

# FUJITSU Supercomputer PRIMEHPC FX700

# Upgrade and Maintenance Manual

# Preface

This document describes the upgrade procedures and maintenance of the FUJITSU Supercomputer PRIMEHPC FX700:

- Upgrading the configuration by adding optional hardware parts
- Upgrading the configuration by replacing existing hardware parts
- Updating HCP firmware through software operations
- Replacing faulty hardware parts

The work procedures contained in this manual vary in degree of difficulty. Before assigning work, check the skill level required for the work.

Before beginning work, be sure to read "Work Procedure Classification."

For the procedure from installation to startup of the FX700 main unit, see "Chapter 3 Starting Up" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

### **Organization and Contents of This Manual**

This document consists of the following chapters and appendix.

Chapter 1 Preliminary Work

This chapter describes the preliminary work before starting upgrade or maintenance work.

Chapter 2 Important Information

This chapter contains important information for using this product correctly and safely.

Chapter 3 Basic Hardware Procedures

This chapter describes the use of diagnostic information as well as hardware handling procedures.

Chapter 4 Basic Software Procedures

This chapter describes software procedures related to operation, including starting maintenance work, updating HCP firmware, and collecting system event logs.

Chapter 5 Blade

This chapter describes the handling of the blades.

Chapter 6 PSU (Power Supply Unit)

This chapter describes the handling of the PSUs (power supply units).

Chapter 7 FANU (Fan Unit)

This chapter describes the handling of the FANUs (fan units).

Chapter 8 InfiniBand Card

This chapter describes the handling of InfiniBand cards.

Chapter 9 M.2 SSD

This chapter describes the handling of the M.2 SSDs.

Chapter 10 BAREBONE (Barebones Server)

This chapter describes the handling of the BAREBONE (barebones server).

Chapter 11BMCIFUThis chapter describes the handling of the BMCIFU.Appendix AExternal Views of the Device

This appendix shows external views of the device as well as the LEDs and buttons.

## Warning and Important Notice Symbols

This manual uses the following symbols to provide warnings and indicate useful information to the user, to prevent personal injury and property damage.

#### 

WARNING indicates a hazardous (potentially dangerous) situation that could result in death or serious personal injury if the product is not used properly.

#### 

CAUTION indicates a hazardous situation that could result in minor or moderate personal injury and/or property damage, such as to the product itself or the user's property, if the product is not used properly.

#### Alert Symbols in the Text

An alert statement follows an alert symbol. An alert statement is indented on both ends to distinguish it from regular text. Similarly, one line is inserted before and after the alert statement.

### **Revision History**

Edition	Date	Changed Location (Change	Description
		Classification)(*1)	
01	February 27,	-	Created
	2020		
02	March 17,	Preface	Added "Safety, Radio, and Harmonics (Europe, UK)"
	2020		Added "CE Compliance" to "Regulations"
		Chapter 2	Added "2.6.1 CE Compliance"
		Chapter 3	Corrected "3.19 Connecting External Cables"
		Chapter 7	Corrected "7.2.1 Preliminary Steps"
03	September	Chapter 1	Updated "Table 1.6 Tools Required and Screws Used for
	25, 2020		FX700 Maintenance Work"
		Chapter 4	Updated "4.2 Updating HCP Firmware"
			Updated "4.4 Controlling Nodes"
		Chapter 5	Updated "5.2.6 Final Steps"
		Chapter 8	Updated "8.2 Replacing an InfiniBand Card"
		Chapter 9	Updated "9.2.4 Final Steps"
		Chapter 10	Updated "10.2.4 Final Steps"
		Appendix A	Updated "A.2.1.2 Front Panel Buttons"

Edition	Date	Changed Location (Change	Description
		Classification)(*1)	
04	November 24,	Preface	Updated "Safety, Radio, and Harmonics (North America),"
	2020		"Safety, Radio, and Harmonics (Europe, UK)," and "Caution
		Chapter 2	Labels"
		Chapter 4	Updated "2.1 Installation Precautions"
		Chapter 10	Updated "4.6.2 Displaying Configuration Information"
		Appendix A	Updated "10.1 Basic Information" and "10.2 Replacing the
			BAREBONE"
			Updated "A.1.3 LANs of the FX700 Main Unit"
05	January 28,	Preface	Added "Taiwan"
	2021		Deleted "Export Related" tables for each country and "Handling
			Lithium Batteries"
		Chapter 3	Updated "3.3 Disconnecting Power Cords" and "3.4.1
			Disconnecting LAN Cables From the Blade"
			Added "3.4.3 Disconnecting an InfiniBand Cable"
		Chapter 8	Updated "8.2.2 Removing an InfiniBand Card"
			Added "8.2.5 Updating the InfiniBand Card Firmware" and
			"8.3.5 Updating the InfiniBand Card Firmware"
06	October 26,	Preface	Updated "Compliance With Laws and Regulations in Each
	2021	Chapter 3	Country"
		Chapter 4	Updated "3.1 Using Diagnostic Information"
			Updated "4.1 Maintenance Work," "4.2 Updating HCP
			Firmware," "4.3 System Event Log (SEL)," and "4.6
			Checking the I/O Configuration"
		Chapter 6	Added "4.3.5 Downloading an Event Log"
		Chapter 7	Updated "6.1 Basic Information"
		Appendix A	Updated "Chapter 7 FANU (Fan Unit)"
			Updated "A.2 Indicator LEDs and Controls"
07	December 17,	Chapter 1	Updated "1.1.2 Field Replaceable Unit (FRU)" and "1.1.3
	2021		Upgrade and Repair Unit (URU)"
			Added "1.1.4 Serviceability"
		Chapter 5	Updated "5.2 Replacing the Blade" and "5.3 Adding a Blade"
		Chapter 6	Updated "6.2 Replacing a PSU" and "6.3 Adding a PSU"
		Chapter 7	Updated "7.2 Replacing a FANU"
		Chapter 8	Updated "8.2 Replacing an InfiniBand Card" and "8.3 Adding
			an InfiniBand Card"
		Chapter 9	Updated "9.2 Replacing an M.2 SSD" and "9.3 Adding an
		Chapter 10	M.2 SSD"
		Chapter 11	Updated "10.2 Replacing the BAREBONE"
			Updated "11.2 Replacing the BMCIFU"
08	April 18, 2022	Chapter 4	Added "4.6.3 Disconnecting the Console"

\*1 The numbers/titles of the chapters/sections to which changes are made are those used in the latest version. However, the numbers/titles of the chapters/sections with an asterisk are those used in the old version.

This section describes the following:

- For Your Safety
- Compliance With Laws and Regulations in Each Country
- Regulations
- Manuals in This Series
- Notation
- Caution Labels

### For Your Safety

#### How to Use This Manual

This manual contains important information required for using this product safely. Read the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN), the *FUJITSU Supercomputer PRIMEHPC FX700 Getting Started Guide* (C120-0093XA), the *FUJITSU Supercomputer PRIMEHPC FX700 Safety and Regulatory Information* (C120-0092XA), the *FUJITSU Supercomputer PRIMEHPC FX700 BMC User's Guide* (C120-0091EN), and the *FUJITSU Supercomputer PRIMEHPC FX700 Upgrade and Maintenance Manual* (C120-0090EN) thoroughly before using this product. Before attempting to operate this device, carefully read and understand each manual, paying particular attention to the safety precautions.

Be sure to keep this manual in a safe and convenient location for quick reference.

Fujitsu makes every effort to prevent injury to users and bystanders as well as property damage. Be sure to use the product in accordance with the instructions in the manual.

#### **Notes on This Product**

This product is designed and manufactured for use in standard applications such as office work, personal devices, and general industrial use. The product is not intended for special uses (nuclear-reactor control in atomic energy facilities, aeronautic and space systems, air traffic control, operation control in mass transit systems, life support, or missile launch controls) where particularly high reliability requirements exist, where the pertinent levels of safety are not guaranteed, or where a failure, an operational error, or some other factor could be life-threatening or cause a physical injury (referred to below as "high-risk" use). Customers considering the use of this product for high-risk applications must have safety-assurance measures in place beforehand. Moreover, they are requested to consult our sales representative before embarking on such specialized use.

# **Compliance With Laws and Regulations in Each Country**

The FX700 system complies with the laws and regulations listed below.

#### North America

#### Safety, Radio, and Harmonics (North America)

Certified	Standard Number	Safety	Radio	Harmonics
Standard				
UL	ANSI/UL 60950-1, 2nd Ed., 2014-10-14	1		
	ANSI/UL 62368-1, 2nd Ed., 2014-12-01			
FCC	FCC Part-15 Subpart-B (2019)		1	

Certified Standard	Standard Number	Safety	Radio	Harmonics
CSA	CAN/CSA C22.2 No. 60950-1-07, 2 <sup>nd</sup> Ed., 2014-10	1		
	CAN/CSA C22.2 No. 62368-1-14, 2 <sup>nd</sup> Ed., 2014-12			
ICES	ICES-003 Issue 7 (2020)		1	

#### Safety, Radio, and Harmonics (North America) (continued)

#### Environmental Substances (North America)

Standard Number	Energy-	Environmental	Recycling
	Saving	Substances	
Regulations on brominated flame retardants (Maine, Washington,		1	
Oregon, and Vermont in the U.S.)			
Law on emission of perchloric acid compounds to the environment		1	
(California)			
Proposition 65 (California)		1	
Prohibition of Certain Toxic Substances Regulations (SOR/2012-		1	
285)			

#### Europe, UK

Certified Standard	Standard Number	Safety	Radio	Harmonics
CE, UKCA	IEC 60950-1:2005 (2nd Ed.); Am1:2009+Am2:2013	1		
	EN 60950-1:2006 +A11:2009 +A1:2010+A12:2011+A2:			
	2013			
	IEC 62368-1:2014			
	EN 62368-1:2014+A11:2017			
	EN 62479 (2010)		1	
	EN 55035 (2017), +A11 (2020)			
	EN 55032 (2015), +A11 (2020); Class A			
	EN 55024 (2010)			
	EN 61000-4-2 (2009)			
	EN 61000-4-3 (2006), +A1, +A2			
	EN 61000-4-4 (2012)			
	EN 61000-4-5 (2014), +A1			
	EN 61000-4-6 (2014)			
	EN 61000-4-8 (2010)			
	EN 61000-4-11 (2004), +A1			
	EN 300 386 V2.1.1 (2016)			
	EN 61000-3-2 (2014)			1
	EN 61000-3-3 (2013)			

#### Safety, Radio, and Harmonics (Europe, UK)

Standard Number	Energy-	Environmental	Recycling
	Saving	Substances	
ErP Directive (2009/125/EC)	1	1	1
RoHS II (2011/65/EU)		1	
New chemical regulation (REACH: No. 1907/2006)		1	
Directive 2006/66/EC of the European Parliament and of the		1	
Council of 6 September 2006 on batteries and accumulators and			
waste batteries and accumulators and repealing Directive			
91/157/EEC			
Waste Electrical and Electronic Equipment Directive (WEEE			1
Directive)			
European Parliament and Council Directive 94/62/EC of 20			1
December, 1994 on packaging and packaging waste			
The Ecodesign for Energy-Related Products Regulations 2010	1	1	1
The Restriction of the Use of Certain Hazardous Substances in		1	
Electrical and Electronic Equipment Regulations 2012			

### Environmental Substances and Recycling/Disposal (Europe, UK)

#### Japan

#### Safety, Radio, and Harmonics (Japan)

Certified	Standard Number	Safety	Radio	Harmonics
Standard				
PSE	Act on Product Safety of Electrical Appliances and	1		
	Materials			
VCCI	VCCI (2016)/VCCI-CISPR 32 (2016)		1	
-	JIS C 61000-3-2 (2019)			1

#### Energy-Saving, Environmental Substances, and Recycling/Disposal (Japan)

Standard Number	Energy-	Environmental	Recycling
	Saving	Substances	
Act on the Rational Use of Energy	1		
Law Concerning the Examination and Regulation of Manufacture,		1	
etc. of Chemical Substances			
Act on Promotion of Procurement of Eco-Friendly Goods and		1	
Services by the State and Other Entities (Act on Promoting Green			
Procurement)			
Act on the Promotion of Effective Utilization of Resources			1

#### South Korea

#### Safety, Radio, and Harmonics (South Korea)

Certified Standard	Standard Number	Safety	Radio	Harmonics
КСС	К 60950-1 (2.0) (2011-12)	1		
	(PSU only)			
	KN32 Class A		1	
	KN35			
	KN61000-4-2/3/4/5/6/8/11			

#### Recycling and Disposal (South Korea)

Standard Number	Energy-	Environmental	Recycling
	Saving	Substances	
Display rules on package separation			1

#### Australia/New Zealand

Safety, Radio, and Harmonics (Australia/New Zealand)

Certified	Standard Number	Safety	Radio	Harmonics
Standard				
RCM	IEC 60950-1:2005 (2nd Ed.); Amd1+ Amd2 with AU,NZ	1		
	deviation			
	AS/NZS CISPR 32 (2015)		1	

#### Taiwan

#### Safety, Radio, and Harmonics (Taiwan)

Certified	Standard Number	Safety	Radio	Harmonics
Standard				
BSMI	CNS 14336-1	1		
	CNS 13438		1	

#### Environmental Substances (Taiwan)

Standard Number	Energy- Saving	Environmental Substances	Recycling
Taiwan RoHS		1	

#### Regulatory Compliance Statements

The applicable regulatory compliance statements provided for this product are as follows:

- Voluntary Control Council for Interference (VCCI) - Japan

Be sure to read the notices on this product before installing the product. The notices on the product are shown below. VCCI Class A Notice

This equipment is Class A information technology equipment. Operation of this equipment in a residential area may cause radio interference, in which case the user may be required to correct the interference at the user's own expense.

