

Windows Server 2016 Installation Guide

NEC Express Server Express5800 Series

Express5800/R120f-2E, T120f

- Chapter 1 Installing Windows
- Chapter 2 Maintenance
- Chapter 3 Appendix

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Notations Used in This Document

Notations used in the text

The symbols used in this document include the following:

Important	Indicates critical items that must be followed when handling hardware or operating software. If the procedures described are not followed, <u>hardware failure, data loss, and other serious</u> <u>malfunctions could occur</u> .
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 refers to the following.

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

Removable media

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

- USB flash drive
- Flash FDD

Abbreviations of Operating Systems

Windows Operating Systems are referred to as follows.

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

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

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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 the guide, as well as other related documents, is also available for download from the following website.

http://www.nec.com/

NEC Express5800 Series Express5800/ R120f-2E, T120f



Installing Windows

This chapter describes how to install Windows. Read through this chapter to set up the Windows correctly.

- Before Starting Setup
 Describes applicable server models, installable Windows operating systems and supported upgrade methods.
- Installing Windows Server 2016
 Describes how to install Windows Server 2016.
- 3. Applying Starter Pack Describes how to apply Starter Pack.
- Setting Up Device Drivers
 Describes how to install and set up Device Drivers.
- 5. License Authentication

Describes how to Activating Windows to continue to use the system.

6. Setup of Windows Server 2016 NIC Teaming (LBFO)

Describes how to Setup of Windows Server 2016 NIC Teaming (LBFO).

7. Setting Up for Solving Problems

Describes the features that must be set up in advance so that the server can recover from any trouble early and precisely.

I. Before Starting Setup

This section lists the confirmation items for setting up the Windows operating system.

I.I Supported Models

The following models are supported by this document.

Model Names

Express5800/R120f-2E, T120f

1.2 Supported Windows OS

You can install the following editions of Windows operating system. Windows Server 2016 is 64-bit(x64) only.

Windows OS		Boot mode		
		UEFI	Legacy	
	Standard	\checkmark	N/A	
Windows Server 2016	Datacenter	✓	N/A	
	Essentials	N/A	N/A	

✓: supported

1.3 Install Options

In this guide, the installation options of Windows Server 2016 are written as below.

- GUI-based installation option
 Witten as "Desktop Experience" in this guide.
- CUI-based installation option

Witten as "Server Core" in this guide.

Important

"Nano Server" is not supported on Express 5800 series servers.

1.4 Supported Mass Storage Controllers

The Starter Pack supports the following mass storage controllers.

	R120f-2E	T120f				
Controllers supported on an operating	Controllers supported on an operating system by applying the Starter Pack					
Onboard RAID Controller (LSI Embedded MegaRAID)	\checkmark	\checkmark				
N8103-176 RAID Controller (1GB, RAID 0/1)	\checkmark	✓				
N8103-177 RAID Controller (1GB, RAID 0/1/5/6)	✓	✓				
N8103-178 RAID Controller (2GB, RAID 0/1/5/6)	\checkmark	✓				
Other Options						
N8103-142 SAS Controller	\checkmark	✓				
N8103-179 RAID Controller (2GB, RAID 0/1/5/6)	\checkmark	✓				
N8190-159 Fibre Channel Controller (1ch)(8Gbps/Optical)	\checkmark	✓				
N8190-160 Fibre Channel Controller (2ch)(8Gbps/Optical)	\checkmark	✓				
N8118-500 PCIe SSD(800GB)	✓	N/A				

✓: supported

1.5 Supported Optional LAN boards

	R120f-1M	T120f					
LAN boards supported on an operation	ng system by applying the Starter Pack						
N/A	N/A N/A N/A						
Other Options							
N8104-149 10GBASE Adapter (SFP+/2ch)	\checkmark	✓					
N8104-150 1000BASE-T Adapter	✓	✓					
N8104-151 Dual Port 1000BASE-T Adapter	\checkmark	✓					
N8104-152 Quad Port 1000BASE-T Adapter	✓	\checkmark					
N8104-153 Dual Port 10GBASE-T Adapter	\checkmark	\checkmark					

The Starter Pack supports the following LAN boards.

✓: supported

1.6 In-place Upgrade to Windows Server 2016

Performing an in-place upgrade from Windows Server 2012 R2 or Windows Server 2012 to Windows Server 2016 is not recommended because this may adversely affect files and the registry.

If you want to use Windows Server 2016, please read this document (Chapter1 "2. Installing Windows Server 2016") and back-up necessary user files prior to installation.

Tips

- An In-place Upgrade refers to upgrading the operating system to Windows Server 2016 by overwriting the existing operating system, Windows Server 2012 R2 or Windows Server 2012, on the same server hardware.
 - Performing upgrade from evaluation version to release version is not recommended since this may unexpectedly affect to system or applications.

1.7 Downloads

First of all, download the Starter Pack for the applicable model.

- 1. Downloading the Starter Pack.
 - (1) Go to NEC Corporation Web site at <u>http://www.nec.com/</u>.

Click Support & Downloads.

	🖂 Contact U	s 🛃 Support & Downloads 🤇	🔍 Search 🗸 🍘 Country & Region 👻 Global
NEC \Orchestrating a brighter world		Products & Solutio	ns \checkmark Case Studies About NEC \checkmark
	A Sector of a sect	1 M2 (12 / ME Y) / / -	

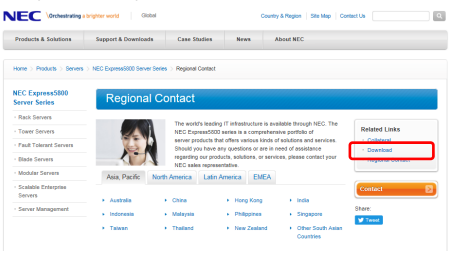
(2) Click Support.

	ng a brighter world	Contact Us	Support & Downloads	Search inside NEC Site		
Products & So	olutions		Case Studies			
Home > Support & Downloads						
Support & Down	Support & Downloads					
Support						
Downloads						
Products Global FAQ						

(3) Under "PCs & Servers", find "Servers" and click Asia Pacific.

Support	
	Get assistance from your local support center.
PCs & Serve	rs
PCs	
NEC Brand	
<u>North America</u> <u>China</u> Japan (for Busi Japan (for Hom	iness)
Servers	
North America Latin America EMEA Asia Pacific Lapan	
Peripherals Monitors and	Projectors

(4) On "Regional Contact" page, and "Related Links" and click Download.



(5) On "Downloads - Express5800 Server Series" page, click Windows Support Kits tab.

NEC \Orchestrat	ing a brighter world						
Product Information							
Downloads - Express58	00 Server Series						
Please input the model name, e	٩	Recent update Less than a we Less than a mo	ek old (1)				
Documents & Systen Software Guide	Windows Support Kits	/Mware ES	MPRO	anaScope	Utility	Technology paper	
Tower Rack Fault-Tor Server	erant I Server Diade	Many-core Server	Scalable HA	A ∎Thin Cli Termina		er ∎Server Options	
Express5800/110Ei Express5800/120Eg Express5800/110b Express5800/110Ei Express5800/120Eh Express5800/110FE							
Express5800/110Gd Expre		press5800/120Ei Express5800/T11		110f-S			
 Express5800/110Ge Express5800/GT110a 		<u>ess5800/120Li</u> ess5800/120Lj			<u>ess5800/T1</u> ess5800/T1		
Evorece6800/GT110b	E Ever	0005800/140Hf		= Ever	осс6800/Т1	1106	

- (6) On "NEC Express5800 Server Series Microsoft® Windows Server® 2016 Support Kit" page, select the appropriate model name on the list of supported models.
- (7) Scroll down to Windows Server 2016 Support Kit section and download the module.
- 2. After downloading the Starter Pack, unzip the file in any folder (e.g. C:¥TEMP) on the hardware. Folders which include double-byte characters or spaces in their names cannot be specified.

lips	

If folder hierarchy is too deep, extraction of setup programs may not be performed correctly.

If you copy the Starter Pack to an optical disk such as a DVD, copy all the files and folders without changing the structure.

Tips

If you use a DVD, write the data in a format compatible with Windows operating system.

3. After copying the modules, delete all the files and unzipped folders on the hardware.

Download is now complete.

2. Installing Windows Server 2016

2.1 Before Starting Setup

Before you install Windows Server 2016, read this chapter carefully.

