specify the setting again in a way that the values of Base I/O or Interrupt in Serial Port A and Serial Port B will not be the same.
B800	DXE_PCI_BUS_OUT_OF_RESOURCES	Resources to be allocated to PCI expansion card was insufficient	Check the option board connection.
c010	The error occurred during temperature sensor reading	An error was detected while reading temperature sensor.	Contact your sales representative.
c011	System Temperature out of the range.	A temperature abnormality was detected.	It is possible that a cooling fan has failed or is clogged. Contact your sales representative.

	Error Message	Description	Action
c061	1st SMBus device Error detected.	An error was detected on 1st SM Bus.	Contact your sales representative.
c062	2nd SMBus device Error detected.	An error was detected on 2nd SM Bus.	
c063	3rd SMBus device Error detected.	An error was detected on 3rd SM Bus.	
C064	4th SMBus device Error detected.	An error was detected on 4th SM Bus.	
C065	5th SMBus device Error detected.	An error was detected on 5th SM Bus.	
c066	6th SMBus device Error detected.	An error was detected on 6th SM Bus.	
C067	7th SMBus device Error detected.	An error was detected on 7th SM Bus.	
c101	BMC Memory Test Failed	An error was detected on BMC.	Unplug the power cord, wait for at least 30 seconds, then restart the server.
c102	BMC Firmware Code Area CRC check Failed.		
c103	BMC core hardware failure.		
c104	BMC IBF or OBF check failed.	An error was detected while accessing BMC.	
C105	BMC SEL area full.	There is not enough space to store the system event log.	Start up Offline Tools (<i>Chapter 1, 12. Offline Tools</i>) and delete the event logs.
C10C	BMC update firmware corrupted.	An illegality was detected while updating BMC firmware.	Unplug the power cord, wait for at least 30 seconds, then restart the server.
C10D	Internal Use Area of BMC FRU corrupted.	An illegality was detected in FRU containing the device information.	
C10E	BMC SDR Repository empty.	An error was detected on BMC SDR.	
C10F	IPMB signal lines do not respond.	Failure of Satellite Management Controller was detected.	
c110	BMC FRU device failure.	An error was detected in FRU that contains device information.	
C111	BMC SDR Repository failure.	Failure was detected in SROM that stores the SDR.	
C112	BMC SEL device failure.	Device failure was detected in BMC SEL.	
c113	BMC RAM test error.	An error was detected in BMC RAM.	
C114	BMC Fatal hardware error.	A hardware error was detected in BMC.	
C115	Management controller not responding	Management controller does not respond.	Update the BMC firmware.
C116	Private I2C bus not responding.	Private I2C bus does not respond.	Unplug the power cord, wait for at least 30 seconds, then restart the server.
C117	BMC internal exception	BMC internal error was detected.	
C118	BMC A/D timeout error.	BMC A/D timeout error was detected.	
C119	SDR repository corrupt.	BMC error or illegal SDR data was detected.	
C11A	SEL corrupt.	BMC error or illegal system event log data was detected.	

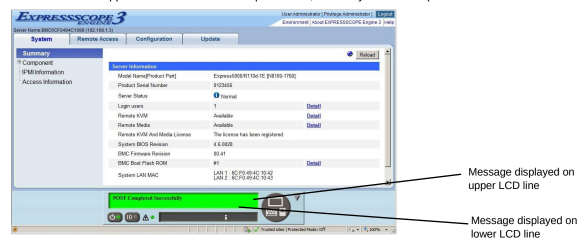
	Error Message	Description	Action
C11B	BMC Mezzanine card is not found.	BMC Mezzanine card is not installed.	Contact your sales representative.
C11C	BMC Mezzanine partition is invalid.	A format error was detected in BMC Mezzanine card.	
C11D	BMC is in Forced Boot Mode.	Detected that BMC is in Forced Boot Mode.	Unplug the power cord, wait for at least 30 seconds, then restart the server. At that time, check the jumper switch setting on motherboard.
D483	BP SROM data invalid	An invalid data was detected in system backplane.	Contact your sales representative.
D484	BP SROM data read error	Failed to read data in system backplane.	
D485	MB SROM data invalid	An invalid data was detected in CPU/IO board.	
D486	MB SROM data read error	Failed to read data in CPU/IO board.	

(2) Error messages on a virtual LCD

You can confirm the error messages by using EXPRESSSCOPE Engine 3 web browser window. For details, see *EXPRESSSCOPE Engine 3 User's Guide*.

The table below shows the error messages displayed on upper and lower lines, cause, and action.

If the same error appears even if the action is performed, contact your sales representative.



Messages displayed on an upper LCD line

Message on Upper LCD Line	Description	Action
XXXX BIOSXXXX	Displayed while POST is running.	This is not an error.
POST Completed Successfully	Displayed when POST completes normally.	This is not an error.
POST ERROR XXXX	Error XXXX was detected during POST.	Check the message displayed on LCD, and take an appropriate action.
System Simplex	The system is operating in simplex mode.	This is not an error.
System Duplex CPU/IO module is operating in duplex mode.		This is not an error.
CPU Broken A CPU failure was detected.		Contact your sales representative.
IO Broken	An I/O unit failure was detected.	Contact your sales representative.

Messages displayed on a lower LCD line

Message on Lower LCD Line	Description	Action
VBAT Lower Non-Critical	A voltage abnormality was	Contact your sales representative.
VBAT Upper Non-Critical	detected.	
VBAT Lower Critical		
VBAT Upper Critical		
Baseboard Temperature1 Lower Non-Critical	A temperature abnormality was	It is possible that a cooling fan has
Baseboard Temperature1 Upper Non-Critical	detected.	failed or is clogged. Contact your sales representative.
Baseboard Temperature1 Lower Critical		
Baseboard Temperature1 Upper Critical		
Baseboard Temperature2 Lower Non-Critical		
Baseboard Temperature2 Upper Non-Critical		
Baseboard Temperature2 Lower Critical		
Baseboard Temperature2 Upper Critical		
CPU1_DIMM Area Temperature Lower Non-Critical		
CPU1_DIMM Area Temperature Upper Non-Critical		
CPU1_DIMM Area Temperature Lower Critical		
CPU1_DIMM Area Temperature Upper Critical		
CPU2_DIMM Area Temperature Lower Non-Critical		
CPU2_DIMM Area Temperature Upper Non-Critical		
CPU2_DIMM Area Temperature Lower Critical		
CPU2_DIMM Area Temperature Upper Critical		
Processor1 Thermal Control Upper Non-Critical		
Processor1 Thermal Control Upper Critical		
Processor2 Thermal Control Upper Non-Critical		
Processor2 Thermal Control Upper Critical		
DUMP Request!	The dump button was pressed.	Wait until collecting the memory dump data has finished.
Power Supply1 Failure detected	A power supply unit abnormality occurred.	Make sure that the power cord is plugged in.
Processor Missing	No CPU is installed.	Contact your sales representative.
Processor1 Thermal Trip	The power was forcibly turned off	Contact your sales representative.
Processor2 Thermal Trip	due to a CPU temperature abnormality.	
Sensor Failure Detected.	Abnormality in a sensor was detected.	Contact your sales representative.
SMI timeout	A timeout occurred while servicing system management interrupts.	
IPMI Watchdog timer timeout (Power off)	A watchdog timer timeout occurred.	

Message on Lower LCD Line	Description	Action
System Front FAN1 Lower Non-Critical	A fan alarm was detected.	It is possible that a cooling fan has
System Front FAN2 Lower Non-Critical		failed or is clogged. Contact your sales representative.
System Front FAN3 Lower Non-Critical		
System Front FAN4 Lower Non-Critical		
System Front FAN5 Lower Non-Critical		

6.3 List of Windows Event Logs

Note

Confirm also "Chapter 1 (8.11 Event Logs)".

os

■ Event log

I.D.	Source	Туре	Message (Description)
טו	Timing		Action

System Event Log for all Windows OS

■ System Event Log

51	Cdrom	Warning	Error detected on the device \Device\CdRom0 during the paging operation.
	Upon OS installation		This event may be registered in the event viewer, but this does not affect system operation.

Windows Server 2016

System Log

4	12nd	Warning	QLogic BCM57810 10 Gigabit Ethernet (NDIS VBD Client) #xx: The network link is down. Check to make sure the network cable is properly connected.
	When installing an OS, starting system, or applying Starter Pack		This event does not affect system operation.
4	b57nd60a	Warning	Broadcom NetXtreme Gigabit Ethernet #xx: The network link is down. Check to make sure the network cable is properly connected.
4	When installing an OS, starting system, or applying Starter Pack		This event does not affect system operation.
27	ixgbs	Warning	Intel(R) Ethernet Controller X550 #xx Network link is disconnected.
-	When starting system or installing Starter Pack		This event does not affect system operation.
27	ixgbi	Warning	Intel(R) Ethernet Controller X550 #xx Network link is disconnected.
	When installing an OS		This event does not affect system operation.
240	Microsoft-Windows- Kernel-PnP	Warning	The driver \Driver\WudfRd failed to load for the device xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
219	When starting system or connecting a disk		This may be recorded when starting the system or connecting a disk depending on timing, but does not affect system operation.

		ı	•
			The application YYY with process id XXX stopped the removal or ejection for the device ZZZ.
	Kernel-PnP	Warning	* ZZZ : Instance name of the device
225			YYY : Name of the process that was using the device
			XXX : ID of the process that was using the device
	When applying Starter Pack	(This event does not affect system operation if it is logged when applying Starter Pack.
7023	Service Control Manager	Error	"xxxxxxxx service terminated with the following error: A device attached to the system is not functioning."
7023	When running an OS for the	e first time	This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.
			The Data Sharing Service service terminated with the following error: %%3239247874
7023	Service Control Manager	Error	* The description of the event ID7023 from the source "Service Control Manager" is not found. The component to generate this event is not installed on the local computer or the installation is broken. Install the component on the local computer or repair the component. If you find the event generated from another computer, you need to save the display information together with the event. The event includes the following information. Data Sharing Service %%3239247874
			The local specific resource of the necessary message does not exist.
	When running an OS for the first time or rebooting it, or while the system is in use		This event does not affect system operation.
7030	Service Control Manager	Error	The Printer Extensions and Notifications service is marked as an interactive service. However, the system is configured to not allow interactive services. This service may not function properly.
7000	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.
40040	Microsoft-Windows- DistributedCOM	Error	The server {XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
10010	When running an OS for the first time or		Refer to the following website.
	rebooting it		http://support.microsoft.com/kb/956479/
10317	Microsoft-Windows -NDIS	Error	Miniport Microsoft Network Adapter Multiplexor Driver, {xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx
	When removing a team		This event does not affect system operation.

Application Log

1014	Microsoft-Windows- Security-SPP	Warning	Acquisition of End User License failed. hr=0x80072EE7
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	When running an OS for the first time		This event does not affect system operation if it is not recorded repeatedly after activating the Windows.
1015	Microsoft-Windows- Security-SPP	Warning	Detailed HRESULT. Returned hr=0xC004F022, Original hr=0x80049E00
	When running an OS for the first time		This event does not affect system operation if it is not recorded repeatedly after activating the Windows.
1534	Microsoft-Windows- User Profiles Service	Warning	Profile notification of event Create for component {2c86c843-77ae-4284-9722-27d65366543c} failed, error code is Not implemented.
	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.
8198	Microsoft-Windows- Security-SPP	Error	License Activation (slui.exe) failed with the following error code: hr=0x******* Command-line arguments: RuleId=************************************
	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded repeatedly after activating the Windows.
8200	Microsoft-Windows- Security-SPP	Error	License acquisition failure details. hr=0x80072EE7
	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded repeatedly after activating the Windows.

Applications and Services Logs

69	Microsoft-Windows- AppModel-Runtime	Error	Failed with 0x490 modifying AppModel Runtime status for package ************************************
	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.
134	Microsoft-Windows- Time-Service	Warning	NtpClient was unable to set a manual peer to use as a time source because of DNS resolution error on 'time.windows.com,0x1'. NtpClient will try again in 15 minutes and double the reattempt interval thereafter. The error was: No such host is known. (0x80072AF9)
	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.
	Microsoft-Windows- DeviceSetupManager	Warning	A connection to the Windows Update service could not be established.
200	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.
004	Microsoft-Windows- DeviceSetupManager	Warning	A connection to the Windows Metadata and Internet Services (WMIS) could not be established.
201	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.
	Microsoft-Windows- DeviceSetupManager	Warning	The Network List Manager reports no connectivity to the internet.
202	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.

506	Microsoft-Windows- DeviceManagement- Pushrouter	 Error DmWapPushService: Failed to register W 	DmWapPushService: Failed to register WNF with EventAggregator for WAP messages received by SMS Router. Result: (0xC002000B).
	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.

Windows Server 2012 R2

■ System Event Log

	volmgr	Error	Failed to initialize crash dump.
46	When installing an OS		Go to the following Microsoft website for details: http://support.microsoft.com/kb/2756313
134	Microsoft-Windows-Time- Service	Warning	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 Error: (0x80072AF9)
	When installing an OS, starting system, or applying Starter Pack		If this event is not logged after connecting with Internet, this event doe not affect system operation.
1500	SNMP	Error	The SNMP Service encountered an error while accessing the registry key SYSTEM\CurrentControlSet\Services\SNMP\Parameters\TrapConfiguration.
	When installing an OS		If this event is logged only when SNMP is enabled and does not occur repeatedly, there is no problem with system operation. Go to the following Microsoft website for details. http://support.microsoft.com/kb/2002303/
7022	Service Control Manager	Error	The Network List Service terminated with the following error: Device is not ready.
7023	When installing an OS		If this event is logged only upon OS installation and is not logged repeatedly, it does not affect system operation.
7023	Service Control Manager	Error	The IP Helper service terminated with the following error: The specified service is invalid, or valid device is not associated with the service.
-	When installing an OS		If this event is logged only upon OS installation and is not logged repeatedly, it does not affect system operation.
7030	Service Control Manager	Error	Printer Extensions and Notifications service is marked as interactive service. However, the system is not allowed to use interactive service Thus, this service might not work correctly.
	When installing an OS		If this event is logged only upon OS installation and is not logged repeatedly, it does not affect system operation.
10010	Microsoft-Windows- DistributedCOM	Error	The server {XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
10010	When installing an OS		Go to the following URL for detailed information. https://support.microsoft.com/ja-jp/kb/956479 (Japanese Only)
10016	Microsoft-Windows- DistributedCOM	Error	In setting of access permission inherent in application, access permission for local activation to CLSID {D63B10C5-BB46-4990-A94F-E40B9D520160} and APPID {9CA88EE3-ACB7-47C8-AFC4-AB702511C276} COM server application cannot be given to a user NT AUTHORITY SYSTEM SID (S-1-5-18) of LocalHost (using LRPC) running in the application container disabled SID (unavailable). This security access permission can be changed by the component service management tool.
	When first installing an OS		If this event is logged only upon OS installation and is not logged repeatedly, it does not affect system operation.
	Microsoft-Windows- WinRM	Warning	The WinRM service is not listening for WS-Management requests.
10149	When installing an OS		If this event is logged together with ID 7036 "Service Control Manager (Windows Remote Management (WS-Management) service is change to halt state.), it does not affect system operation. If these events are not in pair and WinRM Event 10148 (The WinRM service is not listening for WS-Management requests.) is output immediately after this event, it is not problem in system operation.

■ Application Event Log

1014	Microsoft-Windows- Security-SPP	Error	Failed to obtain end-user license. hr=0x80072EE7
1014	When installing an OS		If this event is logged only when installing an OS and does not occur repeatedly, there is no problem in system operation.
1015	Microsoft-Windows- Security-SPP Warning		Description: Detailed information of HRESULT Returned hr=0xC004F022, original hr=0x80049E00
1015	When installing an OS		Unless the event is registered after license authentication, this event does not affect system operation.
1058	Microsoft-Windows- Security-SPP Error		Failed to obtain certificate of purchase from ACPI table. Error code: 0xC004F057
	When installing an OS		This event does not affect system operation.
1534	Microsoft-Windows-User Profiles Service	Warning	Profile notification of event Create for component {2c86c843-77ae-4284-9722-27d65366543c} failed. Error code is not implemented.
	When installing an OS		If this event is logged only when installing an OS and does not occur repeatedly, there is no problem in system operation.
8198	Microsoft-Windows- Security-SPP	Error	License Activation (slui.exe) failed with the following error code: hr=0xC004F063
0190	When installing an OS		Unless this event is not logged repeatedly after license authentication, there is no problem in system operation.
8200	Microsoft-Windows- Security-SPP	Error	Detailed information about failure of license authentication hr=0x80072EE7
0200	When installing an OS		Unless this event is not logged repeatedly after license authentication, there is no problem in system operation.

■ Application Event Log and Service Log

2	Microsoft-Windows- Kernel-EventTracing	Error	The session could not start due to the error below: 0xC000000D
2	While the system is in use		If the log has been registered when your computer administration screen is displayed, there is no problem.
	Microsoft-Windows- DeviceSetupManager	Error	Could not start DSM service. Result=0x800706B5
104	When installing an OS		If this event is logged only upon OS installation and is not logged repeatedly, it does not affect system operation.
200	Microsoft-Windows- DeviceSetupManager	Warning	A connection to the Windows Update service could not be established.
200	While the system is in use		If this event is not logged after connecting with Internet, this event does not affect system operation.
204	Microsoft-Windows- DeviceSetupManager	Warning	A connection to the Windows Metadata and Internet Services (WMIS) could not be established.
201	While the system is in use		If this event is not logged after connecting with Internet, this event does not affect system operation.
202	Microsoft-Windows- DeviceSetupManager	Warning	The Network List Manager reports no connectivity to the internet.
202	While the system is in use		If this event is not logged after connecting with Internet, this event does not affect system operation.
	Microsoft-Windows- AppReadiness	Error	'ART:ResolveStoreCategories' of Administrator failed. Error: 'Class not registered' (0.0469065 sec.)
215	When installing an OS		If this event is logged only at the first sign-in after OS installation and does not occur repeatedly, there is no problem in system operation.
1001	Microsoft-Windows- Dhcp-Client	Error	Your computer was not assigned an address from the network (by the DHCP Server) for the Network Card with network address <mac address="">. The following error occurred: 0x79. Your computer will continue to try and obtain an address on its own fror the network address (DHCP) server.</mac>
	Upon OS installation or when applying Starter Pack		This event does not affect system operation unless occurred repeatedly
40500	Microsoft-Windows- Hyper-V-VMMS	Warning	Auto-generating a self-signed certificate for server authentication.
12520	While the system is running		This event is logged at shutdown for activation of Windows Server 201 Hyper-V, however, it does not affect system operation.
	Microsoft-Windows- Hyper-V-VMMS	Warning	Shutting down physical computer. Stopping/saving all virtual machines
14100	While the system is running		This event is logged at shutdown for activation of Windows Server 201 Hyper-V, however, it does not affect system operation.
45250	Microsoft-Windows- Hyper-V-VMMS	Error	Virtual Infrastructure Drive (VID) is not running.
15350	While the system is running		This event is logged at shutdown for activation of Windows Server 201 Hyper-V, however, it does not affect system operation.

Chapter 1 Maintenance 6. Error Messages

Windows Server 2008 R2

■ System Event Log

1	iScsiPrt	Error	Initiator failed to connect to the target. Target IP address and TCP Port number are given in dump data.
'	When Windows Server 2008 R2 is operating while iSCSI is recognized		Go to the following Microsoft website for details. http://support.microsoft.com/kb/976072/en-us
	Disk	Error	The driver detected a controller error on Device\Harddiskx\DRx. Note: A different number replaces X depending on the connection status of the disk.
11	Upon connecting with a USB device, remote media, and/or Virtual Flash USB Device		When the below values are 00 in Details in the event logs → Display , this event does not affect system operation.
134	Microsoft-Windows- Time-Service Warning Upon OS Installation		NtpClient was unable to set a manual peer to use as a time source because of DNS resolution error on". NtpClient will try again in 3473457 minutes and double the reattempt interval thereafter.
			This event does not affect system operation.

■ Application Event Log

		T	,
1015	Microsoft-Windows-	Warning	Description: Detailed information of HRESULT
	Security-SPP	vvairiing	Returned hr=0xC004F022, original hr=0x80049E00
1013	Upon OS Installation		Unless the application event is registered after license authentication,
			this event does not affect system operation.
	Microsoft-Windows-	Morning	Profile notification of event Create for component
1534	User Profiles Service Warning		{56EA1054-1959-467f-BE3B-A2A787C4B6EA} failed
	Upon OS Installation		This event does not affect system operation.
	Opon O3 mstallation		This event does not affect system operation.
	VSS	Error	Volume Shadow Copy Service error: Unexpected error calling routine
			IOCTL_DISK_GET_DRIVE_LAYOUT_EX
			(\\?\mpio#disk&ven_nec∏_istorage_2000&rev_2800#1&7f6ac24&0
			&303030303030303933313030303735373030323934#{ GUID }) -
8193			BuildLunInfoForDrive.
0193			hr = 0x80070013, This media is write-protected.
	When you import a transportable		
	shadow-copy to another server that has		Go to the following Microsoft website for details:
	a read-only volume while operating		http://support.microsoft.com/kb/2003016/en-us
	Windows Server 2008 R2:		

12289	VSS	Error	Unexpected error DeviceloControl(\frac{\fi
	When you import a transportable shadow-copy to another server that has a read-only volume while operating Windows Server 2008 R2:		Go to the following Microsoft website for details: http://support.microsoft.com/kb/2003016/en-us
12289	VSS	Error	Volume shadow copy service error: unexpected error DeviceIoControl(\frac{\frac
	When you import a transportable shadow-copy to another server that has a floppy disk drive while operating Windows Server 2008 R2:		This event does not affect system operation.

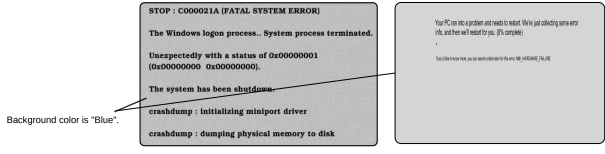
■ Applications and Services Logs

Microso	licrosoft-Windows-Kernel-EventTracing/Admin		
2	Microsoft-Windows- Kernel-EventTracing	Error	Session "" failed to start with the following error: 0xC000000D
_	When running an OS for the first time		This event does not affect system operation.
3	Microsoft-Windows- Kernel-EventTracing	Error	Session "Microsoft-Windows-Setup" stopped due to the following error: 0xC000000D
	When running an OS for the first time		This event does not affect system operation.
Microso	Microsoft-Windows-Dhcp-Client/Admin		
1001	Microsoft-Windows- Dhcp-Client Error		Your computer was not assigned an address from the network (by the DHCP Server) for the Network Card with network address 0x50E549A98325. The following error occurred: 0x79. Your computer will continue to try and obtain an address on its own from the network address (DHCP) server.
	When installing an OS, running an OS for the first time, or applying Starter Pack		If this event is logged when installing an OS, running an OS for the first time, or while applying Starter Pack, it does not affect system operation.

Chapter 1 Maintenance 6. Error Messages

6.4 Error Message on Windows Server

If a fatal error occurs on Windows Server, the screen changes blue, and detailed error information is displayed.



Example on Windows Server 2008 R2

Example on Windows Server 2012 R2

Take a note of on-screen message and contact your sales representative.

At the occurrence of error, the server performs memory dump automatically, and saves the memory dump in the specified folder. See *Chapter 1 (6.1 Memory Dump (Debug Information))* in *Installation Guide (Windows)*.

Important Ignore the virtual memory shortage message and proceed when restarting.

Note

When the memory dump is saved, one of the following event log is recorded to **System** in **Event Viewer**.

- Source: srabid(ID:4096)
- Source: Save Dump(ID:1001)
- Source: Microsoft-Windows-WER-SystemErrorReporting(ID:1001)

Make sure that the memory dump is surely saved by these event log and then, copy the memory dump file onto media.

A message "Virtual memory is short. Add system memory or quit application." may appear during operation. In such a case, do the following:

- 1. Add physical memory.
- 2. Change paging file size (physical memory capacity x 1.5 or larger).

Warning messages are also displayed when errors occur with hard disk drive, network, printer, or other internal devices or peripheral devices. Take a note of the message and contact your sales representative.

7. Collecting Failure Information

If the server fails, you can collect failure information by using the following method.

The failure information is to be collected only at the request of your sales representative.

Important When the system restarts after a failure has occurred, a message may appear indicating virtual memory shortage. Ignore this message and proceed with starting the system. Restarting the system may result in an inability to properly collect information.

Collecting Failure Information Occurred on Server(Collect Log)

Follow the steps below to collect various logs that occurred on the server.

Run the following file on the server. %EsmDir%\tool\collect.exe

%EsmDir% means the installation folder of NEC ESMPRO Agent. (Default: C: \ESM)

Collect all the logs in %EsmDir%\tool\log.

Tips

The files under $\texttt{SEsmDir} \$ log folder do not need to be collected.

7.2 Collecting Event Logs

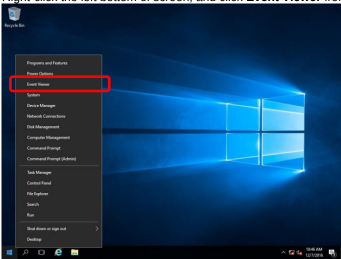
Follow the steps below to collect various event logs that occurred on the server.

Tips

If a STOP error, system error, or stall occurs, restart the system and then follow the steps below.

7.2.1 Windows Server 2016

1. Right-click the left bottom of screen, and click Event Viewer from the menu displayed.

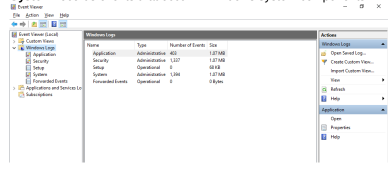


2. Select the type of log in Windows Logs.

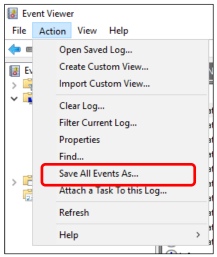
Application records events related to running applications.

Security records events related to security.

System records events that occur in Windows system components.



3. Click Save All Events As from Action menu.

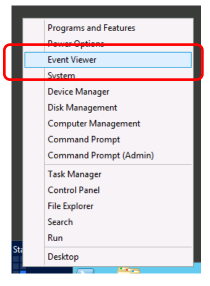


- 4. Type the file name of the archived log in **File name**.
- 5. Select the type of the log file you want to save in **Save as type**, and then click **Save**.

7.2.2 Windows Server 2012 R2

Click Settings on Charms Bar.
 To go to step 4, you can directly choose Event Viewer by right-clicking on the lower left corner of the screen.

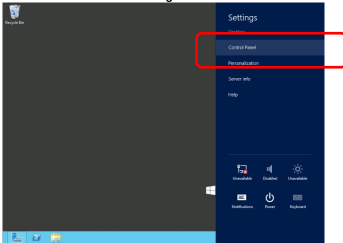




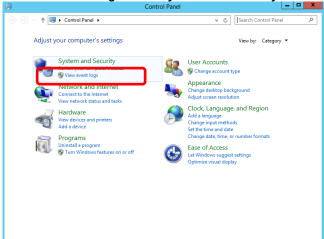
Charms Bar

Right-click menu

2. Click Control Panel in Settings.



3. Click View event logs under System and Security.

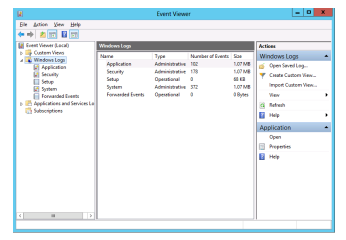


4. In Windows Logs, select the type of log.

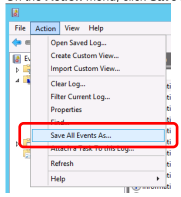
Application records events related to applications.

Security records events related to security.

System records events that occurred in Windows system components.



5. On the Action menu, click Save All Events As.



- 6. In File name, type the file name of the log.
- 7. In Save as type, select the type of the log file you want to save, and then click Save.

7.2.3 Windows Server 2008 R2

- 1. From Control Panel, select Administrative Tool and then Event Viewer.
- 2. Select the type of log in Windows Logs.

Application records events related to running applications.

Security records events related to security.

System records events that occurred in Windows system components.

- 3. On the Action menu, click Save All Event As.
- 4. In **File name**, type the file name of the log.
- 5. In Save as type, select the type of the log file you want to save, and then click Save.

7.3 Collecting Configuration Information

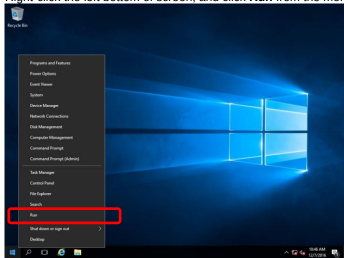
This section describes how to collect hardware information or configuration.

Tips

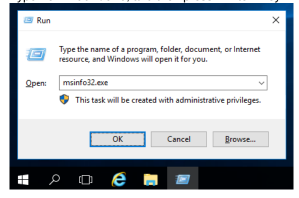
If a STOP error, system error, or stall occurs, restart the system and then follow the procedure below.

7.3.1 Windows Server 2016

1. Right-click the left bottom of screen, and click **Run** from the menu displayed.



2. Type msinfo32.exe, and then press <Enter> key.



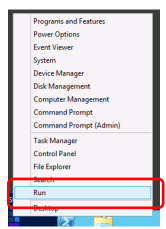
System Information starts.

- 3. Click **Export** from File menu.
- 4. Type a file name to save in **File Name**, and then Click **Save**.

7.3.2 Windows Server 2012 R2

Click Search on Charms Bar.
 You can use Run feature by right-clicking on the lower left corner of the screen.

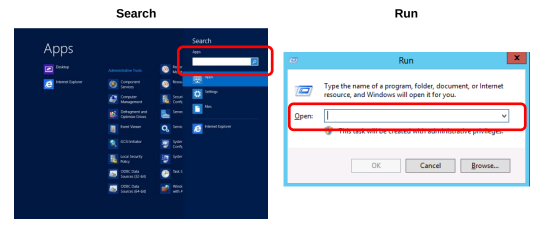




Charms Bar

Right-click menu

2. Type msinfo32.exe in the text box, and then press <Enter> key. System Information dialog box will appear.



- 3. From File menu, click Export.
- 4. Type a file name in File Name, and then click Save.

7.3.3 Windows Server 2008 R2

- 1. Select Run from Start menu.
- 2. Enter ${\tt msinfo32.exe}$ in Open text box, and then click OK.
- 3. System Information starts.
- 4. From Files menu, click Export.
- 5. Enter the file name to save in File Name, and then Click Save.

Collecting User-Mode Process Dump

Diagnostic information related to application errors can be collected.

For details, see Chapter 1 (6.3 How to Create a User-Mode Process Dump File) in "Installation Guide (Windows)".

Collecting Memory Dump

If an error occurs, the dump file can be saved to acquire necessary information. You can specify any location for saving the dump. For details, see Chapter 1 (6.1 Memory Dump (Debug Information)) in "Installation Guide (Windows)".

Consult with your sales representative before dumping the memory. Dumping the memory while the server is in operating normally will affect the system operation.

Important Ignore the virtual memory shortage message and proceed when restarting. Do not reset during dumping memory.

The following procedure is how to use DUMP (NMI). See the figure on the next page.

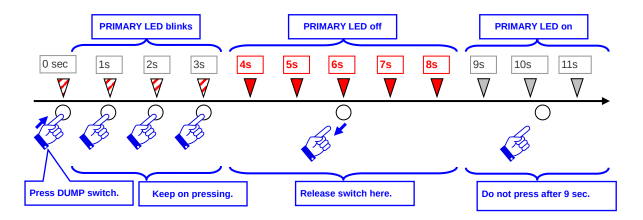
If a failure occurs and you want to collect memory dump, press the DUMP switch on CPU/IO module of primary side for 4 to 8 seconds.

Press the DUMP switch by inserting the pointed tool (such as ballpoint pen) into the switch hole.

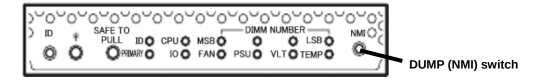
Important •

- If the DUMP switch is pressed too short or too long, memory dump will not be collected.
- Do not use a pencil, toothpicks, plastic, and other fragile pins.
- PRIMARY LED blinks while pressing the DUMP switch. When the PRIMARY LED turns off, release the DUMP switch.

<How to press DUMP switch>



<Location of DUMP switch>



When pressing the DUMP switch, memory dump is saved in the specified location. Memory dump is not collected depending on CPU status.

Tips

If the server fails to restart after performing memory dump, forcibly reset the server. See *Chapter 1* (10.2 Forced Shutdown).

8. Troubleshooting

If this system does not work normally, check it according to the following checklist.

- The server does not work normally.
 - → See "8.1 Problem of Powering on".
 - → See "8.4 Problem of Starting OS".
 - → See "8.5 Problem of Windows STOP Error".
 - → See "8.6 Problem of Internal Devices and Other Hardware".
 - → See "8.7 Problem of OS Operation".
 - → See "8.10 Problem of Optical Disk Drive and Flash FDD".
- · Failed to start from EXPRESSBULDER.
 - → See "8.2 Problem of EXPRESSBUILDER".
 - → See "8.8 Problem of EXPRESSBUILDER on Windows".
- · Failed to install OS.
 - → See "8.3 Problem of Installing OS".
- NEC ESMPRO does not work normally.
 - → See "8.9 Problem of Bundled Software".
 - → See "NEC ESMPRO Agent Installation Guide (Windows)" in EXPRESSBUILDER.
- Event logs
 - → See "8.11 Event Logs".
- Failed to setup Windows.
 - → See "8.3 Problem of Installing OS".

If the server still does not work normally, see the following topics in this chapter before suspecting failure.

- · Error message
 - → See "6. Error Messages".
- NEC ESMPRO Manager
 - → See "NEC ESMPRO Manager Installation Guide" in EXPRESSBUILDER.
- · Collect failure information
 - → See "7. Collecting Failure Information".
- · Recovery of Windows system
 - → See "9. Windows System Recovery".

