

User's Guide

NEC Express Server Express5800 Series

Express5800/R120h-2E EXP337, TPS-F026

Chapter 1 General Description

Chapter 2 Preparations

Chapter 3 Setup

Chapter 4 Appendix

Manuals

Manuals for this product are provided	as booklets			
Safety Precautions and Regulatory Describes points of caution to ensure the safe use of this serve				
Notices	Read these cautions before using this server.			
Getting Started	Describes how to use this server, from unpacking to operations. See			
	this guide first and read the outline of this product.			
Storing the electronic edition in Starte	r Pack DVD or releasing in the Website (http://jpn.nec.com/)			
User's Guide				
Chapter 1: General Description	Overviews, names, and functions of the server's parts			
Chapter 2: Preparations	Installation of additional options, connection of peripheral devices,			
	and suitable location for this server.			
Chapter 3: Setup	System utility configurations and summary of EXPRESSBUILDER			
Chapter 4: Appendix	Specifications and other information			
Installation Guide (Windows)				
Chapter 1: Installing Windows	Installation of Windows and drivers, and precautions for installation			
Chapter 2: Installing Bundled	Installation of NEC ESMPRO, and other bundled software			
Software				
Maintenance Guide				
Chapter 1: Maintenance	Server maintenance and troubleshooting			
Chapter 2: Useful Features	The details of system utility settings, RAID Configuration Utility, and			
	EXPRESSBUILDER			
Chapter 3: Appendix	Error messages and Windows Event Logs			
Other manuals				
The details of NEC ESMPRO, ar	nd other features			

Contents

Manuals		2
Contents		3
Convention	s Used in This Document	7
	Signs and symbols for safety	
	Notations used in the text	
	Optical disk drive	
	Hard disk drive	
	Removable media	
	Abbreviations of Operating Systems (Windows)	
	POST	
	BMC	
Trademark	S	10
License No	tification	11
Warnings a	nd Additions to This Document	
	Latest editions	
	Safety notes	
	Warning label	
	Handling precautions (for proper operations)	16
Chapter 1	General Description	18
1. Introduc	otion	19
2. Access	ories	20
3. Feature	ss	21
4. Names	and Functions of Parts	
	4.1 Front View (With Front Bezel)	
	4.2 Front View (Without Front Bezel)	
	4.3 Rear View	
	4.4 External View	
	4.5 Motherboard	
	4.5.1 System Maintenance Switch	
	4.5.2 DIMM slot	
	4.6 Internal View	
	4.7 Cooling fan	
	4.8 Status Indicators	
	4.8.1 LEDs on the front side of the unit	
	4.8.2 LEDs on the backside of unit	
	4.8.3 Hot plug 3.5" SAS/SATA drive LED	
	4.8.4 Hot plug 2.5" SAS/SATA drive LED	
	4.8.5 Optical Disk Drive Access LED (optional)	
	4.9 Identifying Drive BOX	
	4.9.1 Front BOX	
	4.9.2 Rear BOX	
	4.10 Identification of Drive Boxes	
	4.10.1 Drive bay numbers when a RAID controller is used	
	4.10.2 Drive bay numbers when SAS expander is used	45

Chapter 2	Preparations	46
1. Installing	Internal Optional Devices	47
	1.1 Safety Precautions	
	1.2 Overview of Installation and Removal	48
	1.3 Identifying Servers (UID Switch)	50
	1.4 Front Bezel	51
	1.4.1 Removing Front Bezel	51
	1.4.2 Installing Front Bezel	
	1.5 Top Cover	
	1.5.1 Removing Top Cover	
	1.5.2 Installing Top Cover	
	1.6 Air Baffle	
	1.6.1 Removing Air Baffle	
	1.6.2 Installing Air Baffle	
	1.7TPM Kit	
	1.7.1 Installing TPM Kit	
	1.7.2 Enable TPM	
	1.7.3 Notes on Windows BitLocker	
	1.8 Processor (CPU)	
	1.8.1 Maximum number of processor cores supported by this server	
	1.8.2 Processor heat sink module and socket	
	1.8.3 Installation	
	1.8.4 Identifying processor type	
	1.8.5 Replacement / Removal	
	1.9 DIMM	
	1.9.1 Maximum supported memory size	
	1.9.2 DIMM installation order	
	1.9.3 Memory processor compatibility information	
	1.9.4 Checking DIMM	
	1.9.5 Installation	
	1.9.6 Removal / Replacement	
	1.9.7 Memory Function	
	1.10 Riser Card	
	1.10.1 Notes	
	1.10.2 Removing the Riser Card	
	1.10.3 Installing the Riser Card	85
	1.11 PCI board	87
	1.11.1 Notes	
	1.11.2 Supported cards and available slots	87
	1.11.3 Installing PCI board in the 1st/2nd Riser Card	91
	1.12 RAID Controller (PClboard Type-p)	96
	1.12.1 Installing RAID Controller	
	1.12.2 Removal	
	1.13 RAID Controller N8103-189/190 (AROC Type-a)	
	1.13.1 Install	
	1.13.2 Removal	
	1.14 SAS Expander Card N8116-84	
	1.14.1 Installation	
	1.14.2 Removal	
	1.15 LOM Card	
	1.15.1 Installation	
	1.15.3 Note	
	1.16 RAID controller extension battery N8103-198	
	1.16.1 Handling precautions	
	1.16.2 Installing the RAID controller extension battery	
	1.16.3 Removal	
	1.17 VMware ESXi USB flash memory for installation (N8106-016/017)	
	1.17.1 Mounting of USB flash memory N8106-016/017	
	1.17.2 Removal	
	1.18 Installing 8x2.5-inch drive model internal DVD drive installation kit / Optical Drive	
	1.18.1 Installing the internal DVD installation kit	
	1.18.2 Removal	
	1.19 8x 3.5-inch drive model Optical disk drive kit	122

	1.19.1 Installing the internal optical disk drive	122
	1.19.2 Removal	
	1.20 2x M.2 SATA SSD Kit (To be supported)	
	1.20.1 Install 2x M.2 SATA SSD Kit	
	1.20.2 Removal	
	1.21 8x 2.5-inch drive HDD Cage (N8154-104,105,123,124)	
	1.21.1 Installing 8x 2.5-inch HDD Cage	
	1.21.2 Removal	
	1.22 2.5-inch HDD Cage (SAS/SATA,Rear) (N8154-107)	
	1.22.1 Installing 2.5-inch HDD Cage (Rear)	
	1.22.2 Removal	
	1.23 Serial cable	135
	1.23.1 Installation	135
	1.23.2 Removal	136
	1.24 Use of Internal Hard Disk Drives in the RAID System	137
	1.24.1 Notes on Building RAID System	
	1.25 Drives	
	1.25.1 Installing a SAS or SATA drive	
	1.25.2 Removing Hot Plug Compatible SATA Hard Disk Drive	
	1.26 Power Supply Unit	
	1.26.1 Installation	
	1.26.2 Replacing a failing power supply unit	
	1.20.2	
2 Installat	tion and Connection	146
Z. II ISlalial		
	2.1 Installation	
	2.1.1 Installing Rack	
	2.1.2 Space and air flow requirements	
	2.1.3 Temperature requirement	
	2.1.4 Power requirements	
	2.1.5 Grounding Requirements	
	2.1.6 Connecting DC power cable and DC power supply	
	2.1.7 Installing the server to the rack or removing it from the rack	
	2.2 Connection	
	2.2.1 Connecting to Uninterruptible Power Supply (UPS)	
	2.2.2 Installing the cable management arm N8143-126	
	2.2.3 Removing the cable management arm	163
Chapter 3	S Setup	164
1. Turning	on the Server	165
·	1.1 POST	
	1.1.1 POST sequence	166
	1.1.2 POST error messages	167
	G	
2. Descrip	otion on System Utility	168
	2.1 Overview	
	2.2 Starting SETUP Utility	
	2.3 Description on On-Screen Items and Key Usage	
	2.4 Cases that Require Configuration	
	2.5 System Configuration via Network	
	2.5.1 Overview	
	2.5.2 How to Backup System Configuration	
	2.5.3 How to Restore System Configuration	
	2.5.4 Notes	
	∠,J,4 INU(G5	179
9:105		404
<i>3.</i> ILU 5	8 # Overview	
	3.1 Overview	
	3.2 Comparison of License Features	
	3.3 iLO 5 Network Settings	183
4. EXPRE	SSBUILDER and Starter Pack	
	4.1 Features of EXPRESSBUILDER/Starter Pack	
	4.2 Usage of EXPRESSBUILDER	
	4.3 Usage of Starter Pack	186

5. Installing Software Components	. 187
6. Turning off the Server	. 188
Chapter 4 Appendix	. 189
1. Specifications	. 190
2. Glossary	. 193
3. Revision Record	. 195

Conventions Used in This Document

Signs and symbols for safety

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



Indicates there is a risk of death or serious personal injury

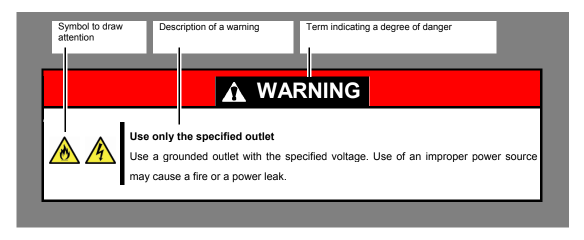


Indicates there is a risk of burns, other personal injury, or property damage

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.	4
\bigcirc	Prohibited Action	This symbol indicates prohibited actions. An image in the symbol illustrates a particular prohibited action.	
	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)



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-ROM drive
- DVD Super MULTI drive

Hard disk drive

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

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

Removable media

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

- · USB flash drive
- Flash FDD

Abbreviations of Operating Systems (Windows)

Windows Operating Systems are referred to as follows.

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

Notations in this document	Official names of Windows		
Windows Server 2016	Windows Server 2016 Standard		
	Windows Server 2016 Datacenter		
Windows Server 2012 R2	Windows Server 2012 R2 Standard		
vvilidows Server 2012 R2	Windows Server 2012 R2 Datacenter		

POST

POST described in this manual refers to the following.

• Power On Self-Test

BMC

BMC described in this manual refers to the following.

• Baseboard Management Controller

The device employs iLO5 as a BMC.

Trademarks

ExpressUpdate is a registered trademark of NEC Corporation.

Microsoft, Windows, and Windows Server are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

Intel and Xeon are registered trademarks of Intel Corporation of the United States.

Vmware is a registered trademark or a trademark of Vmware, Inc. in the United States and other countries.

All other product, brand, or trade names used in this publication are the trademarks or registered trademarks of their respective trademark owners.

License Notification

Open source software of following license is included in the part of this product (system ROM).

- UEFI EDK2 License
- The MIT License Agreement
- PNG Graphics File Format Software End User License Agreement
- zlib End User License Agreement

UEFI EDK2 License

UEFI EDK2 Open Source License

Copyright (c) 2012, Intel Corporation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

UEFI FAT File System Driver Open Source License

Copyright (c) 2006, Intel Corporation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- . Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Intel nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Additional terms: In addition to the forgoing, redistribution and use of the code is conditioned upon the FAT 32 File System Driver and all derivative works thereof being used for and designed only to read and/or write to a file system that is directly managed by Intel's Extensible Firmware Initiative (EFI) Specification v. 1.0 and later and/or the Unified Extensible Firmware Interface (UEFI) Forum's UEFI Specifications v.2.0 and later (together the "UEFI Specifications"); only as necessary to emulate an implementation of the UEFI Specifications; and to create firmware, applications, utilities and/or drivers.

The MIT License Agreement

The MIT License

Copyright (c) <year> <copyright holders>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

PNG Graphics File Format Software End User License Agreement

Copyright (c) 1998-2001 Greg Roelofs. All rights reserved.

This software is provided "as is," without warranty of any kind, express or implied. In no event shall the author or contributors be held liable for any damages arising in any way from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. Redistributions of source code must retain the above copyright notice, disclaimer, and this list of conditions.
- Redistributions in binary form must reproduce the above copyright notice, disclaimer, and this list of conditions in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

This product includes software developed by Greg Roelofs and contributors for the book, "PNG: The Definitive Guide," published by O'Reilly and Associates.

zlib End User License Agreement

zlib License

zlib.h -- interface of the 'zlib' general purpose compression library version 1.2.2, October 3rd, 2004

Copyright (C) 1995-2004 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly jloup@gzip.org
Mark Adler madler@alumni.caltech.edu

Warnings and Additions to This Document

- 1. Unauthorized reproduction of the contents of this document, in part or in its entirety, is prohibited.
- 2. This document is subject to change at any time without notice.
- 3. Do not make copies or alter the document content without permission from NEC Corporation.
- 4. If you have any concerns, or discover errors or omissions in this document, contact your sales representative.
- 5. Regardless of article 4, NEC Corporation assumes no responsibility for effects resulting from your operations.
- 6. The sample values used in this document are not actual values.

Keep this document for future use

Latest editions

This document was created based on the information available at the time of its creation. The screen images, messages and procedures are subject to change without notice. Substitute as appropriate when content has been modified.

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

http://www.nec.com/express/

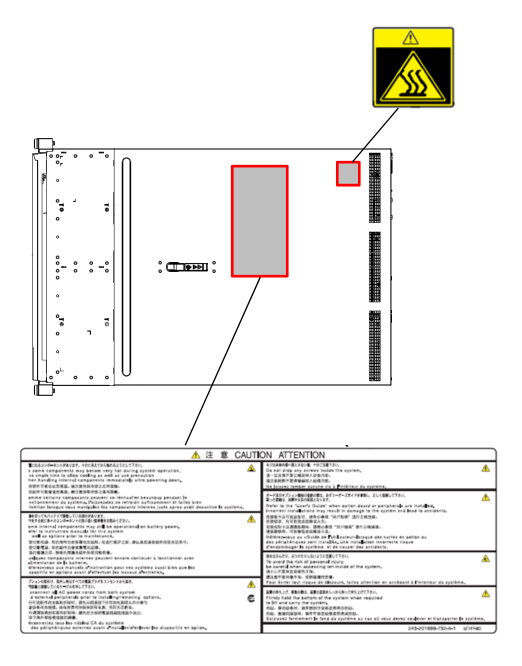
Safety notes

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

Warning label

Warning label are attached on or near the components with potential hazards. This label is either attached or printed on the component.

Do not remove or black out this label and keep it clean. If no label is attached or printed on the server, contact your sales representative.



Handling precautions (for proper operations)

Be sure to observe the following precautions for the proper functioning of the server. Ignoring the precautions may cause server malfunction or failure.

- Do not use any cellphones and switch off them near the server. Electric waves from such devices can cause server to malfunction.
- Install the server in an appropriate place. For details about the installation location, see *Chapter 2 Preparations (2. Installation and Connection)*.
- Before connecting/removing cables to/from peripheral devices, make sure that the server is off and unplug the power cord, if they are non plug-and-play devices.
- Connect the power cord to a 100/200 VAC outlet.
- Make sure that the access LED on the server is off before turning off the power or ejecting an optical disk.
- Wait for at least 30 seconds before connecting power cord to power outlet after disconnecting it.
- If any Uninterruptible Power Supply (UPS) unit is connected, set it to wait for at least 30 seconds before turning on the server after power off.
- Do not power off or reset the server, nor disconnect the power cord before POST completes.
- Turn off the server and unplug the power cord before moving it.
- Regularly clean the server to prevent various types of failure. See Chapter 1 Maintenance (2. Daily Maintenance) in "Maintenance Guide" for details about cleaning.
- Momentary voltage drop may occur due to lightning strike. To prevent this, use of UPS is recommended.
- In the following cases, check and adjust the system clock before operation.
 - After transportation
 - After storage
 - After the server is used following a period of disuse, in which storage conditions did not conform to those that guarantee server operations (temperature: 5 to 35°C; humidity: 20% to 80%).
- Check the system clock approximately once per month. Use of a time server (NTP server) is recommended if high accuracy timing is required by the system.
- Observe the storage conditions (Temperature: 10°C to 55°C, Humidity: 20% to 80%, No condensation of moisture) to store the server. If this server, internal optional devices, and media set for the backup devices (tape cartridges) are moved from a cold place to a warm place in a short time, condensation will occur and cause malfunctions and failures when these are used in such state. To protect important stored data and property, make sure to wait for a sufficient period to use the server and components in the operating environment.

Reference: Time effective at avoiding condensation in winter (more than 10°C differences between the room temperature and atmospheric temperature)

Disk devices: Approximately 2 to 3 hours

Tape media: Approximately 1 day

- This server does not support hibernation/standby function.
- For optional devices, we recommend you use our NEC products. Even if they are successfully installed or connected, installation of unsupported devices can cause the server to malfunction or even failure. You will be charged to repair failure or damage caused by use of such products even within warranty period.

Tips for your health and safety

Using a computer extensively may affect different parts of your body. Here are tips you should follow while working on a computer to minimize strain on your body.

Keep proper posture

The basic body position for using a computer is sitting straight with your hands on the keyboard parallel with the floor, and your eyes directed slightly downward toward the monitor. With the proper posture described above, no unnecessary strain is applied on any part of your body, in other words when your muscles are most relaxed.

Working on the computer with bad posture such as hunching over or being too close to the monitor could cause fatigue or deteriorated eyesight.



Most display units are designed for adjustment of the horizontal and vertical angles. This adjustment is important to prevent the screen from reflecting bright lights and to make the display contents easy to see. Working without adjusting the display to a comfortable angle makes it difficult for you to maintain a proper posture and you will get tired easily. Adjust the viewing angle before use.

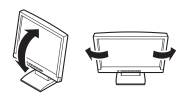
Adjust the brightness and contrast of the display

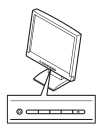
Display screens have functions to control brightness and contrast. The most suitable brightness/contrast depends on age, individuals, and environment, so adjust it to suit your preferences. A too bright or too dark display is bad for your eyes.

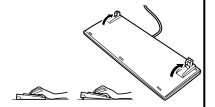
Adjust the angle of keyboard

Some keyboards are ergonomically designed, which allow the angle to be adjusted. Adjusting the angle of the keyboard is effective to reduce tension on your shoulders, arms, and fingers.









Clean your equipment

Keeping your equipment clean is important not only for the appearance but also for functional and safety reasons. A dusty monitor makes it difficult to see the display contents, so clean it regularly.

Take rest breaks

When you feel tired, take a break. Light exercise is also recommended.



NEC Express5800 Series Express5800/R120h-2E

1

General Description

This chapter introduces the features of this server and the name of each part.

1. Introduction

2. Accessories

Describes the accessories of the server.

3. Features

Describes the features of the server and the server management.

4. Names and Functions of Parts

Describes the name of each part contained in this server.

1. Introduction

Thank you for purchasing this NEC Express5800 Series product.

This server is powered by the latest microprocessor "Intel® Xeon® processor".

With our latest technology and architecture, we offer "high performance" and "high reliability" that could not be accomplished by conventional servers. Furthermore, with its design for "extensibility," our servers can be widely used for general purpose. For proper use of the unit, read this manual carefully to fully understand handling of the product.

2. Accessories

The carton box contains various accessories which are required for setup or maintenance. Make sure you

have them all for future use.

The rack or server chassis includes all rack-mounting hardware parts required for the server installation.

- · Power cord
- · Rack-mounting hardware and documentation
- · Front Bezel
- · Bezel Lock Key (attached to Front Bezel)
- · Safety Precautions and Regulatory Notices
- · Getting Started

In addition to these enclosed items, the following extra items may be required.

- · Operating system
- · Starter Pack DVD
- · Hardware options
- · Drivers (Hexalobular standard, etc.)

Check whether all parts are present and complete. If some parts are missing or damaged, contact the applicable vendor.

Important

The chassis serial number plate and maintenance label is located on the server. If the serial number does not match the number on the warranty, you may not be guaranteed against failure even within the warranty period. Contact your sales representative if they do not match.

3. Features

The server has the following features:

High performance

- · Intel® Xeon® Processor Scalable Family
- Xeon Bronze 3104 Processor (1.70 GHz, 6C/6T, 8.25MB, TDP 85W),
- Xeon Bronze 3106 Processor (1.70 GHz, 8C/8T, 11MB, TDP 85W),
- Xeon Silver 4108 Processor (1.80 GHz, 8C/16T, 11MB, TDP 85W),
- Xeon Silver 4110 Processor (2.10 GHz, 8C/16T, 11MB, TDP 85W),
- Xeon Silver 4112 Processor (2.60 GHz, 4C/8T, 8.25MB, TDP 85W),
- Xeon Silver 4114 Processor (2.20 GHz, 10C/20T, 13.75MB, TDP 85W),
- Xeon Silver 4116 Processor (2.10 GHz, 12C/24T, 16.50MB, TDP 85W).
- Xeon Gold 5115 Processor (2.40 GHz, 10C/20T, 13.75MB, TDP 85W),
- Xeon Gold 5118 Processor (2.30 GHz, 12C/24T, 16.50MB, TDP 105W),
- Xeon Gold 5120 Processor (2.20 GHz, 14C/28T, 19.25MB, TDP 105W),
- Xeon Gold 5122 Processor (3.60 GHz, 4C/8T, 16.50MB, TDP 105W),
- Xeon Gold 6126 Processor (2.60 GHz, 12C/24T, 19.25MB, TDP 125W),
- Xeon Gold 6128 Processor (3.40 GHz, 6C/12T, 19.25MB, TDP 115W),
- Xeon Gold 6130 Processor (2.10 GHz, 16C/32T, 22MB, TDP 125W),
- Xeon Gold 6132 Processor (2.60 GHz, 14C/28T, 19.25MB, TDP 140W),
- Xeon Gold 6134 Processor (3.20 GHz, 8C/16T, 24.75MB, TDP 130W),
- Xeon Gold 6136 Processor (3 GHz, 12C/24T, 24.75MB, TDP 150W),
- Xeon Gold 6138 Processor (2GHz, 20C/40T, 27.50MB, TDP 125W),
- Xeon Gold 6140 Processor (2.30 GHz, 18C/36T, 24.75MB, TDP 140W),
- Xeon Gold 6142 Processor (2.60 GHz, 16C/32T, 22MB, TDP 150W),
- Xeon Gold 6148 Processor (2.40 GHz, 20C/40T, 27.50MB, TDP 150W),
- Xeon Gold 6152 Processor (2.10 GHz, 22C/44T, 30.25MB, TDP 140W),
- Xeon Platinum 8160 Processor (2.10 GHz, 24C/48T, 33MB, TDP 150W),
- Xeon Platinum 8164 Processor (2GHz, 26C/52T, 35.75MB, TDP 150W),
- Turbo Boost Technology feature *1
- Hyper Threading Technology feature *1
- · Intel AVX-512 Extended Instruction Set *2
- · Intel Ultra Path Interconnect (UPI) *3
- Intel Run Sure Technology *4
- · High-speed memory access (DDR4 2133/2400/2666 supported) *5
- · High-speed disk access (SATA 6Gb/s, SAS 12Gb/s supported)
- High-speed 10GBASE-SFP+ / 10GBASE-T / 1000BASE-T/100BASE-TX / 10BASE-T interface
 (10Gbps / 1Gbps / 100Mbps / 10Mbps supported) can be selected

High reliability

- · Processor throttling feature
- · Memory monitoring feature (error correction/error detection)
- Memory degeneracy feature (logical isolation of a failed device)
- · Memory x4 SDDC feature
- · Memory mirroring, memory sparing features
- · Memory throttling feature
- Bus parity error detection
- · Temperature detection
- Error detection
- · Internal fan monitoring feature
- Power redundant feature (hot swapping supported)
- · RAID system (Disk Array) (An option card is required.)
- · Auto rebuild feature (hot swapping supported)
- · System utility password feature
- · The security lock that comes with Front Bezel
- · Redundant fan configuration
- HDD (hot swapping supported)

Management Utilities

- NEC ESMPRO
- Remote controlling feature (iLO 5)
- · RAID system management utility (Smart Storage Administrator)
- Hard disk drive monitoring
- · Power supply monitoring

Power saving and noiseless design

- · Selection of power unit appropriate to environment, work load, and configuration
- Power consumption monitoring feature *6
- · Power control feature *6
- · 80 PLUS® Platinum / Titanium certified high efficiency power supply *7
- Fan control appropriate to environment, work load, and configuration
- · Silent sound design
- Enhanced Intel SpeedStep® Technology supported

Expandability

- · Various option slots
- PCI Express 3.0 (x16 lanes): 2 slot (Full height)*8
- PCI Express 3.0 (x8 lanes): 6 slots (Low profile) *9
- PCI Express 3.0 (x8 lanes): 1 slot (dedicated to RAID controller)
- PCI Express 3.0 (x8 lanes): 1 slot (dedicated to LOM card) *10

- · Large capacity memory of up to 1TB *11
- · Can upgrade to multi-processor system with up to two processors
- Expansion Bay (for hard disk drives): up to 26 slots *12
- · Optical disk drive bay provided as an option
- · USB3.0 interface (Front: 1 port, rear: 2 ports, internal: 1 ports)
- Management LAN port (1 port)
- · With optional LOM card, two to four LAN ports can be added.

Ready to use

- No cable connection is required to install a hard disk drive and additional power supply unit (hot swap supported).
- · Slide rails for each installation

Many built-in Features

- Redundant power supply system supported (Effective when additionally installing the N8181-174 power supply cage and options)
- · Software power-off
- · Remote power-on feature
- · AC-Link feature
- Remote console feature
- · Power switch mask
- · Connector for display unit provided on front panel
- Supports Redfish® API and incorporates baseboard management controller (iLO 5) which conforms to IPMI
 v2.0

Self-diagnosis

· Power On Self-Test (POST)

Easy setup

- EXPRESSBUILDER (setup utility)
- · System utility
- *1: The Intel Xeon processor Bronze 3100 series is not supported.
- *2: The device that mounts Intel Xeon processor Bronze 3100 series/Silver 4100 series/Gold 5100 series executes one instruction simultaneously. The device that mounts Gold 6100 series/Platinum 8100 series executes two instructions simultaneously.
- *3: The device that mounts Intel Xeon processor Bronze 3100 series/Silver 4100 series/Gold 5100 series is 2-UPI. The device that mounts Gold 6100 series/Platinum 8100 series is 3-UPI.
- *4: The device that mounts Intel Xeon processor Bronze 3100 series/Silver 4100 series is not supported.

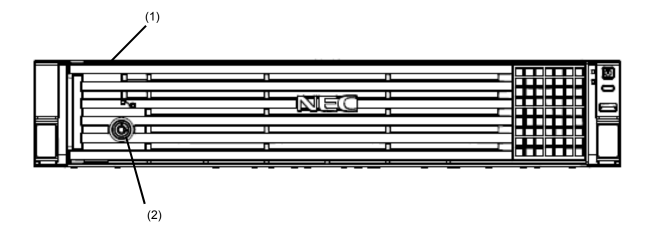
- *5: Operating frequency can vary depending on the type or the number of boards of processor or memory installed.
- *6: The N8181-168 power supply unit is not related.
- *7: Power supply unit N8181-161 acquired 80 PLUS® Titanium.

 Power supply units N8181-159/160/162 acquired 80 PLUS®Platinum.
- *8: When installing the N8116-73 riser card (2xPCI) to the 1st riser card and the N8116-75 riser card (2xPCI, GPU installation kit) to the 2nd riser card.
- *9: When installing the N8116-76 riser card (3xPCI) to the 1st riser card and the N8116-77 riser card (3xPCI) to the 2nd riser card.
- *10: When installing the N8116-74 riser card (2xPCI, 1xALOM) to the 1st riser card
- *11: For 2 CPU configuration. Up to 512 GB for 1 CPU configuration
- *12: When N8154-105 (8x 2.5-inch HDD cage) and N8154-104 (8x 2.5-inch HDD cage) for front, N8154-120 (2x 2.5-inch HDD cage) for rear are installed :8 slots for Standard configuration of 8x 2.5-inch drive model.

4. Names and Functions of Parts

This section describes the names of the server parts

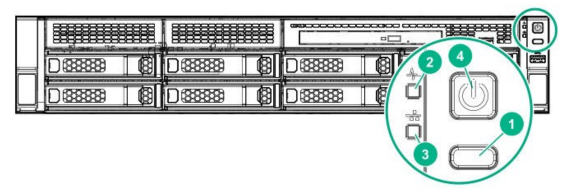
4.1 Front View (With Front Bezel)



- (1) Front Bezel
 A cover for protecting the front of the server. This cover can be locked with the provided Bezel Lock Key.
- (2) Key Slot
 A slot for Bezel Lock Key that is used to lock Front Bezel.

4.2 Front View (Without Front Bezel)

Front panel LEDS and Power Switch (Common)



(1) UID switch/LED

A switch for turning on/off for UID LED and iLO reset.

This LED turns on when UID switch is pressed. Then press again, LED turns off.

When iLO makes it reset by pressing UID switch, refer to iLO 5 User Guide

Commands from the software. iLO's remote management or performing firmware update, iLO reset by pressing UID switch cause it to turn on or flash.

(2) STATUS LED

LEDs for showing the server status.

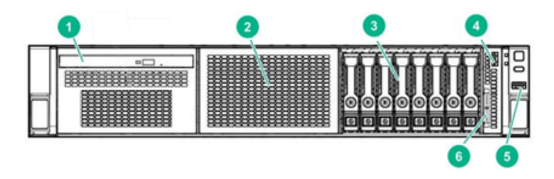
(3) LINK/ACT LED

LEDs for showing the status of accessing to the network.

(4) POWER Switch/LED

A switch for turning on/off the server. Press once to turn on the serve. POWER LED lights when it is on. Press it again to turn off the server. Hold down the switch for four seconds or more to forcibly turn off the server.

• 8 x 2.5-inch drive model



(1) Optical Disk Drive Cage (Option)

A bay for installing an optical disk drive. Either of the following drive can be installed.

- DVD-ROM drive
- DVD Super MULTI drive

(2) Drive box

Use this when installing the optional 2.5-type HDD cage and built-in DVD addition kit.

(3) 2.5-inch Drive Bay(Standard)

Bay for installing HDDs. The sequential number indicates the corresponding slot numbers. Starts at 1 from left slot. All bays include Dummy Trays for standard.

(4) iLO service port USB connector

A USB connector used for connecting to iLO such as for acquiring log. For detail, refer to iLO 5 User Guide

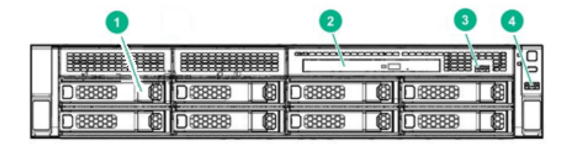
(5) USB3.0 connector (Front)

Connectors for connecting USB 3.0 interface devices.

(6) Pull-out tab

A tab for showing the model number and serial number of the server.

• 8 x 3.5-inch drive model



(1) 3.5-inch drive bay

Bay for installing HDDs. The slot numbering start at 1 from left lower slot. All bays include Dummy Trays for standard.