VCCI-A

### Regulations

This section describes the applicable regulations.

#### **CE Compliance**



The system complies with the requirements of European regulations.

### 

This product is a Class A product. Operation of this product in a residential area may cause radio frequency interference,

in which case the user will be required to correct the interference at the user's own expense.

#### FCC Class A Declaration of Conformity

The device may be marked with an FCC declaration, which would apply to the equipment covered in this document unless otherwise specified herein. The declaration for other products will appear in the accompanying documentation.

### **A**CAUTION

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules, and meets all requirements of the Canadian Interference-Causing Equipment Standard (ICES-003) for digital apparatus. These regulations are designed to provide reasonable protection against radio interference when the equipment is operated in a residential installation. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in strict accordance with the instructions, may cause harmful interference to radio communications. However, there is no warranty that interference will not occur in the conditions at a particular installation. If the product causes harmful interference to radio or television reception (which can be confirmed by switching the equipment on and off), the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit separate from that connected to the receiver.
- Consult a reseller or experienced radio/TV technician for support.

Fujitsu is not responsible for any radio or television interference caused by unauthorized modification of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Fujitsu. The user shall be responsible for correcting the interference caused by such unauthorized modification, substitution, or attachment.

The use of shielded I/O cables is required when connecting the equipment to any optional peripheral or host device. Failure to use shielded I/O cables may violate FCC and ICES regulations.

# Manuals in This Series

The documentation can be found online. For the Japanese market https://www.fujitsu.com/jp/products/computing/servers/supercomputer/downloads/ For the global market https://www.fujitsu.com/global/products/computing/servers/supercomputer/documents/ See the following table for an overview of the documentation.

Document	Manual Code	Description
FUJITSU Supercomputer	C120-0089EN	Contains information about how to install, set up, and
PRIMEHPC FX700 Operating Manual		operate the device. (Provided online)
FUJITSU Supercomputer	C120-0090EN	Contains device upgrade procedures and replacement
PRIMEHPC FX700 Upgrade and		procedures for faulty hardware. (Provided online)
Maintenance Manual		
FUJITSU Supercomputer	C120-0091EN	Contains information about the BMC (Baseboard
PRIMEHPC FX700 BMC User's		Management Controller), which manages the
Guide		condition of the device. (Provided online)
FUJITSU Supercomputer	C120-0092XA	Contains important safety information. (Provided
PRIMEHPC FX700 Safety and		online and as print version)
Regulatory Information		
FUJITSU Supercomputer	C120-0093XA	Describes how to access the reference manuals and
PRIMEHPC FX700 Getting Started		other important information after unpacking the
Guide		equipment. (The manual is supplied with the product.)

#### **Storage of Accessories**

Keep the accessories in a safe place because they are required for FX700 main unit operation.

### Notation

This document uses the following fonts and symbols to indicate special meanings.

Font or Symbol	Meaning	Example
AaBbCc123	Indicates what is input by users and displayed on	# adduser jsmith
	screens.	
	This font is used to indicate command input examples.	
AaBbCc123	Indicates the names of commands, files, and directories	Shell> showinfo
	output by the computer and displayed on screens.	
	This font is used to indicate command output examples	
	in boxes.	M.2 Slot Device Status: PASS
Italics	Indicates the name of a referenced manual.	See the FUJITSU Supercomputer
		PRIMEHPC FX700 BMC User's Guide.
" "	Indicates the title of a referenced chapter, section, or	See "Chapter 4 Operation."
	subsection.	

## **Caution Labels**

Caution labels are affixed to this product.



Never peel off the labels.



### C120-0090-08EN

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# **Notes on Product Handling**

### Maintenance

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Ask a certified service engineer or our sales representative to perform the inspection and repair work for this product and the optional products provided by Fujitsu. The work must not be done by the customer under any circumstances. Otherwise, electric shock, injury, or fire may result.

# Modifying or Recycling the Product

#### 

Modifying this product or recycling and using a secondhand product may result in personal injury to users and/or bystanders or damage to the product and/or other property.

# Disposal or Recycling of Products That Have Completed Their Life Cycle

Waste must be disposed of in a professional and responsible way in accordance with environmental regulations. For details, please contact your nearest environmental authority or our sales representative.

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# **Chapter 1 Preliminary Work**

Perform the following preliminary work before starting upgrade or maintenance work.

- Read the important safety precautions thoroughly in "Chapter 2 Important Information."
- Confirm that you have all the required manuals. (See the documentation overview shown in "Manuals in This Series.") If necessary, print the PDF files.
- Check the work procedure classification shown in "1.1 Work Procedure Classification."
- Confirm that you have all the required tools according to "1.3 Required Tools."

# **1.1 Work Procedure Classification**

The work procedures have widely varying degrees of difficulty. For details, contact your local Fujitsu service center.

## 1.1.1 Customer Replaceable Unit (CRU)

The following part can be mounted and replaced.

Table 1.1	Part Handled as a	Customer	Replaceable	Unit
-----------	-------------------	----------	-------------	------

Part Name

PSU (power supply unit)

### 1.1.2 Field Replaceable Unit (FRU)

The installation and removal of field replaceable units involve complex maintenance procedures for components essential to the device.

#### 

Only Fujitsu service personnel and Fujitsu-trained technicians are capable of performing maintenance procedures related to field replaceable units. Please be aware that illegally tampering with the system voids the warranty and exempts the manufacturer from liability.

Table 1.2	Parts Handled as Field Replaceable Ur	nits
-----------	---------------------------------------	------

Part Name	
PSU (power supply unit)	
FANU (fan unit)	
CMU (blade)	
InfiniBand card	
M.2 SSD	

Table 1.2	Parts	Handled	as Fie	ld Ren	laceable	Units	(continued	)
	r ans	rianuleu	<b>as</b> Fie	siu nep	laceable	Units	(continueu	/

Part Name	
BAREBONE (barebones server)(*1)	
BMCIFU(*1)	
*1 The DADERONE and the DMCIEL connect he replaced at the same time.	If the ex-

\*1 The BAREBONE and the BMCIFU cannot be replaced at the same time. If they are replaced at the same time, the set data described in "3.16.2 Initial BMC Settings" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN) will not be inherited.

# 1.1.3 Upgrade and Repair Unit (URU)

These units can be ordered separately to mount them as options.

Table 1.3	Parts Handled as Upgrade Parts
-----------	--------------------------------

Part Name		
PSU (power supply unit)		
CMU (blade)		
InfiniBand card		
M.2 SSD		

### 

Only Fujitsu service personnel and Fujitsu-trained technicians are capable of performing installation procedures related to these units. Please be aware that illegally tampering with the system voids the warranty and exempts the manufacturer from liability.

# 1.1.4 Serviceability

Serviceability (replacing or adding parts) varies depending on the system status and maintenance mode. See the following table for the maintenance requirements of each part. For details on the maintenance mode, see "4.1.1 Setting Maintenance Mode."

		AC ON		
		System Stopped	System Running	
		(All Nodes Powered Off)	(1 or More Nodes Powered	
			On)	
Part Name	Cold Maintenance		Warm Maintenance	
PSU (power supply unit)	Supported	Not supported	Supported(*1)	
FANU (fan unit)	Supported	Not supported	Supported	
CMU (blade)	Supported	Not supported	Supported(*2)	
InfiniBand card	Supported	Not supported	Supported(*2)	
M.2 SSD	Supported	Not supported	Supported(*2)	

#### Table 1.4 Serviceability Requirements of Each Part

		AC ON		
		System Stopped	System Running	
		(All Nodes Powered Off)	(1 or More Nodes Powered	
			On)	
Part Name	Cold Mai	ntenance	Warm Maintenance	
BAREBONE (barebones	Supported	Not supported	Not supported	
server)				
BMCIFU	Supported	Not supported	Not supported	

Table 1.4	Serviceability Requirements of Each Part	(continued)
-----------	--	-------------

\*1 Only in a redundant power configuration

\*2 The nodes on the blade being replaced must be powered off.

# 1.2 Work Time

The approximate work time shown for each work procedure includes the time required for preliminary work. See the following table for the steps included in the work times.

Step	Included?	Description
Shut down FX700	No	The shutdown time varies greatly depending on the hardware and
main unit		software configurations.
Remove from rack	Yes	To be able to do the work, remove the FX700 main unit from the rack
and disassemble		(when applicable).
Transport (Carry)	No	The work of moving the FX700 main unit to a workbench (as required)
		varies depending on the environment.
Maintenance work	Yes	Perform maintenance work, including software preparation and post-work
		operations.
Assemble and mount	Yes	Assemble the FX700 main unit and return it to the rack (when applicable).
in rack		
Start up	No	The startup time varies greatly depending on the hardware and software
		configurations.

Table 1.5	Work Time Calculation
10010 110	

# 1.3 Required Tools

When preparing for maintenance work, confirm that you have all the required tools according to the following table.

The table lists the types of tools and screws.

Screwdriver/Bit Insert	Screw	Usage	Туре
Phillips		To secure top cover	M3
PH2 / (+) No. 2		To secure expansion card	
	U	To secure slot cover	
		To secure M.2 SSD	
		To secure riser module	
Phillips		To secure chassis	M5
PH2 / (+) No. 2		To secure front bezel	Panel fastener
Phillips	STR	To secure BMCIFU	M3
PH2 / (+) No. 2	Ţ		Panel fastener

 Table 1.6
 Tools Required and Screws Used for FX700 Maintenance Work

# Chapter 2 Important Information

This chapter contains important information for using this product correctly and safely.

# 2.1 Installation Precautions

### 

- Do not install this product in a place where the floor is unstable. Doing so may cause the floor to collapse.
- Do not install this product in a location exposed to humidity, dust, smoke, poor ventilation, or fire. Doing so may cause malfunctions, fire, or electric shock.
- Do not use this product in locations where water is splashed. Doing so may cause malfunctions, fire, or electric shock.
- Do not block the air intake or exhaust vents. Blocking the air intake and exhaust vents could lead to fire caused by high temperatures inside the product.
- This equipment in not suitable for use in locations where children are likely to be present.
- The FX700 main unit (including the rack system) is designed to operate in an environment with vibrations of 0.2 G or less (equivalent to an earthquake with a seismic intensity of 5 (on the JMA scale: strong earthquake) without any problems.

Consult your sales representative when you design the rack system because earthquake-proofing measures, such as anchoring equipment/racks to the floor, etc., will need to be taken to prevent the equipment from toppling in the event of an earthquake.

# 

- Do not use this product in an environment where corrosive gases are generated or where it may be damaged by seawater. Doing so may cause malfunctions. Corrosive gases and salt spray may corrode the equipment, which can lead to malfunctions and damage, dramatically shortening the service life of the equipment. Therefore, measures such as installing an air cleaning system are required.

Also, using the product in an environment exposed to dust may cause malfunctions and shorten the service life of the equipment by damaging memory media or by impeding equipment cooling.

- Sources of corrosive gas include chemical factory areas, hot springs, and volcanic areas.

- A rough standard for an environment that may be exposed to salt spray damage is anywhere within 500 m of the coastline.

- Do not install the power cord or other types of cables at a location where they may catch someone's foot. Otherwise, the equipment may fall or topple, resulting in bodily injury. Equipment damage or improper operation may also result.
- Do not install this product near TVs or speakers since they generate strong magnetic fields. Doing so may cause malfunctions.
- Do not place heavy objects on the equipment. Doing so may cause the equipment to become unbalanced and fall over, leading to bodily injury. Also, do not drop objects on the equipment or expose the equipment to shock or vibration. Doing so may damage the equipment or cause it to

malfunction.

- Install the FX700 main unit on a level surface at a location not subject to strong vibration. Do not install the main unit at a location subject to strong vibration or in an unstable location such as on a slope. Otherwise, the main unit may fall or topple, resulting in bodily injury.
- Also, to prevent danger, do not install the equipment near access aisles. If the equipment is installed near an access route, vibration generated by walking may cause it to fail or malfunction.