If the trouble persists, contact your sales representative.

8.1 Problem of Powering on

[?] Fail to power 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 plugs.
 - → Make sure the circuit 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 supplies power. Refer to the manual that comes with the UPS for details. In addition, be sure to check the power interlock function with the UPS by using BIOS Setup Utility.
- □ Did you press the POWER switch?
 - → To power on the server, press the POWER switch after the module POWER LED is lit green.
 It takes about one minute until the module LED blinks in green after connecting the power cord.
- □ Did you install the CPU/IO module properly?
 - → Check if the CPU/IO module is properly installed in the server. Secure the CPU/IO module with screw located on the module removable handle.

[?] The screen does not turn on:

■ Wait for some time until the NEC logo appears.

[?] The screen is sometimes changed to the black screen during POST process:

□ Ignore the black screen and wait until POST ends.

[?] POST fails to complete:

- □ Are the DIMMs installed properly?
 - → Check if DIMMs are properly installed.
- □ Is the memory size large?
 - → Wait for some time until the memory check ends. The time for checking the memory is increased in proportion to the memory size.
- Did you perform any keyboard or mouse operation immediately after you started the server?
 - → Restart the server and do not perform any keyboard or mouse operation until the BIOS startup message appears.
- ☐ Are memory and PCI card supported for use with this server?
 - → Operation of the server with unauthorized devices is not supported.
- □ Did you install the CPU/IO module properly?
 - → Check if the CPU/IO module is properly installed in the server. Secure the CPU/IO module with screw located on the module removable handle.

8.2 Problem of EXPRESSBUILDER

[?] Unable to start EXPRESSBUILDER:

- □ Did you insert the EXPRESSBUILDER DVD before starting the server?
 - → Insert the EXPRESSBUILDER DVD, and then restart the server.
- □ Are BIOS settings correct?
 - → In Boot menu of the BIOS setup utility, configure the boot order so that the optical disk drive will be the first to start up.
- □ Is an error message displayed?
 - → Take an appropriate action according to the message.

```
Error [Message ID:Z3002] :
Failed to detect a DVD drive or a flash drive.
Action: Check if hardware is properly connected.

Error [Message ID:Z3003] :
Failed to read a file.
Action: Check if the DVD is damaged.
```

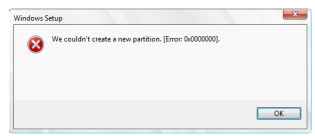
- □ Is a message popped up?
 - ightarrow Take an appropriate action according to the table below.

Message	Action
EXPRESSBUILDER does not support this computer. Insert EXPRESSBUILDER disc for the computer and click OK to restart the computer.	Run the correct version of EXPRESSBUILDER.
Failed to get the hardware parameters on the motherboard. Check if EXPRESSBUILDER is for this computer or if the motherboard has failed.	Contact your sales representative.
Failed to find a file.	EXPRESSBUILDER disc has stains or cracks or the optical
Failed to open a file.	disk drive is faulty. Contact your sales
Failed to get the parameters of a file.	representative.
Failed to save a file.	
Failed to copy a file.	
An undefined error occurred.	Contact your sales representative.

8.3 Problem of Installing OS

[?] Unable to create a partition when installing Windows Server 2012 R2:

□ Is the following message displayed?



→ Delete the partition created, and then create a new partition.Be careful to delete what partition if another data disk is connected.

For details, refer to the following website.

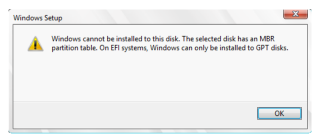
https://technet.microsoft.com/en-us/library/dn387077.aspx

[?] Unable to install OS:

- □ Is the hard disk drive properly installed?
 - → Make sure that the hard disk drive is installed securely and that cables are properly connected.
- Is the disk format correct?
 - → Follow the table below to create a partition depending on the boot mode.

Boot mode	Disk format
UEFI	GUID partition table (GPT)
Legacy BIOS	Master boot record (MBR)

For example, the following message appears if an MBR disk is specified as the system drive of Windows on UEFI boot mode.



When the disk format is changed, the disk drive on which OS is installed is cleared and the new partitions are created. Back up necessary data before changing the disk format.

[?] Unable to install Windows:

- □ Have you checked precautions for installation?
 - → For details, see Installation Guide (Windows).

[?] A product key was not requested:

- ☐ Is the OS installation disc the Backup DVD-ROM?
 - → You do not need to type the product key when using the Backup DVD-ROM.

[?] When Starter Pack is run on Windows, the below message is displayed for a moment upon shutdown:

```
1 program still needs to close:
(Waiting for) Task Host Window
```

→ No problems for system operation. For details, refer to the website below: http://support.microsoft.com/kb/975777/en-us

[?] The following features are installed when IIS is installed using EXPRESSBUILDER:

- Windows Process Activation Service
 - Process Model
 - Configuration APIs
- Remote Server Administration Tool
 - Role Administration Tools
 - Web Server (IIS) Tools
 - → The features listed above are activated because they are required for the installation of IIS basic features.

[?] Telnet service is not installed:

- Does the computer name exceed 14 characters?
 - → Install the telnet service according to the following procedure:
 - 1. Adjust the computer name to 14 characters or less.
 - 2. Click Run on Start menu.
 - 3. Type tlntsvr/service in Open, and then click OK.
 - Click Start menu, point to Control Panel, click Administrative Tools, and then click Services (or select Start Screen - Administrative Tools - Service) to confirm whether the telnet service is registered.
 - 5. Specify the computer name with 15 characters or more if necessary.

[?] Unable to configure the details of network adapter:

- □ Did you configure the details of network adapter during setting up the server?
 - → Configure the details of network adapter after installing Windows. You cannot configure the details during setup.

[?] Rebooted during the setup:

- □ Did you specify the correct setting of OS Boot Monitoring?
 - → See Chapter 1 (3.1.3 Disabling OS Boot Monitoring Feature and 4.1.3 Disabling OS Boot Monitoring Feature, 5.1.3 *Disabling OS Boot Monitoring Feature*) in Installation Guide.

[?] ft Server Control Software UPDATE Disk is not included:

- → If the update program does not exist, the server does not come with the ft Server Control Software UPDATE disk.
- [?] Windows can be operated after installing but each module or PCI card is not duplex state. (Status LED on the CPU/IO module does not light green):
 - □ Did you abort the installation during a setup such as by closing a window of the programs that are running?
 - → Reinstall the Windows according to Chapter 1 (2. Setting Up the Operating System) in Installation Guide.

[?] DISK ACCESS LED is blinking in amber:

- ☐ Did you properly setup the duplex of HDDs?
 - → For details about the indication, see Chapter 1 (6.1 Error Indication by LED).
 See Chapter 2 (1. Hard Disk Drive Operations), and set up the duplex of HDDs.

[?] During setting up, Error or Warning logs are recorded in System and Applications Event Log:

→ Ignore the logs during setting up.

8.4 Problem of Starting OS

[?] Unable to start OS:

- □ Are hard disk drives properly installed?
 - → Install hard disk drives properly.
- ☐ Is the internal SAS cable connected to hard disk drive correctly?
 - → Connect the SAS cable properly.
- □ Is the EXPRESSBUILDER DVD inserted?
 - → Eject the EXPRESSBUILDER DVD and retry.
- □ Is a Flash FDD connected to the server?
 - → Take out the Flash FDD and restart the server.

[?] The server repeats rebooting at startup:

- Is CHKDSK run at startup?
 - → Change to **Disabled** in the following BIOS setting by using BIOS Setup Utility. Server - OS Boot Monitoring

For details, see Chapter 3 (1. System BIOS).

* After completion of CHKDSK, restart the server and change the above setting back to **Enabled**.

CHKDSK is run in the following conditions:

- CHKDSK is scheduled to be run at next startup.
- Corruption of file system is detected since the previous startup until shutdown.
- Inconsistency (corruption) of file system is detected while mounting at startup.
- ☐ Is the setting of **OS Boot Monitoring** appropriate?
 - → Change the setting of **OS Boot Monitoring** to suit your system environment. See *Chapter 3 (1. System BIOS)* for details.

[?] Unable to work the Wake On LAN feature:

- ☐ Is the AC power supplied to both CPU/IO modules?
 - → Supply the AC power to both of CPU/IO modules.
- Is the network adapter configured on Windows?
 - → Windows Server 2016

Point to Start Screen - Windows Administrative Tools - Computer management and select Device Manager (or from start menu, click Windows Administrative Tools -Computer management and select Device Manager). Double click Stratus emb-I350 2-Port Gigabit Adapter #n under the network adapter, and then select the following option from Advanced tab:

Enable PME Wake On Magic Packet

- Windows Server 2012 R2, Windows Server 2008 R2

Point to Start Screen - Administrative Tools - Computer management and select Device Manager (or from start menu, click Administrative Tools – Computer management and select Device Manager). Double click Stratus emb-1350 2-Port Gigabit Adapter #n under the network adapter, and then select the following option from Power Management tab:

Wake On Magic Packet from power off state

Note

Wake On Magic packet is not available even if it is checked.

- Is Hub/Client fixed as 1000M?
 - → Check the following configurations:
 - Set the Hub as "Auto-Negotiation".
 - Set the Client as "Auto-negotiate best speed".

Important For both Hub/Client, you cannot use Wake On LAN feature from standby state with the 1000M fixed configuration.

- Do you send Magic Packet to only one of the duplexed LAN?
 - → If you use Wake On LAN under duplexed LAN, send Magic Packets to all of the duplexed LAN pair(s).
 - → This server uses the MAC Address which you set in LAN teaming as MAC address during OS running. If the server does not wake with MAC address of each CPU/IO modules, you should use the MAC Address which you set in LAN teaming.
- □ Did you send Magic Packet to 10G LAN port?
 - → Wake On LAN feature is not supported for 10G LAN port.





- Have you finished license authentication for Windows product?
 - → The above message will appear if you use Windows product with the unauthenticated license. Select **Get genuine now** and proceed to license authentication.
 The above message is an example of request for license authentication. The message differs from this depending on the license.

[?] Failed to duplex CPUs:

- □ Is the memory configuration correct?
 - → Check if CPUs or memory (DIMM) authorized by NEC is used.
- [?] Failed to duplex modules due to difference of BIOS version:
 - □ Is ft server utility System Configuration Auto Firmware Update disabled?
 - → Change the setting to Enabled and integrate the module again. The BIOS of primary module is automatically used for both modules to duplex the modules. It is recommended to reduce the system load as much as possible.

8.5 Problem of Windows STOP Error

- [?] The screen turns blue during OS boot:
 - → Wait for the period of time you set at **OS Boot Monitoring Timeout**; after the boot module is automatically swapped, the server will be rebooted and the OS will start up.
 - → If OS Boot Monitoring is set to Disabled or Start and Recover System Error Restart automatically in system property is unchecked, you must start OS manually. To start the OS manually, install only a hard disk drive containing system file and start it, or boot from a hard disk drive in another CPU/IO module.
- [?] Unable to turn the power OFF at the blue screen (STOP error screen):
 - → Continue to press the power switch for at least four seconds (the forced shutdown).
- [?] The system does not operate according to the configured settings of "Automatic Restart" at the occurrence of error:
 - → If the system does not restart automatically, restart the server manually.

8.6 Problem of Internal Devices and Other Hardware

- [?] Failed to access the 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?
 - → Depending on the connected optional device, specific device driver is required. Refer to the manual that comes with the device to install its driver.
 - * Do not connect an unsupported external device, or install a driver for the unsupported external device.
 - Is option board setting correct?
 - → Usually you do not need to change the settings for PCI devices, but there are some boards that require specific settings. Refer to the manual that comes with the board for details to make correct settings.

[?] The keyboard or mouse does not work:

- □ Is the cable properly connected?
 - → Make sure that the cable is connected to the connector on the front or rear of the server.
- □ Are the keyboard and mouse are compliant with the ft server?
 - → Operation of the server with unauthorized devices is not supported.

[?] Screen freezes, keyboard and mouse are disabled:

→ If the amount of memory is increased, system starting, CPU/IO module duplexing, or memory copying takes time and the system stops working temporarily. This is not malfunction.

[?] Unable to access the hard disk drive

- ☐ Is the hard disk drive supported by the server?
 - → Operation of any device that is not authorized by NEC is not supported.
- ☐ Is the hard disk drive properly installed?
 - → Check the hard disk drive installation status and the cable connections.

[?] Unable to duplex disks:

→ Confirm the procedures to duplex disks by referring to User's Guide and Maintenance Guide.

[?] DISK ACCESS LEDs on the disks are off:

→ The LEDs seem to be off when an excessive amount of access causes the frequent blinking. Check if the LEDs are blinking green when the access is reduced.

[?] Unavailable disks are displayed on Disk Management:

→ Follow the instruction below:

Disk Status	Description	Action
™Disk 3 Dynamic	A message Foreign is displayed when the dynamic disk used on another system is mounted.	[To use data of the disk] Import the disk.
Foreign		[To make the disk usable] Initialization is required to use this disk. Initialize this disk to convert it to a usable disk.
		<note> The data on disks are lost when initialized. Make sure to back up the data before initializing disk.</note>
Missing Dynamic 6.01 GB Offline	A message Missing is displayed when the dynamic disk is broken or removed.	Delete the mirror on the disk when mirror volume is on missing disk. After deleting the mirror, right-click Missing disk and perform Remove disk .
©Disk 2 Unknown 33.87 GB Not Initialized	A message Not Initialized is displayed when there is no signature on the disk.	Right-click on the disk and perform Initialize Disk to convert it to a usable disk.

8.7 Problem of OS Operation

[?] Windows operation is unstable:

- □ Have you installed the Starter Pack?
 - → Install the Starter Pack by according to Chapter 1 (Installing Starter Pack) in "Installation Guide (Windows)".

[?] After the Windows is restored from the backup tool, Windows does not work normally:

→ Install the Starter Pack by according to Chapter 1 (Installing Starter Pack) in "Installation Guide (Windows)".

[?] The server is not found on the network:

- □ Is the cable connected properly?
 - → Securely connect the proper cable to the network port on the rear of the server. Additionally, make sure that the cable conforms to the network interface standards.
- □ Are BIOS settings correct?
 - → Check the settings with BIOS Setup Utility.
- Have you completed protocol and services settings?
 - → Confirm that the network driver has been installed and the network protocol and services have been properly set up.
- □ Is the transfer speed correct?
 - → Be sure to specify the same transfer speed and duplex mode as those on connected hub. If you specify "Auto-Negotiation", make sure that "Auto-Negotiation" is also specified for the connected hub.
- □ Is the transfer speed of 10G LAN port "100Mbps"?
 - → If you specify 100Mbps, make sure that Auto-Negotiation is specified for the connected hub.

[?] When shutting down the OS, explorer.exe causes an application error:

→ Ignore the following error at the shutdown.

explorer.exe - application error
xxx instruction referenced xxxxx memory.
The memory could not be written.
Click [OK] to terminate the program,
(xxx, xxxxx are addresses where the error occurred.)

For details, refer to the following website. https://support.microsoft.com/en-us/kb/2929203

[?] Power-saving feature does not work:

→ The server does not support power-saving feature specified in Power Option.

[?] Display is unable to recover from the state of blank screen:

→ On the Windows Server 2016 model, the display may be unable to recover from the state of blank screen with changing the "Turn off the display" on Power Options from "Never" to other setting.

In this case, recover to shut down the system with pushing the Power switch or shut down/reboot from a remote server after stopping the system operation on this server. For the setting "Turn off the display" in Power Option, see *Chapter 1 (3.18 Caution when changing Power Options)* in Installation Guide.

[?] Message "New Hardware Found" appears:

→ Ignore the message at the startup or when a CPU/IO module is replaced and incorporated into the system. This is due to the server's operating specifications and does not cause any problem.

[?] A CPU/IO module cannot be integrated:

☐ Is an event log recorded on System in Event Viewer?

→ If the following event is recorded and the duplexing of PCI modules fails, follow the steps below:

Source: srabid
Type: Error
Event ID: 16474

Description: Diagnostics failure of XX: 'IO GbEnet OUI Verification 1, D821 ' (Ftn=xxxx

Info=xxxx,xxxx)

Source: srabid
Type: Error
Event ID: 16395

Description: XX is now STATE_BROKEN /REASON_DIAGNOSTICS_FAILED

The value of "xxxx" differs depending on circumstances when the error occurs. If "XX" is "10", it means PCI module 0. If "XX" is "11", it means PCI module 1.

- (1) Select the PCI module that failed to integrate on the ft server utility.
- (2) Select Clear under MTBF clear.
- (3) Select Start to start the PCI module.
- → If the following event is recorded and reintegration fails, contact your sales representative.

Source: srabid Event ID: 16395

Description: xx is now STATE_BROKEN / REASON_BELLOW_MTBF

(xx denotes device number)

[?] A disturbed screen appears when the resolution is changed:

- Is the system load high?
 - → Wait for a while until the screen is displayed normally.

[?] ESMFTPolicy log is not recorded when CPU module or PCI module changes to SIMPLEX state:

→ ESMFTPolicy log is not recorded immediately when CPU module or PCI module changes to SIMPLEX state. It is recorded if the module is still SIMPLEX state after a certain period.

Source: ESMFTPolicy

Type: Warning
Event ID: 2050

Description: [CPU module or PCI module] changed to SIMPLEX state.

On this server, the above event is recorded as follows:

Immediately after startup:

CPU module or PCI module is still SIMPLEX state after 30 minutes has elapsed from system startup.

While the system is running:

CPU module or PCI module is still SIMPLEX state after 30 minutes has elapsed from change state.

Thus, if the system is recovered to DUPLEX state within 30 minutes after change state, this warning event is not recorded.

[?] The adapter does not appear in property of the team after integrating CPU/IO module:

→ If the network is available, there is no effect on the operation.

When integrating CPU / IO module, it may take time before adapter appears.

Please check again after waiting for a while.

When the adapter does not appear, do not perform "setting change of a team" and "remove team".

8.8 Problem of EXPRESSBUILDER on Windows

[?] Unable to read manuals:

- ☐ Have you installed Adobe Reader to your computer?
 - → To read the manuals, install Adobe Reader in your computer.
- ☐ Is the error "Internet Explorer has stopped working" displayed?
 - → Close the dialog box, and continue operation. If the same error occurs, double click "version.xml" in root of DVD, and then select **Yes** in the dialog box. After that, click the link in the manual to open the file.

[?] Autorun menu does not appear:

→ If the menu does not start automatically, run the following file by Explorer.

\autorun\dispatcher.exe (on 32 bit edition) \autorun\dispatcher_x64.exe (on 64 bit edition)

[?] The menu item of Integrated Installation is gray:

- □ Is your system environment suitable?
 - → To run **Integrated Installation**, log on to the Windows on the server with an account of administrator.

[?] The menu is displayed with a wrong language

- □ Is your system environment suitable?
 - → Confirm the settings of Regional and Language Options. Specify the language settings of each tab to English (US).

8.9 Problem of Bundled Software

[?] NEC ESMPRO Agent (for Windows):

→ For details of NEC ESMPRO Agent (for Windows), see "NEC ESMPRO Agent Installation Guide (Windows)" in EXPRESSBUILDER or its help.

Supplementary explanation for NEC ESMPRO Agent (Windows)

- □ Device ID in Alert Report
 - → The correspondence between Device name and Device ID is as follows:

Device name	Device ID
CPU module 0	0
DIMM slot 1 on CPU module 0	0/1
DIMM slot 2 on CPU module 0	0/2
DIMM slot 3 on CPU module 0	0/3
DIMM slot 4 on CPU module 0	0/4
DIMM slot 5 on CPU module 0	0/5
DIMM slot 6 on CPU module 0	0/6
DIMM slot 7 on CPU module 0	0/7
DIMM slot 8 on CPU module 0	0/8
DIMM slot 9 on CPU module 0	0/9
DIMM slot 10 on CPU module 0	0/10
DIMM slot 11 on CPU module 0	0/11
DIMM slot 12 on CPU module 0	0/12
DIMM slot 13 on CPU module 0	0/13
DIMM slot 14 on CPU module 0	0/14
DIMM slot 15 on CPU module 0	0/15
DIMM slot 16 on CPU module 0	0/16
CPU1 on CPU module 0	0/21
CPU2 on CPU module 0	0/22
CPU module 1	1
DIMM slot 1 on CPU module 1	1/1
DIMM slot 2 on CPU module 1	1/2
DIMM slot 3 on CPU module 1	1/3
DIMM slot 4 on CPU module 1	1/4
DIMM slot 5 on CPU module 1	1/5
DIMM slot 6 on CPU module 1	1/6
DIMM slot 7 on CPU module 1	1/7
DIMM slot 8 on CPU module 1	1/8
DIMM slot 9 on CPU module 1	1/9
DIMM slot 10 on CPU module 1	1/10
DIMM slot 11 on CPU module 1	1/11
DIMM slot 12 on CPU module 1	1/12
DIMM slot 13 on CPU module 1	1/13
DIMM slot 14 on CPU module 1	1/14
DIMM slot 15 on CPU module 1	1/15
DIMM slot 16 on CPU module 1	1/16

Device name	Device ID
CPU1 on CPU module 1	1/21
CPU2 on CPU module 1	1/22
PCI module 0	10
PCI slot 1 on PCI module 0	10/1
PCI slot 2 on PCI module 0	10/2
PCI slot 3 on PCI module 0	10/3
PCI slot 4 on PCI module 0	10/4
SCSI adaptor on PCI module 0	10/5
Ethernet board 1 on PCI module 0	10/6
Ethernet board 2 on PCI module 0	10/12
PCI module 1	11
PCI slot 1 on PCI module 1	11/1
PCI slot 2 on PCI module 1	11/2
PCI slot 3 on PCI module 1	11/3
PCI slot 4 on PCI module 1	11/4
SCSI adaptor on PCI module 1	11/5
Ethernet board 1 on PCI module 1	11/6
Ethernet board 2 on PCI module 1	11/12
SCSI enclosure 0	10/40
SCSI slot 1 on SCSI enclosure 0	10/40/1
SCSI slot 2 on SCSI enclosure 0	10/40/2
SCSI slot 3 on SCSI enclosure 0	10/40/3
SCSI slot 4 on SCSI enclosure 0	10/40/4
SCSI slot 5 on SCSI enclosure 0	10/40/5
SCSI slot 6 on SCSI enclosure 0	10/40/6
SCSI slot 7 on SCSI enclosure 0	10/40/7
SCSI slot 8 on SCSI enclosure 0	10/40/8
SCSI enclosure 1	11/40
SCSI slot 1 on SCSI enclosure 1	11/40/1
SCSI slot 2 on SCSI enclosure 1	11/40/2
SCSI slot 3 on SCSI enclosure 1	11/40/3
SCSI slot 4 on SCSI enclosure 1	11/40/4
SCSI slot 5 on SCSI enclosure 1	11/40/5
SCSI slot 6 on SCSI enclosure 1	11/40/6
SCSI slot 7 on SCSI enclosure 1	11/40/7
SCSI slot 8 on SCSI enclosure 1	11/40/8

^{* &}quot;SCSI" includes SAS.

□ LAN Monitoring Threshold

→ Because the ft server detects hardware faults on the network in the driver level, NEC ESMPRO Agent does not monitor line faults. Thus, the setting of Line fault occurrence rate on LAN tab of NEC ESMPRO Agent properties is not used.

☐ Temperature/voltage error occurs on the CPU/PCI modules

→ At the time when a temperature or voltage error occurs on CPU/PCI module (CPU/IO module), necessary actions will differ depending on their status as shown below. You can check the status of each module from the Information of server state/constitution of NEC ESMPRO Manager or ft server utility.

Status	Operation
Duplex	Stop the failed CPU/PCI module (CPU/IO module).
Other than Duplex, Empty	Shut down the system.

^{*} For R310e-E4, R320e-E4, R310f-E4 and R320f-E4, PCI slot 3 and PCI slot 4 do not exist on the PCI module.

Tips

- If the status is "Empty", the module is not mounted. Sensor monitoring is not conducted.
- If disks are mounted on CPU/IO modules, the status of both modules is "Simplex" while the disks are mirrored. Temperature or voltage error occurring during disk mirroring will result in the system to shut down.
- The alerts
 - → The detail information of alert is displayed as "Unknown" depending on the alert.
- ☐ The ft server utility
 - → If the tree is not be displayed correctly when you open the ft server utility immediately after the startup, wait for a while, and then start the ft server utility again.
- Module status is shown "Fault".
 - → PCI modules (IO modules) and modules under the SCSI enclosure affect each other.
 For example, when the "Status" item of a module changes to "fault", it may be caused by other module error. Check the status of the other modules referring to alert message.
- □ Various logs cannot be referred in ESRAS Utility.
 - → ESRAS Utility is not used with this server model.
- ☐ The status of network port is displayed as an error.
 - → If a network port is not used (not connected to cable), set it to "Disable" in Network Connections from Control Panel. If the network ports to be disabled has dual LAN settings (AFT function), remove the dual LAN settings before disable it.
- □ Alert notification of monitored events
 - → In SNMP alert, the message text length is limited to 511 bytes. If the message text exceeds 512 bytes is sent, you need to verify the full length message on Event Viewer of sender machine. To display the message text exceeding 512 bytes on Alert Viewer, use TCP/IP In-Band. Since the message text exceeds 511 bytes when CPU or PCI module is degraded, you need to verify ESMFTPolicy event on the sender machine.

[?] NEC ESMPRO Manager:

→ For details of NEC ESMPRO Manager, see "NEC ESMPRO Manager Installation Guide" in EXPRESSBUILDER or its help.

Supplementary explanation about Information of server state/constitution of NEC ESMPRO Manager

- Status color after mounting a hard disk drive
 - → When creating a new mirror, the status of SCSI Enclosure and SCSI Slot of Information of server state/constitution will continue to change frequently after you mount a hard disk until the mirror is completed. During this process, the status color turns to abnormal, but when the mirror is created successfully, it will return normal.
- CPU Information
 - → The CPU information can be viewed by selecting System CPU in the Information of server state/constitution screen.
 - → If you select **CPU Module CPU** in the **ft System** tree, unknown or incorrect information appears in some information items.
- Change of hardware configuration
 - → If Information of server state/constitution tree is not be displayed correctly when you dynamically change the configuration of the CPU or PCI module (IO module), wait for at least five minutes, and then open Information of server state/constitution again.
- Display immediately after system startup

→ If the tree or the state is not be displayed correctly when you open Information of server state/constitution immediately after the startup, wait for at least 20 minutes, and then open Information of server state/constitution again.

- □ Flash FDD information
 - → After turning on/off the POWER switch of CPU/IO module, the flash FDD name of I/O Device in Information of server state/constitution may be different from the name that is recognized by the OS.

Check the Flash FDD name on the browser such as Explorer.

If Flash FDD is added or removed while the system is running, the result is reflected to **I/O Device** in **Information of server state/constitution** at the next system startup.

- □ Display when the PCI module (IO module) is running in the simplex mode.
 - → When only the PCI modules (IO modules) is running in the simplex mode (non-duplexed mode), the Information of server state/constitution cannot display the status of the SCSI Enclosure and Mirror Disk correctly. To check if the duplex mode is changed to the simplex mode, check the event log or AlertViewer log, or the status color of the PCI module by the Information of server state/constitution.
- □ SCSI status while PCI module is starting or being stopped.
 - → While the PCI module is starting or being stopped, the status of SCSI Enclosure, SCSI Slot, and Mirror Disk in Information of server state/constitution becomes unstable, and incorrect status is displayed temporarily.
- Display of an unmounted sensor
 - → An unmounted sensor is indicated as "Unknown" on Information of server state/constitution.

For example: Information of server state/constitution - Enclosure - Temperature

Temperature information	
Location:	DIMM2 Temp#0
Temperature:	Unknown
Threshold:	Disabled
Status:	Unknown

- ☐ "Constitution Information has changed." is displayed.
 - → If you are seeing Information of server state/constitution, the message is displayed when hardware constitution on the monitored server is changed (such as attaching or removing CPU module or PCI module). The information on the screen is updated afterwards.
- System environment monitoring
 - → Monitoring of temperature, fan and voltage under Enclosure in Information of server state/constitution is set to enable and cannot be changed to disable by default. Information of server state/constitution - Enclosure - Temperature Information of server state/constitution - Enclosure - Fan Information of server state/constitution - Enclosure - Voltage
- ☐ Information of the keyboard/mouse
 - → If the keyboard information under the **I/O Device** in the **Information of server** state/constitution is displayed incorrectly, restart the system.
- □ Status of SCSI slots and mirrored disks at high load
 - → When the system load is high, incorrect status is displayed temporarily.
- □ Chipset Information of CPU Module
 - → If the Grantley platform is mounted, "Haswell" is displayed in CPU Module CPU Module (ID:X) General Chipset Information Type in the ft System. but the correct information is "Grantley".

8.10 Problem of Optical Disk Drive and Flash FDD

[?] Unable to access or play a CD-ROM/DVD-ROM:

- ☐ Is the CD/DVD properly set in the optical disk drive tray?
 - → There is a holder in the tray to secure the disk. Make sure that the disk is securely placed in the holder.
- □ Is the CD/DVD supported by the server?
 - → CD with copy guard feature is not supported.
 - → CD/DVD for Macintosh is not supported.

[?] Unable to eject a disk using the eject button:

- → Eject the disk in the following procedure.
 - 1. Press the POWER switch to turn off the server (System POWER LED is off).
 - Use a 100 mm long metal pin that is 1.2 mm in diameter (or uncoil a thick paper clip) and insert it into Eject Hole at the front of the tray. Keep pressing slowly until the tray comes out.



Important

- Do not use toothpicks, plastic pin, and other fragile pins.
- If you still cannot eject the disk, contact your sales representative.
- 3. Pull the tray out with your hands.
- 4. Remove the disk.
- 5. Push the tray back to its original position.

[?] Failed to access (read or write) to the Flash FDD:

- □ Is the Flash FDD write-protected?
 - → Place the write-protect switch on the Flash FDD to the "Write-enabled" Position.
- Is the Flash FDD formatted?
 - → Use a formatted Flash FDD.
- □ Are multiple Flash FDDs set?
 - → One Flash FDD can only be connected to a USB connector of this server.

[?] The Flash FDD does not operate normally after failover:

- Reconnect Flash FDD once after removing.
 - → When the server process failover with the Flash FDD connected, the Flash FDD is not normally recognized. In that case, once remove the Flash FDD, and reconnect to this server.

[?] Icon of drive A is changed to that of removable disk:

→ Does not cause any problem.

8.11 Event Logs

Note

Confirm also "Chapter 1 (6.3 List of Windows Event Logs)".

Collection of event logs may be requested by maintenance personnel at occurrence of failure.

This section describes collected event logs.

See Chapter 1 (7.2 Collecting Event Logs) for how to collect event logs.

[?] "The NMS Service terminated unexpectedly" is recorded in the system event log:

→ Although the following log may be recorded in the system event log when starting the system, or after exchanging CPU/IO modules, there is no real problem on operation.

Change of a setup with PROSet II will become invalid if NMS service stops, but you can change a setup normally because NMS service will be automatically started when PROSet II is started.

Source: Service Control Manager

Event ID: 7031

Description: The NMS service terminated unexpectedly. This has occurred 1 time(s). The

following corrective action will be taken in 0 milliseconds: No action".

[?] ACPI log is recorded in the system event log:

→ The following log may be recorded in the system event log when reinstalling OS, but there is no problem with the system operation.

Type: Error
Source: ACPI
Event ID: 6

Description: IRQARB: ACPI BIOS does not contain an IRQ for the device in PCI slot 1, function

0.

[?] VDS Basic Provider log is recorded in the system event log:

→ The following log may be recorded when starting Virtual Disk Service or setting duplex of disks. This log is recorded because the virtual controller driver involved in the disk duplex does not have path information properties, but there is no problem with the system operation.

Source: VDS Basic Provider

Type: Error Event ID: 1

Description: Unexpected failure. Error code: 490@01010004

[?] srae1rexpress, sraixgbt, iANSMiniport-related logs are recorded in the system event log:

→ The logs of the source "srae1rexpress", "sraixgbt", or "iANSMiniport" are the logs about the duplex of the network. The following logs may be recorded in the system event log after starting the system or after setting duplex, but there is no problem on operation.

Source: iANSMiniport

Type: Warning

Event ID: 35

Description: Initializing "Virtual Team Adaptor" that lack adapter "Number of missed adaptors".

Check if all adapters exist and function properly.

Source: iANSMiniport

Type: Warning

Event ID: 13

Description: "Physical Adaptor" is invalid in the team.

Source: iANSMiniport

Type: Warning

Event ID: 11

Description: The following adapter link is not connected: "Physical Adaptor".

Source: iANSMiniport

Type: Error Event ID: 16

Description: "Virtual Team Adaptor": the last adapter lost the link.

The team network lost the connection.

Source: iANSMiniport

Type: Warning

Event ID: 22

Description: The primary adapter did not detect the following probe: "Physical Adaptor".

Reason: The team may be divided.

Source: srae1rexpress

Type: Warning

Event ID: 27

Description: "Physical Adaptor" Network link has been disconnected.

Source: sraixgbt
Type: Warning

Event ID: 27

Description: "Physical Adaptor" Network link has been disconnected.

The log above gets output in the process of system start up or dual mode setting. When the log is recorded, there is no problem to the system by the above warning if the status of the adapter in the team is "Active" or "Standby". For the status of the adapter, check in properties of the team adapter from the Device Manager.

[?] srae1rexpress or sraixgbt logs are recorded in System Event Log:

→ The following log may recorded in System Event Log.

Source: srae1rexpress or sraixgbt

Type: Warning ID: 40

Description: [physical adapter name] Intel smart speed feature lowered the link speed than the

maximum speed.

This event log is recorded when the initial link speed cannot be retained. Quality defect of cable or noise may cause this event. Check the cable and connection status.

[?] A Microsoft-Windows-MsLbfoSysEvtProvider warning log will be registered on the system event log.