(2) Optical disk drive cage

A cage for installing an optical disk drive. Either of the following drive can be installed.

- DVD-ROM drive
- DVD Super MULTI drive

(3) iLO service port USB connector

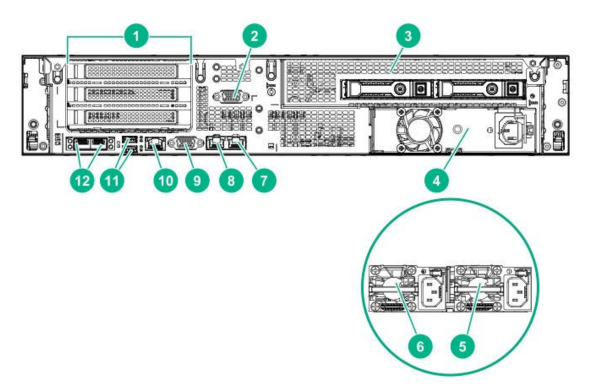
A USB connector used for connecting to iLO such as for acquiring log. For detail, refer to iLO 5 User Guide

(4) USB3.0 connector (Front)

Connectors for connecting USB 3.0 interface devices.

4.3 Rear View

- 2.5-inch HDD cage (rear) (Option) configuration



- (1) 1st riser card (option)
 Slots for installing full-height PCI cards.
- (2) Serial Port connector (option)

A connector for connecting serial interface devices, this cannot directly connect to a network line.

- (3) 2.5-inch HDD cage (rear) (option)
 Used for installing 2x 2.5-inchSAS/SATA drive.
- (4) Power Supply Unit (non-redundant) (Selection option)

A power supply for supplying the DC power to the server.

(5) Power Supply Unit1 (Power Supply Slot 1) (Selection option)

A power supply for supplying the DC power to the server.

(6) Power Supply Unit2 (Power Supply Slot 2) (option)

2nd Power Supply Unit. Redundant.

- (7) LAN connector 2
 A connector for connecting a network
 (1000BASE-T)
- (8) LAN connector 1
 A connector for connecting a network (1000BASE-T)

(9) Display connector
A connector for connecting a display.

(10) management LAN connector

A connector which supports
1000BASE-T/100BASE-TX/10BASE-T.
This port cannot be used as standard LAN port.
This port is use for only iLO.

(11) USB3.0 connector

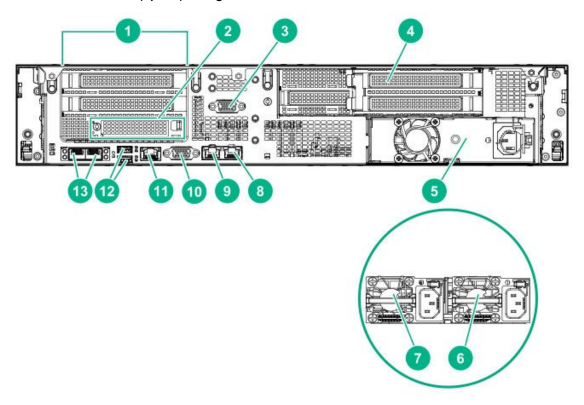
Connectors for connecting USB 3.0 interface devices.

(12) LOM card (optional LAN3, LAN4)

This is an optional LOM card that can be connected directly to the mother board.

- N8104-193 1000BASE-T connection LOM card (2ch)
- N8104-194 10GBASE connection LOM card (SFP+/2ch)
- · N8104-195 10GBASE-T connection LOM card (2ch)

· 2nd riser card (option) configuration



(1) 1st riser card (Selection option) Slots for installing full-height PCI cards.

(2) FlexLOM card slot (option)

This is for the additional LAN card that can be connected to the riser card. (When installing the N8116-74 riser card)

(3) Serial Port connector (option)

A connector for connecting serial interface devices, this cannot directly connect to a network line.

(4) 2nd riser card (option)

Slot is exist for installing full height and low-profile PCIe card.

(5) N8181-168 Power Supply Unit (non-redundant)

(Selection option)

A power supply for supplying the DC power to the server.

(6) Power Supply Unit1 (Power Supply Slot 1) (Selection option)

A power supply for supplying the DC power to the server.

(7) Power Supply Unit2 (Power Supply Slot 2) (Selection option)

2nd Power Supply Unit. Redundant.

(8) LAN connector 2

A connector for connecting a network (1000BASE-T)

(9) LAN connector 1

A connector for connecting a network (1000BASE-T)

*1 : The 2nd riser card (slot 4/5/6) is available only in the 2CPU configuration.

(10) Display connector

A connector for connecting a display.

(11) management LAN connector

A connector which supports 1000BASE-T/100BASE-TX/10BASE-T. This port cannot be used as standard LAN port This port is use for only iLO.

(12) USB3.0 connector

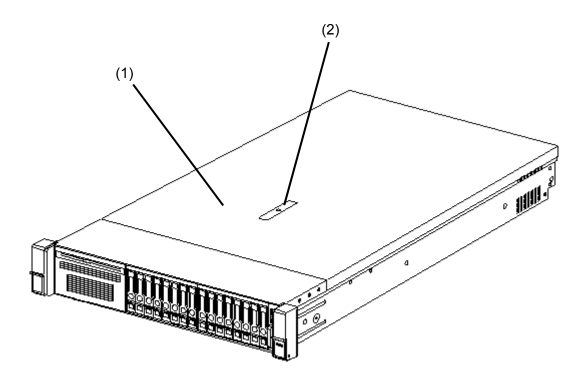
Connectors for connecting USB 3.0 interface devices.

(13) LOM card (optional LAN3, LAN4)

This is an optional LOM card that can be connected directly to the mother board.

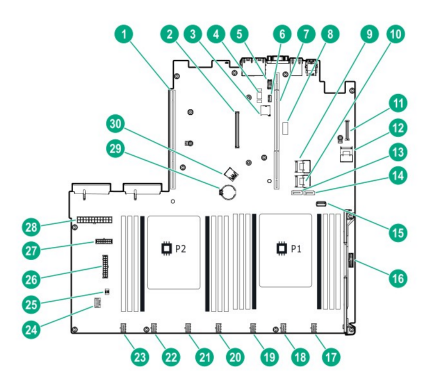
- N8104-193 1000BASE-T connection LOM card (2ch)
- N8104-194 10GBASE connection LOM card (SFP+/2ch)
- N8104-195 10GBASE-T connection LOM card (2ch)

4.4 External View



- (1) Top cover
- (2) Hood latch

4.5 Motherboard



- (1) Connector for 2nd Riser Card
 CPU2 is required for using the secondary riser
 card
- (2) Connector dedicated to RAID controller
- (3) Micro SD card slot
- (4) Connector for Option TPM Kit
- (5) Connector for Option COM
- (6) iLO Service port connector
- (7) Connector for 1st Riser Card
- (8) System maintenance switch
- (9) Mini-SAS Port1 connector
- (10) Mini-SAS Port3 connector
- (11) LOM connector
- (12) Mini-SAS Port2 connector
- (13) SATA Port5 connector
- (14) SATA port4 connector
- (15) Front USB 3.0 connector

- (16) Front i/o connector
- (17) FAN connector 6
- (18) FAN connector 5
- (19) FAN connector 4
- (20) FAN connector (Reserved)
- (21) FAN connector 3
- (22) FAN connector 2
- (23) FAN connector 1
- (24) Battery connector for RAID controller
- (25) Chassis Intrusion Detection connector
- (26) Drive backplane power connector
- (27) GPU/rear drive power connector
- (28) Drive BP power connector
- (29) Lithium Battery
- (30) Internal USB 3.0 connector

4.5.1 System Maintenance Switch

Position	Default	Setting	Description			
SW1 *1,*5	Off	Off	Set to OFF at regular times.			
		On	Sets the security of iLO5 to disabled.			
SW2	Off	Reserved	-			
SW3	Off	Reserved	-			
SW4	Off	Reserved	-			
SW5 *2,*5	Off	Off	Set to OFF at regular times.			
		On	Clears power-on password and administrator password.			
SW6 *3,*5	Off	Off	Set to OFF at regular times.			
		On	Set the system configuration back to the default values *4			
SW7	Off	Reserved	-			
SW8	Off	Reserved	-			
SW9	Off	Reserved	-			
SW10	Off	Reserved	-			
SW11	Off	Reserved	-			
SW12	Off	Reserved	-			

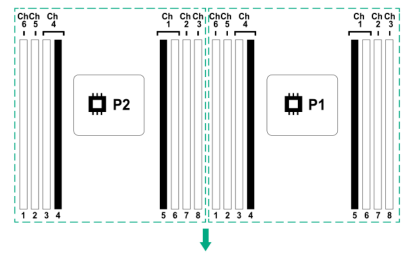
Important

Do not change the system maintenance switch that says "Reserved" unless it is instructed by the document. It may cause the trouble or malfunction of the device.

- *1 Set the SW1 to ON when all the passwords of iLO5 to which administrator authority is given have become unknown or when enabling the iLO5 features.
- *2 Regarding the operation procedure of SW5, see *Chapter 1 (7.3.4 Clearing a Password)* in the *Maintenance Guide*.
- *3 Regarding the operation procedure of SW6, see Chapter 3 (7.3.3 Set the System Configuration Back to the Default Value).
- *4 Default values may be different from the factory presets.
- *5 When you set SW1, SW5, and SW6 to ON at the same time, boot with the backup ROM.

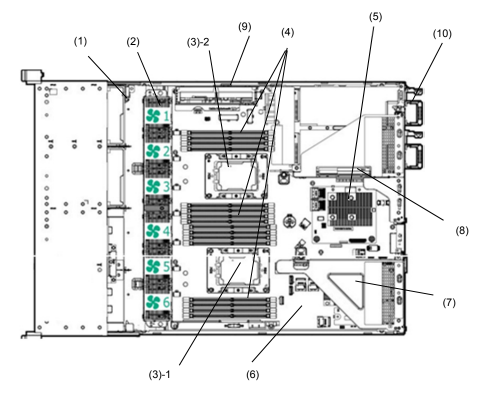
4.5.2 DIMM slot

DIMM slots are numbered in order 1 to 8 for each processor.



4.6 Internal View

The following image shows without air baffle.



- (1) Backplane
- (2) Cooling Fan
 - -1 FAN1
 - -2 FAN2
 - -3 FAN3
 - -4 FAN4
 - -5 FAN5
 - -6 FAN6

For the FAN installation rules, refer to the conditions for connection in "5.7 Cooling fan".

(3) Processor (CPU)

The number after "CPU" shows slot number.

- -1 CPU1 (required option)
- -2 CPU2 (option)

(4) DIMM (option)

1 or more option(s) required per CPU

- (5) Slot for RAID Controller (option)
- (6) Motherboard
- (7) 1st Riser Card

Can be changed to option.

(8) 2nd Riser Card (option)

Can be changed to option. CPU2 installation is required for use.

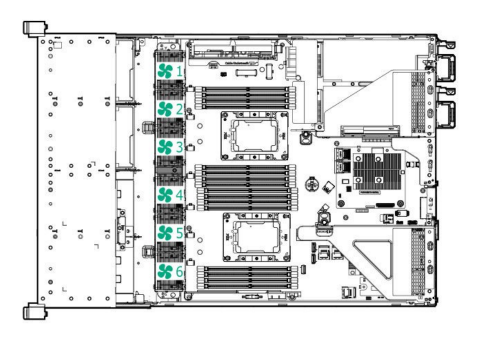
- (9) Battery-holding part for RAID controller
- (10) Power Supply Unit

Change to the optional power supply unit is allowed.

4.7 Cooling fan

important

- Be sure to install the blank covers to the fan bays 1 to 3 in the 1CPU configuration to prevent the server from being damaged (refer to the following for other configurations).
- To avoid damaging the unit, do not run the server over a long period of time if the optimal number of fans are not installed to the server.



The following displays the structure for installing cooling fans.

Without 2.5" drive(rear)

Fan bay configuration	1	2	3	4	5	6
1CPU (non-redundant)	Blank cover	Blank cover	Blank cover	Fan	Fan	Fan
1CPU (redundant)	Blank cover	Fan	Blank cover	Fan	Fan	Fan
2CPU (non-redundant)	Blank cover	Fan	Fan	Fan	Fan	Fan
1CPU (redundant)	Fan	Fan	Fan	Fan	Fan	Fan

· With 2.5" drive (rear)

Fan bay configuration	1	2	3	4	5	6
non-redundant	Blank cover	Fan	Fan	Fan	Fan	Fan
redundant	Fan	Fan	Fan	Fan	Fan	Fan

A fan failure or missing fan causes a loss of redundancy. A second fan failure or missing fan causes as orderly shutdown of the server.

The cooling fan speed varies to operate the server. The cooling fan runs at the minimum speed in accordance with the temperature.

The server shuts down under the following conditions related to the temperature.

- If the temperature at the caution level is detected, iLO5 shuts down OS safely. If the temperature at the
 critical level is detected, the power shuts down forcibly without shutting down OS.
- If "Thermal Shutdown" function is set to "Disabled" in "BIOS/Platform Configuration (RBSU)", this unit runs directly without shutting down OS when the temperature at the caution level is detected, while the power shuts down forcibly when the temperature at the critical level is detected.

Important

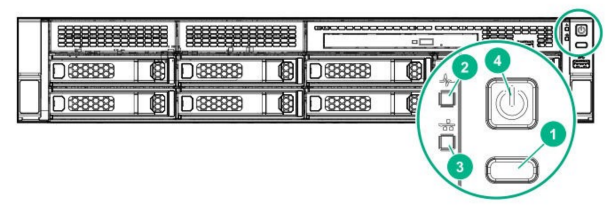
If Thermal Shutdown function is set to Disabled in BIOS/Platform Configuration (RBSU), high temperature events may damage server components.

Tips

In case NEC ESMPRO ServerAgentService is installed, since a shut down due to high temperature is executed by NEC ESMPRO ServerAgentService, you need to set "Thermal Shutdown" to "Disabled."

4.8 Status Indicators

4.8.1 LEDs on the front side of the unit



No.	Item	Status	Description		
1	UID switch/LED *1	Lights in blue	Working in operation		
		Flashes in blue (once per second)	Remote management or firmware upgrade is in progress		
		Flashes in blue (4 times per second)	The iLO restart sequence using the UID switch has been launched		
		Flashes in blue (8 times per second)	The iLO restart sequence using UID switch is in progress		
		Lights off	Not working		
2	Status LED *1	Lights in green	Normal state		
		Flashes in green (once per second)	Restarting iLO		
		Flashes in amber	The function of the system is deteriorating		
		Flashes in red (once per second)	The system is in a critical state *3		
3	LINK/ACT LED *1	Lights in green	Linked to the network		
		Flashes in green (once per second)	The network is working		
		Lights off	The network is not working		
4	Power switch and system	Lights in green	The system is powered on		
	power LED 1	Flashes in green (once per second)	The power on sequence in progress		
		Lights in amber	The system is in standby state		
		Lights off	Power is not supplied *2		

^{*1} If all the four LEDs described in this table is flashing at the same time, it indicates that a power failure has occurred.

^{*2} The power is not supplied, the power cord is not connected, the power supply unit is not installed, the power supply unit is defect, or the power cord is disconnected.

^{*3} If the STATUS LED indicates a degraded or critical condition, check the system IML or use iLO to check the system status.

(1) UID switch function

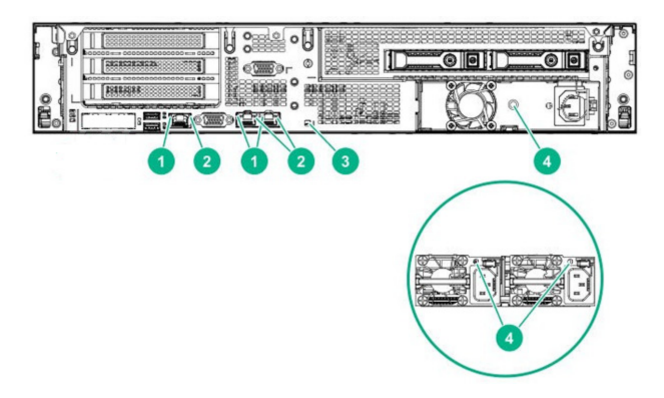
When the server does not turn on, the UID switch can be used to display Server Health Summary.

(2) Power failure lamp

The following table shows the sub systems corresponding to how the power failure lamp works.

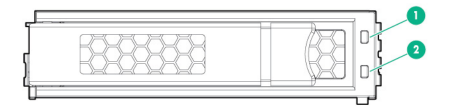
Sub system	How the lamp works
Mother board	Blinks once.
Processor	Blinks twice.
Memory	Blinks 3 times.
PCI riser board PCIe slot	Blinks 4 times.
LOM card	Blinks 5 times.
RAID controller/SAS controller	Blinks 6 times.
Mother board PCIe slot	Blinks 7 times.
Power backup plane or storage back plane	Blinks 8 times.
Power supply unit	Blinks 9 times.

4.8.2 LEDs on the backside of unit



No	Item	Status	Description
1	LINK LED	Lights in green	Connected.
		Lights off	Not linked to the network.
2	ACT LED	Lights in green	Working in operation.
		Flashes in green	Working in operation.
		Lights off	Not working.
3	UID LED	Lights in blue	Confirmation function is used.
		Flashes in blue	The system is remotely managed.
		Lights off	Confirmation function is not used.
4	AC POWER1 LED	Lights in green	Normal state
		Lights off	One or more of the following situations are occurring · AC power is not supplied · Power supply unit has failed · Power supply unit is in standby mode · Power supply unit exceeds the current limit

4.8.3 Hot plug 3.5" SAS/SATA drive LED

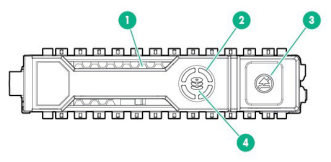


DISK ACT LED (Green) ②	DISK STATUS LED (Amber/Blue) ①	Description	
Lights in green, lights off, or flashes	blue	One or more of the following situations are occurring A drive failure has occurred A predictive failure alert has been received for this drive The drive has been selected by the management application	
Lights in green, lights off, or flashes	Lights in blue	 One or both of the followings are occurring The drive is running correctly The drive has been selected by the management application 	
Lights in green	Flashes in amber	A predictive failure alert has been received for this drive. Replace the drive as soon as possible.	
Lights in green	Lights off	The drive is online but is currently not running	
Flashes in green (once per second)	Flashes in amber	Do not remove the drive. Removing the drive will shut down the current operation which may lead to a loss of data. The drive is part of an array that is undergoing capacity expansion or stripe migration, but a predictive failure alert has been received for this drive. To minimize the risk of data loss, do not remove the drive until the expansion or migration is complete.	
Flashes in green (once per second)	Lights off	Do not remove the drive. Removing the drive will shut down the current operation which may lead to a loss of data. The drive is rebuilding, erasing, or is part of an array that is undergoing capacity expansion or stripe.	
Flashes in green (4 times per second)	Flashes in amber	The drive is active but a predictive failure alert has been received for the drive. Replace the drive as soon as possible.	
Flashes in green (4 times per second)	Lights off	The drive is running correctly	
Lights off	Lights in amber	A critical fault condition has been identified for this drive and the controller has placed it offline. Replace the drive as soon as possible.	
Lights off	Flashes in amber	A predictive failure alert has been received for this drive. Replace the drive as soon as possible.	
Lights off	Lights off	The drive is offline, is a backup, or has not been set as a part of the array	

Important Observe the following precautions whenever you use the auto rebuilding feature

- Do not turn off or reboot the server while a HDD is being rebuilt.
- Wait for at least 90 seconds while a HDD is being rebuilt.
- Do not replace a HDD while another HDD is being rebuilt.

4.8.4 Hot plug 2.5" SAS/SATA drive LED



No.	Item	Status	Description
1	Position Check LED	Lights in blue	The drive is identified by the host application
		Flashes in blue	Firmware on the drive carrier is being updated or requires updating
2	DISK ACT LED	Rotates in green	Drive is working
		Lights off	Drive is not working
3	Remove Protect Switch/LED	Lights in white	Do not remove the drive. Removing a drive causes one or more logical drives to fail.
		Lights off	Even if the drive is removed, the logical drive will not fail.
4	DISK STATUS LED	Lights in green	A drive is a member of one or more logical drives.
		Flashes in green	Rebuilding the drive, migrating RAID on the drive, migrating or expanding the capacity of the strip size, expanding the capacity of the logical drive, or erasing the drive.
		Flashes in amber/green.	A drive is a member of one or more logical drives and a drive failure is predicted.
		Flashes in amber	Drive is not configured, and drive failure is predicted.
		Lights in amber	Drive has failed.
		Lights off	In the drive, the RAID controller has not achieved the configuration.

Important

Observe the following precautions whenever you use the auto rebuilding feature

- Do not turn off or reboot the server while a HDD is being rebuilt.
- Wait for at least 90 seconds while a HDD is being rebuilt.
- Do not replace a HDD while another HDD is being rebuilt.

4.8.5 Optical Disk Drive Access LED (optional)

The LED for optical disk drive at the front of the server flashes when a CD or DVD is being accessed.

4.9 Identifying Drive BOX

4.9.1 Front BOX

8x2.5-inch drive model Front BOX

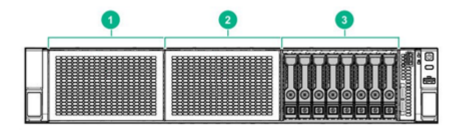


Chart number	BOX number	
1	BOX1	
2	BOX2	
3	BOX3	

8x3.5-inch drive model Front BOX

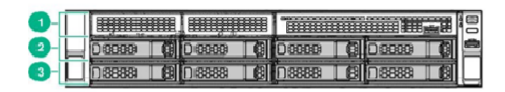


Chart number	BOX number	
1	BOX1	
2	BOX2	
3	BOX3	

4.9.2 Rear BOX

Rear BOX (2.5-inch drive model, 3.5-inch drive model)

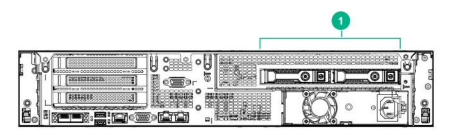


Chart number	BOX number	
1	BOX4	

4.10 Identification of Drive Boxes

Drive bay numbering depends on how the drive backplanes are connected.

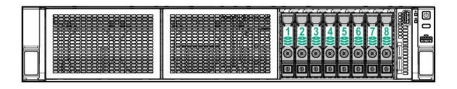
- Controller
 - · When connected to onboard SATA ports
 - When connected to PCI board (AROC Type-a) installed in RAID controllerdedicated slot
 - · When connected to RAID controller PCI board installed in riser card
- SAS expander

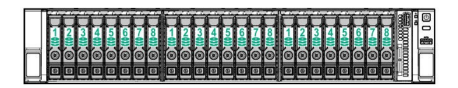
Install on a 1st riser card or a 2nd riser card.

4.10.1 Drive bay numbers when a RAID controller is used

If the drive back plane is directly connected to the controller, the drive bay number starts from 1. Here we illustrate the examples.

2.5-inch drive model Front

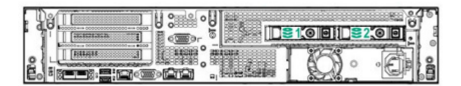




3.5-inch drive model Front



Rear (2.5-inch drive model, 3.5-inch drive model)



4.10.2 Drive bay numbers when SAS expander is used

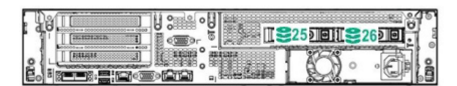
If you connect via an SAS Expander, the drive bay numbers become sequential.

- SAS Expander Port 1 is always connected to Port 1 of RAID Controller.
- SAS Expander Port 2 is always connected to Port 2 of RAID Controller.
- SAS Expander Port 3 connection = Drive number 1-4
- SAS Expander Port 4 connection = Drive number 5-8
- SAS Expander Port 5 connection = Drive number 9-12
- SAS Expander Port 6 connection = Drive number 13-16
- SAS Expander Port 7 connection = Drive number 17-20
- SAS Expander Port 8 connection = Drive number 21-24
- SAS Expander Port 9 connection = Drive number 25-28

Here we illustrate the examples.



When connecting the 2x2.5-type drive model option (2.5-type HDD cage (rear)) to port 9 of the SAS expander, the drive number is 25 and 26.



NEC Express5800 Series Express5800/R120h-2E

Preparations

This chapter describes preparations for using this server.

1. Installing Internal Optional Devices

You can skip this section if you did not purchase any optional devices.

2. Installation and Connection

Place the server in a suitable location and connect cables following this section.

1. Installing Internal Optional Devices

This section describes the instructions for installing supported optional devices and precautions.

Important

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

Safety Precautions

Be sure to observe the following precautions to install and remove optional devices properly and safely.

WARNING





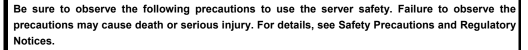












- Do not disassemble, repair, or modify the server.
- Do not remove the lithium battery, NiMH battery, or Li-ion battery.
- Disconnect the power plug when installing and removing devices.

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 drop
- Do not leave the server being pulled out.
- Make sure to complete installation.
- Do not install with the cover removed.
- Do not get your fingers caught.
- High temperature
- **Electrical shock**

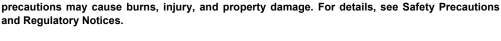
1.2 **Overview of Installation and Removal**

Install/remove components by using the following procedure.

Installing or removing internal parts such as hard disk drives, fan units, and power units is done while the rack is removed from the server. It is recommended that several people work together to remove the rack.

CAUTION

Be sure to observe the following precautions to use the server safely. Failure to observe the







- Do not drop the server
- Do not leave the server pulled out of the rack
- Replace the cover after installing components
- Beware of high temperatures
- Do not get your fingers caught when installing components
- If the server is mounted on a rack, use the UID switch to identify the target server. See Chapter 2 (1.3 Identifying Servers (UID Switch)).
- Remove Front Bezel.

See Chapter 2 (1.4 Front Bezel).

Turn off the server. 3.

See Chapter 3 (6. Turning Off the Server).

Disconnect the power cord from the outlet and the server.

Important

- After disconnecting the power cord from the server, wait for at least 30 seconds before installing/removing optional devices.
- Make sure AC POWER LED on power supply unit is unlit.
- 5. If only installing a disk drive, proceed to step 12. If only installing a power supply unit, proceed to step 13. When installing or removing other internal options, remove from the rack from the maindevice, and place it on a sturdy, flat desk.

Important Do not leave the server being pulled out from the rack.

Remove Top Cover.

See Chapter 2 (1.5 Top Cover).

7. Remove the air baffle.

See Chapter 2 (1.6 Air Baffle).

8. Depending on the components to be installed or removed, follow the procedure in order.

See Chapter 2 (1.7 TPM Kit) to (1.24 Use of Internal Hard Disk Drives in the RAID System).

9. Attach the air baffle.

See Chapter 2 (1.6 Air Baffle).

10. Attach Top Cover.

See Chapter 2 (1.5 Top Cover).

11. Mount the server onto the rack.

See Chapter 2 (2.1 Installation).

12. Install disk drives.

See Chapter 2 (1.25 Drives).

13. Install power supply units

See Chapter 2 (1.26 Power Supply Unit).

14. Attach Front Bezel.

See Chapter 2 (1.4 Front Bezel).

Attach Front Bezel.

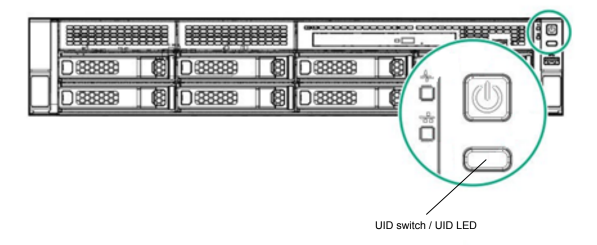
See Chapter 2 (2.2 Connection).

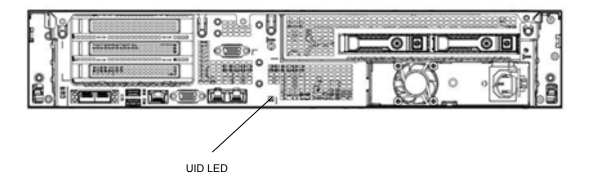
1.3 Identifying Servers (UID Switch)

Using UID (Unit ID) Switch helps you to identify the target server.

When the server is working, be sure to identify the target server by using UID Switch first before you turn off the server or disconnect a cable from the server.

To turn UID LED on, press UID Switch. When it is pressed again, the LED will be off .



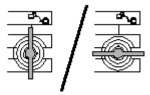


1.4 Front Bezel

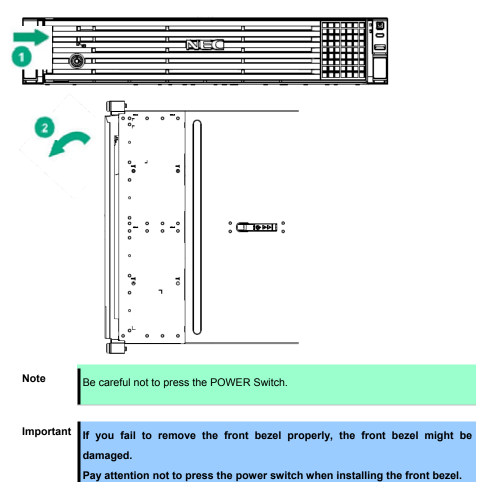
Remove the front bezel when pressing the POWER switch or removing Top Cover.

1.4.1 Removing Front Bezel

1. To unlock the bezel, insert the attached Bezel Lock Key into the key slot and turn the key while pressing it lightly.



2. Press to the right and unlock the lever seen on the left when you face the front bezel, and pull only the left side of bezel by about 10 cm toward you. Then, as shown in the diagram, pull the bezel to the left forward direction with the lock on the left unlocked to remove the bezel from the device.



1.4.2 Installing Front Bezel

For installing the front bezel, reverse procedure to removing the front bezel.

Note Be

Be careful not to press the POWER Switch.

Important

If you fail to remove the front bezel properly, the front bezel might be damaged.

Pay attention not to press the power switch when installing the front bezel.

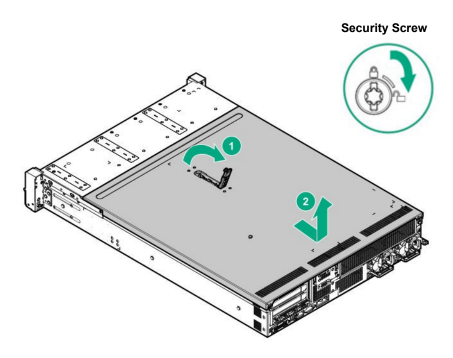
1.5 Top Cover

Remove Top Cover when installing or removing the optional component or change internal cable connection.