# 2.2 Power, Voltage, and Connection Precautions

### 

- Be sure to fully insert the power plug into the power outlet. Using the product without fully inserting the power plug may lead to fire or malfunctions.
- Connect the grounding wire to equipment requiring a grounding connection before turning the power on. Failing to do so may cause a short circuit, which can lead to fire or electric shock.
- The FX700 main unit is designed to work with power systems having a grounded neutral. To reduce the risk of electric shock or malfunction, do not plug the FX700 main unit into any other type of power system. Contact your facilities manager or a qualified electrician if you are not sure what type of power is supplied to your building.
- Do not use household extension cords with your Fujitsu product. Household extension cords do not have overload protection and are not meant for use with computer systems. Using household extension cords may lead to fire or electric shock.
- Do not use the accessory power cord for other equipment or anything other than its intended purpose. The supplied power cord is designed to be connected to and used with the FX700 main unit, and its safety has been confirmed. Never use power cords from other products or for anything other than their intended purpose. Otherwise, fire or electric shock may result.

# 2.3 **Precautions on Handling the FX700 Main Unit**

#### 

- Do not use cleaning spray containing flammable substances when cleaning the equipment. Doing so may cause malfunctions or fire.
- Do not remove the cover of the FX700 main unit and the covers attached to the insertion slots except for special cases such as installing optional equipment. If you remove a cover, always mount the cover in its original position before turning on the equipment.

If the inside of the equipment needs to be checked or repaired, contact the hardware repair consultation center to arrange for such work to be performed. The equipment includes high-voltage parts and such parts may cause electric shock.

- Do not insert or drop foreign matter, such as metallic chips or flammable material, into the openings (vent holes) of the equipment. Doing so may cause malfunctions, fire, or electric shock.
- Do not use cleaning spray containing flammable substances when cleaning the equipment. Doing so may cause malfunctions or fire.
- Do not block the openings (vent holes) of the equipment. Blocking the vent holes could lead to fire caused by high temperatures inside the product.

- When performing pest control using pesticide near the equipment, stop the main unit and cover it with a vinyl sheet.
- Do not splash water on the equipment. Doing so may cause malfunctions, fire, or electric shock.

### 

- Do not place heavy objects on the equipment. Also, do not expose the equipment to shock or vibration. Doing so may cause the equipment to become unbalanced and fall over, leading to bodily injury.
- When transporting the equipment, always put it back in its original packaging or pack it in a container that protects the equipment from shock and vibration. Do not unpack the equipment until it arrives at the installation location.

# 2.4 Precautions on Handling Optional Equipment

#### 

- Mount or remove optional equipment only after disconnecting the power plugs of the FX700 main unit and connected equipment from the outlets. Otherwise, electric shock may result.
- Only connect Fujitsu-recommended products to this product. Doing so may cause malfunctions, fire, or electric shock.
- Do not insert a finger into the connector insertion opening. Doing so may cause electric shock.

# 2.5 Other Precautions

### 

Do not use the FX700 main unit in proximity to devices, such as cell phones, that emit electromagnetic radiation. Doing so may cause the FX700 main unit to malfunction.

# 2.6 Regulations

# 2.6.1 CE Compliance

CE

The system complies with the requirements of European regulations.

### 

This product is a Class A product. Operation of this product in a residential area may cause radio

frequency interference, in which case the user will be required to correct the interference at the user's own expense.

# 2.6.2 FCC Class A Declaration of Conformity

The device may be marked with an FCC declaration, which would apply to the equipment covered in this document unless otherwise specified herein. The declaration for other products will appear in the accompanying documentation.

### 

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules, and meets all requirements of the Canadian Interference-Causing Equipment Standard (ICES-003) for digital apparatus. These regulations are designed to provide reasonable protection against radio interference when the equipment is operated in a residential installation. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in strict accordance with the instructions, may cause harmful interference to radio communications. However, there is no warranty that interference will not occur in the conditions at a particular installation. If the product causes harmful interference to radio or television reception (which can be confirmed by switching the equipment on and off), the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit separate from that connected to the receiver.
- Consult a reseller or experienced radio/TV technician for support.

Fujitsu is not responsible for any radio or television interference caused by unauthorized modification of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Fujitsu. The user shall be responsible for correcting the interference caused by such unauthorized modification, substitution, or attachment.

The use of shielded I/O cables is required when connecting the equipment to any optional peripheral or host device. Failure to use shielded I/O cables may violate FCC and ICES regulations.

# 2.7 Environmental Protection

#### **Environmentally-Friendly Product Design and Development**

This product has been designed in accordance with the Fujitsu standard for "environmentally friendly product design and development." This means that key factors such as durability, selection and labeling of materials, emissions, packaging, and ease of dismantling and recycling have been taken into account. This saves resources and thus reduces the harm done to the environment.

#### **Energy-Saving Information**

Devices that do not need to be constantly switched on should be switched off until they are needed as well as during long breaks and after completion of work.

#### **Packaging Information**

This packaging information does not apply in Japan and APAC. Do not throw away the packaging. You may need it later for transporting the server. If possible, the equipment should only be transported in its original packaging.

#### Information on Handling Consumables

Please dispose of printer consumables and batteries in accordance with the applicable national regulations. In accordance with EU guidelines, batteries must not be disposed of with unsorted domestic waste. They can be returned free of charge to the manufacturer, the dealer, or an authorized agent for recycling or disposal.

All batteries containing pollutants are marked with a symbol (a crossed-out garbage can). They are also marked with the chemical symbol for the heavy metal that causes them to be categorized as containing pollutants:

Cd Cadmium Hg Mercury

Pb Lead

#### Labels on Plastic Casing Parts

Please avoid sticking your own labels on plastic parts wherever possible. Plastic parts with such labels are difficult to recycle.

#### Returns, Recycling, and Disposal

Please handle returns, recycling, and disposal in accordance with local regulations.



The device must not be disposed of with domestic waste.

This device is labeled in compliance with European directive 2012/19/EU on waste electrical and electronic equipment (WEEE).

This directive sets the framework for returning and recycling used equipment and is valid across the EU. When returning your used device, please use the return and collection systems available to you.

Details regarding the return and recycling of devices and consumables within Europe can also be found in the *Returning used devices* manual. This manual is available at your local Fujitsu branch.

# Chapter 3 Basic Hardware Procedures

This chapter describes the use of diagnostic information as well as hardware handling procedures.

# 3.1 Using Diagnostic Information

The BMC sends a failure notification via an SNMP trap in the following notification format when a hardware failure occurs.

SNMP Trap Notification Format

```
UNITID=[machine ID],[level]:[lst suspected FRU]([SerialNo]):[2nd
suspected FRU]([SerialNo]):[lst suspected FRUE]:[message text]
[code1] [code2] [code3] [code4] [code5] [code6] [code7] [code8]
```

Perform the following diagnostic procedure to identify the faulty FX700 main unit and parts.

# 3.1.1 Identifying the FX700 Main Unit

Identify the faulty FX700 main unit from the machine ID in the SNMP trap notification. If working in a data center environment or server room, make the System identification LED blink and turn on the CMU identification LED so that you can easily identify the FX700 main unit or blade. To make the System identification LED blink and turn on the CMU identification LED, set maintenance mode. For the setting procedure, see "4.1 Maintenance Work."

# 3.1.2 Determining the Error Level

You can determine the error level from [level] in the format of the SNMP trap notification. Using the Web GUI, you can also identify the error level from the [FRU information] screen. For details on how to log in, see "3.1.1 FRU Information" in the *FUJITSU Supercomputer PRIMEHPC FX700 BMC User's Guide* (C120-0091EN).

# 3.1.3 Identifying a Faulty Part

- You can identify the faulty part from [suspected FRU] in the format of the SNMP trap notification.
- You can identify the faulty part from the CMU/FANU alarm LED.
- For details, see "1.2 Buttons and LEDs on the FX700 Main Unit" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

- You can identify the faulty part from the [FRU Information] screen by using the Web GUI. For details, see "3.1.1 FRU Information" in the *FUJITSU Supercomputer PRIMEHPC FX700 BMC User's Guide* (C120-0091EN).

# 3.2 Shutting Down the FX700 Main Unit

Ask the system administrator to shut down the FX700 main unit.

# 3.3 Disconnecting Power Cords

The following is the procedure for disconnecting power cords.

1. Confirm that all parts of the FX700 main unit are powered off.

Before disconnecting the power cords, you need to power off all parts of the FX700 main unit. Confirm that the green PSU status LEDs are blinking. See "A.2.2.2 Hot-Plug PSU LED."

If a power cord has a clip to prevent it from being unplugged, unlock the clip. See "3.15.3 Connecting the Power Cord" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

2. Disconnect the power cords from the PSUs.

# 3.4 Disconnecting External Cables

# 3.4.1 Disconnecting LAN Cables From the Blade

The following is the procedure for disconnecting LAN cables from the blade.

1. Disconnect LAN cables from the blade.

#### Remarks

If your finger is too big to touch the connector lock when disconnecting a LAN or other cable, the cable cannot be removed. In that case, unlock the connector lock by pushing it with a flathead screwdriver. Then, remove the cable by pulling it and the screwdriver out together.

# 3.4.2 Disconnecting Cables From the BMCIFU

The following is the procedure for disconnecting cables from the BMCIFU.

1. Disconnect LAN cables from the BMCIFU.

### 3.4.3 Disconnecting an InfiniBand Cable

The following is the procedure for disconnecting an InfiniBand cable.

1. Before disconnecting an InfiniBand cable, power off its node.

To power off, control the power from [Power Control] in the [Power Control] menu. For details, see "3.3 Power Control" in the *FUJITSU Supercomputer PRIMEHPC FX700 BMC User's Guide* (C120-0091EN).

- 2. Confirm that the LED on the InfiniBand card mounted on the powered-off node is turned off.
- 3. Disconnect the InfiniBand cable from the InfiniBand card.

# 3.5 Removing the Blade

See "3.9 Installing/Removing the Blade" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

To hot-swap a blade, see "Chapter 5 Blade."

Important Information

When hot-swapping a blade, transfer the M.2 SSDs and InfiniBand cards from the old blade to the new blade.

# 3.6 Removing the Dummy Blade

See "3.11 Installing/Removing the Dummy Blade" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN). To perform active addition of a blade, see "Chapter 5 Blade."

# 3.7 Removing the PSU

See "3.10 Installing/Removing the PSU" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN). To hot-swap a PSU, see "Chapter 6 PSU (Power Supply Unit)."

# 3.8 Removing the Dummy PSU

See "3.12 Installing/Removing the Dummy PSU" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN). To perform active addition of a PSU, see "Chapter 6 PSU (Power Supply Unit)."

# 3.9 Removing the FANU

See "3.13 Installing/Removing the FANU" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

To hot-swap a FANU, see "Chapter 7 FANU (Fan Unit)."

# 3.10 Removing the FX700 Main Unit From the Rack

### 

- When removing the main unit, be careful not to allow the rack to topple.

- See "Chapter 2 Important Information."
- 1. Disconnect all external cables.

See "3.4 Disconnecting External Cables."

2. Disconnect power cords.

See "3.3 Disconnecting Power Cords."

3. To remove the chassis from the rack, remove all of the blades, PSUs, and FANUs from the FX700 main unit.

See "3.5 Removing the Blade," "3.7 Removing the PSU," and "3.9 Removing the FANU."

4. Remove it from the rack and disassemble.

See "4.2 Removing the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

#### 

Two or more people are required to remove the chassis from the rack. Be careful that your fingers and clothes do not get trapped when pulling out or returning the chassis. See "Chapter 2 Important Information."

# 3.11 Removing the Top Cover

1. Remove the top cover fixing screws.



2. Lift (1) and remove (2) the top cover.



# 3.12 Installing the Top Cover

# 

Before installing the cover, confirm that no unnecessary parts or tools have been left in the chassis.

- See "Chapter 2 Important Information."

1. Insert the top cover (1). Lower the top cover (2).



2. Secure the top cover with screws.


## 3.13 Installing the FX700 Main Unit in the Rack

### 

- When installing the FX700 main unit, be careful not to allow the rack to topple.

See "3.8.2 Mounting the Chassis in the Rack" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

## 3.14 Installing the Blade

See "3.9 Installing/Removing the Blade" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN). To hot-swap or perform active addition of a blade, see "Chapter 5 Blade."

## 3.15 Installing the Dummy Blade

See "3.11 Installing/Removing the Dummy Blade" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

## 3.16 Installing the PSU

See "3.10 Installing/Removing the PSU" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN). To hot-swap or perform active addition of a PSU, see "Chapter 6 PSU (Power Supply Unit)."

