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Cisco C880 M4 Server Service Guide

October, 2014

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Setup Procedure (SET)

1 Adding a System Board

This appendix describes various operations required for installation.

SET0101000

1.1 Conditions for adding Components

SET0101010

1.1.1 Number of mounted system boards

- The number of maximum mounting is four.

$\operatorname{SET0101020}$

1.1.2 Conditions concerning combined use of system boards

- The conditions for adding components described in Chapter 2 Adding a CPU Module (SET0200000) must be satisfied.
- The conditions for adding components described in Chapter 3 Adding Memory (SET0300000) must be satisfied.
- The conditions for adding components described in Chapter 4. Adding a Memory Expansion Board (SET0400000) must be satisfied.

SET0101030

1.1.3 Main unit status

- Table 1.1.3 lists whether an SB addition can be added in each main unit status.

Table 1.1.3	
Main unit status	Work possible?
- AC power to the main unit is off (Cold maintenance (AC power off))	Yes
 AC power to the main unit is on System Powered Off (Cold maintenance (standby)) 	Yes
 AC power to the main unit is on System Powered On (Hot maintenance) 	No

1.2 Procedure for Adding a System Board

SET0102010

1.2.1 Checking the delivered items

- (1) Check the delivered items by confirming the following.
 - 1. The types and quantities of delivered options match those written on the order sheet.
 - 2. The delivered items match those listed in the List of Accessories.
 - 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
 - 4. The specifications and version level of units delivered separately due to delivery considerations are available for the target functions.

SET0102020

1.2.2 Mounting the added options

Use the following steps to mount the added options.

ANNT) Confirm the quantities and installation locations with a system administrator.

ANNT) If you start the work with the main unit powered off, turn on the AC power and mount the added options.

- (1) Connect the FST. See Appendix B.2.1, "FST Setup and Connection (APP0202010)".
- (2) Login to the Web-UI. Table 1.2.2 lists the values to be set to le
 - Table 1.2.2 lists the values to be set to log in to Web-UI. See Appendix B.3.1, "Login (APP0203010)".

T,	
Item	Setting values
URL	http:// <maintenance address="" ip="">:<http port#=""> or</http></maintenance>
	https:// <maintenance address="" ip="">:<https port#=""></https></maintenance>
	This depends on the system configuration.
	http port#:Default(8081)
	https port#:Default(432)
Username	Account username
Password	Account password

Table 122

- (3) Enter Maintenance Mode. See Appendix B.1.1, "Enabling maintenance Mode (APP0201010)".
- (4) Confirm the numbers and mounting locations of the options.
- (5) Remove the dummy system board, and install the system board.
- See Appendix C.2, "System Board (APP0302000)". (6) Wait about 1 minute and check that [Alarm] LED of th
- (6) Wait about 1 minute and check that [Alarm] LED of the system board is not on after adding a system board.
- (7) Change Maintenance Mode disabled. See Appendix B.1.2," Disabling maintenance mode (APP0201020)".
- (8) Click [Maintenance] on the navigation bar.
 - \rightarrow The window shown in Figure 1.2.2-1 appears.

Figure 1.2.2-1

NC	otice: Maintenance screen can only be used by one user at time.
Se	elect the type of maintenance activity to perform.
M	Laintenance Type
•	Replace Unit (Replaces a failed unit or replaces a unit to prevent failure.)
0	Enter Maintenance Mode (Sets only Maintenance mode when Maintenance (excludes Replace) are performed.)
0	Exit Maintenance Mode (Cancels Maintenance mode when Maintenance (excludes Replace) are finished.)
0) Raid Drive Maintenance Mode (Replace failure physical dives or recover degraded logical drives.)

(9) Select the [Replace Unit] radio button.

(10) Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-2 appears.

Figure	1.2.2-2
--------	---------

elect Unit	
) Disk Enclosure(PSU)	O DU(PCISlot)
) fanm	O IOU(PCIC)
) MMB	O MP
) opl	O PSU/FANU
SB(BATTERY/CPU/DIMM/Mezz/PCISlot/F	FBU)

(11) Select the [SB(BATTERY/CPU/DIMM/Mezz/PCISlot)] radio button.

- (12) Click the [Next] button. \rightarrow The window shown in Figure 1.2.2-3 appears.

Figure 1.2.2-3

Reserved SB.	Reserved SB to have be	, p	innig
SB	Status		
⊖SB#0	OK		
⊖SB#1	OK		
○SB #2	OK		
●SB#3	OK		

(13) Select the radio button in the [SB] column corresponding to the added SB.(14) Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-4 appears.

Figure 1.2.2-4

rd Informati	on		or				
5			0.000				
		. E 11 (11 -					
					// E E		
UIL		RENS AC	0116 F1000330	1	OI .	0102030403	
s					ų.		
# Status	Size	Rank	Data Rate	Part Nu			Serial Number
# Status OK	8GB	1	DDR3-1600	M393B	5170EH1-CF8	· · · · · · · · · · · · · · · · · · ·	05BB0D06
# Status			1 - Control - States - Control	M393B M393B		1	
	s r Status Number INumber ion LED US # Status OK OK	Status Number Number UNumber US Status OK I	Status Vumber Vumber Vumber US # Status Model OK Intel® Xee	Status Stand Number UVW2 Number ABCD ion LED Off US # Status Model OK Intel® Xeon® Processo	Status Standby Number UVWXY20000 Number ABCDEF0000 ion LED Off US # Status Model OK Intel® Xeon® Processor xoox	Status Standby Number UVWXYZ0000 Number ABCDEF0000 ion LED Off	Status Standby Number UVWXYZ0000 Number ABCDEF0000 ion LED Off US # Status Model Status Model OK Intel® Xeon® Processor xoox C1 0102030405

(15) Click the [Next] button.

 \rightarrow The window shown in Figure 1.2.2-5 appears.

Figure	1.2	.2-5
--------	-----	------

Maintenance System Mode O Hot System Maintenance (System powered on) • Cold System Maintenance (System powered off, breakers on.) • Cold System Maintenance	Select th	ne maintenance system mode.	
(System powered on) Cold System Maintenance (System powered off, breakers on.) Cold System Maintenance	Ma	intenance System Mode	
(System powered off, breakers on.) O Cold System Maintenance	0		
	\bigcirc		
(System powered off, breakers off.)	0	Cold System Maintenance (System powered off, breakers off.)	

(16) Select the [Cold System Maintenance] radio button.

(17) Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-6 appears.

Figure 1.2.2-6

Maintena	nce Wizard (SB Replacement Instruction)
the View Cor	o compare the Unit configuration before and after the replacement, please click o figuration button first. he current Unit configuration will be display in a new window.
Please replac	≥ SB# 3.
When replace	ement operation is complete, please click on the Next button.
	Previous Next View Configuration

(18) Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-7 appears. Two identical serial numbers are displayed.

CA92344-0577-01

Figure 1.2.2-7

Maintenance Wizard (SB Replacement Check)	Help
Please check SB# 3serial number: When done, please click on the Next button. If you want to perform the replacement again, please click on the Previous button.	
Previous Serial Number : PP06266503 Current Serial Number : PP06266503	
Previous	

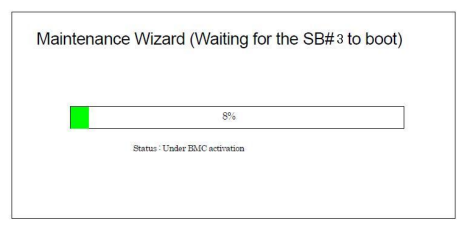
(19) Click the [Next] button.

→ The dialog box [The current Serial Number is the same as the previous Serial Number Are you sure ?] appears.

(20) Click the [OK] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-8 appears.

Figure1.2.2-8



 $\rightarrow\,$ The window shown in Figure 1.2.2-9 appears.

Figure 1.2.2-9

Maintenance W	zard (Power On)	
	System powering on processing.	
	Status: Standby	

 $\rightarrow\,$ The window shown in Figure 1.2.2-10 appears.

Figure 2.2.2-10

nware Version:	o Diro	BMC 0.73F BIOS 1.5		
Provide the second s			active bank	
Target	SB#	Firmware	Version(bank1)	
Target	D.D.I	Thinwat	Version(bank2)	
			bank1	
		BMC	0.73F	
100000	one of the second second	Line	0.73F	
>>	SB#3	2	bank1	
		BIOS	1.5	
			1.5	
			bank1	
		BMC	0.73F	
	CTT III		0.72F	
	SB#1	<u>.</u>	bank2	
		BIOS	1.4	
			1.5	
		BMC	bank1	
			0.73F	
	CTD40		0.73F	
	SB#0	BIOS	bank1	
			1.5	
			1.4	
			bank2	
		BMC	0.73F	
	SB#2		0.73F	
	DD#2		bank2	
		BIOS	1.4	
		1	1.5	

(21) Confirm the firmware version.

(22) Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-11 appears.



Statu	s			OK				1
Power	r Status			0n	8			
Part 1	Number			UVWX	CYZ0000			
Serial	l Number			ABCD	EF0000			3
Locat	ion LED			Off				
0	OK	1	ntel® Xe	on® Processo	r xxxx	Stepping C1	Serial Num 0102030403	1
1	OK			on® Processo on® Processo		** *		506
1	OK					C1	0102030405	506
1	OK					C1 C1	0102030405	506
1 IMMs IMM#	OK		ntel® Xe	on® Processo	r xxxx Part Nu	C1 C1	010203040	506
1 IMMs IMM#	OK s s Status	Size	ntel® Xe	on® Processo Data Rate	Part Nu M393B	C1 C1 mber	010203040	50 7 Serial Number
1	OK Status OK	Size 8GB	ntel® Xe	Data Rate DDR3-1600 DDR3-1600 DDR3-1600	Part Nu M393B M393B M393B	C1 C1 mber 5170EH1-CF8	0102030403	Serial Number 05BB0D06

(23) Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-12 appears.

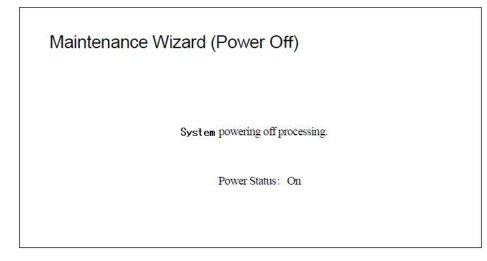
Figure 1.2.2-12



(24) Click the [OK] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-13 appears.

Figure 1.2.2-13



 $\rightarrow\,$ The system board is powered off and the window shown in Figure 1.2.2-14 appears. Figure 1.2.2-14

Maintenance Wizard (System Event Log Save)
If you want to save the System Event Log, please click on the Log Save button. Otherwise, click on the Next button.
Log Save Next

(25) Click the [Log Save] button.

 $\rightarrow\,$ The dialog box [Are you sure?] appears.

(26) Click the [OK] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-15 appears.

Figure [•]	1.2.2-15
---------------------	----------

Maintenance Wiza	ard(System Event Log Save)	
	1%	

(27) Wait about five minutes until the window shown in Figure 1.2.2-16 appears.

ANNT)

- When [The file downloading was blocked.] window appears due to security settings, click [X] on the right corner of the window.
- Proceed to Step (29) when [File Download] dialog box appears.

Figure 1.2.2-16

Maintenance Wizar	d(System Event Log Save)
Otherwise, click on the Next butto	ent Log, please click on the Log Save button. n. t Log collected clicking the following.
Tue, 16 Apr 2013 10:06:22)
	Log Save Next

(28) Click the [Anchor link].

(29) Save the log data to the FST terminal.

(30) Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure 1.2.2-17 appears.

Figure 1.2.2-17



(31) Click the [OK] button.

 $\rightarrow\,$ The system exits Maintenance Mode.

2 Adding a CPU Module

This chapter describes the procedure for adding a CPU module. In this chapter, SB represents a System Board.

SET0201000

2.1 Conditions for Adding Components

SET0201010

2.1.1 Number of mounted CPU modules

- CPUs should be mounted CPU#0 and CPU#1. See Appendix C.3, "CPU (APP0303000)".

SET0201020

2.1.2 Conditions concerning mixing different types of CPU module

- CPU modules mounted in the same model name.

SET0201030

2.1.3 Main unit status

- Table 2.1.3 lists whether an SB addition can be added in each main unit status.

Table 2.1.3				
Main unit status	Work possible?			
- AC power to the main unit is off	Yes			
(Cold maintenance (AC power off))				
- AC power to the main unit is on	Yes			
- System Powered Off				
(Cold maintenance (standby))				
- AC power to the main unit is on	No			
- System Powered On				
(Hot maintenance)				

2.2 Procedure for Adding a CPU Module

SET0203010

2.2.1 Checking the delivered items

(1) Check the delivered items by confirming the following.

- 1. The types and quantities of delivered options match those written on the order sheet.
- 2. The delivered items match those listed in the List of Accessories.
- 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
- 4. The target functions can be used with the specifications and version level of units delivered separately due to delivery considerations.

SET0203020

2.2.2 Mounting the adding options

Use the following steps to mount the added options.

ANNT) Confirm the quantities and installation locations with a system administrator.

- (1) Prepare the system board (SB) to which the CPU module will be added. See Appendix C.2, "System Board (APP0302000)".
- (2) Confirm the numbers and mounting locations of the options. See Appendix C.3, "CPU (APP0303000)".
- (3) Remove the dummy CPU, and install the CPU module. See Appendix C.3, "CPU module (APP0303000)".
- (4) See Chapter 1 Adding a System Board for the next instructions (SET0100000).

3 Adding Memory

This chapter describes the procedure for adding memory.

See Chapter 4. Adding Memory Expansion Board (SET0400000) and add a memory for adding a memory at the memory mounting location ([0Cx],[0Dx],[1Cx],[1Dx]). In this chapter, a SB represents a System Board.

SET0301000

3.1 Conditions for Adding Components

- Memory can be added only after the corresponding CPU module is mounted on the system board.

	Table 3.1
CPU#	DIMM mounting locations corresponding to CPU (x=0,1,2,3,4,5)
0	0Ax,0Bx,0Cx,0Dx
1	1Ax,1Bx,1Cx,1Dx

ANNT)

Mounting a DIMM without mounting the corresponding CPU on the system board will cause the Alarm LED of the system board (SB) to go on when the SB is mounted in the main unit.

SET0301010

3.1.1 Number of mounted DIMMs

- Ask the system administrator a partition configuration and settings. See Table 3.1.1.

Table 3.1.1					
Memory Operation Mode Setting					
Normal Mode Full Mirror Mode Spare Mode					
Performance Mode	Partial Mirror Mode				
1 set per addition 2 set per addition 3 set per addition					

SET0301020

3.1.2 Conditions on mixing different types of DIMMs

- When mixing DIMMs with different capacities within system, follow the specification in Figure 3.1.2-1.
- Confirm the status (capacity and mounting locations) of the DIMMs currently mounted on the SB. See Appendix B.6.2, "SB (APP0206020)".