→ After a virtual switch has been created using the OS Standard NIC Teaming Function (LBFO), the event log below may be registered when starting up or stopping the virtual machine, or when a team member links up or links down.

Source: Microsoft-Windows-MsLbfoSysEvtProvider

Type: Warning Event ID: 16945

Description: MAC conflict: A port on the virtual switch has the same MAC as one of the

underlying team members on Team Nic Microsoft Network Adapter Multiplexor

Driver.

This event occurs in order to select an external network when creating a Hyper-V virtual switch as the virtual switch's destination, and in order to assign team members' MAC addresses to the virtual switch if a NIC teamed team is selected on the network adapter.

No problems will occur during this operation when only one virtual switch port is in use or when this event log is not outputted multiple times at once.

[?] ESMCommonService related log is recorded in the system event log:

→ Following event log is recorded while the system operation in some cases. The log indicates detection of an event that is not critical event for the server operation, and the event is amendable. This does not affect the system as long as the event never occurs repeatedly.

Source: ESMCommonService

Type: Warning Event ID: 1309

Description: ECC 1 bit error occurred on the system bus.

[?] EvntAgnt log is recorded in the application event log:

→ This event does not have any influence to the system not to SNMP services. Thus no measurement is required.

Source: EvntAgnt Event ID: 1003

Description: TraceFileName parameter not located in registry; Default trace file used is ???.

Source: EvntAgnt Event ID: 1015

Description: TraceLevel parameter not located in registry; Default trace level used is 32.

Chapter 1 Maintenance 8. Troubleshooting

[?] Event log which warn CPU load monitoring is registered:

→ If NEC ESMPRO Agent cannot get performance information from the OS due to a temporary resource shortage or high load ratio on the system, it will record the following event log. However, there is no real problem on operation. (In the description, Y and x represent alphanumeric characters. YYYY may not be acquired.)

Source: ESMCpuPerf
Type: Information
Event ID: 9005

Description: Cannot get system performance information now (YYYY Code=xxxx).

(YYYY Code=xxxx)

If NEC ESMPRO Agent cannot get information, it will treat the load ratio as 0%. So, if NEC ESMPRO Agent cannot get information continuously, the CPU load ratio may appear lower than the actual value.

[?] The following system event of ACPI is logged:

→ This event may be registered during the re-installation, it is not a problem in operating the system.

Source: ACPI
Type: Error
Event ID: 6

Description: ACPI BIOS does not contain an IRQ for the device in PCI slot 1, function 0.

[?] The following system event of srampt3 is logged:

→ The following events may be recorded at the OS startup or when the module is switched including occurrence of module failure. This log indicates that the system has detected a non-fatal, correctable event for the server operation. This does not affect the system as long as the event never occurs repeatedly.

Source: srampt3
Type: Error
Event ID: 11

Description: Driver detected control error on \Device\Raid\Port?.

Note 1: "?" indicates the board number.

[?] Fibre Channel (N8803-040/040F/040AF) related log is recorded in the System Event log:

→ The following events may be recorded at the OS startup or when the module is switched including occurrence of module failure. This log indicates that the system has detected a non-fatal, correctable event for the server operation. This does not affect the system as long as the event never occurs repeatedly.

Source: ql2300 Type: Error Event ID: 11

Description: Driver detected control error on \Device\Raid\Port?.

Data: Word

Note 1: "?" indicates the board number.

Note 2: This event occurs only when the value of word in 0x0010 is 0xF0200000 or 0xF0260000. The value is displayed in **Detail** tab.

Chapter 1 Maintenance 8. Troubleshooting

[?] Error logs are recorded while in maintenance operation:

→ While in maintenance operation, such as detaching a PCI module, the following events may be recorded. These logs show that the PCI module was detached.

This does not affect the system operation.

Source: PlugPlayManager

Type: Error Event ID: 12

Description: The device 'XXX' disappeared from the system without first being prepared for

removal.

[?] Error logs are recorded while dumping memory:

→ If DUMP process starts with DUMP switch or system clash, there is a possibility that the following log is registered on the system event log after reboot.

Source: srabid Type: error ID: 4096

Description: CpuBoard dump, to file [file path], has failed because the CpuBoard is not holding a

valid memory dump image (0xd)

If the following log is registered on the system event log after reboot, DUMP process saves the DUMP file on the HDD. (Please ignore the above log.)

Source: Microsoft-Windows-WER-SystemErrorReporting

Type: error ID: 1001

Description: The computer has rebooted from a bugcheck. The bugcheck was:

[XXX]([XXX],[XXX],[XXX],[XXX]).

A dump was saved in: [file path name].

(XXX depends on condition.)

[?] ftSysMad is recorded in System Event Log:

→ If performance counter registry information is cracked by unexpected shutdown, the following log may be recorded as an application log. Execute a command (lodctr /R) to recover the registry information and then activate the services recorded in the event log. You need not operate any hardware.

Source: ftSysMad Type: error ID: 11704

Description: Service xxx has stopped due to unexpected COM exception.

Microsoft performance counter database may be corrupt.

Please run lodctr /R to recover. (xxx is a name of service that is stopping.)

Chapter 1 Maintenance 8. Troubleshooting

[?] Disk, Sradisk-related logs are recorded in the system event log:

→ The following logs may be recorded in the system event log when setting RDR to internal disk or when starting to resynchronize by RDR Utility, but there is no problem on the operation.

Source: Disk
Type: warning
ID: 157

Description: [Disk number] has been surprise removed.

Source: Sradisk
Type: warning
ID: 520

Description: [LUN number] full resync required, reason: Not cleanly shutdown

Source: Sradisk
Type: warning
ID: 520

Description: [LUN number] full resync required, reason: Epoch mismatch

9. Windows System Recovery

Recover the Windows system by following the instructions below if the files necessary to operate Windows are corrupt.

Important

- When you boot from OS installation disc, it may affect on area in partition outside of duplexing disks by the RDR function (BCD area) and it may cause system fault at starting the system.
- When it is necessary to boot from OS installation disc, pull out one side or both side of the disks from inserted disks which is duplexing by the RDR function before boot.

Note

- After recovering the system, be sure to install each driver and Starter Pack according to Chapter 1 (Installing Starter Pack) in "Installation Guide (Windows)".
- If hard disk drives cannot be found, you cannot recover the Windows system.

9.1 Recovery of Windows Server 2016

If the Windows does not start normally, you can recover it using the feature of the Windows installation disc.

To run this feature, start the installation disc, and then choose Repair your computer in Windows Setup wizard.

We recommend that this option is performed by the system administrator.

9.2 Recovery of Windows Server 2012 R2

If the Windows does not start normally, you can recover it using the feature of the Windows installation disc.

To run this feature, start the installation disc, and then choose Repair your computer in Windows Setup wizard.

We recommend that this option is performed by the system administrator.

9.3 Recovery of Windows Server 2008 R2

If Windows does not start for some reason, you can recover Windows using the system recovery option.

Be sure to perform this operation under the supervision of a user or administrator who has a thorough knowledge of this option. For details, refer to Windows Help.

IO. Resetting and Clearing the Server

See this section if the server does not work or if you want to set BIOS settings back to the factory settings.

10.1 Software Reset

If the server halts before starting the OS, press <Ctrl> + <Alt> + <Delete> keys. Resetting the server clears all the data in memory and restarts the server.

Note

Make sure that no processing is in progress when resetting the server.

10.2 Forced Shutdown

Use this feature when an OS command does not shut down the server, POWER Switch does not turn off the server, or software reset does not work.

Continue to hold POWER Switch of the server for at least four seconds. The power is forcibly turned off.

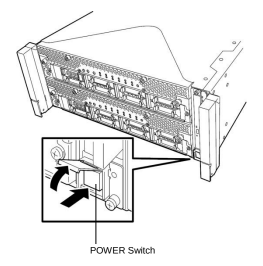
To turn on the power back again, wait at least 30 seconds after turning off the power.

Note

If the remote power-on feature is used, cycle the power once to load the OS after the power has been forcibly turned off, and then turn off the power again by shutting down the OS.

Press the POWER switch for at least four seconds.

The server is forcedly powered off.



10.3 Clearing BIOS Settings (CMOS Memory)

To set the BIOS settings back to the factory settings (clearing CMOS memory), use the jumper switch.

You can also clear the password of BIOS Setup Utility (SETUP) by using the jumper switch.

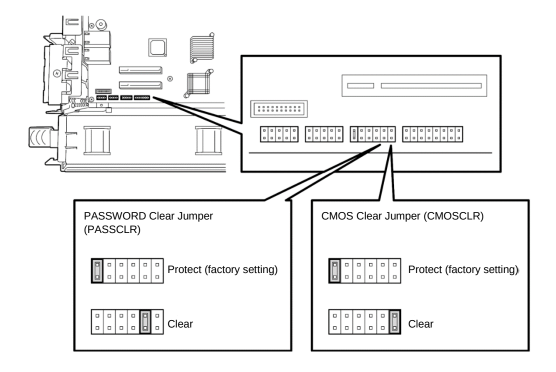
Tips

Usually, select **Load Setup Defaults** in BIOS Setup Utility (SETUP) to return the settings to the factory settings.

To clear the password or the CMOS memory, use the corresponding jumper switch illustrated in the figure below.

Important

Do not change any other jumper switch. Any change will cause the server to fail or malfunction.

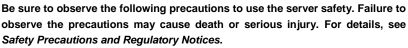


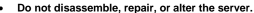
The following instructions show how to clear the CMOS memory and the password.

WARNING

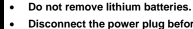














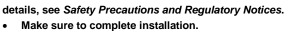
Disconnect the power plug before installing or removing the server.

A CAUTION











- Do not get your fingers caught.
- Avoid installing under extreme temperature conditions.

Important Take anti-static measures before operating the server. For detailed information on static electricity, see Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices.

Be sure to observe the following precautions to use the server safely. Failure to observe the precautions may cause burns, injury, and property damage. For

Clearing CMOS memory

- 1. Disconnect AC power cords from CPU/IO modules 0 and 1.
- 2. Remove CPU/IO module 0, and remove its top cover. See *Chapter 2 (5.4 CPU/IO Module)*.
- 3. Confirm the position of Clear CMOS Jumper.
- 4. Change jumper switch to "CMOS CLR" position.
- 5. Assemble the CPU/IO module 0.
- 6. Connect AC power cords to CPU/IO modules 0 and 1 at the same time.
- 7. Confirm that PRIMARY LED of CPU/IO module 0 goes on after a while.

 If PRIMARY LED of CPU/IO module 1 is lit, disconnect AC power cords from both CPU/IO modules, wait for 30 seconds, and connect them at the same time.
- 8. When the POWER LEDs on CPU/IO modules 0 and 1 starts blinking, press the POWER switch to turn on the server.
- If the following warning message appears, press the POWER switch to power off the server.
 (POST proceeds even when the warning message is displayed.)
 WARNING
 - 8006: System configuration data cleared by Jumper.
- 10. Disconnect AC power cords from CPU/IO modules 0 and 1.
- 11. Remove CPU/IO module 0, and remove its top cover.
- 12. Change jumper switch setting to its original position (Protect).
- 13. Assemble the CPU/IO module 0.
- 14. Connect AC power cords to CPU/IO modules 0 and 1 at the same time.
- 15. Confirm that PRIMARY LED of CPU/IO module 0 goes on after a while.

 If PRIMARY LED of CPU/IO module 1 is lit, disconnect AC power cords from both CPU/IO modules, wait for 30 seconds, and connect them at the same time.
- 16. When the POWER LEDs on CPU/IO modules 0 and 1 starts blinking, press the POWER switch to turn on the server.
- 17. When the following message appears, press <F2> key to start BIOS SETUP Utility.

 Press <F2> SETUP, <F4> ROM Utility, <F12> Network
- 18. On Save & Exit menu of SETUP, select Load Setup Defaults, and then Save Changes and Exit.

Clearing a password

- 1. Disconnect AC power cords from CPU/IO modules 0 and 1.
- 2. Remove CPU/IO module 0, and remove its top cover. See *Chapter 2 (5.4 CPU/IO Module)*.
- 3. Confirm the position of Clear Password Jumper.
- 4. Change jumper switch to "PASS CLR" position.
- 5. Assemble the CPU/IO module 0.
- 6. Connect AC power cords to CPU/IO modules 0 and 1 at the same time.
- 7. Confirm that PRIMARY LED of CPU/IO module 0 goes on after a while.

 If PRIMARY LED of CPU/IO module 1 is lit, disconnect AC power cords from both CPU/IO modules, wait for 30 seconds, and connect them at the same time.
- 8. When the POWER LEDs on CPU/IO modules 0 and 1 starts blinking, press the POWER switch to turn on the server.
- If the following warning message appears, press the POWER switch to power off the server. (POST proceeds even when the warning message is displayed.)
 WARNING
 8007: SETUP Menu Password cleared by Jumper.
- 10. Disconnect AC power cords from CPU/IO modules 0 and 1.
- 11. Remove CPU/IO module 0, and remove its top cover.
- 12. Change jumper switch setting to its original position (Protect).
- 13. Assemble the CPU/IO module 0.
- 14. Connect AC power cords to CPU/IO modules 0 and 1.

Chapter 1 Maintenance 11. System Diagnostics

II. System Diagnostics

System Diagnostics runs several tests on the server.

From the Tool menu of EXPRESSBUILDER, select Test and diagnostics to diagnose the system.

II.I Tests

The following items are tested in System Diagnostics.

- Memory
- CPU cache memory
- Hard disk drive

Importan

To avoid affecting a network and storage system, disconnect a LAN cable, Fibre Channel, NEC Storage, and other external storage before running System Diagnostics.

Tips

No data is written on the disk when checking the hard disk drives.

11.2 Usage of System Diagnostics

After turning off the server or restarting the server, run System Diagnostics in the following procedure.

1. Run EXPRESSBUILDER and choose Tool menu from Boot Selection Menu.

For more information, see Chapter 3 (5. Details of EXPRESSBUILDER).

Note

Choose English if Language selection menu appears.

- 2. Choose Test and diagnostics.
- 3. Choose End-User Mode (Basic) to run System Diagnostics.

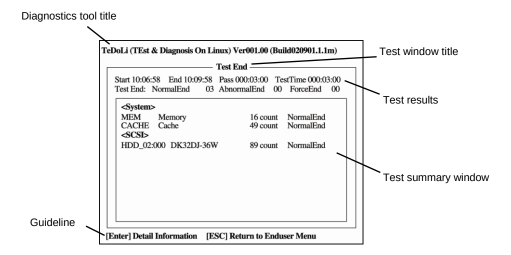
This process takes about three minutes.

When the diagnostics is completed, the screen display changes as shown below.

See *eupro_ug_en.pdf* in the \isolinux\diag folder of EXPRESSBUILDER for the **End-User Mode** (**Professional**) feature.

Supervisor-Mode is intended for maintenance personnel.

Chapter 1 Maintenance 11. System Diagnostics



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 results

Shows the start, end, and elapsed time and completion status of the diagnostics.

Guideline

Shows the details of the keys to operate window.

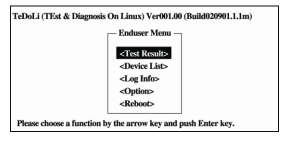
Test summary window

Shows the results of each test. Move the cursor and press <Enter> key on the cursor line to display the details of the test.

If an error is detected by 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 <Enter > key. Take notes about the error message that has been output to the Detail Information screen and contact your sales representative.

4. Follow the guideline shown at the bottom of the screen, and press <Esc> key. **Enduser Menu** below is displayed.



<Test Result>

Shows the diagnostics completion screen of the above diagnostics.

<Device List>

Shows a list of connected devices.

Chapter 1 Maintenance 11. System Diagnostics

<Log Info>

Shows the log information of the diagnostics.

To save it, connect FAT formatted removable media, and then choose Save(F).

<Option>

Optional features can be used from this menu.

<Reboot>

Restarts the server.

5. Choose Reboot in Enduser Menu.

The server restarts. Remove EXPRESSBUILDER DVD from the drive.

System Diagnostics is now completed.

Chapter 1 Maintenance 12. Offline Tools

12. Offline Tools

Offline tools are used for maintenance, failure analysis, and the settings of the server.

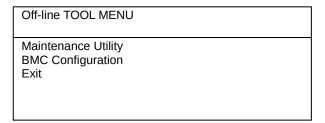
12.1 Starting Offline Tools

Start up the offline tools at the following steps.

- 1. Turn on the peripheral devices and then the server.
- 2. Press <F4> key while the message below is displayed.

```
Press <F2> SETUP, <F4> ROM Utility, <F12> Network
```

3. Keyboard Selection Menu appears after POST completion. The following menu is displayed, after choosing a keyboard type.



4. Choose Maintenance Utility or BMC Configuration to start each tool.

See the next section for more information.

Chapter 1 Maintenance 12. Offline Tools

12.2 Features of Offline Tools

Offline Tools has the following features.

Note

Disable RDX by setting RDX to hibernate mode before starting Offline Tools.

Off-line Maintenance Utility

Off-line Maintenance Utility is started when **Maintenance Utility** is chosen. Off-line Maintenance Utility is used for preventive maintenance and failure analysis for the server. If you are unable to start NEC ESMPRO due to a failure, Off-line Maintenance Utility can be used to check the cause of the failure.

Note

Off-line Maintenance Utility is intended for maintenance personnel. Consult with your sales representative if a trouble that requires Off-line Maintenance Utility occurs.

Off-line Maintenance Utility has the following features.

IPMI Information Viewer

Displays System Event Log (SEL), Sensor Data Record (SDR), and Field Replaceable Unit (FRU) in Intelligent Platform Management Interface(IPMI) and also back up such logs. Using this feature, system errors and events can be investigated to locate the component to be replaced. You can also clear the SEL area, and specify the operation when the SEL area becomes full.

Tips

DIMM information (DIMMx FRU#y) displayed when you select **Display Most Recent IPMI Data** \rightarrow **Field Replaceable Unit (FRU) List** is the one for CPU/IO module on primary side.

For the CPU/IO module on opposite side, the following message is displayed. Ignore the message because this is not a failure.

WARNING!

No Information.

The Device is not detected or it is broken.

- System Information Viewer
 Displays and saves information on processor (CPU) or BIOS.
- System Information Management
 Specifies Product data and other System data.

BMC Configuration

Uses this utility to specify the alert notification feature by Baseboard Management Controller (BMC) and use the remote management feature by "PC for Management".
 See Chapter 3 (2. BMC Configuration) for more information.

Express5800/R310e-E4, R320e-E4, R320e-M4, R310f-E4, R320f-E4, R320f-M4

Configuring and Upgrading the System

This chapter describes procedure for change configuration and installing internal option devices.

1. Hard Disk Drive Operations

Describes how to duplex hard disk drives and how to replace the failed hard disk drives.

2. Change Drive Letter

Describes how to add, change, or remove drive letters.

3. Duplex LAN Configuration

Describes how to configure duplex LAN.

4. Express5800/ft Series Service Program Configuration

Describes service programs used for Express5800/ft series.

5. Installing Optional Devices

Describes procedure for installing, replacing, or removing internal option devices.

I. Hard Disk Drive Operations

Express5800/ft series duplexes hard disk drives to secure data by using "Rapid Disk Resync (RDR) function". This section describes operations such as configuration of dual settings to hard disk drives and replacement of hard disk drives.

Tips

- CPU/IO module has a processor function part and IO function part. In this section, the
 processor function part is referred to as CPU module and IO function part PCI module.
- Hard disk drive described in this chapter refers to both of the following.
 - Hard disk drive (HDD)
 - Solid state drive (SSD)

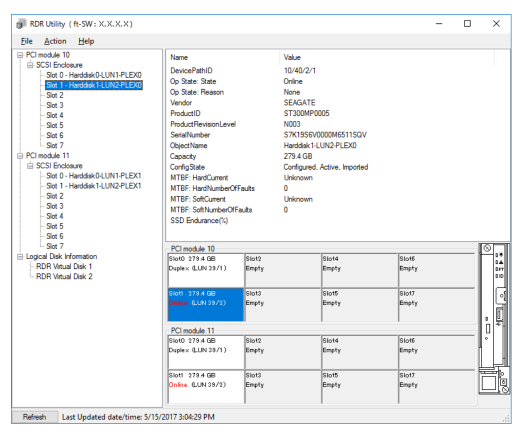
But HDD and SSD are described by the different meaning in the explanation about SSD Endurance in "Upper right pane" of "1.1 Starting RDR Utility and Its Screen".

I.I Starting RDR Utility and Its Screen

Starting RDR Utility

Click Start Screen $\rightarrow \bigcirc \rightarrow \mathsf{RDR}$ Utility (or Start – All Programs – RDR – RDR Utility) to start RDR Utility.

Screen



* In RDR Utility, PCI module names correspond as follows:

PCI module (CPU/IO module 0) - PCI module 10

PCI module (CPU/IO module 1) - PCI module 11

Left pane

The tree shows disks inserted into the built-in slots and virtual disks (RDR Virtual Disks) created by RDR. Right-click a disk on the tree to display the menu for setting RDR. By looking at the tree, you can know which disk corresponds to which disk of the Windows' **Disk Management** and whether RDR is set to the disk.

For example, in the case of the disk selected in the figure above:

Ex: Slot1 - Harddisk1-LUN2-PLEX0 (1) (2) (3)

- (1) Corresponds to the number of Windows' **Disk Management**. In this example, this disk is the Disk1 on **Disk Management**.
- (2) Corresponds to the number of a virtual disk created by RDR setting. In this example, this disk is a disk which makes up the RDR Virtual Disk 2 (only appears for disks with RDR setting).
- (3) This section appears only for disks with RDR setting.

Tips

Specify disks to correspond on the RDR Utility screen.

The correspondence of disk number displayed on **Disk Management** and the drive letters may change when the system is restarted.

Upper right pane

The properties of the disk selected in the left pane are shown.

In the figure above, the properties of the disk inserted to the Slot 1 of the PCI module 10.

Tips

The RDR Utility display is not updated automatically. Therefore, update it by clicking Refresh from Action on the menu or pressing <F5> after performing operations to disk such as inserting/removing a disk, specifying/removing the RDR setting.

"SSD Endurance(%)" is shown to the property in RDR Utility after version 4.3.0.0.

When the kind of disks is SSD, SSD Endurance is shown to Value (percent.).

When the kind of disks is HDD, SSD Endurance isn't shown to Value.

Tips

When SSD Endurance reached 0, you won't be able to write to the disk any more. If SSD Endurance becomes a few(less than 10%), plan to replace.

Lower right pane

The table below shows a display layout of major property and message of a disk built in a slot.

Slot number	Disk size
Status*	Corresponding virtual disk number
Message	

^{*} When a disk is not installed, Empty appears. Duplex and Empty are in black, and the others are in red.

The table below shows conditions to display messages.

Message	Description	
DO NOT REMOVE	Appears in case the disk cannot safely be removed while the server is running. (when the disk is simplex mode or the synchronization destination disk is Syncing)	
Resync xx%	Appears on the synchronization destination disk while the disk is Resyncing. xx% indicates a progress rate. (when the disk is Syncing)	

In the lower right pane, you can select a disk that corresponds to the disk selected in the left pane. If a virtual disk is selected in the left pane, the corresponding disks are all selectable.

Tips

Selectable disks indicated in this pane and the rightmost optical disk drive image are useful marks for maintenance work when replacing a built-in disk.

Status Bar

Date shows a date and time when the screen has been updated.

Clicking Update button updates the screen as well as clicking Action (A) - Refresh (R) from Menu.

1.2 Disk Operations Using the RDR (Rapid Disk Resync) Function

This section explains the disk operation by the RDR (Rapid Disk Resync) function.

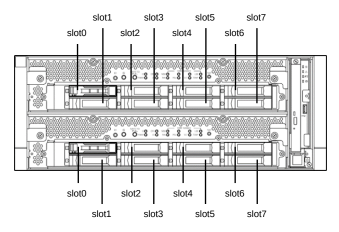
1.2.1 RDR (Rapid Disk Resync)

RDR function of ft control software secures reliability by making disks duplexed per disk.

Duplexing disks by the RDR function enables the disks to be resynchronized in a short period of time when their mirror has been broken due to causes such as CPU/IO module replacement.

Setting RDR to disks duplexes the disks of paired slots as shown in the figure and the table below and Windows (ex. **Disk Management** and **Device Manager**) recognizes paired disks as a single virtual disk.

Corresponding slots



Slots corresponding to the mirroring process

Corresponding slots	
PCI module 10 (CPU/IO module 0) slot $0 \longleftrightarrow PCI$ module 11 (CPU/IO module 1) slot 0	
PCI module 10 (CPU/IO module 0) slot 1 ←→ PCI module 11 (CPU/IO module 1) slot 1	
PCI module 10 (CPU/IO module 0) slot 2 ←→ PCI module 11 (CPU/IO module 1) slot 2	
PCI module 10 (CPU/IO module 0) slot 3 ←→ PCI module 11 (CPU/IO module 1) slot 3	
PCI module 10 (CPU/IO module 0) slot 4 ←→ PCI module 11 (CPU/IO module 1) slot 4	
PCI module 10 (CPU/IO module 0) slot 5 ←→ PCI module 11 (CPU/IO module 1) slot 5	
PCI module 10 (CPU/IO module 0) slot 6 ←→ PCI module 11 (CPU/IO module 1) slot 6	
PCI module 10 (CPU/IO module 0) slot 7 ←→ PCI module 11 (CPU/IO module 1) slot 7	

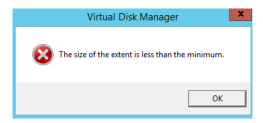
* In RDR Utility, PCI module names correspond as follows:

PCI module (CPU/IO module 0) — PCI module 10

PCI module (CPU/IO module 1) - PCI module 11

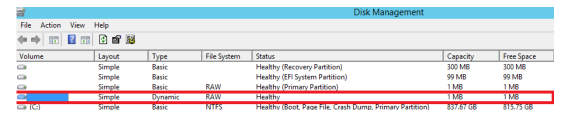
Cautions for using the RDR function as follows:

- · Log on to a built-in administrator account.
- Be sure to specify RDR to all disks inserted into the built-in slots and make duplex settings.
- For a disk to set RDR, use a new or physically formatted disk which has the same capacity.
- For a disk to be inserted, use a new or physically formatted disk which has the ame capacity as the synchronization source. If such a disk is not used, disks are not duplexed successfully.
- As for physical format, see Chapter 3 (3.3 Physical Formatting of the Hard Disk Drive).
- Create a data disk partition after configuring the RDR. If you create a data disk partition before configuring the RDR, the partition's drive letters may be deleted when the RDR is configured. Change drive letters see Chapter 2 (2. Change Drive Letter).
- Disk may become offline when RDR is set. In this case, use **Disk Management** to make it online.
- When setting RDR in the ft control software version 11.2.xxxx, there are cases a RAW volume is created with the size of 1MB, which is displayed on **Disk Management**. There is no problem with deleting that volume.
- When converting a disk with RDR setting to a dynamic disk in the ft control software version 11.2.xxxx,
 there are cases a RAW volume is created with the size of 1MB. When that volume exists and you are
 going to make a new volume on the dynamic disk, the following error message is displayed and you can't
 make a volume.



Please perform following procedure to make a volume on the dynamic disk.

- From Start Screen, select Administrative Tools and start Computer Management. On the tree in the left pane, click Disk Management.
- 2. Convert a target disk with RDR setting to a dynamic disk.
- 3. Right-click and delete a RAW volume with the size of 1MB in displayed volumes on the upper row of the screen. (Refer to red frame in the following example.) If some volumes exist, delete those all.



- 4. By operation of 3, it returns to a basic disk, so convert to a dynamic disk once again.
- 5. Make a new volume.

Tips for using the RDR function as follows:

- RDR can be set only to the disks inserted into the built-in slots of Express5800/ft series.
- RDR can be set only to the basic disk. If spanning or stripe volume is needed, first set RDR to basic disk, and select **Disk Management** to convert the disk to dynamic disk.
- If the system is shutdown (or restarted) while the mirror is broken, or a long time (30 minutes or longer) has passed after the mirror is broken, the mirror resynchronization target will be the entire area of the partition existing on the disk.

For example, if the mirroring has been broken due to a CPU/IO module failure, when you shut down the system and replace the CPU/IO module in such a state, the entire area of the partition existing on the disk needs to be resynchronized.

1.2.2 Making disks duplex by RDR

Follow the procedure below to configure dual data disk for the slots 1 to 7.

Note

The following shows how to configure dual disk for the slot 1. If you want to configure the dual disk for slot 2 to slot 7, read "slot 1" as the slots you want to make dual configuration and perform the procedure.

1. Insert a disk for the dual configuration into the Slot 1 of PCI module 10.

If a disk is already mounted, this procedure is not necessary.

Important

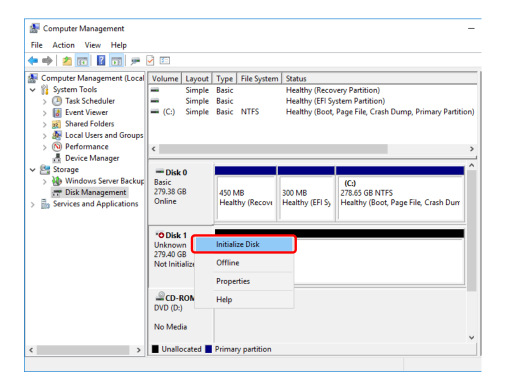
For a disk to be inserted, use a new or physically formatted disk. If such a disk is not used, disks are not duplexed successfully.

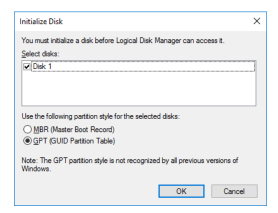
As for physical format, see Chapter 3 (3.3 Physical Formatting of the Hard Disk Drive).

When a disk is inserted, a popup window asking for rebooting the system may be displayed, but there is no need to reboot it. Select **Restart Later** and close the popup window.

2. From **Start Screen**, select **Administrative Tools** and start **Computer Management**. On the tree in the left pane, click **Disk Management**.

If the inserted disk is indicated as Offline in the right pane, right-click the disk and make it online. After that, If the inserted disk is indicated as Not Initialized, right-click the disk again and initialize it.





When a disk is initialized, a popup window asking for rebooting the system may be displayed, but there is no need to reboot it. Select **Restart Later** and close the popup window.

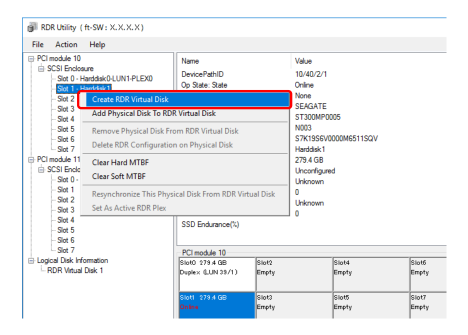
3. Click Start Screen → → RDR Utility (or Start – All Programs – RDR – RDR Utility) to start RDR Utility.

Tips

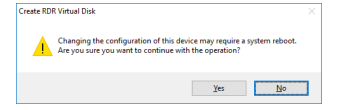
- If the inserted disk does not appear on the tree, from the menu of RDR Utility, select **Action** and click **Refresh** or press **<F5>** to update the display after a while.
- The display of RDR Utility is not updated automatically. Therefore, update it every time after you perform disk operations described below.

4. On the left pane of the RDR Utility, right click on the **Slot 1** disk of **PCI module 10** and select **Create RDR Virtual Disk**.

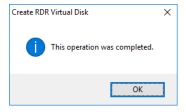
Depending on the disk condition, RDR setting may take some time and RDR Utility may pause for a few minutes. There is no error, so wait until the process is completed.



5. Click Yes.



6. Click OK.



Important

If RDR is specified to a disk which contains the system partition or partition which cannot be unmounted such as setting the paging file, pop-up message of Step 6 does not appear.

Because pop-up message that reboot of the system is needed appears, click Close or OK. The system will be automatically rebooted 2 minutes later. Go on to Step 7 after the system is rebooted.

In addition, when the system does not reboot automatically but there is no change in setting of RDR, reboot the system manually.

 Disk may become offline when RDR is set. In this case, use "Disk Management" to make it online. Insert the disk to set dual configuration into the Slot 1 of PCI module 11, and perform "Initialize Disk" like Step 2.

If a hard disk drive is already mounted, this procedure is not necessary. Perform "Initialize Disk" only.

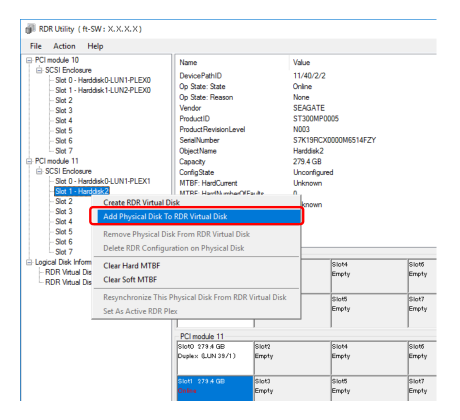
Important

For a disk to be inserted, use a new or physically formatted disk which has the same capacity as the synchronization source. If such a disk is not used, disks are not duplicated successfully.

As for physical format, see Chapter 3 (3.3 Physical Formatting of the Hard Disk Drive).

When a disk is inserted, a popup window asking for rebooting the system may be displayed, but there is no need to reboot it. Select **Restart Later** and close the popup window.

8. Right-click the Slot 1 of the PCI module 11 from the left pane of RDR Utility, and then click Add Physical Disk To RDR Virtual Disk.

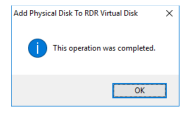


Important

When "An internal error occurred. The current RDR Virtual Disk operation cannot be completed." was indicated at the time of this operation, "Initialize Disk" seems not to have been performed to a target disk beforehand. Confirm the state of a target disk in Disk Management.

In addition, there are cases a target disk is initialized by MBR at the time of this operation. In that case, after converting to the same disk style as the synchronization source, do this operation again.

9. Click OK.



10. Verify that disk synchronization has started and the status of the DISK ACCESS LED and RDR Utility display changes as the following table.