## 3.17 Installing the Dummy PSU

See "3.12 Installing/Removing the Dummy PSU" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

## 3.18 Installing the FANU

See "3.13 Installing/Removing the FANU" in the FUJITSU Supercomputer PRIMEHPC FX700 Operating

Manual (C120-0089EN). To hot-swap a FANU, see "Chapter 7 FANU (Fan Unit)."

## 3.19 Connecting External Cables

See "3.15 Connecting Cables" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

## 3.20 Connecting Power Cords

See "3.15.3 Connecting the Power Cord" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

## 3.21 Powering On the FX700 Main Unit

The following is the procedure for powering on the FX700 main unit.

1. Press the power button on the front panel (1).

The FX700 main unit starts up.



For details, see "A.2 Indicator LEDs and Controls."

## 3.22 Handling the Riser Module

This section describes the riser modules. The two riser modules are PCIECARD#00 and PCIECARD#01.

Figure 3.1 Riser Module Numbers (Top View of the Blade)



Location	Component
(1)	PCIECARD#00
(2)	PCIECARD#01

### 3.22.1 Removing the Riser Module (for PCIE#00)

- 1. If necessary, remove cables from the blade.
- 2. Remove the fixing screw. (Circled part)



3. Lift and remove the riser module.



### 3.22.2 Installing the Riser Module (for PCIE#00)

1. Mount the riser module in the blade, and push the green touchpoints down. (Circled parts)



2. Secure it with a fixing screw. (Circled part)



3. If necessary, connect cables to other components.

#### Important Information

Referring to "Figure 3.2 Riser Module Guide (for PCIECARD#00)," confirm that the riser module is correctly inserted in the guide. (Circled part)



#### Important Information

After inserting the module, confirm that the riser module is not suspended.

Figure 3.3 Riser Module Suspended (Problem)







### 3.22.3 Installing the Slot Cover on the Riser Module

1. Insert the slot cover in the direction of the arrow into the opening at the front of the riser module.



2. Secure the slot cover to the riser module with a screw. (Circled part)

### 3.22.4 Removing the Slot Cover From the Riser Module

1. Remove the screw from the riser module. (Circled part)



2. Pull the slot cover out of the riser module in the direction of the arrow.

## 3.23 Removing the Front Bezel

The following is the procedure for removing the front bezel.

1. Remove the front bezel fixing screws (circled parts), and remove the front bezel.



## 3.24 Installing the Front Bezel

The following is the procedure for installing the front bezel.

1. Insert the left and right guide pins into the chassis, and secure the bezel with two screws.



# Chapter 4 Basic Software Procedures

This chapter describes software procedures related to operation, including starting maintenance work, updating HCP firmware, and collecting system event logs. The term HCP\*\*\*\* refers to the version number of the HCP firmware (\*\*\*\*: 4-digit number).

## 4.1 Maintenance Work

To replace a part, set maintenance mode from the Web GUI.

- For replacement with all nodes stopped, set [Cold Maintenance].

For the setting procedure, see "4.1.1 Setting Maintenance Mode." You can replace every service part from [Cold Maintenance].

Before replacing a part, disconnect the power cords.

- For active replacement while nodes are operating, configure settings for each CMU/PSU/FANU.

For the setting procedure, see "4.1.1 Setting Maintenance Mode." For precautions on FANU failures, see "4.1.3 Precaution on Maintenance Mode."

### 4.1.1 Setting Maintenance Mode

#### 1. Log in to the Web GUI.

For details on how to log in, see "2.1 Login and Logout" in the *FUJITSU Supercomputer PRIMEHPC FX700 BMC User's Guide* (C120-0091EN).

#### 2. Select [Maintenance] from the menu.

The [Maintenance] screen appears.



(=)	<i> ( fill a constant)</i>	://localhost:4	567/index.html		,0 → Ċ 遵 FX7	00 BMC ×		<u>ଜ</u> ୪
2	CU	FX7	00   xxx-C010	0   S/N : TEST0000	0000   Chassis : Norr	nal, Power On   Node :	Normal	
ιJΠ	150						```	Warm Mainten
	tatua	Svetom Evon	tloge Pou	ver Control Config	uration Maintonan	no lleor	hpcmainte (Operato	r) 🤇 Refresh 🖿 L
ler or	latus	System Lven	ILLOGS FOW		uration maintenan	Le Usei		
aint	enano	ce						
nassi	is Maint	tenance (Co	old Maintena	nce)				
● c	hassis Ma	intenance (Col	d Maintenance)	,				
			,					
// ม	laintena	ance						
	CMU#	Error Status	Power Status	Maintenance Status	Power Control			
0	00	Normal	On	-	(Not specified) 🗸			
0	01	Normal	On	-	(Not specified) V			
	02	Normal	On	-	(Not specified) 🗸			
0	03	Alarm	On	-	(Not specified) 🗸			
	PSU#	Error Status	Power Status	Maintenance Status	Power Control			
0	00	Normal	On	-	(Not specified) 🗸			
۲	01	Warning	On	On	PSU Off 🗸			
0	02	Normal	On	-	(Not specified) V			
		1						
NU	Mainter	nance						
	FANU#	Error Status	Power Status	Maintenance Status	Power Control			
	00	Normal	-	-	(Not specified) V			
0	01	Normai	-	-	(Not specified) V			
	02	Normal	-	-	(Not specified) V			
0	03	Normal	-	-	(Not specified) V			
							·	

3. Select the radio button of the part requiring maintenance, and click the [Enter Maintenance] button at the bottom of the screen.

The Information area at the top of the screen changes color to orange and displays "Warm Maintenance" or "Cold Maintenance" at the right.

4. Confirm that the System identification LED of the device requiring maintenance is blinking.

### 4.1.2 Clearing Maintenance Mode

1. Log in to the Web GUI.

For details on how to log in, see "2.1 Login and Logout" in the *FUJITSU Supercomputer PRIMEHPC FX700 BMC User's Guide* (C120-0091EN).

2. Select [Maintenance] from the menu.

The [Maintenance] screen appears.

3. Click the [Exit Maintenance] button at the bottom of the screen.

The Information area at the top of the screen turns clear, and the System identification LED of the device requiring maintenance is turned off.

### 4.1.3 **Precaution on Maintenance Mode**

If a failure occurs in the FANU, maintenance mode cannot be set for the CMU. Also, the following message will appear.

Figure 4.2 Error Message (at FANU Failure)



For this reason, replace the FANU first.

## 4.2 Updating HCP Firmware

To update HCP firmware, configure settings from the Web GUI.

- Selecting and registering HCP firmware from [Firmware Update]

For the setting procedure, see "4.2.1 Registering HCP Firmware." For the precaution during updates, see "4.2.3 Precaution During Updates."

- Applying HCP firmware

For the setting procedure, see "4.2.2 Applying HCP Firmware."

#### Remarks

Before selecting [Firmware Update], confirm that [Running Status] is "Stop" for all nodes.

### 4.2.1 Registering HCP Firmware

- 1. Log in to the Web GUI.
- 2. Select [Firmware Update] in [Maintenance] from the menu.

The [Firmware Update] screen appears

http://localhost:456	7/index.html	5 <del>-</del> Q	@ FX700 BMC	×		û ☆
JITSU FX700	)   xxx-C0100   S/N : TEST(	00000000   Chassi	s : Normal, Power On	Node : Norm	al	
ver Status System Event I	Logs Power Control C	onfiguration Ma	intenance User	ĉ	hpomainte (Operator)	⊂Refresh ■Lo
	, s					
mware Update						
Performing Frimware Updating	ActionPlease Wait					
CP Version						
Current	Updating					
Registered	0202					
urrent Unit Version	Indating					
BMC	Updating					
SBC	Updating					
IPF	Updating					
elect a firmware file.						
	参照					
					D	egister Apply
					IX	

#### Figure 4.3 [Firmware Update] Screen

- 3. Click the [Browse] button, and select the HCP firmware to be registered.
- 4. Click the [Register] button.

A dialog box appears and displays a message about overwriting the already registered HCP firmware.

Figure 4.4 Confirmation Dialog Box



5. Click the [OK] button.

[Registered] in [HCP Version] displays the version number of the registered HCP firmware.

#### Remarks

- HCP firmware registration takes about 5 minutes to complete.

- If the HCP firmware registration fails, try again to register it.

### 4.2.2 Applying HCP Firmware

- 1. Confirm that [Registered] in [HCP Version] displays the version number of the HCP firmware to be applied.
- 2. Click the [Apply] button.

A confirmation dialog box appears.

Figure 4.5 Confirmation Dialog Box

Message fi	rom webpage
?	Apply the firmware that are registered. Would you like to apply? (HCP Version from 1032 to 1033) NOTE: - Login session will be logged out, after [OK] button click. - The device will take about 20 minutes to apply. - BMC will be reboot 2 times, during the applying. - Please check the HCP Version by this page, when finished.
	OK キャンセル

3. Click the [OK] button.

HCP firmware application begins.

#### Remarks

- HCP firmware application takes between 5 and 30 minutes to complete.

4. The BMC may restart and not be accessible to the Web GUI during HCP firmware application. For this reason, select [Firmware Update] in [Maintenance] from the menu again.

The [Firmware Update] screen appears

5. Confirm that both [Current] in [HCP Version] and [Current Unit Version] display the version number of the applied HCP firmware.

### 4.2.3 Precaution During Updates

- After the completion of HCP firmware registration, do not turn AC power off and on until HCP firmware application has completed.
- If there is a problem when you click the [Register] or [Apply] button, an error message appears. Try the operation again according to the contents of the message.

Example: If the uploaded HCP archive is invalid due to file damage, etc., an error message appears. Try again starting with HCP firmware registration.





## 4.3 System Event Log (SEL)

### 4.3.1 Displaying SEL

From the system event log, the [System Event Logs] screen displays the 3,000 most recent events that occurred in the FX700 main unit. The screen displays 200 events per page.

- 1. Log in to the Web GUI.
- 2. Select [System Event Logs] from the menu.

The [System Event Logs] screen appears, and [Logs:] at the bottom of the screen displays a SEL list.

.ogs:							
							Event Log: 3000 event entries, 15 page(s)
							<< < 1 >>>
Node #	Log ID	Time Stamp	Status	Occurred	FRU	FRUE	Msg
-	0x6A3	03/26/2015 17:05:37	-	-	-	-	[CMU#1 Mainte] Not Maintenace
-	0x6A2	03/26/2015 16:49:27	-	-	-	-	[CMU#1 Mainte] Warm System Maintenance
•06	0×256	03/26/2015 16:32:47	Normal	03/26/2015 16:32:40	/CMU#03, /CMU#03	/CPU#00/MEM#00, /CPU#00	CMU Node Monitoring-only Correctable Error
801	0x1E8	03/26/2015 14:14:03	EAlarm	03/26/2015 14:13:58	/CMU#00	/CPU#01	CMU Node Fatal Error
11	0x255	03/26/2015 13:02:57	-	-	-	-	[Node Status] OS Running
01	0x1E7	03/26/2015 13:02:55	-	-	-	-	[Node Status] OS Running
03	0x25E	03/26/2015 13:02:55	-	-	-	-	[Node Status] OS Running
07	0x24C	03/26/2015 13:02:55	-	-	-	-	[Node Status] OS Running
05	0x258	03/26/2015 13:02:53	-	-	-	-	[Node Status] OS Running
00	0x255	03/26/2015 13:02:52	-	-	-	-	[Node Status] OS Running
04	0x24F	03/26/2015 13:02:50	-	-	-	-	[Node Status] OS Running
08	0×253	03/26/2015 13:02:49	-	-	-	-	[Node Status] OS Running
10	0x24D	03/26/2015 13:02:36	-	-	-	-	[Node Status] OS Running
02	0x26C	03/26/2015 13:02:11	-	-	-	-	[Node Status] OS Running
06	0×250	03/26/2015 13:01:57	-	-	-	-	[Node Status] OS Running
11	0x254	03/26/2015 13:00:25	-	-	-	-	[Node Status] OS Booting
01	0x1E6	03/26/2015 13:00:23	-	-	-	-	[Node Status] OS Booting
03	0x25D	03/26/2015 13:00:23	-	-	-	-	[Node Status] OS Booting
07	0x24B	03/26/2015 13:00:22	-	-	-	-	[Node Status] OS Booting
05	0×257	03/26/2015 13:00:21	-	-	-	-	[Node Status] OS Booting
00	0x254	03/26/2015 13:00:19	-	-	-	-	[Node Status] OS Booting
04	0x24E	03/26/2015 13:00:18	-	-	-	-	[Node Status] OS Booting
08	0x252	03/26/2015 13:00:17	-	-	-	-	[Node Status] OS Booting
10	0x24C	03/26/2015 13:00:06	-	-	-	-	[Node Status] OS Booting

Figure 4.7 Displayed SEL List

Display Item	Details of Display
Page(s)	Displays the number of registered log entries and the number of pages in the
	log.
	You can move between pages by using the [<] button and [>] button.
Node #	Displays one of the following icons according to [Status] and the node number
	(00 to 07 or "-" (hyphen) for the FX700 main unit) registered for the event:
	- EAlarm/Alarm: 📵
	- Warning: 📤
	- Normal: 🌑
Log ID	Uses hexadecimal numbers to show the order of log registration.
Time Stamp	Displays the log registration dates and times.
Status	Displays the error status.
	- EAlarm: Immediately stop using the part indicated as suspect. The suspected
	unit must be replaced immediately.
	- Alarm: After the job is completed, stop using the part indicated as suspect.
	Then, that FRU must be replaced immediately.
	- Warning: Continue using the part indicated as suspect. The suspected unit
	must be replaced during scheduled maintenance.
	- Normal: Neither the part indicated as suspect nor the suspected unit needs to
	be replaced.
Occurred	Displays the error occurrence date and times.
FRU	Displays up to two suspected units per entry.
FRUE	Displays the suspected parts.
Msg	Displays descriptions of the errors.