Table 3.1.2-1

	16GB memory	32GB memory	64GB memory	128GB memory
16GB memory (8GB-RDIMMx2)	•	•		
32GB memory (16GB-RDIMMx2)	•	•		
64GB memory (32GB-LRDIMMx2)			٠	
128GB memory (64GB-LRDIMMx2)				•

• : Permitted

Table 3.1.2-2

					CP	U#0							CP	U#1			
		0A0	0A3	0 B0	0B3	000	0C3	0D0	0D3	1.A0	1A3	1B0	1B3	100	1C3	1D0	1D3
	DIMM Slot#	0A1	0A4	0B1	0B4	001	0C4	0D1	0D4	1A1	1A4	1B1	1B4	101	1C4	1D1	1D4
		0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5	1A2	1A5	1B2	1B5	102	1C5	1D2	1D5
				0	0	Δ	Δ	X	\$			•	•			*	*
M	Normal Performance			0	0	Δ		*	*			•	•			*	*
ome				0	0	Δ		*	*			•	•			*	*
	-					Δ	Δ	Δ	Δ								
Operation	Full Mirror Partial Mirror					Δ		Δ	Δ						•		
ition						Δ		Δ	Δ								
Mode				0	0	Δ	Δ	*	*			•	•	•	•	*	*
6 Spare			0	0	Δ	Δ	X	*			•	•			*	*	
				0	0	Δ	\triangle	*	☆			•	•			*	*

RMRK)Symbol

The same symbol for each Memory Operation Mode represents the same type of DIMMs. All DIMMs must have the same type.

SET0301030

3.1.3 Memory mounting order

- Memory mounting order is see Table 3.1.3.
- Ask the system administrator to confirm the partition configuration and Memory Operation Mode settings.
- Pay attention memory mounting order because DIMMs for a CPU are added to SB's onboard slot and memory expansion slot alternately.

Table 3.1.3

					CP	U#0							CP	U#1			
		0A0	0A3	0B0	0B3	000	0C3	0D0	0D3	1A0	1A3	1B0	1B3	100	103	1D0	10
	DIMM Slot#	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4	1A1	1A4	1B1	1B4	101	104	1D1	1D4
		0A2	0A5	0B2	0B5	002	0C5	0D2	0D5	1A2	1A5	1B2	1B5	102	105	1D2	10
		1	1	4	4	2	2	6	6	1	1	5	5	3	3	7	7
Σ	Normal Performance	8	8	12	12	10	10	14	14	9	9	13	13	11	11	15	15
Memory		16	16	20	20	18	18	22	22	17	17	21	21	19	19	23	23
-		1	1	1	1	2	2	2	2	1	1	1	1	3	3	3	3
Operation	Full Mirror Partial Mirror	4	4	4	4	6	6	6	6	5	5	5	5	7	7	7	7
ition		8	8	8	8	10	10	10	10	9	9	9	9	11	11	11	11
Mode		1	1	4	4	2	2	6	6	1	1	5	5	3	3	7	7
Spare	1	1	4	4	2	2	6	6	1	1	5	5	3	3	7	7	
		1	1	4	4	2	2	6	6	1	1	5	5	3	3	7	7

RMRK)DIMM Slot

DIMM Slot# [xCx]/[xDx] are mounting locations on the Memory Expansion board side.

SET0301040

3.1.4 Main unit status

- Table 3.1.4 lists whether an SB addition can be added in each main unit status.

Table	3.1.4
	••••

Main unit status	Work possible?
- AC power to the main unit is off	Yes
(Cold maintenance (AC power off))	
- AC power to the main unit is on	Yes
- System Powered Off	
(Cold maintenance (standby))	
- AC power to the main unit is on	No
- System Powered On	
(Hot maintenance)	

3.2 Procedure for Adding Memory

SET0302010

3.2.1 Checking the delivered items

(1) Check the delivered items by confirming the following.

- 1. The types and quantities of delivered options match those written on the order sheet.
- 2. The delivered items match those listed in the List of Accessories.
- 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
- 4. The specifications and version level of units delivered separately due to delivery considerations are available for the target functions.
- (2) Use the following instruction for the next step.
 - Proceed to 3.2.2 Mounting the adding options (Existing SB) (SET0302020) when mounting the existing SB.
 - Proceed to 3.2.3 Mounting the adding options (New SB) (SET0302030) when mounting the new SB.

SET0302020

3.2.2 Mounting the adding options (Existing SB)

Use the following steps to mount the added options.

ANNT)

- If you are going to handle a power cable during power-on and power-off operations, be sure to confirm in advance the cable connection locations on the relevant equipment and on the customer distribution panels or power distribution boxes.
- Make sure that the system administrator has specified the number of options to be mounted and their mounting locations.

ANNT) If you start the work with the main unit powered off, turn on the AC power and mount the added options.

- (1) Connect the FST. See Appendix B.2.1, "FST Setup and Connection (APP0202010)".
- (2) Login to the Web-UI.

Table 3.2.2-1 lists the values to be set to log in to Web-UI. See Appendix B.3.1, "Login (APP0203010)".

Item	Setting values
URL	http:// <maintenance address="" ip="">:<http port#=""> or</http></maintenance>
	https:// <maintenance address="" ip="">:<https port#=""></https></maintenance>
	This depends on the system configuration.
	http port#:Default(8081)
	https port#:Default(432)
Username	Account username
Password	Account Password

(3) Enter Maintenance Mode.

See Appendix B.1.1, "Enabling maintenance Mode (APP0201010)".

(4) Confirm that requirements for mounting the added options satisfy ones listed on table 3.2.2-2. If requirements are not satisfied, check with the system administrator to satisfy the requirements.

Table 3.2.2-2					
Section	Items to be confirmed				
1	If mounting DIMMs and adding a new SB should be done,				
	confirm that requirements on 3.1.2 Conditions on mixing different types of				
	DIMMs (SET0301020) are satisfied.				

(5) Prepare the system board (SB) to which the DIMMs will be added.

- See Appendix C.2, "System Board (APP0302000)".
- (6) Mount the DIMMs.
- See "3.1.3 Memory mounting order (SET0301030)", See Appendix C.4, "Memory (APP0304000)". (7) Install the system board (SB) in the main unit.
- See Appendix C.2, "System Board (APP0302000)".
- (8) Wait about 1 minute and confirm that the Alarm LED of the system board is off.
- (9) Change Maintenance Mode disabled. See Appendix B.1.2," Disabling maintenance mode (APP0201020)".

SET0302030

3.2.3 Mounting the adding options (New SB)

Use the following steps to mount the added options.

ANNT)Confirm the quantities and installation locations with a system administrator.

(1) Confirm that requirements for mounting the added options satisfy ones listed on table 3.2.3. If requirements are not satisfied, check with the system administrator to satisfy the requirements.

Ta	ble	3.2.3

Section	Items to be confirmed	
1	If mounting DIMMs and adding a new SB should be done,	
	confirm that requirements on 3.1.2 Conditions on mixing different	
	types of DIMMs (SET0301020) are satisfied.	

(2) Prepare the new system board (SB) to which the DIMMs will be added. See Appendix C.2, "System Board (APP0302000)".

(3) Confirm the numbers and mounting locations of the options.

(4) Mount the DIMMs.

See "3.1.3 Memory mounting order (SET0301030)", See Appendix C.4, "Memory (APP0304000)". (5) See Chapter 1 Adding a System Board (SET0100000) for the next instructions.

4 Adding a Memory Expansion Board

This chapter describes the procedure for adding a memory expansion board. In this chapter, SB represents a system board.

ANNT)

- If you want to add some DIMMs at the same time, you may need to install DIMMs into SB onboard slots before adding a memory expansion board.
- See chapter 3 Adding Memory (SET0300000) in order to confirm memory mounting order.

$\operatorname{SET0401000}$

4.1 Conditions for Adding Components

SET0401010

4.1.1 Number of mounted memory expansion board

The maximum number of mounted units is 2 boards per system board.

SET0401020

4.1.2 Conditions concerning combined use of memory expansion boards

There are no conditions concerning combined use of memory expansion boards.

$\operatorname{SET0401030}$

4.1.3 Main unit status

See Chapter 3 Adding Memory (SET0300000).

4.2 Procedure for Adding Memory Expansion Board

SET0402010

4.2.1 Checking the delivered items

(1) Check the delivered items by confirming the following.

- 1. The types and quantities of delivered options match those written on the order sheet.
- 2. The delivered items match those listed in the List of Accessories.
- 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
- 4. The specifications and version level of units delivered separately due to delivery considerations are available for the target functions.

SET0403020

4.2.2 Mounting the added options

See Appendix C.5 Memory Expansion Board (APP0305000) for details on installing a memory expansion. See Chapter 3 Adding Memory (SET0300000).

5 Adding an Internal Hard Disk Drive (HDD) / Internal Solid State Drive (SSD)

This chapter describes the procedure for adding the internal hard disk drive (HDD) and the internal solid state drive (SSD) into the disk unit (DU). In this chapter, HHD and SSD represent the internal hard disk drive and the internal solid state drive.

SET0501000

5.1 Conditions for Adding Components

SET0501010

5.1.1 Number of mounted internal HDD / SSD

Table 5.1.1 lists the maximum number of HDD / SSD units that can be mounted in the unit.

Table 5.1.1		
Mount units	Maximum number of mounted units	
Disk Unit(DU)	4	

SET0501020

5.1.2 Conditions concerning combined use of HDD / SSD

- There are no conditions concerning the combined use of HDD / SSD.

$\operatorname{SET0501030}$

5.1.3 Main unit status

- Table 5.1.3 lists whether an SB addition can be added in each main unit status.

Table 5.1.3	

Main unit status	Work possible?	
- AC power to the main unit is off	Yes	
(Cold maintenance (AC power off))		
- AC power to the main unit is on	Yes	
- System Powered Off		
(Cold maintenance (standby))		
- AC power to the main unit is on	No	
- System Powered On		
(Hot maintenance)		

5.2 Procedure for Adding HDD / SSD

SET0502010

5.2.1 Checking the delivered items

(1) Check the delivered items by confirming the following.

- 1. The types and quantities of delivered options match those written on the order sheet.
- 2. The delivered items match those listed in the List of Accessories.
- 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
- 4. The specifications and version level of units delivered separately due to delivery considerations are available for the target functions.

SET0502020

5.2.2 Mounting the adding options

Use the following steps to mount the added options.

ANNT) Confirm the quantities and installation locations with a system administrator.

- ANNT) If you start the work with the main unit powered off, turn on the AC power and mount the added options.
 - (1) Connect the FST. See Appendix B.2.1, "FST Setup and Connection (APP0202010)".
 - (2) Login to the Web-UI.

Table 5.2.2 lists the values to be set to log in to Web-UI. See Appendix B.3.1, "Login (APP0203010)".

Item	Setting values	
URL	http:// <maintenance address="" ip="">:<http port#=""> or</http></maintenance>	
	https:// <maintenance address="" ip="">:<https port#=""></https></maintenance>	
	This depends on the system configuration.	
	http port#:Default(8081)	
	https port#:Default(432)	
Username	Account username	
Password	Account password	

(3) Enter Maintenance Mode.

See Appendix B.1.1, "Enabling maintenance Mode (APP0201010)".

- (4) Confirm the numbers and mounting locations of the options.
- (5) Remove the dummy hard disk drive unit, and install the HDD / SSD unit. See Appendix C.7, "Internal Hard Disk Drive (HDD) / Internal Solid State Drive (SSD) (APP0307000)".
- (6) Confirm that the Alarm LEDs are not on.
- (7) Change Maintenance Mode disabled. See Appendix B.1.2," Disabling maintenance mode (APP0201020)".

6 Adding a Disk Unit (DU)

This chapter describes the procedure for adding a disk unit (DU). In this chapter, DU represents a disk unit. IOU represents both IOU_1GbE and IOU_10GbE. This procedure include the procedure for adding a SAS array controller and a flash backup unit into a DU. See Chapter 7. Adding an IOU (SET0700000) for the precedure for adding on IOU set

See Chapter 7. Adding an IOU (SET0700000) for the procedure for adding an IOU set.

SET0601000

6.1 Conditions for Adding Components

Table 6.1 lists connections between IOUs and DUs.

DU#-Slot# shows the mounting location of SAS array controller cards inside of DU. However, when adding only 1 SAS array controller card inside of a DU, connect to HDD#0 to #3. In addition, a DU installed into a partition which IOU installed.

Table 6.1			
IOU	DU	Connected HDD mounting location	
mounting	maunting	SAS array contoroller catds	
location	location	2 cards	1 card
IOU#0	DU#0-Slot#0	DU#0-HDD#2,#3	DU#0-HDD#0,#1,#2,#3
IOU#1	DU#0-Slot#1	DU#0-HDD#0,#1	
IOU#2	DU#1-Slot#0	DU#1-HDD#2,#3	DU#1-HDD#0,#1,#2,#3
IOU#3	DU#1-Slot#1	DU#1-HDD#0,#1	

SET0601010

6.1.1 Number of mounted DUs

The maximum number of disk units for all main unit model type is 2 units.

 $\operatorname{SET0601020}$

6.1.2 Conditions concerning combined use of DUs

- There are no conditions concerning the combined use of DUs

6.1.3 Main unit status

- Table 6.1.3 lists whether an SB addition can be added in each main unit status.

Table 6.1.3

Work possible?
Yes
Yes
No

SET0602000

6.2 Procedure for Adding an IOUs

$\operatorname{SET0602010}$

6.2.1 Checking the delivered items

(1) Check the delivered items by confirming the following.

- 1. The types and quantities of delivered options match those written on the order sheet.
- 2. The delivered items match those listed in the List of Accessories.
- 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
- 4. The specifications and version level of units delivered separately due to delivery considerations are available for the target functions.

SET0602020

6.2.2 Mounting the adding options

Use the following steps to mount the added options.

ANNT)

If you are going to handle a power cable during power-on and power-off operations, be sure to confirm in advance the cable connection locations on the relevant equipment and on the customer distribution panels or power distribution boxes.

ANNT) If you start the work with the main unit powered off, turn on the AC power and mount the added options..

Connect the FST. See Appendix B.2.1, "FST Setup and Connection (APP0202010)".
 Login to the Web-UI.

Table 6.2.2 lists the values to be set to log in to Web-UI. See Appendix B.3.1, "Login (APP0203010)".

 Table 0.2.2

 Item
 Setting values

 URL
 http://<Maintenance IP Address>:<http port#> or

 https://<Maintenance IP Address>:<https port#>

 This depends on the system configuration.

 http port#:Default(8081)

 https port#:Default(432)

 Username
 Account username

 Password
 Account password

Table 6.2.2

(3) Enter Maintenance Mode.

See Appendix B.1.1, "Enabling maintenance Mode (APP0201010)".

(4) Prepare disk units which added SAS array controller cards and flash backup units into.

- (5) Remove the DU cover.
- See Appendix C.10.2, "Removing the DU (APP0310020)".

(6) Installing the flash backup unit, if there is a flash backup unit. See Appendix C.14.1, "Installing the FBU (APP0314010)." and Appendix C.14.2, "Installing TFM module (APP0314020)".

- (7) Install SAS array controller cards into the DU. See Appendix C.15, "Installing the SAS array controller card (DU) (APP0315000)".
- (8) Reinstall the DU cover.

See Appendix C.10.1, "Installing the DU (APP0310010)".

(9) If a HDD/SSD is added at the same time, verify the operations to the procedure in chapter 5. Adding an Internal Hard Disk Drive (HDD) / Internal Solid State Drive (SET0500000).

(10)Remove the dummy DU.

- (11) Install the DU.
- See Appendix C.10.1, "Installing the DU (APP0310010)".
- (12) Confirm that the Alarm LEDs are not on.
- (13) Change Maintenance Mode disabled. See Appendix B.1.2," Disabling maintenance mode (APP0201020)".

7 Adding an IOU

This chapter describes the procedure for adding an IOU. In this chapter, IOU represents both IOU_1GbE and IOU_10GbE.