Scrape of	f with a coin or the like lightly the scratch that covers a part of the product key on the
Certificate	e of Authenticity (COA) label. When you scrape, be careful not to break the part that
the produ	ct key is printed on.
	Windows Server 2016
	Product Key: XX
Window	s Activation
To activat	te Windows Server 2016, enter the Product Key written on the COA label. The COA
	Vindows Server 2016 is attached to the operating system media package or the
	ee Chapter 1 (5. License Authentication), for details.
50.701.00	
Starter F	Pack Application
Starter Pa	ack installs necessary drivers to Express5800 series servers.
Be sure to	o apply the Starter Pack.
BIOS Up	date
A BIOS u	pdate pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows
A BIOS u To know	pdate may be required to install Windows Server 2016.
A BIOS u To know Server 20	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows
A BIOS u To know Server 20 For the	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 116 Support kits] (shown in [1.7 Downloads]).
A BIOS u To know Server 20 For the instruction	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 16 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or
A BIOS u To know Server 20 For the instruction BMC Fir	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 16 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module.
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A BIOS u To know Server 20 For the instruction BMC Firm To know go to [Wir	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 116 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module. mware/SDR Updates mware/SDR updates may be required to install Windows Server 2012 R2. if BMC Firmware/SDR updates are required, check if there are applicable modules; ndows Server 2016 Support Kits] (shown in [1.7 Downloads]).
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A BIOS u To know Server 20 For the instruction BMC Firm To know go to [Wir For the up	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 16 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module. mware/SDR Updates mware/SDR updates may be required to install Windows Server 2012 R2. if BMC Firmware/SDR updates are required, check if there are applicable modules; ndows Server 2016 Support Kits] (shown in [1.7 Downloads]). bdate procedures, refer to "Readme.txt" included in the downloaded data or instructions the above web site shown when downloading the modules.
A BIOS u To know Server 20 For the instruction BMC Firm To know go to [Win For the up shown on BIOS se	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 16 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module. mware/SDR Updates mware/SDR updates may be required to install Windows Server 2012 R2. if BMC Firmware/SDR updates are required, check if there are applicable modules; ndows Server 2016 Support Kits] (shown in [1.7 Downloads]). bdate procedures, refer to "Readme.txt" included in the downloaded data or instructions the above web site shown when downloading the modules.
A BIOS u To know Server 20 For the instruction BMC Firm To know go to [Win For the up shown on BIOS se	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 116 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module. mware/SDR Updates Inware/SDR updates may be required to install Windows Server 2012 R2. if BMC Firmware/SDR updates are required, check if there are applicable modules; ndows Server 2016 Support Kits] (shown in [1.7 Downloads]). bdate procedures, refer to "Readme.txt" included in the downloaded data or instruction: the above web site shown when downloading the modules. tting
A BIOS u To know Server 20 For the instruction BMC Firm To know go to [Wir For the up shown on BIOS se Change E details.	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 116 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module. mware/SDR Updates Inware/SDR updates may be required to install Windows Server 2012 R2. if BMC Firmware/SDR updates are required, check if there are applicable modules; ndows Server 2016 Support Kits] (shown in [1.7 Downloads]). bdate procedures, refer to "Readme.txt" included in the downloaded data or instructions the above web site shown when downloading the modules.
A BIOS u To know Server 20 For the instruction BMC Firm To know go to [Wir For the up shown on BIOS see Change E details. Boot → E	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 116 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module. mware/SDR Updates mware/SDR updates may be required to install Windows Server 2012 R2. if BMC Firmware/SDR updates are required, check if there are applicable modules; ndows Server 2016 Support Kits] (shown in [1.7 Downloads]). odate procedures, refer to "Readme.txt" included in the downloaded data or instructions the above web site shown when downloading the modules. tting Boot Mode to UEFI Mode. See <i>Chapter 2 (1. System BIOS)</i> in <i>Maintenance Guide</i> for Boot Mode → UEFI
A BIOS u To know Server 20 For the instruction BMC Firm To know go to [Wir For the up shown on BIOS se Change E details. Boot \rightarrow E Select E	pdate may be required to install Windows Server 2016. if a BIOS update is required, check if there are applicable modules; go to [Windows 116 Support kits] (shown in [1.7 Downloads]). update procedure, refer to "Readme.txt" included in the downloaded data or ns shown on the above web site when downloading the module. mware/SDR Updates mware/SDR updates may be required to install Windows Server 2012 R2. if BMC Firmware/SDR updates are required, check if there are applicable modules; ndows Server 2016 Support Kits] (shown in [1.7 Downloads]). bodate procedures, refer to "Readme.txt" included in the downloaded data or instructions the above web site shown when downloading the modules. tting Boot Mode to UEFI Mode . See <i>Chapter 2 (1. System BIOS)</i> in <i>Maintenance Guide</i> for

At re-installation, open **Boot Option Priorities** in BIOS SETUP to make sure that the higher boot priority than **Windows Boot Manager** is specified for optical disk drive.

	Example of correct setting
	[Boot]–[Boot Option Priorities]
	 Boot Option #1 [UEFI: Optical Disk Drive]
	 Boot Option #2 [Windows Boot Manager]
	ightarrow The system can boot from OS installation media.
	Example of incorrect setting
	[Boot]–[Boot Option Priorities]
	 Boot Option #1 [Windows Boot Manager]
	 Boot Option #2 [UEFI: Optical Disk Drive]
	ightarrow The system cannot boot from OS installation media.
Note	 Before opening BIOS SETUP, be sure to insert OS installation media into optical disk drive. If Windows Boot Manager is not displayed in Boot Option Priorities, you need not to confirm the boot priority.

Hardware configuration

The following hardware configurations require special procedures.

Setup when there are multiple logical drives

When installing Windows Server 2016, disk order and numbers displayed on the screen to create partitions may not be the same as those of physical slots. The installation destination must be judged from the capacity of the hard disk drive or the partition size. If you choose a wrong hard disk drive, existing data may be deleted accidentally.

Important

Refer to the following website for the details. http://support.microsoft.com/kb/937251/

Reinstalling to a mirrored volume

Remove an MO device before installing an OS. Some peripheral devices need to be halted before installation. Refer to the manual provided with the peripheral devices for how to set a device appropriate to installation.

Peripheral devices such as RDX/MO

Remove an MO device before installing an OS. Some peripheral devices need to be halted before installation. Refer to the manual provided with the peripheral devices for how to set a device appropriate to installation.

DAT, LTO, and similar media

Do not set media that is unnecessary to installation during setup.

Setup when mass memory is installed

If mass memory is installed in your system, the large size of paging file is required at installation. Thus, the partition size for storing debug information (dump file) may not be secured. If you fail to secure the dump file size, allocate the required file space to multiple disks by performing the following steps.

- 1. Set the system partition size to a size sufficient to install the OS and paging file.
- 2. Specify another disk as the destination to store the debug information (required dump file size) by referring to *Chapter 1 (7. Setup for Solving Problems)*.

If the hard disk drive does not have enough space to write the debug information, set the partition size to a size sufficient to install the OS and paging file, and then add another hard disk drive for the dump file.

Note

If the partition size for installing Windows is smaller than the recommended size, expand the partition size or add another hard disk drive.

If sufficient space cannot be secured for the paging file, perform either of the following after installing Windows.

 Specify a hard disk drive other than the system drive as the location to store the paging file for collecting memory dump

Create a paging file of the installed memory size + 400 MB or more in a drive other than the system drive.

The paging file that exists in the first drive (in the order of drive letter C, D, E, ...) is used as the temporary memory dump location. Therefore, the size of the paging file must be "installed memory size + 400 MB" or more. Paging files in dynamic volumes are not used for dumping memory. The setting is applied after restarting the system.

Example of correct setting

C: No paging file exists

- D: Paging file whose size is "installed memory size + 400 MB" or more
- → The paging file in drive D can be used for collecting memory dump because its size satisfies the requirement.

Example of incorrect setting 1

C: Paging file whose size is smaller than the installed memory size D: Paging file whose size is "installed memory size + 400 MB" or more

→ The paging file in drive C is used for collecting memory dump, but collection may fail because the size of the paging file is smaller than the installed memory size.

i.

•	ng file whose size is "installed memory size × 0.5" ng file whose size is "installed memory size × 0.5"
-	ng file whose size is 400 MB
-	total paging file size in all drives is "installed memory size + 400 MI
but (collection may fail because only the paging file in drive C is used t
colle	ecting memory dump.
Example	e of incorrect setting 3
C: No p	aging file exists
-	ng file whose size is "installed memory size + 400 MB" or more
• •	namic volume) ng files in a dynamic volume cannot be used for collecting memo
-	p. Thus, collecting memory dump fails.
-	
e the repated Dur	gistry shown below by using the Registry Editor and specify the np File. sifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM
e the rep ated Dur nen spec Key:	gistry shown below by using the Registry Editor and specify the np File. sifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl
e the rep ated Dur	gistry shown below by using the Registry Editor and specify the np File. sifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM
e the reg ated Dur nen spec Key: Name:	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile
e the rea ated Dur nen spec Key: Name: Type: Data:	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys
e the reated Dur nen spec Key: Name: Type: Data:	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys bowing when specifying Dedicated Dump File:
e the rea ated Dur hen spec Key: Name: Type: Data: e the foll Pay st	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys owing when specifying Dedicated Dump File: rict attention to edit the registry.
e the reated Dur nen spec Key: Name: Type: Data: e the foll Pay st The se	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys bowing when specifying Dedicated Dump File: rict attention to edit the registry. etting is applied after restarting the system.
e the reated Dur nen spec Key: Name: Type: Data: e the foll Pay st The se Specif	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys bowing when specifying Dedicated Dump File: rict attention to edit the registry. etting is applied after restarting the system. y a drive that has free space of "installed memory size + 400 MB" of
e the reated Dur nen spec Key: Name: Type: Data: e the foll Pay st The se Specif	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys bowing when specifying Dedicated Dump File: rict attention to edit the registry. etting is applied after restarting the system. y a drive that has free space of "installed memory size + 400 MB" of
the re- ted Dur en spec Key: Name: Type: Data: The foll Pay st The se Specif Dedica	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys bowing when specifying Dedicated Dump File: rict attention to edit the registry. etting is applied after restarting the system. y a drive that has free space of "installed memory size + 400 MB" of ated Dump File cannot be placed in dynamic volumes.
the reated Dur en spece (ey: Vame: Type: Data: The foll Pay st The se Specif Dedica	gistry shown below by using the Registry Editor and specify the np File. ifying the file named "dedicateddumpfile.sys" in drive D> HKEY_LOCAL_MACHINE¥SYSTEM ¥CurrentControlSet¥Control¥CrashControl DedicatedDumpFile REG_SZ D:¥dedicateddumpfile.sys bowing when specifying Dedicated Dump File: rict attention to edit the registry. etting is applied after restarting the system. y a drive that has free space of "installed memory size + 400 MB" of