#### Remarks

- You can display log details from a log column by double-clicking on the column.

### 4.3.2 Specifying Filter Conditions

To filter the display of SEL in [Logs:], specify filter conditions in [Event type Filter:] on the [System Event Logs] screen.



ent ty	pe Filter:					
Select th Only the	e event types below to indicate a events matching all of the follow	nd push Filter button to ap ing selection will be indicat	pply the new selection. ted on this webpage.			
Node#:	All					
	O Specified 00	01	02	03		
	04	05	06	07		
	Chassis					
Status:	All					
	🔿 Specified 🔤 EAlarm	Alarm	Warning	Normal	-	
RU:	All					
	Specified CMU#00	CMU#01	CMU#02	CMU#03		
	CPUFW	IOCABLE	SSD	FANU		
	BMCU	PSU	BMCIF	ENVIRONMENT		
RUE:	All					
	Specified MEM	CPU				
						Filter



Input Item	Description
Node#:	If the [All] radio button is selected, none of the check boxes of [Specified] can be
	checked.
	If the [Specified] radio button is selected, check the check boxes of the nodes to
	display in [Logs:]. (Multiple selections allowed)
Status:	If the [All] radio button is selected, none of the check boxes for [Specified] can
	be checked.
	If the [Specified] radio button is selected, check the check boxes of the error
	states to display in [Logs:]. (Multiple selections allowed)
FRU:	If the [All] radio button is selected, none of the check boxes for [Specified] can
	be checked.
	If the [Specified] radio button is selected, check the check boxes of the FRUs to
	display in [Logs:]. (Multiple selections allowed)
FRUE:	If the [All] radio button is selected, none of the check boxes for [Specified] can
	be checked.
	If the [Specified] radio button is selected, check the check boxes of the FRUEs
	to display in [Logs:]. (Multiple selections allowed)

### 4.3.3 Collecting a Snapshot

A snapshot is used to investigate in detail a hardware failure. Before collecting a snapshot, contact your local Fujitsu service center.

1. Click the [Collect] button under [Snapshot Files:].

The [Collect Settings] dialog box appears.

#### Figure 4.9 Clicking the [Collect] Button

Server Status System Event Logs Power Control Configuration Maintenance User

#### System Event Logs

Events generated by the system will be logged here. Double-click on a record to see the Detail.

#### Snapshot Files:

No.	File Path	Time Stamp
0	/logs/snapshot0.zip	01/10/2019 11:23:55
1	/logs/snapshot1.zip	01/08/2019 14:28:45
2	/logs/snapshot2.zip	01/08/2019 15:45:59

Colleget	
Conect	

#### 2. Specify settings in [Type] and [Encrypt], and click the [Collect] button.

A message appears.

#### Figure 4.10 Specifying Settings in [Type] and [Encrypt]

Server Status System Event Logs Power Control Configuration Maintenance User

#### System Event Logs

Events generated by the system will be logged here. Double-click on a record to see the Detail.

No.	Collect Settings		9
0	Type	Partial      Eull	
1	Escont	Craitial Crai	
2	Encrypt	L Enable	
	Encrypt Key		- 10 CT
			Collect Cancel

#### Table 4.3 Specifying Settings in [Type] and [Encrypt]

Input Item	Description
Туре	Specify the type of snapshot to collect:
	- Partial: Reduced-size snapshot
	- Full: Maximum-size log snapshot
Encrypt	To encrypt the snapshot, check the check box.

#### 3. Click the [OK] button.

Snapshot collection begins.



Figure 4.11 Message Displayed

#### Remarks

[Collecting ...] appears as shown in "Figure 4.12 Display During Snapshot Collection" when snapshot collection begins.



Server Status	System Event Logs	Power Control	Configuration	Maintenance	User	

### System Event Logs

Events generated by the system will be logged here. Double-click on a record to see the Detail.

#### **Snapshot Files:**

No.	File Path	Time Stamp	
0	/logs/snapshol0.zip	01/10/2019 11:23:55	
1	Collecting		
2	Rogs/snapshot2.zip	01/08/2019 15:45:59	

4. After collection, wait a moment before clicking the [Refresh] button at the upper right of the screen.

[File Path] in [Snapshot Files:] displays the file name for the snapshot on the BMC when snapshot collection is completed.

5. Click the BMC file path displayed in [File Path] to download the snapshot.

r Status	System Event Logs Powe	r Control Configuration	Maintenance	User
tem E	Event Logs			
s generate	ed by the system will be logged here.	Double-click on a record to see t	he Detail.	
No.	File Path		lime Stamp	
No.	File Path Acas/snapshot0.zip	01/10/2019 11:23:	Fime Stamp	
No. 1	File Path Acceleration Content Acceleration	01/10/2019 11:23: 01/08/2019 14:28:	Fime Stamp 55 45	

### 4.3.4 Collecting an Environment Log

An environment log is used to investigate in detail a hardware failure. Before collecting an environment log, contact your local Fujitsu service center.

1. Specify a node number and log type in [Environment Logs:], and click the [Download] button.

Figure 4 14	Collecting an Environment Log	
1 19010 4.14	Concounty an Environment Log	

#### Environment Logs:



 Table 4.4
 Collecting an Environment Log

Input Item	Description
Node#:	Specify a node number.
Log Type:	Specify any of [electrical], [environment], and [inletthermal].

### 4.3.5 Downloading an Event Log

You can download up to 3,000 of the latest entries, as a text file, from the registered event logs.

1. In [Logs:], click the [Download] button.

## 4.4 Controlling Nodes

Control the power of the FX700 main unit and nodes as shown below.

### 4.4.1 **Power Operations**

- 1. Log in to the Web GUI.
- 2. Select [Power Control] from the menu.

The [Power Control] screen appears.



Server Status	System Event Logs	Power Control	Configuration	Maintenance	User	- npermante (operator)	HELP
Power Co	ntrol						

#### Node Power Control

Select a power control option for one or more nodes, then click the Apply button to take effect.

Dever On All

Node#	Error Status	Running Status	Maintenance Status	Power Control	Boot Script Number
00	-	OS Running	-	(Not specified) V	Force boot into EFI Boot Manager ~
01	-	OS Running	-	(Not specified) V	Force boot into EFI Boot Manager ~
02	-	OS Running	-	(Not specified) 🗸	Force boot into EFI Boot Manager ~
03	-	OS Running	-	(Not specified) 🗸	Force boot into EFI Boot Manager ~
04	-	Stop	-	(Not specified) 🗸	Force boot into EFI Boot Manager ~
05	-	Stop	-	(Not specified) V	Force boot into EFI Boot Manager ~
06	-	Stop	-	(Not specified) 🗸	Force boot into EFI Boot Manager ~
07	-	Stop	-	(Not specified) 🗸	Force boot into EFI Boot Manager 🗸



#### 3. Specify an operation in [Power Control] for a node.

For a powered-off node, you can specify either of the following:

Power On	- Power On: Issues a power-on instruction	n.
(Not specified)	- (Not specified): Does nothing. (Selected	d by default)

For a powered-on node, you can specify any of the following:

Stop		- Stop: Stops the node.
Reset Dump Request OS Shutdown (Not specified)		- Reset: Restarts the OS on the node.
		- Dump Request: Issues an instruction to collect an
		OS dump.
		- OS Shutdown: Stops the OS on the node.
		- (Not specified): Does nothing. (Selected by default)

#### Remarks

- Check the [Power On All] check box to specify [Power On] as the selection in [Power Control] for all nodes.
- 4. Specify a start mode in [Boot Script Number].

#### Figure 4.16 Specifying a Start Mode

Power Control

Node Power Control

Select a power control option for one or more nodes, then click the Apply button to take effect.

Power On All

Node#	Error Status	Running Status	Maintenance Status	Power Control	01h 02b
00	-	Stop	-	(Not specified) 🗸	Force boot into EFI Boot Manager
01	-	Stop	-	(Not specified) V	Force boot into EFI Boot Manager V

Table 4.5	Specifying a	a Start Mode
10010 1.0	opoonying	

Input Item	Description
00h	Disk boot
01h	Not supported
02h	For OS installation
Force boot into EFI Boot Manager	Stops at UEFI. (Default)
Auto select Boot Script Number	Automatically select DISK boot.

5. Click the [Apply] button at the bottom of the screen.

Table 4.6	Display Items	on the Power	Controll Screen
1 able 4.0	Display items	s on the [Fower	Control Screen

Display Item	Description		
Node#	Displays the node numbers (#00 to #07).		
Error Status	Displays the error status of nodes:		
	- EA: RouterEAlarm (Alarm)		
	- A: Alarm (Alarm)		
	- R: ReservedAlarm (Alarm)		
	- RR-U: ResetRequest-U (Alarm)		
	- RR-C: ResetRequest-C (Warning)		
	- W: Warning (Warning)		
	: Normal (Normal)		
	- Not-Present: CMU not mounted		
	- Unknown: Failed to retrieve status		
Running Status	Displays the operating status of nodes:		
	- Stop		
	- Reset		
	- POST		
	- UEFI Shell		
	- OS Booting		
	- OS Running		
	- OS Panic		
	- OS Shutdown		
	- Unknown (Failed to retrieve status)		
	(CMU not mounted)		

Display Item	Description
Maintenance Status	Displays the maintenance status of nodes:
	- On: Mode of maintenance in progress (Warm Maintenance)
	: Other
	- Unknown: Failed to retrieve status

Table 4.6	Display Items	on the [Power	Control] Screen	(continued)
-----------	---------------	---------------	-----------------	-------------

## 4.5 Setting the Time

Set the date and time and display the settings as shown below.



### **Time Settings**

Here you can view and modify the device's Date & Time settings.

(1)	Date:	August	~	2 🗸	2019	~		
(2)	Time: (hh:mm:ss)	15	55	38				
(3)	Timezone:	Tokyo		~				
(4)	Automatic	ally synchronize I	Date & Time w	ith NTP Server				
(4)	Automatic	ally synchronize I	Date & Time w	ith NTP Server			(5)	(6)

Table 4.7	Setting the Date and Time
-----------	---------------------------

No.	Input/Display Item	Description
(1)	Date:	Specify a date with the pulldown menus.
(2)	Time:	Specify a time in the 24-hour format.
(3)	Timezone:	Specify a time zone.
(4)	Automatically synchronize Date &	To synchronize the time with the NTP server, check the check box.
	Time with NTP Server	
(5)	Apply	Click to apply the specified values as the date and time settings.
(6)	Reset	Click to clear the specified values and reload the current date and
		time settings.

## 4.6 Checking the I/O Configuration

#### 4.6.1 Connecting to the Console

To check the I/O configuration, connect the console. For the console connection to the node, use an ssh connection to the BMC. The port number is 9000 + node number.

```
Example: For node 1
```

9000 + 1 = 9001

\$ ssh -p 9001 hpcmainte@{BMC IP address}

The initial password for hpcmainte is "HPCMAINTE".

### 4.6.2 Displaying Configuration Information

Check "M.2 Slot Device Status" and "PCI Slot Device Status." PASS means "mounted" and MISS means "not mounted."

#### Note

The only UEFI shell command supported on this device is the showinfo command. The input of a command or characters other than showinfo may interfere with device operation.

```
Shell> showinfo
.
.
M.2 Slot Device Status: PASS
PCI Slot Device Status: PASS
.
```

### 4.6.3 Disconnecting the Console

Enter "#." (number sign + period) to disconnect the console.

## 4.7 Installing the OS

See "3.17 Installing the OS" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

## 4.8 Installing the InfiniBand Driver

See "3.18 Installing the InfiniBand Driver" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

# Chapter 5 Blade

This chapter describes the handling of the blades.