• Hexalobular driver (T-10) or flathead driver

1.5.1 Removing Top Cover

- 1. See steps 1 to 5 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 2. Unscrew the security screw with the hexalobular driver or flathead driver.
- 3. Unlock the latches on the top by pressing from behind and open the lever on the back.
- 4. Slide the cover a little bit to the rear side of the chassis.
- 5. Lift Top Cover and remove it from the server.



1.5.2 Installing Top Cover

For installing the top cover, reverse procedure to removing the top cover.

1.6 Air Baffle

Note

Do not remove the cable connecting the cache module from the battery pack. If the cable is disconnected, the data stored in the cache module will be lost.

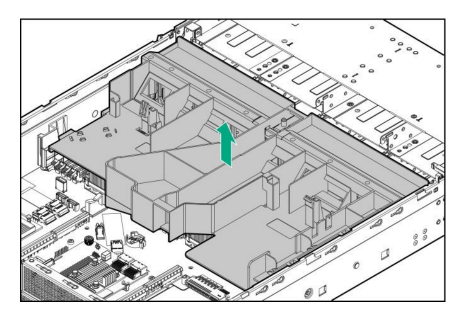
Note

Do not let the server operate for extended lengths of time with the top cover, air baffle, expansion slot cover, or the blank cover removed. If the server operates under these conditions, it will not be properly ventilated and the cooling mechanism will not properly function, which may lead to damages due to high temperature.

1.6.1 Removing Air Baffle

When installing or removing internal optional devices, or when changing the internal cable connection, remove the air baffle.

- 1. See steps 1 to 6 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 2. Press both sides of the air baffle, and pull it upwards to remove it.



1.6.2 Installing Air Baffle

For installing Air Baffle, reverse procedure to removing Air Baffle.

Important

Keep the air baffle close to the device when attaching it so the cables are not pulled.

Attaching the air baffle without keeping it close to the device may result in damage.

1.7 TPM Kit

Install the TPM (Trusted Platform Module) Kit unit according to the instructions in this section to enable it. There are two steps to follow.

- 1. Installation of TPM Kit
- 2. Enabling TPM

When using drive encryption technologies, such as Microsoft Windows BitLocker Drive Encryption feature, you must enable TPM. For more information, see the Microsoft Web site.

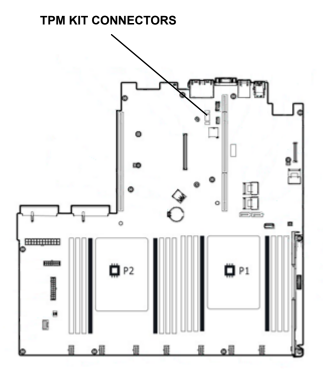
Important

Follow the procedures precisely as they are described in this section. If instructions are not followed, the hardware may be damaged and TPM may not work correctly.

During installation or replacement of the TPM follow these guidelines.

- Do not remove the installed TPM. Once the TPM is installed it becomes a permanent part of the system board.
- During hardware installation or replacement our service counter cannot to enable TPM or encryption technology. For security reasons, please enable yourself.
- When returning the system board for service replacement do not remove the TPM from the system board.
- Trying to remove the TPM from the system board may damage or deform the TPM security rivets. If rivets
 on the installed TPM are found to have been damaged or deformed, the administrator will assume that the
 security of the system has been breached, and it will be necessary to take appropriate measures to ensure
 the integrity of the data system.
- Please keep the recovery key/password when using BitLocker. When BitLocker detects the system
 integrity may be compromised the recovery/password is necessary for recovery mode.
- Our company will not be responsible for any data access block that was caused by improper use of the TPM. Please see the encryption technology functions document attached to each operating system to operate the encryption functions used by TPM.

Check the position of the TPM installer connector on the figure below.



1.7.1 Installing TPM Kit

Important

Install TPM kit when the machine is not powered. Please make sure the power cord has been unplugged to prevent personal injury, electrical shock, or damage to the unit. The main machine cannot be turned off completely just by using the POWER SWITCH on the front panel. Until the power cord is unplugged from the power some internal circuits will remain energized.

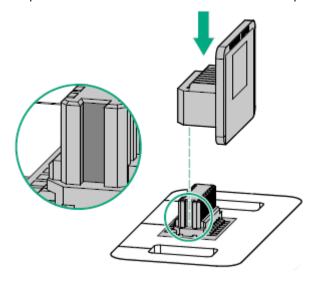
Important

The surface becomes hot after use so to avoid burns please allow the drive and internal parts of the system to cool before touching.

To install the components, follow these steps.

- Update System Utility
 Please download the latest version from our support center website. For updating System utility, please follow the instructions on the website.
- 2. See steps 1 to 6 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. Temporarily remove options and cables that prevent the installation of TPM.

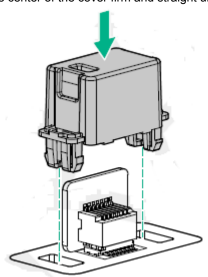
4. Attach the TPM kit with the connector grooves on the motherboard. Press the connector in firmly and install the TPM kit. Please check the location of the TPM connector on the motherboard by looking at the quick reference level attached to the back of the top cover.



Note

If you try to remove the already attached TPM from the motherboard you will damage the TPM cover, TPM, and motherboard. Data including that stored in TPM key will be detected if you turn on the power the TPM that has been removed from the original server and installed on another server.

- 5. Installing the TPM cover.
 - ① Align the holes and locking latches on both sides of the TPM connector.
 - ② Press down the center of the cover firm and straight until you hear a locking sound.



- 6. Re-attach the options and cables that were removed in step 3.
- 7. See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

Please see Chapter 2 (2. Installation and Connection) in this manual to conduct installation and connection, and turn the power supply ON.

Important TPM Kit once installed cannot be removed.

Ask your sales representative if you want to remove the TPM kit.

1.7.2 Enable TPM

The server will restart twice without user input. TPM setting is enabled after restarting and POST is complete. You can now make use of Microsoft Windows BitLocker using TPM and major boot etc. according to above.

Note

When enabling TPM, and operating it as below please follow the appropriate steps. Data access will be blocked if the operation is incorrect.

- Updating system and firmware of options
- Replacing system board
- Replacing hard disk drive
- Modifying OS application TPM settings

If you need detailed information on the update of firmware and the procedure of hardware, refer to the Web Site of NEC Support Center.

For more information about how to configure the TPM to using BitLocker, see the Microsoft Web site.

1.7.3 Notes on Windows BitLocker

When you set up BitLocker, a recovery key/password will be generated. Once BitLocker has been enabled, you can save and print them.

Please keep the recovery key/password when using BitLocker. When BitLocker detects the system integrity may be compromised the recovery/password is necessary for recovery mode.

To ensure security, please keep the recovery key/password information according to the following guidelines.

- Be sure to store in multiple locations.
- Store away from the machine.
- Do not store on a BitLocker encrypted hard disc drive.

1.8 Processor (CPU)

You can configure the multi-processor system by adding an optional processor

Note

- In order to prevent damage to the processor or system board, please ensure that only an authorized representative conducts replacements and installation of the processor on this server.
- In order to prevent server malfunctions or damage to the equipment, for multiprocessor configuration make sure to use a processor with the same product number.

Important

- To avoid static electricity, see Chapter 1 (1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices.
- Make sure to use the CPU authorized by NEC. Installing a third-party CPU may cause a failure of the CPU as well as the motherboard. Repair of the server due to failures or damage resulted from installing such a CPU will be charged.
- Update the system ROM before installing the processor if a higher speed processor is to be installed.

Note

- Pins on the motherboard are very fragile and easily damaged. To avoid damaging the motherboard, do not touch the processor or processor socket contact point.
- When handling the heat sink always hold along the fin shaft. You may damage the fin by holding it.

Tips

After adding the CPU, Windows may record the event log to System category of Event Viewer, but it is no problem for operation.

1.8.1 Maximum number of processor cores supported by this server

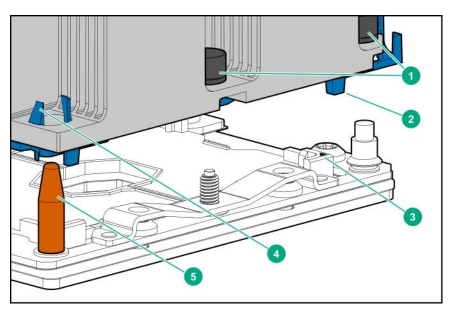
The maximum number of processor cores (logical processors) available on the server depends on the architecture (x86 architecture) and OS specs.

os	The maximum number of logical processors supported by OS	The maximum number of logical processors supported by this server
Microsoft Windows Server 2012 R2 Standard Microsoft Windows Server 2012 R2 Datacenter	640 *1	112
Microsoft Windows Server 2016 Standard Microsoft Windows Server 2016 Datacenter	640 *1	112
VMware ESXi 6.0u3	480	112
VMware ESXi 6.5u1	576	112

^{*1:} When Hyper-V is used, the maximum number of logical processors is as shown below:

- Windows Server 2012 R2:320
- Windows Server 2016: 512

1.8.2 Processor heat sink module and socket



- 1. Heat sink nut
- 2. Processor frame
- 3. Pin 1 indicator *1
- 4. Heat sink latch
- 5. Heat sink alignment post
 - *1 Mark attached to the processor and heat sink

1.8.3 Installation

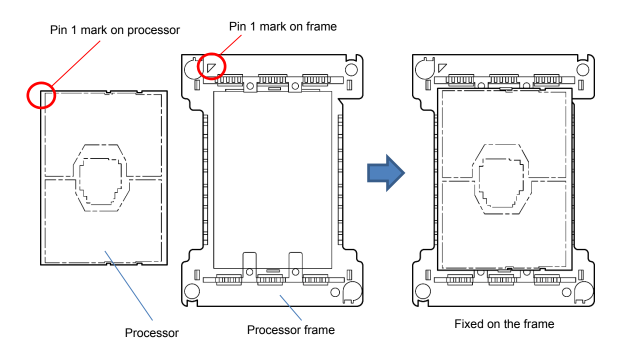
Please prepare the following before installing the option.

- Parts included in the optional processor heat sink kit
- T-30 hexalobular driver

To install the components, follow these steps.

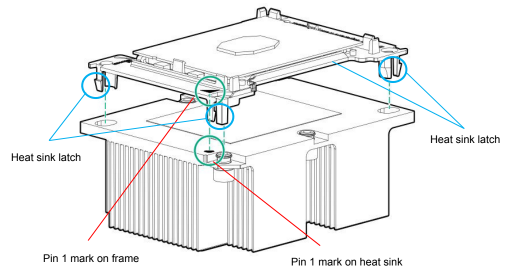
- 1. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations
- 2. Align the pin 1 mark on the processor with the pin 1 mark on the processor frame and attach to the frame by gently pressing down on the processor

Note Do not touch the point of contact of the processor.



3. Remove the dust cover on the heat sink.

4. Align the pin mark 1 on the processor frame with the pin mark 1 on the heat sink, attach the heat sink latch on the heat sink by gently pressing the corners of the processor frame from the top.

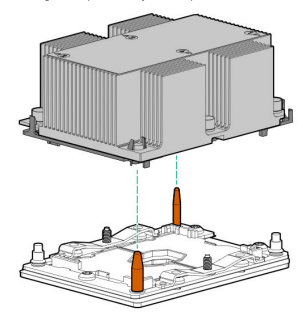


5. Confirm the location of the processor and remove the processor socket protective cover.

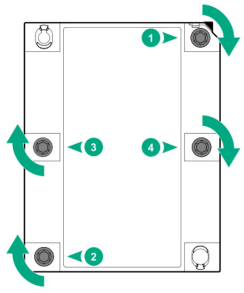
Note Keep the removed protective cover for future use.

6. Align the socket alignment pins with the module on the top of the motherboard, press gently down so it contacts with the motherboard evenly.

The socket alignment pin is a key, so the processor can be installed in only one direction.



7. Tighten the heat sink screws (4 PCs) with a T-30 Hexalobular driver in the following order (1 → 2 → 3 →
 4) to secure.



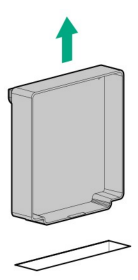
8. Make sure that the heat sink is installed on a level with the motherboard.

Note

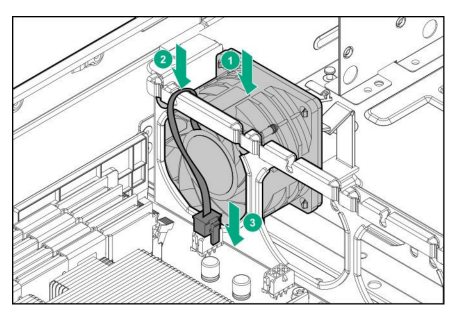
• If the heat sink is not level, remove it, and then install it again.

The following probably causes the heat sink not to be level:

- The CPU is not positioned correctly.
- All screws are not completely tightened.
- Do not move the secured heat sink.
- Install an additional fan unit provided with additional CPU kit.
 Remove the fan blank cover from the fan bay.



- 10. Installing the fan to fan bay.
 - Check the indication on chassis of fan bay numbering and the connector on system board correspondingly.
 - 1. Align the guiding pins to the fan cage, install the fan to fan cage.
 - 2. Press the fan cable into the slot on the fan cage.
 - 3. Connect the fan cable to the system board.



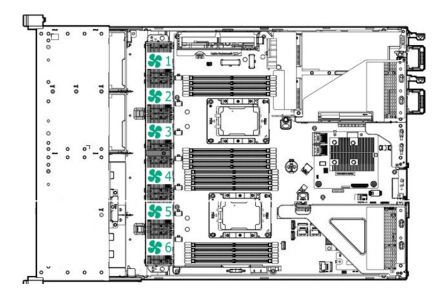
Fan connection conditions are shown in the table below.

• 2.5-inch drive (Rear) is NOT installed

2.3-inch drive (Near) is NOT installed						
FanBay Configuration	1	2	3	4	5	6
1CPU (Non Redundant)	Blank cover	Blank cover	Blank cover	Fan	Fan	Fan
1CPU (Redundant)	Blank cover	Fan	Blank cover	Fan	Fan	Fan
2CPU (Non Redundant)	Blank cover	Fan	Fan	Fan	Fan	Fan
1CPU (Redundant)	Fan	Fan	Fan	Fan	Fan	Fan

·2.5-inch drive (Rear) is installed.

FanBay Configuration	1	2	3	4	5	6
Non Redundant	Blank cover	Fan	Fan	Fan	Fan	Fan
Redundant	Fan	Fan	Fan	Fan	Fan	Fan



- 11. See Chapter 2 (1.6 Air Baffle) to attach the air baffle.
- 12. See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

13. Please see *Chapter 2 (2. Installation and Connection)* in this manual to conduct installation and connection, and turn the power supply ON.

1.8.4 Identifying processor type

The type of processor installed on the server is displayed simply on the POST. To view this information and additional processor specifications follow the directions below

1. Reboot the server.

The server restarts and the POST screen is displayed.

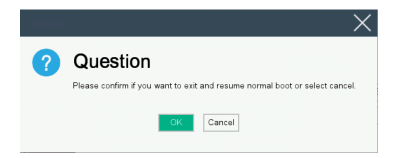
2. Press < F9> key.

System Utility screen appears.

3. Select System Information > Processor Information.

More information about the processors installed on the server appears on the screen.

- 4. Keep pressing **<ESC>** key until the main menu is displayed.
- 5. The menu below will appear, select **OK** from the system utility and switch to boot mode.



1.8.5 Replacement / Removal

Prepare the following tools before removing the options.

- T-30 hexalobular driver
- Flat-head screwdriver

Important

- Do not remove any CPU unless it is failed.
- In case you take off the CPU but do not fit a protection cover or dummy cover, the cooling effect declines and the device may break down.

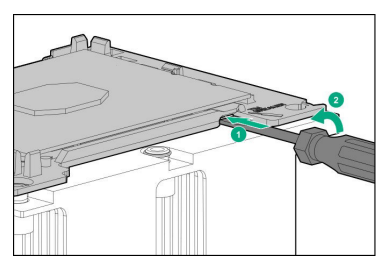
To remove CPU, reverse the installation procedure.

Also follow the steps below if the CPU was removed.

- 1. Mount the protective cover to CPU socket.
- 2. Remove the additional fan unit.
- 3. Attach the fan blank cover.

The procedure for removal of the processor from the heat sink is described below.

- (1) Check the position of the release slot between the processor and heat sink.
 - The release slot is placed on the opposite side to the pin 1 mark.
- (2) Insert the flat-head screwdriver (1/4-inch width) into the release slot.Check that the flat-head screwdriver is placed between the processor frame and heat sink.
- (3) Rotate the flat-head screwdriver slowly to lift the processor frame from the heat sink.



- (4) Remove all the latches from the corners of the processor frame.
- (5) Remove the processor frame from the heat sink.
- (6) Remove the heat grease from the processor with cleaning liquid.

Note

Do not touch the contact point of the processor.

1.9 DIMM

Install a Dual Inline Memory Module (DIMM) to a DIMM slot on the motherboard in the server. The motherboard provides 16 slots to install DIMMs.

Important

- To avoid static electricity, see Chapter 1 (1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices.
- Use only the specified DIMMs. Installing a DIMM from a third party may damage not only the DIMM but the motherboard. You will be charged to repair failures or damages caused by the use of such products even within the warranty period.

Tips

Up to 1536GB (64 GB \times 24) can be installed in 2-CPU configuration. Up to 768 GB (64 GB \times 12) can be installed in 1-CPU configuration. No DIMM is factory installed in standard configuration.

The memory subsystem in this server supports LRDIMM and RDIMM.

- RDIMM offers address parity protection.
- LRDIMM supports a higher density than a single rank or dual-rank. For this reason, you can provide higher system capacity and bandwidth by installing larger capacity DIMM.

For the information corresponding to all the types, all the types are referred to as DIMM. If you specify LRDIMM or RDIMM, the information is applicable only to the type. It is necessary that the type of all of the memory installed on the server is the same.

Important

This server does not support mix of LRDIMM and RDIMM. If you allow the mix of any combination of these DIMM, there is a possibility that the server stops during POST.

1.9.1 Maximum supported memory size

The maximum available memory size on the server depends on the architecture and OS specs.

Maximum memory sizes

os	The maximum memory size supported on each OS	The maximum memory size supported on the server
Microsoft Windows Server 2012 R2 Standard *1 Microsoft Windows Server 2012 R2 Datacenter *1	4TB	1.0TB
Microsoft Windows Server 2016 Standard *1 Microsoft Windows Server 2016 Datacenter *1	24TB	1.0TB
Red Hat Enterprise Linux 7 (x86_64)	12TB	1.0TB
VMware ESXi 6.0u3 *2	6TB	1.0TB
VMware ESXi 6.5u1 *3	12TB	1.0TB

^{*1:} Shown below is the maximum memory size when Hyper-V is used:

⁻ Windows Server 2012 R2: Up to 4TB

^{*2:} Up to 4 TB on virtual machine

^{*3:} Up to 6 TB on virtual machine

1.9.2 DIMM installation order

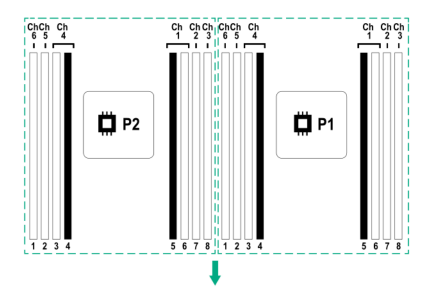
Note

See Memory RAS features supported by additional memory board in 1.11.3 Memory RAS Feature before using memory RAS feature.

This server's memory subsystem is divided into channels. Each processor supports 6 channels and each channel supports 2 DIMM slots.

Slot number shows DIMM slot ID for spare replacement.

Please see the following chart for the location of the slot number.



The installation order in the 1CPU configuration is different from that in the 2CPU configuration.

· When CPU1 is mounted

Mounted number		CPU1 Slot number						
1 DIMM			3					
2 DIMM		2	3					
3 DIMM	1	2	3					
4 DIMM		2	3			6	7	
5 DIMM	1	2	3			6	7	
6 DIMM	1	2	3			6	7	7
7 DIMM	1	2	3	4		6	7	8
8 DIMM	1	2	3	4	5	6	7	8

Note)

Installation of 5/7 memories leads to the "Unbalanced, not recommended" condition, and Information message 510 appears.

510 - The installed number of DIMMs on one or more processors results in an unbalanced memory configuration across memory controllers. This may result in non-optimal memory performance.

 When 	CPU1	and C	PH2 a	are mour	ited

Mounted number	CPU2 Slot number							
2 DIMM			3					
3 DIMM			3					
4 DIMM		2	3					
5 DIMM		2	3					
6 DIMM	1	2	3					
7 DIMM	1	2	3					
8 DIMM		2	3			6	7	
9 DIMM		2	3			6	7	
10 DIMM	1	2	3			6	7	
11 DIMM	1	2	3			6	7	
12 DIMM	1	2	3			6	7	8
13 DIMM	1	2	3			6	7	8
14 DIMM	1	2	3	4		6	7	8
15 DIMM	1	2	3	4		6	7	8
16 DIMM	1	2	3	4	5	6	7	8

	CPU1 Slot number						
		3					
	2	3					
	2	3					
1	2	3					
1	2	3					
	2	3			6	7	
	2	3			6	7	
1	2	3			6	7	
1	2	3			6	7	
1	2	3			6	7	8
1	2	3			6	7	8
1	2	3	4		8	7	8
1	2	3	4		6	7	8
1	2	3	4	5	6	7	8
1	2	3	4	5	6	7	8
						<u> </u>	

Note) Installation of 9/10/11/13/14/15 memories leads to the "Unbalanced, not recommended" condition, and Information message 510 appears.

510 - The installed number of DIMMs on one or more processors results in an unbalanced memory configuration across memory controllers. This may result in non-optimal memory performance.

Depends on the combination of DIMM, DIMM expansion order differs. Select DIMM which can be mixed from the following combination list and install them in the order from larger capacity DIMM to small slot number. Mountable DIMM cannot be mixed with the combination. DIMM can be mixed only with the following combination.

	N8102-						
N Code	708	714	709	710	711	712	
N8102-708, 8GB/R, 1R	✓	✓	✓	✓	✓		
N8102-709, 16GB/R, 1R	✓	✓	✓	✓	✓		
N8102-710, 16GB/R, 2R	✓	✓	✓	✓	✓		
N8102-711, 32GB/R, 2R	✓	✓	✓	✓	✓		
N8102-712, 64GB/LR, 4R						✓	

^{✓:} Allowed to be install together

1.9.3 Memory processor compatibility information

Memory clock frequency

Operating frequency of DDR4 memory varies by processor type and memory configuration.

Please refer to the table below for the actual maximum operating frequency.

CPU brand	Operating frequency driving voltage 1.2 V	
Xeon ® Platinum 8100 Series		
Xeon ® Gold 6100 Series	2666MHz	
Xeon ® Gold 5122 Processor		
Xeon ® Gold 5100 Series (except Xeon® Gold 5122 processor)	2400MHz	
Xeon ® Silver 4100 Series		
Xeon ® Bronze 3100 Series	2133MHz	

The operation memory speed is decided by rating DIMM speed, DIMM attached on each channel, processor model and speed selected on System Utility.

The maximum memory capacity

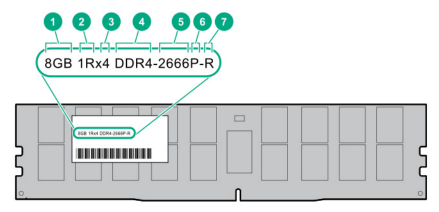
Maximum memory capacity depends on DIMM capacity, the number of installed DIMM, memory type, and the number of processors installed.

The maximum memory capacity

N code	DIMM type	DIMM rank	Capacity (GB)	1CPU (GB)	2CPU (GB)
N8102-708	RDIMM	Single	8	96	192
N8102-709	RDIMM	Single	16	192	384
N8102-710	RDIMM	Dual	16	192	384
N8102-711	RDIMM	Dual	32	384	768
N8102-712	LRDIMM	Quad	64	768	1536

1.9.4 Checking DIMM

To check out the features of the DIMM, please refer to the label affixed to the DIMM, the following illustrations and tables.



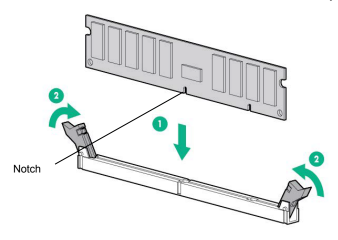
Number	Description	Meaning		
		8GB		
		16GB		
1	Capacity	32GB		
		64GB		
		128GB		
		1R = Single rank		
2	Rank	2R = Dual rank		
2	Rank	4R = Quad rank		
		8R = Octal rank		
		X4 = 4 bit		
3	DRAM data width	X8 = 8 bit		
		X16 = 16 bit		
4	Memory generation	DDR4		
		2133 MT/s		
5	The maximum speed of the memory	2400 MT/s		
		2666 MT/s		
		P = CAS 15-15-15		
		T = CAS 17-17-17		
6	CAS latency	U = CAS 20-18-18		
		V = CAS 19-19-19 (for RDIMM, LRDIMM)		
		V = CAS 22-19-19 (for 3DS TSVLRDIMM)		
		R = RDIMM (with register)		
7	DIMM type	L = LRDIMM (low loading)		
		E = Unbuffered ECC (UDIMM)		

1.9.5 Installation

Follow the steps below to install a DIMM.

- 1. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 2. Open levers on left and right sides of DIMM slot.
- 3. Push the DIMM straight into the slot.

When a DIMM is inserted into the slot, the lever automatically closes.



Important

- Make sure the orientation of the DIMM. The DIMM has a notch, preventing being incorrectly inserted.
- Do not apply too much pressure when you push a DIMM into the slot.
 Doing so can damage the socket or terminal part.
- 4. Continue to install/remove the internal options.
- 5. See Chapter 2 (1.4 Front Bezel) to attach the air baffle.
- 6. Refer to Chapter 2 (1.5 Top Cover) in this manual to replace the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

- Refer to Chapter 2 (2. Installation and Connection) in this manual to install/connect and turn the power ON.
- 8. Confirm that no error messages are displayed in POST screen.
- 9. Configure memory mode using RBSU of System Utility.

1.9.6 Removal / Replacement

To replace or remove DIMM, follow these steps.

To remove DIMM, reverse the installation procedure.

Be sure to install dummy cover to the slots from where DIMMs are removed.

Note

When removing a defective DIMM, check error messages displayed at POST or NEC ESMPRO and check the DIMM socket where the defective DIMM is installed.

Please check if there is no error on POST after replacing/removing DIMM.

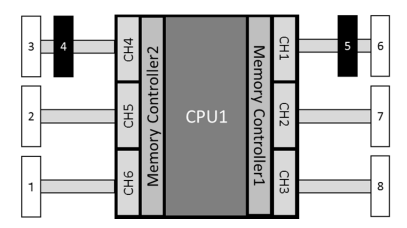
1.9.7 Memory Function

The device has, as Memory RAS function, "Advanced ECC Function (x4 SDDC)", "Memory Mirroring Function" and "Memory Sparing Function".

Single Device Data Correction (SDDC) is afunction to restore the data automatically in case one of memory chips stored on DIMM breaks.

There are 6 systems of CPU equipped with this unit in total; 3 systems of "Memory channel" for every 2 units of "Memory controllers".

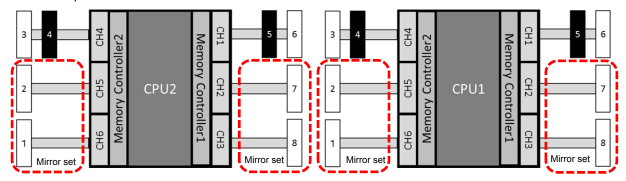
"Memory mirroring function" and "Memory sparing function" keep redundancy by switching between memory channels for memory monitoring.



(1) Memory Mirroring Function

Memory Mirroring Function is a function to generate redundancy by writing the same data into DIMM group (mirror set) composed of two channels under the same memory controller (channel 2 and channel 3 or channel 5 and channel 6).

Example: 2CPU



Tips

When Memory Mirroring Function is effective and "Memory Mirroring Mode" is set to "Full Mirroring," total 50 % of available memory can be used from the operating system.

The followings are the conditions to use this function.

- Install 2 or 4 DIMMs per CPU.
- Use DIMMs with the same product number for the device.
- Change the following parameters and save them.
 From System Utility, set "System Configuration > BIOS/Platform Configuration (RBSU) > Memory
 Options > Advanced Memory Protection" to "Mirrored Memory with Advanced ECC Support".
- After rebooting, confirm that "Advanced Memory Protection Mode: Memory Mirroring with Advanced ECC" is displayed in POST.

The following mirroring cannot be configured.

Memory mirroring in the same memory channel

Note

- When using Memory Mirroring Function, install 2 or 4 DIMMs per CPU
- Use memories with the same product number for the device.

Notes for the setting of memory mirroring

Even if "Mirrored Memory with Advanced ECC Support" is set in "Advanced Memory Protection" and Memory Mirroring Configuration is selected, in case DIMM configuration that cannot constitute memory mirroring due to expansion or removal of DIMM is detected, "Advanced Memory Protection" operates as "Advanced ECC" configuration.

In this case, "Advanced ECC" is displayed in POST's "Advanced Memory Protection Mode". IML also records the relevant error events.

Notes for replacements at failure

At the time of failure, identify damaged DIMM(s) from IML and replace DIMM(s) one by one.

(2) Memory Sparing Function

By making a rank of DIMM stored in the memory channel under a memory controller of each CPU stand by as a spare, Memory Sparing Function makes processing continue by making the DIMM standing by perform the task automatically in case a correctable error occurs in a DIMM under the memory channel in operation.

Tips

From the operating system, a size smaller than that is really installed is recognized (it changes depending on the number of DIMM installed and the capacity per one).

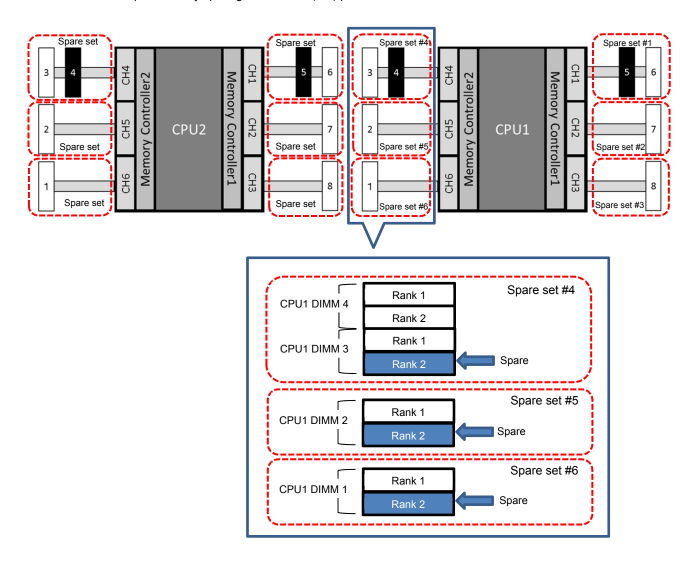
N8102-710/-711/-712 can be used for Memory Sparing Function.