The syst	tem partition size can be calculated	by using the following formula.
Size re	equired to install the OS + paging f	ile size + dump file size + application size
Deskt	op Experience	
	ze required to install the OS	= 15,200MB
	aging file size (recommended)	-
	Imp file size	= installed memory size + 400MB
Ар	pplication size	= as required by the application
Serve	r Core	
	ze required to install the OS	= 10,300MB
	aging file size (recommended)	= installed memory size × 1.5
	Imp file size	= installed memory size + 400MB
Ар	pplication size	= as required by the application
	ample, if the installed memory siz with a GUI is selected, the partition	e is 2GB(2,048MB), application size is 100MB, ar size is calculated as follows:
	• •	
15.2	$200MP \pm (2048MP \times 15) \pm 2$	$0.049MP \pm 400MP \pm 100MP$
	200MB + (2,048MB × 1.5) + 2	2,048MB + 400MB + 100MB
= 2	20,820 MB	
= 2 The abo	20,820 MB	ninimum partition size required for system installation
= 2 The abo Ensure t The follo	20,820 MB ove mentioned partition size is the r that the partition size is sufficient fo owing partition sizes are recommer	minimum partition size required for system installation or system operations. nded.
= 2 The abo Ensure t The follo	20,820 MB ove mentioned partition size is the r that the partition size is sufficient fo	ninimum partition size required for system installation or system operations. nded.
= 2 The abo Ensure t The follo	20,820 MB ove mentioned partition size is the r that the partition size is sufficient for owing partition sizes are recommer Desktop Experience : 3 Server Core : 3	ninimum partition size required for system installation or system operations. nded.
= 2 The abo Ensure t The follo	20,820 MB ove mentioned partition size is the r that the partition size is sufficient for owing partition sizes are recommer Desktop Experience : 3	ninimum partition size required for system installatio or system operations. nded. 32,768MB(32GB) or more
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the r that the partition size is sufficient for owing partition sizes are recommer Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file size	minimum partition size required for system installation or system operations. nded. 32,768MB(32GB) or more 32,768MB(32GB) or more sare recommended for collecting debug information of the Windows partition paging file must be large
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the r that the partition size is sufficient for owing partition sizes are recommer Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file size (dump file). The initial size enough to store dump files	minimum partition size required for system installation or system operations. nded. 32,768MB(32GB) or more 32,768MB(32GB) or more as are recommended for collecting debug information as of the Windows partition paging file must be large
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the re- that the partition size is sufficient for owing partition sizes are recommerent Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file size (dump file). The initial size enough to store dump files Make sure you set a suffice there will be a virtual mem	minimum partition size required for system installation or system operations. hded. b2,768MB(32GB) or more b2,768MB(32GB) or more b2,768MB(32GB) or more b3,768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7778MB(32GB) or more b3,7778MB(32GB) or more b3,7778MB(32G
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the restriction size is sufficient for that the partition sizes are recommerent Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file size (dump file). The initial size enough to store dump files Make sure you set a suffice	minimum partition size required for system installation or system operations. hded. b2,768MB(32GB) or more b2,768MB(32GB) or more b2,768MB(32GB) or more b3,768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7778MB(32GB) or more b3,7778MB(32GB) or more b3,7778MB(32G
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the rest that the partition size is sufficient for owing partition sizes are recommerent Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file size (dump file). The initial size enough to store dump files Make sure you set a suffice there will be a virtual memory correct debug information.	minimum partition size required for system installation or system operations. hded. b2,768MB(32GB) or more b2,768MB(32GB) or more b2,768MB(32GB) or more b3,768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7768MB(32GB) or more b3,7778MB(32GB) or more b3,7778MB(32GB) or more b3,7778MB(32G
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the rest that the partition sizes are recommended Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file size (dump file). The initial size enough to store dump files Make sure you set a suffice there will be a virtual memory correct debug information. • Regardless of the sizes of	minimum partition size required for system installation or system operations. aded. 52,768MB(32GB) or more 52,768MB(32GB) or more es are recommended for collecting debug information e of the Windows partition paging file must be large s. client paging file size. If the paging file is insufficient, nory shortage that may result in an inability to collect
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the rest that the partition sizes are recommerent Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file sizes (dump file). The initial sizes enough to store dump files Make sure you set a suffice there will be a virtual memi- correct debug information. • Regardless of the sizes of maximum size of the dum	minimum partition size required for system installation or system operations. hded. b2,768MB(32GB) or more b2,768MB(32GB) or more b2,768MB(32GB) or more es are recommended for collecting debug information e of the Windows partition paging file must be large s. bient paging file size. If the paging file is insufficient, nory shortage that may result in an inability to collect finternal memory and write debug information, the p file is "size of internal memory + 400 MB".
= 2 The abo Ensure f	20,820 MB ove mentioned partition size is the rest that the partition sizes are recommerent Desktop Experience : 3 Server Core : 3 *1GB = 1,024MB • The above paging file sizes (dump file). The initial sizes enough to store dump files Make sure you set a suffice there will be a virtual memi- correct debug information. • Regardless of the sizes of maximum size of the dum	minimum partition size required for system installation or system operations. aded. 32,768MB(32GB) or more 32,768MB(32GB) or more 32,768MB(32GB) or more as are recommended for collecting debug information as of the Windows partition paging file must be large s. tient paging file size. If the paging file is insufficient, nory shortage that may result in an inability to collect finternal memory and write debug information, the p file is "size of internal memory + 400 MB". ications or other items, add the amount of space

Tips Windows :	<text><text><text><text><text><text><figure></figure></text></text></text></text></text></text>
	following web site for information related to Windows Server 2016 Hyper-V.
Using BitL	_ocker
 Be sure 	ocker, note the following. to keep the recovery password secure. keep it near a server running BitLocker.
Important	If the recovery password is not entered, the OS cannot be started, and the content of the partition encrypted by BitLocker cannot be referenced any more. The recovery password might be required at startup of the OS after the following: - Replacement of motherboard - Change of BIOS setting - Initialization of trusted platform module (TPM) * * Depending on your system, it may not be supported. Refer to the document about hardware.
	stall the operating system into a partition that is encrypted with BitLocker, delete the er-encrypted partition prior to reinstallation.

Support for NIC teaming in Windows Server 2016

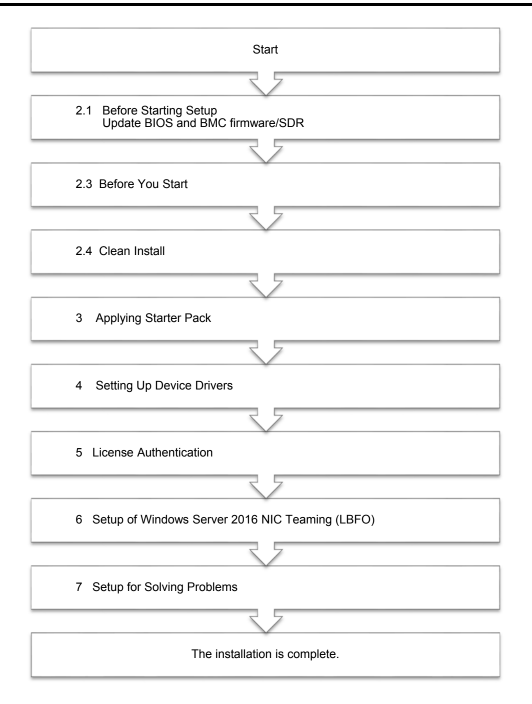
The NIC teaming feature, which used to be provided by network interface card (NIC) vendors, is built into Windows Server 2016. In Windows Server 2016, this feature is also called "load balancing and failover (LBFO)".

Refer to Chapter 1 (6. Setup of Windows Server 2016 NIC Teaming (LBFO)) and specify any required settings.

Device Guard feature and Credential Guard feature

Device Guard feature and Credential Guard feature are not available for Express Server.

2.2 Setting Up the Operating System



If you need to install applications after installing the operating system, refer to the application installation guides.

2.3 Before You Start

Before you install Windows Server 2016, check the BIOS settings and hard disk environment (disk array configuration, etc.) of your server referring to a product manual (users' guide, etc.). The latest product manuals are available on NEC's corporate website (<u>http://www.nec.com/</u>).

2.3.1 Preparation for Operating System Installation

Prepare the following media and instruction manuals before starting setup.