SET0701000

7.1 Conditions for Adding Components

SET0701010

7.1.1 Number of mounted IOUs

- The number of maximum mounting is four.

SET0701020

7.1.2 Conditions concerning combined use of IOUs

- There are no conditions concerning the combined use of IOUs.

SET0701030

7.1.3 Main unit status

- Table 7.1.3 lists whether an SB addition can be added in each main unit status.

Table	- 71	3
TUDIO	- 1.1	

Main unit status	Work possible?
- AC power to the main unit is off	Yes
(Cold maintenance (AC power off))	
- AC power to the main unit is on	Yes
- System Powered Off	
(Cold maintenance (standby))	
- AC power to the main unit is on	No
- System Powered On	
(Hot maintenance)	

7.2 Procedure for Adding an IOUs

SET0702010

7.2.1 Checking the delivered items

(1) Check the delivered items by confirming the following.

- 1. The types and quantities of delivered options match those written on the order sheet.
- 2. The delivered items match those listed in the List of Accessories.
- 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
- 4. The specifications and version level of units delivered separately due to delivery considerations are available for the target functions.

SET0702020

7.2.2 Mounting the adding options

Use the following steps to mount the added options.

ANNT) Confirm the quantities and installation locations with a system administrator.

ANNT) If you start the work with the main unit powered off, turn on the AC power and mount the added options.

(1) Connect the FST. See Appendix B.2.1, "FST Setup and Connection (APP0202010)".

(2) Login to the Web-UI.

Table 7.2.2 lists the values to be set to log in to Web-UI. See Appendix B.3.1, "Login (APP0203010)".

Table	7.2.2	

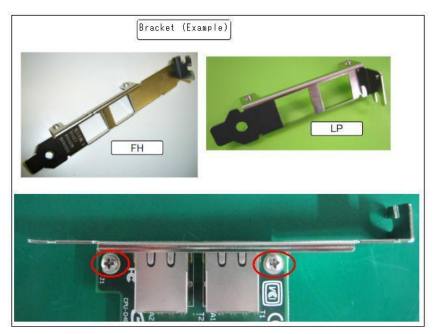
Item	Setting values		
URL	http:// <maintenance address="" ip="">:<http port#=""> or</http></maintenance>		
	https:// <maintenance address="" ip="">:<https port#=""></https></maintenance>		
	This depends on the system configuration.		
http port#:Default(8081)			
	https port#:Default(432)		
Username	Account username		
Password	Account password		

(3) Enter Maintenance Mode.

See Appendix B.1.1, "Enabling maintenance Mode (APP0201010)".

- (4) Confirm the quantities and installation locations.
- (5) Prepare the IOU.
- (6) If installing a PCI Express card, change the PCI Express brackets depending on your situation. PCI Express brackets and screws are attached items. See Figure 7.2.2. See Appendix C.6.1, "Installing the PCI Express card (APP0306010)".





- (7) Remove the dummy IOU, and install the IOU.
- See Appendix C.9.1, "Installing the IOU (APP0309010)". (8) Confirm that the Alarm LEDs are not on.
- (9) Change Maintenance Mode disabled. See Appendix B.1.2," Disabling maintenance mode (APP0201020)".

8 Adding a PSU

This chapter describes the procedure for adding a high-efficiency PSU (200V), a PSU (200V). Need to prepare power supply cables which match input AC cables. See Table 9 and confirm the power supply configuration. The power supply configuration depends on the total number of power supply units in the main unit including the PSU added.

Table 9

Prepared Power Supply Unit		PSU Configuration	
Product Name Qty.			
High-efficiency Power Supply Unit (200V)	3	200V	
		standard configuration	
	4	200V	
		redundant power supply configuration	
	6	200V	
		dual power feed configuration	
Power Supply Unit(200V)	3	200V	
		standard configuration	
	4	200V	
		redundant power supply configuration	
	6	200V	
		dual power feed configuration	

SET0801000

8.1 Conditions for Adding Components

SET0801010

8.1.1 Number of mounted PSUs

A maximum of six $\ensuremath{\text{PSUs}}$ can be mounted in the main unit.

SET0801020

8.1.2 Conditions concerning mixing different types of PSUs

A high-efficiency PSU (200V), a PSU (200V) cannot be mounted together in the main unit.

1

8.1.3 Main unit status

- Table 8.1.3 lists whether an SB addition can be added in each main unit status.

Table 8.1.3

Work possible?
Yes
Yes
Yes

SET0802000

8.2 Procedure for adding a PSU

SET0802010

8.2.1 Checking the delivered items

(1) Check the delivered items by confirming the following.

- 1. The types and quantities of delivered options match those written on the order sheet.
- 2. The delivered items match those listed in the List of Accessories.
- 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
- 4. The target functions can be used with the specifications and version level of units delivered separately due to delivery considerations.

SET0802020

8.2.2 Mounting the adding options

Use the following steps to mount the added options.

ANNT) If you start the work with the main unit powered off, turn on the AC power and mount the added options.

- (1) Connect the FST. See Appendix B.2.1, "FST Setup and Connection (APP0202010)".
- (2) Login to the Web-UI.

Table 8.2.2-1 lists the values to be set to log in to Web-UI. See Appendix B.3.1, "Login (APP0203010)".

Item	Setting values	
URL	http:// <maintenance address="" ip="">:<http port#=""> or</http></maintenance>	
	https:// <maintenance address="" ip="">:<https port#=""></https></maintenance>	
	This depends on the system configuration.	
	http port#:Default(8081)	
	https port#:Default(432)	
Username	Account username	
Password	Account password	

Table 8.2.2-1

(3) Enter Maintenance Mode.

See Appendix B.1.1, "Enabling maintenance Mode (APP0201010)".

(4) Confirm the mounting locations of the PSUs. See table 8.2.2-2.

(5) Remove FAN units at the mounting locations of PSUs.

See Appendix C.11, "FANU (APP0311000)".

Do not remove more than a FAN unit at the same time.

(6) Mount the PSU. See Appendix C.8 PSU (APP0308000).

(7) Install the power cable to the main unit. See Table 8.2.2-2.

Table8.2.2-2

Unit type	Power Supply configuration	Refer to
		"Input Power Systems"
Cisco C880	200V	(APP0501010)
	standard configuration	
	200V	(APP0501020)
	redundant power supply configuration	
	200V	(APP0501030)
	dual power feed configuration	

(8) Turn on AC power of the added PSUs.

- (9) Navigation Bar [System] \rightarrow Click on Sub Menu [System Setup].
 - $\rightarrow\,$ The window shown in "System Setup" appears.
- (10) Change the appropriate radio buttons under [Power Feed Mode] and [PSU Redundant Mode]. See Appendix B.7, "Redundant Power Supply and Dual Power Feed Configuration (APP0207000)".
- (11) Change Maintenance Mode disabled. See Appendix B.1.2," Disabling maintenance mode (APP0201020)".

9 Adding a PCI Express Card

This chapter describes the procedure for adding a PCI Express card into an IOU. There are adding only a PCI Express card and adding a PCI Express card with IOU. See Chapter 7. Adding an IOU (SET0700000) for details of the procedure for adding a PCI Express card with I/O unit.

In this chapter, IOU may represent IOU_1GbE or IOU_10GbE.

Use the specified procedure for adding a PCI Express card on Table 9 because the procedure is different with the one on the this manual.

Table 9			
Product name	Use the specified procedure		
SAS array controller card (DU)	See Chapter 6. Adding a Disk Unit (DU) (SET0600000).		

SET0901000

9.1 Conditions for Adding Components

SET0901010

9.1.1 Number of mounted PCI Express cards

Table 9.1.1 lists the maximum number of PCI Express cards that can be mounted in the IOU.

Table 9.1.1						
IOU type	Maximum	number	of	mounted		
	units					
IOU_1GbE	16					
IOU_10GbE	12					

SET0901020

9.1.2 Conditions concerning combined use of PCI Express cards

- There are no conditions concerning the combined use of PCI Express cards.

9.1.3 Main unit status

- Table 9.1.3 lists whether an SB addition can be added in each main uni	t status
Table 5.1.5 lists whether all DD addition can be added in cach main din	t status.

Table 9.1.3

Main unit status	Work possible?
- AC power to the main unit is off	Yes
(Cold maintenance (AC power off))	
- AC power to the main unit is on	Yes
- System Powered Off	
(Cold maintenance (standby))	
- AC power to the main unit is on	No
- System Powered On	
(Hot maintenance)	

SET0902000

9.2 Procedure for Adding a PCI Express Card

SET0902010

9.2.1 Checking the delivered items

- (1) Check the delivered items by confirming the following.
 - 1. The types and quantities of delivered options match those written on the order sheet.
 - 2. The delivered items match those listed in the List of Accessories.
 - 3. All cabinets are free of any abnormalities such as scratches, dents, or dirt.
 - 4. The target functions can be used with the specifications and version level of the units delivered separately due to delivery considerations.

SET0902020

9.2.2 Mounting the adding options

Use the following steps to mount the added options.

ANNT) Confirm the quantities and installation locations with a system administrator.

ANNT) If you start the work with the main unit powered off, turn on the AC power and mount the added options.

 Install the bracket of the PCI Express card (FH or LP) into the mounting slot according to Table 9.2.2-1. See Figure 9.2.2. The bracket and screws are parts of the PCI Express card.

A PCI Express card which does not fit other brackets can only be mounted into the mounting slot suitable for attached bracket.

Tab	e9.2	2-1
Tab	C /.Z	. 2 - 1

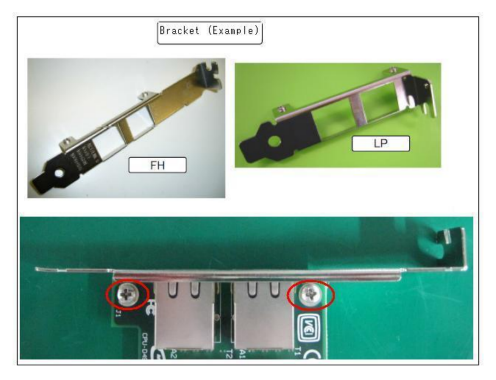
IOU type	PCI Express card slot			
	#0	#1	#2	#3
IOU_1GbE	LP	LP	LP	LP
IOU_10GbE	FH	FH	LP	-

[Symbol]

FH : Full Height

LP : Low Profile

Figure 9.2.2



(2) Connect the FST. See Appendix B.2.1, "FST Setup and Connection (APP0202010)".(3) Login to the Web-UI.

Table 9.2.2-2 lists the values to be set to log in to Web-UI. See Appendix B.3.1, "Login (APP0203010)".

Table 9.2.2-2

Item	Setting values
URL	http:// <maintenance address="" ip="">:<http port#=""> or</http></maintenance>
	https:// <maintenance address="" ip="">:<https port#=""></https></maintenance>
	This depends on the system configuration.
	http port#:Default(8081)
	https port#:Default(432)
Username	Account username
Password	Account password

- (4) Enter Maintenance Mode.
- See Appendix B.1.1, "Enabling maintenance Mode (APP0201010)".
- (5) Confirm the numbers and mounting locations of a PCI Express card.
- (6) Remove the IOU which is installed the PCI Express card into.
- See Appendix C.9.2, "Removing the IOU (APP0309020)".
- (7) Install a PCI Express card.
 - If the PCI Express card has attached options, install them.
 - See Appendix C.6.1, "Installing the PCI Express card (APP0306010)".
 - See Appendix C.6.3, "FBU (IOUL) (APP0306030)".
 - See Appendix C.12, "Dual Channel LAN Card (10G BASE) (APP0312000)".
 - See Appendix C.13, "Converged Network Adapter (10Gbps) (APP0313000)".

ANNT) Work noting the surface-mounted component in the vicinity of position of the screw that fixes the subunit. The subunit is a unit to mount PCI Express card.

- (8) Install the IOU.
 - See Appendix C.9.1, "Installing the IOU (APP0309010)".
- (9) Confirm that the Alarm LEDs are not on.
- (10) Change Maintenance Mode disabled. See Appendix B.1.2," Disabling maintenance mode (APP0201020)".

Appendix

A Customer's Distribution Panel Breaker Requirements (Only When Connected to a Power Distribution Box)

This appendix describes the requirements for the breaker in the customer's distribution panel.

To protect the device when it is connected to the customer's distribution panel through a power distribution box, the corresponding breaker in the customer's power distribution panel must meet the following characteristic requirements so that the breaker of the device (or the power distribution box) trips before the corresponding breaker in the customer's distribution panel. Use a breaker that meets these requirements in the customer's distribution panel.

		Table A.1	
Power input	Device name	Capacity of breaker in	Capacity of breaker in
		customer's distribution panel	customer's distribution
		(for use in countries other than	panel (for use in Europe)
		European countries)	
200 to 240 VAC	Power distribution	30A	32A
	box		

Use a long-time-delay type breaker whose characteristics correspond to phase D shown in Figure A.1 Breaker characteristics (IEC898 or DIN0641 Part II). Alternatively, use a slower breaker.

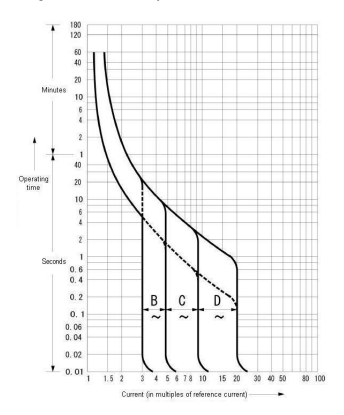


Figure A.1 Distribution panel breaker characteristics

B Various Operations

This appendix describes various operations required for installation.

APP0201000

B.1 Maintenance Mode

This section describes how to enable and disable maintenance mode.

APP0201010

B.1.1 Enabling maintenance mode

(1)	Common	operations
-----	--------	------------

- 1. Click [Maintenance] on the navigation bar.
 - \rightarrow The window shown in Figure B.1.1-1 appears.

Figure B.1.1-1 Maintenance Wizard (Example)

Maintenance Wizard	Help
Notice: Maintenance screen can only be used by one user at time.	
Select the type of maintenance activity to perform.	
Replace Unit (Replaces a failed unit or replaces a unit to prevent failure.) Enter Maintenance Mode	
(Sets only Maintenance mode when Maintenance (excludes Replace) are performed.) O Exit Maintenance Mode	
(Cancels Maintenance mode when Maintenance (excludes Replace) are finished.) O Raid Drives Maintenance Mode (Replace failure physical dives or recover degraded logical drives.)	
Next	

- 2. Select the [Enter Maintenance Mode] radio button.
- 3. Confirm that the [Enter Maintenance Mode] radio button is selected. See Figure B.1.1-2.

Figure B.1.1-2 Maintenance Wizard (Example)

Maintenance Wizard	Help
Notice: Maintenance screen can only be used by one user a	it time.
Select the type of maintenance activity to perform.	
Maintenance Type	
O Replace Unit (Replaces a failed unit or replaces a unit to prevent failure.)	
 Enter Maintenance Mode (Sets only Maintenance mode when Maintenance (excludes Replace) are performed.) 	
O Exit Maintenance Mode (Cancels Maintenance mode when Maintenance (excludes Replace) are finished.)	
O Raid Drives Maintenance Mode (Replace failure physical dives or recover degraded logical drives.)	
Next	

4. Click the [Next] button.

 $\rightarrow\,$ The window shown in Figure B.1.1-3 appears.