Synchronizing

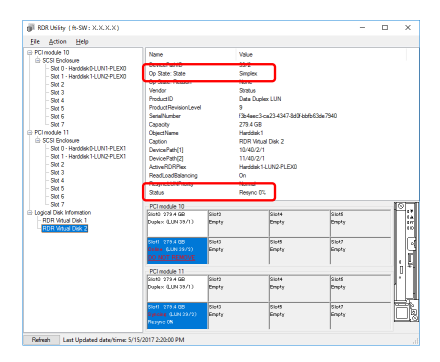
	DISK ACCESS LED	RDR Utility	
	DISK ACCESS LED	Op State: State	Status
Source disk	Blinking amber and green	Simplex (partition exists)	-
	Green (Blinking)	Online (no partition exists)	
Destination disk	Blinking amber and green	Syncing	-
RDR Virtual Disk	-	Simplex	Resync x % (x=0,4,8,···96)

Tips

- DISK ACCESS LED momentarily lights green when disk is accessed. If the disk is accessed while the amber LED is blinking (during synchronizing), the LED seems to light green and amber alternately.
- The time required for synchronization varies depending on the partition size on the
 disk

For a 279 GB partition, it takes about 160 minutes. When the partition does not exist on the disk, the synchronization is completed immediately after the RDR is set, and **Op State: State** changes to **Duplex**.

However, when the dynamic disk is used, the time required for synchronization depends on the disk size regardless of whether or not the partition exists on the disk. For a 279 GB disk, it takes about 160 minutes.



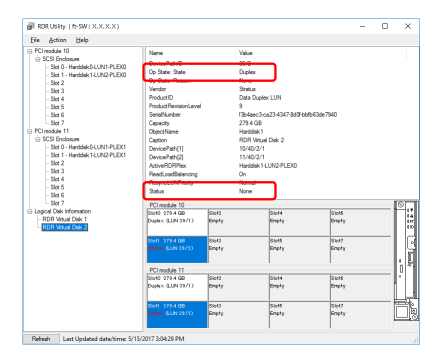
Important

- If the system is rebooted during synchronization, the process cannot be completed. Do not restart the system until the synchronization is completed.
- When the system is halted without shutting down Windows properly due to forced shutdown or others, the entire area of the partition on the synchronized disks will be resynchronized after the system is restarted.

Synchronization completed

	DIOK ACCECC LED	RDR Utility	
	DISK ACCESS LED	Op State: State	Status
Source disk	unlit (Lights green when accessing the disk drive)	Duplex or Online	-
Destination disk	unlit (Lights green when accessing the disk drive)	Duplex or Online	-
RDR Virtual Disk	-	Duplex	None

Tips DISK ACCESS LED is lit green only when hard disk drive is accessed. If no access is made, the LED seems to be unlit.



1.2.3 Removing duplex configuration of RDR disks

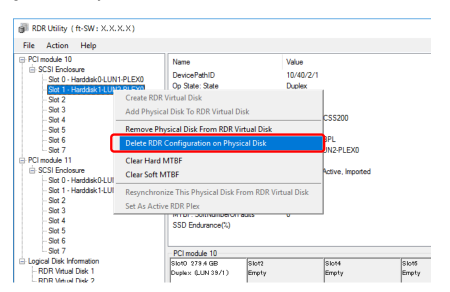
This section describes how to remove duplex configuration from the disk with RDR setting.

In the example below, the duplex setting of the disks in the Slot 1 of the PCI modules 10 and 11 is removed.

Important Do not release the RDR setting of the system disk.

Tips

- After running the command, RDR settings will be cancelled but other data will remain.
- You cannot release the duplex setting of the dynamic disk.
- The display of RDR Utility is not updated automatically. Therefore, update it every time
 you check the status of disks by clicking Refresh from Action on the menu or pressing
 <F5>.
- 2. Right-click a disk you want to cancel RDR from the tree in the left pane, and select **Delete RDR** configuration on Physical Disk.

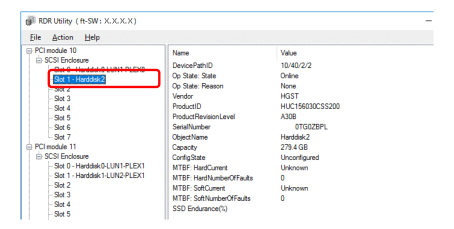


3. Click Yes.

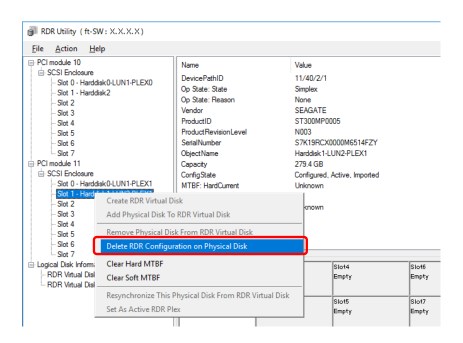


4. Click OK.

5. Confirm that RDR of the relevant disk is cancelled.



6. Cancel the RDR of disk of the corresponding slot in the same manner.



If the cancelled disk is not displayed properly on **Disk Management** after the RDR is cancelled, execute the following:

- 1. Exit Disk Management.
- 2. Open Computer Management Service and execute "Virtual Disk (vds)".
- 3. Open Disk Management.

If the disk contains a partition which cannot be unmounted such as setting the paging file, the OS needs to be restarted when canceling RDR. In that case, the system restart pop-up message appears. If you click **Close** or **OK**, the OS is restarted automatically after two minutes:

Tips

A partition on the disk where the RDR setting is removed is assigned an arbitrary drive letter by the auto mount function of the OS. If you want to reassign the drive letter of the partition properly, use **Disk Management**. See *Chapter 2 (2. Change Drive Letter)*.

1.2.4 Other features of RDR Utility

(1) Commands for physical disks

(a) Remove Physical Disk From RDR Virtual Disk

All data including RDR settings on a physical disk can be deleted.

Tips

After running the command, the physical disk becomes an empty basic disk without RDR settings.

This command can only be run on physical disks in Duplex/Syncing state.

- Right-click a target disk on the tree in the left pane, and click Remove Physical Disk from RDR Virtual Disk.
- 3. In the Remove Physical Disk From RDR Virtual Disk dialog box, click Yes.
- 4. In the Remove Physical Disk From RDR Virtual Disk dialog box, click OK.

(b) Clear Hard MTBF

When a hardware failure occurs to a disk, the mean time between failures (MTBF) is counted and the value is saved. In RDR Utility, the value is displayed at MTBF:HardCurrent and MTBF: HardNumberOfFaults. These MTBF values can be cleared by the Clear Hard MTBF command.

- 2. Right-click a target disk on the tree in the left pane, and click Clear Hard MTBF.
- 3. In the Clear Hard MTBF dialog box, click OK.

(c) Clear Soft MTBF

When a software failure occurs to a disk, the mean time between failures (MTBF) is counted and the value is saved. In RDR Utility, the value is displayed at MTBF: SoftCurrent and MTBF:SoftNumberOfFaults. These MTBF values can be cleared by the Clear Soft MTBF command.

- 2. Right-click a target disk on the tree in the left pane, and click Clear Soft MTBF.
- 3. In the Clear Soft MTBF dialog box, click OK.

(d) Resynchronize This Physical Disk From RDR Virtual Disk

Disks whose synchronization by RDR is cancelled can be resynchronized.

- Right-click a target disk in the left pane and click Resynchronize This Physical Disk From RDR Virtual Disk.
- 3. In the Resynchronize This Physical Disk From RDR Virtual Disk dialog box, click OK.
- 4. Confirm that the resynchronization starts and the status of disks changes as shown below:

Resynchronizing

	DISK ACCESS LED	RDR Utility	
		Op State: State	Status
Source disk	Blinking amber and green	Simplex	-
Destination disk	Blinking amber and green	Syncing	-
RDR Virtual Disk	-	Simplex	Resync x % (x=0,4,8,···96)

Tips

DISK ACCESS LED momentarily lights green when disk is accessed. If the disk is accessed while the amber LED is blinking (during synchronizing), the LED seems to light green and amber alternately.

Synchronization completed

	DIOK 400500 LED	RDR Utility	
	DISK ACCESS LED	Op State: State	Status
Source disk	unlit (Lights green when accessing the disk drive)	Duplex	-
Destination disk	unlit (Lights green when accessing the disk drive)	Duplex	-
RDR Virtual Disk	-	Duplex	None

Tips

DISK ACCESS LED is lit green only when hard disk drive is accessed. If no access is made, the LED seems to be unlit.

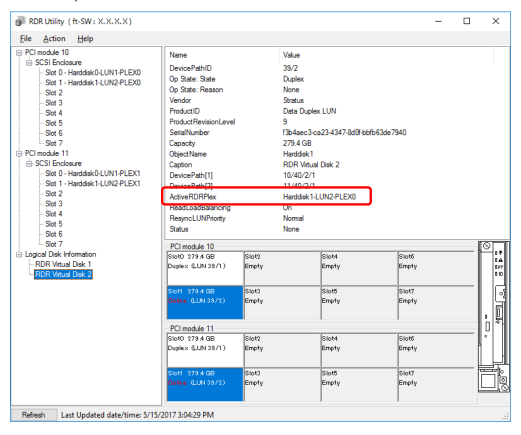
(e) Set As Active RDR Plex

A physical disk can be set as "Active RDR Plex" by a command.

Active RDR Plex is the disk on which data reading process is performed when Load Balancing of RDR Virtual Disk is off.

- 2. Right-click a target disk in the left pane and click Set As Active RDR Disk.
- 3. In the Set As Active RDR Plex dialog box, click OK.

Active RDR Plex can be viewed from **Active RDR Plex** of RDR Virtual Disk. (In the image below, the disk in the slot 1 of PCI module 10 is set to Active RDR Plex among physical disks constructing RDR Virtual Disk 2.)



(2) Commands for RDR Virtual Disk

(a) Verify RDR Virtual Disk

Whether the synchronization by RDR is performed normally can be checked.

- 2. Right-click RDR Virtual Disk x in the left pane and click Verify RDR Virtual Disk.
- In the Verify RDR Virtual Disk dialog box, click OK.
 The progress of verification can be viewed using RDR Utility.

	Verifying	Verification completed
Status of RDR Virtual Disk x	Verify x % (x=0,4,8,···,96)	None

Note

- The verification process is automatically performed after 12 hours from reboot and every 1 month.
- The setting for automatic verification process is stored in Task Scheduler of Windows OS in the following format.

Task name: RdrFirstVerify

Task name: RdrVerifyLun X (X: Virtual disk number)

Example: RdrVerifyLun 1 (when the virtual disk number is 1)

- The task execution date and time can freely be set by using Task Scheduler.
- The time required for verification depends on the disk size and load. For 300GB disk, it takes about 80 minutes.

(b) Stop Verify RDR Virtual Disk

Verification of RDR virtual disk in progress can be stopped.

- 2. Right-click RDR Virtual Disk x in the left pane and click Stop Verify RDR Virtual Disk.
- 3. In the Stop Verify RDR Virtual Disk dialog box, click OK.

(c) Set Resync Priority

Priority of synchronization by RDR can be specified. By changing the priority, I/O load during synchronization can be reduced.

- 2. Right-click RDR Virtual Disk x in the left pane and click Set Resync Priority.
- 3. When a dialog box appears, select Low, Normal or High (a default is Normal) and click OK.
- 4. In the Set Resync Priority dialog box, click OK.

(d) Set RDR LUN Load Balancing

On or off of load balancing can be specified.

When the load balancing is on (default), the read process is performed alternately from two physical disks forming the RDR Virtual Disk to improve performance. When it is off, the read process is performed from the physical disk specified as Active RDR Plex.

- 2. Right-click RDR Virtual Disk x in the left pane to change the priority and click Set RDR LUN Load Balancing.
- 3. When a dialog box appears, select On or Off (a default is On) and click OK.
- 4. In the Set RDR LUN Load Balancing dialog box, click OK.

1.3 Replacing Failed Hard Disk Drives

The following describes how to locate and replace the failed hard disk drive.

Important

- When a failure occurs to a disk that is NOT duplexed by the RDR function, contact a staff member from the maintenance service company.
- The failed hard drive disk should be replaced with the server powered on.

1.3.1 How to Locate Failed Disks

- 2. From the tree on the left pane of **RDR Utility**, select each disk and check the property about MTBF in the right pane.

Description of the property about MTBF

Property name	Description	Normal value*
MTBF: HardCurrent	Mean time between hardware failures.	Unknown
MTBF: HardNumberOfFaults	Mean number of hardware failures.	0
MTBF: SoftCurrent	Mean time between software failures.	Unknown
MTBF: SoftNumberOfFaults	Mean number of software failures.	0

^{*} The normal value denotes the value of when no error has occurred.

If either of the values is different from the normal value, the disk has an error.

1.3.2 Procedures to Replace Failed Disks

This section describes a procedure for replacing a disk when a failure occurs to a disk that is duplexed by the RDR function.

Important

- . Do not update RDR Utility frequently immediately after inserting a disk.
- For a disk to be inserted, use a new or physically formatted disk which has the same capacity as the disk of the corresponding slot (in this example, the disk in slot 1 of the PCI module 10)

Tips

The display of RDR Utility is not updated automatically. Therefore, update it every time you check the status of disks by clicking **Refresh** from **Action** on the menu or pressing **<F5>**.

Here, an example that a failure of the disk in slot 1 of the PCI module 10 is explained.

- 2. Remove the disk in the slot 1 of the PCI module 10.
- Wait for at least 15 seconds, and insert a new disk to the slot 1 of the PCI module 10.
 After that perform "Initialize Disk" to a target disk in **Disk Management**.
 If a popup window asking for rebooting the system is displayed, select **Restart Later** and close the popup window.

4. Right-click on the inserted disk after inserting the disk and execute Add Physical Disk To RDR Virtual Disk.

When Add Physical Disk To RDR Virtual Disk completes, the synchronization process starts.

Important

- When "An internal error occurred. The current RDR Virtual Disk operation cannot be completed." was indicated at the time of this operation, "Initialize Disk" seems not to have been performed to a target disk beforehand. Confirm the state of a target disk in Disk Management.
 - In addition, there are cases a target disk is initialized by MBR at the time of this operation. In that case, after converting to the same disk style as the synchronization source, do this operation again.
- When the disk is physically formatted and recycled, the inserted disk might be automatically set to RDR.
- 5. Confirm that the DISK ACCESS LEDs and the display of RDR Utility change as shown below:

Synchronizing

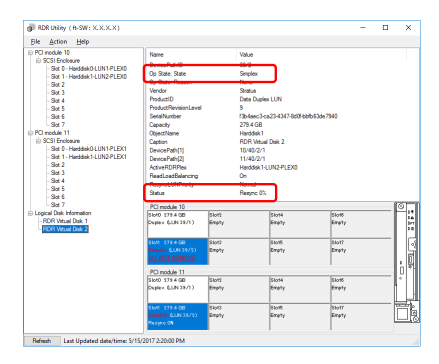
	DISK ACCESS LED	RDR Utility	
		Op State: State	Status
Source disk	Blinking amber and green	Simplex	-
Destination disk	Blinking amber and green	Syncing	-
RDR Virtual Disk	-	Simplex	Resync x % (x=0,4,8,···96)

Tips

- DISK ACCESS LED momentarily lights green when disk is accessed. If the disk is accessed while the amber LED is blinking (during synchronizing), the LED seems to light green and amber alternately.
- The time required for synchronization varies depending on the partition size on the

For a 279 GB partition, it takes about 160 minutes. When no partition exists on the disk, synchronization is completed immediately after the RDR is set, and Op State: State changes to **Duplex**.

However, when the dynamic disk is used, the time required for synchronization depends on the disk size regardless of whether or not a partition exists. For a 279 GB disk, it takes about 160 minutes.



Important

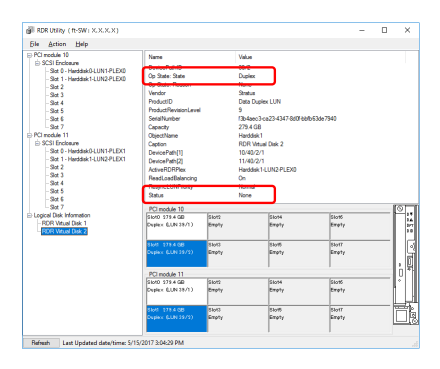
- If the system is rebooted during synchronization, the process cannot be completed. Do not restart the system until the synchronization is completed.
- When the system is halted without shutting down Windows properly due to forced shutdown or others, the entire area of the partition on the synchronized disks will be resynchronized after the system is restarted.

Synchronization completed

	DICK ACCECC LED	RDR !	Utility
	DISK ACCESS LED	Op State: State	Status
Source disk	unlit (Lights green when accessing the disk drive)	Duplex	-
Destination disk	unlit (Lights green when accessing the disk drive)	Duplex	-
RDR Virtual Disk	-	Duplex	None

Tips

DISK ACCESS LED is lit green only when hard disk drive is accessed. If no access is made, the LED seems to be unlit.



2. Change Drive Letter

To add, change or delete drive letters, follow the steps below. Before making any changes, thoroughly read the Express5800/ft series-specific precautions and general precautions for Windows.

Express5800/ft series-specific precautions

When connecting an optional Flash FDD, drive letters may change from A to B or from B to A by switching CPU/IO modules. This does not affect the operation of the server. Access the Flash FDD with the changed drive letter.

General precautions for Windows

- Drive letter of system volume or boot volume cannot be changed.
- Up to 26 drive letters can be used on a computer. "A" and "B" are drive letters for Flash FDD. Generally, hard disk drives are assigned "C" to "Z", but for network drives, drive letters are assigned in a reverse order ("Z" to "C").
- Because many of Windows programs refer to specific drive letters, cautions are required for assigning drive letters. For example, the Path environment variable specifies a program name and a specific drive letter.
- For performing the procedure above, you need to be a member of Backup Operators group or Administrators group, or you need to have appropriate authorization.
 - Select Start Screen Administrative Tools (or Start Administrative Tools) and open Computer Management.
 - 2. In the console tree of Computer Management, click Disk Management.
 - 3. Right-click a target partition, logical drive or volume and click Change Drive Letter and Paths....
 - 4. Perform one of the following:
 - To assign a drive letter, click **Add...**, a drive letter to use, and then **OK**.
 - To change a drive letter, click the drive letter to change, **Change...**, a drive letter to use, then **OK**.
 - To delete a drive letter, click the drive letter to delete then **Remove**.

3. Duplex LAN Configuration

The Express5800/ft series builds a duplex LAN configuration by using "Stratus emb-I350 2-Port Gigabit Adapter" or "Stratus emb-X540 2-Port Copper 10 Gigabit Adapter(*)" mounted as standard on the CPU/IO module and the additional LAN card "Stratus I350 2-Port Gigabit Adapter" or "Stratus X540 1-Port Copper 10 Gigabit Adapter".

(*)Express5800/R310e-E4, R320e-E4, R310f-E4, R320f-E4 does not have this adapter.

3.1 Windows Server 2016

3.1.1 Overview

Duplex LAN configuration is using Windows Server 2016 NIC teaming (LBFO).

Please refer to the technical site of Microsoft company about details of LBFO.

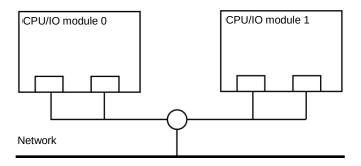
Refer to Chapter 2 (3.2 Windows Server 2012 R2, Windows Server 2008 R2) for Duplex LAN in Windows Server 2012 R2.

3.1.2 Rules of Duplex Configuration on Express5800/ft series

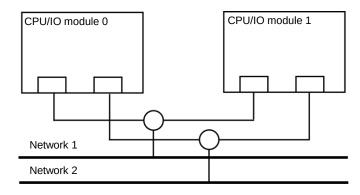
Ensure to make the setting of duplex network configuration on the server.

When building duplex configuration, be sure to use both adapters of CPU/IO module 0 and of 1.

Example1) Configure the duplex network which enhances the availability by using all adapters.



Example 2) Configure the duplex network which corresponds to multiple LAN connection.



3.1.3 Configuring Duplex LAN

The following explains how to configure duplex/dual LAN.

Important If configuring a duplex network, make sure that the CPU/IO module is set to duplex. If the CPU/IO module is in simplex status, the team properties of NIC teaming cannot be opened.

> Make sure to configure the duplex network according to the following procedure while the CPU/IO module is in duplex status.

Note

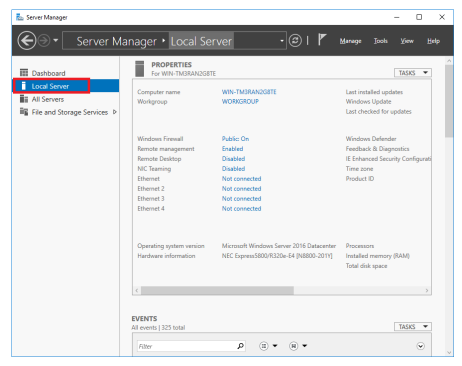
- Because the configuration from the remote site may fail, you need to log on as an Administrator or a member of Administrators group.
- Before replacing the back panel of CPU I/O module, 1000BASE-T 2ch board set (N8804-012), or 10GBASE-T 1ch board set (N8804-011), be sure to remove duplex LAN, and create a team after the replacement.
 - See Chapter 2 (3.2.4 Removing Duplex LAN) for how to remove duplex LAN. See Chapter 2 (3.2.3 Configuring Duplex LAN) for how to configure duplex LAN.
- The screen images are subject to change because of the network driver version. Substitute as appropriate when content has been modified.

(1) Start Server Manager.

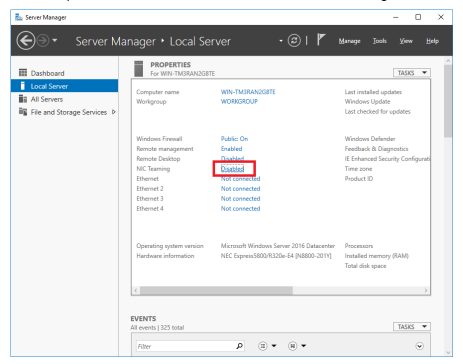
Select Start - Server Manager.

(2) Create team adapter.

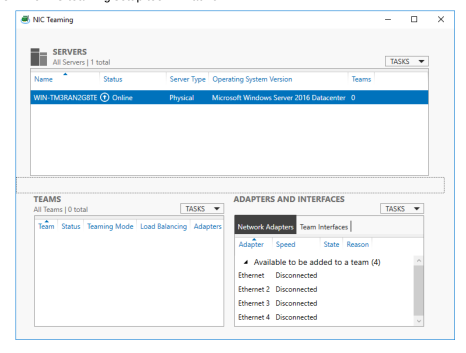
1. Select Local Server.



2. In the Properties window, click Enabled or Disabled for NIC Teaming.

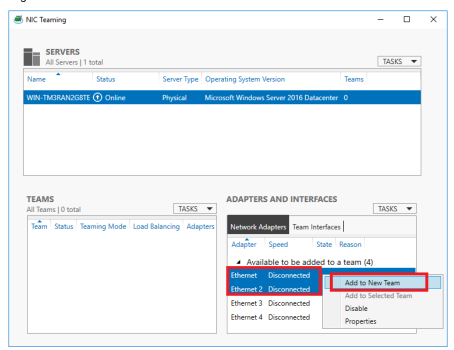


3. The NIC teaming setup tool will launch.



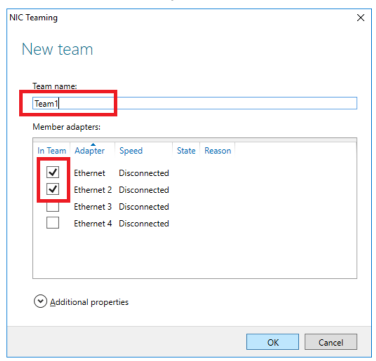
Select the adapters to include in the team..
 Right-click on it and select Add to New Team.

Note



Check "PCI bus" and "Function (*)" of adapters to be included in the team. Use adapters of the same functionality. Create a team with an adapter having smaller PCI bus number and an adapter having larger PCI bus number. (*) "Function" can be verified in General tab of Properties window. PCI bus: Smaller value (PCI module #0 side) Larger value (PCI module #1 side) Function: 0 (Port #0 side) 1 (Port #1 side) Example: Team 0 PCI bus (smaller value), Function 0 (Port #0 side) PCI bus (larger value), Function 0 (Port #0 side) PCI bus (smaller value), Function 1 (Port #1 side) PCI bus (larger value), Function 1 (Port #1 side)

5. Type the name of the team to create, and then select the network adapter to include in the team from the **Member adapters** list.



6. Click Additional properties.

Specify the required settings, and then click **OK**.

Teaming mode

Static Teaming	Configures static aggregation between the NIC and switches.	
Switch Independent	Configures teaming on the NIC side without depending on the switch settings.	
LACP	Configures dynamic aggregation between the NIC and switches.	

Load balancing mode

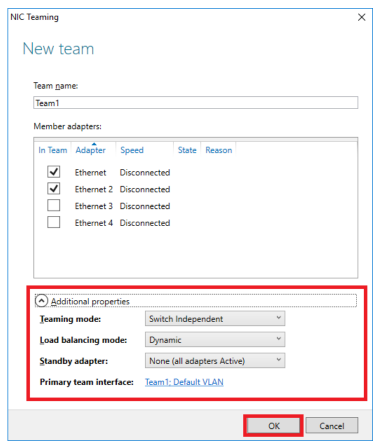
Address Hash	Distributes the load based on IP addresses and port numbers.		
Hyper-V Port	Distributes the load to each of the virtual switch ports used by the virtual machines.		
Dynamic	Distributes the load based on IP addresses and port numbers in sending.		
	Distributes the load same to "Hyper-V Port" in receiving.		

Standby adapter

Select one adapter to be set to standby mode from the adapters in the team. Setting all adapters to active mode is also possible.

Primary team interface

Any VLAN ID can be specified for the primary team interface.



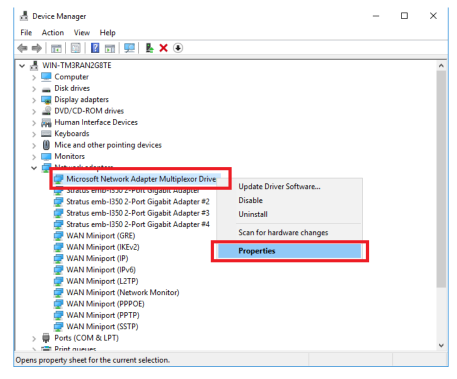
(3) Setting team adapter

1. Start Command prompt and enter as follows to check the physical MAC address of team adapter.

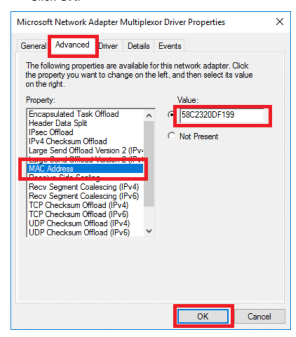
```
> ipconfig /all
```

```
×
Administrator: Command Prompt
                                                                         WINS Proxy Enabled. .
thernet adapter Ethernet 3:
  Media State .
                                : Media disconnected
  Stratus emb-I350 2-Port Gigabit Adapter #2
58-C2-32-0D-F1-9A
 DHCP Enabled. . . . . . . . . . . . . . . . . Autoconfiguration Enabled .
                                 : Yes
thernet adapter Ethernet 4:
 Connection-specific DNS Suffix .:
Description
 : Stratus emb-I350 2-Port Gigabit Adapter #3 : 58-C2-32-0D-F1-99
 Autoconfiguration Enabled . .
                                : Yes
thernet adapter Team1:
 : Media disconnected
 : Microsoft Network Adapter Multiplexor Driver
: 58-C2-32-0D-F1-99
 \Windows\system32>
```

2. Select the Team **Adapter** you have set from **Device Manager**. Right-click on it and select **Properties** from the menu displayed to show the **Properties** dialog box.



- 3. Specify the physical address (MAC address) of team adapter as follows:
 - Select the **Advanced** tab on the properties dialog box. Select **MAC Address** from the Property list box.
 - Enter the MAC address of a Team Adapter, which you have checked in Step 7, in the Value text box.
 - Click OK.

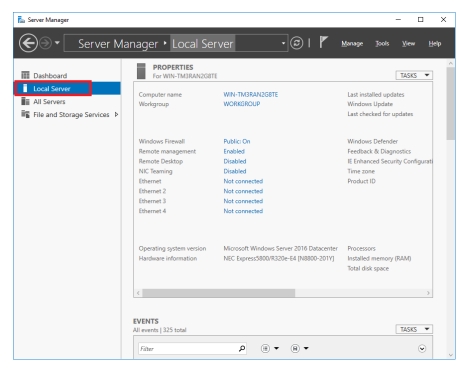


3.1.4 Removing Duplex LAN

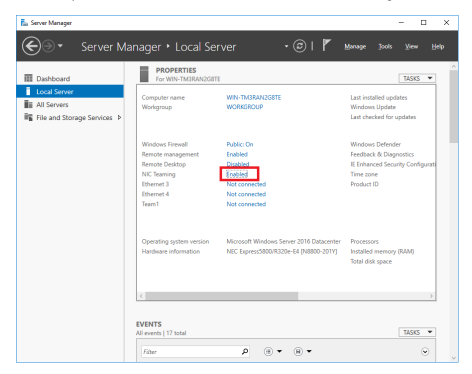
This section describes how to remove duplex/dual LAN.

Note

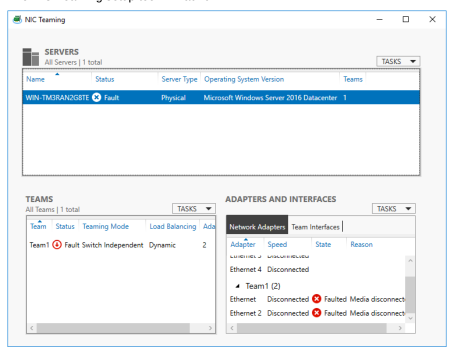
- Because the configuration from the remote site may fail, you need to log on as an Administrator or a member of Administrators group.
- Do not remove duplex LAN in any other procedure than described below. Doing so may affect the files required for configuring/removing the team.
- 1. Select Local Server from Server Manager



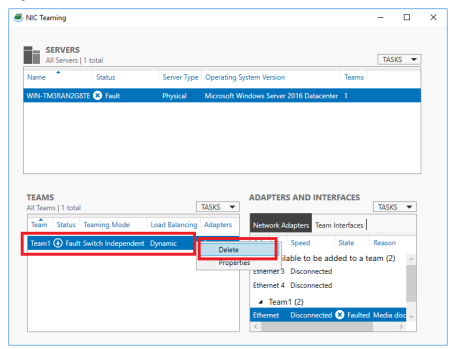
2. In the Properties window, click Enabled or Disabled for NIC teaming.



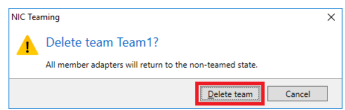
3. The NIC Teaming setup tool will launch.



4. In the Teams section, select the team to remove. Right-click on it and select **Delete**.



5. The confirmation dialog box appears. Click **Delete team** button.



3.2 Windows Server 2012 R2, Windows Server 2008 R2

3.2.1 Overview

The duplex LAN configuration is of three types as described below:

Adapter Fault Tolerance (AFT)

AFT is a feature that places more than one LAN adapters on the same switch, and automatically switches the process of the active adapter to the standby adapter when any trouble occurred on the active adapter.

Usually the active adapter is used for communication. Spanning Tree Protocol (STP) of the switch must be disabled.

Adaptive Load Balancing (ALB)

ALB includes features of AFT, and enhances the throughput by distributing packet transmission by using LAN adapters simultaneously.

Receive Load Balancing (RLB) is enabled by default. Disable RLB and remove adapter priority when using ALB.

Switch Fault Tolerance (SFT)

SFT is a feature that provides redundant network, as two adapters are connected to corresponding two switches. One is allocated to the active adapter and the other is allocated to the standby adapter. Usually the active adapter is used for communication.

Spanning Tree Protocol (STP) function is required to construct the path redundancy on the switch devices.

When you construct the environment, you need to set the switch priority in order to maintain the path to the active adapter after the path information is updated if a switch on the path is broken. In addition, you need to set the priority to use the standby adapter's switch if the active adapter's switch is broken.

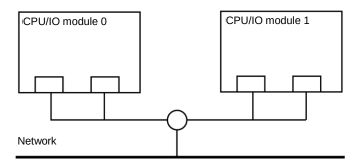
The other modes, "Static Link Aggregation", "IEEE 802.3ad Link Aggregation", and "Virtual Machine Load Balancing" do not contribute to enhancement of network redundancy. When a fault occurs, the communication performed on the controller with the fault is not taken over by the standby controller but lost.

3.2.2 Rules of Duplex Configuration on Express5800/ft series

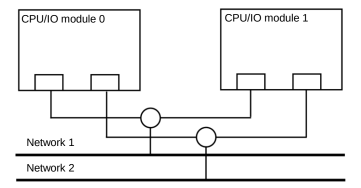
Ensure to make the setting of duplex network configuration on the server.

When building duplex configuration, be sure to use both adapters of CPU/IO module 0 and of 1.

Example1) Configure the duplex network which enhances the availability by using all adapters.



Example 2) Configure the duplex network which corresponds to multiple LAN connection.



3.2.3 Configuring Duplex LAN

The following explains how to configure duplex/dual LAN.

The screen images used in this section are for Windows Server 2012 R2.

Important

ft server is not supporting Windows Server 2012 NIC teaming (LBFO). Please build duplex LAN configuration in the following procedure.

Note

- Because the configuration from the remote site may fail, you need to log on as an Administrator or a member of Administrators group.
- Before replacing the back panel of CPU I/O module, 1000BASE-T 2ch board set (N8804-012), or 10GBASE-T 1ch board set (N8804-011), be sure to remove duplex LAN, and create a team after the replacement.
 - See Chapter 2 (3.2.4 Removing Duplex LAN) for how to remove duplex LAN. See Chapter 2 (3.2.3 Configuring Duplex LAN) for how to configure duplex LAN.
- The screen images are subject to change because of the network driver version.
 Substitute as appropriate when content has been modified.