Number of memories	N8102-710 16GB (DR)		N810 32GB		N810 64GI	Remarks	
	Logical capacity	Physical capacity	Logical capacity	Physical capacity	Logical capacity	Physical capacity	
4	40GB	(64GB)	80GB	(128GB)	208GB	(256GB)	
8	80GB	(128GB)	160GB	(256GB)	416GB	(512GB)	
12	120GB	(192GB)	240GB	(384GB)	624GB	(768GB)	
16	160GB	(256GB)	320GB	(512GB)	832GB	(1024GB)	

Logical memory capacity per channel can be calculated by following.

(Logical memory capacity per channel) = (Installed memory capacity) × $\frac{(\text{Rank number of installed memory}) - 1}{\text{Rank number of installed memory}}$

Example: Memory sparing for a 16-GB (DR) product



Memory capacity for spare set #4 = 16 [GB] x 2 [units] x (2 [rank] x 2 [units] - 1) / (2 [rank] x 2 [units]) = 24 [GB] Memory capacity for spare set #5 = 16 [GB] x 1 [unit] x (2 [rank] x 1 [unit] - 1) / (2 [rank] x 1 [unit]) = 8 [GB] Memory capacity for spare set #6 = 16 [GB] x 1 [unit] x (2 [rank] x 1 [unit] - 1) / (2 [rank] x 1 [unit]) = 8 [GB]

Logical memory capacity of memory controller #2 of CPU1: 40 [GB]

Logical memory capacity in the 2CPU configuration: 160 [GB]

The followings are the conditions to use this function.

- Use DIMMS with the same product number for the device.
- Mount DIMMs in the DIMM socket that constitutes the spare set.
- Change the following parameters and save them.
 - From System Utility, set "System Configuration > BIOS/Platform Configuration (RBSU) > Memory Options > Advanced Memory Protection" to "Online Spare with Advanced ECC Support".
- After rebooting, confirm "Advanced Memory Protection Mode: Online Spare with Advanced ECC" is displayed in POST.

The following memory sparings cannot be constructed.

- Mounting DIMMs with different product numbers on the spare set
- Memory sparing between different memory channels

Note

Use memories with the same product number for the device.

Notes for the configuration of memory sparing

Even if you set "Advanced Memory Protection" to "Online Spare with Advanced ECC Support" and select memory sparing configuration, in case DIMM configuration which cannot constitute memory sparing due to expansion or removal of DIMM is detected, "Advanced Memory Protection" operates as "Advanced ECC".

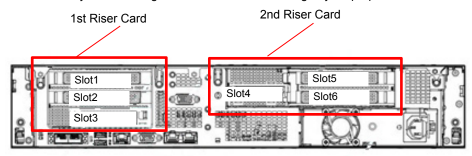
In this case, "Advanced ECC Support" is displayed in POST's "Advanced Memory Protection Mode". IML also records the relevant error events.

Notes for replacements at failure

At the time of failure, identify damaged DIMM(s) from IML and replace DIMM(s) one by one.

1.10 Riser Card

The device is a highly expandable one equipped with "1st Riser Card" to which 3 PCI boards (Slot 1/2/3) can be fit, "2nd Riser Card" to which 3 PCI boards (Slot 4/5/6) can be fit Moreover, we offer various types of Riser Cards and so you can change the combination according to your purpose.



Important

You must avoid static electricity to work with the procedure below. For details, see *Chapter 1 (1.8 Anti-static Measures)* in Safety Precautions and Regulatory Notices.

Important

To prevent personal injury, electrical shock or equipment damage, unplug the power cord and ensure no power is supplied to the server. You cannot turn off the system power supply completely by the power button on the front panel. Until the AC power cord is unplugged, the power supply circuit is still active in some parts of the machine.

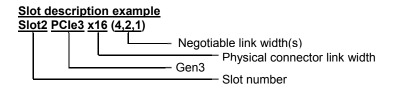
Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of PCIe slots.

1.10.1 Notes

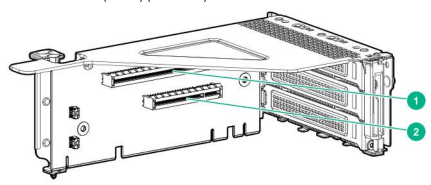
Read the following notes when installing or removing a Riser Card.

- Do not touch the terminals of the Riser Cards and the leads of electronic components with your bare hand.
 Fingerprints and dust left on them cause the server to malfunction due to a connection failure or damage to the leads.
- Available type of PCI card depends on the type of a Riser Card. Make sure the card type before connecting it to Riser Card.



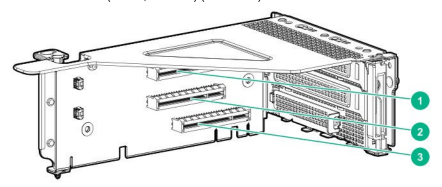
· 1st Riser Card

Riser Card (2xPCI) (N8116-73)



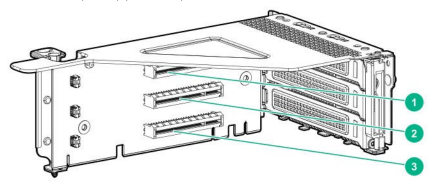
Slot	PCIe type	Slot description		
1	Full-length/Full-height (FL/FH)	PCle3 x16 (16,8,4,2,1)		
2	Half-length/Full-height (HL/FH)	PCle3 x8 (8,4,2,1)		
3	_	_		

• Riser Card (2xPCI,1xALOM) (N8116-74)



Slot	PCIe type	Slot description		
1	Full-length/Full-height (FL/FH)	PCle3 x8 (8,4,2,1)		
2	Half-length/Full-height (HL/FH)	PCle3 x8 (8,4,2,1)		
3	FlexibleLOM	PCle3 x8 FlexibleLOM slot		

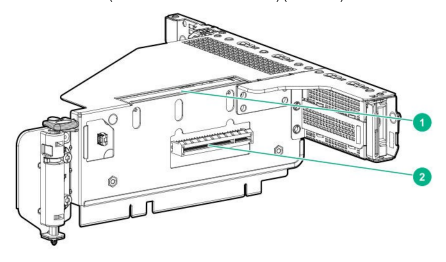
• Riser Card (3xPCI) (N8116-77)



Slot	PCle type	Slot description			
1	Full-length/Full-height (FL/FH)	PCle3 x8 (8,4,2,1)			
2	Half-length/Full-height (HL/FH)	PCle3 x8 (8,4,2,1)			
3	Half-length/Full-height (HL/FH)	PCle3 x8 (8,4,2,1)			

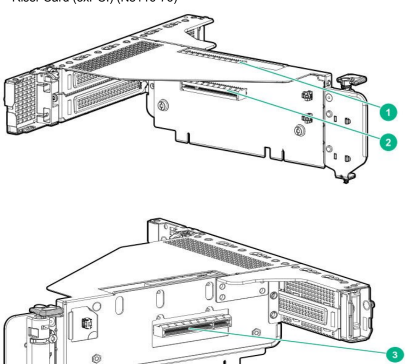
2nd Riser Card

• Riser Card (2xPCI + 1xGPU Installation Kit) (N8116-75)



Slot	PCIe type	Slot description		
1	Full-length/Full-height (FL/FH)	PCle3 x16 (16,8,4,2,1)		
2	Half-length/Low-profile (HL/LP)	PCle3 x8 (8,4,2,1)		
3	1	_		





Slot	PCle type	Slot description		
1	Full-length/Full-height (FL/FH)	PCle3 x8 (8,4,2,1)		
2	Half-length/Full-height (HL/FH)	PCle3 x8 (8,4,2,1)		
3	Half-length/Low-profile (HL/LP)	PCle3 x8 (8,4,2,1)		

1.10.2 Removing the Riser Card

Please prepare the following before installing the options.

- Parts included in the option kit.
- T-10 hexalobular driver

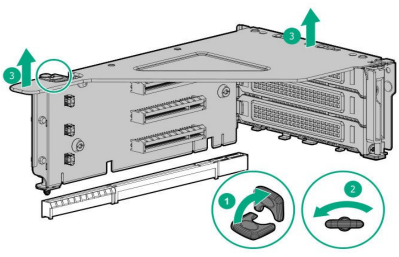
Note

In order to prevent the damage to server's main body or the expansion board, please remove all the AC power cables before removing/installing Riser Card.

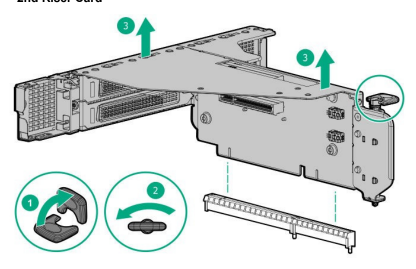
To install the components, follow these steps.

- 1. Backup all of the data for server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. Raise the screw handle at the top of the Riser Card, turn it 180 degrees to the left, hold the both ends of the cage and lift it straight up to remove it.

1st Riser Card



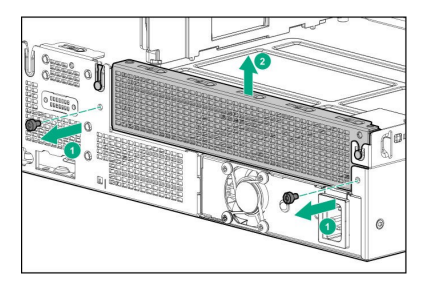
• 2nd Riser Card



1.10.3 Installing the Riser Card

Reverse procedure to removing the Riser Card for installing the Riser Card.

Remove the blank cover if it's on the position of 1st Riser Card or 2nd Riser Card.



Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

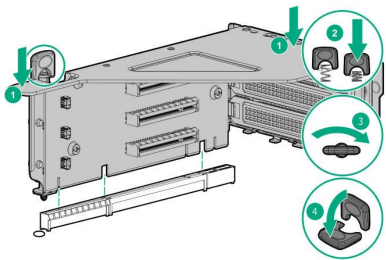
Note

Keep each removed blank covers.

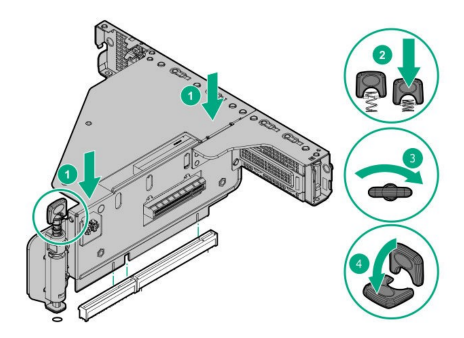
Adjust the position of the Riser Card edge of the Riser Card to the position of the connector, and push it in place from above.

Raise the screw handles at the top of Riser Card, turn the screws to the right 180 degrees while pressing them down. Then, after fixing the Riser Card, put down the screw handles as before.

1st Riser Card



2nd Riser Card



Note

Keep each removed blank covers.

1.11 PCI board

The device is equipped with "Riser Cards (2 types)" to which a PCI board can be fit, "LOM Card dedicated Slot" to which an LOM Card can be fit, and "RAID Controller dedicated Slot" to which a RAID controller can be fit. 5 full-height PCI boards can be fit to Riser Card, one LOM card can be fitted to LOM Card dedicated Slot, and one RAID Controller can be fit to RAID Controller dedicated Slot. (In total, 8 PCI boards can be installed.) Before installing an option, prepare the followings.

Important

To avoid static electricity, see Chapter 1 (1.8 Anti-static Measures) in Safety Precautions and Regulatory Notices.

Note

In order to prevent the damage to server's main body or the expansion board, please remove all the AC power cables before removing/installing Riser Card.

1.11.1 Notes

Read the following notes when installing or removing a PCI board.

Do not touch the terminals of the PCI board and the leads of electronic components with your bare hand.

Fingerprints and dust left on them cause the server to malfunction due to a connection failure or damage to the leads.

Available type of PCI card depends on a Riser Card. Make sure the card type before connecting it to Riser Card.

1.11.2 Supported cards and available slots

The following tables list supported cards and slots available for them. For details of the features of each card, see the manual supplied with the card.

Tips

Different cards mounted on the same bus operate at the lower frequency.

If the operation performance of PCI card differs from that of PCI Slot, the PCIe card operates at lower frequency.

For N8116-74 Riser Card, install in order

(1) Standard Riser Card

(1/2)RAID LOM 1st Riser Card*3 Product Product Riser Card name 2nd Riser Card*3 SLOT2 SLOT4 SLOT6 SLOT1 SLOT3 SLOT5 Slot number CPU1 CPU2 CPU connected PCI standard PCIe3.0 PCIslot performance *1 x8 x8 x16 x8 x8 x8 x8 х8 x16 x8 x8 Remarks Bandwidth/lane *1 PCI board type*2 x16 х8 x8 x8 x8 x16 x8 x8 Slot size Dedi-Dedi-FΗ FH FΗ FΗ FH FH FΗ FH cated cated 312 168 168 168 168 312 312 312 to Only Available size mm mm mm mm mm mm mm mm RAID LOM RAID Controller(0MB, RAID 0/1) 0 [PCI Express 3.0(x8)] RAID Controller(2GB, RAID 0/1/5/6) Maximum of up to 1 battery per system N8103-190 0 [PCI Express 3.0(x8)] device RAID Controller(0MB, RAID 0/1) For N8116-74 Riser Card, install in order N8103-195 2 (1) (3) 4 5 5 6 [PCI Express 3.0(x8)] (2) RAID Controller(2GB, RAID 0/1/5/6) For N8116-74 Riser Card, install in order 6 N8103-20⁻ 2 5 5 (1) (3) 4 [PCI Express 3.0(x8)] (2) For External drive. Maximum of up to 1 battery per system RAID Controller(2GB, RAID 0/1/5/6) N8103-196 2 (3) 5 5 6 (1) [PCI Express 3.0(x8)] (2)For N8116-74 Riser Card, install in order For External drive SASController(2ch) N8103-19 2 5 5 6 For N8116-74 Riser Card, install in order (1) (3)[PCI Express 3.0(x8)] (2)1000BASE-T LOMCard(2ch) 0 N8104-193 Connect to Chipset] 10GBASE-SFP LOMCard(2ch) N8104-194 0 _ _ _ _ _ _ _ _ _ Connect to Chipset] 10GBASE-T LOMCard(2ch) N8104-195 0 [Connect to Chipset] 1000BASE-T LOM board(4ch) N8104-17 _ _ _ 0 PCI Express 2.0(x4)] 1000BASE-T LOM board(4ch) N8104-172 0 [PCI Express 2.0(x4)] 10GBASE-T LOMboard(2ch) 0 PCI Express 2.0(x8)] 10GBASE-T LOMCard(2ch) N8104-17 0 [PCI Express 2.0(x8)] 10GBASE LOMboard(SFP+/2ch) N8104-176 0 PCI Express 3.0(x8)1 1000BASE-T board(2ch) For N8116-74 Riser Card, install in order N8104-178 2 (1) (3) 4 5 5 6 [PCI Express 2.0(x1)] (2) Cable with boots are unsupported. Up to 3 pcs of N8104-179/181 can be 1000BASE-T board(4ch) [PCI Express 2.0(x4)] 2 (1) (3) (2) For N8116-74 Riser Card, install in order of (x). Cable with boots are unsupported. 1000BASE-T board(2ch) N8104-180 2 5 5 For N8116-74 Riser Card, install in order (1) (3) (2)[PCI Express 2.0(x4)] Cable with boots are unsupported. Up to 3 pcs of N8104-179/181 can be 1000BASE-T board(4ch) [PCI Express 2.0(x4)] N8104-18 2 6 (1) (3) (2)For N8116-74 Riser Card, install in order 10GBASE-T board(2ch) For N8116-74 Riser Card, install in order N8104-182 2 (1) (3) 4 5 5 6 [PCI Express 2.0(x8)] (2) of (x). Maximum of up to 1 card per system. For N8116-74 Riser Card, install in order 10GBASE-T board(2ch) N8104-183 2 4 5 5 6 (1) (3)[PCI Express 3.0(x8)] (2)10GBASE-T board(2ch) For N8116-74 Riser Card, install in order 2 5 6 N8104-184 (1) (3) 4 5 [PCI Express 3.0(x8)] (2)10GBASE basic board(SFP+/2ch) For N8116-74 Riser Card, install in order N8104-18 2 (1) (3) 4 5 5 6 PCI Express 2.0(x8)] (2)

N8104-186

10GBASE basic board(SFP+/2ch)

[PCI Express 3.0(x8)]

(3)

(2)

4

5

5

6

2

(1)

			RAID	LOM		1 st F	Riser Ca	rd*3		2	^{na} Rise	r Card*	3	
number	name	Slot number	_	-	SLO	OT1	SLOT2	SLO	DT3	SLOT4	SLO	OT5	SLOT6	
		CPU connected				CPU1					CP	U2		
		PCI standard						PCle3.0)					
		PCIslot performance *1	x8	x8	x16	x8	x8	x8	x8	x8	x16	x8	x8	Remarks
		Bandwidth/lane *1						8Gb/s						Remarks
		PCI board type*2	_	-	x16	x8	x8	x8	x8	x8	x16	x8	x8	
		Slot size	Dedi-	Dedi-	FH	FH	FH	FH		FH	FH	FH	FH	
		Available size	to RAID	to LOM	312 mm	312 mm	168 mm	168 mm	ALOM Only	168 mm	312 mm	312 mm	168 mm	
N8104-188		SE board(QSFP28/4ch) press 3.0(x16)]	-	-	1	-	-	-	-	-	2	-	_	Up to one board can be installed.
N8190-165		nannel Controller(1ch) press 3.0(x8)]	-	-	2	(1)	1 (2)	(3)	-	4	5	5	6	Do not install with N8190-163/164/171/172 For N8116-74 Riser Card, install in order of (x).
N8190-166		nannel Controller(2ch) press 3.0(x8)]	-	-	2	(1)	1 (2)	(3)	-	4	5	5	6	Do not install with N8190-163/164/171/172. For N8116-74 Riser Card, install in order of (x).
	Fibre Channel Controller(1ch) [PCI Express 3.0(x8)]		-	-	2	(1)	1 (2)	(3)	-	4	5	5	6	Do not install with N8190-165/166 For N8116-74 Riser Card, install in order of (x).
N8190-172	2 Fibre Channel Controller(2ch) [PCI Express 3.0(x8)]		_	_	2	(1)	1 (2)	(3)	-	4	5	5	6	Do not install with N8190-165/166. For N8116-74 Riser Card, install in order of (x).
N8190-163		nannel Controller(1ch) press 3.0(x8)]	-	-	2	(1)	1 (2)	(3)	-	4	5	5	6	Do not install with N8190-165/166. For N8116-74 Riser Card, install in order of (x).
N8190-164		nannel Controller(2ch) press 3.0(x8)]	-	-	2	(1)	1 (2)	(3)	-	4	5	5	6	Do not install with N8190-165/166. For N8116-74 Riser Card, install in order of (x).
N8116-84	SAS Ex	oander gfsCard	-	-	1	1	-	-	-	_	-	-	-	

• Standard Installation O Installation Available - Installation Not Available

The numbers stand for the order of installation.

- *1 The data transfer rate of PCI slot is calculated from a transfer band multiplied by the number of lanes. <Ex.> x8 lanes = 64Gbps (one way)
- *2 Shows a connector size. Cards having the number of plugs or lower can be connected.
 - <Ex.> x8 Plug→ x1card, x4card, or x8card can be fit in. x16card cannot be fit in.
- · Refer to the technical guide for the detailed feature of each card.
- · The contents inside brackets next to product names show card's own maximum performances.
- · In case the performances are different between a PCI slot and a PCI board, the device operates on the lower performance.
- · FH: Full height
- · FL: Full length
- · HL: Half length
- *3 Refer to the list of Riser Card slots for slot performance/ slot form of each slot.
- *4 We offer various types of Riser Cards. Depending on the types of Riser Cards, performance, form and support PCI card of a slot may be different. Check the compatibilities of PCI cards referring to the list of Riser Cards. Suppose you intend to select N8104-188 25GBASE connection basic board. As far as Slot1 of Riser Card has the performance/ form of x16, an N8104-188 25GBASE connection basic board can be mounted. In case Slot1 of Riser Card has the performance/ form of x8, N8104-188 25GBASE connection basic board can not be mounted.

(2) Riser Card List

1st Riser Card (PCle3.0) [Default]

1 Nice Gard (1 Cled.0) [Beldait]										
	SLOT1			SLOT2			SLOT3			
Product number	Slot Perfor- mance*1	Slot Form*2	Slot Size	Slot Perfor- mance*1	Slot Form*2	Slot Size	Slot Perfor- mance*1	Slot Form*2	Slot Size	PCIe SSD Connector*3
N8116-77	x8	x8	FH/ 312mm	x8	x8	FH/ 168mm	x8	x8	FH/ 168mm	-
N8116-73	x16	x16	FH/ 312mm	-	1	1	x8	x8	FH/ 168mm	-
N8116-74	x8	x8	FH/ 312mm	x8	x8	FH/ 168mm	x8	x8	ALOM	-
N8181-314/320	x16	x16	FH/ 312mm	_	1	ı	x8	x8	ALOM	1

2nd Riser Card (PCle3.0) [Optional]

	SLOT4				SLOT5		SLOT6		
Product number	Slot Perfor- mance*1	Slot Form*2	Slot Size	Slot Perfor- mance*1	Slot Form*2	Slot Size	Slot Perfor- mance*1	Slot Form*2	Slot Size
N8116-75	x8	x8	LP/168mm	x16	x16	FH/312mm	-	_	-
N8116-76	x8	x8	LP/168mm	x8	x8	FH/312mm	x8	x8	FH/168mm

^{*1} The data transfer rate of PCI slot is calculated from a transfer band multiplied by the number of lanes. <Ex.> x8 lanes = 64Gbps (one way)

<Ex.> x8 Plug→ x1 card, x4 card, or x8 card can be installed. x16 card cannot be installed.

FH: Full height

FL: Full length

^{*2} Shows a connector size. Cards having the number of plugs or lower can be connected.

^{*3} One PCIe SSD connector can support two 2.5-inch PCI SSD.

1.11.3 Installing PCI board in the 1st/2nd Riser Card

Read the following notes first.

Important	When installing a PCI card, make sure the connector of the card fits the connector of the Riser Card.
Note	Check the card type (Low Profile or Full Height) which respective Riser Card supports and the type of PCI card to be installed.
Important	To prevent personal injury, electrical shock or equipment damage, unplug the power cord and ensure no power is supplied to the server. You cannot turn off the system power supply completely by the power button on the front panel. Until the AC power cord is unplugged, the power supply circuit is still active in some parts of the machine.
Note	When running a server, always ensure proper cooling by attaching the top cover, baffle, expansion slot cover, and blank. If the server supports components with hot-plug support, minimize the amount of time the top cover is open.

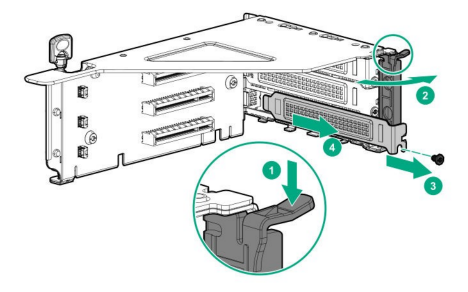
Please prepare the following before installing the options.

- Parts included in the option kit
- T-10 hexalobular driver

To install the components, follow these steps.

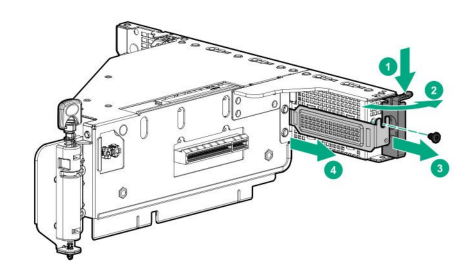
- 1. Backup all of the data in server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. Remove the Riser Card by referring *Chapter 2 (1.10 Riser Card)*.
- 4. Open the parts fixing the blank cover of Riser Card to direction (1) and remove the blank cover by pulling it out to direction (4).

· 1st Riser Card

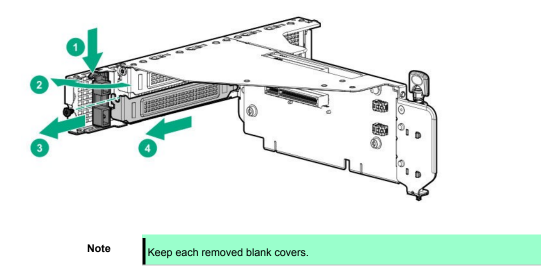


· 2nd Riser Card

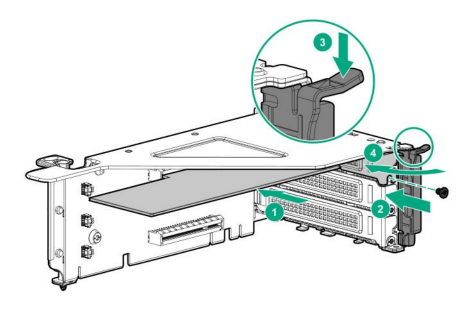
· Slot4



• Slot 5

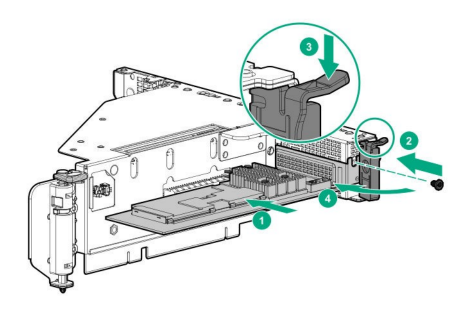


- 5. Properly insert the PCI Card port component into the Riser Card connector, and close it by shutting the PCI card fixing component in the direction of (3) or (4).
 - · 1st Riser Card

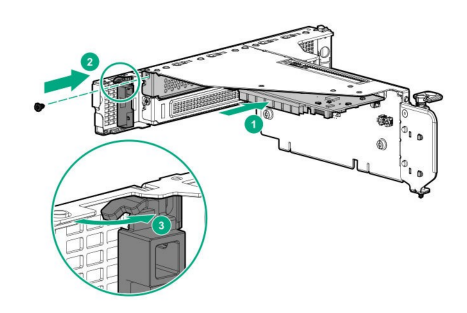


· 2nd Riser Card

Slot4



• slot5,6



Important

Do not touch the terminal part of Riser Card or PCI card and the signal pins of electric parts installed on the board. Installing boards with dirt or oil can cause malfunction.

Connect the required internal and external cables to the PCI board. Refer to the documentation that came 6. with the PCI board.

Tips

To connect a PCI card to the connector on motherboard with cable, connect a cable to PCI card before installing Riser Card unit.

Refer Chapter 2 (1.10 Riser Card) to install the Riser Card. 7.

Note

- Make sure that the edge of a PCI card bracket is seated into the fixed slot of the Riser Card unit.
- Depending on type of PCI cards, the terminal part of the PCI card may be too large to fit in the connector.
- If you have trouble installing the card, remove the card once and try again. If you apply excessive pressure on the card, a PCI card or Riser Card might break.
- See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

Please see Chapter 2 (2 Installation and Connection) in this manual to conduct installation and connection, and turn the power supply ON.

Important Re-attach the blank cover removed to maintain the internal cooling.

1.12 RAID Controller (PCIboard Type-p)

RAID controller (PCI Board) is supported.

RAID controller N8103-195/201 are provided.

Important

The surface becomes hot after use so to avoid burns please allow the drive and internal parts of the system to cool before touching.

Note

In order to prevent the damage to electronic components, please start to install the system after conducting the appropriate anti-static treatment. There is a possibility of causing electrostatic discharge if appropriate grounding wire treatment is not conducted.

1.12.1 Installing RAID Controller

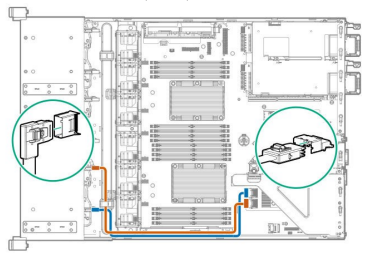
Please prepare the following before installing the option.

- Parts included in the option kit
- T-10 hexalobular driver

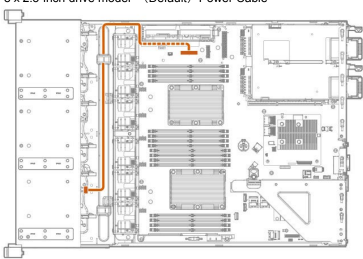
To install the components, follow these steps.

- 1. Make sure that the following requirements are met.
 - Be sure to install the additional battery (N8103-198) for the RAID controller when implementing the RAID controller (N8103-190/201) equipped with the FBWC function.
 - If connecting a cable, make sure to connect to a component connector according to the label attached on the cable.
 - Confirm that the RAID controller and SAS Expander firmware are updated to the latest versions.
 To download install the latest Firmware, visit NEC web site.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. See Chapter 2 (1.10 Riser Card) for removing the Riser Card.
- 4. See Chapter 2 (1.11 PCI board) for installing the RAID Controller.
- 5. See Chapter 2 (1.10 Riser Card) for installing the Riser Card.
- 6. As shown in the diagram below, connect Front Disc BP and RAID Controller with SAS Cable.