Figure B.1.1-3 Maintenance Wizard (Maintenance System State) (Example)

_	ne maintenance system mode.	
0	Hot System Maintenance (System powered on.)	
0	Cold System Maintenance (System powered off; breakers on.)	
0	Cold System Maintenance (System powered off, breakers off.)	

ANNT)

The procedure for enabling maintenance mode varies depending on the state of the main unit. Follow the procedure for cold maintenance, hot maintenance, according to the state of the main unit.

(2) Procedure for cold system maintenance

- 1. Select the [Cold System Maintenance] radio button.
- 2. Confirm that the [Cold System Maintenance] radio button is selected. See Figure B.1.1-4.

Figure B.1.1-4 Maintenance Wizard (Maintenance System State) (Example)

Ma	intenance System Mode	
0	Hot System Maintenance (System powered on.)	
٠	Cold System Maintenance (System powered off, breakers on.)	
0	Cold System Maintenance (System powered off, breakers off.)	

- 3. Click the [Next] button.
- 4. Confirm that the background color of the Information area is gray and that [Under Maintenance] is displayed.

(3) Procedure for hot system maintenance.

- 1. Select the [Hot System Maintenance] radio button.
- 2. Confirm that the [Hot System Maintenance] radio button is selected. See Figure B.1.1-5.

_	he maintenance system mode.
•	Hot System Maintenance (System powered on.)
C	Cold System Maintenance (System powered off, breakers on.)
0	Cold System Maintenance (System powered off, breakers off.)

Figure B.1.1-5 Maintenance Wizard (Maintenance System State) (Example)

- 3. Click the [Next] button.
- 4. Confirm that the background color of the Information area is gray and that [Under Maintenance] is displayed.

B.1.2 Disabling maintenance mode

- (1) Common operations
 - 1. Click [Maintenance] on the navigation bar.
 - $\rightarrow\,$ The window shown in Figure B.1.2-1 appears.

Figure B.1.2-1 Maintenance Wizard (Example)

Maintenance Wizard	Help
Notice: Maintenance screen can only be used by one user at time.	
Select the type of maintenance activity to perform.	
Maintenance Type	
O Replace Unit (Replaces a failed unit or replaces a unit to prevent failure.)	
C Enter Maintenance Mode (Sets only Maintenance mode when Maintenance (excludes Replace) are performed.)	
Exit Maintenance Mode (Cancels Maintenance mode when Maintenance (excludes Replace) are finished.)	
O Raid Drives Maintenance Mode (Replace failure physical dives or recover degraded logical drives.)	
Next	

- 2. Select the [Exit Maintenance Mode] radio button.
- 3. Confirm that the [Exit Maintenance Mode] radio button is selected. See Figure B.1.2-2.

Figure B.1.2-2 Maintenance Wizard (Example)

Maintenance Wizard	Help
Notice: Maintenance screen can only be used by one user at tir	ne.
Select the type of maintenance activity to perform.	
Maintenance Type	
O Replace Unit (Replaces a failed unit or replaces a unit to prevent failure.)	
O Enter Maintenance Mode (Sets only Maintenance mode when Maintenance (excludes Replace) are performed.)	
 Exit Maintenance Mode (Cancels Maintenance mode when Maintenance (excludes Replace) are finished.) 	
O Raid Drives Maintenance Mode (Replace failure physical dives or recover degraded logical drives.)	
Next	

ANNT)

The procedure for enabling maintenance mode varies depending on the state of the main unit. Follow the procedure for cold maintenance, hot maintenance, according to the state of the main unit.

(2) Procedure for cold system maintenance.

- 1. Click the [Next] button.
 - $\rightarrow\,$ The window shown in Figure B.1.2-3 appears.

Figure B.1.2-3 Maintenance Wizard(Exit Maintenance Mode) (Example)

Maintenance Wizar	d (Exit Maintenance Mode)	Help
To release Maintenance Mode,	click the OK button.	
Maintenance System Mode	Power Status	
Maintenance System Mode Cold System Maintenance	Power Status Standby	

2. Click the [OK] button.

 \rightarrow The dialog box [The system will leave Maintenance Mode. Are you sure?] appears.

- 3. Click the [OK] button.
- 4. Confirm that the background color of the Information area is white and that [Under Maintenance] is not displayed.
- (3) Procedure for hot system maintenance.
 - 1. Click the [Next] button.

 \rightarrow The window shown in Figure B.1.2-4 appears.

Figure B.1.2-4 Maintenance Wizard (Exit Maintenance Mode) (Example)

ease Maintenance Mode,	click the OK button.	
Maintenance System Mode	Power Status	
Hot System Maintenance	On	

- 2. Click the [OK] button.
 - \rightarrow The dialog box [The system will leave Maintenance Mode. Are you sure?] appears.

- 3. Click the [OK] button.
- 4. Confirm that the background color of the Information area is white and that [Under Maintenance] is not displayed.

B.2 FST Connection

This section describes connection between the main unit and the FST.

APP0202010

B.2.1 FST Setup and Connection

Use the following instructions for setting the FST and connecting between the FST and the MMB.

(1) Connect a LAN straight cable between the FST LAN port and the MMB LOCAL port on the MMB. See Figure B.2.1, "MMB external interface".

ANNT)Do not connect the cables to the MMB User ports.

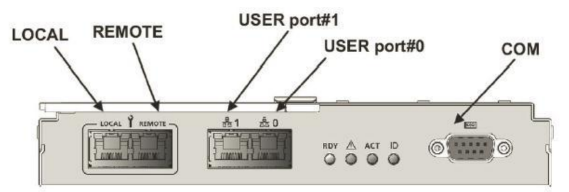


Figure B.2.1 MMB external interface

- (2) Start the FST.
- (3) Start the terminal software, and select the serial port connected to the FST.
- (4) Set up the terminal software. See Table B.2.1, "Terminal software settings."

Setting item	Value
Transfer rate (bps)	19200
Data bits	8
Parity	None
Stop bit	1
Flow control	None
Emulation	VT100
Terminal size	80 x 24

Table B.2.1 Terminal software settings

(5) Configure FST with the "IP Address" and "Subnet mask".

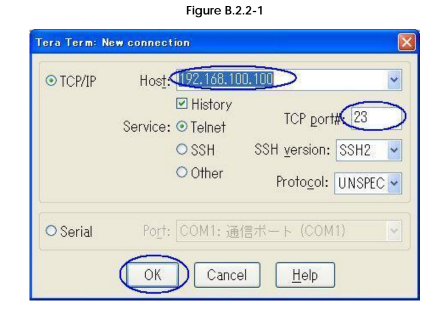
- (6) Specify the Web browser security settings.
 - Set for the file download dialog box not to be blocked.

ANNT)Web browser security settings may be ignored.

(7) When OS for FST is Windows Vista or newer version, disable UAP (User Account Protection) or UAC (User Account Control). Check each Windows OS manual and etc.... for more details.

B.2.2 Console Redirection

- (1) Start the FST terminal software.
- (2) Specify the [Maintenance IP Address] in terminal software [Host].
- (3) Enter "23" in terminal software [TCP Port#].
- (4) Make a telnet connection. See Figure B.2.2-1.



-->The window shown in "Figure B.2.2-2" appears.

Figure B.2.2-2



- (5) Enter account username in [login:] and press the [Enter] key.
 - \rightarrow The display shown in "Figure B.2.2-3" appears.

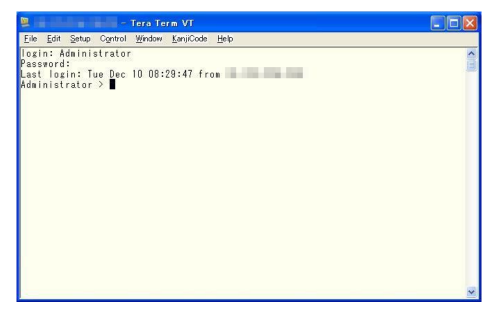
Figure B.2.2-3

🖳 🚥 🚥 🚥 🚥 – Tera Term VT	
<u>F</u> ile <u>E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>K</u> anjiCode <u>H</u> elp	
Togin: Administrator Password: ∎	
I	

(6) Enter account password in [login:] and press the [Enter] key.

 $\rightarrow\,$ The display shown in "Figure B.2.2-4" appears.

Figure B.2.2-4



(7) Enter console command and press the Enter key.

Command : console <timeout>

- timeout = 0 is disable timeout. Example) console 0
- \rightarrow The display shown in "Figure B.2.2-5" appears.

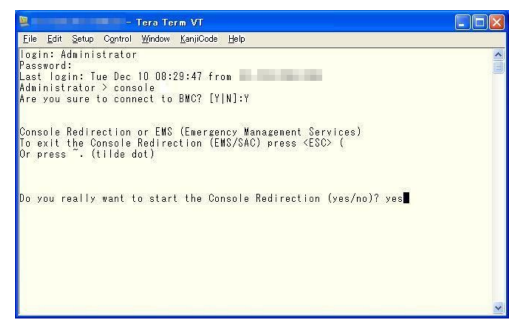
Figure B.2.2-5 Connecting console (Example)

	- Tera Term VT	
<u>File E</u> dit ;	<u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>K</u> anjiCode <u>H</u> elp	
Password: Last login Administr:	ministrator n: Tue Dec 10 08:29:47 from ator > console sure to connect to BMC? [Y N]:Y	

(8) Enter "Y" and press the [Enter] key.

 $\rightarrow\,$ The display shown in "Figure B.2.2-6" appears.

Figure B.2.2-6



(9) Enter "yes" and press the [Enter] key.

The display will be updated after powering on the appropriate partition and booting UEFI.

ANNT)Console connection

- The console connection will be disconnected if you do not enter within 10 minutes.
- If the message "There is an active serial redirection session on the card. Please terminate it first to be able to start a new session" are displayed, go back to Step (7).

B.3 MMB Web-UI

APP0203010

B.3.1 Login

This section describes how to log in to the Web-UI.

- (1) Start the Web browser on the FST.
- (2) Specify the URL in the Web browser. <URL example> http://192.168.1.1:8081
- (3) Press the [Enter] key.
- (4) Enter the user name in the [Username] field.
- (5) Enter the password in the [Password] field.
- (6) Click the [Login] button.
- (7) Confirm that the [System Status] window is displayed.

APP0203020

B.3.2 Logout

(1) Click [Logout] on the navigation bar. \rightarrow The dialog box [Are you sure?] appears.

(2) Click the [OK] button.

B.4 Video Redirection

Follow the instructions below and start the Video Redirection.

- (1) Navigation Bar [Partition] \rightarrow Click on Sub Menu [Console Redirection].
 - $\rightarrow\,$ The window shown in "Figure B.4-1" appears.

Figure B.4-1

(2) Check the check box [Video Redirection].

- (3) Click the [Apply] button.
 - \rightarrow The dialog box [Are you sure?] appears.

(4) Click the [OK] button.

 \rightarrow The window shown in "Figure B.4-2" appears.

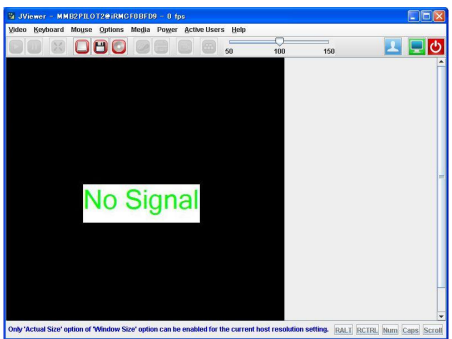


Figure B.4-2

B.5 System Power Control

This section describes how to power on/off system.

APP0205010

B.5.1 System Power On

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [Power Control]. \rightarrow The window shown in "Figure B.5.1-1" appears.

Figure B.5.1-1 Power Control (Example)

Power Control		
		Refresh Help
Select a Power Contro	l option, then click the Apply button to t	take effect.
Status	Normal	
Power Status	Standby	
System Progress	Power Off	
Power Control	(Not specified)	
Force Power Off Delay	🗀 🛽 min	
Boot Selector	No Override	
	(Apply) Cancel	

(2) Select [Power On] form the [Power Control] pull-down list box.

(3) Click the [Apply] button.

- \rightarrow The dialog box [Are you sure?] appears.
- (4) Click the [OK] button.

(5) Confirm that the indication under [System Status] changed to [On].

B.5.2 System Power Off

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [Power Control]. \rightarrow The window shown in "Figure B.5.2-1" appears.

Figure B.5.2-1 Power Control (Example)

ower Control		Refresh Help
elect a Power Contro	l option, then click the Apply button to ta	ke effect.
Status	Normal	
Power Status	On	
System Progress	EFI	
Power Control	(Not specified)	
Force Power Off Delay		
Boot Selector	No Override	
	(Apply) Cancel	

(2) Select [Power Off] form the [Power Control] pull-down list box.

- (3) Click the [Apply] button.
 - \rightarrow The dialog box [Are you sure?] appears.

(4) Click the [OK] button.

(5) Confirm that the indication under [System Progress] changed to [Power Off].

B.6 Status

APP0206010

B.6.1System Status

- (1) Navigation Bar [System] \rightarrow Click on Sub Menu [System Status].
 - $\rightarrow\,$ The window shown in "Figure B.6.1" appears.

Power Supply	Fans	Temperature		
OK	OK	OK]	
<u>SB#0</u>	<u>SB#1</u>	SB#2	<u>SB#3</u>	
OK	OK	OK	OK	
	2 			
<u>IOU#0</u>	<u>IOU#1</u>	<u>IOU#2</u>	<u>IOU#3</u>	
OK	OK	OK	OK	
	2 2	505		
<u>DU#0</u>	<u>DU#1</u>			
OK	OK			
	м 	10)		
OPL				
OK				
MMB	I			
OK	1			

Figure B.6.1 System Status (Example)

B.6.2 SB

(1) Navigation Bar [System] \rightarrow Sub Menu [SB] \rightarrow Click on [SB#]. \rightarrow The window shown in "Figure B.6.2" appears.

Figure B.6.2 SB (Example)

	formation	0000000						
Status	101210		OK					
Power St	atus	S TOTAL THE	On					
Home		Yes	000 1	2				
Part Nun Serial Nu	12.22	CA07603-D PP132100G		2				8
	10.00.02000							
Location	LED	Off On Off						
PUs								
CPU#	Status	Core / Max Core	Mode	4	Stepping	Part Numbe	r	Serial Number
0	ок	15/15	Intel® Proce	Xeon® ssor		01213506		C0ADFD67199EDB00
1	OK	15/15	Intel® Proce	Xeon® ssor		01213506		61730EE1D5A06100
0IMMs			50 		10 0			*
DIMM#	Status	Size	Rank	Data Rate	Part Num	ber	Seri	al Number
0A0	OK	8GB	1	DDR3-1600	M393B1 YK0	G70BH0-	21480CE1	
0A1	OK	8GB	1	DDR3-1600	M393B1 YK0	G70BH0-	214	9CDAE
0A2	OK	8GB	1	DDR3-1600	M393B1 YK0	G70BH0-	214	9CD26

B.6.3 Power Supply

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [Power Supply]. \rightarrow The window shown in "Figure B.6.3" appears.

Figure B.6.3 Power Supply (Example)

Power Supply Re			0		
	dundancy	Redundan	t		
PSU					
PSU/FANU Stat	us Pov	ver Status	Туре	Part Number	Serial Number
OK	On	(PSU_P	A3C40124969	G743LD0009AEF
OK	On	1	PSU_P	A3C40124969	G743LE0066AEF
-	5.		FANU	A3C40094164	G818L6004D05F
ОК	On		PSU_P	A3C40124969	G743LD0014AEF
ОК	On	(PSU_P A3C40124969 G743LE00	G743LE00WAEF	
-	-		FANU	A3C40094164	G818L6005205F
20	<i>2</i> .		1.02	23	(å

The [Type] display in the [Power Supply] window represents the meaning below.