Items to necessary to prepare

- **OS installation media** *need to purchase one of the following.
 - Microsoft operating system installation media (hereafter referred to as Windows Server 2016 DVD-ROM)
 - NEC operating system installation media (hereafter referred to as Backup DVD-ROM)

□ Starter Pack for Windows Server 2016

Module Name	WS2016.10-004.01.zip
Supported Models	Express5800/R120f-2E, T120f
	For the details about the Starter Pack, see Chapter 1(<i>1.7 Downloads</i>) section. For copying the Starter Pack, prepare an optical disk.
important	After installing Windows Server 2016, do not apply EXPRESSBUILDER or Starter Packs for Windows Server 2012 and Windows Server 2012 R2 that we provide on our website.
	Starter Pack for Windows Server 2012 R2 is not available on Windows Server
	2016. Be sure to apply Starter Pack for Windows Server 2016 that suitable to purchased system.

- □ Windows Server 2016 Installation Guide (this document)
- □ Drivers installation media

Important	If your server uses an onboard RAID controller (LSI Embedded MegaRAID), you may have to create a drivers installation media.
	 When using a built-in optical disk drive <u>Create a drivers installation media</u> referring to Chapter 1 (2.3.2 Creating drivers installation media).
	 When using a USB-connected optical disk drive <u>You do not have to create a drivers installation media.</u> You can install the drivers using the Starter Pack (DVD or other media) which you prepared beforehand.
Tips	The drivers installation media is used when loading the drivers for onboard RAID controller (LSI Embedded MegaRAID) while installing Windows Server 2016.

2.3.2 Creating drivers installation media

- 1. See Step 1 in Chapter 1 (1.7 Downloads) section, downloading the Starter Pack.
- 2. After downloading the Starter Pack, unzip the file in any folder (e.g. C:\[TEMP]) on the hardware.
- Copy the folder "¥1_al_09" to removable media from unzipped folder "<destination folder>:¥winnt¥drivers¥01_storage¥1_al_09".
- 4. After copying the modules, delete all the files and unzipped folders on the hardware.

Drivers installation media creation is now complete.

2.4 Clean Install

This section shows the steps to clean install Windows Server 2016. Note that existing old version of Windows will be deleted.

1. Turn on your display and server in that order.

Important Update the BIOS as needed referring to "BIOS Update" in "Chapter 1 (2.1 Before Starting Setup).

2. Boot from a backup DVD or Windows Server 2016 DVD-ROM.

The message "Press any key to boot from CD or DVD..." is displayed on the top of the screen.

Press <Enter> key to start the system from the installation media.

The following screen will appear as boot process proceeds.



3. <u>If you are using a backup DVD, the following screen will app</u>ear. Choose the Language you use.



In case that "Windows Setup" window does not appear, <Enter> key was not pressed correctly in Step 2. Reboot the server and go back to Step 2. 4. Click Next.



5. Click Install now.

🖆 Windows Setup	- • •
Windows Server* 2016	
Install now	
<u>R</u> epair your computer	
© 2016 Microsoft Corporation. All rights reserved.	

If the following message appears, go to step 6.

If not, go to step 8.

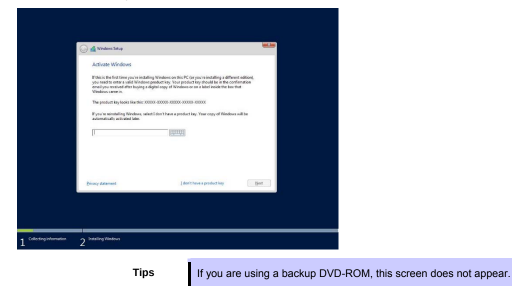
Load Driver
A media driver your computer needs is missing. This could be a DVD, USB or Hard disk driver. If you have a CD, DVD, or USB flash drive with the driver on it, please insert it now.
Note: If the installation media for Windows is in the DVD drive or on a USB drive, you can safely remove it for this step.
Browse OK Cancel

6. Click **Browse** and select the destination, and then click **OK**.

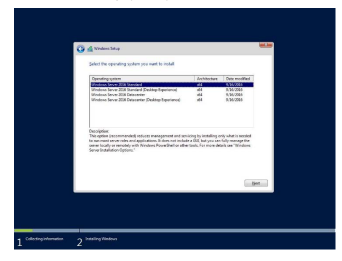
<drive letter>:¥<destination folder>¥winnt¥drivers¥01_storage¥1_al_09

7. Select LSI Embedded MegaRAID, and then click Next.

8. Enter the product key and click **Next**.



9. Select the operating system you want to install and click Next.



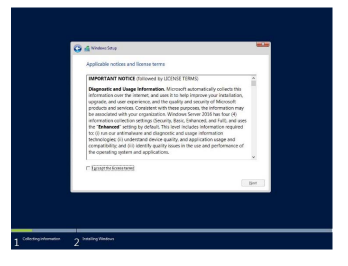
The options listed on the screen vary depending on the installation media you are using.

Tips

- Read the description on the screen and choose an installation option.
 - → Windows Server 2016 Standard or Windows Server 2016 Datacenter
 → correspond to "Server Core" in this guide
 - Windows Server 2016 Standard (Desktop Experience) or Windows Server 2016 Datacenter (Desktop Experience)
 - \rightarrow correspond to "Desktop Experience" in this guide.

10. Read the license terms carefully.

If you agree, check I accept the license terms and click Next.



11. Select the type of installation you want.

Custom: Install Windows only (advanced) is selected below.

0	🖉 Windows Setup	
	Which type of installation do you want?	
	Upgrade: Install Windows and keep files, settings, and applications The files, kettings, and applications are moved to Windows with this option. This option is only available when a supported version of Windows is already summing on the computer.	
	Custom: buttill Windows only Jahvanned! The files, uttings, not applications aren't moved to Windows with this option. If you want to make charges to particular and advise, static compare aways the instabilities day. We recommend backing up your files before you continue.	
Collecting information 2	Installing Windows	

12. "Where do you want to install Windows?" window appears.

If the driver was loaded in step 6 and 7, or if an Onboard RAID controller is not used, go to step 16.

Load Driver
To install the driver needed to access your hard drive, insert the installation media containing the driver files, and then
click OK.
Note: The installation media can be a floppy disk, CD, DVD, or USB flash drive.
Browse OK Cancel

- Click Browse and select the destination, and then click OK.
- 14. Select the following driver from the driver list shown, and then click Next.

LSI Embedded MegaRAID

15. If you inserted as Starter Pack in Step 12, remove it, and then insert the OS installation media.

Tips	If you have not replaced the OS installation media after loading the driver, the following message may appear.
	<u> W</u> indows cannot be installed to this disk. (Show details)
	If it appears, replace the OS installation media, and then click Refresh.

16. Click New.

	Name		Total size	Free space Type	I		
	Drive O Una	illocated Space	186.3 GB	186.3 GB			
	€ Befresh	X Delete	ØEormat	* Ngw			
				Liext			
ig information	Installing Windows					_	

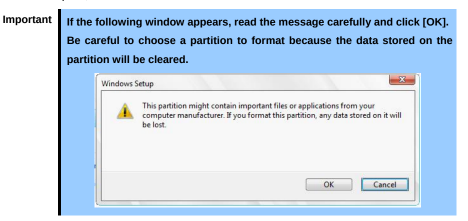
17. Specify the partition size in the text box, and the click **Apply**.If a partition already exits, go to Step 18.

Name	want to install Wi	Total siz	e freespace Type	_
🔗 Drive O Une	llocated Space	371.6 G	8 371.6 GB	
fg Befresh ④ Load driver	X Delete B Extend	Size: \$8047	HIB Apply	<u>Cancel</u>
				Next

When the following window appears, click **OK**.

Windows Setup	
To ensure that all Windows features w additional partitions for system files.	ork correctly, Windows might create
	OK Cancel
Tips	 When you initially create a partition, the following three partitions are automatically created at the beginning of the hard disk. Recovery Partition
	 EFI System Partition (ESP) Microsoft Reserved Partition (MSR)

18. Select the partition created in step 17, and then click Format.



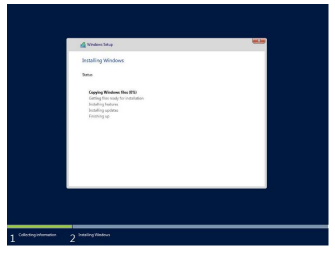
19. Select the created partition, and then click Next.

	Name		Total size 450.0 MB		
Ø	Drive 0 Partition 1: Recovery Drive 0 Partition 2 Drive 0 Partition 3		100.0 MB 16.0 MB	95.0 MB	Recovery System MSR (Reserved)
	Drive 0 Part	ition 4	185.8 GB	185.8 GB	Primary
	Befresh Load driver	X Delete	Eormat	₩ Ngw	Ne

Tips

The number of partitions displayed differs depending on the hardware configuration.

When the following message appears, Windows installation starts automatically.



When the installation is done, the system will automatically restart. After the system restart, continued the Windows Setup.

20. Set according to operating system selected in Step 9.

Desktop Experience

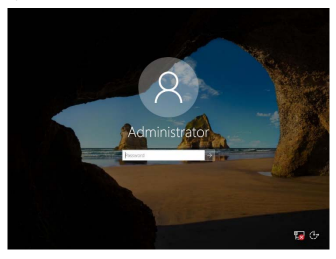
Type a password and click Finish.

	ne built-in administrator ac	count that you can u	se to sign in to this co	omputer.	
User name Password	Administrator				
Reenter password	1				

Press <Ctrl> + <Alt> + <Delete> to unlock.