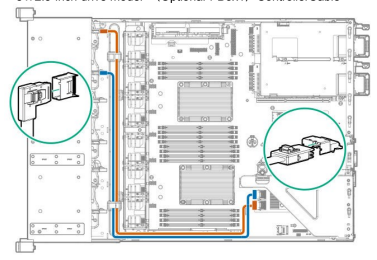
• 8×2.5 -inch drive model (Default) Controller Cable



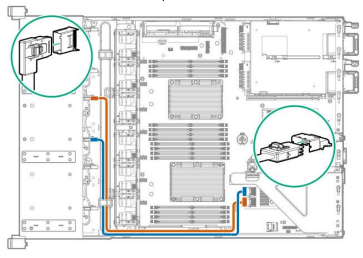
• 8 x 2.5-inch drive model (Default) Power Cable



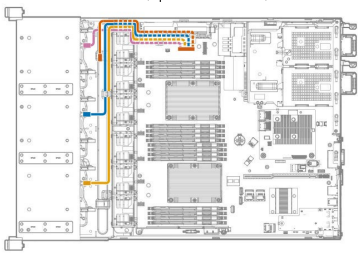
• 8 x 2.5-inch drive model (Optional : Box1) ControllerCable



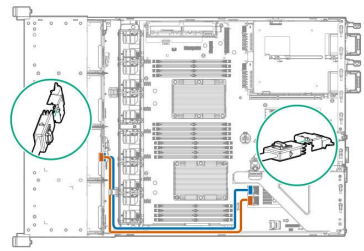
• 8 x 2.5-inch drive model (Optional : Box2) Controller Cable



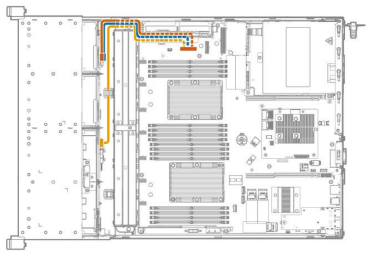
• 8×2.5 -inch drive model (Optional : Box1/Box2) Power Cable



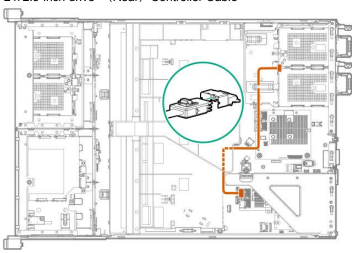
- 8 x 3.5-inch drive model (Default) Controller Cable



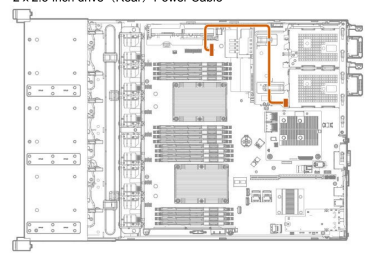
• 8×3.5 -inch drive model (Default) Power Cable



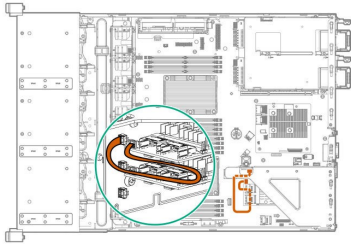
• 2 x 2.5-inch drive (Rear) Controller Cable



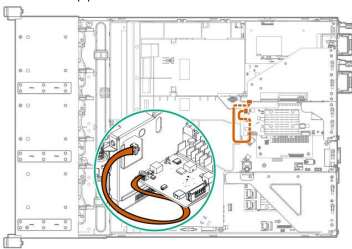
· 2 x 2.5-inch drive (Rear) Power Cable



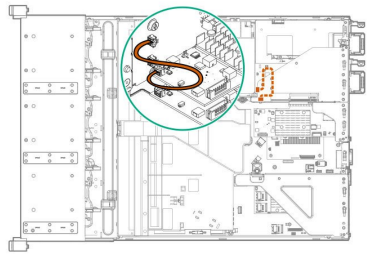
Cache back up power Cable (1st Riser Card is installed)



• Cache back up power Cable (Slot 4 of 2nd Riser Card is installed)



Cache back up power Cable (Slot 5/6 of 2nd Riser Card is installed)



- 7. See Chapter 2 (1.6 Air Baffle) to attach the air baffle.
- 8. See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

9. Please see Chapter 2 (2 Installation and Connection) in this manual to conduct installation and connection, and turn the power supply ON.

1.12.2 Removal

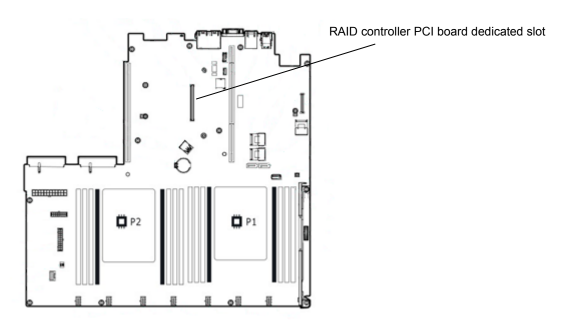
The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

Important To maintain the cooling effect in the server, install the blank cover.

1.13 RAID Controller N8103-189/190 (AROC Type-a)

This server supports RAID controller PCI board dedicated slot.



Important

The surface becomes hot after use so to avoid burns please allow the drive and internal parts of the system to cool before touching.

Note

In order to prevent the damage to electronic components, please start to install the system after conducting the appropriate anti-static treatment. There is a possibility of causing electrostatic discharge if appropriate grounding wire treatment is not conducted.

1.13.1 Install

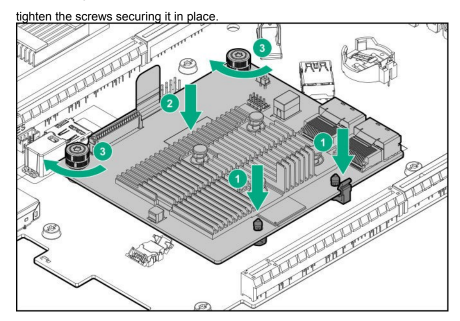
Please prepare the following before installing the option.

- Parts included in the option kit
- T-10 hexalobular driver

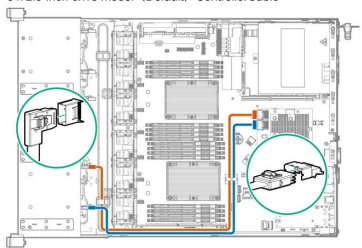
To install the components, follow these steps.

- 1. Make sure that the following requirements are met.
 - Be sure to install the additional battery (N8103-198) for the RAID controller when implementing the RAID controller (N8103-190/201) equipped with the FBWC function.
 - When you connect a cable, connect it to a connector of parts following the direction of label attached to the cable.
 - Check that the versions of firmware of RAID Controller and SAS Expander are the latest.
 To download the latest firmware, visit NEC web site.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. See Chapter 2 (1.10 Riser Card) to remove the Riser Card.

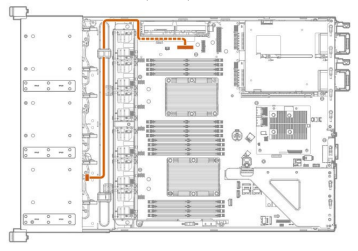
4. Position the guide pin of the RAID controller to the connector of the motherboard, firmly insert it from above,



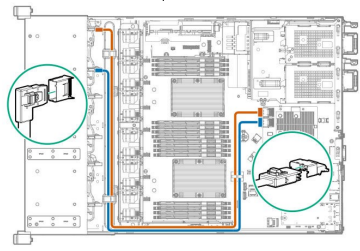
- 5. Connect Front Disc BP and RAID Controller with SAS Cable like below.
 - 8 x 2.5-inch drive model (Default) ControllerCable



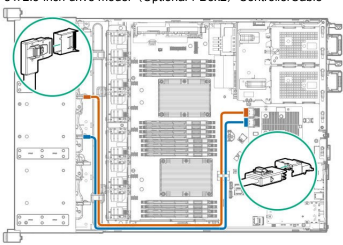
- 8 x 2.5-inch drive model (Default) Power Cable



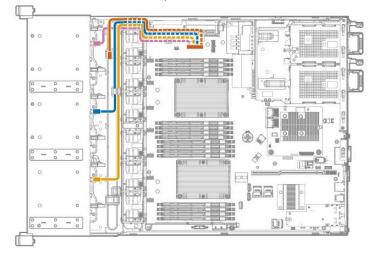
• 8×2.5 -inch drive model (Optional : Box1) ControllerCable



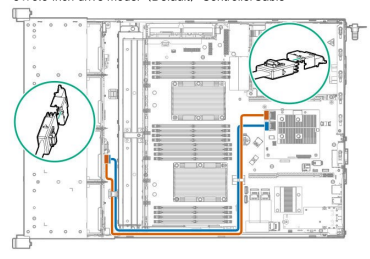
• 8 x 2.5-inch drive model (Optional : Box2) ControllerCable



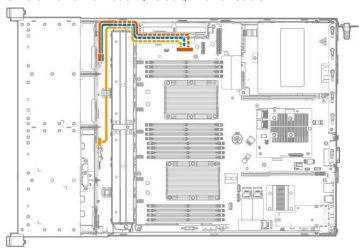
• 8 x 2.5-inch drive model (Optional : Box1/Box2) Power Cable



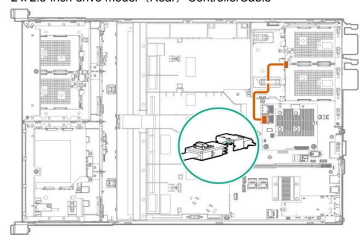
• 8×3.5 -inch drive model (Default) ControllerCable



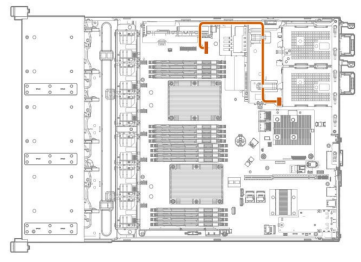
• 8 x 3.5-inch drive model (Default) Power Cable



• 2 x 2.5-inch drive model (Rear) ControllerCable



• 2 x 2.5-inch drive model (Rear) Power Cable



- 6. See Chapter 2 (1.6 Air Baffle) to attach the air baffle.
- 7. See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

8. Please see *Chapter 2 (2 Installation and Connection)* in this manual to conduct installation and connection, and turn the power supply ON.

1.13.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

Important

Re-attach the blank cover removed to maintain the internal cooling.

1.14 SAS Expander Card N8116-84

Make sure that the following requirements are met before installing the 12G SAS Expander

- You should install the following components.
 - ♦ RAID Controller
 - ♦ Drive cage:
 - For 24 x 2.5-inch HDD configuration: BOX1 and BOX2 2.5-inch x8 front drive cage
 - If using rear drive cage configuration: 2 x 2.5-inch or 3 x 3.5-inch rear drive cage
- Slot1 of 1st Riser Card must be used for installing SAS ExpanderCard.
- To confirm if the cable is properly connected, check the labels on the cable and the component connector.
- Confirm that the RAID controller and SAS Expander firmware are updated to the latest versions. To download the latest firmware, visit NEC web site.
- See each of the tables below and confirm the required cable connection.
 - · Group A: From RAID controller to SAS Expander Card

Cable	Description	Connection to SAS Expander	Connection to Controller
874379-001	AROC Type-a (P408i-a / E208i-a) 2 x4 Mini-SASCable	Port1 Port2	Port1 Port2
879409-001	PCI board Type-p (P408i-p / E208i-p) 2 x4 Mini-SASCable	Port1/2	Port1/2

• Group B: From SAS Expander to front 2.5-inch drive cage

Cable	Description	Connection to SAS Expander	Connection to Drive Bay
874380-001	2 x4 Mini-SASCable	Port3	2.5-inch x8 BOX1 Port1
074300-001	2 X4 WIIIII-SASCable	Port4	2.5-inch x8 BOX1 Port2
874381-001	2 x4 Mini-SASCable	Port5	2.5-inch x8 BOX2 Port1
0/4301-001	2 x4 Mini-SASCable	Port6	2.5-inch x8 BOX2 Port2
074202 004	2 x4 Mini-SASCable	Port7	2.5-inch x8 BOX3 Port1
874382-001	2 X4 WIIII-SASCable	Port8	2.5-inch x8 BOX3 Port2

• Group C: From SAS Expander to rear drive cage

Cable	Description	Connection to SAS Expander	Connection to Drive Bay
874385-00	x4 Mini-SASCable	Port9	2.5-inch x2Drive (Rear)



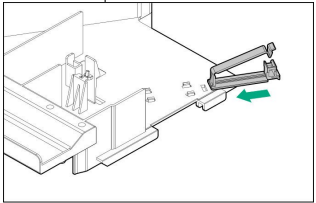
1.14.1 Installation

Please prepare the following before installing the options.

Parts included in the option kit

To install the components, follow these steps.

- 1. Backup all of the data of server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. Install the cable clip for the Mini-SAS cable to the removed air baffle.

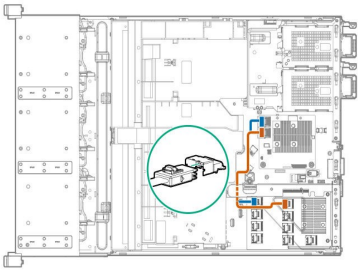


- 4. See Chapter 2 (1.10 Riser Card) for removing the 1st Riser Card.
- 5. See Chapter 2 (1.11 PClboard) for installing the SAS ExpanderCard to Slot1
- 6. See Chapter 2 (1.10 Riser Card) for installing 1st Riser Card.

Important

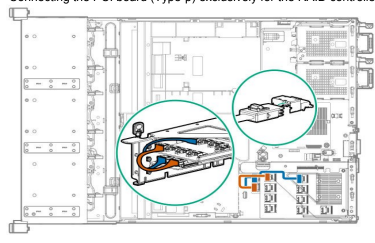
The 12G SAS Expander Card requires a RAID controller. There are 2 types of RAID controllers: Type-a and Type-p. If using Type-p, the RAID controller must be installed in PCI Slot 1 (primary) or Slot 4 (secondary).

- 7. Confirm if the cable is properly connected by checking the label, and connect the SAS Expander Card cable to the controller.
 - · Connecting the PCI board (Type-a) exclusively for the RAID controller and the SAS expander



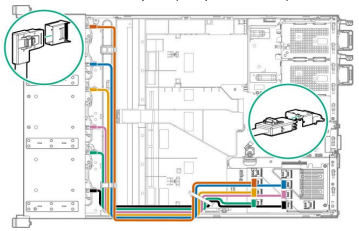
Color	Slot description	
Blue	Type-a controller port 1 to 12G SAS expander port 1	
Orange	Type-a controller port 2 to 12G SAS expander port 2	
_	_	

· Connecting the PCI board (Type-p) exclusively for the RAID controller and the SAS expander



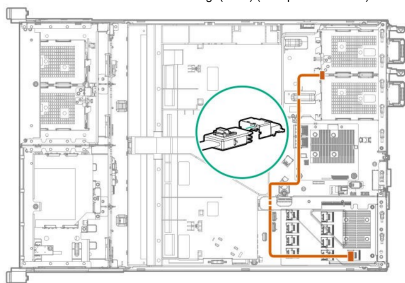
Color	Slot description	
Orange	Type-p controller port 1 to 12G SAS expander port 1	
Blue	Type-a controller port 2 to 12G SAS expander port 2	
_	_	

- 8. Connect the SAS Expander and the backplanes of the Drive Cage.
 - · 24x 2.5-inch Drive back plane (Group C SAS Cable)



Color	Slot description	
Orange	12G SAS expander ports 3 & 4 to SFF box 1 ports 1 & 2	
Blue	12G SAS expander ports 5 & 6 to SFF box 2 ports 1 & 2	
Yellow	12G SAS expander ports 7 & 8 to SFF box 3 ports 1 & 2	

· Connection of two of 2.5-inch HDD cage(Rear) (Group D SAS cable) are same.



- 9. See Chapter 2 (1.6 Air Baffle) to attach the air baffle.
- 10. See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

11. Please see *Chapter 2 (2 Installation and Connection)* in this manual to conduct installation and connection, and turn the power supply ON.

1.14.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

Important

To maintain the cooling effect in the server, install the blank cover.

1.15 LOM Card

The server supports LOM Card which is the replaceable onboard network adapter.

Install LOM Card to the LOM Card slot on motherboard. The motherboard has one slot to install LOM Card.

Important

You must avoid static electricity to work with the procedure below. For details, see *Chapter 1 (1.8 Anti-static Measures)* in Safety Precautions and Regulatory Notices.

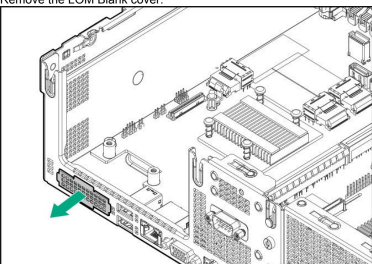
1.15.1 Installation

Please prepare the following before installing the option.

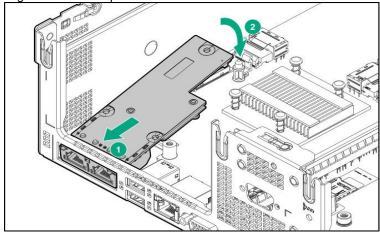
- Parts included in the option kit
- T-15 hexalobular driver

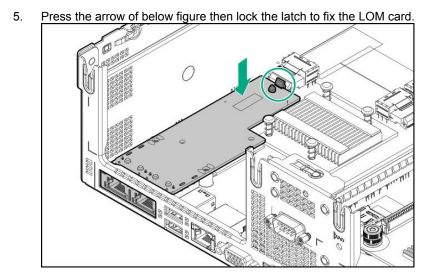
To install the components, follow these steps.

- 1. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 2. See Chapter 2 (1.10 Riser Card) to remove the 1st Riser Card.
- 3. Remove the LOM Blank cover.

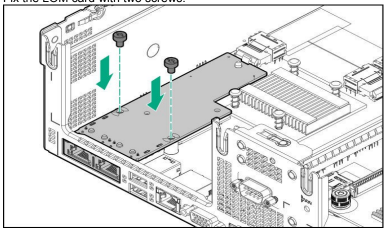


4. Align the LOM card pins to the LOM connector of the motherboard and insert it.





6. Fix the LOM card with two screws.



- 7. See Chapter 2 (1.10 Riser Card) to install 1st Riser Card.
- 8. See Chapter 2 (1.6 Air Baffle) to install the Air Baffle.
- 9. See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

10. Please see *Chapter 2 (2. Installation and Connection)* in this manual to conduct installation and connection, and turn the power supply ON.

1.15.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

Important To maintain the cooling effect in the server, install the blank cover in the vacant LOM Card slot.

1.15.3 Note

When using LOMCard (N8104-193/N8104-194/N8104-195), LOM card information on iLO5 are displayed under following location.

• iLO 5 > System Information > Network

Firmware/Status/Network Ports

• iLO 5 > System Information > Device Inventory

Firmware Version/Status

1.16 RAID controller extension battery N8103-198

When mounting a RAID controller (N8103-190/201), by installing an extension battery, data loss due to accident such as power shortage can be avoided. if Write Back being enabled,

1.16.1 Handling precautions

When using an extension battery, please pay attention to the following. If you ignore the following warnings, there may be loss of data and hardware.

- The extension battery is an extremely sensitive device. Prior to installation, avoid static electricity by touching the metal frame of the unit or similar.
- Do not drop or otherwise damage the extension battery.
- For recycling and disposal of extension batteries, refer to the user's guide attached to the RAID controller or flash backup unit.

1.16.2 Installing the RAID controller extension battery

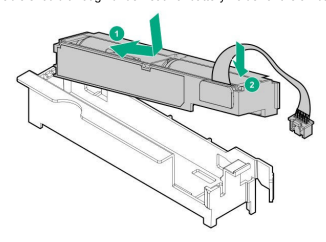
Check the parts of the kit before installing extensions.

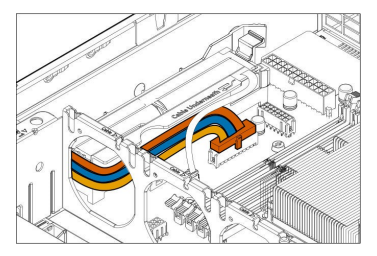
Parts included in the option kit

To install the components, follow these steps.

- 1. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 2. When 2nd Riser Card is installed, See *Chapter 2 (1.10 Riser Card)* to remove the 2nd Riser Card. When 2.5-inch HDD Cage (Rear) is installed, remove it.
- 3. Install the battery to battery holder.

Cable should through underneath of battery holder or the air baffle can not be installed properly.





- Attach the 2nd Riser Card or 2.5-inch HDD cage (Rear) by reverse process of removal. 4.
- 5. See Chapter 2 (1.6 Air Baffle) to install the air baffle.
- 6. See Chapter 2 (1.5 Top Cover) to attach the top cover.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

Please see Chapter 2 (2. Installation and Connection) in this manual to conduct installation and connection, 7. and turn the power supply ON.

1.16.3 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

1.17 VMware ESXi USB flash memory for installation (N8106-016/017)

VMware ESXi flash memory for installation (N8106-016/017) can be connected to USB 3.0 connector inside the device.

Two type of USB flash memory are prepared.

N8106-016 2x8GB microSD installing kit(USB)
 Two micro SDs able to install and boot VMware ESXi and USB conversion lit

N8106-017 8GB USB memory
 USB flash memory able to install and boot VMware ESXi

Notes

- N8106-016 2x8GB microSD card installing kit(USB) is equipped with RAID1 function.
- The function cannot be installed with M.2 SATA SSD.
- This product does not include an install media of ESXi and the license.

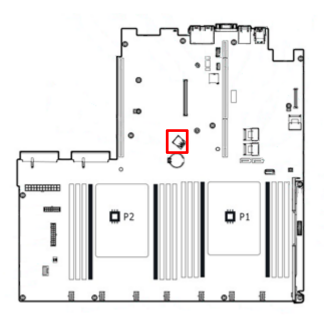
1.17.1 Mounting of USB flash memory N8106-016/017

Note

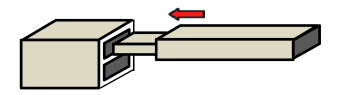
In order to prevent the damage for the electric parts, start the installation of system after providing power anti-static treatment. If a proper earth is not provided, electrostatic discharge may occur.

To install the components, follow these steps.

- 1. Back up all data in the server.
- 2. See steps 1 to 6 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.



3. Confirm the position of internal USB3.0 connector.



1.17.2 Removal

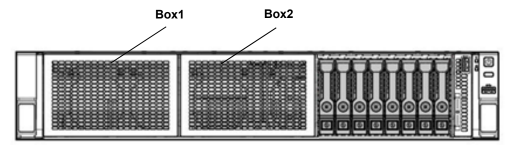
The procedure for removal is the reverse of installation.

Install the blank cover that was installed when using this unit while the memory is removed.

Important To keep the internal cooling effect, install the blank cover that was installed.

1.18 Installing 8x2.5-inch drive model internal DVD drive installation kit / Optical Drive

8x 2.5-inch drive model supports Internal DVD Drive Installation Kit (N8154-112 : Optional) by installing to Drive Bay (Box1) and can install the optical drive (Optional) into it.



1.18.1 Installing the internal DVD installation kit

Note

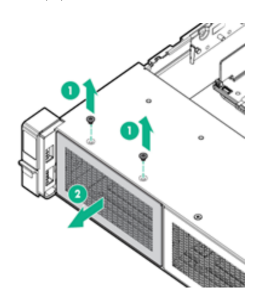
In order to prevent the damege for the electric parts, start the installation of sysmte after providing power anti-static treatment. If a proper earth is not provided, electrostatic discharge may occur.

Please prepare the following before installing the options.

- · Parts included in the option kit
- T-15 hexalobular drive

To install the components, follow these steps.

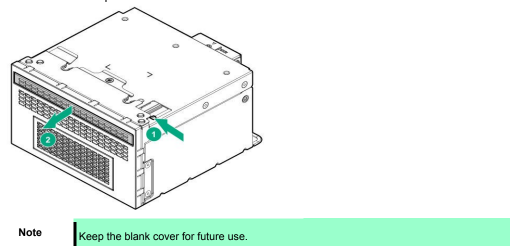
- 1. Back up all data in the server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. Remove the screws (x2) and remove the blank cover of the Drive Bay(BOX1).



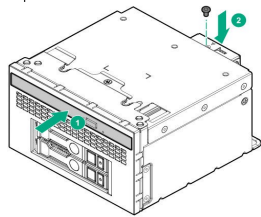
Note

Keep the blank cover for future use.

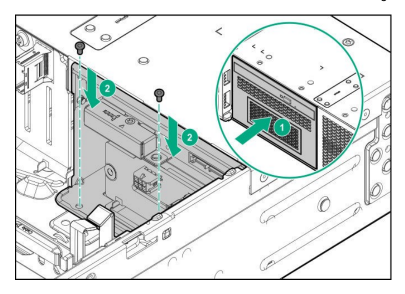
4. Remove the blank cover for optical drive that is attached on internal DVD installation kit.



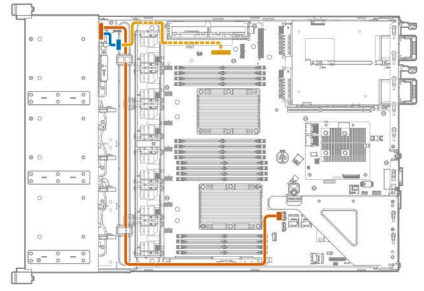
5. Install the optical DVD Drive for the internal DVD installation kit by tighten one screw.



6. Install the internal DVD installation kit from the front of chassis then tighten 2screws.



7. Connect the cable like below figure.



Color	Description	
Orange	Optical drive signal cable to SATA port 5	
Blue	Optical drive power cable	
Yellow	Optical drive power cable	

- 8. See Chapter 2 (1.6 Air Baffle) to install the air baffle.
- 9. See Chapter 2 (1.5 Top Cover) to attach the top cover.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

10. Please see Chapter 2 (2. Installation and Connection) in this manual to conduct installation and connection, and turn the power supply ON.

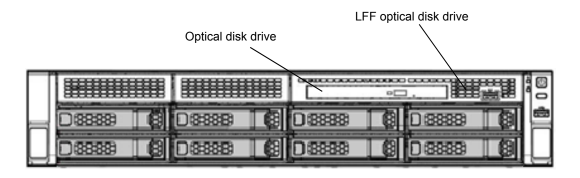
1.18.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

1.19 8x 3.5-inch drive model Optical disk drive kit

8x3.5-inch drive model can be attached to the LFF optical disk drive cage the optical disk drive.



1.19.1 Installing the internal optical disk drive

Note

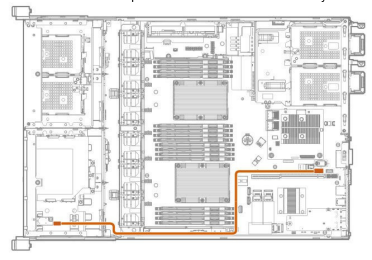
In order to prevent the damage to electronic components, please start to install the system after conducting the appropriate anti-static treatment. There is a possibility of causing electrostatic discharge if appropriate grounding wire treatment is not conducted.

Please prepare the following before installing the option.

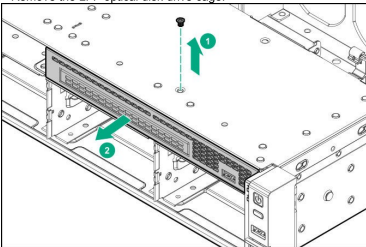
- Parts included in the option kit
- T-10 hexalobular driver
- T-15 hexalobular driver

To install the components, follow these steps.

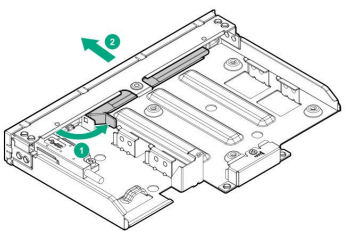
- 1. Back up all data in the server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. Remove the iLO service port cable that is connected to the system board.



4. Remove the LFF optical disk drive cage.



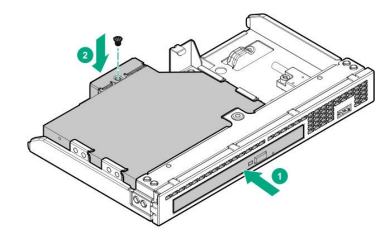
5. Remove the internal drive blank cover.



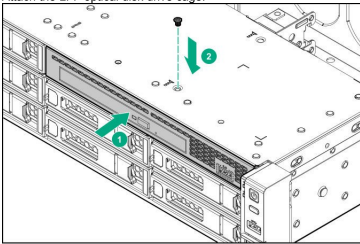
Note

Keep the Blank cover for future use.

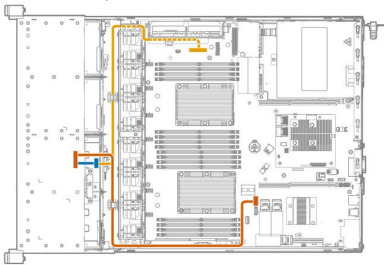
6. Attach the optical drive to the cage.



7. Attach the LFF optical disk drive cage



8. Attach the cable for optical disk drive.



Color	Description	
Orange	Optical drive signal cable to SATA port 5	
Blue	Optical drive power cable	
Yellow	Optical drive power cable	

- 9. Attach the iLO service Port cable to system board.
- 10. See Chapter 2 (1.6 Air Baffle) to install air baffle.
- 11. See Chapter 2 (1.5 Top cover) to attach the top cover to chassis.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

12. Please see *Chapter 2 (2. Installation and Connection)* in this manual to conduct installation and connection, and turn the power supply ON.

1.19.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

1.20 2x M.2 SATA SSD Kit (To be supported)

M.2 SATA SSD Kit (Optional) can install the M.2 SATA SSD (Optional, Max 2).

1.20.1 Install 2x M.2 SATA SSD Kit

Note

In order to prevent the damage to electronic components, please start to install the system after conducting the appropriate anti-static treatment. There is a possibility of causing electrostatic discharge if appropriate grounding wire treatment is not conducted.

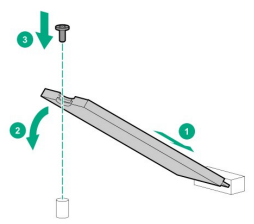
Please prepare the following before installing the options.

- · Parts included in the option kit
- · Phillips screwdriver

To install the components, follow these steps.

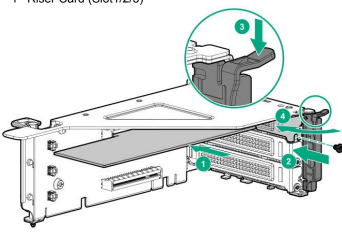
- 1. Back up all data in the server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.
- 3. Attach M.2 SSD to the M.2 SSD assembly board that is in the M.2 SATA SSD kit.

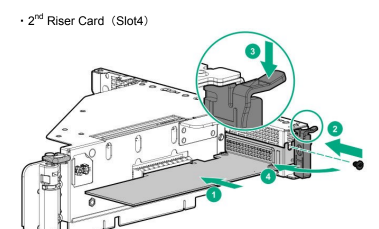
 Insert the M.2 SSD (with the M.2 SSD assembly board) to the connector at 45degree then recline it toward to the board. Fix the M.2 SSD to the board with one screw. Repeat the same process for 2nd M.2 SSD.



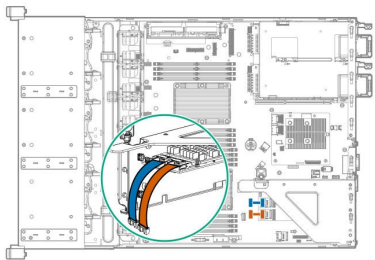
- 4. Attach SATACable to the M.2 SSD assembly board.
- 5. See Chapter 2 (1.10 Riser Card) to remove the Riser Card that will be attached the M.2 SSD assembly board.