PSU_P : High-efficiency Power Supply Unit (200V) PSU_S : Power Supply Unit (200V) FANU : FAN Unit

Do not mix PSU P and PSU S when mounting.

B.6.4 IOU

(1) Navigation Bar [System] \rightarrow Sub Menu [IOU] \rightarrow Click on [IOU#].

 $\rightarrow\,$ The window shown in "Figure B.6.4" appears.

Figure B.6.4 IOU (Example)

Board Info	rmation	IOU 1GbE					
Type Status							
Power Stat		OK On					
Part Numb		CA07603-D0	12 42				
Serial Num		PP132003FC	12 112				
Location L		Off On Off					
Decenden D							
On board L	AN						
LAN#	MAC A	ddress					
0	2C:D4:4	4:F1:44:B0					E.
1	2C:D4:4	4:F1:44:B1					
CI Box c							
	onnection	144		Connected to			
PCIC#		Status		PCI Box#	0	Connector	
2		OK		0	0	See the second second second	
3		OK		0	1		
DU connec	tion				-		
PCIC# 0			Status		Connector		
			Not-connected				

B.6.5 DU

(1) Navigation Bar [System] \rightarrow Sub Menu [DU] \rightarrow Click on [DU#].

 $\rightarrow\,$ The window shown in "Figure B.6.5" appears.

Figure B.6.5 DU (Example)

k the S	tatus Cle	ear but	tton to clear	the status.							
Board I	Informa	tion									
Status			OK	OK							
Power	Status		Standb	Standby							
Part N	umber		-								
Serial 1	Number		-								
AID	C1 .										
RAID		Pow	er Status	S	olot Status		Link W	Vidth	Seg/Bus/Dev		
	(1897) - V	0		OK				x4		0/67/0	-
0		On									
1		On Stand	đby		vot-presen	t					
1 RAID (Card Status	Stand	dby BBU Status	Ν	vot-presen	Physical	Logical Drives Count	Serial Number	Firmware Version		
l RAID (Slot#		Stand s I		Ν	vot-presen	Physical Drives	Drives	Serial Number	Firmware Version		
1 RAID Slot# 0	Status	Stand s I	BBU Status	N Vendor ID	vot-presen	Physical Drives	Drives Count				
1 RAID (Slot# 0 1	Status - -	Stand s I	BBU Status	Vendor ID	Vot-presen Device II -	Physical Drives Count	Drives Count				
1 RAID (Slot# 0 1 Physica	Status - - al Drive	Stand s I -	BBU Status - -	Vendor ID - -	Not-presen Device II	Physical Drives Count - -	Drives Count - -	-	-		
1 Slot# 0 1 Physica Slot#	Status - - al Drive Stat	Stand s I -	BBU Status - -	Vendor ID - - Vendor	Not-presen Device II	Physical Drives Count	Drives Count - -				
1 RAID (Slot# 0 1 Physicz Slot# 0	Status - - al Drive	Stand s I -	BBU Status - -	Vendor ID - - Vendor	Vot-presen Device II M	Physical Drives Count - -	Drives Count - - Ca	-	-		
0 1 RAID (Slot# 0 1 Physicz Slot# 0 1 2	Status - - al Drive Stat -	Stand s I -	BBU Status - - - - - - - - - - - -	Vendor ID - - Vendor	Not-presen Device II M M -	Physical Drives Count - -	Drives Count - - - Ca Ca	-			

B.7 Redundant Power Supply and Dual Power Feed Configuration

This section describes how to set the redundant power supply and dual power feed settings for the main unit.

APP0207010

B.7.1 Redundant power supply

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [System Setup]. \rightarrow The window shown in "Figure B.7.1-1" appears.

Figure B.7.1-1 System Setup (Example)

Input Voltage	200
Power Feed Mode	• Single O Dual
Power Restoration Policy	Always ON - chassis always powers up after AC is restored. Always OFF- chassis remains powered off after AC is restored. Restore- power is returned to the state that was in effect before AC was removed or lost. Schedule Sync- Synchronize with the schedule. Restore
System Power On Delay Altitude	d sec Attitude <= 1000m ▼
PSU Redundancy Mode	Redundant Non-redundant
System Power Save Control	○ Enable ● Disable
System Power Saving Threshold	W
	Apply Cancel

(2) Select the [Redundant] radio button under [PSU Redundancy Mode].

- (3) Click the [Apply] button.
 - \rightarrow The dialog box [Are you sure?] appears.

(4) Click the [OK] button.

 \rightarrow The window shown in "Figure B.7.1-2" appears.





(5)Click the [OK] button.

B.7.2 Dual power feed

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [System Setup]. \rightarrow The window shown in "Figure B.7.2-1" appears.

Figure B.7.2-1 System Setup(Example)

Power Feed Mode	O Single Dual
Power Restoration Policy System Power On Delay	Always ON - chassis always powers up after AC is restored. Always OFF- chassis remains powered off after AC is restored. Restore- power is returned to the state that was in effect before AC was removed or lost. Schedule Sync- Synchronize with the schedule. Restore sec
Ititude	Altitude <= 1000m ▼
SU Redundancy Mode	Redundant O Non-redundant
System Power Save Control	○ Enable ● Disable
system Power Saving Threshold	W

(2) Select the [Dual] radio button under [Power Feed Mode].

- (3) Click the [Apply] button.
 - \rightarrow The dialog box [Are you sure?] appears.

(4) Click the [OK] button.

 $\rightarrow\,$ The window shown in "Figure B.7.2-2" appears.

Figure B.7.2-2



(5) Click the [OK] button.

B.8 System Event Log

This section describes how to download and clear the system event log.

APP0208010

B.8.1 Downloading the System Event Log

- (1) Navigation Bar [System] \rightarrow Click on Sub Menu [System Event Log].
 - \rightarrow The window shown in "Figure B.8.1-1" appears.

))					
))))))

C	Date/Time	Unit	Source	Event ID Description	Detail	
Sevenity	Date/1ime	Part Numbe	r	Event ID	Description	Detail
<i>i</i> Info	2013-12-12	System	Sys Status	C06F01FF Power On In Progress	D O I D	Detail
Info	10:54:18	-			Detail	
<i>i</i> Info	2013-12-12	SB#2	Mezzanine#1	ACCENTE	EDUNEL 11	Detail
Info	10:52:12	CA21368-1	B86X 002AB	2C6F00FF		Detail
<i>i</i> Info	2013-12-12	<u>SB#2</u>	Mezzanine#0	2C6F00FF	0FF FRU Not Installed	Detail
omo	10:52:12	CA21368-1	B86X 002AB	2C6F00FF		
Info	2013-12-12	<u>SB#2</u>	<u>SB#2</u>	ACCENTE EDUNATE # 1	Detail	
2 Info	10:52:10	CA07603-1	D002 A2	2C6F00FF	00FF FRU Not Installed	Detail
<i>i</i> Info	2013-12-12	<u>SB#3</u>	Mezzanine#1	2C6F00FF FRU Not Installed	EDUNAL AND	Detail
Into	10:52:07	CA21368-	B86X 002AB		FRU Not installed	Detail

(2) Click the [Download] button.

 $\rightarrow\,$ The dialog box [Are you sure?] appears.

(3) Click the [OK] button.

 $\rightarrow\,$ The window shown in "Figure B.8.1-2" appears.

ANNT) if the window shown in Figure B.8.1-2 does not appear.

If you already download the System Event Log to the FST, the window shown in Figure B.8.1-3 appears. If so, click the [Collect] button and start from the step (3).

ystem Event Log (Collect)
 1%
 1%

(4) Wait about five minutes until the window shown in Figure B.8.1-3 appears.

Figure B.8.1-3

System Event Log (Collect)	Help
Please download the data collected clicking the following.	
If you want to update the System Event Log, please click on the Collect button.	
Collect Cancel	

(5) Click the [Download Link] in the window shown in Figure F.8.1-3. $\rightarrow\,$ The "dialog box" appears.

(6) Specify a holder to save the file.

(7) Click the [Save] button.

(8) The [System Event Log] is saved in the specified folder.

B.8.2 Clearing the System Event Log

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [System Event Log]. \rightarrow The window shown in "Figure B.8.2-1" appears.

Sevenity	Date/Time	Unit	Source	Event ID	Description	Detail
seventy		Part Number		Event ID	Description	Detail
<i>i</i> Info	2013-12-12 10:54:18	System	Sys Status	COCEDIEE	D O I D	Detail
Into				C06F01FF	Power On In Progress	Detail
Info	2013-12-12 10:52:12	<u>SB#2</u>	Mezzanine#1	ACCENTE	EDUNT I I I I	Detail
		CA21368-B86X 002AB		2C6F00FF	FRU Not Installed	Detail
<i>i</i> Info	2013-12-12 10:52:12	<u>SB#2</u>	Mezzanine#0	2C6F00FF	FRU Not Installed	Detail
Into		CA21368-B86X 002AB		2COFUUFF	FRU Not installed	Detail
<i>i</i> Info	2013-12-12 10:52:10	SB#2	SB#2	OCCEDDEE	EDUNI (L. H. 1	Detail
Info		CA07603-D002 A2		2C6F00FF	FRU Not Installed	Detail
DT C	2013-12-12 10:52:07	<u>SB#3</u>	Mezzanine#1	ACCENTE	EDITAL + H 1	Detail
<i>i</i> Info		CA21368-B86X 002AB		2C6F00FF	FRU Not Installed	Detail

Figure B.8.2-1 System Event Log (Example)

(2) Click the [Clear All Events] button.

 $\rightarrow\,$ The dialog box [Are you sure want to clear the SEL?] appears.

(3) Click the [OK] button.

(4) Confirm [System Event Log] is cleared.

B.9 Configuration Backup

This section describes MMB/BIOS configuration backup.

APP0209010

B.9.1 MMB

- (1) Navigation Bar [Maintenance] \rightarrow Sub Menu [Backup/Restore Configuration] \rightarrow Click on [Backup/Restore MMB Configuration].
 - \rightarrow The window shown in "Figure B.9.1-1" appears.

Figure B.9.1-1 Backup/Restore MMB Configuration (Example)

Backup MMB Configuration	Help
To backup the MMB Configuration, click "Backup" button. Backup	
Restore MMB Configuration	
To restore the MMB Configuration, select a file and click "Restore" button.	
参照	

- (2) Click the [Backup] button.
 - \rightarrow [File Download] dialog box appears.

(3) Click the [Save] button.

- \rightarrow [Save As] dialog box appears.
- (4) Specify a folder to save the file.
- (5) Click the [Save] button
- (6) Confirm that the MMB configuration backup file is saved.

B.9.2 BIOS

(1) Navigation Bar [Maintenance] \rightarrow Sub Menu [Backup/Restore Configuration] \rightarrow Click on [Backup/Restore BIOS Configuration].

 $\rightarrow\,$ The window shown in "Figure B.9.2-1" appears.

Figure B.9.2-1 Backup BIOS Configuration (Example)

Backup BIOS Configuration		Help
To backup the BIOS Configuration, o		
Restore BIOS Configuration		
To restore the BIOS Configuration, s	select a file and click "Restore" button.	
	Browse	

- (2) Click the [Backup] button
 - \rightarrow [File Download] dialog box appear.
- (3) Click the [Save] button.
 - \rightarrow [Save As] dialog box appears.
- (4) Specify a folder to save the file.
- (5) Click the [Save] button
- (6) Confirm that the BIOS configuration backup file is saved.

B.10 Main Unit Firmware Version

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [Firmware Information].

 $\rightarrow \mbox{The window shown in "Figure B.10" appears.}$

Figure B.10

BA130702				
Firmware	active bank	Unified Firmware Versio		
	Version(bank1)			
	Version(bank2)			
BMC	bank1	BA130702		
	1.05			
	1.05			
BIOS	bank1	BA130702		
	1.04			
	1.04			
BMC	bank1	BA130702		
	1.05			
	1.05			
BIOS	bank1	BA130702		
	1.04	* *		
	1.04			
MMB	bank1	BA130702		
	1.05			
	1.05	1		
	Firmware BMC BIOS BMC BIOS	Firmware active bank Version(bank1) Version(bank2) BMC bank1 1.05 1.05 BIOS bank1 1.04 1.04 BMC bank1 1.05 1.05 BIOS bank1 1.04 1.04 BMC bank1 1.04 1.05 BIOS bank1 1.05 1.05 BIOS bank1 1.05 1.05 BIOS bank1 1.05 1.05 BIOS bank1 1.04 1.04 1.04 1.04 1.04 1.04		

(2) Confirm that the [Unified Firmware Version].

B.11 Memory type confirmation

(1) Navigation Bar [System] \rightarrow Sub Menu [SB] \rightarrow Click on [SB#].

 \rightarrow The window shown in "Figure B.11-1" appears.

Figure B.11-1

Board Inf Status	ormation	OV							
Status Power St	abus	OK							
Home		On Yes							
Part Number		CA07603- D602 A2							
Serial Number		PP132100GA							
Location LED		Off On Off							
CPU#	Status	Core / Max Core	Mode		Stepping Part Number		r	Serial Number	
PUs	Status	Core /	Mode	1	Stenning	Part Numbe	*	Serial Number	
0	OK	15/15	Intel®	Xeon®		01213506		C0ADFD67199EDB00	
0	OK	15/15	Proce	ssor	<u>, 2</u>			COMDED0/199EDB00	
1	OK	15/15	Intel® Proce	Xeon® ssor		01213506		61730EE1D5A06100	
MMs		<u> </u>		1					
DIMM#	Status	Size	Rank	Data Rate	Part Num	Number		al Number	
0A0	OK	8GB	1	DDR3-1600	M393B1G70BH0- YK0		214	80CE1	
0A1	OK	8GB	1	DDR3-1600	M393B1G70BH0- YK0		2149CDAE		
			1	11	M393B1G70BH0- YK0		2149CD26		

- (2) Check the product name and serial number according to [Size] and [Rank] under the [DIMMs] display.
- (3) Same as above, check all SB.

B.12 Power Restoration Policy

(1) Navigation Bar [System] \rightarrow Click on Sub Menu [System Setup]. \rightarrow The window shown in "Figure B.12-1" appears.

Input Voltage	200V
Power Feed Mode	Single ○ Dual Dual
Power Restoration Policy	Always ON - chassis always powers up after AC is restored. Always OFF - chassis remains powered off after AC is restored. Restore - power is returned to the state that was in effect before AC was removed or lost Schedule Syne - Synchronize with the schedule. Restore
Partition Power on Delay	0 sec
Altitude	Altitude <= 1000m
PSU Redundant Mode	○Redundant Non-Redundant
Power Limit Control	○ Enable ④ Disable
System Power Consumption Limit	8640
Action reaching Power Limit	Partition Power Off
Power Limit Grace Period	10 min

- (2) Select the setup value from the [Power Restoration Policy] pull-down list.
- (3) Click the [Apply] button.
 - $\rightarrow\,$ The dialog box [Are you sure?] appears.
- (4) Click the [OK] button.
 - $\rightarrow\,$ The window shown in "Figure B.12-2" appears.

Figure B.12-2



(5)Click the [OK] button.