(1) Start Device Manager.

Select Start Screen - Administrative Tools (or Start - Administrative Tools) - Computer Management - Device Manager.

Note

If network adapters are duplicated as shown below, remove all network adapters from **Device Manager**, and select **Action – Scan for hardware changes**.

Stratus emb-I350 2-Port Gigabit Adapter

Stratus emb-I350 2-Port Gigabit Adapter

Stratus emb-I350 2-Port Gigabit Adapter #2

Stratus emb-I350 2-Port Gigabit Adapter #2

The display will be as follows when the actions are performed properly.

Stratus emb-I350 2-Port Gigabit Adapter

Stratus emb-I350 2-Port Gigabit Adapter #2

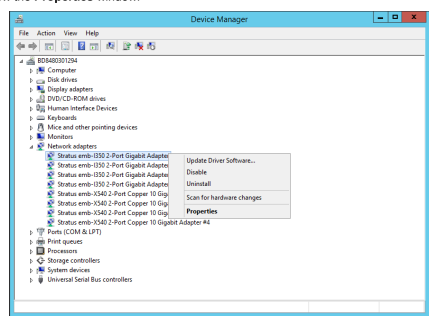
Stratus emb-I350 2-Port Gigabit Adapter #3

Stratus emb-I350 2-Port Gigabit Adapter #4

When using 10GBASE-T, the network adapter names are shown in "Stratus X540 1-Port Copper 10 Gigabit Adapter" and "Stratus emb-X540 2-Port Copper 10 Gigabit Adapter".

(2) Create team adapter.

1. Select a target Network Adapter. Right-click on it and select **Properties** from the menu displayed to show the **Properties** window.



2. Select the **Teaming** tab on the properties dialog box. Select the **Team this adapter with other adapters**, and then click the **New Team...** button.

Screen when using Stratus emb-I350 2-Port Gigabit Adapter and Stratus I350 2-Port Gigabit Adapter



Screen when using Stratus emb-X540 2-Port Copper 10 Gigabit Adapter and Stratus X540 1-Port Copper 10 Gigabit Adapter



3. Enter the team name and click Next.



Note

Specify the team name with 3 or more characters.

If the team name is specified with 3 or less characters, creating the secondary team will fail with the following pop-up message displayed:

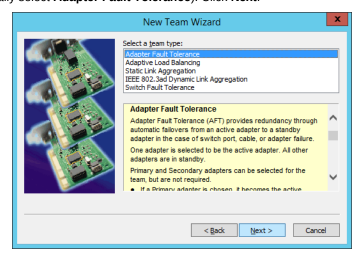
"Failed to create a team."

4. Select the adapters to include in the team and click Next.



Check "PCI bus" and "Function (*)" of adapters to be included in the team. Note Use adapters of the same functionality. Create a team with an adapter having smaller PCI bus number and an adapter having larger PCI bus number. (*) "Function" can be verified in General tab of Properties window. PCI bus: Smaller value (PCI module #0 side) Larger value (PCI module #1 side) Function: 0 (Port #0 side) 1 (Port #1 side) Example: Team 0 PCI bus (smaller value), Function 0 (Port #0 side) PCI bus (larger value), Function 0 (Port #0 side) PCI bus (smaller value), Function 1 (Port #1 side) PCI bus (larger value), Function 1 (Port #1 side)

5. Select Adapter Fault Tolerance, Adaptive Load Balancing, or Switch Fault Tolerance as a team type (Usually select Adapter Fault Tolerance). Click Next.



Note

Virtual Machine Load Balancing is displayed when Hyper-V feature is enabled.

6. Select **Standard Server** from the dropdown list on "**Select a profile to apply to the team**", and click **Next**.



Note

The dialog box "Select a profile to apply to the team" may not be displayed. In such a case, go to Step 7.

7. Click Finish.

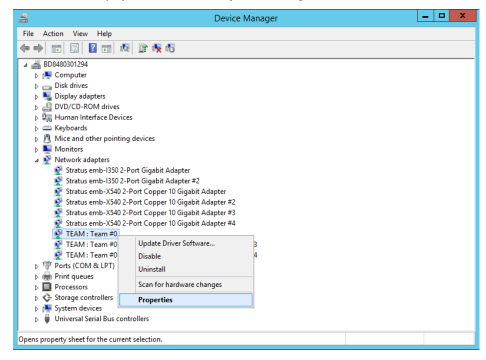


(3) Setting team adapter

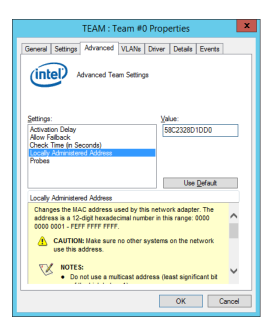
Start Command prompt and enter as follows to check the physical MAC address of team adapter.
 ipconfig /all



2. Select the **Team Adapter** you have set from **Device Manager**. Right-click on it and select **Properties** from the menu displayed to show the **Properties** dialog box.



- 3. Specify the physical address (MAC address) of team adapter as follows:
 - Select the Advanced tab on the properties dialog box. Select Locally Administered Address from the Settings list box.
 - Enter the MAC address of a Team Adapter, which you have checked in Step 1, in the Value text box.
 - Click OK.



- 4. Disable probe function when the team configured with only two adapters.
 - Select the Advanced tab in the Properties window. Select Probes from the Settings list box.



Click Properties button. Probes dialog appears. Turn off the Send Probes in the dialog.

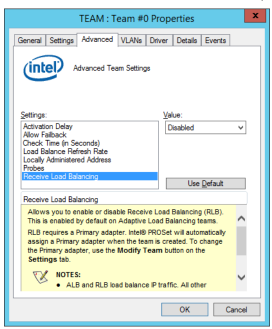
- Click OK.

The Probe setting is not displayed when **Switch Fault Tolerance (SFT)** feature is specified. Go to Step 5.

Note

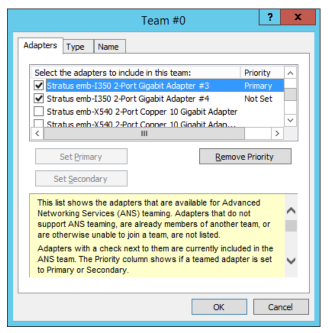
When **Probe** is enabled in an environment where the team is configured with two adapters, if either of adapters fails, the other (healthy) adapter may be recognized as failed. If the team is configured with four adapters, you do not need to disable **Probe**.

- 5. When you select Adaptive Load Balancing as a team type, you need to disable Receive Load Balancing and delete the adapter priority.
 - Select the Advanced tab on the properties dialog box. Select Receive Load Balancing from the Settings: list box, and then select Disabled from the Value: drop down list.



- Click **OK** to apply a change. The dialog will close.
- Show the properties dialog again.
- Select the **Settings** tab on the properties dialog box and click **Modify Team** button.

 Select the adapter that the priority is set, and then press the Remove Priority button to remove the priority.



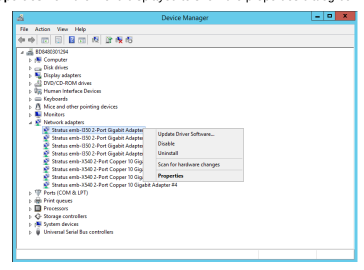
Click **OK** to close dialog box.

3.2.4 Removing Duplex LAN

This section describes how to remove duplex/dual LAN.

Note

- Because the configuration from the remote site may fail, you need to log on as an Administrator or a member of Administrators group.
- Do not remove duplex LAN in any other procedure than described below. Doing so may affect the files required for configuring/removing the team.
- Select Start Screen Administrative Tools (or Start Administrative Tools)- Computer Management - Device Manager.
- 2. Select the **Team Adapter** of which you want to remove duplex/dual LAN. Right-click on it, and then select **Properties** from the menu displayed to show the properties dialog box.



TEAM: Team #0 Properties

General Settings Advanced VLANs Driver Details Events

Team Type: Adapter Fault Tolerance

Adapters in team
Stratus emb-l350 2-Port Gigabit Adapter #3 Standby
Stratus emb-l350 2-Port Gigabit Adapter #3 Active

III Bemove Team Details... Modify Team...

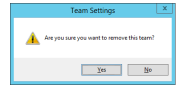
Test Switch... Adapter Properties...

Lists the adapters that are members of the selected team and indicates their current state.

Status Active: The adapter is used to pass traffic.
Column Disabled: The adapter is in the team, but does not have link, s disabled in Device Manager or the Netvonk Control Penet, or is experiencing driver issues.

3. Select the **Settings** tab in the properties dialog box and click the **Remove Team** button.

4. The confirmation dialog box appears. Click Yes button.



OK Cancel

4. Express5800/ft Series Service Program Configuration

Express5800/ft series uses the following service programs, in addition to dedicated drivers.

Service program names shown in [Services]	Services that can be stopped	Services required to keep operating
ftSys eService		0
ftSys Maintenance and Diagnostics (MAD)		0
ftSys RPC Provider		0
ftSys SSN		0
ftSys RAS		0
Virtual Disk(vds)		0
Windows Management Instrumentation		0
SNMP Service	0	
Alert Manager Main Service	0	
Alert Manager Socket(S) Service	0	
ESMFSService	0	
ESMCommonService	0	
ESRAS Utility Service	0	
ESMPS	0	
ESMBmcConfigMonitoring	0	

Service programs dedicated to ft server are as follows:

- ftSys eService: This service outputs SEL (System Event Log).
- ftSys Maintenance and Diagnostics (MAD): This service provides ft control management and diagnostics functions.
- ftSys RPC Provider: This service manages WMI configuration and status.
- ftSys SSN and ftSys RAS: This service controls communications between modules.
- ESMPS: This service monitors the duplexing state of ft server, and outputs the state to event log.

There are notices as follows about service programs used by ft server.

- The programs listed in "Services required to keep operating" are necessary for the Express5800/ft series
 operation. Do not stop these services.
- When minimizing the number of operating service programs temporarily is required, the programs listed in
 "Services that can be stopped" may be stopped: Make sure to restart the operations of stopped service
 programs immediately after the backup processes are completed.
 Although "Services that can be stopped" are stopped and ft server continues operation in duplexed mode,
 monitoring the duplex mode and notification based on the result of monitoring cannot be performed.
- Several service programs depend on other service. Don't also stop those service programs which depend. (Service names which depend: Remote Access Connection Manager, Remote Procedure Call (RPC) and Telephony, etc.)
- .NET Framework and Visual C++ library (Microsoft Visual C++ Redistributable) are installed together with ft Server Control Software when setting up this server.
 These components are required for operating service programs dedicated to ft server. Do not uninstall them.

5. Installing Optional Devices

This section describes procedures to add/remove optional devices and replace failed components.

Important

- NEC recommends that the procedures should be performed by maintenance personnel who are belong to a maintenance service company certified by NEC.
- Use only the devices and cables specified by NEC. You will be charged to repair damages, malfunctions, and failures caused by the use of any devices or cables not specified for use with this server even within the warranty period.

5.1 Precautions

5.1.1 Safety precautions

Observe the following notes to install or remove optional devices safely and properly.













Be sure to observe the following precautions to use the server safety. Failure to observe the precautions may cause death or serious injury. For details, see *Safety Precautions and Regulatory Notices*.

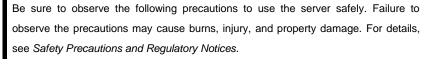
- Do not disassemble, repair, or modify the server.
- Do not look into the optical disc drive.
- · Do not remove the lithium battery

⚠ CAUTION









- Do not install CPU/IO module with its cover removed.
- Make sure to complete component installation.
- Do not pinch your finger(s).
- Pay attention to hot components.

5.1.2 Before adding optional devices

If you add on optional devices onto this server, some devices require specific the ft server software version.

Follow the steps below to check the version of the software.

- 1. Confirm the required ft server control software's version, refer to the *User's Guide* provided with the device, check the NEC website, or contact your sales representative.
- 2. Confirm the version of the ft control software on your system.
- After confirming that the version of ft control software is appropriate to the optional device, add the device onto the server.

For details, see Chapter 1 (3.14 Confirming the ft Server Control Software Version (for Windows Server 2016) and 4.14 Confirming the ft Server Control Software Version (for Windows Server 2012) and 5.15 Confirming the ft Server Control Software Version (for Windows Server 2008)) in Installation Guide.

5.1.3 Precautions for installing/replacing optional devices

Note the following, when installing or replacing devices.

- Fault devices can be replaced during the continuous operation.
 Take care for electric shock and damage to the component due to short-circuit.
- Optional devices cannot be added or removed during continuous operation.
 After shutting down OS, check that the server is powered off, disconnect all power cords and interface cables from the server before installing or removing the optional devices.
- To remove the CPU/IO module during the continuous operation of this server, disable the intended CPU/IO module (place the module off-line) by using either of the following (see Chapter 1 (4.1 Starting and Stopping the Components)):
 - ft server utility of NEC ESMPRO Agent
 - NEC ESMPRO Manager from "PC for management " on the network
- After a new module is installed to the server, enable the CPU/IO module using the ft server utility or the NEC ESMPRO Manager. On the environment using StoragePathSavior (like FC, iSCSI), run the following command to update StoragePathSavior information:

spsadmin /deletemissing

spsadmin /rollback :::

Tips

The server is defaulted to automatically boot the module, once installed. For details, see Chapter 1 (4.7 Setting the System Operation).

- Make sure to provide the same hardware configuration on both CPU/IO modules (except SAS board and internal USB cable).
- Use the slots and sockets in the same position on both groups.
- Do not install those devices having different specifications, performance, or features.
- Before removing the screws from the CPU/IO modules, change the CPU/IO module to off-line state by using the ft server utility or the NEC ESMPRO Manager.

5.2 Available Optional Devices

Optional devices that can be added, removed, or replaced are as follows:

2.5-inch hard disk drive

A maximum of 8 units can be installed per CPU/IO module. Install hard disk drives in 2.5-inch hard disk drive bay at front of the server.

DIMM

A maximum of 16 units can be installed per CPU/IO module.

After removing the CPU/IO module from the server, install DIMMs in DIMM slots on motherboard of the server.

Processor (CPU)

In addition to the CPU of standard equipment, one more CPU can be installed per CPU/IO module. After removing the CPU/IO module from the server, install CPU in CPUs sockets of the server.

PCI card

Up to two cards can be installed on R310e-E4, R320e-E4, R310f-E4, and R320f-E4 model, or up to 4 cards on R320e-M4 and R320f-M4 model Per CPU/IO module

After removing the CPU/IO module, install PCI card in PCI card slot of the server.

• Internal USB cable

Up to two USB ports of USB3.0 can be installed per CPU/IO module by installing the built-in USB cable. After removing the CPU/IO module from the server, install or remove an internal USB cable.

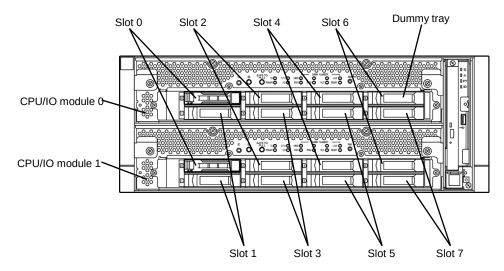
5.3 2.5-inch Hard Disk Drive

Up to 8 hard disk drives mounted on the 2.5-inch width dedicated tray can be installed on the 2.5-inch hard disk drive bay located at the front of the unit.

Important

- Do not use any hard disks that are not authorized by NEC. Installing a third-party hard disk may cause a failure of the server as well as the hard disk.
- Purchase hard disks of the same model in pair. Contact your sales representative for hard disk drives optimum for your server.

The operation is run on the created mirror volume with installed hard disk drive pairs such as slot 0 on CPU/IO module 0/1, slot 1 on CPU/IO module 0/1, slot 2 on CPU/IO module 0/1. The OS is installed on the mirror volumes that consist of the hard disks in the slot 0.



Slots related to the mirroring process

Empty slots in the 2.5-inch hard disk drive bay contain dummy trays. The dummy trays are inserted to improve the cooling effect in the server. Always insert the dummy trays in the slots with no hard disks drive installed.

5.3.1 Installing 2.5-inch Hard Disk Drive

Follow the steps below to install the hard disk drives. Install the hard disk drives from a smaller slot number to large number on CPU/IO module 0/1, from slot 0 to slot through slot 7.

Important

- See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.
- If you install hard disk drives when this server is turned off, mount 2 hard disk
 drives to constitute duplexing, then start the system. After the system is started,
 see Chapter 3(1.2.2 Making disks duplex by RDR) and be sure to configure the
 hard disk drive duplexing settings.

Tips

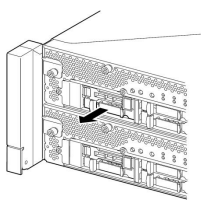
You can install a hard disk drive without shutting down the OS.

In this case, you can skip Step 1 and Step 7.

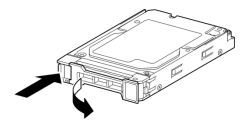
- Shut down the OS.
 The server turns off automatically.
- 2. Remove the front bezel.
- 3. If a dummy tray is inserted in a slot you want to install the hard disk drive, remove the dummy tray.

Important

Keep and store the dummy tray for future use.



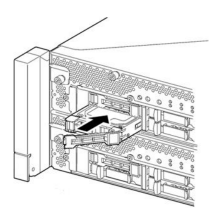
4. Unlock the hard disk drive.



5. Firmly hold the handle of the hard disk drive to install and insert the drive into the slot.

Note

- Insert the hard disk drive until the lever hook touches the server frame.
- Check the direction of the lever. Insert the hard disk drive with the lever unlocked.



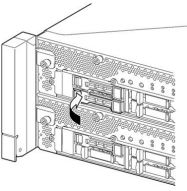
6. Slowly close the lever. When the lever is locked, you will hear a click sound.

Important

Be careful not to pinch your finger(s) between the lever and tray.

Note

Check the hook of the lever is engaged with the frame.



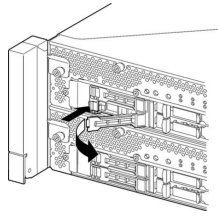
- 7. Press the POWER switch to power on.
- 8. Install the front bezel.
- 9. See Chapter 2 (1.2.2 Making disks duplex by RDR) to duplex the disks.

5.3.2 Removing 2.5-inch Hard Disk Drive

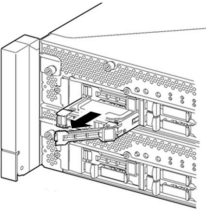
Follow the steps below to remove the hard disk drive.

Important See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.

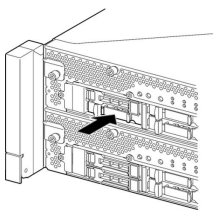
- 1. Shut down the OS. The server turns off automatically.
- 2. Remove the front bezel.
- 3. Push the lever of the hard disk to unlock the drive, and pull the handle toward you.



4. Hold the handle and hard disk drive to pull them off.



5. Install the dummy tray in an empty tray.



5.3.3 Replacing 2.5-inch Hard Disk Drive

Follow the steps below to remove the failed hard disk drive. The hard disk drive is replaced with a new disk with the server powered on.

Important

See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.

(1) Replacing the Hard Disk Drive

- Locate the failed hard disk drive.
 When a hard disk drive fails, the DISK ACCESS LED on the hard disk drive's handle lights amber.
- 2. Remove the failed hard disk according to *Chapter 2 (1.3 Replacing Failed Hard Disk Drives and 5.3.2 Removing 2.5-inch Hard Disk Drive).*
- 3. Wait at least 15 seconds. Then, follow the steps in *Chapter 2 (5.3.1 Installing 2.5-inch Hard Disk Drive)* to install a new hard disk drive.

Note

- The hard disk drive to be installed for replaced must have the same specifications as its mirroring hard disk drive.
- Use unsigned hard disk drive for replacement. To use the signed disk, recover the duplex configuration according to *Chapter 2 (1. Hard Disk Drive Operations)* after formatting the disk physically.
 - For details about the physical format, see *Chapter 3* (3.3 Physical Formatting of the Hard Disk Drive).
- 4. Restore the redundant configuration.

See Chapter 2 (1.3 Replacing Failed Hard Disk Drives).

5.4 CPU/IO Module

To replace a processor (CPU), memory (DIMM), and PCI card, remove the CPU/IO module.

Important

- See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.
- To install or remove CPU or DIMM, first power off the server before removing the CPU/IO module.
- Removing the CPU/IO module being operating may cause unexpected trouble.
 Use the management software (e.g., ft server utility or NEC ESMPRO Manager) to isolate the CPU/IO module to be removed so that the CPU/IO module is removed when it is stopped, without fail.
 - Then remove the relevant CPU/IO module after verifying the Status LED on the CPU/IO module. See *Chapter 1 (6.1 Error Indication by LED)* for details of the Status LED.
- When replacing both CPU/IO modules, replace one CPU/IO module and wait until
 dual configuration is established to replace the other CPU/IO module. If you
 replace the both CPU/IO modules simultaneously, establishing dual CPU/IO
 module configuration can result in interruption of the whole system.

5.4.1 Removing CPU/IO Module

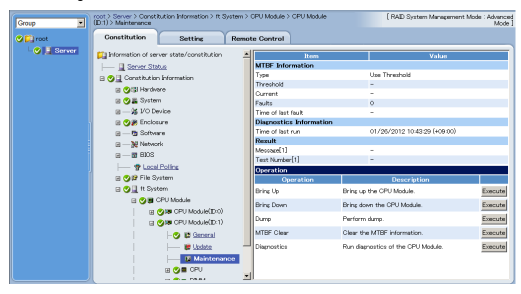
Follow the steps below to remove the CPU/IO module.

1. Stop the CPU/IO module you want to remove by using the ft server utility of NEC ESMPRO Agent or **Information of server state/constitution** of NEC ESMPRO Manager.

For details, see Chapter 1 (4. Maintenance of Express5800/ft series).

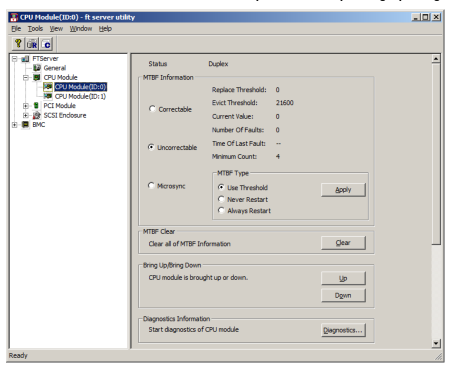
NEC ESMPRO Manager

Select ft System - CPU Module - CPU Module (to be removed) - Maintenance - Bring Up/Bring Down - Bring Down.



ft server utility

Select ftServer - CPU Module - CPU Module (to be removed) - Bring Up/Bring Down - Down.



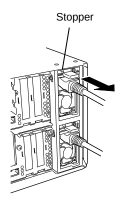
Repeat the steps above for the PCI module and confirm that the status of the CPU/IO module and the IO module (PCI module) are "Removed".

Tips

When removing CPU/IO module 0, select ${\bf Bring\ Down}$ for CPU module (ID:0) and PCI module (ID:10)

- 2. Remove the front bezel.
- 3. Disconnect the power cord of a module to be removed.

 The stopper will go down when you disconnect the cable.



Note

Check whether the stopper goes down after disconnecting the power cord. If you disconnect the cable and the stopper does not go down, you cannot pull out the CPU/IO module in the next step.

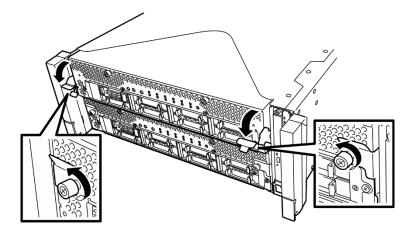
4. Loosen the screws securing the black lever of CPU/IO module, and then unlock the lever.

Important

- Before you pull out a CPU/IO module, check the rear of the server to make sure cables for connection with peripherals or network are disconnected.
- If any cables are connected, keep a record of where the cables are connected and disconnect all cables from the module.

Tips

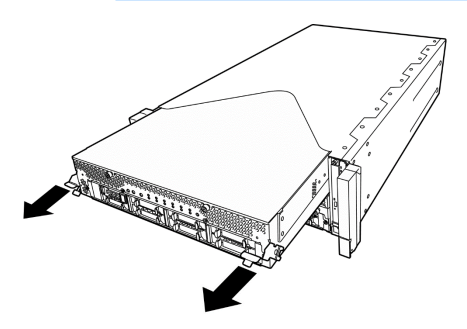
If you cannot disconnect the LAN cable easily, disconnect while pressing the latch with a slotted screwdriver.



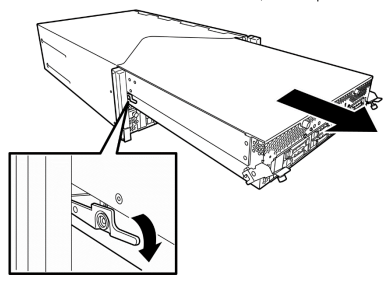
5. While holding the black levers of the CPU/IO module, pull out the module until the module is locked and stopped.

Important

- Do not hold parts other than the lever to pull the module.
- Handle the CPU/IO module carefully.



6. Lower the lock on the side of CPU/IO module to unlock it, and then pull out the module.



7. Pull out the CPU/IO module gently and carefully, and place it on a flat and sturdy table. Avoid the dusty or humid place.

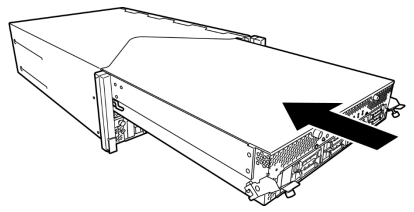
The preparation of removing/replacing an optional device is now complete.

5.4.2 Installing CPU/IO Module

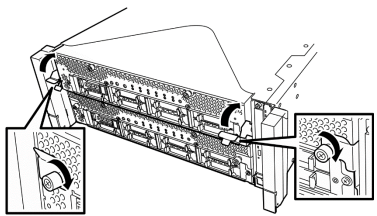
Follow the steps below to install the CPU/IO module:

Important

- See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.
- Insert the black lever slowly and fasten the screws tightly. Be careful not to cause a shock to the device at this time.
- 1. Firmly hold the CPU/IO module with both hands and insert the module into the rack. Engage the guides of the module and chassis, and then insert the module slowly.



2. Push up the black levers on the CPU/IO module, and fasten them with screws.



Important

- Secure the lever with the screws. If it is not secured by the screws, the operation
 of the CPU/IO module will be unstable.
- In some system statuses or settings, auto start up or integration does not take place when the CPU/IO module is connected. In such a case, check the status by using the ft server utility or "Information of server state/constitution" of NEC ESMPRO Manager, and then start up the CPU/IO modules.
- 3. Connect the cables for peripherals and network.
- 4. While holding the stopper, insert the power codes of the installed CPU/IO module.
- 5. The installed CPU/IO module will be automatically started.

5.5 DIMM

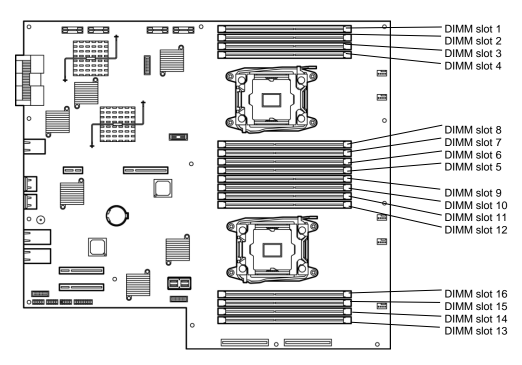
Dual inline memory module (DIMM) is installed to the DIMM slot on CPU/IO board of the CPU/IO module. The CPU/IO board of a CPU/IO module has 16 slots for DIMM.

Tips

- Maximum memory capacity depends on server model as follows:
 Up to 512GB (32GB x 16) R320e-E4, R320e-M4 model, R320f-E4, R320f-M4 model
 Up to 256GB (32GB x 8) R310e-E4 model, R310f-E4 model
- In the error messages and logs in POST, NEC ESMPRO, or Off-line Maintenance
 Utility, the DIMM slot may be described as "group". The number next to "group"
 corresponds to the slot number shown in the figure on the next page.

Important

- Make sure to use the DIMM authorized by NEC. 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.
- Before adding or removing DIMMs, power off the server and detach the CPU/IO module.
- See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.



CPU/IO board in the CPU/IO module

Precautions

Note the following to install, remove, or replace DIMM.

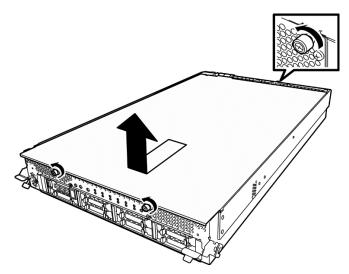
- DIMM 9 through 16 are available only when the processor #2 is installed.
- To install DIMM, install the product of the same model number to the same slots of the CPU/IO modules 0 and 1.
- See the following table to install additional DIMM (8GB, 16GB, 32GB).

	ble DIMM pacity		Slot for installing DIMM														
No. of CPUs	Capacity (GB)	1	2	3	4	8	7	6	5	9	10	11	12	16	15	14	13
	8	8															
	16	8		8													
	24	8		8					8								
	32	8		8			8		8								
	48	8	8	8	8		8		8								
1	64	8	8	8	8	8	8	8	8								
	64	16		16			16		16								
	96	16	8	16	8	8	16	8	16								
	128	16	16	16	16	16	16	16	16								
	128	32		32			32		32								
	256	32	32	32	32	32	32	32	32								
	8	8															
	16	8								8							
	24	8		8						8							
	32	8		8						8		8					
	48	8		8					8	8		8					8
	64	8		8			8		8	8		8			8		8
2	96	8	8	8	8		8		8	8	8	8	8		8		8
	128	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
	128	16		16			16		16	16		16			16		16
	256	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
	256	32		32			32		32	32		32			32		32
	512	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32

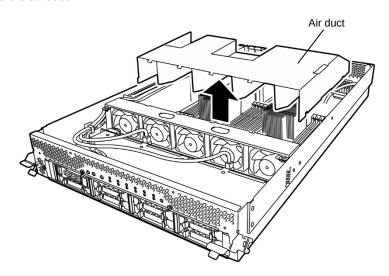
5.5.1 Installing DIMM

Follow the steps below to install the DIMM.

- Shut down OS.
 The sever turns off automatically.
- 2. Disconnect the power cords from the outlets.
- 3. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 4. Remove three screws (two on the front and one on the rear), and remove the top cover of the CPU/IO module.

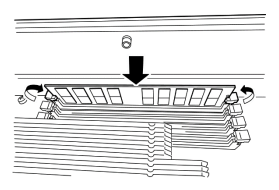


5. Remove the air duct.



6. Insert a DIMM into the DIMM slot vertically.

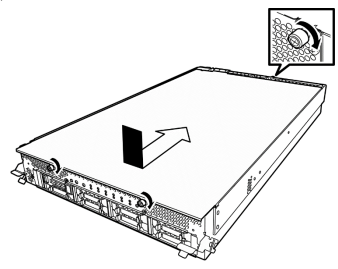
After the DIMM is completely inserted into the slot, the levers are automatically closed.



Note

Pay attention to the direction of the DIMM.
The terminal of the DIMM has a notch to prevent incorrect insertion.

- 7. Install the air duct.
- 8. Place the top cover of the CPU/IO module and secure it with three screws.



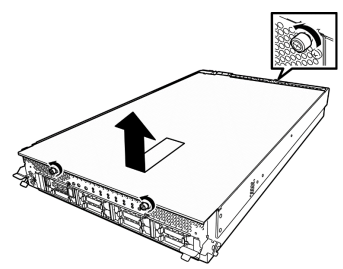
- 9. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 10. Connect the power cords.
- 11. Press the POWER switch to power on the server.
- Confirm that POST displays no error message.
 If POST displays an error message, write it down and see the POST error message list in Chapter 1 (6.2 POST Error Message).
- 13. After starting the OS, set the paging file size to at least the recommended value (1.5 times the installed memory size). For details, see Chapter 1 (3.1 Before Starting Setup) in Installation Guide or Chapter 1 (4.1 Before Starting Setup) or Chapter 1 (5.1 Before Starting Setup) and Chapter 1 (6.1 Memory Dump (Debug Information)).

5.5.2 Removing DIMM

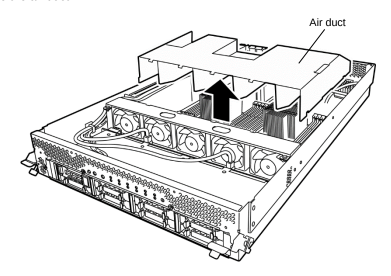
Follow the steps below to remove the DIMM.

Important At least one DIMM is required to operate the server.

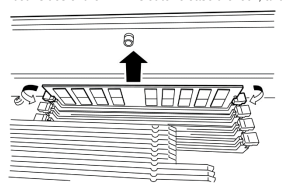
- 1. Shutdown OS. The server turns off automatically.
- 2. Disconnect the power cords from the outlets.
- 3. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 4. Remove three screws (two on the front and one on the rear), and remove the top cover of the CPU/IO module.



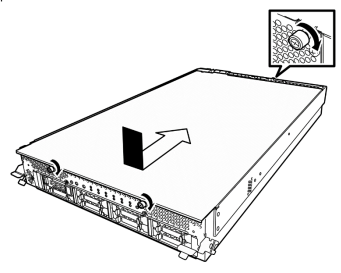
5. Remove the air duct.



6. Press the levers on both sides of the DIMM slot to release the lock, and remove the DIMM.



- 7. Install the air duct.
- 8. Place the top cover of the CPU/IO module and secure it with three screws.