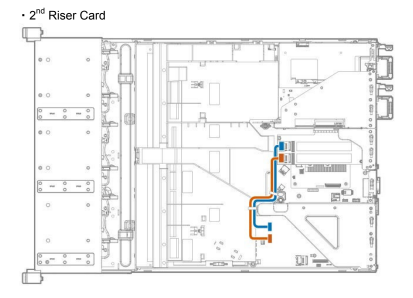
- 6. Attach the M.2 SSD assembly board to Riser Card.
 - 1st Riser Card (Slot1/2/3)





- 7. See Chapter 2 (1.10 Riser Card) to install the Riser Card.
- 8. Connect the Cable to system board.
 - 1st RiserCard





- See Chapter 2 (1.6 Air Baffle) to attach the air baffle.
- See Chapter 2 (1.5 Top Cover) to attach the topcover to the system.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

11. Please see Chapter 2 (2. Installation and Connection) in this manual to conduct installation and connection, and turn the power supply ON.

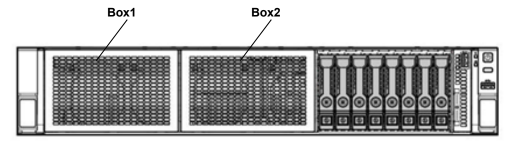
1.20.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

1.21 8x 2.5-inch drive HDD Cage (N8154-104,105,123,124)

2.5-inch x8 drive model can install BOX1, BOX2 or Optional 2.5-inch x8 Drive Cage



- Box1 用
 - 2.5-inch HDD Cage (N8154-105)
 - · 2.5-inch HDD Cage (SAS/SATA) (N8154-124)
- · Box2用
 - 2.5-inch HDD Cage (SAS/SATA) (N8154-104)
 - 2.5-inch HDD Cage (SAS/SATA) (N8154-123)

1.21.1 Installing 8x 2.5-inch HDD Cage

Note

In order to prevent the damage for the electric parts, start the installation of system after providing power anti-static treatment. If a proper earth is not provided, electrostatic discharge may occur.

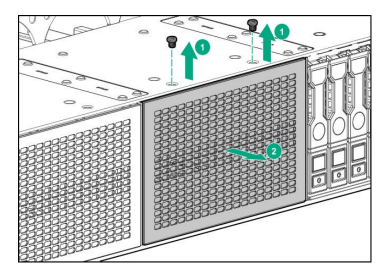
Please prepare the following before installing the options.

- Parts included in the option kit
- T-15 hexalobular drive

To install the components, follow these steps.

- 1. Back up all data in the server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations.

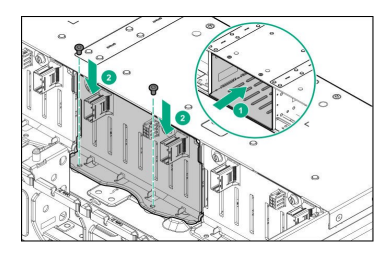
3. Remove the 2 screws and remove the Blank cover.



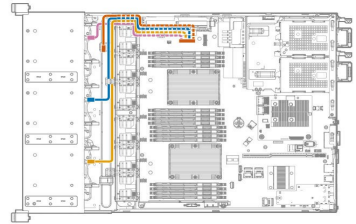
Note

Keep the Blank cover for future use.

4. Install 8x 2.5-inch Drive Cage from front of chassis and fix by 2 screws that ware for blank cover.



5. Connect the power cable to 8x 2.5-inch DriveCage.



Color	Description	
Pink	P2 power cable to SFF box 1 or two NVMe drives	
Blue	P3 power cable to SFF box 2	
Yellow	P4 power cable to SFF box 3	
Orange	P5 power cable to optical drive	

- Drive Bay Data Cable is connected when under below configuration.
 - When connecting to Box1/Box2: RAID Controller (PClboard Type-p) connector. See Chapter 2 (1.12 RAID Controller (PCIboard Type-p)) to connect.
 - When connecting to Box1/Box2: RAID Controller (AROC Type-a) connector. See Chapter 2 (1.13 RAID Controller N8103-189/190 (AROC Type-a)) to connect.
 - · When connecting to Box1/Box2:12G SAS ExpanderCard. See Chapter 2 (1.14 SAS Expander Card N8116-84) to connect.
- See Chapter 2 (1.6 Air Baffle) to attach the air baffle. 7.
- 8. See Chapter 2 (1.5 Top Cover) to attach the top cover to the system.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

Please see Chapter 2 (2. Installation and Connection) in this manual to conduct installation and connection, and turn the power supply ON.

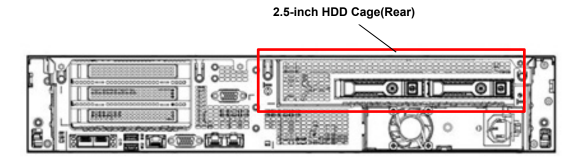
1.21.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

1.22 2.5-inch HDD Cage (SAS/SATA, Rear) (N8154-107)

This system can install the 2x 2.5-inch Drive Cage that can install 2.5-inch HDD at the rear.



1.22.1 Installing 2.5-inch HDD Cage (Rear)

Important

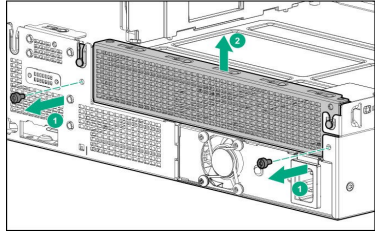
To prevent personal injury, electrical shock or equipment damage, unplug the power cord and ensure no power is supplied to the server. You cannot turn off the system power supply completely by the power button on the front panel. Until the AC power cord is unplugged, the power supply circuit is still active in some parts of the machine.

Please prepare the following before installing the option.

- · Parts included in the option kit
- T-15 hexalobular drive

To install the components, follow these steps

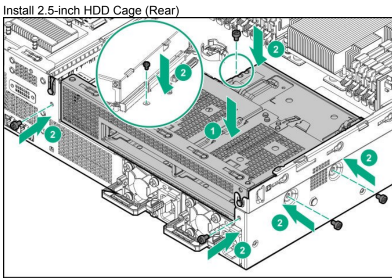
- 1. Back up all data in the server.
- 2. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations
- 3. Remove the blank cover if it's installed.



Note

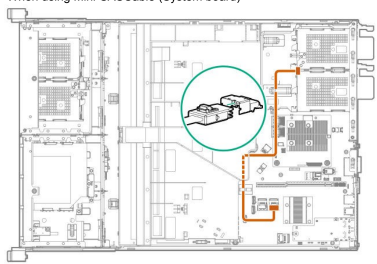
Keep the blank cover for future use.

4.

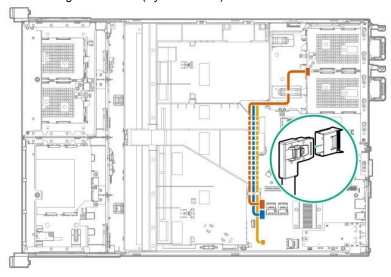


Connect the Cable

• When using Mini-SASCable (System board)

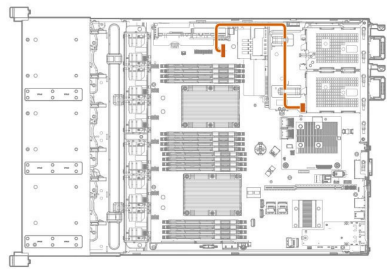


• When using SATACable (System board)



Color	Description	
Orange	Rear 2-bay SFF drive backplane to SATA port 5	
Blue	Rear 2-bay SFF drive backplane to SATA port 4	
Yellow	Rear 2-bay SFF drive backplane to SATA management port	

Power Cable



- 6. Data cable for RAID Controller is connected under below configuration.
 - When connecting to RAID Controller (PCIboard Type-p)
 See Chapter 2 (1.12 RAID Controller (PCIboard Type-p)) to connect.
 - When connecting to RAID Controller (AROC Type-a)
 See Chapter 2 (1.13 RAID Controller N8103-189/190 (AROC Type-a)) to connect.
 - When connecting to 12G SAS Expander Card
 See Chapter 2 (1.14 SAS Expander Card N8116-84) to connect.
- 7. See Chapter 2 (1.6 Air Baffle) to attach the air baffle.
- 8. See Chapter 2 (1.5 Top Cover) to attach the top cover to the system.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

9. Please see *Chapter 2 (2. Installation and Connection)* in this manual to conduct installation and connection, and turn the power supply ON.

1.22.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

1.23 Serial cable

A serial connector can be attached to this device.

Note

In order to prevent the damage for the electric parts, start the installation of system after providing power anti-static treatment. If a proper earth is not provided, electrostatic discharge may occur.

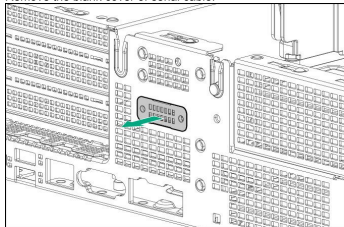
1.23.1 Installation

Please prepare the following before installing the options.

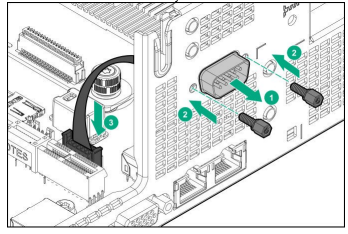
- Parts included in the option kit
- T-10 hexalobular driver

To install the components, follow these steps

- 1. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations
- 2. Remove the blank cover of serial cable.



3. Install the serial cable then fix by 2 screws.



4. See Chapter 2 (1.5 Top Cover) to attach the top cover of the server.

Note

In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

Please see Chapter 2 (2. Installation and Connection) in this manual to conduct installation and connection, 5. and turn the power supply ON.

1.23.2 Removal

The procedure for removal is the reverse of installation.

Re-attach the blank cover if you operate without it attached.

Use of Internal Hard Disk Drives in the RAID System

This section describes how to use the internal hard disk drives in the RAID System.

Important

If you use hard disk drives in the RAID System or change the RAID level, hard disk drives are initialized. If the hard disk drive contains valuable data, be sure to backup the hard disk drive before installing the RAID Controller and configuring the RAID System.

Note

Build a Disk Array in the RAID System using hard disk drives that have the same specifications (capacity, rotational speed, and standard).

Tips

- Logical Drives can be created even with only one Physical Device.
- When using SAS hard disk drive, SAS SSD, or SATA SSD, it must be connected to RAID Controller.

1.24.1 Notes on Building RAID System

Note the following points when building a RAID System.

- The number of hard disk drives required varies in each RAID level.
- If the optional RAID Controller(N8103-189/195) is used, the RAID System cannot be built in RAID5/RAID6/RAID50/RAID60.

	The section of the se		
RAID level	The minimum number of hard disk drives required to set up a RAID System		
	N8103-189/195	N8103-190/201	
RAID 0	1	1	
RAID 1	2	2	
RAID 5		3	
RAID 6		3	
RAID 10	4	4	
RAID 50		6	
RAID 60		6	

- In the RAID System, all the hard disk drives in a group (pack) must have the same capacity, interface type, and rotational speed.
- If you intend to install the OS to the RAID System, the process from RAID configuration to OS installation can be easily completed by using EXPRESSBUILDER.
- If you wish to install the OS manually, use RAID System Off-line Utility (Ctrl-R or HII). For details, see Chapter 2 (2. RAID System Configuration) in "Maintenance Guide" or the manual supplied with the optional RAID Controller (N8103-189/190/195/201).

Important Build a Disk Array in the RAID System using hard disk drives that have the same specifications (capacity, rotational speed, and standard).

1.25 **Drives**

The expansion bay for connecting drives is located on the front and back. Drives can be purchased mounted on a dedicated tray. The device should be installed as mounted on the tray.

Important Use hard disk drives specified by NEC. Installing a third-party hard disk drive might cause a failure of the server as well as the hard disk drive.

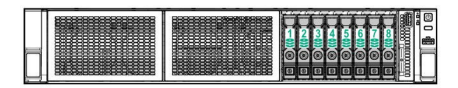
Note the following when attaching.

- For on-board connections, hard disk drives of different types and/or rotational frequencies cannot be used together.
- When performing RAID constructions, use hard disk drives of the same capacity, type, and rotational frequency within the same group (pack).
- If you are using only one hard disk drive, please install it in the bay with the smallest lowest device number.
- When drives that are grouped together into the same drive array, for the most efficient use of storage space, set each drive at the same capacity.

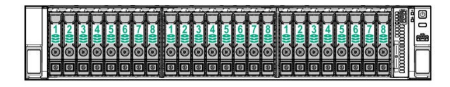
Unique slot numbers have been assigned to each slot.

• 8x 2.5-inch drive model (SAS/SATA HDD/SSD)

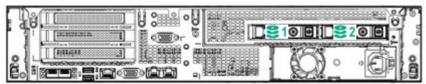
Front



Front (OPTION)



Rear (OPTION)

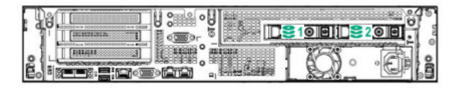


• 8x 3.5-inch drive model (SAS/SATA HDD)

Front



Rear (OPTION)



1.25.1 Installing a SAS or SATA drive

Install a hard disk drive by using the following procedure.

Note

In the RAID System, use hard disk drives that have the same specifications (capacity, rotational speed, and standard) for each Disk Array.

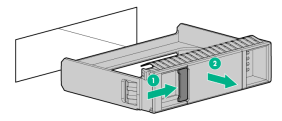
1. See Chapter 2 (1.2 Overview of Installation and Removal) for preparations.

Locate the slot where you install the hard disk drive.

Install hard disk drives in ascending order of port number.

2. Remove the drive dummy tray.

Dummy trays are installed in every slot.

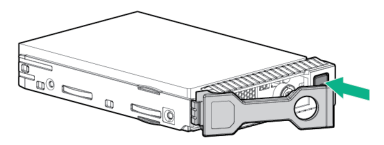


Note

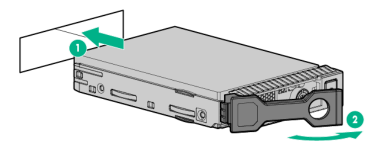
Keep the removed dummy trays for future use.

3. Prepare the drive.

Unlock the handle of the tray.



4. Hold the tray firmly and insert it into the slot.



Note

Push it all the way until the handle's lock touches the frame. Hold the tray firmly with both hands.

5. Slowly close the handle.

The tray is locked making a clicking sound.

Note

When you push the drive into the slot, confirm the handle got hooked on the frame.

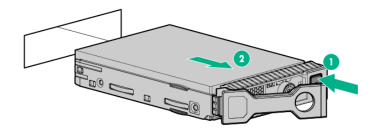
6. Check the drive status via definition of the drive LED.

1.25.2 Removing Hot Plug Compatible SATA Hard Disk Drive

Note

To ensure adequate cooling effect, top cover, baffle, expansion slot cover, and blank should be installed for server operation. If the server supports the hot-pluggable components, please minimize the opening time of the top cover.

- 1. Check the drive status via definition of the drive LED.
- 2. Back up all server data in the drive.
- Unlock the handle of the tray.
 Grasp the handle and slowly pull it to remove the drive.



If you transfer or dispose of the removed hard disk drive, see *Chapter 1 (1. Relocation and Storage)* in *Maintenance Guide* to erase data.

Important

NEC assumes no liability for data leakage should the product be transferred to a third party without erasing the data.

Note

The saved boot order is cleared when a hard disk drive is added.

1.26 Power Supply Unit

You can implement the power supply unit (500 W) (N8181-168) or the redundant power supply cage (N8181-174) equipped with 2 units of the hot-swappable power supply units to this unit.

The server provides a redundant power configuration that ensures continued operation of the system in the unlikely event one of the power supply units fails.

Note

AC power supply unit has a cable tie to prevent AC cable from slipping out.

1.26.1 Installation

Prepare the following tools before installing and removing the options.

- T-10 hexalobular driver
- T-15 hexalobular driver

Note

The both two power supply units installed in the server must have the same capacity. Make sure that the two power supply units have the same part number and the same label color. If the two power supply units are inappropriate, the system may become unstable to be shut down.

Note

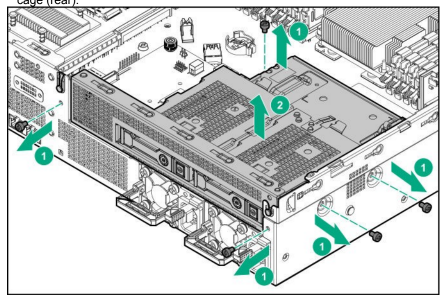
In order to prevent damage of the system due to improper cooling or elevated temperature, please do not activate the server or enclosure without implementing any of component or blank on all of drive bays and device bays.

Important

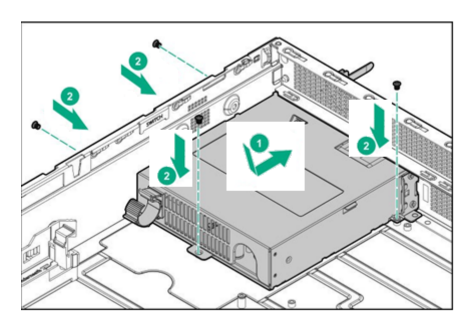
The surface becomes hot after use so to avoid burns please allow the drive and internal parts of the system to cool before touching.

To install the power supply unit, follow these steps

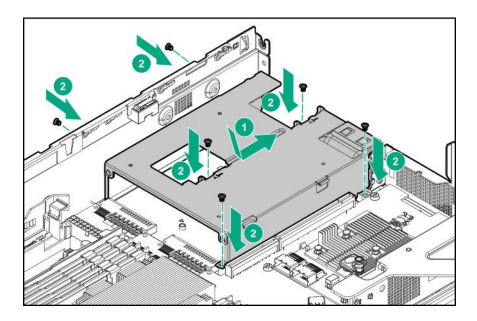
- 1. See steps 1 to 7 in Chapter 2 (1.2 Overview of Installation and Removal) for preparations
- Remove the blank cover or the 2nd riser card of the 2nd riser card implementation part and 2.5-type HDD cage (rear).



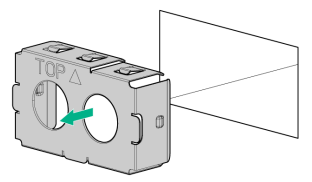
- 3. Install the N8181-168 PSU unit (500W) or N8181-174 Redundant power supply cage.
 - N8181-168 Power supply unit (500W)



• N8181-174 Redundant Power supply Cage

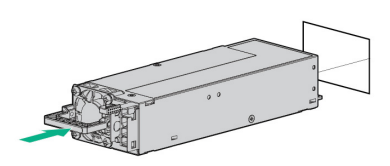


4. If Redundant power supply configuration is needed, Remove the blank cover of Redundant power cage, then install the power unit to bay until healing the click sound.



Note

Keep the removed blank cover for future use.



Connect power cords.

Use the specified power cords.

In Redundant power is configured, when connecting the AC cable to one PSU module, AC Power LED will be lit as green. When connecting to the other also, both PSUs AC Power LED will be lit as green.

6. Power on the server.

AC POWER LED will be lit as green.

7. Confirm, by STATUS LED or on POST screen, that there are no errors related to the power supply units.

See *Chapter 3 (1. IML Error Message)* in *Maintenance Guide* for details on POST error messages. If AC POWER LEDs are off, reinstall the power supply units. If the same error occurs, contact with your sales representative.

1.26.2 Replacing a failing power supply unit

Replace only when the power supply unit fails.

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, refer to Safety Precautions and Regulatory Notices.

Pay attention to electric hazard.

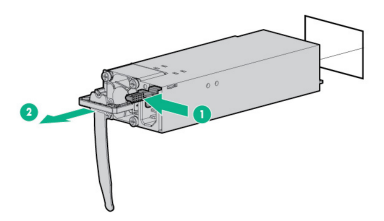
Important Do not remove a power supply unit operating normally.

- Check the power supply unit where the LED (AC power LED) is off. 1.
- 2. Power off the server.

Tips

In the redundant power configuration (with two power supply units) and if either one of power supply units fails, the failing power supply unit can be replaced with the system power on.

- 3. Disconnect the AC power cord from the failing power supply unit.
- 4. Push the lever of the failing power supply unit toward inside, and pull the power supply unit while holding the handle.



If operating the server with a single power supply unit without installing a new one, install the blank 5. cover you removed in step 2 of installation procedure.

To maintain the cooling effect in the server, be sure to install the blank cover in the vacant slot.

Install the new power supply unit taking steps 3 to 6 of "Installation", and confirm that the power supply unit is installed normally.

2. Installation and Connection

This section describes how to install the server and connect cables.

2. Installation

This server must be mounted to a rack which conforms to EIA standards for use.

2.1.1 Installing Rack

Refer to the manual that comes with your rack for how to install the rack, or consult with your sales representative.

⚠ 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, refer to Safety Precautions and Regulatory Notices.



- Use only in the specified environment.
- Do not connect the ground wire to a gas pipe.

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, refer to Safety Precautions and Regulatory Notices.





- Do not carry or install the server only by a single person.
- Do not install the server so that the load may be concentrated on a specific point.
- Do not install any components only by a single person.
 Confirm that hinge pins of the door are completely secured in place.
- Do not pull out the server from the rack when the rack is unstable.
- Do not leave more than one device being pulled out from the rack.
- Do not provide the wiring for the server to exceed the rating of the power supply.
- Do not use the server in the environment where corrosive gas is generated.

Chapter 2 Preparations 2. Installation and Connection

Do not install the rack or server under the following environment. Doing so may cause malfunction of the server.

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

2.1.2 Space and air flow requirements

For easier repairing and improvement of ventilation, follow the space requirements when you determine the install location of the rack.

- Make a clearance of 63.5 cm (25 in.) or more on the front side of the rack.
- Make a clearance of 76.2 cm (30 in.) or more on the back side of the rack.
- Make a clearance of 121.9 cm (48 in.) or more between the back side of the rack and the back side of the other racks or the rack row.

In this server, the cold air is absorbed from the front door, and the hot air inside is discharged via the rear door. Therefore, make sure to leave an adequate clearance both on the front and rear rack doors for absorption of outside air into the cabinet. Also, make sure to leave an adequate clearance on the rear door for discharging hot air from the cabinet.

Note

To prevent improper cooling situations or damages to the equipment, do not block the ventilation openings.

If a server or rack component is not installed on every shelf in the rack, the air flow through the rack or the server will change because the shelf is empty. To maintain adequate ventilation, blank panels should be covered on all the shelves that do not have components installed.

Note

Blank panels should be used to cover on all the shelves that do not have components installed. This ensures the adequate ventilation. If a rack without a blank panel is used, high-temperature damage may occur due to improper cooling.

Note

When using racks of other companies, the following additional requirements must be met in order to improve the ventilation for preventing damages to the equipment.

- Front and rear doors When closing the front or rear doors with a 42U rack, the ventilation holes of 5350 cm 2 (830 sq in.) should be distributed evenly from top to bottom for the proper ventilation (These are equivalent to 64% of the opening required for ventilation).
- Side Make at least 7 cm (2.75 in.) clearance between the installed rack components and the side panels of the rack. Blank panels should be used to cover on all the shelves that do not have components installed. This ensures the adequate ventilation. If a rack without a blank panel is used, high-temperature damage may occur due to improper cooling.

2.1.3 Temperature requirement

The system must be installed or located in well-ventilated and well-controlled places so that the equipment operates safely and properly.

For most server products, the maximum recommended ambient operating temperature (TMRA) is 35°C. The temperature inside the room where the rack is installed should not exceed 35°C.

Note

When installing options of other companies, note the following points for preventing damages to the equipment.

- Never block the ventilation around the server with optional equipment, and make sure that temperature inside the rack does not exceed the maximum specifications.
- Make sure that the manufacturer's TMRA specification is not exceeded. When using racks of other companies, the following additional requirements must be met in order to improve the ventilation for preventing damages to the equipment.

2.1.4 Power requirements

The installation of this equipment must be performed by a qualified electrician according to the electrical standards of your region regarding to the installation of information technology equipment. This device is designed to operate in the system configuration specified by NFPA 70; 1999 Edition (National Electric Code) and NFPA-75; 1992 (Code for Protection of Electronic Computer/Data Processing Equipment). For the rating of the optional power supply, refer to the rating label of the product or the user document included with the option.

Important

To prevent injuries, fires, or damages to the equipment, the rated load of the AC power supply branch circuit that supplies power to the rack should not be exceeded. For wiring and installation requirements of electrical equipment, contact the power company in your area.

Chapter 2 Preparations 2. Installation and Connection

Note

Use a UPS (Uninterruptible power supply) to protect the server from unstable power situation or temporary power outages. The UPS protects the hardware against damages caused by power surges and voltage spikes, and allows the system to continue operation even during a power outage.

If more than one server are installed, additional distribution equipment may require to be used for securely powering all the devices. Follow the guidelines below.

- Make sure that each of the power supply loads is uniform among the available AC power branch circuits.
- Make sure that the AC current load through the entire system does not exceed 80% of AC current rating of the branch circuits.
- Do not use the extension cord with the outlet for general use for this unit.
- Prepare a dedicated electrical circuit on the server.

2.1.5 Grounding Requirements

For proper operation and usage, the server must be properly grounded. In the United States, the equipment must be installed according to the section 250 of NFPA 70, 1999 Edition (National Electric Code) as well as regional building standards. In Canada, the equipment must be installed according to Canadian Standards Association, CSA C 22.1, Canadian Electrical Code. In all other countries, the equipment must be installed according to the Electrical Wiring Rules of your region such as the Codes 364-1 to 7 of International Electrotechnical Commission (IEC). In addition, all types of the distribution equipment used for installation such as branch wires and outlets must be the grounded equipment that is specified or approved.

For preventing high voltage leakage current generated from multiple servers that are connected to the same power supply, we recommend connecting fixedly to the branch circuit of the building, or using a PDU equipped with a non-removable cord connected to the industrial plug. NEMA locking plugs or IEC 60309 compliant plugs are suitable for this purpose. For the server, an extension cord with the outlet for general use is not recommended to be used.

2.1.6 Connecting DC power cable and DC power supply

Important

To prevent injuries due to electric shock or high voltage, observe the following precautions.

- Installation of this equipment should be performed by a trained specialist that is defined in NEC and IEC 60950-1 Second edition "The standard for Safety of Information Technology Equipment."
- Connect the equipment to the secondary circuit power supply that is properly grounded. The secondary circuit does not have direct connection with the primary circuit, and gains power from a transformer, converter, or equivalent isolation device.
- The overcurrent protection of the branch circuit should be 27 A.

Important When installing the DC power supply unit, the ground wire must be connected before connecting the positive or negative electrode lead.

Important

Turn off the power supply before performing the power supply installation procedure or maintenance.

Note

The grounded conductor of the DC supply circuit and the ground conductor are connected each other in the server unit. For details, refer to the document included in the power supply.

Note

If the grounded conductor of the DC supply circuit and the ground conductor are DC-connected on the server device, the following conditions must be met.

- This device must be connected directly to the grounded electrode conductor
 of the DC supply system, or to the bonding jumper from the bar or the bus of
 the ground terminal of the connection destination.
- This device must be installed in other devices which the grounded conductors of the same DC supply circuit and the ground conductors are connected to, and in the same adjacent area as the DC system ground point (such as an adjacent cabinet). The DC system must be grounded elsewhere.
- The DC source must be installed in the same building where the equipment installed
- The switches or power-off devices should not be located on the grounded circuit conductor between the DC source and the connection point of the ground electrode conductor.

For connecting the DC power cable to DC power supply, follow the procedure below.

- 1. Cut the DC power cord at least 150 cm (59.06 in.) in length.
- If ring tongs are required for the power supply, use a crimping tool to attach the ring tongue to the power cord wire.

Important The ring terminal must conform to UL certified 12 gauge.

Important

The minimum nominal diameter for the sled of pillar or stud type terminal should be 3.5 mm (0.138 in.). Also, the diameter of the screw type terminal should be 4.0 mm (0.157 in.).

Group together wires of the same color and attach them to the same power supply. The power cord consists of three wires (black, red, and green).

For details, refer to the document included in the power supply.

Chapter 2 Preparations 2. Installation and Connection

2.1.7 Installing the server to the rack or removing it from the rack

Mount the server to the rack. (This section also describes the removal procedure.)

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, refer to Safety Precautions and Regulatory Notices.

- Do not use any racks out of standards.
- Use only under the specified environment.

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, refer to Safety Precautions and Regulatory Notices.

- Do not drop.
- Do not leave the server being pulled out.
- Do not install with the cover removed.
- Do not get your fingers caught.

Important

Temperature increases and airflow in the rack

If multiple devices are installed, or if the inside of the rack is not sufficiently ventilated, the internal temperature rises due to the heat emitted from each device, which may result in a malfunction. Review airflow in the rack and room and take sufficient measures so that the internal temperature will not exceed the operational temperature during operation.

Air enters the server from the front and exits from the rear.

Chapter 2 Preparations 2. Installation and Connection

(1) Preparation before installing to the rack

The slide rail (N8143-133) for the 2U rack server is required when installing to the rack.

Important The rail shape varies between right and left.

If a wrong rail is installed, it cannot be installed to the rack.

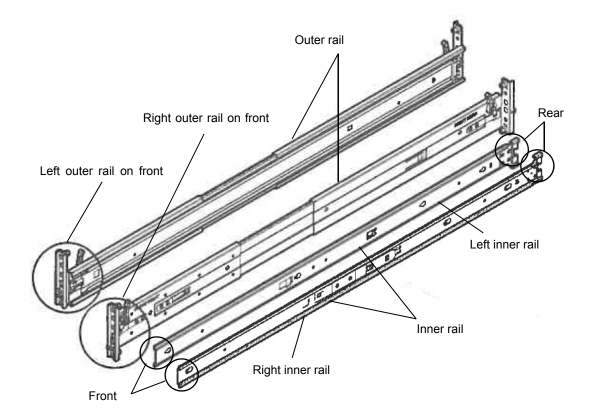
Thoroughly check the rail shape prior to installation.

Checking the inner and outer rails

Check the direction of the inner and outer rails.

Since there are markings of "Right" and "Left" on the outer rail, check the proper directions of right and left with it. Likewise, check the directions of front and back with the markings of "Front" and "Rear."

On the inner rail, there is no marking for Front, Rear, Right or Left, so refer to the figure below to check the each direction.

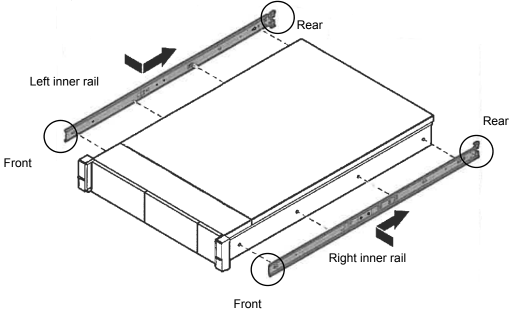


Chapter 2 Preparations 2. Installation and Connection

Attaching the inner rail to the server

As seen from the front side of the rack, attach the outer rail (LEFT) to the left, and the outer rail (RIGHT) to the right.