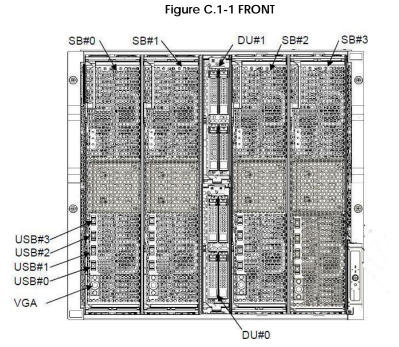
Figure B.12-1

C Handling the Units

This appendix describes the handling of the units mounted on the main unit.

APP0301000

C.1 The units mounting location



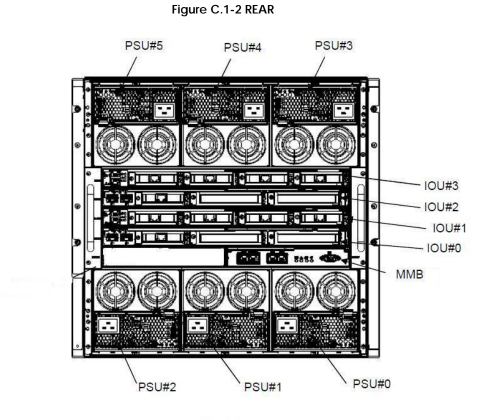
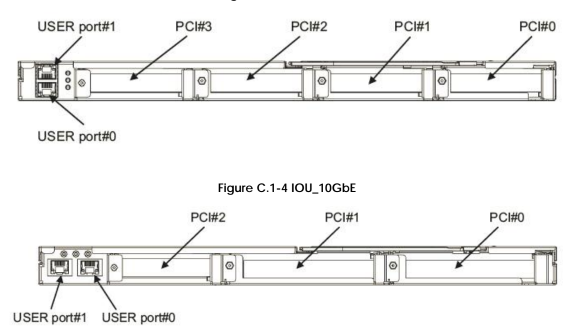
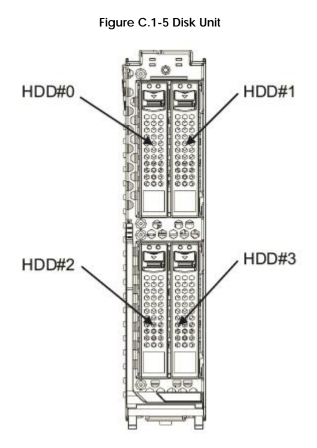


Figure C.1-3 IOU_1GbE





C.2 System Board

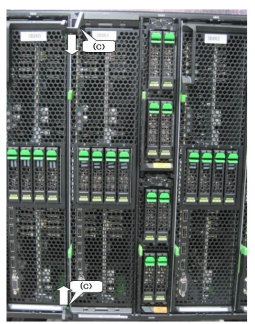
APP0702010

C.2.1 Installing the system board

(1) Installing the system board. See Figure C.2.1.

1. Move section C of the top and bottom of a SB inward with both hands.

Figure C.2.1



APP0302020

C.2.2 Removing the system board

(1) Removing the system board. See Figure C.2.2.

- 1. Move section A downward with both hands. (Unlocked)
- 2. Move section B upward with both hands.
- 3. Move section C of the top and bottom of the system board outward with both hands.

Figure C.2.2

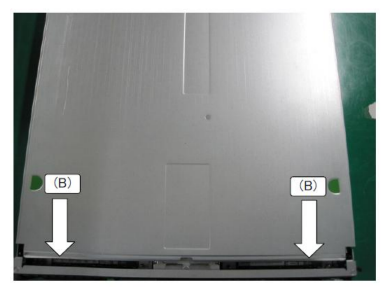


C.2.3 Installing the system board cover

(1) Installing the system board cover. See Figure C.2.3.

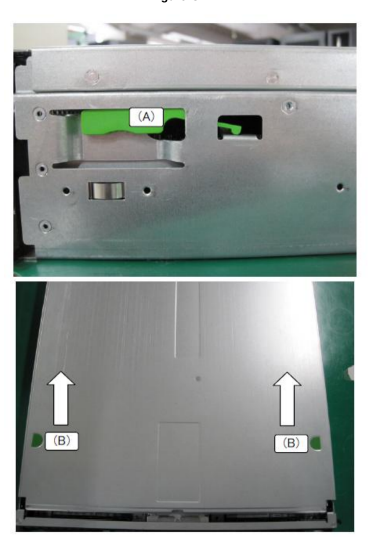
Set the system board cover at the removed location.
 While pressing section B in the top of the system board cover, move the system board cover.





C.2.4 Removing the system board cover

- (1) Removing the system board cover. See Figure C.2.4.1. While moving section A of the left and right of the system board upward, press section B of the top of the system board cover and pull the system board cover out in the direction indicated by the arrow.
 - 2. Move the system board cover upward.





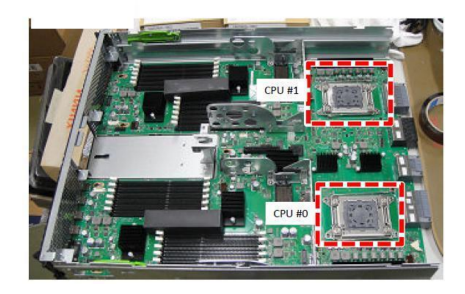
C.3 CPU

APP0303010

C.3.1 Installing and removing the CPU module

- Appearance

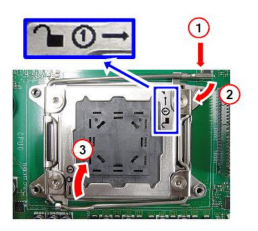




(1) Installing the CPU module.

1. Unlock the lever lock using the unlocking sequence shown in Figure C.3.1-2 and raise the lever

Figure C.3.1-2

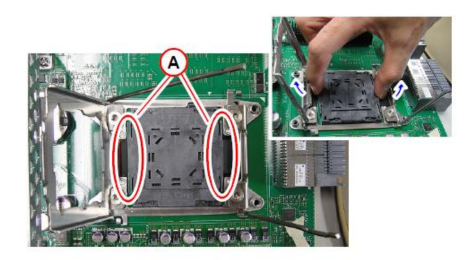


2. Open the holder of the socket cover. Grasp section A according to Figure C.3.1-3 and lift up one end and then the other to remove the cover.

ANNT)

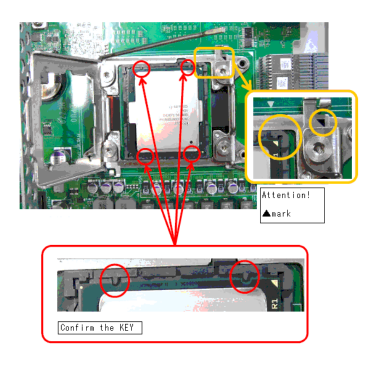
- When removing the cover, do not move it in a horizontal direction but rather lift it up vertically to prevent the pins from being bent.
- Be careful not to drop the removed cover on the socket.





3. Install the CPU according to Figure C.3.1-4.





4. Close the holder according to Figure C.3.1-5.





- 5. Lock the lock lever in reverse order of opening the CPU holder and secure the CPU.6. Set the heat sink in the holes of the heat sink shown in Figure C.3.1-6. and mount the heat sink
- 3. Set the heat sink in the holes of the heat sink shown in Figure C.3.1-6. and mount the heat sind according to Figure C.3.1-7.

Figure C.3.1-6

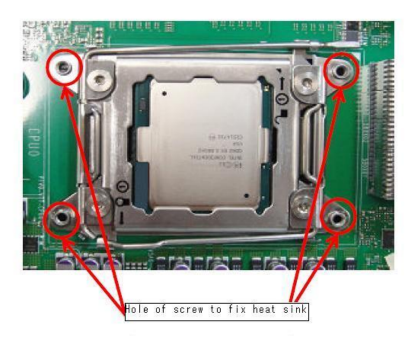
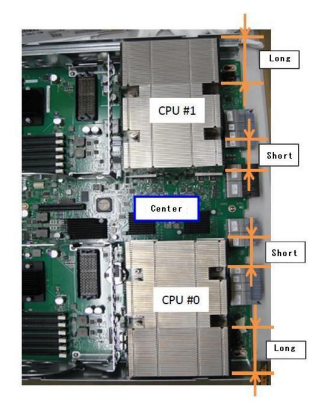


Figure C.3.1-7

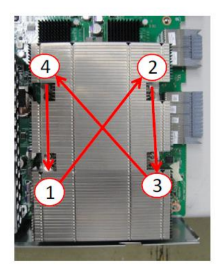


7. While placing your hand on the heat sink and keeping the horizontal position, tighten the screws using the tightening sequence shown in Figure C.3.1-8. Repeat the sequence several times.

ANNT)

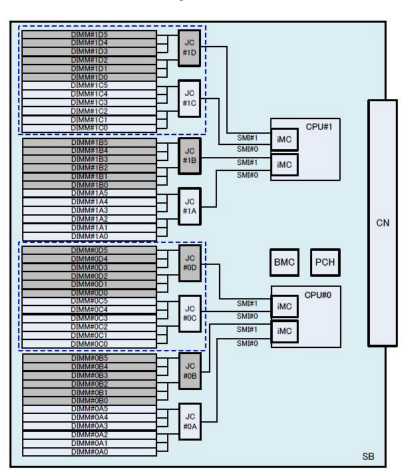
- When mounting the heat sink, make sure that the screws engaged.
- Do not tighten one of the screws too much.





C.3.2 Locations of CPU module components

(1) Locations of CPU module components See Figure C.3.2.





C.4 Memory

APP0304010

C.4.1 Installing the memory

(1) Installing the memory. See Figure C.5.1.

- 1. Open the right and left latches, and install the memory by pressing it downward with both hands.
- 2. Confirm that the memory is latched.
- ANNT)Be careful not to open the connector lever beyond its limit position. Otherwise, the connector may be damaged.

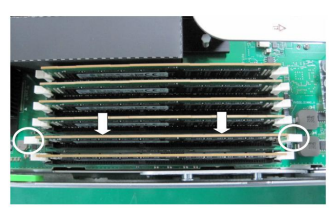


Figure C.4.1

APP0304020

C.4.2 Removing the memory

- (1) Removing the memory. See Figure C.4.2.
 - 1. Open the left and right latches with both hands.
 - 2. Remove the memory.

ANNT)Be careful not to open the connector lever beyond its limit position. Otherwise, the connector may be damaged.



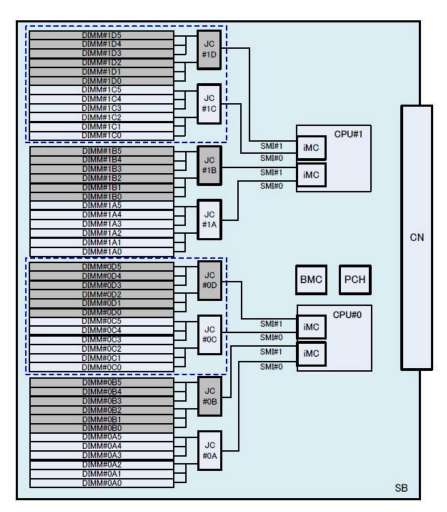


C.4.3 Locations of memory components

(1) Mounting locations. See Figure C.4.3.

 $DIMM \# x Cxx, DIMM \# x Dxx \ is \ memory \ mounted \ memory \ expansion \ board.$

Figure C.4.3 Locations of memory components



C.5 Memory Expansion Board

APP0305010

C.5.1 Installing the memory expansion board

(1) Installing the memory expansion board. See Figure C.5.1-2.

- 1. Move Section A to the right end position.
- 2. Hold section A and section B and move the memory expansion board to the mounting locations.
- 3. Set the notch of the memory expansion board in the guide pin of the SB.
- 4. Pull section A left-downward.

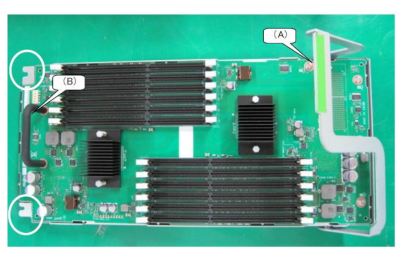
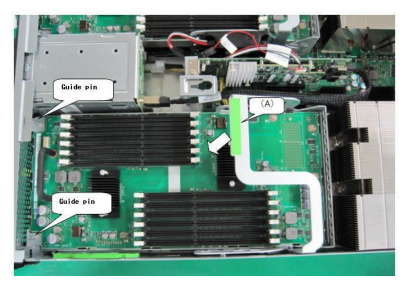


Figure C.5.1-1

Figure C.5.1-2



C.5.2 Removing the memory expansion board

- Removing the memory expansion; board. See Figure C.5.2.
 Pull section A rightward.
 Hold section A and B and lift it up vertically.

Figure C.5.2



C.6 PCI Express Card

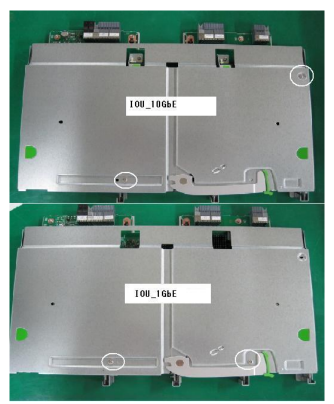
APP0306010

C.6.1 Installing the PCI Express card

(1) Installing the PCI Express card.

1. Remove two screws of the cover shown in Figure C.6.1-1.

Figure C.6.1-1



2. While pressing section B shown in Figure C.6.1-2 and moving it in the direction indicated by the arrow, remove the cover.

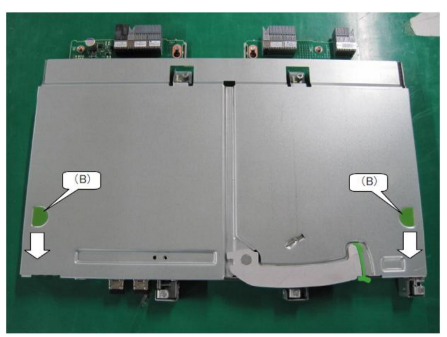


Figure C.6.1-2

3. Remove the screw at section C which is secured to the ground shown in Figure C.6.1-3 and pull the sub unit for installing the PCI Express card upward.



Figure C.6.1-3

4. Remove the screw at section D of the sub unit for installing the PCI Express card shown in Figure C.6.1-4 and install the PCI Express card.



Figure C.6.1-4

5. Tighten the screw at section D shown in Figure C.6.1-5 and secure the PCI Express card.



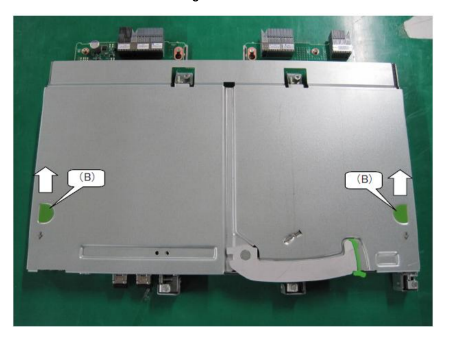
Figure G.6.1-5

- 6. Install the sub unit for installing the PCI Express card in the IOU.7. Tighten the screws at section C which is secured to the ground shown in Figure C.6.1-6.



Figure C.6.1-6

8. While pressing section B shown in Figure C.6.1-7 and moving it in the direction indicated by the arrow, install the cover.