- 9. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 10. Connect the power cords.
- 11. Press the POWER switch to power on the server.
- Confirm that POST displays no error message.
 If POST displays an error message, write it down and see the POST error message list in *Chapter 1 (6.2 POST Error Messages)*.
- 13. After starting the OS, set the paging file size to at least the recommended value (1.5 times the installed memory size). For details, see *Chapter 1 (3.1 Before Starting Setup)* in *Installation Guide (Windows)*, or *Chapter 1 (4.1 Before Starting Setup)* or *Chapter 1 (5.1 Before Starting Setup)* and *Chapter 1 (6.1 Memory Dump (Debug Information).*)

5.5.3 Replacing DIMM

Follow the steps below to replace a failed DIMM.

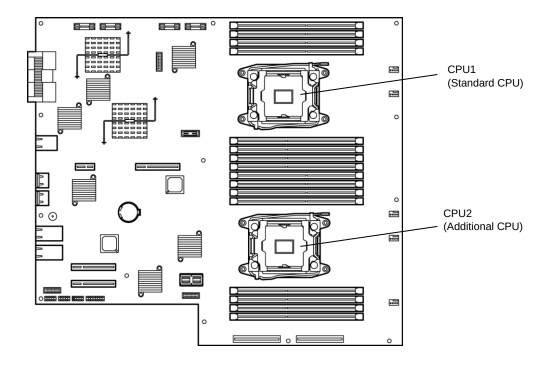
- 1. Refer to *Chapter 1 (6.1 Error Indication by LED)* to check the faulty DIMM when the memory slot error LED lights up.
- 2. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 3. Replace the DIMM.
- 4. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 5. Start up the CPU/IO module using NEC ESMPRO Manager or ft server utility.

5.6 Processor (CPU)

In addition to the Intel Xeon Processor one more CPU can be expanded to each of the CPUs/IO modules for operation.

Important

- Make sure to use the CPU specified by NEC. Installing a third-party CPU may cause a failure of the CPU as well as the server. Repairing the server due to failures or damage resulting from these products will be charged even if it is under guarantee.
- Before adding or removing a CPU, power off the server and then remove the CPU/IO module.
- See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.

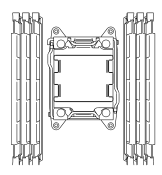


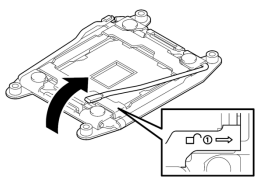
5.6.1 Installing CPU

Follow the steps below to install a CPU and heat sink.

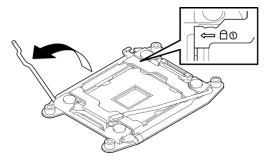
- Shut down the OS.
 The server turns off automatically.
- 2. Disconnect the power cords from the outlets.
- 3. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 4. Remove the air duct according to Chapter 2 (5.5.1 Installing DIMM).
- 5. Locate the CPU socket.
- 6. Remove the protective cover from the CPU socket.

Important Keep and store the removed protective cover for future use.

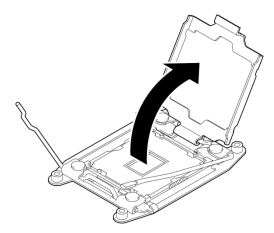




8. Push down the lever marked with "← □ ① " to unlatch from the hook, and then open the lever until it stops.



9. Lift the plate.



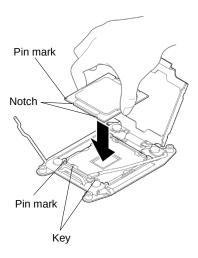
Put the CPU on the socket gently and carefully.
 For easy installation, hold edges of CPU with your thumb and index fingers so that the notch is aligned with the key on the CPU socket.

Important •

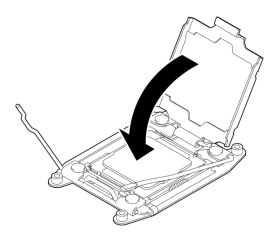
- Be sure to hold the CPU only at the edges.
- Pay attention not to touch the bottom of the CPU (pin section).

Note

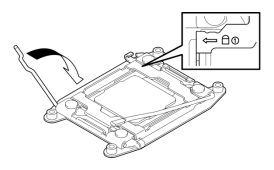
- Insert the CPU while aligning the notch on the processor with the key on the CPU
- Bring down the CPU straight without tilting or sliding it in the socket.



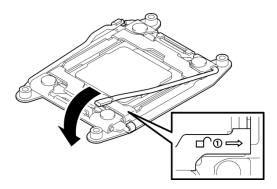
11. After pressing the CPU softly against the socket, and close the plate.



12. Fix the CPU by pushing down the lever marked with " \leftarrow $^{\bigcirc}$ "

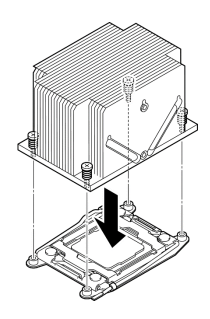


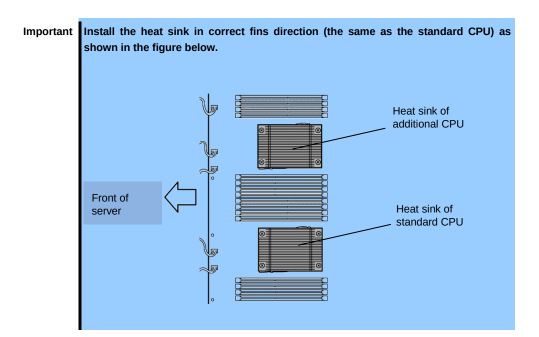
13. Fix the CPU by pushing down the lever marked with " $\stackrel{•}{-}$ " $\stackrel{•}{-}$ "



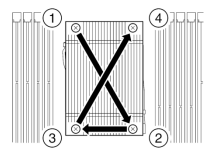
14. Put the heat sink on the CPU.

Important Do not touch the cooling sheet attached on the back of the heat sink.





15. First, temporarily tighten the four screws diagonally opposite to each other as shown below. After making sure that the heat sink has been seated in parallel with the CPU socket, tighten them securely in the same manner of temporary tightening.



- 16. Install the air duct.
- 17. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 18. Connect the power cords.
- 19. Press the POWER switch to power on the server.
- Confirm that POST displays no error message.
 If POST displays an error message, write it down and see the POST error message list in Chapter 1 (6.2 POST Error Messages).

5.6.2 Removing CPU

Remove the heat sink and CPU in the reverse procedure of installation.

5.6.3 Replacing CPU

Follow the steps below to replace the failed CPU.

- 1. Identify the failed CPU by viewing Event Log.
- 2. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 3. Install a new heat sink and CPU.
- 4. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 5. Start the CPU/IO module from NEC ESMPRO Manager or ft server utility.

5.7 Installing/Removing/Replacing PCI Card

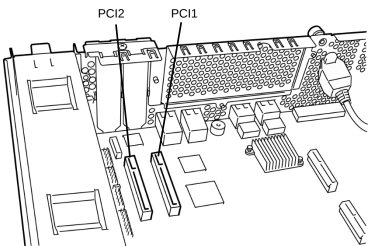
Either two or four PCI cards can be installed to the CPU/IO module.

Important See Chapter 2 (5.1.3 Precautions for installing/replacing optional devices) and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting installing or removing options.

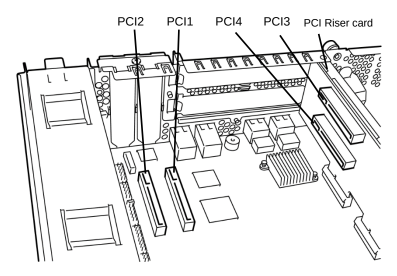
5.7.1 Precautions

Note the following to install or replace PCI card.

- To make duplex PCI cards, install the same type of card (the same specifications and performance) to the same slot of each CPU/IO module.
- When a PCI card is installed to one CPU/IO module, another identical PCI card must be installed to the same slot in another CPU/IO module. This rule is applied to the case of removal.



R310e-E4, R320e-E4 R310f-E4, R320f-E4 model (without PCI riser card)



R320e-M4, R320f-M4 model (with PCI riser card)

Optional PCI cards and installable slots (R310e-E4, R320e-E4 model)

			PCI-1	PCI-2		
Model number	Product	PCI slot performance	PCle 3.0 x4 lane Low Profile		Remarks	
iniouoi numboi	name	Slot size			- Homanic	
		PCI card type	x8 sc	ocket		
N8804-012	1000BASE	-T 2ch Adapter Kit	✓	✓	*1	
N8804-011	10GBASE	-T 1ch Adapter Kit	✓	✓	*1, *2	
N8803-040/040F	Fibre Char	nnel 1ch Adapter Kit	✓	✓	*1	
N8803-041	SAS contr	oller	✓	✓	*2	

^{*1:} The same card must be mounted into the same slot for each CPU/IO module 0, 1.

Optional PCI cards and installable slots (R320e-M4 model)

			PCI-1	PCI-2	PCI-3	PCI-4	
Model number	Product	Product name PCI slot performance Slot size		PCle 3.0 x4 lane Low Profile		x8 lane	Remarks
model number	name					leight	
		PCI card type	x8 sc		ocket		
N8804-012	1000BASE-T 2ch Adapter Kit		✓	✓	✓	✓	*1, *3
N8804-011	10GBASE-T 1ch Adapter Kit		-	-	✓	✓	*1,*2, *3
N8803-040/040F	Fibre Channel 1ch Adapter Kit		_	_	✓	✓	*1, *3
N8803-041	SAS controller		✓	✓	✓	✓	*2, *3

Optional PCI cards and installable slots (R310f-E4, R320f-E4 model)

			PCI-1	PCI-2		
Model number	Product	Product PCI slot performance		x4 lane	Remarks	
	name	Slot size	Low Profile			
		PCI card type	x8 sc	ocket		
N8804-012	1000BASE	E-T 2ch Adapter Kit	✓	✓	*1	
N8804-011	10GBASE	-T 1ch Adapter Kit	✓	✓	*1, *2	
N8803-040AF	Fibre Char	nnel 1ch Adapter Kit	✓	✓	*1	
N8803-041	SAS contr	oller	✓	✓	*2	

^{*1:} The same card must be mounted into the same slot for each CPU/IO module 0, 1.

Optional PCI cards and installable slots (R320f-M4 model)

			PCI-1	PCI-2	PCI-3	PCI-4	
Model number	Product name			PCle 3.0 x4 lane Low Profile		x8 lane	Remarks
						leight	
		PCI card type	x8 sc		ocket		
N8804-012	1000BASE-T 2ch Adapter Kit		✓	✓	✓	✓	*1, *3
N8804-011	10GBASE-T 1ch Adapter Kit		-	-	✓	✓	*1,*2, *3
N8803-040AF	Fibre Channel 1ch Adapter Kit		-	_	✓	✓	*1, *3
N8803-041	SAS controller		✓	✓	✓	✓	*2, *3

See System Configuration Guide for the latest information on support.

^{*2:} Up to one card can be installed for each CPU/IO module.

^{*1:} The same card must be mounted into the same slot for each CPU/IO module 0, 1.
*2: Up to one card can be installed for each CPU/IO module.
*3: Priority of installation to PCI-3, PCI-4 is N8803-040(040F)>N8804-011>N8803-041>N8804-012.

^{*2:} Up to one card can be installed for each CPU/IO module.

^{*1:} The same card must be mounted into the same slot for each CPU/IO module 0, 1.
*2: Up to one card can be installed for each CPU/IO module.
*3: Priority of installation to PCI-3, PCI-4 is N8803-040AF>N8804-011>N8803-041>N8804-012.

5.7.2 Installing PCI Card

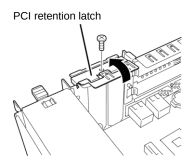
Follow the steps below to install the PCI card.

Note

To install the PCI card, make sure the shape of the card connector matches with the shape of the PCI card slot connector.

(1) Installing a low profile PCI card

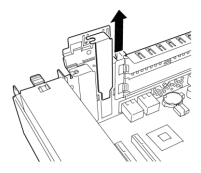
- Shut down the OS.
 The server turns off automatically.
- 2. Disconnect the power cords from the outlets.
- 3. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 4. Remove one screw that secures the PCI retention latch, and then open the latch.



5. Remove the blank cover.

Important

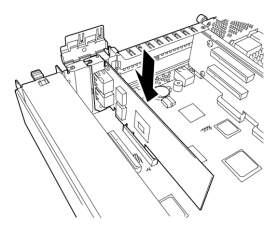
Keep the removed blank cover for future use.



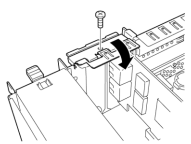
6. Install a PCI card in a PCI slot.

Important When installing Fibre channel card on the server, the SFP+ module mounted on the Fibre channel card may interfere with the installation.

> In this case, remove the SFP+ module from the Fibre channel card in advance, install the Fibre channel card and then mount the SFP+ module.



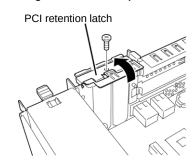
7. Close the latch, and then secure it with one screw.



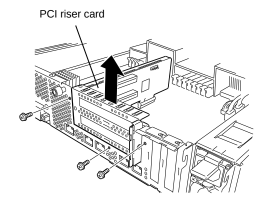
- 8. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 9. Connect the power cords.
- 10. Press the POWER switch to power on the server.
- 11. Confirm that POST displays no error message. If POST displays an error message, write it down and see the POST error message list in Chapter 1 (6.2 (1) Error Messages).
- 12. After the OS has started, proceed to steps in Chapter 2 (5.7.5 Setup of Optional PCI Card).

(2) Installing a full height PCI card

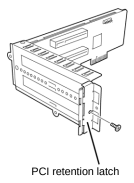
- Shut down the OS.
 The server turns off automatically.
- 2. Disconnect the power cords from the outlets.
- 3. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 4. Remove one screw that secures the PCI retention latch, and then open the latch.



Remove three screws that secure the PCI riser card, and remove the PCI riser card from the motherboard.



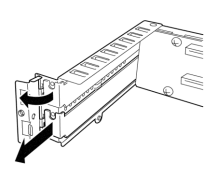
6. Remove one screw that secures the PCI retention latch of PCI riser card, and then open the latch.



7. Remove the blank cover.

Important

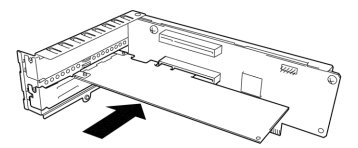
Keep the removed blank cover for future use.



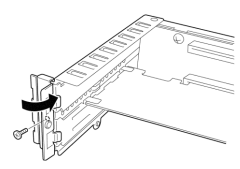
8. Install a PCI card in a PCI slot of PCI riser card.

Important When installing Fibre channel card on the server, the SFP+ module mounted on the Fibre channel card may interfere with the installation.

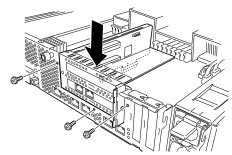
> In this case, remove the SFP+ module from the Fibre channel card in advance, install the Fibre channel card and then mount the SFP+ module.



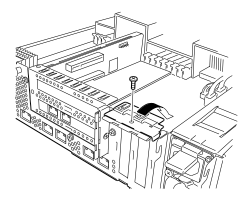
9. Close the latch and secure it with one screw.



10. Install PCI riser card on the motherboard and secure it with three screws.



11. Close the latch and secure it with one screw.



- 12. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 13. Connect the power cords.
- 14. Press the POWER switch to power on the server.
- 15. Confirm that POST displays no error message. If POST displays an error message, write it down and see the POST error message list in Chapter 1 (6.2 (1) Error Message).
- 16. After the OS has started, proceed to steps in Chapter 2 (5.7.5 Setup of Optional PCI Card).

5.7.3 Removing PCI Card

To remove PCI card, follow the reverse procedure of the installation, and then install the blank cover.

5.7.4 Replacing PCI Card

Follow the steps below to replace the failed PCI card.

(1) N8804-011 10GBASE-T 1ch Adapter Kit and N8804-012 1000BASE-T 2ch Adapter Kit

- 1. Identify the failed card by viewing Event Log.
- 2. Remove the duplex LAN according to *Chapter 2 (3.1.4 Removing Duplex LAN)* or *Chapter 2 (3.2.4 Removing Duplex LAN)*.
- 3. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 4. Remove the PCI card.
- 5. Replace the card and secure it.
- 6. See *Chapter 2 (5.4.2 Installing CPU/IO Module)* and install the CPU/IO module. The installed CPU/IO module will start automatically.
- 7. Confirm that the PCI card is correctly recognized by POST and OS.
- 8. Create the team again. For details, see Chapter 2 (3.1.3 Configuring Duplex LAN) or Chapter 2 (3.2.3 Configuring Duplex LAN).
- 9. Connect the network cable.

(2) N8803-040/040F Fibre Channel 1ch Adapter Kit or N8803-040AF Fibre Channel 1ch Adapter Kit

- 1. Identify the failed card by viewing Event Log.
- 2. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- Configure WWPN of Fibre Channel card to be installed (setting/confirming access control) by using control software such as NEC Storage Manager.
- 4. Remove the PCI card.
- 5. Replace the card and secure it.
- 6. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 7. Connect the network cable and cables for optional devices. The installed CPU/IO module will start automatically.
- 8. Confirm that the PCI card is correctly recognized by POST and OS.

(3) N8803-041 SAS controller

- 1. Identify the failed card by viewing Event Log.
- 2. Remove the CPU/IO module according to Chapter 2 (5.4.1 Removing CPU/IO Module).
- 3. Remove the PCI card.
- 4. Replace the PCI card and secure it.
- 5. See Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module.
- 6. Connect the network cable and cables for option devices. The installed CPU/IO module starts automatically.
- 7. Confirm that the PCI card is correctly recognized by POST and OS.

5.7.5 Setup of Optional PCI Card

Important

To enable the fault-tolerant feature of the optional device, the identical PCI cards must be installed to the slots with the same number in CPU/IO module 0 and CPU/IO module 1.

For the supported connecting devices, contact your sales agent.

(1) N8804-011 10GBASE-T 1ch Adapter Kit and N8804-012 1000BASE-T 2ch Adapter Kit

Important For LAN cable's connector, use a RJ-45 connector which is compliant with IEC8877 standard. If any other connector is used, it may not be removed easily.

· Slots to install optional PCI cards

See "List of option PCI cards and installable slots" in Chapter 2 (5.7.1 Precautions).

Driver installation procedure

Install N8804-011 10GBASE-T 1ch Adapter Kit or N8804-012 1000BASE-T 2ch Adapter Kit, and restart the server. After starting the server, the driver will be installed automatically. At this time, the [New hardware is found] window may be displayed.

Configure duplex LAN

See Chapter 2 (3. Duplex LAN Configuration).

Configure network

Follow steps below to specify transfer speed and duplex mode for the driver.

- (1) Launch Device Manager.
- (2) Expand network adapter tree and double-click Added NIC.

The **Properties** dialog box of network adapter appears.

The name of LAN card is as follows:

Stratus I350 2-Port Gigabit Adapter

Stratus X540 1-Port Copper 10 Gigabit Adapter

- (3) Select the Link speed tab, and configure the settings of Speed and Duplex to match those of the hub.
- (4) Click **OK** on the dialog box.
- (5) Configure another network adapter in the same manner.

Add/remove protocol or services if needed. On Network Connections, go to Local Area connection or Ethernet property's dialog box.

Note

It is recommended to add Network monitor as one of the services. Network monitor can monitor frames (or packets) sent or received by a computer where Network monitor is installed. This is a useful tool to analyze network failure.

(2) N8803-040/040F Fibre Channel 1ch Adapter Kit or N8803-040AF Fibre Channel 1ch Adapter Kit

· Slots to install optional PCI cards

See "List of option PCI cards and installable slots" in Chapter 2 (5.7.1 Precautions).

Driver installation procedure

Install N8803-040/040F Fibre Channel 1ch controller or N8803-040AF Fibre Channel 1ch Adapter Kit and start the system.

After starting the system, the driver will be installed automatically. When the system is started, **New Hardware Found** window may appear.

Important

- StoragePathSavior is necessary to connect NEC iStorage using N8803-040/040F Fibre Channel 1ch controller or N8803-040AF Fibre Channel 1ch controller or.
- Mount N8803-040/040F Fibre Channel 1ch controller or N8803-040AF Fibre Channel 1ch controller after completing the OS installation. They are used in a pair. Mount each controller on the slot of the same position of each PCI module.
- Driver for Fibre Channel controller

The following programs may be installed on the server at shipment. These programs are also installed when you re-install an OS by using EXPRESSBUILDER DVD.

These programs are driver for Fibre Channel controller. Therefore do not uninstall these programs.

- QLogic Super Installer

(3) N8803-041 SAS Controller

· Slots to install optional PCI cards

See "List of option PCI cards and installable slots" in Chapter 2 (5.7.1 Precautions).

Driver installation procedure

Install N8803-041 SAS card and start the system.

After starting the system, the driver will be installed automatically. When the system is started, **New Hardware Found** window may appear.

5.8 Adding/Removing/Replacing Internal USB cable

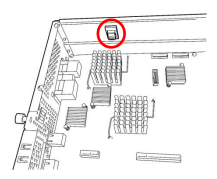
5.8.1 Addition

Add Internal USB cables as follows.

Important See Chapter 2 (5.1.3 Preparing your system for upgrade) and and Chapter 1(1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices before starting

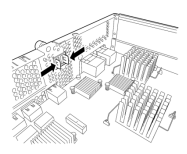
- Shut down the OS.
 - → The server will automatically be turned off.
- Remove the power cord from the outlet.
- 3. Remove the CPU/IO module (see Chapter 2 (5.4.1 Removing CPU/IO module)).
- Fix a cable clamp.

Important Fit the cable clamp on the carved seal.



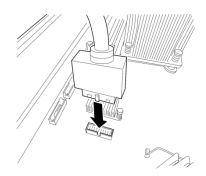
Hold tabs of the USB port cover inside the chassis to pull it out.

Important Keep the removed cover carefully.



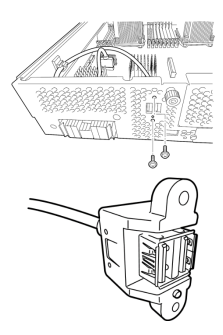
6. Fix the Internal USB cable connector on the CPU/IO board.

Important Align connectors of both notches.

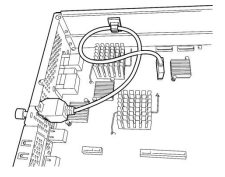


7. Fix the Internal USB cable connector on the chassis with screws.

Important Fit the Internal USB cable connector's lugs onto the holes on the chassis.



8. Fix the Internal USB cable with the cable clamp.



- 9. Install the CPU/IO module (see Chapter 2 (5.4.2 .Installing CPU/IO module).
- 10. Connect a network cable and a cable to be connected with an optional device.
- 11. Connect the power cord.
- 12. Press the POWER switch to power on.

- 13. Confirm that no error message appears with POST.
 - →If any error message is appearing, write it down and refer to *Chapter 1 (6.2 POST error message)*.

5.8.2 Removal

To remove the Internal USB cable, execute the procedure for adding the cable in reverse order.

5.8.3 Replacement

Replace a faulty Internal USB cable as follows:

- 1. Remove the CPU/IO module (see Chapter 2 (5.4.1 Removing CPU/IO module).
- 2. Replace the Internal USB cable.
- 3. Install the CPU/IO module (see Chapter 2 (5.4.2 .Installing CPU/IO module).
- 4. Reboot the CPU/IO module from NEC ESMPRO Manager or ft server utility.

NEC Express5800 Series Express5800/R310e-E4, R320e-E4, R320e-M4, R310f-E4, R320f-E4, R320f-M4

Useful Features

This chapter describes useful features for using the server.

1. System BIOS

Describes how to set the System BIOS settings and parameters.

2. BMC Configuration

Describes the BMC Configuration Utility in Off-line Tool of the server.

3. SAS Configuration Utility

Describes the SAS Configuration Utility of the server.

4. Flash FDD

Describes the Flash FDD.

5. Details of EXPRESSBUILDER

Describes the EXPRESSBUILDER attached to the server.

6. EXPRESSSCOPE Engine 3

Describes EXPRESSSCOPE Engine 3.

7. NEC ESMPRO

Describes NEC ESMPRO Agent and NEC ESMPRO Manager, applications to manage and monitor the server.

8. NEC Product Info Collection Utility

Describes the device information collection utility.

9. Express Report Service / Express Report Service (HTTPS)

Describes Express Report Service / Express Report Service (HTTPS), a service to notify of a fault information automatically.

Chapter 3 Useful Features 1. System BIOS

I. System BIOS

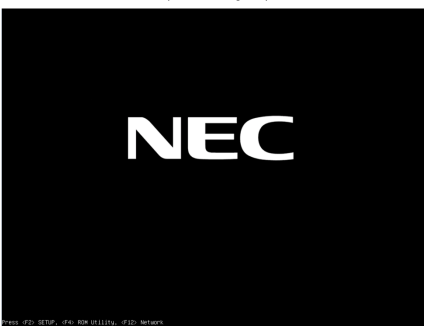
You can check and change the parameters using the BIOS Setup utility (SETUP).

1.1 Starting SETUP

Turn on the server and proceed with POST.

After a while, the following message appears at the bottom left of the screen.

Press <F2> SETUP, ... (* this message depends on the hardware environment)



SETUP will start after POST when <F2> key is pressed.

1.2 Parameter Descriptions

The SETUP utility has the following six major menus.

- Main
- Advanced
- Security
- Server
- Boot
- Save & Exit

These menus have submenus for relevant items. Selecting submenus allows you to configure further detailed parameters.

Chapter 3 Useful Features 1. System BIOS

1.2.1 Main

The Main menu is displayed first when starting SETUP.



For details about the options, see the table below.

Option	Parameter	Descriptions
BIOS Information	_	-
BIOS Version	_	The BIOS version is displayed (display only).
Build Date	MM/DD/YYYY	The BIOS build date is displayed (display only).
Access Level	[Administrator] User	The current access level (Administrator or User) is displayed (display only). If no password is set, Administrator is displayed.
UEFI Spec Version	_	Shows the UEFI Spec version that BIOS supports.
Memory Information	-	-
Total Memory	-	The total capacity of installed memory is displayed (display only).
System Date	WWW MM/DD/YYYY	Set the system date.
System Time	HH:MM:SS	Set the system time

]: Factory settings

Tips

Be sure to confirm that the date and time in the BIOS parameters are correctly configured.

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Check the system clock monthly. Additionally, if you implement the server in a system that requires highly accurate time, use of a time server (an NTP server) is recommended.

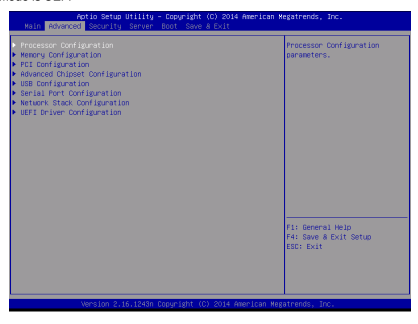
If the system time becomes considerably slow or fast over time even though you regularly adjust it, contact the dealer where you purchased the server or the maintenance service company for maintenance.

1.2.2 Advanced

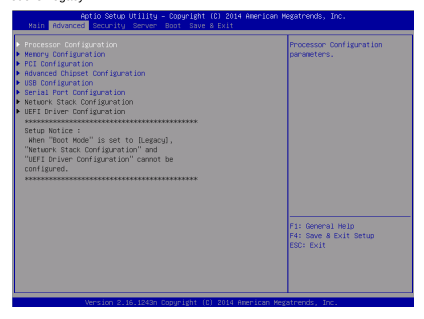
If you move the cursor to Advanced, the Advanced menu appears.

For the menus that show a "▶" to their left, select a menu and press the <**Enter**> key to display its submenu.

When Boot Mode is UEFI



When boot mode is Legacy



Note

The Network Stack Configuration submenu and UEFI Driver Configuration submenu cannot be selected if Legacy is specified for Boot Mode. They can be selected only when UEFI is specified for Boot Mode.

(1) Processor Configuration submenu

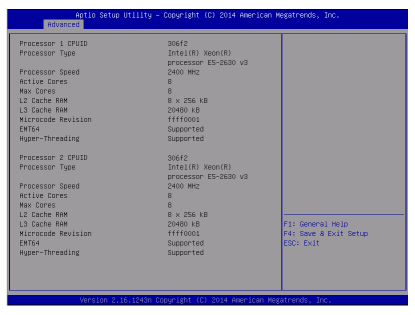
From the **Advanced** menu, select **Processor Configuration** and then press the **<Enter>** key to display the menu screen shown below. For the menu that has ▶ on the left, move the cursor to it and then press the **<Enter>** key to show its submenus.



For details about the options, see the table below.

Option	Parameter	Descriptions
Processor Information	-	-
Hardware Prefetcher	Disabled [Enabled]	Enable or disable hardware prefetcher.
Adjacent Cache Line Prefetch	Disabled [Enabled]	Enable or disable optimized access from memory to cache.
Execute Disabled Bit	Disabled [Enabled]	Enable or disable Execute Disable Bit feature. This option is displayed only when the installed processor supports this feature.
VT-x	Disabled [Enabled]	Enable or disable Intel Virtualization Technology (feature to virtualize processor).
Active Processor Cores	1-[x]	Specify the number of cores to enable in each processor package. The number of cores that can be specified depends on the processor installed. X denotes the maximum number of cores. The setting can be changed only when 1 processor is mounted. Do not set up except for debugging.
Hyper-Threading	Disabled [Enabled]	Enable or disable the feature to execute two threads with only one core. This option is displayed only when the installed processor supports this feature.

(a) Processor Information submenu



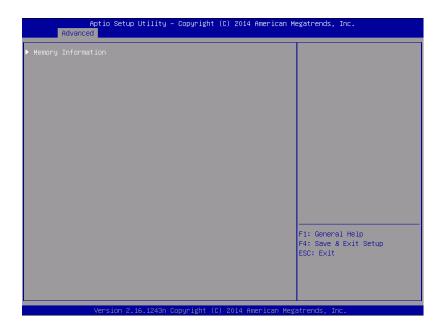
For details about the options, see the table below (display only).

Option	Parameter	Descriptions
Processor 1 CPUID	Number	ID of Processor 1 is displayed by a numerical value.
Processor Type	_	Type of Processor 1 is displayed.
Processor Speed	_	Clock speed of Processor 1 is displayed.
Active Cores	_	The number of active cores in Processor 1 is displayed.
Max Cores	_	The maximum number of cores in Processor 1 is displayed.
L2 Cache RAM	_	The secondary cache size of Processor 1 is displayed.
L3 Cache RAM	_	The tertiary cache size of Processor 1 is displayed.
Microcode Revision	-	The revision of the microcode applied to Processor 1 is displayed.
EMT64	-	"Supported" is shown when the processor 1 supports Intel 64 architecture.
Hyper-Threading	-	"Supported" is shown when the processor 1 supports Hyper-Threading Technology.
Processor 2 CPUID	Number Not Installed	ID of Processor 2 is displayed by a numerical value. Not Installed indicates that no processor is installed in processor socket 2.
Processor Type	_	Type of Processor 2 is displayed.
Processor Speed	_	Clock speed of Processor 2 is displayed.
Active Cores	_	The number of active cores in Processor 2 is displayed.
Max Cores	_	The maximum number of cores in Processor 2 is displayed.
L2 Cache RAM	_	The secondary cache size of Processor 2 is displayed.
L3 Cache RAM	_	The tertiary cache size of Processor 2 is displayed.
Microcode Revision	-	The revision of the microcode applied to Processor 2 is displayed.
EMT64	-	"Supported" is shown when the processor 2 supports Intel 64 architecture.
Hyper-Threading	-	"Supported" is shown when the processor 2 supports Hyper-Threading Technology.

Chapter 3 Useful Features 1. System BIOS

(2) Memory Configuration submenu

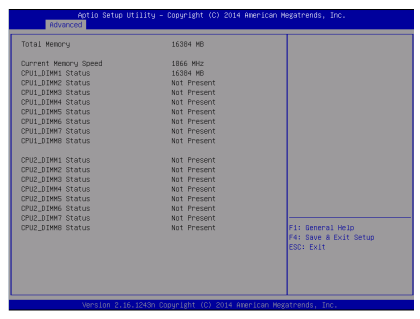
From the **Advanced** menu, select **Memory Configuration** and then press the **<Enter>** key to display the menu screen shown below. For the menu that has ▶ on the left, move the cursor to it and then press the **<Enter>** key to show its submenus.



For details about the options, see the table below.

Option	Parameter	Descriptions
Memory Information	_	-

(a) Memory Information submenu

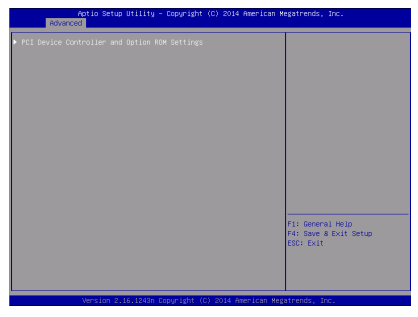


For details about the options, see the table below (display only).

Option	Parameter	Descriptions
Total Memory	-	The physical capacity of installed memory is displayed.
Current Memory Speed	_	Current running memory clock
CPU1_DIMM1-8 Status CPU2_DIMM1-8 Status	Number Not Present	Capacity and state of each DIMM is displayed. Number: indicates memory capacity and DIMM is working normally. Not Present: Indicates no DIMM is installed.

(3) PCI Configuration submenu

From the **Advanced** menu, select **PCI Configuration** and then press the **<Enter>** key to display the menu screen as shown below.

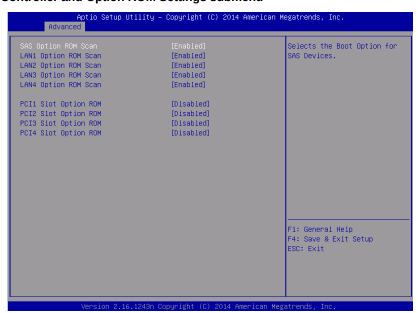


For details about the options, see the table below.