Slide the inner rail to the rear side of the unit, in accordance with the four protrusions on the side of the unit. At this time, check whether the lock located around the center of the inner rail clicks to be securely locked.



Removing the inner rail

Lifting a little the metal plate part located around the center of the inner rail, then the lock will be released. Slide it forward in the unlocked state, and it can be removed

Chapter 2 Preparations 2. Installation and Connection

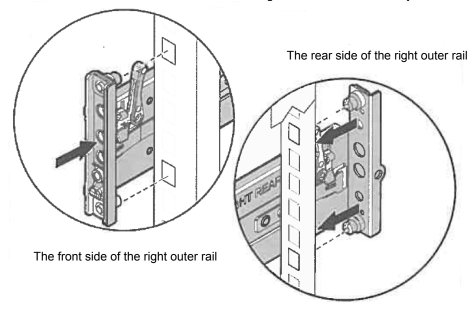
Attaching the outer rail to the rack

Insert the round protrusion on the outer rail into the square hole of the 19-inch rack. Make sure that it makes a clicking sound indicating that it is locked.

The figure on left shows the front side of the right outer rail. The figure on right shows the rear side of the right outer rail.

Install the left outer rail in the same way.

Make sure that the rail is installed at the same height as the other rail already installed.



Important

Confirm that the rail are securely locked so that they will not fall off.

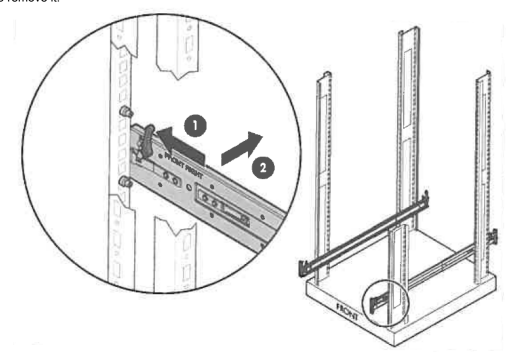
Tips

Although the rail may be somewhat unsteady, it is not defective.

Removing outer rails

Remove outer rails from the rack in the following procedure.

- 1. See Chapter 2 (2.1.7 Installing the server to the rack or removing it from the rack, (2) Removal procedure) to remove the server from the rack.
- 2. Reduce the slide rail of the outer rail. In case the slide rail is locked in the middle, continue pushing the rail stopper on the side of the rail to reduce the slide rail.
- 3. Push and release the unlocking lever of the outer rail in the direction of the arrow, and push it into the rack to remove it.



(2) Installing/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, refer to Safety Precautions and Regulatory Notices.





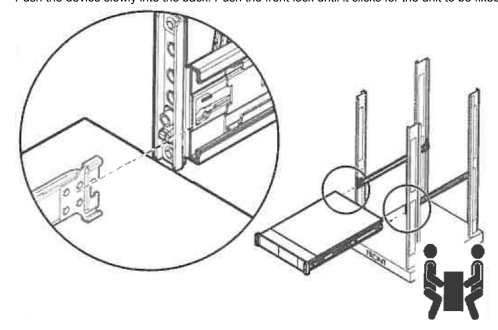
- Do not attempt to lift the server with single person.
- Do not drop.
- Do not leave the server being pulled out.
- Do not install with the cover removed.
- Do not get your fingers caught.

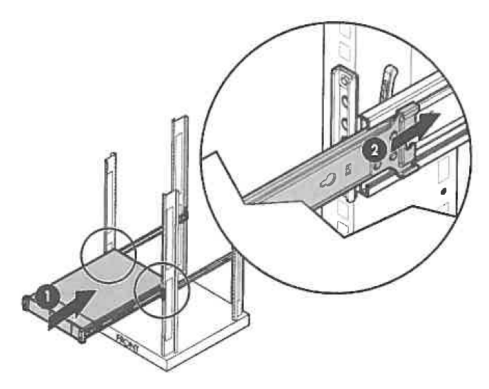
Installation

Mount the server to a rack in the following procedure.

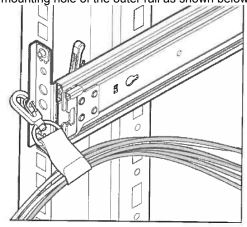
Important Always install the server with two or more persons.

- 1. With two or more persons, firmly hold the server and mount it to the rack.
- 2. Make sure the inner rails on both sides are correctly inserted in the outer rail. Push the device slowly into the back. Push the front lock until it clicks for the unit to be fixed.

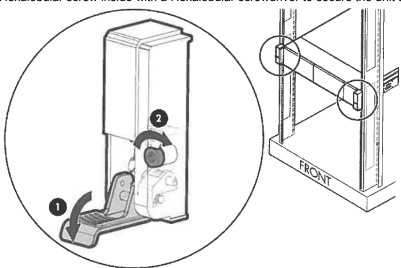




3. If you like to install the included cable tie strip to the rear side of the rack, attach the tie strip to the mounting hole of the outer rail as shown below.



4. If you like to secure the unit to the rack with screw, open the lid of the edge part of the unit and fasten the Hexalobular screw inside with a Hexalobular screwdriver to secure the unit to the rack.

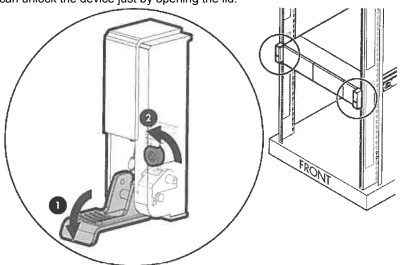


Removal procedure

Remove the server from the rack in the following procedure.

Important At least two persons are required to remove the server from rack.

- 1. Make sure that the server is turned off and then disconnect the power cord or all interface cables from the server.
- 2. Remove the front bezel.
- 3. Open the lids of the unit fixing screws on both sides of the device. Then remove the fixing screws inside with Hexalobular screwdriver, if the device is screwed on. If the device is not screwed on, you can unlock the device just by opening the lid.



4. Slide the unit forward, and remove from the rack while holding it securely. In case the unit is locked in the middle, continue pushing the rail stopper on the side of the rail and slowly draw out the unit to remove from the rack.

Important Be careful not to get your fingers caught in the rails or lever.

Important

- While more than one person is supporting the bottom part of the server, slowly pull out the server.
- Do not apply pressure on the server from top when it is being pulled out.
 Doing so cause the server to drop.

Chapter 2 Preparations 2. Installation and Connection

Connection

Connect peripheral devices to the server.

Connectors that allow a variety of peripheral devices to be connected are provided at the front and rear of the server. Images on the following pages show the peripheral devices that can be connected in their standard state and their respective connector positions.

WARNING



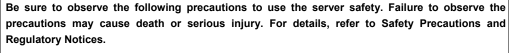












- Do not hold the power plug with wet hands
- Do not connect the ground wire to a gas pipe

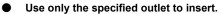
A CAUTION

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, refer to Safety Precautions and Regulatory Notices.



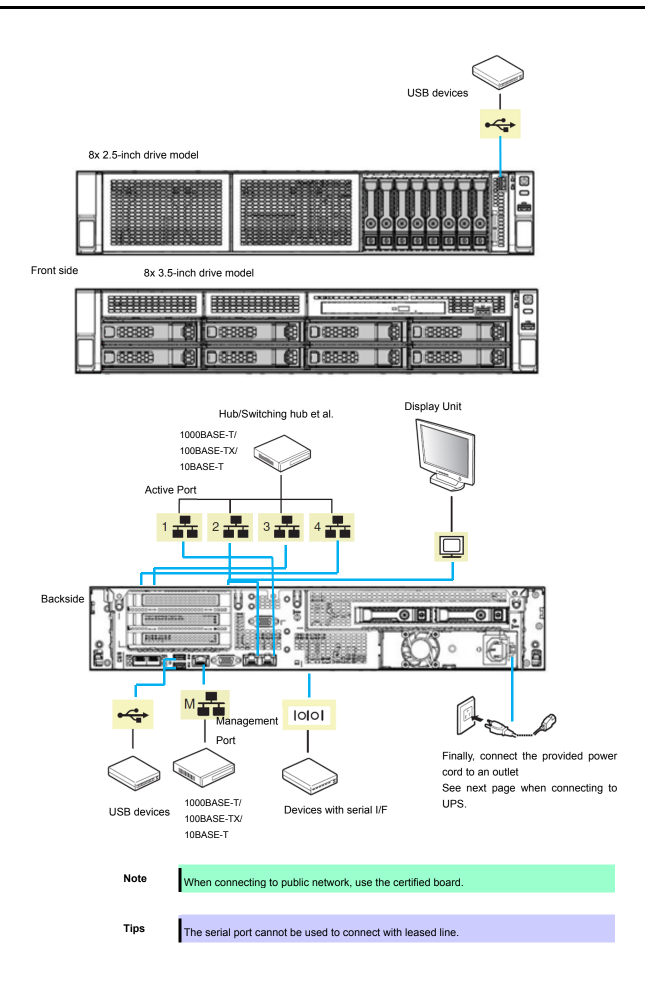






- Do not connect the power cord to an outlet that has an illegal number of connections.
- Insert the power plug into the outlet as far as it goes.
- Use only the specified power cord
- Do not connect or disconnect the interface cable with the power plugged in the outlet.
- Use only the specified interface cable

Chapter 2 Preparations 2. Installation and Connection



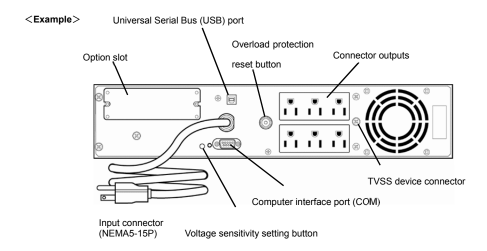
Chapter 2 Preparations 2. Installation and Connection

Note the following precautions to connect cables.

- When the device is not Plug and Play device, turn off the server and devices to be connected before connecting.
- If connecting any peripheral device and its interface cable made by other companies (a third party), contact your sales representative to check if they can be used with the server beforehand.
- Fix the power cord or interface cable with cable ties.
- Make sure that no pressure is applied on the plug of power cord.

2.2.1 Connecting to Uninterruptible Power Supply (UPS)

To connect the power cord of the server to a UPS, use the connector output on the rear of the UPS. For details, refer to the manual supplied with the UPS.



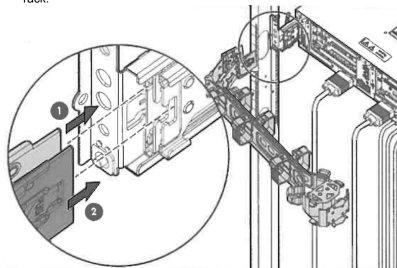
When the power cord is connected to a UPS, change the settings from System Utility in order to link the server with the power supply from the UPS.

To change the settings, select System Configuration > BIOS/Platform Configuration (RBSU) > System Options > Server Availability > Automatic Power-On. Select Always Power On to perform automatic operations by using the UPS. For details, see *Chapter 3 (2. Description on System Utility)*.

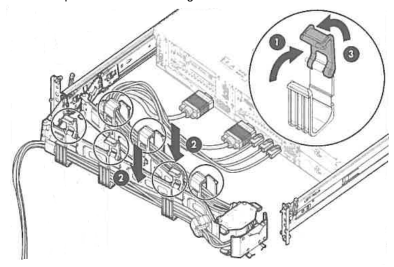
2.2.2 Installing the cable management arm N8143-126

A cable management arm can be installed to the unit for combining the multiple cables connected to the device. Install the cable management arm in the following steps.

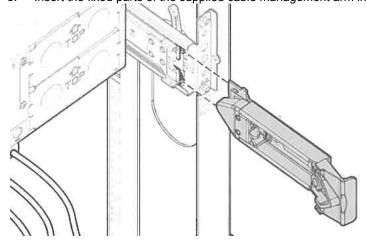
1. Insert the two fixed parts of the cable management arm into the outer rail and the inner rail behind the rack.



2. Put multiple cables in the binding belt and secure them



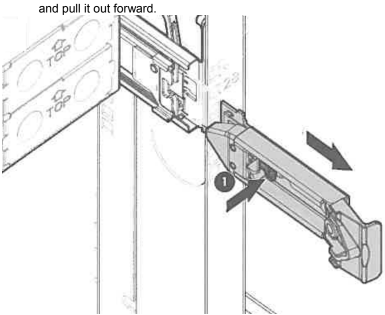
3. Insert the fixed parts of the supplied cable management arm into the outer rail on the opposite side.



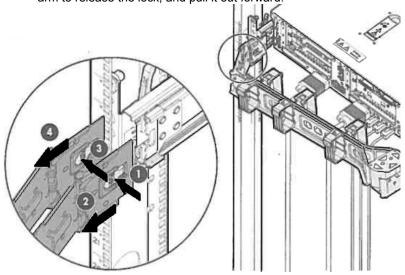
Chapter 2 Preparations 2. Installation and Connection

2.2.3 Removing the cable management arm

1. Press the lock release button on the fixed part of the cable management arm to release the lock,



2. Press the lock release button on the two fixed part on the opposite side of the cable management arm to release the lock, and pull it out forward.



NEC Express5800 Series Express5800/R120h-2E

Setup

This chapter describes how to set up the server.

1. Turning on the Server

Power-On Self-Test (POST) is explained in this section.

2. Description of System Utility

Describes how to set up the system.

3. iLO 5

Describes iLO 5 installed in the unit.

4. EXPRESSBUILDER and Starter Pack

EXPRESSBUILDER helps you to install Windows and maintain the server.

5. Installing Software Components

You can install Windows and bundled software by following the instructions in Installation Guide (Windows).

6. Turning off the Server

Turn off power when not using the server

Chapter 3 Setup 1. Turning on the Server

1. Turning on the Server

Pressing POWER Switch at the front of the server turns on the server.

Turn on the server by using the following procedure.

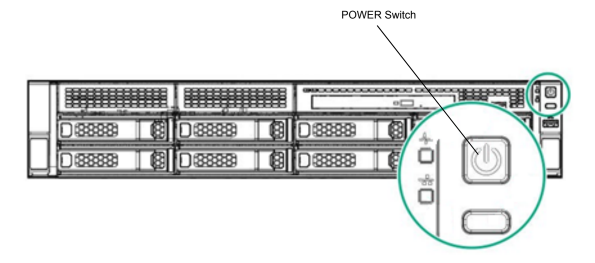
1. Turn on a display, an Uninterruptible Power Supply (UPS), and other peripherals.

Note

If the power cord is connected with the power supply control unit such as uninterruptible power supply (UPS), make sure that the power supply control unit is turned ON.

- 2. Remove Front Bezel.
- 3. When the STATUS lamp flashes green (once per second), wait until the lamp lights in steady state.
- Press POWER Switch at the front of the server.
 POWER LED flashes green (once per second) and after a while, logo appears on the display.

Important Do not connect/disconnect USB devices during POST execution.



While NEC logo is being displayed, the self-diagnostic program (POST) runs and diagnoses the hardware. For details, see *Chapter 3 (1.1 POST)*.

Chapter 3 Setup 1. Turning on the Server

POST 1.1

Power-On Self-Test (POST) is a self-diagnostic program stored in the server as standard. POST automatically runs immediately after the server is turned on and checks the motherboard, memory, and processor (CPU). POST also displays the start-up messages of different utilities during the operation.

<u>Usually, you do not need to check the contents of POST.</u> However, check messages displayed at POST in the following cases.

- When introducing a server
- If you suspect a failure
- When any error message is displayed

1.1.1 POST sequence

Explains how POST runs in order.

When the server is turned on, POST starts, and an initialization message is displayed. The message to tell initialization of a memory and a PCI device.

Note

- While the initialization messages are being displayed, the screen may change several times. There is no problem in operation by this.
- If an option VGA controller is connected, or depending on system utility settings, logos or initialization messages may not be displayed.
- Initialization message is shown also in the console redial screen in the serial port.
- 2. In System Utility, by setting up your password in Set Power On Password under System Configuration > BIOS/Platform Configuration (RBSU) > Server Security menu, a screen to enter your password is displayed during post. If you enter the incorrect password three times consecutively, POST aborts. (You can no longer proceed.) In this case, power off the server, and power it on.

Important Do not set a password before OS is installed.

Chapter 3 Setup 1. Turning on the Server

3. After a while, the following message is displayed on the screen. (The on-screen message depends on your environment.)



By pressing the function key following messages, you can call the functions below upon completion of POST.

<F9> key: Start System Utility. See Chapter 3 (2 Description on System Utility).

<F10> key: Run EXPRESSBUILDER. For details, see Chapter 3 (4. EXPRESSBUILDER and

Starter Pack).

<F11> key: Start Boot Menu. See Chapter 3 (2 Description on System Utility).

<F12> key: Boot from network.

Regarding designated utilities, see instruction documents attached to each option board.

Necessary key inputs are different depending on option boards installed, so you are requested to operate according to messages.

4. The OS starts when POST is completed.

Tips

- When no bootable device is connected, the following message is displayed by terminating POST.
 - No bootable devices ware detected
 - Please attach a UEFI bootable device.
 - System will automatically retry the UEFI Boot Order in x seconds.

1.1.2 POST error messages

When POST detects an error, it displays an error message on the screen. For descriptions of error messages, causes, and countermeasures, see *Chapter 3 (1. IML Error Message)* in "*Maintenance Guide*".

Note

Tell the indication displayed on display unit your sales representative. Alarm messages are useful information for maintenance.

2. Description on System Utility

Here we describe System Utility. You need to fully understand the content and configure correctly.

2.1 Overview

System Utility is a utility to set up this device. This utility is installed in a flash memory in the server as standard and can be run without requiring a media for boot.

Since the device is delivered with optimum set-up, in almost all cases no change is required. <u>Use only when</u> the case applies to any of cases described in *Chapter 3 (2.4 Cases that Require Configuration)*.

By using System Utility, wide variety of set-ups as follows become possible.

- · Configuration of the system device and options installed.
- Enabling and disabling system functions
- Display of system information
- Selection of Primary Boot Controller
- · Configuration of Memory Option
- · Selection of language
- Start of pre-boot environment such as built-in UEFI shell or EXPRESSBUILDER.

Regarding the details of System Utility, see Chapter 2 (1. System Utilities) of Maintenance Guide.

2.2 Starting SETUP Utility

Run POST following Chapter 3 (1.1.1 POST sequence).

After a while, the following message is displayed on the screen. (The on-screen message depends on your environment.)



By pressing <F9> Key here, System Utility starts after POST is completed.

Furthermore, if an Admin Password has been set, a dialog box for password input will be displayed before starting the system utility. Please enter the correct Admin Password.



You can enter password three times. <u>If you enter wrong passwords three times in a row, further entry of password is rejected.</u>

To enter password again, reboot the server.

To save your change in System Utility and exit, press <F12> Key (F12: Save and Exit). In case you cancel your change and exit, press <ESC> Key (Exit).

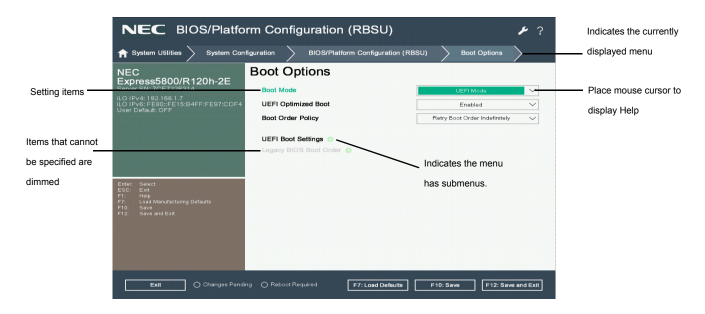
Tip

- To put the setting back to the default values, press <F7> Key (F7: Load Defaults).
- The default value might be different from the factory setting.
- iscsi Configuration menu in Network Options menu cannot be put back to the default values.

The default language of System Utility is English.

2.3 Description on On-Screen Items and Key Usage

Here we describe the operation of System Utility. Use keyboard and mouse to operate System Utility.



 \square Cursor keys ($\langle \uparrow \rangle$, $\langle \downarrow \rangle$, $\langle \leftarrow \rangle$, $\langle \rightarrow \rangle$)

Select an item displayed on the screen. If characters of an item are highlighted, that means the item is currently selected.

 $\square \langle -\rangle \text{ key } /\langle +\rangle \text{ key }$

Change the value (parameter) of the selected item. You cannot use this key when a menu which has on the left is selected.

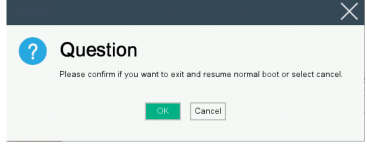
☐ 〈Enter〉 key

Press this key to determine the selected parameter.

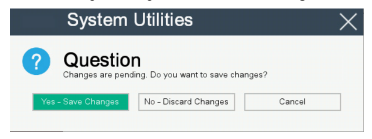
☐ 〈Esc〉 key

Pressing this key cancels pop-up window. On the submenu, pressing this key takes you to the previous

On the top menu, the following window is displayed. Choose **OK** to close System Utility.



In case the setting has been changed, the following screen is displayed. To put the changed parameters back to the original setting, select **No - Discard Changes**.

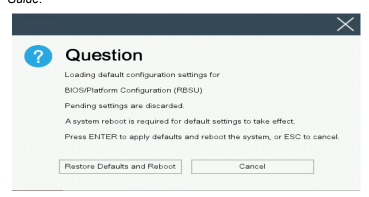


☐ 〈F1〉 key

Press this key to display help information. Press this key when you have any questions about the operation of System Utility. Press <Esc> key to go back to the original screen.

□ 〈F7〉 key

The following screen is displayed. To put the parameters of System Utility back to the default setting, select **Restore Defaults and Reboot**. This operates in the same manner as **Restore Default System Settings** in the **System Default Options** menu. For details, refer to *Chapter 2 (1. System Utilities)* in the *Maintenance Guide*.

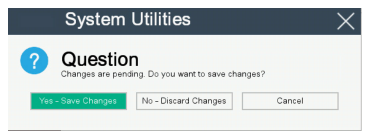


Note

iSCSI Configuration menu in **Network Options** menu cannot be put back to the default setting.

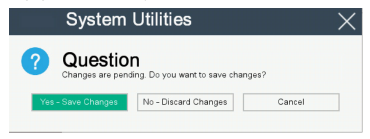
☐ 〈F10〉 key

The following screen is displayed. To save parameters you set, select **Yes**.

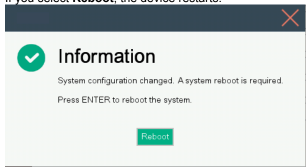


☐ 〈F12〉 key

The following screen is displayed. If you choose **Yes**, the parameter you set is saved and then a message urging to reboot is displayed.



If you select **Reboot**, the device restarts.



2.4 Cases that Require Configuration

If any of the following cases are applicable, operate in System Utility to change parameters from the factory preset. Other than cases described below, do not change the settings. The catalog of parameters in System Utility and the factory presets can be found in *Chapter 2 (1. System Utilities*) of *Maintenance Guide*.

(1/4)

Category	Description	To be changed	Remark
Settings to be saved in the user default	Items to be set at all times	Set to Allow Operation with Critical Fan Failure at System Configuration > BIOS/Platform Configuration (RBSU) > Advanced Options > Fan and Thermal Options > Fan Failure Policy.	At the time of shipment, Fan Failure Policy is set to Allow Operation with Critical Fan Failures.
		Set System Configuration > BIOS/Platform Configuration (RBSU) > System Options > USB Options > Internal SD Card Slot to Disabled.	At the time of shipment, Internal SD Card Slot is set to Disabled.
	Setting up the Time Format in accordance with your OS	• If you use Windows Set to Local Time at System Configuration > BIOS/Platform Configuration (RBSU) >Date and Time - Time Format. (Included in line 16)	Set up following the pre-install checklists in the installation guide below. For Windows: Chapter 1 Installing Windows
		If you use Linux Set System Configuration > BIOS/Platform Configuration (RBSU) > Date and Time - Time Format to Coordinated Universal Time (UTC). **Transport of Coordinated Universal Time (UTC).** **Transport of Coordinated UTC).** **Transpor	Set up following the pre-install checklists in the installation guide below. For Linux: Chapter 1 Installing Linux
		If you use another OS Set up following the pre-install checklist in the installation guide of your OS.	
	If you use NEC ESMPRO ServerAgentService	Set to Disabled at System Configuration > BIOS/Platform Configuration (RBSU) > Advanced Options > Fan and Thermal Options > Thermal Shutdown.	At the time of high temperature, shutdown is executed by NEC ESMPRO ServerAgentService.
Basic	Change date and time	Fix the date as follows; System Configuration > BIOS/Platform Configuration (RBSU) > Date and Time - Date. Then, fix the time as follows System Configuration > BIOS/Platform Configuration (RBSU) > Date and Time - Time	
	Setting up Time Zone when Time Format is set to UTC	If you use the device in Japan Set System Configuration > BIOS/Platform Configuration (RBSU) > Date and Time - Time Zone to UTC+09:00.	

(2/4)

Category	Description	To be changed	Remark
Memory	Use memory RAS feature	Set System Configuration > BIOS/Platform Configuration (RBSU) > System Options > Memory Oprations - Advanced Memory Protection	Some of RAS features may not be used depending on DIMM configuration.
Optional board	Start the system from installed option board.	Set to Enabled in System Configuration > BIOS/Platform Configuration (RBSU) > PCle Device Configuration > SlotXX - PCle Option ROM.	XX is PCI slot number of the installed option board
Boot	Set the Boot Mode to UEFI Mode according to your OS. Set the Boot Mode to Legacy BIOS Mode according to your OS.	Change System Configuration > BIOS/Platform Configuration (RBSU) > Boot Options – Boot Mode to UEFI Mode *1 • The following OSs are applicable. — Windows Server 2012 R2 — Windows Server 2016 — VMware ESXi6.0u3 — VMware ESXi6.5u1 Change System Configuration > BIOS/Platform Configuration (RBSU) > Boot Options – Boot Mode to Legacy BIOS Mode *1	The setting must be done in compliance with the checklist before setup in the installation guide of your OS For Windows: [Chapter 1 Installing Windows] The setting must be done in compliance with the checklist before setup in the installation guide of your OS
	Change the boot order of devices Use console redirection	In case Boot Mode is UEFI Mode, change the boot order in System Configuration > BIOS (RBSU) > Boot Options > UEFI Boot Settings - UEFI boot Order Control In case Boot Mode is Legacy BIOS Mode, change the boot order in System Configuration > BIOS (RBSU) > Boot Options - Legacy BIOS Boot Order. Configure in System Configuration >	When you use CD/DVD, set CD/DVD to the highest priority.
	feature	BIOS/Platform Configuration (RBSU) > System Options > Serial Port Options > BIOS Serial Console and EMS	connection, if the corrupted text is displayed on terminal screen, change font type (character code) appropriate to your environment.

(3/4)

Category	Description	To be changed	Remark
Boot	Use Wake on LAN	Set enable or disable of (a) and (b) below.	For the WOL support for
	(WOL)	When using the built-in network controller,	the optional network card,
		the setting in (b) is not reflected.	refer to the user's guide for
		(a) System Configuration > (Network	the optional card.
		device) > NIC Configuration - Wake On	
		LAN	
		(b) System Configuration > BIOS/Platform	
		Configuration (RBSU) > System Options >	
		Server Availability - Wake-On LAN	
		When performing WOL from OS shutdown,	
		set the followings since the setting OS of (a)	
		has a priority.	
		Windows OS:	
		Device Manager > Device used for WOL	
		under the network adapter > Advanced –	
		Set Enable PME to Enable. Set it to Disable	
	E II VOADIO	to disable WOL.	
Boot	Enable X2APIC feature according to	Advanced > Processor Configuration >	The setting must be done
	your OS.	X2APIC > Disabled *1	in compliance with the
		Disable X2APIC for the following OS.	checklist before setup in
		Windows Server 2012 R2	the installation guide of
		Windows Server 2016	your OS
		- VMware ESXi6.0u3	For Windows: [Chapter 1
		VMware ESXi6.5u1	Installing Windows]
Security	Set a password	Set your password in System Configuration >	If you set your password,
		BIOS/Platform Configuration (RBSU) >	your are prompted to enter
		Server Security - Set Admin Password	the password from the
			next time you start System
			Utility
	Restrict bootup by	Set your password in System Configuration >	If you set your password,
	entering password	BIOS/PlatformConfiguration (RBSU) >	your are prompted to enter
		Server Security using Set Power On	the password from the
		Password	next time you start the
			system

(4/4)

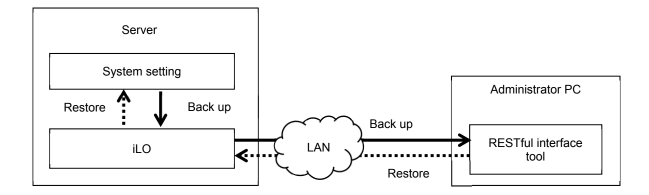
Category	Description	To be changed	Remark
Security	To make Intel(R) TXT(Trusted Execution Technology), which is needed for tboot(Trusted Boot), enabled	Install optional TPM kit and set to Enabled in System Configuration > BIOS/Platform Configuration (RBSU) > Server Security - Intel (R) TXT Support.	Do not disable TPM with the TPM management module after setting [TXT Support] to [Enabled] to start OS. You may not be able to change [TPM Support] and [TXT Support]. In that case, execute [F7: Load Defaults].
UPS Powerlink	When the server is supplied with power from UPS, always turn on the power. If it is turned off by using POWER switch, leave it OFF even	Set to Always Power On in System Configuration > BIOS/Platform Configuration (RBSU) > System Options > Server Availability - Automatic Power-On Set to Restore Last Power Stats in System Configuration > BIOS/Platform Configuration (RBSU) > System Options >	If you connect UPS via RS232C, make console redirection setting invalid from System Utility (set to Disabled in BIOS Serial Console Port).
	when UPS supplies power. Keep the power OFF even when UPS supplies power.	Server Availability - Automatic Power-On Set to Always Power Off in System Configuration > BIOS/Platform Configuration (RBSU) > System Options > Server Availability - Automatic Power-On	

^{*1} The factory setting is that "the Boot Mode menu" is set as "UEFI" and "the X2APCI menu" is set as "Enabled"

2.5 System Configuration via Network

2.5.1 Overview

By using RESTful Interface Tool, which is provided as one of the server administration tool, you can backup and restore your system configuration.



□ Back up

The backup of system configuration is established by downloading JSON format file describing system configuration (hereafter called "System Configuration File") via ILO of controlled server.

- · The power of the server is OFF
- · OS is running

You cannot backup under the following situations.