### 

- Do not damage or manipulate the internal cables and devices. Doing so may damage parts or cause fire or electric shock.
- Even after shutdown, the internal devices and components of the blade remain hot for a while. After shutting down a blade, wait until the hot components are cool before installing or removing an internal option.
- The circuits and soldered parts of internal options are sensitive to static electricity because they are exposed. Before handling an electrostatic-sensitive device (ESD), be sure to first discharge static electricity from your body, such as by touching a grounded object (ground).
- Do not touch the electrical circuits and soldered parts of boards. Be sure to hold circuit boards by the slot bracket or edge.
- Installation or disassembly of a device in a way not shown in this chapter voids the warranty.
- For details, see "Chapter 2 Important Information."

## 5.1 Basic Information

The chassis has one to four mounted blades.



Figure 5.1 Rear Configuration of the FX700 Main Unit

Location	Component
(1)	CMU#00
(2)	CMU#01
(3)	CMU#02
(4)	CMU#03

#### 

- The blades need to be mounted in the order shown in "Table 5.1 Mounting Order in Blade Installation."

	CMU#00	CMU#01	CMU#02	CMU#03
Number of blades: 1	1			
Number of blades: 2	1	2		
Number of blades: 3	1	2	3	
Number of blades: 4	1	2	3	4

Table 5.1 Mounting Order in Blade Installation

- At any of these locations where no blade will be mounted, always install a dummy blade in order to comply with applicable EMC directives.

## 5.2 Replacing the Blade

Work contents: Field replaceable unit (FRU) Work time: 20 minutes for hardware Tools: None required

#### Important Information

For the replacement blade, keep the connection destinations of external cables and the InfiniBand card and M.2 SSD mounting locations the same as before the replacement. Record the connection destinations of external cables and the InfiniBand card and M.2 SSD mounting locations before removing the blade. Then, perform installation work according to the records.

### 5.2.1 Preliminary Steps

Perform the following procedure to prepare for blade replacement.

- 1. Look for the target blade according to "3.1 Using Diagnostic Information."
- 2. Shut down the target blade.

Ask the system administrator to shut it down.

3. To replace a CMU, select the radio button of the CMU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.

See "4.1.1 Setting Maintenance Mode."

4. Disconnect all external cables from the target blade.

See "3.4 Disconnecting External Cables."

#### Remarks

If your finger is too big to touch the connector lock when disconnecting a LAN or other cable, the cable cannot be removed.

In that case, unlock the connector lock by pushing it with a flathead screwdriver. Then, remove the cable by pulling it and the screwdriver out together.

### 5.2.2 Removing the Blade

See "3.5 Removing the Blade."

### 5.2.3 Removing the Riser Module and M.2 SSD

- Remove all the riser modules and M.2 SSDs from the removed blade. See "3.22.1 Removing the Riser Module (for PCIE#00)." See "9.2.2 Removing the M.2 SSD."
- 2. If the removed riser module has a mounted InfiniBand card, remove the InfiniBand card. See "8.2.2 Removing an InfiniBand Card."

### 5.2.4 Installing the Riser Module and M.2 SSD

1. If you removed a InfiniBand card in "5.2.3 Removing the Riser Module and M.2 SSD," install the removed InfiniBand card into the riser module mounted in the new blade.

See "8.2.3 Installing an InfiniBand Card."

2. Install the M.2 SSD removed in "5.2.3 Removing the Riser Module and M.2 SSD" into the new blade, and install the riser module that is mounted in the new blade.

See "9.2.3 Installing the M.2 SSD." See "3.22.2 Installing the Riser Module (for PCIE#00)."

### 5.2.5 Installing the Blade

See "3.14 Installing the Blade."

### 5.2.6 Final Steps

Perform the following procedure to put everything back together.

1. Connect all the external cables to the target blade.

See "3.19 Connecting External Cables."

2. Confirm startup.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the replacement. Specify [Both Node On] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

3. Check the I/O configuration.

See "4.6 Checking the I/O Configuration."

4. Turn off the power.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the replacement. Specify [Both Node Off] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

5. From the Web GUI, clear maintenance mode.

## 5.3 Adding a Blade

Work contents: Upgrade and Repair Unit (URU) Work time: 20 minutes for hardware Tools: None required

### 5.3.1 **Preliminary Steps**

 To add a CMU to a location, select the radio button of the CMU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.
 See "4.1.1 Setting Maintenance Mode."

### 5.3.2 Removing the Dummy Blade

See "3.11.2 Removing the Dummy Blade From the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

### 5.3.3 Installing the Blade

1. If necessary, install InfiniBand cards and M.2 SSDs in the blade.

See "8.2.3 Installing an InfiniBand Card." See "9.2.3 Installing the M.2 SSD."

2. Install the blade in the chassis.

See "3.9.1 Installing the Blade in the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

### 5.3.4 Final Steps

Perform the following procedure to put everything back together.

1. Connect all the external cables to the added blade.

See "3.19 Connecting External Cables."

- 2. From the Web GUI, click the [Refresh] button to update the screen display.
- 3. Confirm startup.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the addition. Specify [Both Node On] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

#### 4. Check the I/O configuration.

See "4.6 Checking the I/O Configuration."

#### 5. Turn off the power.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the addition. Specify [Both Node Off] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

#### 6. From the Web GUI, clear maintenance mode.

See "4.1.2 Clearing Maintenance Mode."

#### 7. Install the OS and drivers.

See "3.17 Installing the OS" or "3.18 Installing the InfiniBand Driver" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

# Chapter 6 **PSU (Power Supply Unit)**

This chapter describes the handling of the PSUs (power supply units).

### 

Safety Precautions

- Do not dismantle the PSUs. Otherwise, electric shock may result.
- Even after shutdown, the temperature around the PSUs remains high. After turning off a PSU, wait until the hot components are cool before removing the PSU.
- When installing a PSU, confirm that the PSU connectors are neither damaged nor bent.
- Be careful when handling the PSUs because they are heavy. If inadvertently dropped, a PSU may cause injury.
- For details, see "Chapter 2 Important Information."

## 6.1 Basic Information

In the basic configuration, the FX700 main unit has two mounted PSUs. The PSUs are automatically adjusted to the main power voltage within a range from 200 V to 240 V.

If a third PSU is installed as an option, it can work as a redundant power supply. With the PSUs in a redundant configuration, even if one PSU fails, operation does not stop but continues. Also, the faulty PSU can be replaced during operation (hot pluggable). You can install the third PSU during operation. **Important Information** 

This AC PSU is automatically adjusted to the main power voltage within a range from 200 V to 240 V. The FX700 main unit operates only when the main power voltage at the location corresponds to the rated voltage range.





Location	Component
(1)	PSU#00
(2)	PSU#01
(3)	PSU#02 (optional)

### 

- Mount the PSUs in order of priority, which is PSU#00 to PSU#01 to PSU#02.
- At any of these locations where no PSU will be mounted, always install a dummy PSU in order to comply with applicable EMC directives.

## 6.2 Replacing a PSU

Work contents: Customer replaceable unit (CRU) Work time: 10 minutes for hardware Tools: None required

### 6.2.1 **Preliminary Steps**

1. Look for the target PSU.

See "3.1 Using Diagnostic Information." See "A.2.2.2 Hot-Plug PSU LED."

2. To replace a PSU, select the radio button of the PSU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.

See "4.1.1 Setting Maintenance Mode."

3. From the Web GUI, power off the PSU to be replaced.

From [PSU Maintenance] on the [Maintenance] screen, specify [PSU Off] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

4. Disconnect the power cord from the faulty PSU.

See "3.3 Disconnecting Power Cords." The FX700 main unit does not need to be powered off.

### 6.2.2 Removing the PSU

This section describes how to remove a PSU.

1. Lift up the handle on the PSU halfway in the direction of the arrow (1), and push the latch (2). While pushing the latch, pull out the PSU (3).



### 6.2.3 Installing the PSU

This section describes how to install the PSU.

1. Lift up the handle on the PSU halfway in the direction of the arrow.



2. Push in the PSU (1) until the latch clicks and locks in place. Fold back the handle on the PSU (2).



#### Important Information

Confirm that the PSU has been firmly inserted and is secured.

#### 6.2.4 Final Steps

1. Connect the power cord to the replacement PSU.

See "3.20 Connecting Power Cords."

2. From the Web GUI, power on the newly installed PSU.

From [PSU Maintenance] on the [Maintenance] screen, specify [PSU On] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

3. From the Web GUI, clear maintenance mode.

See "4.1.2 Clearing Maintenance Mode."

## 6.3 Adding a PSU

Work procedure classification: Upgrade and repair unit (URU) Work time: 10 minutes for hardware Required tools: None required

### 6.3.1 Advance Preparation

 To add a PSU, select the radio button of the PSU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.
 See "4.1.1 Setting Maintenance Mode."

The FX700 main unit does not need to be powered off.

### 6.3.2 Removing the Dummy PSU

This section describes how to remove the installed dummy PSU in order to add the PSU.

#### 

- When performing warm maintenance, mount the PSU within 1 minute after removing the dummy PSU.
- Keep the dummy PSU, considering that it may be used the future.
- 1. While pushing the latch (1), remove the dummy PSU in the direction of the arrow (2).



### 6.3.3 Installing the PSU

This section describes how to install the PSU. See "6.2.3 Installing the PSU."

### 6.3.4 Final Steps

1. Connect the power cord to the added PSU.

See "3.20 Connecting Power Cords."

- 2. From the Web GUI, click the [Refresh] button to update the screen display.
- 3. From the Web GUI, power on the newly installed PSU.

From [PSU Maintenance] on the [Maintenance] screen, specify [PSU On] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

4. From the Web GUI, clear maintenance mode.

#### Remarks

- When reducing the PSUs, install a dummy PSU.
- Removing a PSU during warm maintenance and clicking [Exit Maintenance] causes the System alarm LED on the main unit to blink and the Web GUI screen to display a warning for the chassis. However, use of the chassis can continue.

To clear the warning from the display and turn off the LED, turn AC power off and on.

# Chapter 7 FANU (Fan Unit)

This chapter describes the handling of the FANUs (fan units).

### **A**CAUTION

- Do not damage or manipulate the internal cables and devices. Doing so may damage parts or cause fire or electric shock.
- The circuits and soldered parts of internal options are sensitive to static electricity because they are exposed. Before handling an electrostatic-sensitive device (ESD), be sure to first discharge static electricity from your body, such as by touching a grounded object (ground).
- Do not touch the electrical circuits and soldered parts of boards. Be sure to hold circuit boards by the slot bracket or edge.
- Installation or disassembly of a device in a way not shown in this chapter voids the warranty.
- For details, see "Chapter 2 Important Information."

## 7.1 Basic Information

The chassis has four mounted hot-plug FANUs.

Each FANU accommodates two fans for operation with a total of eight fans. The fans are in a 7+1 redundant configuration. Even if one fan fails, operation does not stop but continues. Also, the faulty FANU can be replaced while the device is running.





Location	Component
(1)	FANU#00
(2)	FANU#01
(3)	FANU#02
(4)	FANU#03
# 7.2 Replacing a FANU

Work contents: Field replaceable unit (FRU) Work time: 10 minutes for hardware Tools: Phillips PH2/(+) No.2 screwdriver

## 

- Be careful when unlocking the FANU lock while the device is running because the FANU may then be ejected with great force.
- When inserting a FANU during warm maintenance, you need to push the FANU forcefully against (60 N or more) and quickly past (within about 1 second) the flap.
- If it takes a long time to push past the FLAP, the FANU LED may light up. If the FANU LED lights up, pull out this FANU immediately. After the fan stops rotating, retry the work.
- If the faulty FANU is left as is, it cannot cool the CMU in operation, and the CMU may stop. So be sure to try again.

## 7.2.1 Preliminary Steps

- 1. Remove the front bezel fixing screws (circled parts), and remove the front bezel.
- 2. Look for the target FANU.

See "3.1 Using Diagnostic Information." See "A.2.1.3 FANU LED."



 To replace a FANU, select the radio button of the FANU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.
 See "4.1.1 Setting Maintenance Mode."

## 7.2.2 Removing the FANU

#### **A**CAUTION

- Be careful when unlocking the FANU lock while the device is running because the FANU may then be ejected with great force.
- Even after you remove the FANU from the FX700 main unit, the fan is still spinning from momentum. Do not insert your fingers, hands, etc. into the unit.
- 1. While the first lock is unlocked (1), pull out the FANU in the direction of (2).



The following shows the places to hold a FANU when removing it.



Example	Thumb	Index Finger
Operation with right hand	С	В
Operation with left hand	В	A

2. While the second lock for fall prevention is unlocked (3), pull out the FANU.



#### **A**CAUTION

- Be careful when unlocking the FANU lock while the device is running because the FANU may then be ejected with great force.
- Even after you remove the FANU from the FX700 main unit, the fan is still spinning from momentum. Do not insert your fingers, hands, etc. into the unit.

## 7.2.3 Installing the FANU in the Chassis

The flap is kept firmly closed with a force of 60 N by air blowing out during the operation of the device.