Type the password and press <Enter>.



Windows Server 2016 starts.

	anager 🕨 Dashb	ooard 🔹 🧭 🛛 Manage	Tools View Hel
Dashboard	WELCOME TO SERVE	R MANAGER	
Local Server All Servers File and Storage Services D		1 Configure this local server	
	QUICK START	2 Add roles and features	
		3 Add other servers to manage	
	WHAT'S NEW	4 Create a server group	
		5 Connect this server to cloud services	
	LEARN MORE		Hide
	ROLES AND SERVER Roles: 1 Server groups File and Stor Services	age 1 Local Server 1	
	Roles: 1 Server groups File and Stor Services Manageability	age 1 Server 1 ① Manageability	
	Roles: 1 Server groups File and Stor Services	age 1 Local Server 1	
	Roles: 1 Server groups File and Stor Services Manageability Events	age 1 Servers total 1 age 1 Manageability Events	

Server Core

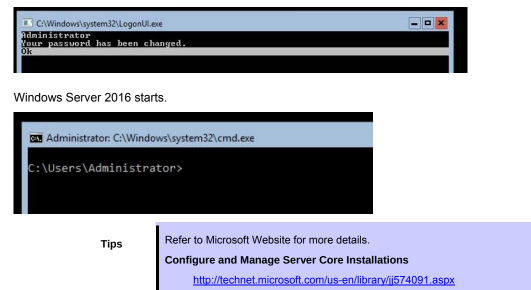
The password must be changed. Select [OK] and press <Enter>.



Enter new password and press <Enter>.

C:\Windows\system32\LogonUI.exe	×
Enter new credentials for Administrator or hit ESC to cancel New password : _ Confirm password :	

When the following message appears, select OK and press <Enter>.



- 21. Apply the Starter Pack referring to Chapter 1 (3. Applying Starter Pack).
- 22. Install and set up the drivers referring to Chapter 1 (4. Setting Up Device Drivers).
- 23. Confirm if the Windows is activated referring to Chapter 1 (5. License Authentication).
- 24. Set up the NIC Teaming as needed referring to *Chapter 1 (6. Setup of Windows Server 2016 NIC Teaming (LBFO)).*
- 25. Set up features referring to Chapter 1 (7. Setup for Solving Problems).

After the OS installation is completed, install applications as needed referring to the installation guide of each product.

Setup is now completed.

3. Applying Starter Pack

The Starter Pack contains drivers customized for the Express5800 Series.

Before starting to use the system, apply the necessary modules for Windows Server 2016 (Starter Pack) dedicated for the model of your server. A Starter Pack for other server models cannot be used. If you have not downloaded the Starter Pack, *Go to Chapter 1(1.7 Downloads)*.

Important Also install Starter Pack in the following cases.

- The motherboard of the server has been replaced (If a dialog box prompting you to reboot the system is displayed, reboot the system according to the on-screen instructions, and then apply the Starter Pack.)
 - If the system was restored using a restore process
 - If a system has been restored using the backup tool

Note

Tips

"Device Guard: virtualization-based security" is disabled by using this setup. Do not enable Device Guard feature because this feature is not available for this server.

- Sign-in to Windows installed to the system using an account with administrative rights. If you use the Starter Pack copied on a DVD, place the media into the disk drive.
- Click "Run," or type the following path in the command prompt and press <Enter>.
 Wail for a while (1 to 3 minutes) until the screen in Step3 appears.

<drive letter>:¥<destination folder>¥winnt¥bin¥pkgsetup.vbs

A path which includes double-byte characters or the space character cannot be used here. For example, if the Starter Pack is placed in *temp* folder in *D* drive, type the following path and press <Enter>. D¥temp¥winnt¥bin¥pkgsetup.vbs

3. The following screen appears.

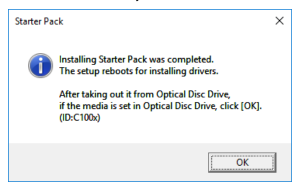
Starter Pack	×
Setup is going to install Starter Pack. If you install it, click [OK], if you wish to cancel it, click [Cancel]. (ID:C203g)	
OK Cancel	

Wait until the installation of the Starter Pack is complete. (About 2 to 5 minutes)

Note

The screen may black out instantaneously or resolution may change while Starter Pack is installed, but it is not a failure.

4. Click **OK** to restart the system.



Installation of Starter Pack is now complete.

4. Setting Up Device Drivers

Install and set up device drivers provided for the standard configuration.

For details regarding the installation and setup of a driver for an optional device, refer to the manual supplied with the optional device.

4.1 Installing the LAN drivers

4.1.1 LAN drivers

LAN drivers are installed by applying the Starter Pack.

Important	Wake On LAN (WOL) is supported by the standard network adapters only. If you are using other network adapters, you can use Wake On LAN after installing the LAN drivers. For BIOS settings, check the "User's Guide".
Note	 To change the LAN driver settings, sign in to the system from a local console using an administrator's account. Remotely changing the settings by using the operating system's remote desktop feature is not supported. Be sure to select the Internet Protocol (TCP/IP) check box when specifying an IP address.

4.1.2 Optional LAN board

This server supports the following optional LAN boards.

N8104-149/150/151/152/153

When you additionally attach N8104-150/151/152 to the target server, the corresponding LAN driver is automatically installed by Windows Plug-and-Play feature if you have attached the same controller in advance.

When you additionally attach N8104-149/153 to the target server, the corresponding LAN driver is automatically installed by Windows Plug-and-Play feature if you have attached the same controller in advance. If not, the driver is not installed.

In that case, please install the driver by the following steps.

N8104-149

When **QLogic Driver Installer** is shown to **Programs and Features**, this step is unnecessary.

- 1. Open command prompt, and execute the following file.
 - <drive letter>:¥<destination folder>¥winnt¥drivers¥02_network¥1_as_04¥install_ws2016.bat
- 2. When the following message appears, restart the system.

QLOGIC Driver Installation Completed!

Note

3. When LAN board is new addition, setting each LAN board by referring to *Chapter 1(4.2 Setting up LAN drivers*).

Setup is now completed.

N8104-153

Note

When Intel(R) Network Connections xx.xx.xx is shown to Programs and Features, this step is unnecessary.

- Open command prompt, and execute the following file.
- 2. When the following message appears, restart the system.

Intel Driver Installation Completed!

3. When LAN board is new addition, setting each LAN board by referring to *Chapter 1(4.2 Setting up LAN drivers*).

Setup is now completed.

4.1.3 Network adapter name

After installing the LAN drivers, the following network adapter names will be displayed on the Device Manager.

Network adapters for the standard configuration

Broadcom NetXtreme Gigabit Ethernet #xx *

If connecting with an optional LAN board:

[N8104-149] QLogic BCM57810 10 Gigabit Ethernet (NDIS VBD Client) #xx*

- [N8104-150/151/152] Broadcom NetXtreme Gigabit Ethernet #xx *
- [N8104-153] Intel(R) Ethernet Controller X540-AT2 #xx *

* If there are adapters with the same name, a different identification number will be assigned to *xx*.

TipsN8104-149 might be a number of two or more digits.This is due to the LAN driver specifications and not an error.This number cannot be changed.

4.2 Setting up LAN drivers

4.2.1 Setting link speed

The transfer rate and duplex mode of the network adapter must be the same as those of the switching hub.

Follow the procedure below to specify the transfer rate and duplex mode.

Tips

When using N8104-149, you can specify "10 Gb Full" for network adapter and "Auto Negotiation" to switching hub.

- 1. Open the **Device Manager**.
- Expand Network Adapters, and then double-click the name of the network adapter you want to configure. The properties of the network adapter will be displayed.
- 3. On the Advanced tab, set the Speed & Duplex values to the same as those of the switching hub.
- 4. Click OK.
- 5. Restart the system.

Setup is now completed.

4.2.2 Configuring Flow Control

Flow Control is a feature to stop transmitting frames temporarily by sending a pause frame to the destination device when the receive buffer is about to run out. When it receives a pause frame, it regulates the transmission. Configure the Flow Control following the procedure below.

Tips

The settings of Transmit/Receive of the network adapter should match those of the destination device. For example, if Flow Control in the destination device is set as Receive only, that in the server should be set as Transmit only.

- 1. Open the **Device Manager**.
- Expand Network Adapters, and then double-click the name of the network adapter you want to configure. The properties of the network adapter will be displayed.
- 3. Open Advanced tab and click Flow Control to show Value.
- 4. The **Value** can be configures by the down-arrow button.
- 5. Click **OK**.
- 6. Restart the system.

Setup is now completed.

1.

2.

3.

4.2.3 When using N8104-150/151/152

When using N8104-150/151/152 with the server, follow the procedure below to set it.

 Note
 This procedure can be used when you replace a motherboard.

 Execute the following file.

 <drive letter>:**¥<destination folder>¥winnt¥drivers¥02_network¥1_ah_03¥pgdyavd_disable.vbs**

 When the following message appears, click OK.