Option	Parameter	Descriptions
PCI Device Controller and Option ROM Settings	-	_

]: Factory settings

(a) PCI Device Controller and Option ROM Settings submenu



For details about the options, see the table below.

Option	Parameter	Descriptions
SAS Option ROM Scan	Disabled [Enabled]	Enable or disable the option ROM SCAN for onboard SAS.
LAN Boot Mode	[PXE] iSCSI	Choose an option ROM for onboard LAN. This appears only when Boot Mode is Legacy .
LANx Option ROM Scan	Disabled [Enabled]	Enable or disable the option ROM SCAN for onboard LAN. R320e-M4, R320f-M4 x:1/2/3/4 R320e-E4, R320f-E4 x:1/2 R310e-E4, R310f-E4 x:1/2
PCIx Slot Option ROM	[Disabled] Enabled	Enable or disable the option ROM on each PCI slot. R320e-M4, R320f-M4

]: Factory settings

Note

For LAN card (network boot) or Fibre Channel controller, if no Hard Disk Drive on which an OS is installed is connected, set the option ROM for that slot to **Disabled**.

(4) Advanced Chipset Configuration submenu

From the **Advanced** menu, select **Advanced Chipset Configuration** and then press the **<Enter>** key to display the menu screen as shown below.



For details about the options, see the table below.

Option	Parameter	Descriptions
Wake On LAN/PME		Enable or disable the feature that remotely powers on the server through a network.

(5) USB Configuration submenu

From the **Advanced** menu, select **USB Configuration** and then press the **<Enter>** key to display the menu screen shown below.

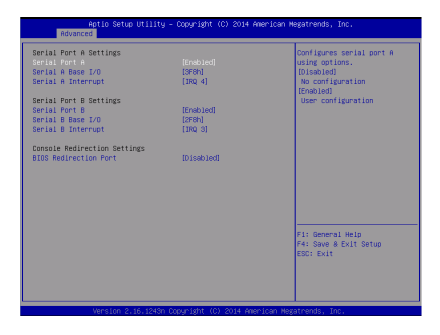


For details about the options, see the table below.

Option	Parameter	Descriptions
Device Reset Timeout	10 sec [20 sec] 30 sec 40 sec	Specify the timeout period when Start Unit command is issued to USB Mass Storage Device.
XHCI Mode	Smart Auto [Auto] Enabled Disabled	Specify the operation mode of the USB 3.0 controller. Smart Auto: Takes over the USB 3.0 settings at POST according to the supported OS. Auto: Enables USB 3.0 after the OS that supports USB 3.0 is started. Enabled: Enables USB3.0. Disabled: Disables USB3.0. Select "Auto" for the following OS: - Windows Server 2016 - Windows Server 2012 R2 Select "Disabled" for the following OS: - Windows Server 2008 R2 See Chapter 1 Installing Operating System in Installation Guide, and determine the Boot Mode according to description in "Before Starting Setup" appropriate to your OS.

(6) Serial Port Configuration submenu

From the **Advanced** menu, select **Serial Port Configuration** and then press the **<Enter>** key to display the menu screen shown below.



From **BIOS Redirection Port**, select **Serial Port A** or **Serial Port B** and then press the **<Enter>** key to display the menu screen shown below.

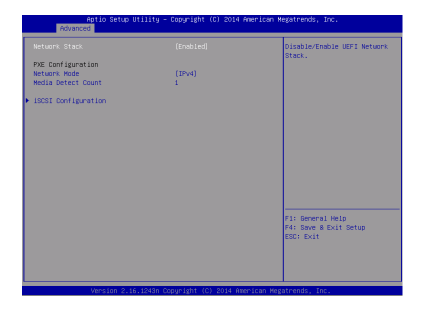


For details about the options, see the table below.

Option	Parameter	Descriptions
Serial Port A Settings	-	-
Serial Port A	Disabled [Enabled]	Enable or disable serial Port A.
Serial A Base I/O	[3F8h] 2F8h 3E8h 2E8h	Specify the base I/O address for serial port A.
Serial A Interrupt	IRQ 3 [IRQ 4]	Specify the interrupt for serial port A.
Serial Port B Settings	_	-
Serial Port B	Disabled [Enabled]	Enable or disable serial Port B.
Serial B Base I/O	3F8h [2F8h] 3E8h 2E8h	Specify the base I/O address for serial port B.
Serial B Interrupt	[IRQ 3] IRQ 4	Specify the interrupt for serial port B.
Console Redirection Settings	_	-
BIOS Redirection Port	[Disabled] Serial Port A Serial Port B	Enable or disable the console redirection feature for the specified serial port. Specifying Serial Port A or Serial Port B allows direct connection via terminal unit such as NEC ESMPRO Manager, and options for connection shown below are displayed.
Terminal Type	[VT100+] VT-UTF8 PC-ANSI	Select the terminal type.
Baud Rate	9600 19200 57600 [115200]	Specify baud rate.
Data Bits	7 [8]	Specify data bit width.
Parity	[None] Even Odd	Specify parity type.
Stop Bits	[1] 2	Specify stop bits.
Flow Control	None [Hardware RTS/CTS]	Specify the flow control method.
Continue C.R. after POST	Disabled [Enabled]	Select whether the console redirection is continued after completion of POST or not.

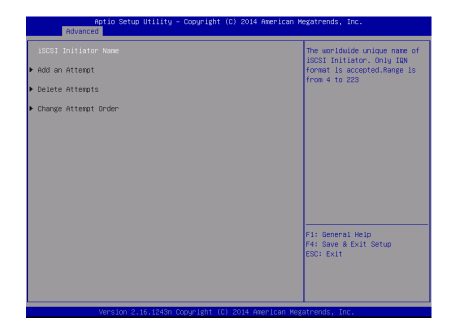
(7) Network Stack Configuration submenu

From the **Advanced** menu, select **Network Stack Configuration** and then press the **<Enter>** key to display the menu screen shown below.



Option	Parameter	Descriptions
Network Stack	Disabled [Enabled]	Specify enabled/disabled of the UEFI network stack. When enabling this function, the subsequent menu option s appears.
PXE Configuration	_	-
Network Mode	Disabled [IPv4] IPv6	Specify the PXE network mode.
Media Detect Count	[1]-50	Specify the number of retries to detect media at the PXE connection.
iSCSI Configuration	_	-

(a) iSCSI Configuration submenu



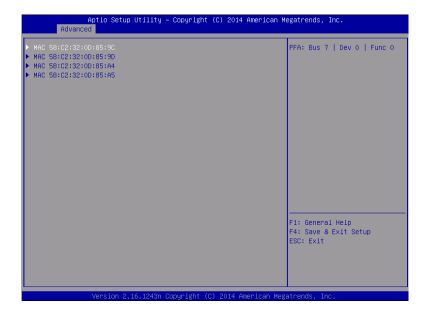
For details about the options, see the table below.

Option	Parameter	Descriptions
iSCSI Initiator Name	4 to 223 alphanumeric characters	Specify an initiator name of iSCSI. The initiator name must be iSCSI qualifier (IQN) format. When enabling this function, the subsequent menu options appear.
Add an Attempt	_	-
Attempt [XX]	_	-
Delete Attempts	_	-
Change Attempt Order	_	-

]: Factory settings

[

i. Add an Attempt submenu



Note

When an on-board LAN controller or a UEFI driver of each PCI device is loaded, a MAC address is displayed.

Option	Parameter	Descriptions
MAC [XX:XX:XX:XX:XX]	-	-

ii. MAC [XX:XX:XX:XX:XX] submenu



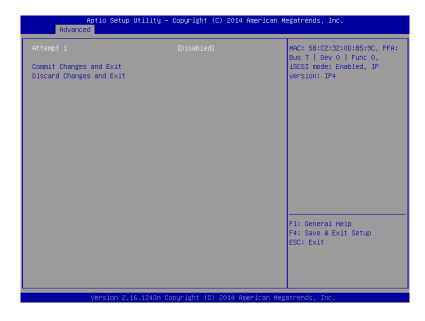
Option	Parameter	Descriptions
iSCSI Attempt Name	Up to 96 alphanumeric characters	Specify of an iSCSI attempt name.
iSCSI Mode	[Disabled] Enabled Enabled for MPIO	Specify the iSCSI mode
Internet Protocol	[IP4] IP6	Specify the IP mode of iSCSI.
Connection Retry Count	0-[5]-16	Specify the number of iSCSI connection retries.
Connection Establishing Timeout	100-[16000]-20000	Specify a timeout value of iSCSI connection (msec.).
OUI-format ISID	For display only	Displays the OUI-format ISID.
Configure ISID	6 numerals	Specify the lower 3 bytes of OUI-format ISID. MAC address value is stored as a default value.
Enable DHCP	[Disabled] Enabled	Enable or disable DHCP.
Initiator IP Address	IP Address	Specify an IP address of the initiator. When Enable DHCP is enabled or Internet Protocol is IP6 , this option does not appear.
Initiator Subnet Mask	IP Address	Specify a subnet mask of the initiator. When Enable DHCP is enabled, this option does not appear.
Gateway	IP Address	Specify the gateway. When Enable DHCP is enabled, this option does not appear.
Get target info via DHCP	[Disabled] Enabled	Enable or disable the function acquiring target information via DHCP. When Enable DHCP is disabled, this option does not appear.
Target Name	4 to 223 alphanumeric characters	Specify a target name in the iSCSI qualifier (IQN) format. When Get Target info via DHCP is enabled, this option does not appear.

Option	Parameter	Descriptions
Target IP Address	IP Address	Specify a target IP address. When Get Target info via DHCP is enabled, this option does not appear.
Target Port	0-65535	Specify a target port. When Get Target info via DHCP is enabled, this option does not appear.
Boot LUN	Up to 20 alpanumeric characters	Specify LUN. When Get Target info via DHCP is enabled, this option does not appear.
Authentication Type	CHAP [None]	Specify Authentication Type.
CHAP Type	One way [Mutual]	Specify a CHAP type. When Authentication Type is CHAP , this option appears.
CHAP Name	Up to 126 alpanumeric characters	Specify a CHAP name. When Authentication Type is CHAP , this option appears.
CHAP Secret	12 to 16 alphanumeric characters	Specify a CHAP secret. When Authentication Type is CHAP , this option appears.
CHAP Status	For display only	Specify the CHAP secret setting state. When Authentication Type is CHAP, this option appears.
Reverse CHAP Name	Up to 126 alpanumeric characters	Specify a reverse CHAP name. Authentication Type is CHAP and when Cheap Type is Mutual , this option appears.
Reverse CHAP Secret	12 to 16 alphanumeric characters	Specify the reverse CHAP secret. When Authentication Type is CHAP and when Cheap Type is Mutual , this option appears.
Reverse CHAP Status	For display only	Specify the reverse CHAP secret setting state. When Authentication Type is CHAP and when Cheap Type is Mutual, this option appears.
Save Changes		Save changes you made.
Back to Previous Page		Return to the iSCSI Configuration submenu.

iii. Attempt[XX] submenu

Display or specify the same options as MAC [XX:XX:XX:XX:XX] submenu. See MAC [XX:XX:XX:XX:XX] submenu.

iv. Delete Attempts submenu



Option	Parameter	Descriptions
Attempt [XX]	[Disabled] Enabled	Specify Enabled to the iSCSI attempt you delete.
Commit Changes and Exit	_	Save changes and return to the iSCSI Configuration submenu.
Discard Changes and Exit	_	Return to the iSCSI Configuration submenu without saving changes.

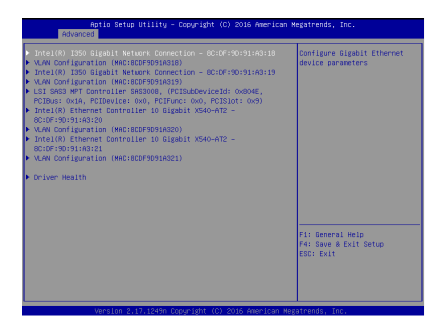
v. Change Attempt Order submenu



Option	Parameter	Descriptions
Change Attempt Order	Attempt [XX] Attempt [XX]	Specify priority of iSCSI attempts. Press <enter> key to display a pop-up screen. Using <+>/<-> keys, change the priority.</enter>
Commit Changes and Exit	_	Save changes and return to the iSCSI Configuration submenu.
Discard Changes and Exit	_	Return to the iSCSI Configuration submenu without saving changes.

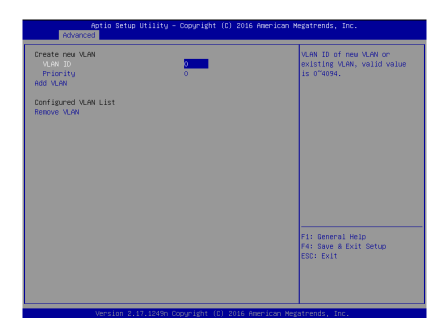
(8) UEFI Driver Configuration submenu

From the **Advanced** menu, select **UEFI Driver Configuration** and then press the <Enter> key to display the menu screen shown below.



Option	Parameter	Descriptions
(UEFI Driver Name)	-	When a UEFI driver of an on-board LAN controller or each PCI device is loaded, a MAC address is displayed. This submenu differs depending on UEFI drivers.
VLAN Configuration (MAC:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_	This option is indicated only by R310f-E4, R320f-M4 and R320f-E4.
Driver Health	_	-

(a) VLAN Configuration (MAC:XXXXXXXXXXXX) submenu



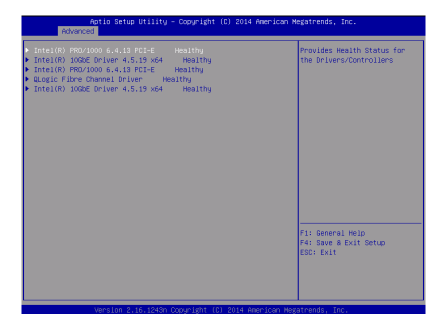
Option	Parameter	Descriptions
Create new VLAN	_	_
VLAN ID	[0]-4094	Specify VLAN ID.
Priority	[0]-7	Specify VLAN Priority.
Add VLAN	_	Add VLAN.
Configured VLAN List	_	-
VLAN ID: [x], Priority:[x]	[Disabled] Enabled	Set VLAN to be deleted to [Enabled].
Remove VLAN	_	Delete the specified VLAN.

[]:Factory settings

Important This is set for the CPU/IO module of the primary side. When you configure the CPU/IO module of the secondary side, first power off the server, plug out and plug in the AC power cord of the primary side. Then start the server and set this.

Chapter 3 Useful Features 1. System BIOS

(b) Driver Health submenu



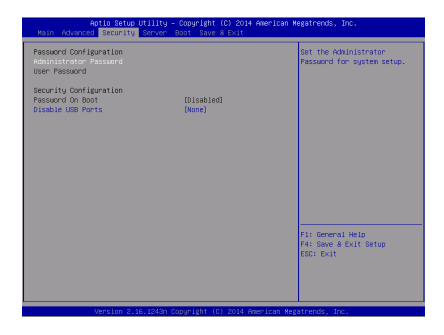
For details about the options, see the table below.

Option	Parameter	Descriptions
(UEFI Driver Name)		Displays the UEFI Driver Health state. This option appears when a UEFI driver of an on-board LAN controller or each PCI device is loaded and it supports Driver Health function

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1.2.3 Security

If you move the cursor to **Security**, the **Security** menu appears. For the menu that has ▶ on the left, move the cursor to it and then press the **<Enter>** key to show its submenus. Then configure the settings.



Select **Administrator Password** or **User Password**, and then press the **<Enter>** key to display the screen where you can register/change the password.

Tips

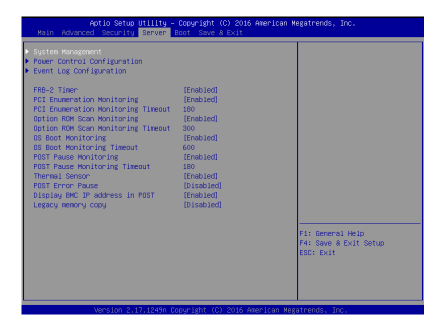
- User Password cannot be set without setting Administrator Password
- Do not set any password before installing OS.
- If you have forgotten any password, contact the store where you purchased the
 product or your maintenance service company. If you clear the password set in
 the BIOS Setup utility (SETUP), see Chapter 1 (10 Resetting and Clearing the
 Server).

For details about the options, see the table below.

Option	Parameter	Descriptions
Password Configuration	-	-
Administrator Password	Up to 20 alphanumeric characters	When the <enter></enter> key is pressed, the password entry screen to set administrative right is displayed. This password can be used to access all SETUP menus. Password can be set only when SETUP is started by administrative right. If no password is set, SETUP starts with administrative right.
User Password	Up to 20 alphanumeric characters	When the <enter></enter> key is pressed, the password entry screen to set user right is displayed. With this password, access to SETUP menus is limited. The user password can be set when SETUP is started by administrative right or user right.
Security Configuration	_	-
Password On Boot	[Disabled] Enabled	Enable or disable the feature that requires a password entry on boot. This option can be selected when Administrator Password is set.
Disable USB Ports	[None] Front Rear Front + Rear	Select a USB port to be disabled.

1.2.4 Server

If you move the cursor to **Server**, the **Server** menu screen appears. For the menu that has ▶ on the left, move the cursor to it and then press the **<Enter>** key to show its submenus.



The **Server** menu screen shows the options you can configure and their features. For the menu **System Management**, move the cursor to it and then press the **<Enter>** key to show its submenus.

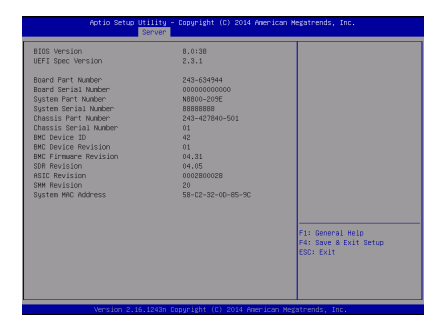
Option	Parameter	Descriptions
System Management	_	-
Power Control Configuration	_	-
Event Log Configuration	_	-
FRB-2 Timer	Disabled [Enabled]	Enable or disable FRB-2 timer.
PCI Enumeration Monitoring	Disabled [Enabled]	Enable or disable the feature to monitor PCI device scan.
PCI Enumeration Monitoring Timeout	60-[180]-1200	Specify the timeout period for PCI device scan (Unit: second).
Option ROM Scan Monitoring	Disabled [Enabled]	Enable or disable the feature to monitor option ROM scan.
Option ROM Scan Monitoring Timeout	60-[300]-1200	Specify the timeout period for option ROM scan (Unit: second).
OS Boot Monitoring	Disabled [Enabled]	Enable or disable the feature to monitor OS boot-up. If the NEC ESMPRO Agent is not installed on OS, disable this feature.
OS Boot Monitoring Timeout	60-[600]-1200	Specify the timeout period for OS boot-up (Unit: second).
POST Pause Monitoring	Disabled [Enabled]	Enable or disable the feature to monitor POST while the boot-up is suppressed.
POST Pause Monitoring Timeout	60-[180]-1200	Specify the timeout period for monitoring POST while the boot-up is suppressed (Unit: second).

Option	Parameter	Descriptions
Thermal Sensor	Disabled [Enabled]	Enable or disable the feature to monitor the thermal sensor.
POST Error Pause	[Disabled] Enabled	Enable or disable the feature to suppress OS booting when POST detects an error.
Display BMC IP address in POST	Disabled [Enabled]	Enable or disable the feature to display BMC IP address during POST. (This option is indicated only by R310f-E4, R320f-M4 and R320f-E4.)
Legacy memory copy	Disabled Enabled	Specify the memory copying method to other module. Don't change this option when there are no directions. (The factory setting differs depending on the environment you are using. Also, this option may not be displayed.)

]: Factory settings

(1) System Management submenu

From the **Server** menu, move the cursor to **System Management** and then press the **<Enter>** key to show its submenus.



For details about the options, see the table below (display only).

Option	Parameter	Descriptions	
BIOS Version	-	The current BIOS version is displayed.	
UEFI Spec Version	I	The UEFI specification version supported by BIOS is displayed.	
Board Part Number	-	The part number of motherboard is displayed.	
Board Serial Number	-	The serial number of motherboard is displayed.	
System Part Number	ı	The part number of the system is displayed.	
System Serial Number	-	The serial number of the system is displayed.	
Chassis Part Number	-	The part number of chassis is displayed.	

Option	Parameter	Descriptions	
Chassis Serial Number	-	The serial number of chassis is displayed.	
BMC Device ID	_	The device ID of BMC is displayed.	
BMC Device Revision	_	The revision of BMC is displayed.	
BMC Firmware Revision	_	The firmware revision of BMC is displayed.	
SDR Revision	_	The revision of Sensor Data Record is displayed.	
ASIC Revision	_	The firmware revision of Fault-tolerant chipset is displayed.	
SMM Revision	-	The firmware revision of System Management is displayed.	
System MAC Address	-	The system MAC address is displayed.	

(2) Power Control Configuration submenu

From the **Server** menu, move the cursor to **Power Control Configuration** and then press the <Enter> key to show its submenus.



For details about the options, see the table below.

Option	Parameter	Descriptions
AC-LINK	Stay Off [Last State] Power On	Specify the AC-LINK function that sets up the power supply state of this server when AC power is off and then supplied (see the table below). When setting up Power On and Last State , the server activates until CPU/IO modules are implemented in both systems in max. 180 seconds in addition to delay time of the Power On Delay Time .
Delay Time	[50]-600	When the AC-LINK setting is Power On or Last State , specify DC-ON delay time (sec.) When setting up Power On , set at 70 seconds or more.

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The AC-LINK settings and DC power operations when AC power was off and then is supplied are as follows.

State before AC power off	AC-LINK settings		
	Stay Off	Last State	Power On
Running (DC power On)	Off	On *1	On
Stopping (DC power Off)	Off	Off	On
Forcible power Off *2	Off	Off	On

^{*1} When the setting is Last State and State before AC power Off is "Running (DC power On)", there are following restrictions.

When timing of AC power off can be controlled before an OS boot, do AC power off the CPU/IO
module of the secondary side first.

At this time, there is the timing of DC power Off. During this timing, if another CPU/IO module do AC power off, last state of "State before AC power Off" becomes "Stopping (DC power Off)". This is specification for ft server.

When the power supply of both module is same and the timing of AC power off is the same time, these restrictions isn't relevant.

*2 Press POWER switch for 4 seconds or more to forcibly turn off the power supply.

Tips

Set up **Power On** in **AC-LINK** for automatic operation using an uninterruptible power supply (UPS).

(3) Event Log Configuration submenu

From the **Server** menu, move the cursor to **Event Log Configuration** and then press the **<Enter>** key to show its submenu.



For details about the options, see the table below.

Option	Parameter	Descriptions
Clear Online Event Logs	_	Press the <enter></enter> key then select Yes to clear event logs of active module.
Clear Offline Event Logs	-	Press the <enter></enter> key then select Yes to clear event logs of standby module.

1.2.5 Boot

If you move the cursor to **Boot**, the **Boot** menu where you can configure the boot order appears.



For details about the options, see the table below.

Option	Parameter	Descriptions
Boot Configuration	-	-
Quiet Boot	Disabled [Enabled]	Enable or disable the feature to display logo during POST. When this option is set to Disabled , the results of POST execution are displayed instead of the logo. If BIOS Redirection Port is enabled, this option is shown as Unavailable and inaccessible (run with Disabled state automatically)
Bootup NumLock State	On [Off]	Enable or disable NumLock feature of keyboard.
Setup Prompt Timeout	[0] to 65535	Specify the time 0 to 65535 seconds until the <f2></f2> is pressed to launch SETUP.
Boot Mode	Legacy [UEFI]	Specify the boot mode. Select "UEFI" for the following OS: - Windows Server 2016 - Windows Server 2012 R2 Select "Legacy " for the following OS: - Windows Server 2008 R2 See Chapter 1 Installing Operating System in Installation Guide, and determine the Boot Mode according to description in "Before Starting Setup" appropriate to your OS. When the OS is Windows Server 2012 R2 or Windows Server 2016: Before physical formatting of hard disk drive, set this option to "Legacy." After the physical formatting is complete, return the mode from Legacy to UEFI.

Option	Parameter	Descriptions
Boot Option Priorities	-	-
Boot Option #1	-	These items display the priority of boot devices.
Boot Option #2	-	
Boot Option #3	-	
Boot Option #4	-	
CD/DVD Priorities	-	Specify the boot priority for each device type.
HDD Priorities	-	
Network Priorities	-	

]: Factory settings

How to change the boot priority

- 1. When BIOS detects a bootable device, information on the device is displayed in the designated area.
- 2. The boot priority (from first to fourth) of the registered boot devices can be changed using the $<\uparrow>/<\downarrow>$ and <+>/<-> keys.

Move the cursor to a device using the $<\uparrow>/<\downarrow>$ keys, and change the priority using the <+>/<-> keys.

Rules on boot priority

- 1. If a bootable device is newly connected, the device is registered as the device with the lowest priority in Priorities of that device type.
- 2. If a bootable device is disconnected from the server, the relevant device is removed from **Priorities** of that device type.
- 3. When **Load Setup Defaults** is executed on **Save & Exit** menu, the **Boot Option** and **Priorities** of that device type are changed as follows.
 - a) Boot Option Priorities

1. Boot Option #1: CD/DVD

2. Boot Option #2: Removable

3. Boot Option #3: HDD

4. Boot Option #4: Network

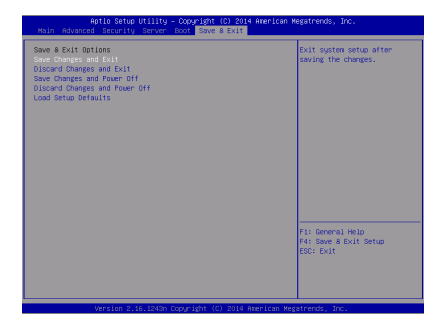
- b) The priority of bootable devices in Priorities of that device type is determined as follows: Devices other than USB device (e.g., SATA device, RAID) is given higher priority, and USB device is given priority next to non-USB devices.
- c) Bootable device

If a bootable device has been set to **Disabled**, cancel the Disabled status, and register the device in **Priorities** of that device type.

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1.2.6 Save & Exit

If you move the cursor to Save & Exit, the Save & Exit menu appears.



The options of this menu are described below.

(a) Save Changes and Exit

The SETUP utility closes with all the changes saved in NVRAM (Non-volatile memory). After the SETUP utility closes, the system automatically reboots.

(b) Discard Changes and Exit

The SETUP utility closes without saving the changes in NVRAM. The settings at startup of SETUP utility are retained.

After the SETUP utility closes, the system automatically reboots.

(c) Save Changes and Power Off

Changes are saved in NVRAM and the SETUP utility closes. After finishing, this server automatically turns off the power supply.

(d) Discard Changes and Power Off

The SETUP utility closes without saving the changes in NVRAM. The settings at startup of SETUP utility are retained.

After finishing, this server automatically turns off the power supply.

(e) Load Setup Defaults

This option resets all values in the SETUP utility to the default settings.

Note

- The factory-set value may differ from the default value depending on your server model. Reconfigure each item according to your environment by referring to the list of settings in this section.
- Values of iSCSI Configuration submenu and UEFI Driver Configuration submenu do not return to default values.

BMC Configuration

BMC Configuration utility allows you to view or change system parameters.

Overview

2.1.1 Offline Tools

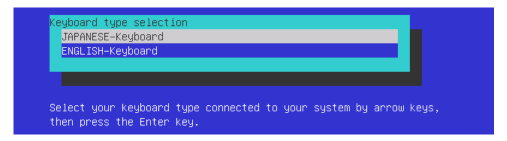
The server has the following offline tools:

- Maintenance Utility Use this tool when maintaining the server.
- **BMC Configuration** Use this tool when setting system configuration information to BMC.

This section describes the features of BMC Configuration.

Activating BMC Configuration

Press <F4> key at POST to display Keyboard type selection.



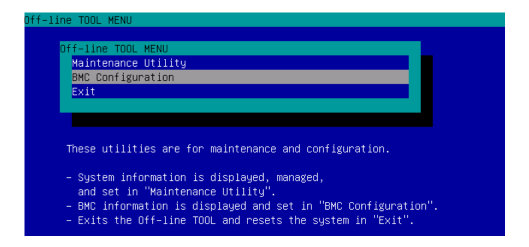
Keyboard type selection

Important If you select "JAPANESE - Keyboard" and use a Japanese keyboard, you can't input the following key.

<\p>, <|>, <|>, <\p>, and <-> key, <*> and <+> key of numeric keypad

If you press <Shift> + <^> key, you can input underscore(_).

2. Select of the keyboard type connected with this server to display **Off-line TOOL MENU**.

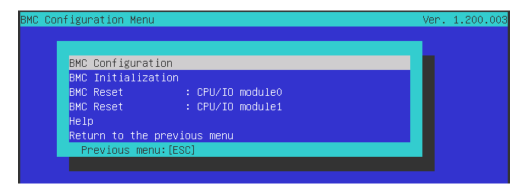


Off-line TOOL MENU

3. Select **BMC Configuration** from the menu to activate the BMC Configuration.

2.3 Main Manu of BMC Configuration

The Main Menu appears when you select BMC Configuration on Offline Tools menu.



Main Menu

The features are described below.

(a) BMC Configuration

Sets configuration information to BMC.

If you select **OK** after you change the values, the set values are applied to BMC.

For details, see (2.4 Setting BMC Configuration).

(b) BMC Initialization

Restores the BMC Configuration information to the default value (except for some items).

Executing this item initializes both CPU/IO modules 0 and 1.

For details, see (2.5 BMC Initialization).

(c) BMC Reset : CPU/IO module X

Resets BMC of CPU/IO module X (X = 0 or 1) without changing any settings. For details, see (2.6 BMC Reset).

(d) Help

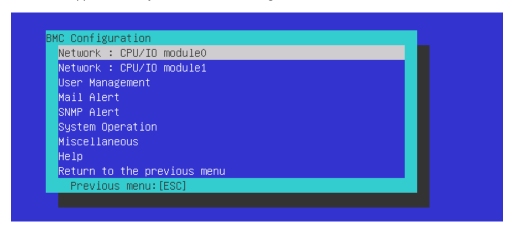
Opens BMC Configuration help window.

(e) Return to the previous menu

Exits BMC Configuration, and return to Offline Tools menu.

2.4 Setting BMC Configuration

The Main Menu appears when you select BMC Configuration on Offline Tools menu.



BMC Configuration menu

The features are described below.

(a) Network: CPU/IO module X

Views network environment and services of BMC LAN of CPU/IO module X (X = 0 or 1) and change parameter setting. Only the module that is installed appears on this menu. For details, see (2.4.1 Network).

(b) User Management

Manages users who use BMC. For details, see (2.4.2 User Management).

(c) Mail Alert

Views E-mail alert issued from BMC and change parameter setting. For details, see (2.4.3 Mail Alert).

(d) SNMP Alert

Views SNMP alert issued from BMC and change parameter setting. For details, see (2.4.4 SNMP Alert).

(e) System Operation

Sets parameters for remote KVM console and remote media. For details, see (2.4.5 System Operation).

(f) Miscellaneous

Sets various features of BMC. For details, see (2.4.6 Miscellaneous).

(g) Help

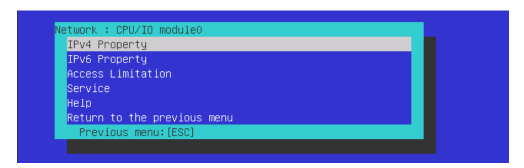
Opens BMC Configuration help window.

(h) Return to the previous menu

Exits BMC Configuration, and return to Offline Tools menu.

2.4.1 **Network**

The Network menu appears when you select Network: CPU/IO moduleX on BMC Configuration menu.



Network menu

The table below shows details of parameters and their default value.

Item	Description	Default Value
v4 Property	<u> </u>	
Management LAN	Specify and display LAN port to communicate with BMC. Management LAN : LAN port for BMC exclusive use. Shared BMC LAN : LAN port of System (OS) is shared and used. This item cannot be chosen for this server.	Management LAN
Connection Type	Specify and display the connection type of BMC LAN." Auto Negotiation : Connecting by suitable setting. 100Mbps Full Duplex : Connecting by Full Duplex at speed of 100 Mbps. 100Mbps Half Duplex : Connecting by Half Duplex at speed of 100 Mbps. 10Mbps Full Duplex : Connecting by Full Duplex at speed of 10 Mbps. 10Mbps Half Duplex : Connecting by Full Duplex at speed of 10 Mbps.	Auto Negotiation
BMC MAC Address	MAC Address of BMC is displayed.	_
DHCP	Determine whether to dynamically obtain an IP address from a DHCP server. If the item is set to Enable and applied, BMC set the value IP Address , Subnet Mask and Default Gateway obtained from DHCP server. *2	Disable
IP Address	Specify the BMC LAN IP address."3	192.168.1.1
Subnet Mask	Specify the Subnet Mask of BMC LAN. *1 *2 *3	255.255.255.0
Default Gateway	Specify the Default Gateway IP address of the BMC LAN.*2*3 If you set this item, it is necessary for applying configuration information that the gateway is connected on network.	0.0.0.0
Dynamic DNS	Determine whether to enable/disable of Dynamic DNS. *4	Disable
DNS Server	Specify the DNS Server.	0.0.0.0
Host Name	Specify the Host Name.*5	Blank
Domain Name	Specify the Domain Name.*6	Blank

Item	Description	Default Value
Pv6 Property		
IPv6	Enable or disable IPv6. *2	Disable
Address Assignment Mode	Specify the mode to assign IPv6 address (Static or Dynamic). *2 *7	Dynamic
Link Local Address	Display link local address. *7 *8	_
Global Address	Display IPv6 address when Dynamic is specified for assignment mode. *7 *9	::
Static Address	Specify IPv6 address when Static is specified for assignment mode.	0::0
Prefix Length	Specify the prefix length when Static is specified for assignment mode. *2 *7	64
Gateway Address	Specify the gateway address when Static is specified for assignment mode. *2 *7	0:00
ccess Limitation		
Limitation Type	Select the Access Limitation Type. Allow All : Access to BMC is not limited. Allow Address : Specify the IP Address that is allowed to access BMC. Deny Address : Specify the IP Address that denies accessing BMC.	Allow All
IP Address	Specify the IP Address to allow or deny to access with BMC. *11 *12	Blank
Service		т
HTTP	Enable or disable HTTP service. *13	Enable
HTTP Port Number	Specify the HTTP port number. *14	80
HTTPS	Enable or disable HTTPS service. *13	Enable
HTTPS Port Number	Specify the HTTPS port number. *14	443
SSH	Enable or disable SSH service.	Enable
SSH Port Number	Specify the SSH port number. *14	22

- *1: If an illegal value is specified for subnet mask, an error message is displayed and setting is disabled.
- *2: It should be same settings for CPU/IO module 0 and CPU/IO module 1. When the settings is different, the settings of primary module is preferentially. In addition, this rule is applied to the BMC Configuration for Windows.
- *3: Can be changed only when DHCP is set to "Disable".
- *4: Can be changed only when DHCP is set to "Enable".
- *5: Host Name should be within 63 characters.