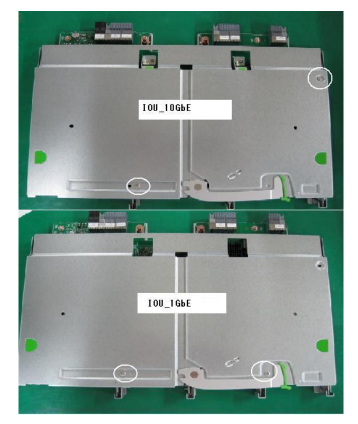


C.6.2 Removing the PCI Express card

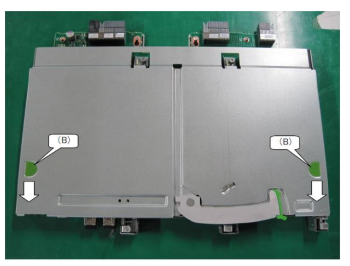
(1) Removing the PCI Express card.

1. Remove two screws of the cover shown in Figure C.6.2-1.

Figure C.6.2-1



2. While pressing section B shown in Figure C.6.2-2 and moving it in the direction indicated by the arrow, remove the cover.





CA92344-0577-01

3. Remove the screw at section C which is secured to the ground shown in Figure C.6.2-3 and pull the sub unit for installing the PCI Express card upward.



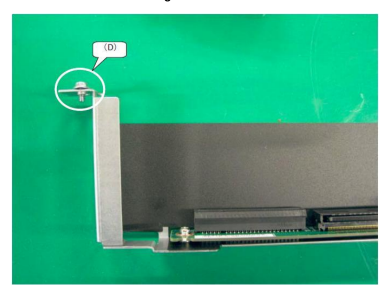
Figure C.6.2-3

4. Remove the screw at section D of the sub unit for installing the PCI Express card shown in Figure C.6.2-4 and remove the PCI Express card.





5. Install the bracket, tighten the screw at section D shown in Figure C.6.2-5. Figure C.6.2-5



- 6. Install the sub unit for installing the PCI Express card in the IOU.7. Tighten the screw at section C which is secured to the ground shown in Figure C.6.2-6. Figure C.6.2-6



8. While pressing section B shown in Figure C.6.2-7 and moving it in the direction indicated by the arrow, install the cover.

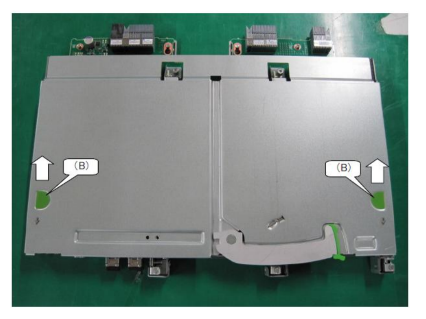


Figure C.6.2-7

9. Tighten two screws on the cover.

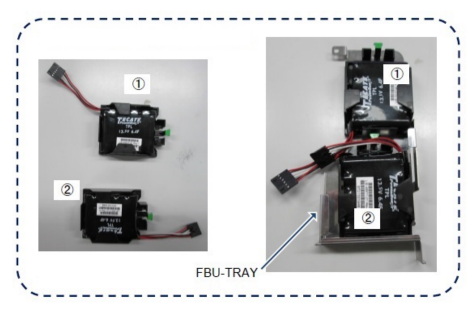
C.6.3 FBU (IOUL)

It explains the procedure for installing FBU (flash backup unit) in IOU_1GbE. It is necessary to arrange kit (FBU-TRAY) equipped with the flash backup unit besides FBU for the installation.

(1) The direction of FBU to FBU HOLDER decides the direction of $\, (1) \,$ and $\, (2) \,$ as shown by "Figure C.6.3-1"

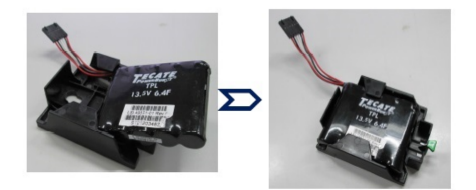
because there are two kinds by the position installed in FBU-TRAY.

Figure C.6.3-1



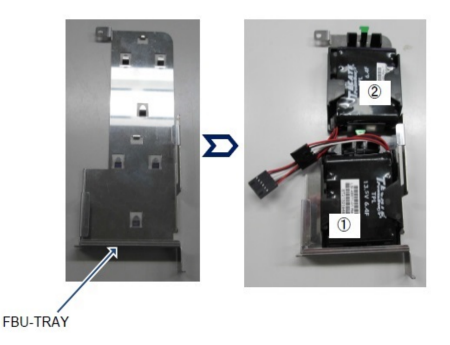
- (2) It matches it under the maintenance bracket on both sides of FBU HOLDER while inclining FBU a little referring to "Figure C.6.3-2".
- (3) FBU is inserted until being fixed to the position.

Figure C.6.3-2



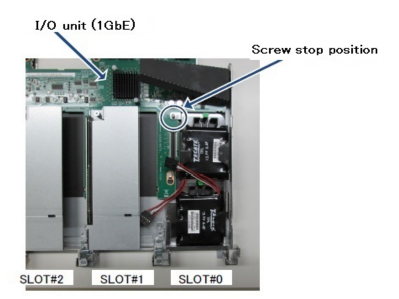
(4) FBU that has installed FBU HOLDER referring to "Figure C.6.3-3" is installed in FBU-TRAY. When two pieces are installed, it installs it in order of $\square \rightarrow @$.

Figure C.6.3-3



(5) FBU-TRAY is installed in SLOT#0 of I/O unit (1GbE) referring to "Figure C.6.3-4". The screw that is the fixation of riser who detached it from I/O unit (1GbE) is used.

Figure C.6.3-4



(6) FBU ① connects SLOT#1 and FBU ② with dual channel SAS array controller card of SLOT#2 with the FBU cable referring to "Figure C.6.3-5".

The FBU cable makes it not get on the heat sink.

When the cover of input-output unit (1GbE) is obtained like "Figure C.6.3-6", the FBU cable only has not to be seen from the outside.

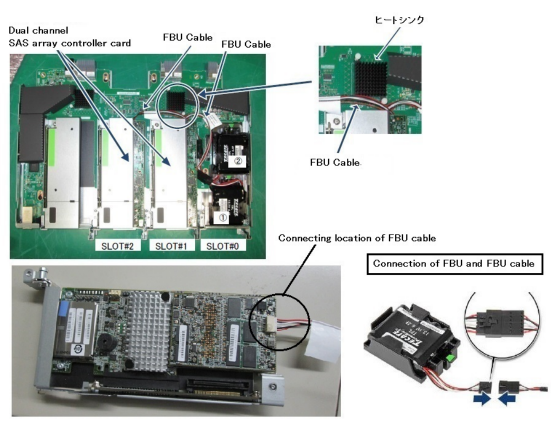
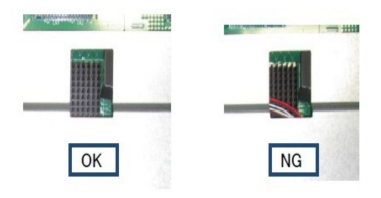


Figure G.6.3-5

Figure G.6.3-6



C.7 Internal Hard Disk Drive (HDD) / Internal Solid State Drive (SSD)

APP0307010

C.7.1 Installing the HDD/SSD

(1) Installing the HDD / SSD
 1. Push the lever inward. See Figure C.7.1.

Figure C.7.1



APP0307020

C.7.2 Removing the HDD/SSD

(1) Removing the HDD / SSD

1. Pull the green latch outward while pushing on it. See Figure C.7.2.

Figure G.7.2



C.8 PSU

APP0308010

C.8.1 Installing the PSU

(1) Installing the PSU (PSU#0 to PSU#2). See Figure C.8.1-1

- 1. Push section B upward.
- 2. Install the power cable.
- 3. Fix the power cable with the reusable tie.

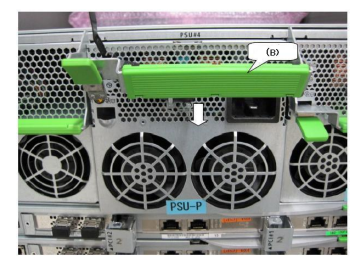
Figure C.8.1-1



(2) Installing the PSU (PSU#3 to PSU#5). See Figure C.8.1-2

- 1. Push section B downward.
- 2. Install the power cable.
- 3. Fix the power cable with the reusable tie.

Figure C.8.1-2



C.8.2 Removing the PSU

- (1) Removing the PSU (PSU#0 to PSU#02). See Figure C.8.2-1.
 - 1. Loosen the reusable tie which fixed the power cable.
 - 2. Remove the power cable.
 - 3. Pull section A downward. (Unlocked)
 - 4. Pull section B downward.

Figure C.8.2-1



(2) Removing the PSU (PSU#3 to PSU#05). See Figure C.8.2-2.

- 1. Loosen the reusable tie which fixed the power cable.
- 2. Remove the power cable.
- 3. Pull section A upward. (Unlocked)
- 4. Pull section B upward.

Figure C.8.2-2



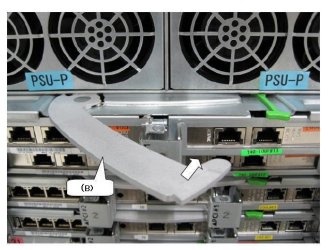
C.9 IOU

APP0309010

C.9.1 Installing the IOU

(1) Installing the IOU. See Figure C.9.1. 1. Push section B inward.

Figure C.9.1

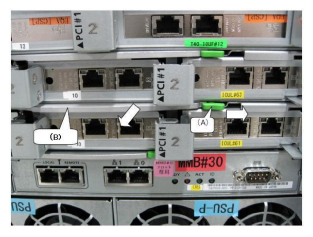


APP0309020

C.9.2 Removing the IOU

- (1) Removing the IOU. See Figure C.9.2.
 - Pull section A rightward.
 Pull section B outward.





C.10 DU

APP0310010

C.10.1 Installing the DU

Installing the DU. See Figure C.10.1-1.
 Push section B inward.

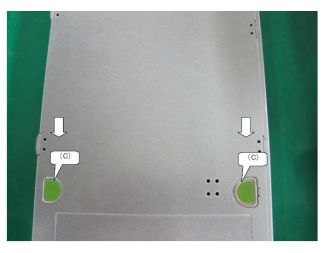
Figure C.10.1-1



(2) Installing the cover. See Figure C.10.1-2.

1. While pressing section C, push it in the direction indicated by the arrow.

Figure C.10.1-2

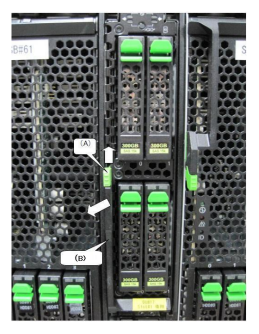


C.10.2 Removing the DU

- Removing the DU. See Figure C.10.2-1
 Pull section A upward. (Unlocked)

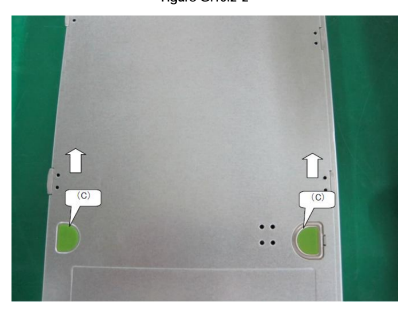
 - 2. Pull section B outward.

Figure C.10.2-1



(2) Removing the cover. See Figure C.10.2-2.

1. While pressing section C, pull it out in the direction indicated by the arrow. Figure G.10.2-2



C.11 FANU

APP0311010

C.11.1 Installing the FANU

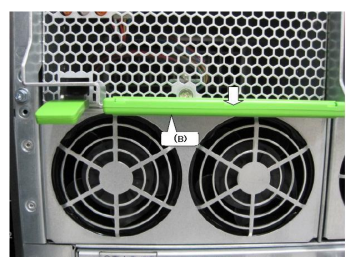
(1) Installing the FANU (PSU#0 to PSU#2). See Figure C.11.1-1.1. Push section B upward.

Figure C.11.1-1



(2) Installing the FANU (PSU#3 to PSU#5). See Figure C.11.1-2. 1. Push section B downward.

Figure C.11.1-2



C.11.2 Removing the FANU

- (1) Removing the FANU (PSU#0 to PSU#2). See Figure C.11.2-1.1. Pull section A downward. (Unlocked)

 - 2. Pull section B downward.

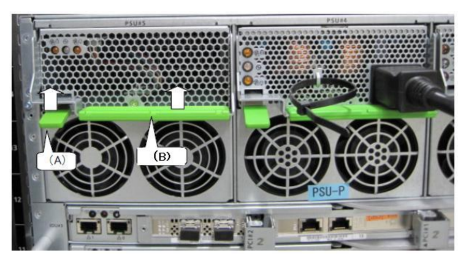
Figure C.11.2-1



(2) Removing the FANU (PSU#3 to PSU#5). See Figure C.11.2-2.

1. Pull section A upward. (Unlocked) 2. Pull section B upward.

Figure C.11.2-2



C.12 Dual Channel LAN Card (10G BASE)

APP0312010

C.12.1 Installing the 10G BASE-SR SFP+ module

(1) Installing the SFP+ module

See "Figure C.12.1".

1. Insert the module to the card..

2. Remove the dust cap when the cable is connected.

Figure C.12.1

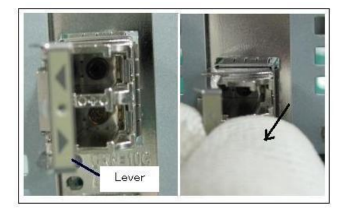


APP0312020

C.12.2 Removing the 10G BASE-SR SFP+ module

- (1) Removing the SFP+ module
 - See "Figure C.12.2".
 - 1. Open the lever.
 - 2. Pull the lever open.





C.12.3 Installing the 10G BASE-CR SFP+ cable

(1) Installing the SFP+ cable

1. Grasp the module, and work it toward and into the rear of the card. See "Figure C.12.3".

Figure C.12.3



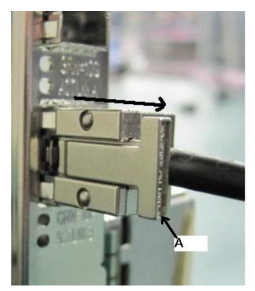
APP0312040

C.12.4 Removing the 10G BASE-CR SFP+ cable

(1) Removing the SFP+ cable

1. While pressing part A, pull out the module. See "Figure C.12.4".

Figure C.12.4



C.13 Converged Network Adapter (10Gbps)

APP0313010

C.13.1 Installing the 10G BASE-SR SFP+ module

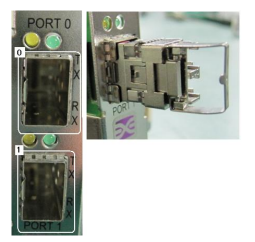
(1) Installing the SFP+ module

See "Figure C.13.1".

1. Grasp the module, and work it toward and into the rear of the card.

2. To connect a cable, remove the dust cap.

Figure G.13.1



APP0313020

C.13.2 Removing the 10G BASE-SR SFP+ module

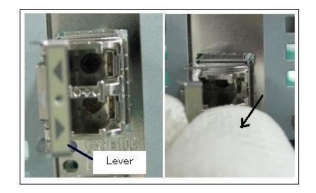
(1) Removing the SFP+ module

See "Figure C.13.2".