 Configuration Completed

 [Option:PopUp RLV Disabled(Action:Done)]

 Reboot the system

 Tips

 The message "Action:Non" indicates that the LAN driver is already set.

 Restart the system.

Setup is now completed.

4.3 Graphics accelerator driver

Standard graphics accelerator driver is installed automatically at the time of OS installation.

Note

The resolution of the screen is established automatically according to the connected monitor, and it can't be changed.

4.4 When using a SAS controller (N8103-142)

The driver for SAS controller N8103-142 is automatically installed by Windows Plug-and-Play.

4.5 When using a RAID Controller (N8103-176/177/178/179)

The driver for RAID Controller N8103-176/177/178/179 is automatically installed by Windows Plug-and-Play. Driver customized for the Express5800 Series is installed by applying the Starter Pack.

4.6 When using a Fibre Channel controller (N8190-159/160)

The driver for Fibre Channel controller N8190-159/160 is automatically installed by Windows Plug-and-Play. Driver customized for the Express5800 Series is installed by applying the Starter Pack. However, if you additionally equip a Fibre Channel controller (N8190-159/160), right click on **cli_inst.bat** in the Starter Pack (shown below), and select **Run as Administrator**.

<drive letter>:¥<destination folder>¥winnt¥drivers¥01_storage¥1_ao_04¥utl¥cli_inst.bat

4.7 When using Expansion PCIe SSD 800GB (N8118-500)

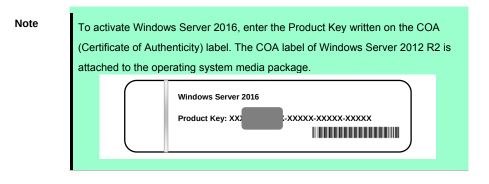
When using an Expansion PCIe SSD 800GB (N8118-500), install the driver following the steps below.

- Double click on "setupnvme.exe" in the Starter Pack (shown below).
- 2. In "Welcome" window, click NEXT.
- 3. In "License Agreement" window, check-mark accept and click NEXT.
- 4. In "Confirmation" window, click NEXT.
- 5. In "Progress" window, wait until the process is completed.
- 6. In "Completion" window, click **Finish**.
- 7. Restart the system.

The Installation is completed.

5. License Authentication

You need to activate Windows Server 2016 to use it. Follow the steps below to check if your operating system has been activated and perform the activation as needed.



5.1 Desktop Experience

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

- 2. Check Windows license authentication.
 - □ If "Windows is activated." is displayed:

You do not need to perform this procedure.

□ If "Connect to the internet to activate windows." is displayed:

Go to Step 3.

		Computer description: Workgroup: WORKGROUP		
	See also Security and Maintenance	Connect to the Internet to activate Windows. Read to Mic Product ID: 00000-00000-00000	crosoft Software License Terms	
# 🔎 🗆	ê 📄 💷		∧ 😨 d∎ 11:43 AM 12/7/2016	0

3. Click Activate Windows.

	Windows activation		
See also	Connect to the Internet to activate Windows. Read the Microso	ft Software License Terms	
Security and Maintenance	Product ID: 00000-00000-00000	Activate Windows	~

4. Perform license authentication.

Settings		– 🗆 X
Ø Home	Windows	;
Find a setting $ ho$ Update & security	Edition Activation	Windows Server 2016 Standard Unable to reach Windows activation servers Learn more
${\mathcal C}$ Windows Update	Product Key	XXXXX-XXXXX-XXXXX-XXXXX-XXXXX
Windows Defender	Activate	Windows now
① Recovery	-	w product key, select change product key.
 Activation 	Change	product key
H For developers	lf you're havir try and fix the	g problems with activation, select Troubleshoot to problem.
	C Troubles	hoot

□ When connected to Internet:

Click Change product key.

Complete license authentication process according to the message.

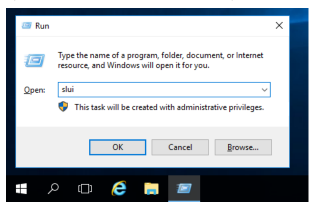
□ When not connected to the Internet:

Go to Step 5.

- 5. Perform License Authentication via telephone.
 - Go to the next step, which differs depending on the installation media you used.
 - □ Backup DVD-ROM : Go to Step 6.
 - □ Windows Server 2016 DVD-ROM
 - Product key <u>has been input</u> : Go to Step 9.
 - Product key <u>has not been input</u> : Go to Step 6.
- 6. Right-click the left bottom of screen, and click **Run** from the menu displayed.

	Task Manager	
	Control Panel	
	File Explorer	
	Search	
	Run	
	Shut down or sign out >	
-	ዶ 🗅 렪 📜	

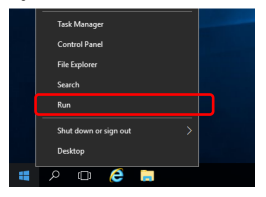
7. Type "slui", and then press the <Enter> key.



8. You need to replace product keys. Input a product key on the following screen.

Enter a product key Your product key should be in an email from whoever sold or of the box the Windows DVD or USB came in.	distributed Windows to you, or on
The product key looks similar to this: PRODUCT KEY: XXXXX-XXXXX-XXXXX-XXXXX-XXXXXXXXXXXXX	
Product key	
Dashes will be added automatically	
	Cancel

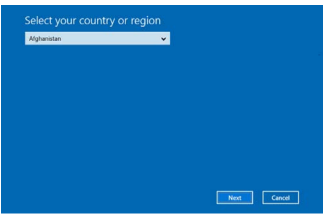
9. Right-click the left bottom of screen, and click **Run** from the menu displayed.



10. Type "slui 4", and then press the <Enter> key.

🖅 Run		×
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.	
<u>O</u> pen:	slui 4 🗸 🗸	
	This task will be created with administrative privileges.	
	OK Cancel <u>B</u> rowse	
۶	D 🖽 🤶 📜 📨	

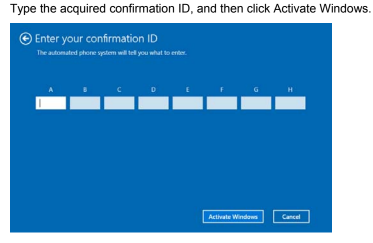
11. On the next screen, select your country or region, and then click Next.



Acquire the installation ID required for license activation.

charges r	nay be app	lied by lo	cal operato	ars for toll-	free numb	ers in certa	ain countri	es or regions.
Toll free: not availa	ble							
Toll: (971) (4) 3	191 7000							
Installati	on ID:							
0000000	0000000	0000000	0000000	0000000	0000000	0000000	0000000	0000000

12. Call the Microsoft license activation hotline and then tell your installation ID.



This completes authentication.

5.2 Server Core

1. Confirm if your license is activated.

At the command prompt, enter the following, and then press <Enter> key.

C:¥Users¥administrator>**slmgr -dli**

If license authentication is required, go to the next step.

If your license is already authenticated, you can skip the next and the subsequent steps.

2. Change the product key.

When using Backup DVD-ROM:

Type the following command, and then press the <Enter> key.

C:¥Users¥administrator>SImgr -ipk <Product key on COA label>

When using Windows Server 2016 DVD-ROM:

You do not need to change the product key.

Go to the next step.

3. Perform license authentication.

When connected to the Internet:

License authentication is performed via the Internet.

Type the following command, and then press the <Enter> key.

C:¥Users¥administrator>**slmgr**-ato

This completes authentication.

When not connected to the Internet:

Use telephone for license authentication.

Type the following command to get an Install ID for authentication, and then press the <Enter> key.

C:¥Users¥administrator>**Slmgr-dti**

Acquire the installation ID required for license activation.

Refer to the file %systemroot%¥system32¥sppui¥phone.inf to confirm the telephone number of Microsoft Licensing Center.

Call Microsoft Licensing Center and tell them your Install ID.

Type the confirmation ID you have received in the following command line, and then press the <Enter> key.

C:¥Users¥administrator>slmgr -atp <Confirmation ID>

Acquire the installation ID required for license activation.

6. Setup of Windows Server 2016 NIC Teaming (LBFO)

Set up the network adapter teaming feature as shown below.

6.1 Launching the NIC teaming setup tool

- 1. Launch Server Manager.
- 2. Select Local Server.
- In the Properties window, click Enable or Disable for NIC teaming. The NIC teaming setup tool will launch.

Tips

The NIC teaming setup tool can also be launched by opening the **Run** dialog box, typing lbfoadmin /server ., and then pressing the <Enter> key.

6.2 Creating a team

Create a team by using the NIC teaming setup tool.

1. In the Servers section, select the name of the server to set up.

If there is only one server connected, the name of the server is selected automatically.

- 2. In the Teams section, under Tasks, select New Team. The New Team wizard then starts.
- 3. Type the name of the team to create, and then select the network adapter to include in the team from the **Member adapters** list.
- 4. Click Additional properties.
- 5. Specify the required settings, and then click OK.

Teaming mode

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

Load balancing mode

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

Standby adapter

Select one adapter to be set to standby mode from the adapters in the team.

Setting all adapters to active mode is also possible.