 Acceptable characters are: alphanumeric, hyphen (-), underscore (_), and period (.).
- *6: Host Name and Domain Name should be within total of 255 characters.

 Acceptable characters are: alphanumeric, hyphen (-), underscore (_), and period (.).
- *7: Can be specified only when IPv6 is set to "Enable".
- *8: When you need to know the Link Local Address, first set IPv6 to "Enable", redisplay this screen. Then Link Local Address configured automatically appear, be sure to use this address.
- *9: Displayed only when "Dynamic" is specified for Address Assignment Mode.
- *10: Cannot set the Static Address whose start is "fe8".
- *11: Can be specified when Access Limitation Type is "Allowed Address" or "Deny Address". The length must not exceed 255 characters.
- *12: The range of IP addresses to "Allow" or "Deny" access is delimited by ", (Comma)". With regard to the setting of "Deny" access, "*(Asterisk)" can be described as a wild-card. (ex: 192.168.1.*,192.168.2.1,192.168.2.254)

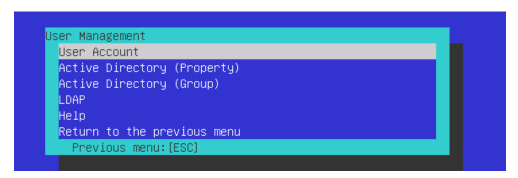
- *13: If HTTP is set to "Enable", HTTPS is changed to "Enable" automatically. You are not allowed to set "Enable" to HTTP only.
- *14: Port number can be specified only when the relevant port is set to "Enable". The port number must be unique.

Tips

If you use Japanese keyboard and select "JAPANESE - Keyboard" at the chapter "2.2 Activating BMC Configuration", you can input underscore(_) by pressing <Shift> + <^> key.

2.4.2 User Management

The User Management menu appears when you select User Management on BMC Configuration menu.



User Management menu

The table below shows details of parameters and their default value.

Item		Description	Default Value
Us	ser Account		
	User	Enable or disable the user. *1	Enable
	User Name	Specify user name. *2	Blank
	Password	Specify password. *3	Blank
	Confirm Password	Specify the same character string used for "Password". *3	Blank
	Privilege	Specify the privilege of the user. *4 Administrator Operator User	Administrator
Ad	ctive Directory (Property)		
	Active Directory Authentication	Enable or disable Active Directory authentication.	Disable
	User Domain Name	Specify the user domain name. *5 *6	Blank
	Timeout	Specify timeout period for connection with Domain Controller. *5	120
	Domain Controller Server1	Enable or disable Domain Controller 1. *5 *7	Enable
	Server Address1	Specify IP address of Domain Controller 1. *5 *8	Blank
	Domain Controller Server2	Enable or disable Domain Controller 2. *5 *7	Disable
	Server Address2	Specify IP address of Domain Controller 2. *5 *8	Blank
	Domain Controller Server1	Enable or disable Domain Controller 3. *5 *7	Disable
	Server Address3	Specify IP address of Domain Controller 3. *5 *8	Blank
Ad	Active Directory (Group)		
	Group Name	Specify group name. *5 *6	Blank
	Group Domain	Specify group domain. *6	Blank
	Privilege	Specify privilege of group. *4 Administrator Operator User	Administrator

Item	Description	Default Value
LDAP		
LDAP Authentication	Enable or disable LDAP authentication.	Enable
IP Address	Specify the IP address. *9	0.0.0.0
Port Number	Specify the LDAP port number. *9	636
Search Base	Specify the search base used in LDAP authentication. *9 *10	Blank
Bind Domain Name	Specify the bind domain used in LDAP authentication. *9 *10	Blank
Bind Password	Specify the bind password used in LDAP authentication. *9 *11	Blank

- *1: Can be specified if a user exists.
- *2: Up to 15 characters including alphanumeric, hyphen (-), and underscore (_) can be used. Note, however, User Name must start start with hyphen (-). In addition, "root", "null", "MWA", "AccessByEM-Poem", and names which are already assigned for other number are not allowed.
- *3: Up to 19 ASCII characters excluding " " (blank), " (quotation), & (ampersand), ? (question mark), = (equal sign), #, and \, can be used.
- *4: Privileges are defined as follows:

Administrator: User who has administrator right. All operations are allowed.

Operator: User who can operate the machine. Session management, license registration, remote

KVM/media, configuration, and update are not allowed.

User: General user. Viewing IPMI information only is allowed.

- *5: Can be specified only when Active Directory authentication is set to "Enable".
- *6: Up to 255 characters including alphanumeric, hyphen, underscore, and period can be used.
- *7: If Active Directory authentication is set to "Enable", at least one domain controller server must be enabled.
- *8: Can be specified only when domain controller server is set to "Enable".
- *9: Can be specified only when LDAP authentication is set to "Enable".
- *10: Characters in the range between 4 and 62 including alphanumeric, hyphen, underscore, period, comma, and equal sign can be used.
- *11: Alphanumeric characters in the range between 4 and 31 excluding ", #, and \ can be used.

Tips

If you use Japanese keyboard and select "JAPANESE - Keyboard" at the chapter "2.2 Activating BMC Configuration", you can input underscore(_) by pressing <Shift> + <^> key.

2.4.3 Mail Alert

The Mail Alert menu appears when you select Mail Alert on BMC Configuration menu.



Mail Alert menu

The table below shows details of parameters and their default value.

Item	Description	Default Value
Mail Alert		1
SMTP Alert	Enable or disable Mail Alert.	Disable
Response of SMTP Server	Specify the timeout period until when the connection to SMTP server succeed by E-mail transmission.	30
To:1	Select Enable/Disable of To:1. *1	Enable
To:1 E-Mail Address	Specify the mail address of To:1. *2 *3	Blank
To:2	Select Enable/Disable of To:2. *1	Disable
To:2 E-Mail Address	Specify the mail address of To:2. *2 *3	Blank
To:3	Select Enable/Disable of To:3. *1	Disable
To:3 E-Mail Address	Specify the mail address of To:3. *2 *3	Blank
From:	Specify the mail address of From. *3	Blank
Reply-To:	Specify the mail address of Reply-To. *3	Blank
Subject:	Specify the Subject. *4	Blank
SMTP Server		
SMTP Server	Specify the SMTP Server. *5	0.0.0.0
SMTP Port Number	Specify the SMTP port number.	25
SMTP Authentication	Select Enable/Disable of SMTP Authentication.	Disable
CRAM-MD5	Select Enable/Disable of CRAM-MD5. *6 *7	Enable
LOGIN	Select Enable/Disable of LOGIN authentication. *6 *7	Enable
PLAIN	Select Enable/Disable of PLAIN authentication. *6 *7	Enable
User Name	Specify the SMTP User Name. *6 *8	Blank
Password	Specify the SMTP User Password. *6 *9	Blank
Alert Level		
Alert Level	Specify the kind of event to alert.*10	Error, Warning
	Error : When "Error" is detected in each sensor type, the alert is sent to the checked address.	
	Error, Warning : When "Error" or "Warning" is detected in each sensor type, the alert is sent to the checked address.	
	Error, Warning, Information : When "Error", "Warning" or "Information" is detected in each sensor type, the alert is sent to the checked address.	
	Separate Setting : You can arbitrarily select the event and the address (To:X) to alert in each sensor type.	
Alert Test	Execute test by sending an alert by setup content and mail. *11	_

- *1: When Mail Alert is enabled, at least one address should be enabled.
- *2: Can be specified only when To: X is set to "Enable".
- *3: Up to 255 characters including alphanumeric, hyphen, underscore, period, and @ (at mark) can be used.
- *4: Up to 63 alphanumeric characters excluding +, ", ?, =, <, >, #, and \ can be used.
- *5: Up to 255 alphanumeric characters, hyphen, underscore, and period can be used for full domain name or IP address.
- *6: Can be specified only when SMTP Authentication is set to "Enable".
- *7: When SMTP Authentication is set to "Enable", at least one of the authentic methods should be enabled.
- *8: Up to 64 alphanumeric characters excluding " " blank, ",?, =, <, >, #, and \, can be used.
- *9: Up to 20 alphanumeric characters excluding " " blank, ",?, =, <, >, #, and \, can be used.
- *10 Can be specified only when SMTP Alert is set to "Enable".
- *11: Be sure to perform Alert Test after all the parameters are configured appropriately. Alert feature may fail depending on configuration made for network or alert receiver.

Tips

If you use Japanese keyboard and select "JAPANESE - Keyboard" at the chapter "2.2 Activating BMC Configuration", you can input underscore(_) by pressing <Shift> + <^> key.

2.4.4 SNMP Alert

The SNMP Alert menu appears when you select SNMP Alert on BMC Configuration menu.



SNMP Alert menu

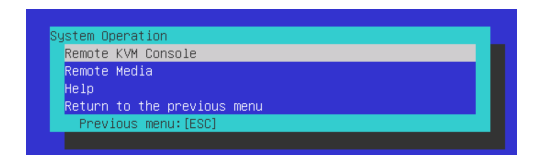
The table below shows details of parameters and their default value.

Item	Description	Default Value
SNMP Alert		
SNMP Alert	Enable or disable SNMP Alert. *1	Disable
Computer Name	Specify the Computer Name. *2	Blank
Community Name	Specify the Community Name. *2	Public
Alert Process	Select One Alert Receiver or All Alert Receiver for Alert Process.	One Alert Receiver
Alert Acknowledge	Enable or disable Alert Acknowledge.	Enable
Alert Retry Count	Specify the count of Alert retry. *3	3
Alert Timeout	Specify the timeout period (in seconds) for alert. *3	6
Alert Receiver1	Enable or disable primary receiver. *4	Enable
IP Address1	Specify the IP Address of primary receiver. *5	0.0.0.0
Alert Receiver2	Enable or disable secondary receiver. *4	Disable
IP Address2	Specify the IP Address of secondary receiver. *5	0.0.0.0
Alert Receiver3	Enable or disable tertiary receiver. *4	Disable
IP Address3	Specify the IP Address of tertiary receiver. *5	0.0.0.0
ert Level		
Alert Level	Specify the kind of event to alert.	Error, Warning
	Error : When "Error" is detected in each sensor type, the alert is sent to the checked address. Error, Warning : When "Error" or "Warning" is detected in each sensor type, the alert is sent to the checked address. Error, Warning, Information : When "Error", "Warning" or "Information" is detected in each sensor type, the alert is sent to the checked address. Separate Setting	
<u> </u>	: You can arbitrarily select the event to alert in each sensor type.	
ert Test	Execute an SNMP alert test using current settings. *6	-

- *1: When PEF (Platform Event Filter) is set to "Disable" in Miscellaneous menu, SNMP alert is disabled.
- *2: Up to 16 alphanumeric characters are accepted.
- *3: Can be specified only when Alert Acknowledge is set to "Enable".
- *4: When SNMP Alert is enabled, at least one alert receiver should be enabled.
- *5: Can be specified only when each Alert Receiver is set to "Enable".
- *6: Be sure to perform Alert Test after all the parameters are configured appropriately. Alert feature may fail depending on configuration made for network or alert receiver.

2.4.5 System Operation

The **System Operation** menu appears when you select **System Operation** on **BMC Configuration** menu.



System Operation menu

The table below shows details of parameters and their default value.

Item	Description	Default Value		
Remote KVM Console				
Encryption	Enable or disable encryption.	Enable		
Port Number (No Encryption)	Specify the port number when encryption is disabled. *1	7578		
Port Number (Encryption)	Specify the port number when encryption is enabled *1	7582		
Mouse Cursor Mode	Specify display mode of mouse cursor. Single Dual	Dual		
Mouse Coordinate Mode	Select a mode to indicate coordinate when moving mouse cursor. Relative Absolute	Relative		
Keyboard Language	Select a keyboard language. Japanese (JP) English (US) French (FR) German (DE)	English(US)		
Remote Media				
Encryption	Enable or disable encryption.	Enable		
Remote CD/DVD (No Encryption)	Specify the port number of remote CD/DVD port when encryption is disabled. *1	5120		
Remote USB Memory (No Encryption)	Display the port number of remote USB memory when encryption is disabled. (Remote CD/DVD port number + 2)	_		
Remote FD (No Encryption)	Display the port number of remote FD when encryption is disabled. (Remote CD/DVD port number + 3)	_		
Remote CD/DVD (Encryption)	Specify the port number of remote CD/DVD port when encryption is enabled. *1	5124		
Remote USB Memory (Encryption)	Display the port number of remote USB memory when encryption is enabled. (Remote CD/DVD port number + 2)	_		
Remote FD (Encryption)	Display the port number of remote FD when encryption is enabled. (Remote CD/DVD port number + 3)	_		

^{*1:} Port numbers must be the unique one.

2.4.6 Miscellaneous

The Miscellaneous menu appears when you select Miscellaneous on BMC Configuration menu.

Item	Description	Default Value	
Miscellaneous			
Behavior when SEL repository is full	Specify the behavior when SEL repository is full. *1 Stop logging SEL : SEL is not recorded any more. Clear all SEL : Delete all SEL and record SEL newly. Overwrite oldest SEL *2 : Old SEL is overwritten with new SEL.	Stop logging SEL	
Platform Event Filter	Enable or disable Platform Event Filter. *3	Enable	
Management Software	Setting for remote management	_	
ESMPRO Management	Enable or disable NEC ESMPRO Management. *4	Current set value	
Authentication Key	Specify the Authentication Key. *5 *6	Guest	
Redirection	Enable or disable Redirection feature. *5 *7	Enable	

- *1: When this item is changed to/from "Overwrite oldest SEL", all log records in the SEL Repository are cleared.
- *2: However, even if you specify this setting, in the case that the Windows OS is started and ft control software detects SEL area is filled fully, all SEL are deleted and new SEL is recorded again.

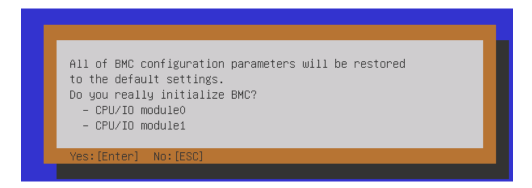
 In addition, the contents of SEL is recorded to event log of Windows OS by ft control software, so back up event log as needed according to your operation form.
- *3: Disabling Platform Event Filter also disables SNMP alert.
- *4: When BMC can be managed directly from NEC ESMPRO Manager (Ver.5.4 or later), this item must be set to "Enable". If it is set to "Enable", Authentication Key is required.
- *5: Can be specified only when ESMPRO Management is set to "Enable".
- *6: This Authentication key is used when NEC ESMPRO Manager (Ver.5.4 or later) manages the target server. Up to 16 alphanumeric characters are accepted.
- *7: If Redirection is set to "Enable", Console Redirection Configuration port in BIOS is set to "Serial Port B" at next boot.

Note

If you do not use remote management feature by NEC ESMPRO, set to "Disable" for ESMPRO Management in Management Software. In this case, settings for relevant items are hidden and unnecessary.

2.5 BMC Initialization

If you select **BMC Initialization** on **Main** menu, the confirmation message as show below appears. Only the CPU/IO module installed in the server appears on this menu.



Confirmation message (BMC Initialization)

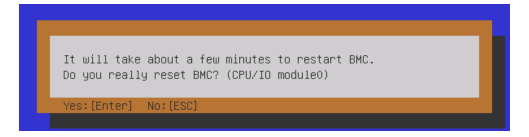
<ESC> key: Stops processing and returns to Main menu.

<Enter> key: Initializes BMC configuration settings and restores the default value except for some items.

After initialization, it takes about one minute to restart BMC.

2.6 BMC Reset

If you select **BMC Reset : CPU/IO module X** on **Main** menu, the confirmation message as show below appears. Only the CPU/IO module installed in the server appears on this menu.



Confirmation message (BMC Reset)

<ESC> key: Stops processing and returns to Main menu.

<Enter> key: Resets BMC of CPU/IO module X (X = 0 or 1). It takes about one minute to restart BMC.

3. SAS Configuration Utility

SAS Configuration utility makes settings of the built-in SAS controller. You can start it up by simple key operation during POST execution.

Important

- Because the server is installed with the latest version of the utility, your screen display may be different from the one described in this guide. For information on options different from those described in this guide, refer to the online help or ask your service agent.
- This utility is set for the CPU/IO module of the primary side. When you
 configure the CPU/IO module of the secondary side, first power off the
 server, plug out and plug in the AC power cord of the primary side.
 Then start the server.
- The SAS Configuration Utility is used for physical formatting. Do not change the settings on each utility menu, as doing so causes failure and malfunction of this server.

3.1 Starting the SAS Configuration Utility

Take the following procedures to start the SAS Configuration utility.

- 1. Power on the server.
- 2. Run the BIOS setup menu (see Chapter 3 (1.1 Starting SETUP)).
- 3. Choose Legacy from Boot mode in Boot menu.
- 4. Choose Save Changes and Exit in Save & Exit menu and then reboot.
- 5. The following messages appear in the POST and then keep pressing the **<Ctrl>** key and press the **<C>** key.

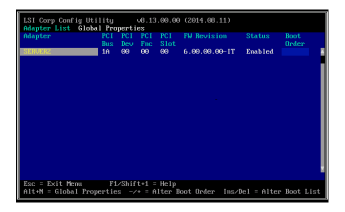
```
LSI Corporation MPT SAS3 BIOS

MPT3BIOS-x.xx.xx.xx (xxxx.xx)

Copyright 2000-20xx LSI Corporation.

Press Ctrl-C to start LSI Corp Configuration Utility...
```

6. The SAS Configuration utility starts up with the Adapter List menu displayed.



3.2 Quitting the SAS Configuration Utility

Take procedures below to quit the SAS Configuration utility.

- 1. Keep pressing the **Esc**> key until the menu shown below appears.
- Select Discard changes and reboot or Exit the Configuration Utility and Reboot from the menu, and press the <Enter> key.

Are you sure you want to exit?
Cancel Exit
Save changes and reboot.
Discard changes and reboot.
Exit the Configuration Utility and Reboot

Tips

Do not change the settings on the SAS Configuration. If you changed the settings, select **Discard changes and reboot** to finish the utility.

- 3. When the OS is Windows Server 2016 or Windows Server 2012 R2, run the BIOS setup menu after the rebooted (see *Chapter 3 (1.1 Starting SETUP)*).
- 4. Select **UEFI** from **Boot mode** from **Boot** menu.
- 5. Select Save Changes and Exit from Save & Exit menu, save the settings and then reboot.

3.3 Physical Formatting of the Hard Disk Drive

Important

This utility is set for the CPU/IO module of the primary side. When you configure the CPU/IO module of the secondary side, first power off the server, plug out and plug in the AC power cord of the primary side. Then start the server.

The following describes how to execute physical formatting of hard disk drive.

Press the < Enter> key on the Adapter List menu.

Adapter Properties menu appears. Select SAS Topology and press the <Enter> key.



2. Select **SAS Topology** and press the **<Enter>** key.

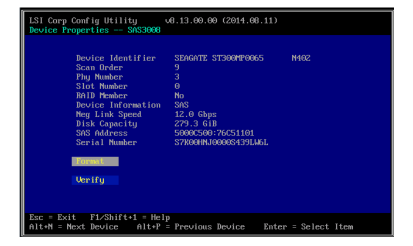
SAS Topology menu appears. Select Direct Attach Device and press the <Enter> key.



3. Hard disk drives that are installed on the primary CPU/IO module appear after a while. Select the hard disk drive to execute physical formatting, keep pressing the <**Alt**> key and press the <**Enter>** key.



4. Device Properties menu appears after a while. Select the Format and press the <Enter> key.

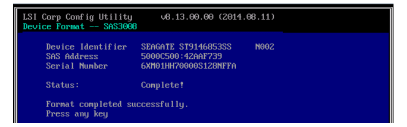


5. **Device Format** menu appears after a while. Press the <F> key to start formatting.



6. After the completion of formatting, the following message appears.

Press any key to display the **Device Properties** menu.



7. After the completion of formatting, finish this utility (see *Chapter 3 (3.2 Quitting the SAS Configuration Utility)*).

Press any key to display the $\ensuremath{\text{\textbf{Device Properties}}}$ menu.

4. Flash FDD

Flash FDD is a device that is compatible with a floppy disk drive.

Flash FDD is used when:

- Storing the parameter files of EXPRESSBUILDER
 See Chapter 1 (7. Windows OS Parameter File) in Installation Guide.
- Collecting the hardware logs
 See Chapter 1 (12. Offline Tools).

Only one Flash FDD can be connected to a USB connector of this server. If another USB or floppy disk drive is connected to this server, be sure to remove it.

A CAUTION



Be extremely careful not to lose Flash FDD or have it stolen.

If Flash FDD is lost, stolen, misappropriated, or fraudulently obtained, there is a risk of leaking confidential information to a third party. NEC assumes no responsibility for damages caused by leaking confidential information in this way.

If you want to change the write protection, remove Flash FDD from the server, change the write protection switch, and then connect it again.

4.1 Notes on Using Flash FDD

Do not use Flash FDD to back up data. Flash FDD can be used for a temporary data only.

4.1.1 Compensation for recorded data

NEC does not pay compensation for data recorded on Flash FDD even if the data is lost.

4.1.2 Handling Flash FDD

- Flash FDDs are consumables. If Flash FDD causes an error, replace with a new Flash FDD.
- Do not turn off the server while the access LED of Flash FDD is blinking.
- Flash FDD cannot be connected to a USB hub. Directly connect Flash FDD to the server.
- Before handling Flash FDD, discharge static electricity from your body by touching a doorknob or aluminum frame, and other metal objects.
- Remove Flash FDD from the server when not in use.

4.1.3 Use with EXPRESSBUILDER

- Connect Flash FDD after Home Menu of EXPRESSBUILDER appears.
- Remove Flash FDD from the server before closing EXPRESSBUILDER.

5. Details of EXPRESSBUILDER

EXPRESSBUILDER helps you to install Windows and maintain the server. EXPRESSBUILDER also provides bundled software and instruction manuals.

5.1 Starting EXPRESSBUILDER

You can start EXPRESSBUILDER by using the EXPRESSBUILDER DVD as follows:

Important

- When you boot from EXPRESSBUILDER, it may affect on area in partition outside of duplexing disks by the RDR function (BCD area) and it may cause system fault at starting the system.
- When it is necessary to boot from EXPRESSBUILDER, pull out one side or both side of the disks from inserted disks which is duplexing by the RDR function before boot.
- (1) Insert the DVD into the server, and then restart.
 - Boot Selection Menu shown in *Chapter 3 (5.2 Menus of EXPRESSBUILDER) (1) Boot Selection Menu* will appear.
- (2) Insert the DVD into a computer running Windows.

Autorun Menu shown in Chapter 3 (5.2 Menus of EXPRESSBUILDER) - (4) Autorun Menu will appear.

If the menu does not appear, run the following file on DVD.

\autorun\dispatcher x64.exe.

5.2 Menus of EXPRESSBUILDER

You can operate EXPRESSBUILDER by using onscreen menus.

(1) Boot Selection Menu

When the server starts from EXPRESSBUILDER, the following menu appears.

Choose an item by using arrow keys and <Enter> key.

```
Boot selection

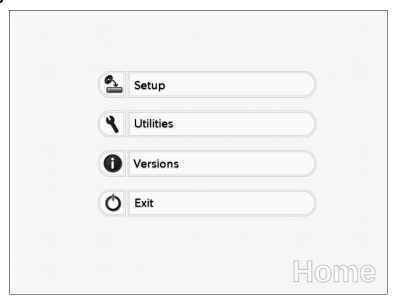
OS installation *** default ***

Tool menu
```

When OS installation is chosen or no key is pressed, Home Menu shown in (2) Home Menu will appear.

When Tool menu is chosen, Tool Menu shown in (3) Tool Menu will appear.

(2) Home Menu



Operate Home Menu using the mouse or keyboard (Tab and Enter keys).

Home Menu includes the following items:

a) Setup

Installs Windows easily. For details, see Installation Guide (Windows).

b)Utilities

Starts a utility in EXPRESSBUILDER.

For details, see Chapter 3 (5.3 Utility in EXPRESSBUILDER).

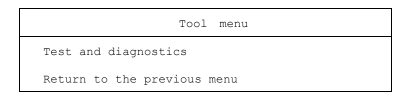
c) Versions

Shows the versions of software and drivers in EXPRESSBUILDER.

d)Exit

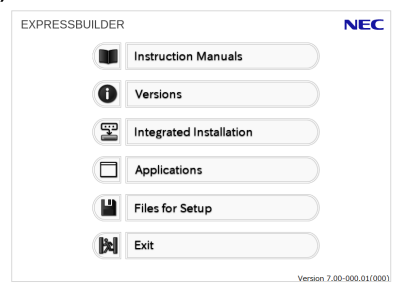
Closes EXPRESSBUILDER, and then shut down or restart the server.

(3) Tool Menu



Choose **Test and diagnostics** to run System Diagnostics, which is used to analyze and diagnose the server and check the cable connection. For details, see *Chapter 1 (11. System Diagnostics)*.

(4) Autorun Menu



You can use the following features from the menu that starts by using the Windows autorun feature.

a) Instruction Manuals

Shows User's Guide, Installation Guide, and other instruction manuals.

Install Adobe Reader to your computer to read the manuals.

b) Versions

Shows the versions of the included software, drivers, and EXPRESSBUILDER.

c) Integrated Installation

Installs several applications or Starter Pack easily. If the menu is not run on the server or the logon user does not have the administrator privilege, this item is not available.

d) Applications

Installs or runs applications individually.

e) Files for Setup

Creates a file for Windows installation.

f) Exit

Closes this menu.

5.3 Utility in EXPRESSBUILDER

You can run the following utility when choosing Utilities from Home Menu.

File Execution

Directly runs an external utility on removable media. Use this feature for utilities provided by NEC.

Note

Do not run the file provided by a third party.

6. EXPRESSSCOPE Engine 3

EXPRESSSCOPE Engine 3 enables various features by using Baseboard Management Controller (BMC).

EXPRESSSCOPE Engine 3 monitors the status of power supplies, cooling fans, temperature, voltage, and other statuses inside the server. Connecting the management LAN connector (see *Chapter 1 (4.3 Rear View)* in *User's Guide*) to your network enables you to do the following from a remote site through a web browser and SSH client:

- · Managing the server
- · Operating keyboard, video, and mouse (KVM) from a remote console
- Accessing a CD-ROM, DVD ROM, floppy disk, ISO image, or USB flash drive in a remote console (*)
- * To actualize these features, virtual USB mass storage (Remote FD, Remote CD/DVD, Remote USB Memory, or Virtual Flash) is always connected as USB mass storage.

Tips

To reset BMC, use the Off-line Tool of the server.

For details, see Chapter 3 (2. BMC Configuration).

Note

EXPRESSSCOPE Engine 3 is implemented on both CPU/IO modules (module 0 and 1) and configuration is required on both modules. Set different IP addresses for CPU/IO module 0 and CPU/IO module 1.

7. NEC ESMPRO

7.1 NEC ESMPRO Agent (for Windows)

For details of NEC ESMPRO Agent (for Windows), see "NEC ESMPRO Agent Installation Guide (Windows)" in EXPRESSBUILDER or its help.

7.2 NEC ESMPRO Manager

NEC ESMPRO Manager remotely controls and monitors the server hardware.

To use these features, install the bundled software such as NEC ESMPRO Agent on the server.

See "NEC ESMPRO Manager Installation Guide" or online help of NEC ESMPRO for details.

7.3 NEC ESMPRO Agent Extension

NEC ESMPRO Agent Extension can manage the server remotely with NEC ESMPRO Manager monitoring the BMC of the server.

For details, see "NEC ESMPRO Agent Extension Installation Guide" in EXPRESSBUILDER.

7.4 BMC Configuration

BMC Configuration can specify configurations to the BMC.

For details, see "BMC Configuration User's Guide" in EXPRESSBUILDER.

Note

- Configure BMC while the system is in duplex configuration.
- To verify duplex configuration, see Chapter 1 (4. Names and Functions of Components) in User's Guide.

7.5 NEC ExpressUpdate Agent

NEC ExpressUpdate Agent can manage and update the versions of the firmware and software installed in the server.

You can install the downloaded packages easily by using NEC ExpressUpdate.

For details, see "NEC ExpressUpdate Agent Installation Guide" in EXPRESSBUILDER.

Tips

Refer to the following website to install the package that does not support the feature of NEC ExpressUpdate.

http://www.nec.com/global/prod/express/index.html

8. NEC Product Info Collection Utility

NEC Product Info Collection Utility can collect various logs related to the server all at once. You can collect the server information (Product Info) for maintenance by using this utility.

Run \stdclct\collect.exe contained in the installation folder of this utility.

This utility is usually installed to the C:\ezclct folder.

The log folder is created in stdclct folder and "Product Info" is stored in a compressed (zip) file.

Tips

- Log on to Windows with an account that has an administrator privilege.
- The installation drive requires a free space of at least 2.5 GB.

Note

If NEC ESMPRO Agent is installed, run the following file on the server. For details, see Chapter 1 (7.1 Collecting Failure Information Occurred on Server(Collect Log)).

%EsmDir%¥tool¥collect.exe

9. Express Report Service / Express Report Service (HTTPS)

For details about Express Report Service / Express Report Service (HTTPS), see "Express Report Service / Express Report Service (HTTPS) Installation Guide (Windows)" in EXPRESSBUILDER.

Tips

Express Report Service through the SNMP Alert of EXPRESSSCOPE Engine 3 is not available.

See "EXPRESSSCOPE Engine 3 User's Guide" for more information.

Glossary

Term	Description		
BIOS Setup Utility (SETUP)	Software for setting BIOS. You can run this software by pressing <f2> key during POST.</f2>		
BMC	Baseboard Management Controller (BMC) is a built-in controller that supports the IPMI version 2.0 protocol. BMC can manage the server hardware.		
BMC Configuration	Software for setting BIOS and BMC. You can use as Windows application or run this software when pressing <f4> key during POST.</f4>		
CPU module	A CPU subsystem logically configured in a CPU/IO module. It includes CPUs and memory.		
CPU/IO module	A module that includes CPUs (processors), memory, PCI boards, a cooling fan, hard disk drives and power supply units.		
DUMP Switch	A switch that is used for collecting the memory dump if an error occurs. You can specify the destination of the dump by using the OS function.		
EXPRESSBUILDER	Standard software for setting up the server easily. This also includes several useful applications and instruction manuals.		
EXPRESSSCOPE ENGINE 3	A name of BMC for NEC Express5800 series.		
Express Report Service	Software that can report the server failure to the contact center by E-mail or modem. This software is installed with NEC ESMPRO Agent to the server.		
Express Report Service (HTTPS)	Software that can report the server failure to the contact center by HTTPS.		
ExpressUpdate	A feature for updating BIOS, firmware, driver, and software of the server. This feature is available when NEC ESMPRO Manager cooperates with EXPRESSSCOPE ENGINE 3 and ExpressUpdate Agent.		
ExpressUpdate Agent	Software for performing ExpressUpdate. This is installed to the server.		
Flash FDD	An optional USB device that can use as a floppy disk drive.		
NEC ESMPRO	Standard software for the server management. This consists of several applications for managing or monitoring.		
NEC ESMPRO Agent	Software for monitoring the server. This works with NEC ESMPRO Manager and resides as the OS service.		
NEC ESMPRO Agent Extension	Software for performing the scheduled operations. This works with NEC ESMPRO Manager.		
NEC ESMPRO Manager	Software for managing a number of servers on network.		
OEM driver	A Windows driver for the mass storage device.		
OS standard installer	An installer that stored in Windows installation disc. Use this installer if you want to install the OS manually.		
Offline tools	Software that can read and change SEL, SDR, FRU and other IPMI data. You can start Offline tools when pressing <f4> key during POST.</f4>		
PC for Management	A computer for managing the server on network. A general Windows/Linux computer can be used as "PC for Management".		
PCI module	An I/O subsystem logically configured in a CPU/IO module. It includes hard disk drives, PCI cards, BMC and 1G/10G LAN.		
Product Info Collection Utility	Software for collecting several hardware/software statuses and event logs. You can easily collect the data for the server maintenance by using this software.		
Starter Pack	Software package for the server. This software includes the customized drivers for Windows. This must be installed before using Windows on the server.		
Windows OS parameter file	A file that saved settings for installing Windows. You can install with the saved settings in this file when installing Windows with EXPRESSBUILDER.		

Revision Record

Document Number	Date Issued	Description
30.102.01-104.01	July 2015	Newly created
30.102.01-104.02	October 2015	Added the description about Windows Server 2008 R2
30.103.01-104.02	July 2017	Added the description about Express5800/R310f-E4, R320f-E4, R320f-M4, and Windows Server 2016
30.103.01-104.03	May 2018	Added the description about Windows Server 2012R2 for Express5800/R310f-E4, R320f-E4, R320f-M4 model

NEC Express Server

Express5800/R310e-E4, R320e-E4, R320e-M4, R310f-E4, R320f-E4, R320f-M4 Maintenance Guide (Windows)

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