The following is the procedure for installing the FANU in the chassis.

1. Install the FANU in the chassis.

Before mounting the FANU, confirm that its fan has definitely stopped rotating.

From the moment that the FANU starts pushing back the flap as you insert the FANU during warm maintenance, push the FANU forcefully (60 N or more) and quickly (within about 1 second) into the chassis.



- 2. Check the status of the FANU alarm LED.
  - If the FANU alarm LED does not light up for 30 seconds, go to the next step.
  - If the FANU alarm LED lights up before 30 seconds elapse, pull out this FANU immediately, and try again. (See "7.2.2 Removing the FANU.")



3. Install the front bezel.



## 7.2.4 Final Steps

1. From the Web GUI, clear maintenance mode.

See "4.1.2 Clearing Maintenance Mode."

# Chapter 8 InfiniBand Card

This chapter describes the handling of InfiniBand cards.

## **A**CAUTION

- Do not damage or manipulate the internal cables and devices. Doing so may damage parts or cause fire or electric shock.
- Even after shutdown, the internal devices and components of the FX700 main unit remain hot for a while. After shutting down the FX700 main unit, wait until the hot components are cool before installing or removing an internal option.
- The circuits and soldered parts of internal options are sensitive to static electricity because they are exposed. Before handling an electrostatic-sensitive device (ESD), be sure to first discharge static electricity from your body, such as by touching a grounded object (ground).
- Do not touch the electrical circuits and soldered parts of boards. Be sure to hold circuit boards by the slot bracket or edge.
- Installation or disassembly of a device in a way not shown in this chapter voids the warranty.
- For details, see "Chapter 2 Important Information."

# 8.1 Basic Information

The blade has two mounted PCIe card slots. For details, see "Figure 3.1 Riser Module Numbers (Top View of the Blade)."

# 8.2 Replacing an InfiniBand Card

Work contents: Field replaceable unit (FRU), upgrade and repair unit (URU) Work time: 20 minutes for hardware Tools: Phillips PH2/(+) No.2 screwdriver

#### Important Information

For the replacement InfiniBand card, keep the connection destinations of external cables the same as before the replacement. Record the connection destinations of external cables before removing the blade. Then, perform installation work according to the records.

#### 8.2.1 **Preliminary Steps**

Perform the following procedure to prepare for InfiniBand card replacement.

1. Look for the target blade.

See "3.1 Using Diagnostic Information."

2. Shut down the target blade.

Ask the system administrator to shut it down.

3. To replace an InfiniBand card in a CMU, select the radio button of the CMU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.

See "4.1.1 Setting Maintenance Mode."

4. Disconnect all external cables from the target blade.

See "3.4 Disconnecting External Cables."

5. Remove the blade from the chassis.

See "3.9.2 Removing the Blade From the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

6. Remove the riser module from the blade.

See "3.22.1 Removing the Riser Module (for PCIE#00)."

### 8.2.2 Removing an InfiniBand Card

This section describes how to remove an InfiniBand card.

1. Remove the screw securing the InfiniBand card (1).





2. Pull out the InfiniBand card from the riser card connector (2).

## 8.2.3 Installing an InfiniBand Card

- If a slot cover is installed on the riser card module, remove the slot cover.
  See "3.22.4 Removing the Slot Cover From the Riser Module."
- 2. Insert the InfiniBand card into the riser card connector (1).

Figure 8.2 Installing an InfiniBand Card

3. Secure the InfiniBand card with one screw (2).

### 8.2.4 Final Steps

Perform the following procedure to put everything back together.

1. Install the riser module into the blade.

See "3.22.2 Installing the Riser Module (for PCIE#00)."

2. Install the blade in the chassis.

See "3.9.1 Installing the Blade in the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

3. Connect all the external cables to the target blade.

See "3.19 Connecting External Cables."

#### 4. Confirm startup.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the replacement InfiniBand card. Specify [Both Node On] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

5. Check the I/O configuration.

See "4.6 Checking the I/O Configuration."

6. Turn off the power.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the replacement InfiniBand card. Specify [Both Node Off] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

#### 7. From the Web GUI, clear maintenance mode.

See "4.1.2 Clearing Maintenance Mode."

## 8.2.5 Updating the InfiniBand Card Firmware

You can check the supported firmware versions, download files, and obtain Readme files from the Fujitsu webpage "FUJITSU Supercomputer PRIMEHPC Documents" (https://www.fujitsu.com/global/products/ computing/servers/supercomputer/documents/).

See the Readme files, and check the InfiniBand card firmware version. If necessary, update the firmware.

# 8.3 Adding an InfiniBand Card

Work contents: Field replaceable unit (FRU), upgrade and repair unit (URU) Work time: 20 minutes for hardware Tools: Phillips PH2/(+) No.2 screwdriver

#### Important Information

For the added InfiniBand card, keep the connection destinations of external cables the same as before the addition. Record the connection destinations of external cables before removing the blade. Then, perform installation work according to the records.

### 8.3.1 **Preliminary Steps**

Perform the following procedure to prepare for InfiniBand card addition.

1. Shut down the target blade.

Ask the system administrator to shut it down.

2. To add an InfiniBand card in a CMU, select the radio button of the CMU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.

See "4.1.1 Setting Maintenance Mode."

#### 3. Disconnect all external cables from the target blade.

See "3.4 Disconnecting External Cables."

#### 4. Remove the blade from the chassis.

See "3.9.2 Removing the Blade From the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

#### 5. Remove the riser module from the blade.

See "3.22.1 Removing the Riser Module (for PCIE#00)."

## 8.3.2 Removing a Slot Cover

See "3.22.4 Removing the Slot Cover From the Riser Module."

## 8.3.3 Installing an InfiniBand Card

See "8.2.3 Installing an InfiniBand Card."

### 8.3.4 Final Steps

See "8.2.4 Final Steps."

## 8.3.5 Updating the InfiniBand Card Firmware

See "8.2.5 Updating the InfiniBand Card Firmware."

# Chapter 9 M.2 SSD

This chapter describes the handling of the M.2 SSDs.

## 

- Do not damage or manipulate the internal cables and devices. Doing so may damage parts or cause fire or electric shock.
- Even after shutdown, the internal devices and components of the FX700 main unit remain hot for a while. After shutting down the FX700 main unit, wait until the hot components are cool before installing or removing an internal option.
- The circuits and soldered parts of internal options are sensitive to static electricity because they are exposed. Before handling an electrostatic-sensitive device (ESD), be sure to first discharge static electricity from your body, such as by touching a grounded object (ground).
- Do not touch the electrical circuits and soldered parts of boards. Be sure to hold circuit boards by the slot bracket or edge.
- Installation or disassembly of a device in a way not shown in this chapter voids the warranty.
- For details, see "Chapter 2 Important Information."

# 9.1 Basic Information

The blade has two mounted M.2 SSD slots.



Figure 9.1 M.2 SSD Mounting Locations (Top View of the Blade)

Location	Component
(1)	SSD#00
(2)	SSD#01

Table 9.1	M.2 SSD Mounting Locations on the CM	١U

## 9.2 Replacing an M.2 SSD

Work contents: Field replaceable unit (FRU), upgrade and repair unit (URU) Work time: 20 minutes for hardware Tools: Phillips PH2/(+) No.2 screwdriver

#### Important Information

For the replacement M.2 SSD, keep the connection destinations of external cables the same as before the replacement. Record the connection destinations of external cables before removing the blade. Then, perform installation work according to the records.

#### 9.2.1 Preliminary Steps

Perform the following procedure to prepare for M.2 SSD installation.

1. Look for the target blade.

See "3.1 Using Diagnostic Information."

2. Shut down the target blade.

Ask the system administrator to shut it down.

3. To replace an M.2 SSD in a CMU, select the radio button of the CMU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.

See "4.1.1 Setting Maintenance Mode."

4. Disconnect all external cables from the target blade.

See "3.4 Disconnecting External Cables."

5. Remove the blade from the chassis.

See "3.9.2 Removing the Blade From the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

6. Remove the riser module from the blade.

See "3.22 Handling the Riser Module."

#### 9.2.2 Removing the M.2 SSD

1. Remove the screw securing the M.2 SSD, and remove the M.2 SSD (1).



Figure 9.2 Removing the M.2 SSD

## 9.2.3 Installing the M.2 SSD

Figure 9.3 M.2 SSD



1. With the M.2 SSD slightly tilted and the label facing up, insert the M.2 SSD into the M.2 slot.

Figure 9.4 Installing the M.2 SSD



2. Secure the M.2 SSD to the standoff spacer with one screw.

#### Figure 9.5 Securing the M.2 SSD



## 9.2.4 Final Steps

After installing the M.2 SSD, perform the following procedure to put everything back together.

- 1. Install the riser module into the blade. See "3.22.2 Installing the Riser Module (for PCIE#00)."
- 2. Install the blade in the chassis.

See "3.9.1 Installing the Blade in the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

3. Connect all the external cables to the target blade. See "3.19 Connecting External Cables."

#### 4. Confirm startup.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the replacement M.2 SSD. Specify [Both Node On] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

5. Check the I/O configuration.

See "4.6 Checking the I/O Configuration."

6. Turn off the power.

From [CMU Maintenance] on the [Maintenance] screen of the Web GUI, select the CMU# of the replacement of the M.2 SSD. Specify [Both Node Off] in the [Power Control] pulldown menu, and click the [Start Power Control] button.

7. From the Web GUI, clear maintenance mode.

See "4.1.2 Clearing Maintenance Mode."

#### 8. Install the OS and drivers.

See "3.17 Installing the OS" or "3.18 Installing the InfiniBand Driver" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

# 9.3 Adding an M.2 SSD

Work contents: Field replaceable unit (FRU), upgrade and repair unit (URU) Work time: 20 minutes for hardware Tools: Phillips PH1/(+) No.1 screwdriver

#### Important Information

For the added M.2 SSD, keep the connection destinations of external cables the same as before the addition. Record the connection destinations of external cables before removing the blade. Then, perform installation work according to the records.

### 9.3.1 Preliminary Steps

Perform the following procedure to prepare for M.2 SSD addition.

1. Shut down the target blade.

Ask the system administrator to shut it down.

2. To add an M.2 SSD to a CMU, select the radio button of the CMU on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.

See "4.1.1 Setting Maintenance Mode."

3. Disconnect all external cables from the target blade.

See "3.4 Disconnecting External Cables."

4. Remove the blade from the chassis.

See "3.9.2 Removing the Blade From the Chassis" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN).

5. Remove the riser module from the blade.

See "3.22.1 Removing the Riser Module (for PCIE#00)."

#### 9.3.2 Installing the M.2 SSD

See "9.2.3 Installing the M.2 SSD."

#### 9.3.3 Final Steps

See "9.2.4 Final Steps."

# Chapter 10 BAREBONE (Barebones Server)

This chapter describes the handling of the BAREBONE (barebones server).

## 

- Do not damage or manipulate the internal cables and devices. Doing so may damage parts or cause fire or electric shock.
- Even after shutdown, the internal devices and components of the FX700 main unit remain hot for a while. After shutting down the FX700 main unit, wait until the hot components are cool before installing or removing an internal option.
- The circuits and soldered parts of internal options are sensitive to static electricity because they are exposed. Before handling an electrostatic-sensitive device (ESD), be sure to first discharge static electricity from your body, such as by touching a grounded object (ground).
- Do not touch the electric circuits of boards and soldered components. Be sure to hold circuit boards by the slot bracket or edge.
- Installation or disassembly of a device in a way not shown in this chapter voids the warranty.
- For details, see "Chapter 2 Important Information."

# 10.1 Basic Information

The BAREBONE has one mounted BMCU.

For the BMCU mounting location, see "A.1.4 Internal Configuration of the FX700 Main Unit." The following figure shows the BAREBONE.





# **10.2 Replacing the BAREBONE**

If you have done the work in "3.1.3 Identifying a Faulty Part" and identified the BMCU, replace the BAREBONE.

Work contents: Field replaceable unit (FRU) Work time: 40 minutes for hardware Tools: Phillips PH2/(+) No.2 screwdriver

#### Important Information

For the replacement BAREBONE, keep the connection destinations of external cables and the blade mounting locations the same as before the replacement. Record the connection destinations of external cables and the blade mounting locations before removing the BAREBONE. Then, perform installation work according to the records.

### 10.2.1 Preliminary Steps

1. Look for the target BAREBONE.

See "3.1 Using Diagnostic Information."

2. Shut down the FX700 main unit.

See "3.2 Shutting Down the FX700 Main Unit."

- 3. Select the Chassis Maintenance (Cold Maintenance) radio button on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.
- 4. Disconnect all external cables.

See "3.4 Disconnecting External Cables."

5. Disconnect power cords.

See "3.3 Disconnecting Power Cords."

6. Remove each mounted unit.

See "3.5 Removing the Blade."