Primary team interface

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

6.3 Notes and restrictions

- NIC teaming on a guest OS is not supported.
- Teaming of virtual NICs on the host OS is not supported in the Hyper-V environment.
- When STP (Spanning Tree Protocol) is enabled on network switch ports to which network adapters of the team are connected, network communications may be disrupted. Disable STP, or configure "PortFast" or "EdgePort" to the ports.

* About setting the network switch of the connection destination, see the manual of the network switch.

- All NICs in the team must be connected to the same subnet.
- Teaming of different speed NICs is not supported.
- Teaming of different vendor's NICs is not supported.
- When teaming is configured in a Network Load Balancing (NLB) environment, you should select multicast mode on the NLB cluster.

For the latest technical information, go to [Windows Server 2016 Support Information] (shown in [1.7 Downloads]).

7. Setup for Solving Problems

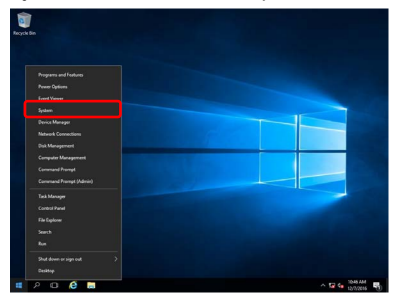
We recommend installing the following features for solving the server failure quickly.

7. I Specifying Memory Dump Settings (Debug Information)

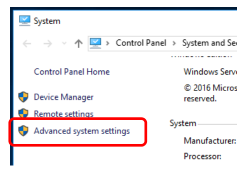
This section explains the procedures for collecting a memory dump (debug information) in the server.

ImportantWhen you restart the system to save the memory dump, a message
informing you that the system is short of virtual memory might appear.
Ignore this message and proceed with the restart. If you reset or restart the
system again, the memory dump might not be saved normally.

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



2. Click Advanced system settings.



3. In Startup and Recovery, click Settings....

System Properties	<
Computer Name Hardware Advanced Remote	
You must be logged on as an Administrator to make most of these changes. Performance Visual effects, processor scheduling, memory usage, and virtual memory Settings	
User Profiles Desktop settings related to your sign-in Settings	
Startup and Recovery System startup, system failure, and debugging information	
OK Cancel Apply	

4. Type a file name to store the debug information in the **Dump file** text box, and then click **OK**.

Startup and Recovery	×
System startup Default operating system: Windows Server 2016 ✓ Time to display list of operating systems: ③0 ● seconds ③1 Time to display recovery options when needed: ③0 ● seconds	
System failure Write an event to the system log Automatically restart Write debugging information Automatic memory dump	
Dump file: D:\MEMORY.DMP Overwrite any existing file Disable <u>a</u> utomatic deletion of memory dumps when disk space is low	

Note the following when specifying a dump file:

- We recommend specifying Kernel memory dump for Write debugging information.
- Specify a drive that has a free space of at least "the memory capacity mounted on the server 400 MB".
- The size of the debug information (memory dump) changes if DIMM is added. Make sure that the free space of the drive to store the debug information (memory dump) is sufficient.

5. In **Performance**, click **Settings**.

System Properties	×
Computer Name Hardware Advanced Remote	
You must be logged on as an Administrator to make most of these changes. Performance Visual effects, processor scheduling, memory usage, and virtual memory	
Settings	
User Profiles	
Desktop settings related to your sign-in	
S <u>e</u> ttings	
Startup and Recovery	
System startup, system failure, and debugging information	
Seţtings	
Enviro <u>n</u> ment Variables	
OK Cancel Apply	

6. Click the **Advanced** tab on the **Performance Options** window.

Performance Options	×
Visual Effects Advanced Lata Execution Prevention	
Select the settings you want to use for the appearance and performance of Windows on this computer.	
<u> <u> L</u>et Windows choose what's best for my computer </u>	
○ Adjust for <u>b</u> est appearance	
○ Adjust for best <u>p</u> erformance	
○ <u>C</u> ustom:	
 Animate controls and elements inside windows Animate windows when minimizing and maximizing Animations in the taskbar Enable Peek Fade or slide menus into view Fade or slide ToolTips into view Fade out menu items after clicking Save taskbar thumbnail previews Show shadows under mouse pointer Show shadows under windows Show thumbnails instead of icons Show translucent selection rectangle Show window contents while dragging Slide open combo boxes 	

7. In Virtual memory, click Change....

Performance C)ptions			×
Visual Effects	Advanced	Data Execution Preven	ntion	
	scheduling ow to alloc	ate processor resourc	es.	
Adjust fo	r best perfo	rmance of:		
⊖ <u>P</u> rogra	ims	Background	l <u>s</u> ervices	
-Virtual me	mory			
A paging were RAN		ea on the hard disk th	at Windows uses as if it	
Total pag	ing file size	for all drives:	8192 MB)

8. Clear the Automatically manage paging file size for all drives check box, and then click Custom size.

Virtual Memory	×
Automatically manag	e paging file size for all drives
Drive [Volume Label]	Paging File Size (MB)
C:	System managed
Selected drive: Space available: () <u>C</u> ustom size:	C: 366520 MB
<u>Initial size (IVIB):</u> Ma <u>x</u> imum size (MB):	
○ System managed size ○ No paging file	e <u>S</u> et
Total paging file size for Minimum allowed: Recommended: Currently allocated:	16 MB 1889 MB
	OK Cancel

 In Paging file size for each drive, enter the value equal or larger than the recommended value for Initial size, and the value larger than Initial size for Maximum size, and then click Set.

Virtual Memory	×
Automatically manage Paging file size for each Drive [Volume Label]	ge paging file size for all drives drive Paging File Size (MB) System managed
Selected drive: Space available: © <u>C</u> ustom size: <u>I</u> nitial size (MB): Ma <u>x</u> imum size (MB):	C: 366520 MB
○ System managed size ○ No paging file	ze <u>S</u> et
Total paging file size for Minimum allowed: Recommended: Currently allocated:	r all drives 16 MB 1889 MB 8192 MB
	OK Cancel

Note the following when specifying a paging file size:

- The paging file is used to collect debug information (dump file). The boot volume must have a paging file of its initial size (Total capacity of physical memory mounted + 400MB or larger) is enough to store the dump file. Make sure to specify a sufficient paging file size (recommended size: Total capacity of physical memory mounted * 1.5 or more).
- See "System Partition" in Chapter 1 (2.1 Before Starting Setup) for recommended value.
- When DIMM is added, re-specify the paging file according to the increased memory size.
- 10. Click OK.

If a message to restart Windows appears, restart the system according to on-screen message.

Specification of the memory dump settings is now complete.

7.2 How to Create a User-mode Process Dump File

The user-mode process dump file records information when an application error occurs.

If an application error occurs, get user-mode process dump information using the following procedures without closing the pop-up window that reported the error:

1. Right-click an empty area of the taskbar and then click **Task Manager** or press <Ctrl> + <Shift> + <Esc> keys to start Task Manager.

Programs and Features		
Power Options		
Event Viewer		
System		
Device Manager		
Network Connections		
Disk Management		
Computer Management		
Command Prompt		
Command Prompt (Admin)		
Task Manager		
Control Panel		
File Explorer		
Search		
Run		

2. Click More details.

🕎 Task Manager	_		×
Ther	e are no running apps		
⊘ More <u>d</u> etails		<u>E</u> nd t	ask

- 3. Click the **Processes** tab.
- 4. Right-click the name of the process that you want to get dump information for, and then click **Create Dump File**.
- 5. A dump file for the process is created in the following folder:

C:¥Users¥user name¥AppData¥Local¥Temp

Tips

		— C	1
Sort	☐ Item check boxes ☐ File name automain ✔ Hidden items	s Hide selected	Op
		Sort by ▼ 🛗 🗹 Hidden items	Sort Hide selected items

Get the user-mode process dump file from the folder shown in step 5.

NEC Express5800 Series Express5800/ R120f-2E, T120f



Maintenance

This chapter provides information for system inspection and maintenance, and how to troubleshoot the problems, which you might need to operate an Express5800 Series server.

1. Failure Information

Describes how to collect the failure information. See this section in case of a failure.

2. Troubleshooting

Describes how to troubleshoot the server. See this section if you suspect a failure.

3. Windows System Recovery

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

I. Failure Information

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

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

Important

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

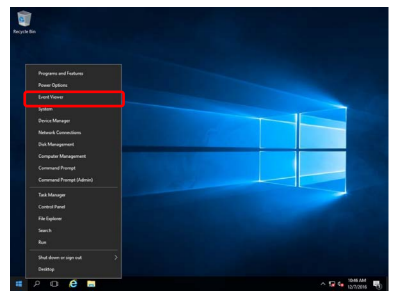
I.I Collecting Event Logs

Collection for various event logs that occurred on the server follows the steps below.

Tips

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

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



2. Select the type of log in Windows Logs.

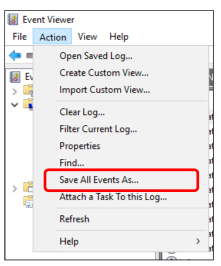
Application records events related to running applications.

Security records events related to security.

System records events that occur in Windows system components.