- · Immediately after the power is turned OFF
- · While POST
- · Immediately after POST

Tips

- After completion of POST execution or the powering OFF, it may take several minutes to reach downloadable state. Please wait for a while to start download.
- The time required to reach downloadable state may vary depending on configuration or operating status of the unit.

□ Restore

The restore of system configuration is established by uploading system configuration file from the administrator PC via iLO of controlled server. The system configuration uploaded is reflected at the next boot.

Restore is possible only when the device is in the following conditions.

- The power of the server is OFF
- · OS is running

Restore is not possible under the following condition.

- · Immediately after the power is turned OFF
- · While POST
- · Immediately after POST

Tips

- After completion of POST execution or the powering OFF, it may take several minutes to reach downloadable state. Please wait for a while to start download.
- The time required to reach downloadable state may vary depending on configuration or operating status of the unit.

2.5.2 How to Backup System Configuration

Here we describe how to backup system configuration file from the administrator PC.

- 1. Turn OFF the server or start the OS.
- 2. Start RESTful Interface Tool.
- Execute login command to log In iLO of the controlled server.
 Initial user name and initial password, which are required to log in, are written on a slide tag attached to the controlled server
- 4. Execute types command and confirm the parameter on whose lead "Bios" is displayed.
- 5. Select BIOS in select command.

As the argument of select command, specify the parameter you confirmed in step 4.

Execute save command to backup system configuration relating to BIOS.
 If you do not specify file name, the default file name becomes "ilorest.json".

Examples of Command Execution

iLOrest > login 192.168.xxx.xxx -u Administrator -p <password>

iLOrest > select Bios.v1 0 0

iLOrest > save

When backup is completed, the following message is displayed.

Configuration saved to: ilorest.json

Tips

- When you log in, use proper user account having administrator authority.
- 192.168. xxx. xxx is the IP address of management specialized LAN of controlled server.

2.5.3 How to Restore System Configuration

Here we describe how to restore system configuration file via administrator PC.

- 1. Turn OFF the server or start the OS.
- 2. Start RESTful Interface Tool.
- Execute login command to log in iLO of the controlled server.
 Initial user name and initial password, which are required to log in, is written on a slide tag attached to controlled server.
- 4. Execute types command and confirm the parameter on whose lead "Bios" is displayed.
- 5. Select BIOS in select command.

As the function of select command, specify the parameter you confirmed in step 4.

Execute load command to restore system configuration you backed up.
 As the argument of select command, specify the parameter you confirmed in step 4

Tips

The serial number of system information and product ID are not restored.

7. When the power of device is OFF, make it ON. Or, in case OS is running, reboot.

Tips

Since the changes of system configuration are applied during POST, please wait until POST is completed. Then the device restarts automatically.

2.5.4 Notes

- Configurations whose backup and restore are possible are the menus under System Utilities System
 Configuration BIOS/Platform Configuration (RBSU) of System Utility.
- The following menus and menus under them cannot be backed up or restored.
 - Advanced Options Advanced Service Options Serial Number
 - > Advanced Options Advanced Service Options Product ID
 - Date and Time Date (mm/dd/yyyy)
 - Date and Time Time (hh:mm:ss)
 - Server Security Intel(R) TXT Support
 - Server Security Secure Boot Settings
 - Network Options iSCSI Configurations
 - > Storage Options Embedded Storage Boot Policy
 - > Storage Options PCle Slot Storage Boot Policy
 - Boot Options UEFI Boot Settings
 - Boot Options Legacy BIOS Boot Order

- The following Information display menus cannot be backed up or restored.
 - Status
 - Version and revision of firmware
 - Serial number and product ID of system information
- You cannot restore system information you backed up to a different model.
- You cannot restore system configuration in case the System ROM version is different between the time of restoring and the time of backup.
- You cannot restore some system configurations in case there is a difference in hardware configuration between the time of back up and that of restore.
- If you restore with your OS running, restart the device in order to reflect the system configuration to it.
- Backup and restore of system configuration file may take several minutes. In case you use a
 remote console or remote media features of iLO and backup or restore is not completed although
 more than 10 minutes have passed, make these functions unable. After that, wait until the process
 completes.

3. iLO 5

3.1 Overview

Using iLO5, which is LSI for system management, this device has realized various features. Regarding the details of iLO5 features, see *iLO5 User's Guide*.

iLO5 provides the following controls.

The main features of iLO	Description
Monitoring server conditions	iLO monitors a temperature inside server, controls the cooling fan,
	and cools down the server to the proper temperature. In addition,
	iLO monitors versions of firmware and software installed, the
	cooling fan installed to the device, memory, network, processor,
	power supply unit, storage, and statuses of device and others.
Agentless management	The service operates not on host OS but within iLO firmware, so
	you can manage without using the memory on host OS or the
	resources of processor. In addition to the monitoring of all the
	important inner sub-systems, iLO can, even if host OS is not
	installed, send SNMP notification directly to management
	software such as NEC ESMPRO Manager.
Integrated Management Log (IML)	You can display events occurred on the server and configure
	SNMP notification, Email alert, and notifications in Remote
	Syslog.
Active Health System Log (AHS Log)	Download Active Health System Log. In case the support is
	needed, AHS Log file may need to be sent to NEC or taken by
	maintenance staff.
iLO Cooperative Network Management	By using iLO Cooperative Function, you can detect and manage
	multiple servers at once without using management software.
Integrated Remote Console (IRC)	If network connection is established with a server, by using
	remote console, you can access the server speedily and safely
	from anywhere in the world and execute display or management.
Virtual Media	From Remote, you can mount high-performance virtual media
	devices on the server.
Virtual Power Control	From Remote, you can control the power state of controlled
	server safely.
Deployment and Provisioning	From numerous GUI and CLI for the tasks including
	computerizing of deployment and provisioning, you can use
	power control and virtual media.
Power Consumption and Power	You can monitor power consumption and set the power limit on
Management Setting	supported server.
User Account	By using local or directory service user account, you can log in to
	iLO.
Kerberos Support	You can set Kerberos authentication. Zero Sign In button is
	added to the log-in screen.

3.2 Comparison of License Features

By applying optional license, you can use the following features.

Item	On-board Functions	Remote Management Extended License (Advanced) N8115-33	Remote Management Extended License (Scale-Out) N8115-34	Remote Management Extended License (Essentials) N8115-36
	runctions	110113-33	No 115-54	NO113-30
Directory Service Certification(Active Directory, LDAP)	×	0	×	×
Two-Factor Certification (Kerberos Support)	×	0	×	×
Virtual Media via Integrated Remote Console	×	0	×	0
Script Method Virtual Method	×	0	×	×
Integrated Remote Console (IRC)	Pre-OS only	0	Pre-OS only	0
Global Team Collaboration by 6 server administrators at the maximum via IRC	×	0	×	×
Recording and playback of video via IRC	×	0	×	×
Recording and playback of Virtual Serial Port	×	0	0	×
Remote Console of text base via SSH	×	0	0	×
Email alerts	×	0	0	0
Remote Syslog	×	0	0	×
Advanced Power Management (power graph, dynamic power capping) *	×	0	0	×
iLO Collaborative Management	×	0	0	×
iLO Collaborative Detection	0	0	0	0
Remote Serial Console (Virtual Serial Port)	0	0	0	0
Server Health Summary	0	0	0	0
iLO Reboot	0	0	0	0
Redfish® API	0	0	0	0
Agentless Management	0	0	0	0
Monitoring server conditions	0	0	0	0
Web base GUI	0	0	0	0
Virtual Power Control	0	0	0	0
SSH/SMASH CLI (Including serial console redirection)	0	0	0	0
IPMI/DCMI (Including serial console redirection)	0	0	0	0

^{*} Some units may not be supported.

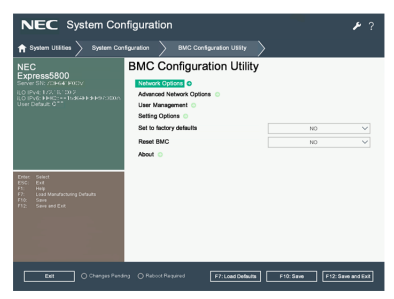
3.3 iLO 5 Network Settings

Take the steps below to use iLO 5 through the Web browser.

1. Run POST following *Chapter 3 (1.1.1 POST sequence*). After a while, the following message is displayed on the lower part of the screen.



- 2. Press the <F9> key while the message is being displayed to launch System Utilities.
- 3. From the menu of System Utilities, select System Configuration → BMC Configuration Utility.

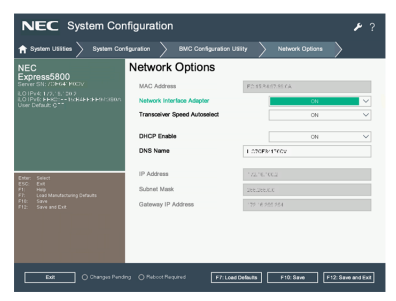


View example when BMC Configuration Utility is selected

4. Then, on the screen on which you selected **Network Options**, use DHCP (make "DHCP Enable" **ON**) or configure items under IP Address/Subnet Mask.

Tips

When you configure Shared Network Port - LOM or Shared Network Port - FlexibleLOM, the network connection of iLO5 may be disconnected temporarily. In such a case, wait a while and reconnect.



View example when Network Options is selected

5. On the next screen, use DHCP (Set DHCP to **Enable**), or set the item under IP Address/Subnet Mask.

Connect a LAN cable to a management specialized LAN connector to connect to the network. Follow the setting in Step 4. to access iLO5 from Web browser of the administrator PC.

iLO5 contains default username, password, and DNS name set at the time of shipment. The default username, password, and DNS name are written on a slide tag attached to a device to which iLO is installed. Using these values and the network setting you configured in Step 4., access iLO remotely from network client with your Web browser.

The default values are as follows.

- · Username: Administrator
- · Password: randomly selected 8 characters including alphabets and numbers
- DNS name: BMCXXXXXXXXXXXXX (12 Xs is the serial number of server)

If you enter a wrong username or password or fail to log in, iLO imposes security delay time.

Important

If you do not change and use default password in devices controlled via network, risk of unauthorized access by a malicious third party will increase. If your device is taken over by unauthorized access, not only data breach but also such losses as system damage due to retardation of availability or integrity, or an improper use as the means of cyber attack by botnets will become possible.

The initial password of this product is simply provided for the initial configuration for maintenance and operation. Change password without fail at the time of initial setup. If you use the initial password unchanged and then you suffer unauthorized access, we will not hold any responsibility at all.

Even if you change the initial password, less strong ones (ones including fewer figures) or easily conceivable ones ("123456789," "abrade," "Administrator," etc.) are difficult to prevent unauthorized accesses. Please change to a stronger password (ones with more than 8 figures containing capital letters, small letters and numbers are recommended).

"How to change password"

- 1. Log in iLO 5 and then go to Administration User Administration page.
- 2. Select "Administrator User" and click Edit.
- 3. Put the check in "Change password" and enter a new password in New Password and Confirm Password.
- 4. Click Update User to update.

4. EXPRESSBUILDER and Starter Pack

EXPRESSBUILDER and Starter Pack helps you to install Windows or maintain the server.

4.1 Features of EXPRESSBUILDER/Starter Pack

Feature	Description
EXPRESSBUILDER	
Setup (OS reinstallation)	Installs Windows or Linux on your server.
Maintenance	Configures system settings and RAID array.
Starter Pack	
SPP installation	Updates OS drivers and BIOS/FW by using Standard Program Package (SPP). EXPRESSBUILDER does not install SPP automatically when installing OS. SPP must be installed after installing OS.
Application installation	Installs NEC ESMPRO, RESTful Interface Tool, and other applications.
Manuals	Stores manuals for applications.

4.2 Usage of EXPRESSBUILDER

Run EXPRESSBUILDER by pressing <F10> key during POST when you want to configure RAID array or install OS.

For details, see Chapter 2 (3. Details of EXPRESSBUILDER) of Maintenance Guide.

4.3 Usage of Starter Pack

Starter Pack includes OS driver, application, and other software.

Starter Pack is provided as an optional product and on the following web site.

http://www.nec.com/

For details, see Chapter 2 (4. Details of Starter Pack) of Maintenance Guide.

5. Installing Software Components

Continue to install software components such as OS.

See the instructions below.

• Installation Guide (Windows)

Chapter 3 Setup 6. Turning off the Server

6. Turning off the Server

Turn off the server by using the following procedure. If the power cord of the server is connected to a UPS, refer to the documentation supplied with the UPS or the documentation for the application controlling the UPS.

- 1. Shut down the OS.
- The server automatically turns off after the OS shuts down.Confirm that POWER LED is OFF.
- 3. Turn off peripheral devices.

NEC Express5800 Series Express5800/R120h-2E

Appendix

- 1. Specifications
- 2. Glossary
- 3. Revision Record

Chapter 4 Appendix 1. Specifications

1. Specifications

On-board CPU operation frequency (ICPU) Intel Smart Cache (Last fevel cache) Number of orace (Cyt mreads (T) (ICPU) Intel Smart Cache (Last fevel cache) Number of standard installation/ maximum installation/ maximum installation/ Memory Memory Mostmum frequency Mostmum frequency Mostmum frequency Mostmum frequency Don-board demony Don-board demo	Product Name		N8100-2604Y	N8100-2606Y			
Chipset	CPU	Number of cores (C)/ threads (T) (1CPU))/ threads (T)	See the attached file "On-board CPU"		
Capacity standard/ maximum Not included in Standard Installation (Option)/ Registered DIMM : 1126 (16x 64GB)		Number of standard installation/			0/2		
Memory	Chipset				Intel® C62	22 Chipset	
Memory		Capaci	ty standard/	maximum			
Refer to Configuration Guide regarding the maximum operation frequency of each CPU		On-boa	rd memory		DDR4-2666 Registered DIMM (8/16/32GB), DI	DDR4-2666 Registered DIMM (8/16/32GB), DDR4-2666 Load Reduced DIMM (64GB)	
Memory sparing	Memory	Maximu	ım frequency	/			
Memory mirroring		Error de	etection and	correction	ECC, x ²	4 SDDC	
Internal							
Front St. 2-5-inch additional drive (option, up to two) Rear 2x 2.5-inch drive Rear 2x 2.5-inch drive (option, up to one)		Memor		1	Supp	orted	
Internal			Internal	Front		8x 3.5-inch drive	
Storage				Rear	2x 2.5-inch drive ((option, up to one)	
Storage Built-in (standard)				Internal	-	-	
Storage				Internal	2x M.2 SATA slots	(option, up to one)	
Sata As 278 (28x 27B)			Built-in (sta	andard)	-	-	
Interface/RAID level SATA 6Gb/s: RAID 0/1/5/6/10/50/60 (Option), SAS 12Gb/s: RAID 0/1/5/6/10/50/60 (Option), SAS 12Gb/s: RAID 0/1/5/6/10/50/60 (Option) Optical disk drive Built-in/ external drive (Option) Option: Flash FDD(1.44MB) Expansion bay Standard configuration 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dedicated for RAID controller) 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dedicated for LOM card) PCI slot configuration depends on optional riser cards. For details, refer to Configuration Guide on our website. Graphics Built-in chips/ video RAM Internal management controller chip/ 16MB Graphics and resolution Internal management controller chip/ 16MB Front Standard configuration 1x USB 3.0 (Type A), 1x USB 3.0 (Typ	bay		Built-in (maximum)		SATA 52TB (26x 2TB), SAS 46.8TB (26x 1.8TB) 2.5-inch SSD: SATA 92.16TB (24x 3.84TB)	SATA 80TB (8x 10TB), SAS 80TB (8x 10TB) 2.5-inch HDD: SATA 4TB (2x 2TB), SAS 3.6TB (2x 1.8TB) 2.5-inch SSD: SATA 7.68TB(2x 3.84TB)	
SAS 12Gb/s : RAID 0/1/5/6/10/50/60 (Option) Optical disk drive Built-in/ external drive (Option) 1 FDD Option: Flash FDD(1.44MB) 2 Expansion bay - Standard configuration 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dedicated for RAID controller) 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dedicated for LOM card) 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dedicated for LOM card) PCI slot configuration depends on optional riser cards. For details, refer to Configuration Guide on our website. Graphics Built-in chips/ video RAM Internal management controller chip/ 16MB Graphics and resolution Front Standard configuration 1 6 million colors: 640x480, 800x600, 1,024x768, 1,280x1,024, 1,600x1,200, 1,920x1,200 Standard configuration 1x USB 3.0 (Type A) 1x USB 2.0 (Type A)			Hot swap		Supp	orted	
FDD		Interfac	nterface/RAID level		SAS 12Gb/s: RAID 0/1/5/6/10/50/60 (Option)		
Expansion bay Supported slots Supported solts Supported slots Supported slots Supported slots Supported slots Supported solts Supporte		Optical	al disk drive		1 ' ' '		
Expansion slots Supported slots PCI slot configuration depends on optional riser cards. For details, refer to Configuration Guide on our website. Graphics Built-in chips/ video RAM Internal management controller chip/ 16MB Graphics and resolution Internal management controller chip/ 16MB Front Standard configuration 1x USB 3.0 (Type A), 1x USB 2.0 (Type A), 1x USB 2.0 (Type A), 1x USB 2.0 (Type A), 1x Management LAN (1000BASE-TX/10BASE-TX/10BASE-T, RJ-45) 1x Serial Port (Option) Internal Redundant power supplies Supported (Option, hot-plug supported) Dimensions (Width x Depth x Height) Standard configuration 1x USB 3.0 (Type A), 2x SATM 2.0 Port units gupported) Supported (Standard, hot-plug supported) Supported (Standard, hot-plug supported)		FDD			Option: Flash FDD(1.44MB) *2		
Expansion slots Supported slots 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dedicated for RAID controller) 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dedicated for LOM card) PCI slot configuration depends on optional riser cards. For details, refer to Configuration Guide on our website. Graphics Built-in chips/ video RAM Internal management controller chip/ 16MB Graphics and resolution 16 million colors: 640x480, 800x600, 1,024x768, 1,280x1,024, 1,600x1,200, 1,920x1,200 Standard configuration 1x USB 3.0 (Type A), 1x USB 2.0 (Type A)(iLO service port) 1x USB 3.0 (Type A), 1x Analog RGB (Mini D-Sub15pin), 1x Management LAN (1000BASE-TX/100BASE-TX/10BASE-T, RJ-45) 1x Serial Port (Option) Internal 1x USB 3.0 (TypeA), 2x SATA 2.0 Port Redundant power supplies Supported (Option, hot-plug supported) Dimensions (Width x Depth x Height) 445.4mm x 634.7mm x 87.3mm (Front bezel/ rails/ protruding part(s) not included)		Expansion bay			-	-	
Graphics Built-in chips/ video RAM Internal management controller chip/ 16MB Graphics and resolution 16 million colors: 640x480, 800x600, 1,024x768, 1,280x1,024, 1,600x1,200, 1,920x1,200 Front Standard configuration 1x USB 3.0 (Type A), 1x USB 2.0 (Type A), 1x USB 3.0 (Type A), 1x USB				1x PCI Express 3.0 (x8 lanes, x8 sockets) (dec 1x PCI Express 3.0 (x8 lanes, x8 sockets) (dec PCI slot configuration depends on optional r	dicated for LOM card)		
Graphics and resolution			244				
Front Standard configuration 1x USB 3.0 (Type A), 1x USB 3.0 (Type A), 1x USB 2.0 (Type A)(iLO service port) 1x USB 3.0 (TypeA), 1x Analog RGB (Mini D-Sub15pin), 1x Management LAN (1000BASE-T/100BASE-TX/10BASE-T, RJ-45) 2x LAN (1000BASE-T/100BASE-TX/10BASE-T, RJ-45) 1x Serial Port (Option) 1x USB 3.0 (TypeA), 2x SATA 2.0 Port Redundant power supplies Supported (Option, hot-plug supported) Supported (Standard, hot-plug supported) Redundant fans Supported (Standard, hot-plug supported) Update the protection of the plug supported (Standard, hot-plug supported) Update the protection of the plug supported (Standard, hot-plug supported) Update the plug supported (Standard, hot-plug supported (
Standard interface Rear Rear Rear Standard power supplies Supported (Option, hot-plug supported)	Graphics and resolu		IUOII	, , ,			
Standard Interface Rear 1x Management LAN (1000BASE-TX/10BASE-TX/10BASE-T, RJ-45) 2x LAN (1000BASE-TX/10BASE-T, RJ-45) 1x Serial Port (Option) Internal 1x USB 3.0 (TypeA), 2x SATA 2.0 Port Redundant power supplies Supported (Option, hot-plug supported) Redundant fans Supported (Standard, hot-plug supported) Dimensions (Width x Depth x Height) 445.4mm x 634.7mm x 87.3mm (Front bezel/ rails/ protruding part(s) not included)			Front		1x USB 3.0 (Type A),	1x USB 3.0 (Type A),	
Redundant power supplies Supported (Option, hot-plug supported) Redundant fans Supported (Standard, hot-plug supported) Dimensions (Width x Depth x Height) 445.4mm x 634.7mm x 87.3mm (Front bezel/ rails/ protruding part(s) not included)	Standard interface		Rear		1x Management LAN (1000BASE-T/100BASE-TX/10BASE-T, RJ-45) 2x LAN (1000BASE-T/100BASE-TX/10BASE-T, RJ-45)		
Redundant fans Supported (Standard, hot-plug supported) Dimensions (Width x Depth x Height) 445.4mm x 634.7mm x 87.3mm (Front bezel/ rails/ protruding part(s) not included)	Internal			1x USB 3.0 (TypeA), 2x SATA 2.0 Port			
Dimensions (Width x Depth x Height) 445.4mm x 634.7mm x 87.3mm (Front bezel/ rails/ protruding part(s) not included)	Redundant power supplies			Supported (Option, hot-plug supported)			
(1 0 /	Redundant fans			Supported (Standard, hot-plug supported)			
	Dimensions (Width x Depth x Height)		it)	445.4mm x 634.7mm x 87.3mm (Front bezel/ rails/ protruding part(s) not included)			
Weight (Minimum ^{*3} / Maximum) 14kg/33kg 16kg/33kg	Weight (Minin	Weight (Minimum*3 / Maximum)			14kg/33kg	16kg/33kg	

Chapter 4 Appendix 1. Specifications

Product Name	N8100-2604Y	N8100-2606Y		
Power supply units	(Hot-plug supported) (Max: 2) AC100-120V/200-240V±10%, 50/60Hz±3Hz AC Power Unit(N8181-161) 800W 80 PLUS Titanium power supply unit supported) (Max: 2) AC200-240V±10%, 50/60Hz±3Hz (Power ca AC Power Unit(N8181-162) 1600W 80 PLUS Platinum power supply unit supported) (Max: 2) AC200-240V±10%, 50/60Hz±3Hz (Power ca DC Power Unit(N8181-163)	AC Power Unit (N8181-159, 160) 500W/800W 80 PLUS Platinum power supply unit (Outlet with two pole parallel earth) (Hot-plug supported) (Max: 2) AC100-120V/200-240V±10%, 50/60Hz±3Hz (Power cable needs to be selected) AC Power Unit(N8181-161) 800W 80 PLUS Titanium power supply unit (Outlet with two pole parallel earth) (Hot-plug supported) (Max: 2) AC200-240V±10%, 50/60Hz±3Hz (Power cable needs to be selected) AC Power Unit(N8181-162) 1600W 80 PLUS Platinum power supply unit (Outlet with two pole parallel earth) (Hot-plug supported) (Max: 2) AC200-240V±10%, 50/60Hz±3Hz (Power cable needs to be selected) DC Power Unit(N8181-163) 800W DC-48V power (Outlet with two pole parallel earth) (Hot-plug supported) (Max: 2)		
Temperature/ humidity conditions	Operating: 10° C to 35° C/8% to 90% (No condestorage: -30° C to 60° C/5% to 95% (No condestorage)			
Accessories	Getting Started, Safety Precautions and Regul	atory Notices, front bezel		
OS preinstallation	-	-		
Supported OS	Microsoft® Windows Server® 2012 R2 Stan Datacenter, Microsoft® Windows Server® 2016 Standard , I VMware ESXi™ 6.0Update3 VMware ESXi™ 6.5Update1	dard, Microsoft [®] Windows Server [®] 2012 R2 Microsoft [®] Windows Server [®] 2016 Datacenter,		

^{*1} If you do not install an internal DVD-ROM or DVD SuperMULTI, please purchase an optional external DVD-ROM for the maintenance and the reinstall of OS.

^{*2} For details, refer to Configuration Guide on our website.

^{*3} Operable minimum constitution (1x CPU, 1x DIMM, 1x HDD, 1x power unit)

Chapter 4 Appendix 1. Specifications

On-board CPU

On-board CPU. Intel® Xeon® Processor Scalable Family Operation Frequency Xeon Bronze 3104 Processor (1.70 GHz, 6C/6T, 8.25MB, TDP 85W), Number of Xeon Bronze 3106 Processor (1.70 GHz, 8C/8T, 11MB, TDP 85W), cores(C)/Threads(T) Xeon Silver 4108 Processor (1.80 GHz, 8C/16T, 11MB, TDP 85W), (1CPU) Xeon Silver 4110 Processor (2.10 GHz, 8C/16T, 11MB, TDP 85W), Xeon Silver 4112 Processor (2.60 GHz, 4C/8T, 8.25MB, TDP 85W), Intel Smart Cache (Last Level Cache) MB Xeon Silver 4114 Processor (2.20 GHz, 10C/20T, 13.75MB, TDP 85W), TDP (Thermal Design Xeon Silver 4116 Processor (2.10 GHz, 12C/24T, 16.50MB, TDP 85W), Xeon Gold 5115 Processor (2.40 GHz, 10C/20T, 13.75MB, TDP 85W), Power) Maximum heat radiation W Xeon Gold 5118 Processor (2.30 GHz, 12C/24T, 16.50MB, TDP 105W), Xeon Gold 5120 Processor (2.20 GHz, 14C/28T, 19.25MB, TDP 105W), Xeon Gold 5122 Processor (3.60 GHz, 4C/8T, 16.50MB, TDP 105W), Xeon Gold 6126 Processor (2.60 GHz, 12C/24T, 19.25MB, TDP 125W), Xeon Gold 6128 Processor (3.40 GHz, 6C/12T, 19.25MB, TDP 115W), Xeon Gold 6130 Processor (2.10 GHz, 16C/32T, 22MB, TDP 125W), Xeon Gold 6132 Processor (2.60 GHz, 14C/28T, 19.25MB, TDP 140W), Xeon Gold 6134 Processor (3.20 GHz, 8C/16T, 24.75MB, TDP 130W), Xeon Gold 6136 Processor (3 GHz, 12C/24T, 24.75MB, TDP 150W), Xeon Gold 6138 Processor (2GHz, 20C/40T, 27.50MB, TDP 125W), Xeon Gold 6140 Processor (2.30 GHz, 18C/36T, 24.75MB, TDP 140W), Xeon Gold 6142 Processor (2.60 GHz, 16C/32T, 22MB, TDP 150W), Xeon Platinum 8160 Processor (2.10 GHz, 24C/48T, 33MB, TDP 150W), Xeon Platinum 8164 Processor (2GHz, 26C/52T, 35.75MB, TDP 150W)

Chapter 4 Appendix 2. Glossary

2. Glossary

Term	Description
AHS	Active Health System (AHS) monitors the status/configuration of the server, and records it to a log file if any changes occur. AHS log is used for maintenance to investigate the failure.
AMP	Advanced Memory Protection (AMP) is a technology for realizing a fault tolerance of the server by memory redundancy (such as mirroring).
AMS	Agentless Management Service (AMS) is an OS service for sending information (such as OS events) that iLO cannot collect directly. iLO records the information received by AMS, and send it to Agentless Management.
EXPRESSBUILDER	Software for setting up the server. EXPRESSBUILDER can be started by pressing <f10> key during POST.</f10>
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 ServerAgentService to the server.
Express Report Service (HTTPS)	Software that can report the server failure to the contact center by HTTPS. This software is installed with NEC ESMPRO ServerAgentService to the server.
Hexalobular	A type of screw head characterized by a 6-point star-shaped pattern. This is often called as "Torx" (the Torx is a third party's trademark). Head sizes are described from T1 to T100. This is sometimes abbreviated as 6lobe.
iLO	A built-in controller that supports the IPMI version 2.0 protocol. The controller is called as iLO5 because this server adopts a generation 5 version controller.
NEC ESMPRO ServerAgentService	Software for monitoring the server. This works with NEC ESMPRO Manager. You can choose Service Mode or Non-Service Mode when installing this software. Service Mode resides as the OS service and Non-Service Mode does not use the OS service to reduce memory, CPU power, and other OS resources.
NEC ESMPRO Manager	Software for managing a number of servers on network.
PC for Management	A computer for managing the server on network. A general Windows/Linux computer can be used as "PC for Management".
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.
RAID Report Service	This service monitors the RAID status and notifies failures.
RBSU	ROM-Based Setup Utility (RBSU) is a built-in utility that can configure connected devices and BIOS settings. RBSU is called from System Utilities.
RESTful Interface Tool	A tool that supports API based on Representational State Transfer (REST) architecture. You can send maintenance commands in JSON format to iLO by HTTP protocol after installing this tool.
SPP	Standard Program Package (SPP) is a software package that includes BIOS, FW, driver, and other basic software. SPP is included in Starter Pack.

Chapter 4 Appendix 2. Glossary

Term	Description
SSA	Smart Storage Administrator (SSA) is a utility that can configure RAID arrays. SSA is provided for Windows/Linux and can also start from F10 key function.
Starter Pack	A software package that includes SPP, instruction manual, application, and other software for the server. This must be installed before using OS on the server. Starter Pack is provided as an optional product and ISO data on our website.
System Maintenance Switch	A DIP switch on motherboard. This switch can enable/disable initialization, password, iLO settings, and other functions of maintenance.
System ROM	A System ROM is a built-in non-volatile firmware storage. A System ROM contains firmware such as BIOS, POST and System Utilities which are necessary to perform hardware initialization during the booting process, and to provide system configuration feature.
System Utilities	System Utilities is a built-in utility that provides system information, calling RBSU, collecting system log, and other system utilities. You can start System Utilities by F9 key during POST.
TPM Kit	An optional product of Trusted Platform Module for the server.

Chapter 4 Appendix 3. Revision Record

3. Revision Record

Document Number	Date Issued	Description
10.202.03-101.01	November 2017	Newly created
10.202.03-101.02	January 2018	Thoroughly revised

報驗義務人:台灣恩益禧股份有限公司 (Obligatory Applicant)

地址: 台北市中山區南京東路二段 167 號 7 樓 (Address)

NEC Express Server

Express5800/R120h-2E User's Guide

January 2018

NEC Corporation
7-1 Shiba 5-Chome, Minato-Ku
Tokyo 108-8001, Japan

© NEC Corporation 2018

The contents of this manual may not be copied or altered without the prior written permission of NEC Corporation.