- See "3.6 Removing the Dummy Blade."
- See "3.7 Removing the PSU."
- See "3.8 Removing the Dummy PSU."
- See "3.9 Removing the FANU."

#### 10.2.2 Removing the BAREBONE

1. Remove the faulty chassis from the rack.

See "3.10 Removing the FX700 Main Unit From the Rack."

2. Remove the top cover from the faulty chassis.

See "3.11 Removing the Top Cover."

### 10.2.3 Installing the BAREBONE

1. Install the removed BMCIFU from the faulty chassis in the new chassis.

The BAREBONE and the BMCIFU cannot be replaced at the same time. If they are replaced at the same time, the set data described in "3.16.2 Initial BMC Settings" in the *FUJITSU Supercomputer PRIMEHPC FX700 Operating Manual* (C120-0089EN) will not be inherited. See "Chapter 11 BMCIFU."

2. Install the removed top cover from the faulty chassis on the new chassis.

See "3.12 Installing the Top Cover."

#### Important Information

Be sure to install the removed front bezel from the faulty chassis on the new chassis.

For details on how to remove and install the front bezel, see "3.23 Removing the Front Bezel" and "3.24 Installing the Front Bezel."

3. Install the new chassis in the rack.

See "3.13 Installing the FX700 Main Unit in the Rack."

#### 4. Install each unit in the new chassis.

See "3.14 Installing the Blade." See "3.15 Installing the Dummy Blade." See "3.16Installing the PSU."See "3.17Installing the Dummy PSU."See "3.18Installing the FANU."

5. Connect the external cables.

See "3.19 Connecting External Cables."

6. Connect the power cords.

See "3.20 Connecting Power Cords."

## 10.2.4 Final Steps

#### 1. Update HCP firmware.

See "4.2 Updating HCP Firmware."

2. Confirm startup.

Start nodes with the Power on/off button on the front panel.

3. Check the I/O configuration.

See "4.6 Checking the I/O Configuration."

4. Turn off the power.

Hold down the Power on/off button on the front panel to stop all nodes.

5. Clear maintenance mode.

# Chapter 11 BMCIFU

This chapter describes the handling of the BMCIFU.

## **A**CAUTION

- Do not damage or manipulate the internal cables and devices. Doing so may damage parts or cause fire or electric shock.
- Even after shutdown, the internal devices and components of the FX700 main unit remain hot for a while. After shutting down the FX700 main unit, wait until the hot components are cool before installing or removing an internal option.
- The circuits and soldered parts of internal options are sensitive to static electricity because they are exposed. Before handling an electrostatic-sensitive device (ESD), be sure to first discharge static electricity from your body, such as by touching a grounded object (ground).
- Do not touch the electric circuits of boards and soldered components. Be sure to hold circuit boards by the slot bracket or edge.
- Installation or disassembly of a device in a way not shown in this chapter voids the warranty.
- For details, see "Chapter 2 Important Information."

# 11.1 Basic Information

The FX700 main unit has one mounted BMCIFU. Figure 11.1 shows the BMCIFU mounting location.



0		0
0		0

# 11.2 Replacing the BMCIFU

Work contents: Field replaceable unit (FRU) Work time: 40 minutes for hardware Tools: Phillips PH2/(+) No.2 screwdriver

#### Important Information

For the replacement BMCIFU, keep the connection destinations of external cables and the blade mounting locations the same as before the replacement. Record the connection destinations of external cables and

the blade mounting locations before removing the BMCIFU. Then, perform installation work according to the records.

## 11.2.1 Preliminary Steps

Perform the following procedure to prepare for BMCIFU replacement.

1. Look for the target BMCIFU.

See "3.1 Using Diagnostic Information."

2. Shut down the FX700 main unit.

See "3.2 Shutting Down the FX700 Main Unit."

- 3. Select the Chassis Maintenance (Cold Maintenance) radio button on the [Maintenance] screen of the Web GUI, and click the [Enter Maintenance] button.
- 4. Disconnect all external cables.

See "3.4 Disconnecting External Cables."

5. Disconnect power cords.

See "3.3 Disconnecting Power Cords."

- 6. Remove each mounted unit.
  - See "3.5 Removing the Blade."
  - See "3.6 Removing the Dummy Blade."
  - See "3.7 Removing the PSU."
  - See "3.8 Removing the Dummy PSU."
  - See "3.9 Removing the FANU."
- 7. Remove the FX700 main unit from the rack.

See "3.10 Removing the FX700 Main Unit From the Rack."

8. Remove the top cover from the FX700 main unit.

See "3.11 Removing the Top Cover."

### 11.2.2 Removing the BMCIFU

1. Disconnect the cable connector (1).



#### Figure 11.2 Removing the BMCIFU (Top View of the FX700 Main Unit)

#### **A**CAUTION

- Be sure to hold the body of the connector when disconnecting the connector. Do not pull any part of the cable to disconnect it.
- Take sufficient care not to damage the parts around the connector when disconnecting the connector.
- 2. Remove the BMCIFU fixing screw (2).
- 3. From the rear of the FX700 main unit, pull out the BMCIFU.

Figure 11.3 Removing the BMCIFU



## 

Be careful that no cable gets caught when you pull out the BMCIFU.

## 11.2.3 Installing the BMCIFU

1. From the rear of the FX700 main unit, insert the BMCIFU.

Figure 11.4 Installing the BMCIFU



Be careful that the BMCIFU cable does not get caught when you insert the BMCIFU.

2. Install the BMCIFU fixing screw (1).



#### Figure 11.5 Securing the BMCIFU (Top View of the FX700 Main Unit)

- 3. Pass the cable under the bus bar (2).
- 4. Connect the cable connector (3).

#### 

Take sufficient care not to damage the parts around the connector when connecting the connector.

### 11.2.4 Final Steps

After replacing the BMCIFU, perform the following procedure to put everything back together.

1. Install the top cover on the FX700 main unit.

See "3.12 Installing the Top Cover."

2. Install the FX700 main unit in the rack.

See "3.13 Installing the FX700 Main Unit in the Rack."

3. Install each unit in the chassis.

See "3.14 Installing the Blade."

See "3.15 Installing the Dummy Blade."

- See "3.16 Installing the PSU."
- See "3.17 Installing the Dummy PSU."

See "3.18 Installing the FANU."

4. Connect the external cables.

See "3.19 Connecting External Cables."

#### 5. Connect the power cords.

See "3.20 Connecting Power Cords."

#### 6. Confirm startup.

Start nodes with the Power on/off button on the front panel.

#### 7. Check the I/O configuration.

See "4.6 Checking the I/O Configuration."

#### 8. Turn off the power.

Hold down the Power on/off button on the front panel to stop all nodes.

#### 9. Clear maintenance mode.

See "4.1.2 Clearing Maintenance Mode."

# Appendix A External Views of the Device

This appendix shows external views of the device as well as the LEDs and buttons.

# A.1 External Views of the Device

## A.1.1 Front Configuration of the FX700 Main Unit

This section shows the front of the FX700 main unit.

Figure A.1 Front Configuration of the FX700 Main Unit (With the Front Bezel)



Figure A.2 Front Configuration of the FX700 Main Unit (Without the Front Bezel)



Location	Component
(1)	Front panel
(2)	FANU#00
(3)	FANU#01
(4)	FANU#02
(5)	FANU#03

## A.1.2 Rear Configuration of the FX700 Main Unit

This section shows the rear of the FX700 main unit.



## A.1.3 LANs of the FX700 Main Unit

This section shows the locations of the BMC maintenance port, BMC control port, and node management ports.





Location	Display	Name	Description
(1)	Ϋ́s	Maintenance port	Used to connect a maintenance work terminal when performing maintenance work
(2)	盘 西 c	Control port	Connected to the BMC and used for hardware status monitoring, failure notification, and power control

Location	Display	Name	Description
(3)	а Бам	Management port	Used to connect nodes

## A.1.4 Internal Configuration of the FX700 Main Unit

This section shows the internal configuration of the FX700 main unit.



Figure A.5 Internal Configuration of the FX700 Main Unit

Location	Component
(1)	PSU x 3, BMCIFU (not visible)
(2)	FX700 blade (not visible)
(3)	BMCU
(4)	FANU x 4 (not visible)

## A.1.5 Internal Blade Configuration

This section shows the configuration of components inside the blade.



Location	Component
(1)	CPU#01 M.2 SSD (not visible because it is under riser module)
(2)	CPU#01 riser module
(3)	CPU#01 and heat sink
(4)	CPU#00 M.2 SSD (not visible because it is under riser module)
(5)	CPU#00 riser module
(6)	CPU#00 and heat sink

# A.2 Indicator LEDs and Controls

### A.2.1 Server Front

A.2.1.1 Front Panel LEDs





Location	Display	LED	State	Description
(1)		System	Off	This device not selected as maintenance
		identification		target
		LED (front)	Blinking, blue	This device selected as maintenance target
(2)	A	System alarm	Off	No failure
	<u>\i</u>	LED	On, orange	This device contains part requiring
				immediate replacement
			Blinking, orange	This device contains part requiring
				preventive replacement
(3)	6	System power	Off	All nodes powered off
	G	LED	On, green	At least 1 node powered on
(4)	BMC	BMC ready LED	Off	AC off/BMC stopped
	RDY		On, green	BMC initialization completed
			Blinking, green	BMC initializing
			Fast blinking, green	BMC failed

#### A.2.1.2 Front Panel Buttons

## **A**CAUTION

Resetting the BMC during operation may result in abnormal system operation.



#### Figure A.8 Front Panel Buttons

Location	Display	Button	Description	
(1)		Power on/off button	Press the button to power on or off the server.	
	( )		- Short press the button to power on all nodes (only if all the	
	•		nodes in the device are off). For details on boot mode, see the	
			note in "3.3 Power Control" in the FUJITSU Supercomputer	
			PRIMEHPC FX700 BMC User's Guide (C120-0091EN).	
			- Long press the button (4 seconds or longer) to start	
			shutdown of the operating systems on all nodes.	
(2)	RESET	BMC reset button	You can reset the BMC by pressing this button. Use the button	
	MEDE!		for maintenance purposes when the BMC is inaccessible.	
			After a BMC reset, the System alarm LED blinks. Before	
			pressing the button, check "5.4.11 BMC Web GUI Not	
			Accessible" in the FUJITSU Supercomputer PRIMEHPC	
			FX700 Operating Manual (C120-0089EN).	

#### A.2.1.3 FANU LED



Location	LED	State	Description
(1)	FANU alarm LED	Off	No failure
		On, orange	This FANU failed

#### A.2.2 **Server Rear**

#### A.2.2.1 **BMCIFU LEDs**



Location Display LED State Description Off (1) System This device not selected as maintenance target identification Blinking, blue This device selected as maintenance target LED (rear)





Figure A.11	BMCIFU LAN LEDs
-------------	-----------------

Location	LED	State	Description
(1)	LAN speed LED	On, orange	Indicates data traffic at a transmission
			speed of 1 Gbit/s.
		On, green	Indicates data traffic at a transmission
			speed of 100 Mbit/s.
		Off	Indicates data traffic at a transmission
			speed of 10 Mbit/s.
(2)	LAN link/transmission LED	On, green	A LAN connection has been established.
		Off	The LAN is not connected.
		Blinking, green	LAN data is being transmitted.

#### A.2.2.2 Hot-Plug PSU LED



Location	LED	State	Description
(1)	PSU status LED	Off	No AC input to this PSU, and no AC input to another
			PSU
		On, orange	One of following states:
			- No AC input to this PSU, and AC input to another PSU
			- This PSU failed
		Blinking, green	AC input, and all nodes powered off
		On, green	AC input, and 1 or more nodes powered on

## A.2.3 Blade Rear

#### A.2.3.1 Rear LEDs on the Blade





Location	Display	LED	State	Description
(1)	6	CMU power LED	Off	This blade node powered off
	G		On, green	This blade node powered on
(2)	•	CMU alarm LED	Off	No failure
	/!\		On, orange	This blade contains part requiring immediate
				replacement
			Blinking, orange	This blade contains part requiring preventive
				replacement
(3)		CMU identification	Off	This blade not selected as maintenance target
	IJ	LED	On, blue	This blade selected as maintenance target

#### A.2.3.2 Rear LAN LEDs on the Blade



(1)

(2)

Figure A.14 Rear LAN LEDs on the Blade

Location	LED	State	Description
(1)	LAN speed LED	On, orange	Indicates data traffic at a transmission speed
			of 1 Gbit/s.
		On, green	Indicates data traffic at a transmission speed
			of 100 Mbit/s.
		Off	Indicates data traffic at a transmission speed
			of 10 Mbit/s.
(2)	LAN link/transmission LED	On, green	A LAN connection has been established.
		Off	The LAN is not connected.
		Blinking, green	LAN data is being transmitted.

(1)

(2)