1. Operate the lever to open it.

2. Hold the lever and pull it out.





C.13.3 Installing the 10G BASE-CR SFP+ cable

(1) Installing the SFP+ cable

1. Grasp the module, and work it toward and into the rear of the card. See "Figure C.13.3" Figure C.13.3 $\,$

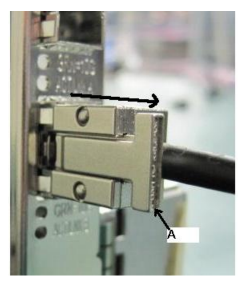


APP0313040

C.13.4 Removing the 10G BASE-CR SFP+ cable

(1) Removing the SFP+ cable 1. While pressing part A, pull out the module. See "Figure C.13.4".

Figure C.13.4



C.14 Installing the FBU

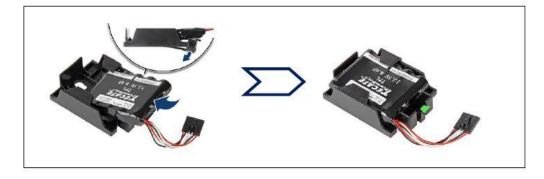
APP0314010

C.14.1 Installing the FBU

(1) At a slight angle, fit the FBU under both retaining brackets of the FBU holder as shown in Figure C.14.1-1.

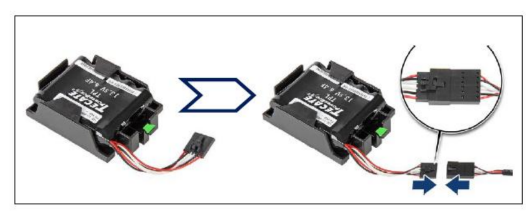
Push in the FBU until it locks in place. See Figure C.14.1-1.

Figure C.14.1-1



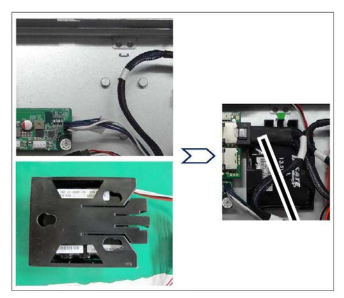
(2) Connect the FBU cable. See Figure C.14.1-2.

Figure C.14.1-2



(3) Secure the FBU. See Figure C.14.1-3.





C.14.2 Install the TFM module

(1) Install the TFM module to the SAS array controller car. See Figure C.14.2-1. The TFM module and screws are the attached items of the flash backup unit.

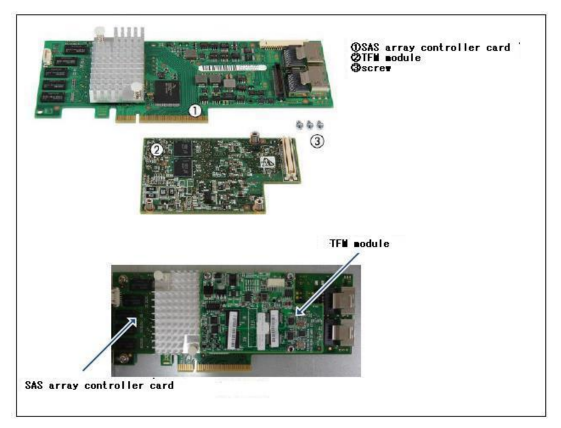
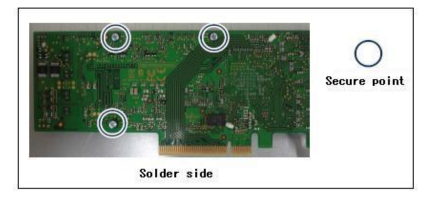


Figure C.14.2-1

(2) Secure the solder side of TFM with the screws. See Figure C.14.2-2. Figure C.14.2-2



C.14.3 FBU Cable Connection

(1) Connect between the FBU and the TFM module with the FBU cable. See Figure C.14.3-1. The FBU cable are the attached items of the flash backup unit.

The FBU cable are the attached items of the flash backup unit. Figure C.14.3-1



C.15 Installing the SAS array controller card (DU)

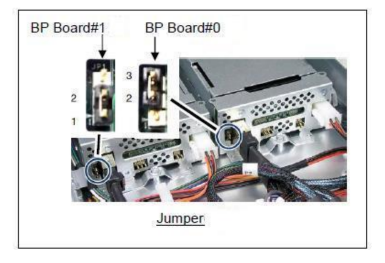
There are three ways of installing the SAS array controller card. Select one of them with the system administrator. RAID CARD shown in the following figure indicates a SAS array controller card.

APP0315010

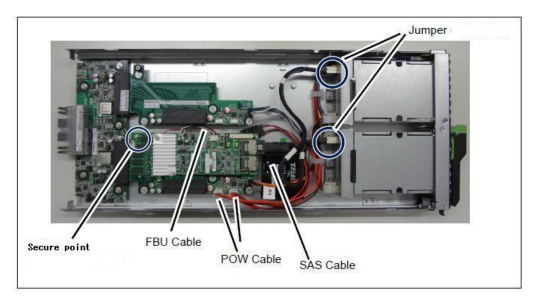
C.15.1 Installing the SAS Array Controller Card only into Slot#0

(1) Confirm the jumper setting of BP Board#0 and #1. See Figure C.15.1-1.

Figure C.15.1-1



(2) Install the SAS array controller card into Slot#0 and secure it with the screws. See Figure C.15.1-2. Figure C.15.1-2



(3) Connect FBU cable and TFM module if flash backup unit is used. See Appendix C.14.3, "FBU Cable Connection (APP0314030)".

(4) Connect POW Cable as shown in Figure C.15.1-3 2 and BP Board#0 and #1.

(5) Connect SAS Cable as shown in Figure C.15.1-3 (3).

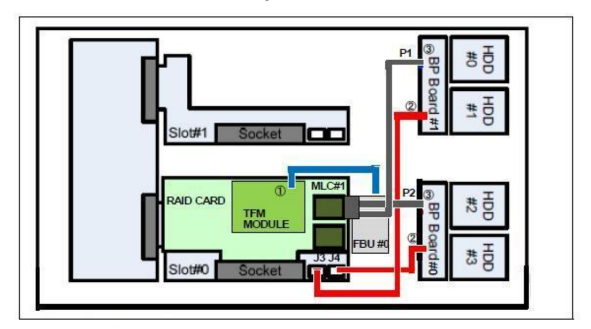
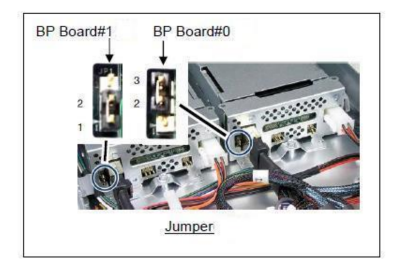


Figure C.15.1-3

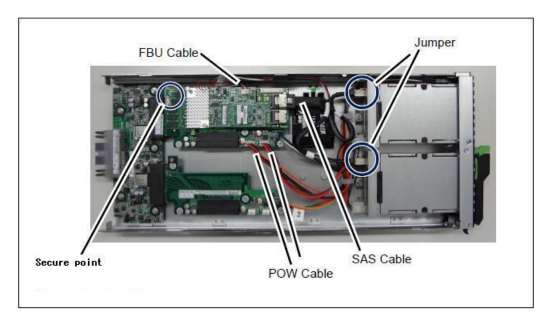
C.15.2 Installing the SAS Array Controller Card only into Slot#1



(1) Confirm the jumper setting of BP Board#0 and #1. See Figure C.15.2-1.

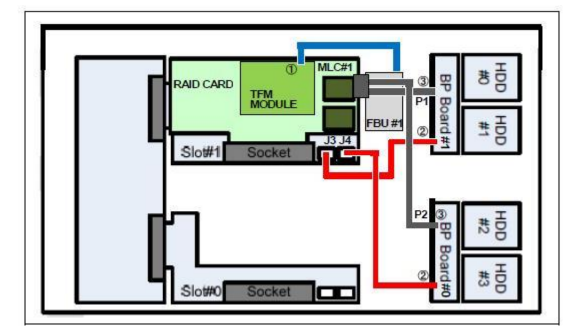
Figure C.15.2-1

(2) Install the SAS array controller card into Slot#1 and secure it with the screws. See Figure C.15.2-2. Figure C.15.2-2



(3) Connect FBU cable and TFM module if flash backup unit is used. See Appendix C.14.3, "FBU Cable Connection (APP0314030)". (4) Connect POW Cable as shown in Figure C.15.2-3 $\,\textcircled{2}\,$ and BP Board#0 and #1.

(5) Connect SAS Cable as shown in Figure C.15.2-3 ③.





C.15.3 Installing the SAS Array Controller Card into both Slot#0 and Slot#1

(1) Confirm the jumper setting of BP Board#0 and #1. See Figure C.15.3-1.

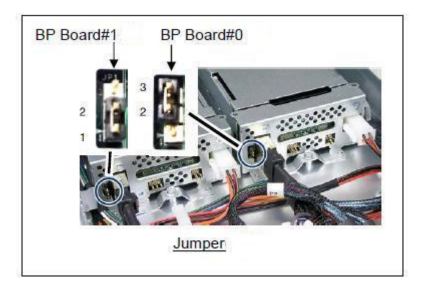
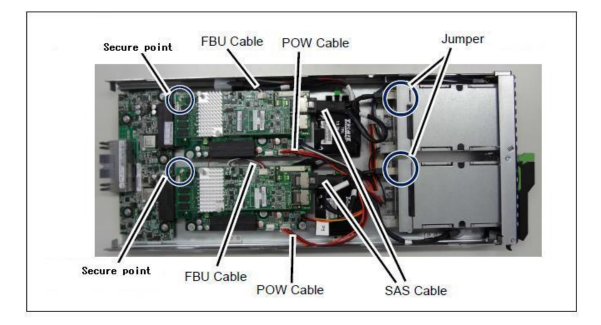


Figure C.15.3-1

(2) Install the SAS array controller card into Slot#0 and Slot#1, and secure it with the screws. See Figure C.15.3-2.

Figure	C.15.3-2
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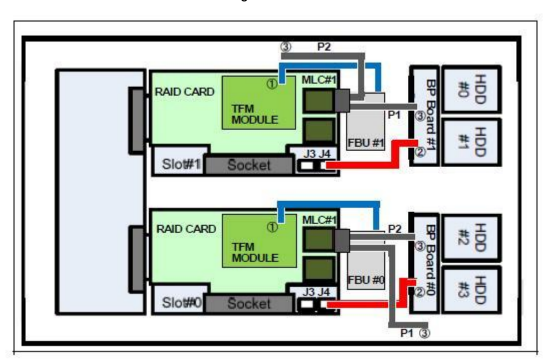


(3) Connect FBU cable and TFM module if flash backup unit is used. See Appendix C.14.3, "FBU Cable Connection (APP0314030)".

(4) Connect POW Cable as shown in Figure C.15.3-3 $\,\textcircled{2}\,$ and BP Board#0 and #1.

(5) Connect SAS Cable as shown in Figure C.15.3-3 (3).

Put the cable cap on P1 SAS cable connected to SAS array controller card in Slot#0 and P2 SAS cable connected to SAS array controller card in Slot#1 for unconnecting the cables.





D Cable Routing

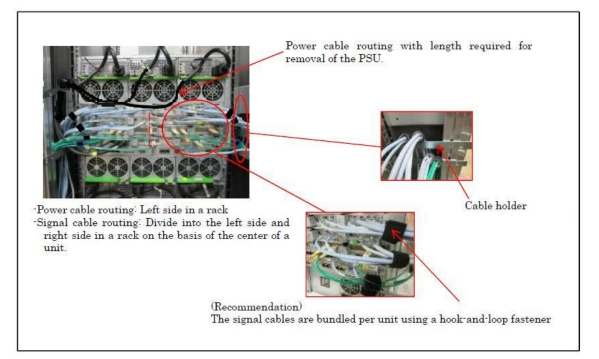
- The power cables and the signal cables (such as LAN, SAS cable and FC cables) must be fixed in place.

- Secure an enough space where the maintenance of the unit is possible for cable routing. See Figure H.2-2.

- To ensure sufficient clearance for inserting and removing the units, leave some extra cable length when routing the cables so that they do not overlap the units, which must be visible from the front.

- The AC cable must be fixed to reusable cable tie of PSU firmly.





E Input Power Systems

It explains the input power source system of the main unit. In this chapter, the power supply unit is written and PSU and the FAN unit are written as FANU.

APP0501000

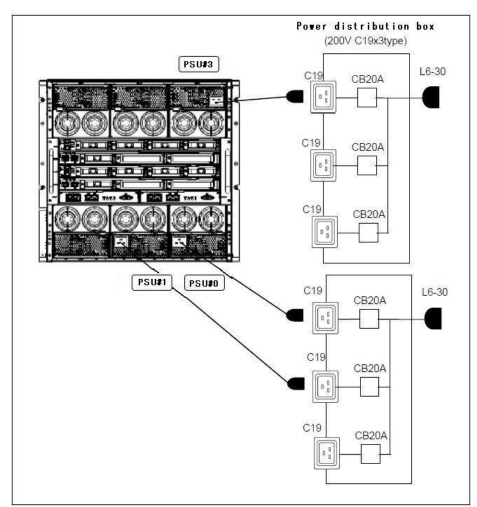
E.1 Cisco C880

APP0501010

E.1.1 200V standard configuration

Power cable bundled to the main unit as shown by "Figure E.1.1" is connected.

Figure E.1.1



E.1.2 200V redundant power supply configuration

Power cable bundled to the main unit as shown by "Figure E.1.2" is connected.

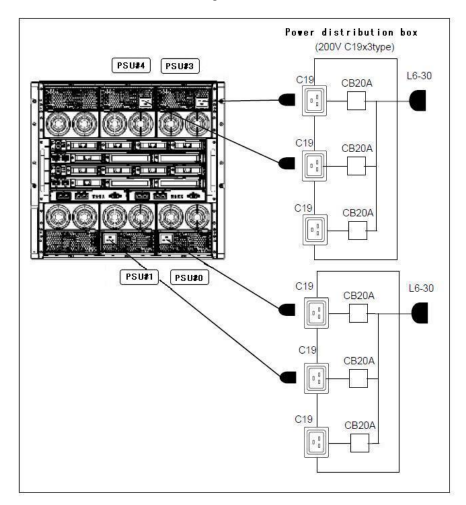


Figure E.1.2

E.1.3 200V dual power feed configuration

Power cable bundled to the main unit as shown by "Figure E.1.3" is connected.

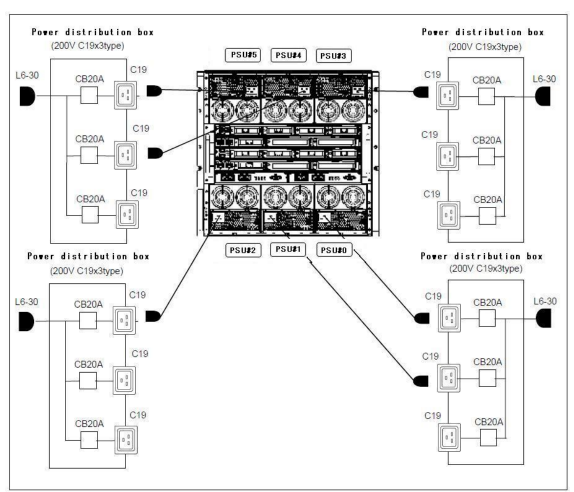


Figure E.1.3