🛃 Event Viewer						-	σ	×
Eile Action View Help								
🗢 🔿 🙍 📷 🖬 💼								
🛃 Event Viewer (Local)	Windows Logs				Ac	tions		
Custom Views C	Name Application Security Setup System Forwarded Events	Type Administrative Administrative Operational Administrative Operational	1,337 0	Size 1.07 MB 1.07 MB 66 KB 1.07 MB 0 Bytes	4	open Saved Open Saved Create Custr Import Cust View Refresh	om View	•
5 Subscriptions					2			•
								•

3. Click Save All Events As... from Action menu.



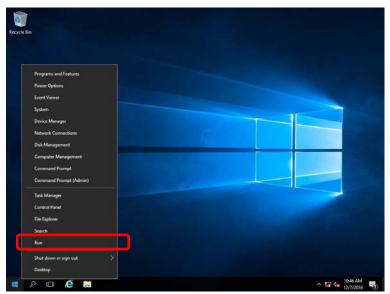
- 4. Type the file name of the archived log in **File name**.
- 5. Select the type of the log file you want to save in **Save as type**, and then click **Save**.

1.2 Collecting Configuration Information

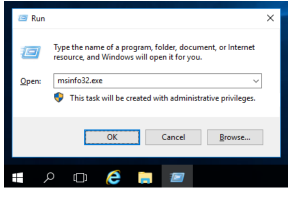
This section describes how to collect hardware information or configuration.

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

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



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



System Information starts.

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

1.3 Collecting User-Mode Process Dump

Collects diagnostic information related to application errors. For details, see *Chapter 1 (7.2 How to Create a User-Mode Process Dump File)*.

1.4 Collecting Memory Dump

If an error occurs, the dump file should be saved to acquire necessary information. You can specify any location for saving the diagnostic information. For details, see *Chapter 1 (7.1 Specifying Memory Dump Settings (Debug Information))*.

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

Important

A message indicating insufficient virtual memory may appear when restarting the system due to an error. Ignore this message and proceed. Restarting the system may result in an inability to properly dump the data.

2. Troubleshooting

If this system does not operate as intended, check it according to the contents of your document before sending it for repair. If an item in the checklist corresponds with a problem you are experiencing, follow the processing instructions.

2.1 Problem of Installing OS

[?] The following devices are indicated as faulty devices in a Server Core installation environment of

Windows

- PCI Simple Communications Controller
- PCI Device
- SM Bus Controller
- Base System Device
- System Interrupt Controller
- Performance Counters
- \rightarrow There is no operational problem.

2.2 Problem of Using Internal Devices and Other Hardware

[?] Flow Control of LAN controller

→ When the Flow Control is set as Auto Negotiation, Rx & Tx Enabled, Tx Enabled or Transmit Enabled, Receive & Transmit Enabled in case that the packet processing of the operating system stops due to some factors, such as a system hang, with a high transmission load, pause frames may be sent continuously.

In this case, the buffer in the switch runs out because a large amount of packets is stored in the switch, which may affect all the telecommunication devices connected to the server. To avoid this, set the Flow Control as **Disabled**.

[?] <u>When N8190-159/160 is used, the names of the Fibre Channel controllers may appear with different</u> <u>names on Device Manager</u>

→ When N8190-159/160 is used in Windows, a different controller name may be displayed per controller in Device Manager. It is not a problem in operating the system.

To display correct controller names, execute the following file in the Starter Pack.

<drive letter>:¥<destination folder>¥winnt¥drivers¥01_storage¥1_ao_04¥utl¥friendlyname.exe

[?] Display name of N8103-176/177/178/179 RAID Controller in Device Manager

When N8103-176/177/178/179 RAID controller is used, its name may be displayed differently in Device Manager and in Offline Utility or Universal RAID Utility, but this does not affect the operation.

3. Windows System Recovery

Recover the Windows system by using the following instructions if the system does not work normally.

Note

- After recovering Windows, install drivers and the Starter Pack referring to *Chapter 1 (4. Setting Up Device Drivers)* and Chapter1 *(3. Applying Starter Pack)*
- If hard disk drives cannot be detected, you cannot recover the Windows system.

3. I Recovery of Windows Server 2016

If the Windows does not start normally, you can recover it using the feature of the Windows installation disc. To run this feature, start the installation disc, and then choose Repair your computer in Windows Setup wizard. We recommend that this option is performed by the system administrator.

NEC Express5800 Series Express5800/ R120f-2E, T120f





1. List of Windows Event Logs Shows a list of Windows event logs.

I. List of Windows Event Logs

os

Event Log

ID	Source	Level	Message (Description)
U	Timing when an event is logged		Action

Windows Server 2016

System Log

	b57nd60a	Warning	Broadcom NetXtreme Gigabit Ethernet #xx: The network link is down. Check to make sure the network cable is properly connected.
4	When installing an OS starting system		This event does not affect system operation.
4	l2nd	Warning	QLogic BCM57810 10 Gigabit Ethernet (NDIS VBD Client) #xx: The network link is down. Check to make sure the network cable is properly connected.
4	When installing an OS, starting system, or applying Starter Pack		This event does not affect system operation.
27	ixgbt	Warning	Intel(R) Ethernet Controller X540-AT2 #xx Network link is disconnected.
	When starting system or installing Starter Pack		This event does not affect system operation.
27	ixgbi Warning		Intel(R) Ethernet Controller X540-AT2 #xx Network link is disconnected.
	When installing an OS		This event does not affect system operation.
	Application Popup Error		Driver SCSI returned invalid ID for a child device (000000). * This event displayed without the correct description field as shown below, but does not affect system operation.
			The description for Event ID 56 from source Application Popup cannot be found. Either the component that raises this event is not installed on your local
		Error	computer or the installation is corrupted. You can install or repair the component on the local computer.
56			If the event originated on another computer, the display information had to be saved with the event. The following information was included with the event:
			SCSI 000000
			The message resource is present but the message is not found in the string/message table.
	When running the system		This event does not affect system operation if two or more N8118-500s are equipped.

r			
219	Microsoft-Windows- Kernel-PnP	Warning	The driver ¥Driver¥WudfRd failed to load for the device xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
	When starting system or connecting a disk		This may be recorded when starting the system or connecting a disk depending on timing, but does not affect system operation.
			The application YYY with process id XXX stopped the removal or ejection for the device ZZZ.
225	Kernel-PnP	Warning	 ZZZ : Instance name of the device YYY : Name of the process that was using the device XXX : ID of the process that was using the device
	When applying Starter Pack		This event does not affect system operation if it is logged when applying Starter Pack.
7023	Service Control Manager Error		"xxxxxxx service terminated with the following error: A device attached to the system is not functioning."
7023	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.
7000	Service Control Manager	Error	The Data Sharing Service service terminated with the following error:
7023	When running an OS for the first time or rebooting it		This event does not affect system operation.
7030	Service Control Manager	Error	The Printer Extensions and Notifications service is marked as an interactive service. However, the system is configured to not allow interactive services. This service may not function properly.
	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.
10010	Microsoft-Windows- DistributedCOM Error		The server {XXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX
10010	When running an OS for the first time or rebooting it		Refer to the following website. http://support.microsoft.com/kb/956479/
10317	Microsoft-Windows-NDIS	Error	Miniport Microsoft Network Adapter Multiplexor Driver, {xxxxxxx-xxxx-xxxx-xxxx-xxxxx, had event Network Interface deleted while PNP Device still exists. Note that this event is provided for informational purpose and might not be an error always (Eg: In case of vSwitch which was recently un-installed or a LBFO team was removed)
	When removing a team		This event does not affect system operation.

Application Log

	1014	Microsoft-Windows- Security-SPP	Warning	Acquisition of End User License failed. hr=0x80072EE7
		When running an OS for the first time		This event does not affect system operation if it is not recorded repeatedly after activating the Windows.
	1015	Microsoft-Windows- Security-SPP	Warning	Detailed HRESULT. Returned hr=0xC004F022, Original hr=0x80049E00
		When running an OS for the first time		This event does not affect system operation if it is not recorded repeatedly after activating the Windows.

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

Applications and Services Logs

69	Microsoft-Windows- AppModel-Runtime	Error	Failed with 0x490 modifying AppModel Runtime status for package ************************************
	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.
134	Microsoft-Windows-Time- Service	Warning	NtpClient was unable to set a manual peer to use as a time source because of DNS resolution error on 'time.windows.com,0x1'. NtpClient will try again in 15 minutes and double the reattempt interval thereafter. The error was: No such host is known. (0x80072AF9)
	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.
200	Microsoft-Windows- DeviceSetupManager	Warning	A connection to the Windows Update service could not be established.
200	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.
201	Microsoft-Windows- DeviceSetupManager	Warning	A connection to the Windows Metadata and Internet Services (WMIS) could not be established.
201	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.
202	Microsoft-Windows- DeviceSetupManager	Warning	The Network List Manager reports no connectivity to the internet.
202	When starting system and installing Starter Pack		This event does not affect system operation if it is not recorded after connecting to the internet.
506	Microsoft-Windows- DeviceManagement- Pushrouter	Error	DmWapPushService: Failed to register WNF with EventAggregator for WAP messages received by SMS Router. Result: (0xC002000B).
	When running an OS for the first time		This event does not affect system operation if it is recorded only on the first startup and not recorded repeatedly.

Revision Record

Document Number	Date	Notes
CBZ-002473-081-00	July 2017	The first edition