



PRIMEQUEST 2800E3

System Configuration Guide

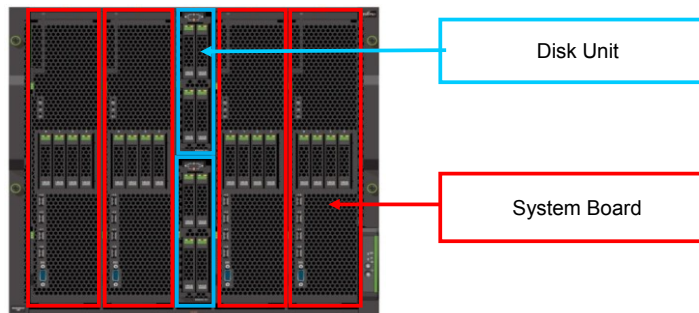
August 2017

Contents

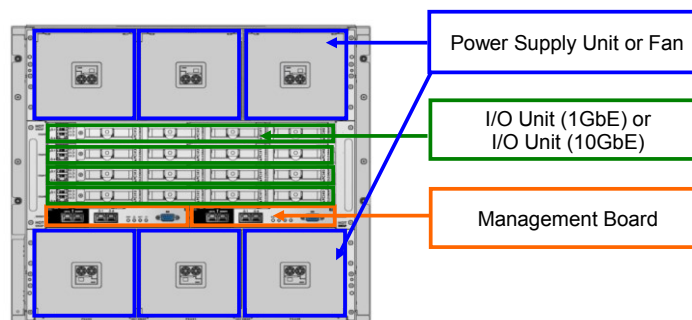
1. Overview
2. Base Unit
3. System Board (SB)
4. CPU
5. Memory
6. RAID Controller
7. HDD/SSD in System Board
8. Management Board (MMB)
9. I/O Unit
10. Disk Unit (DU)
11. HDD/SSD in Disk Unit
12. PSU for Base Unit, Power Cord for Base Unit
13. PCI Box, Power Cord for PCI Box
14. PCI Card
15. Rack Installation
16. Maximum Quantity of PCIe Cards
17. Available OS
Change Report

1. Overview

Front side



Rear side



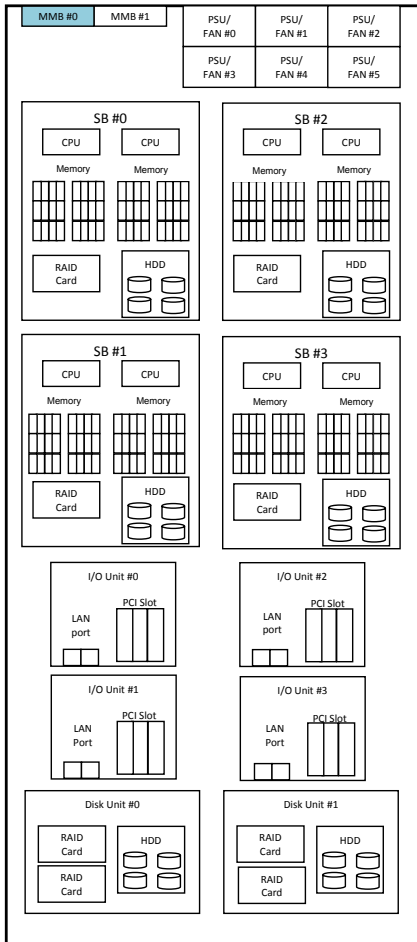
1. Overview

Part Number Legend:

Part Number:

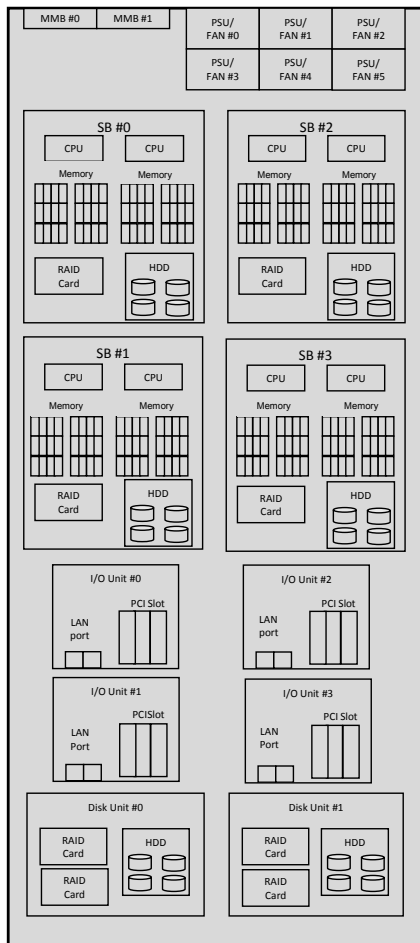
MC-*** is a Build-to-Order (BTO) option** to be assembled with a Base Unit at Fujitsu factory.

MCX*** is an option** to be shipped separately from a Base Unit (Loose Delivery)



Model	PRIMEQUEST 2800E3
CPU	E7-8800 v4 series
Max CPU / Cores	8 / 192
Max Memory Slots	192
Max Memory Capacity	24TB (special release)
Max System Board	4
Reserved SB	Yes
Max Physical Partition	4
Dynamic Reconfiguration	Yes
SAS Drive Slots (Internal/External)	24 / 576
Max SAS Drive Capacity (Internal/External) (with 1.8TB HDD per slot)	43.2TB / 1,036TB
Max I/O Units	4
Max 1GbE ports on 4 x I/O Units (Low Profile)	8
Max 10GbE ports on 4 x I/O Units (Full Height)	
Max PCI-Box	4
PCIe Slots (Internal / Internal + External)	16 / 56
Input Voltage (AC)	200-240V
Highest Operating Temperature	35 °C

2. Base Unit



The following options are NOT included in the Base Unit.
- System Board, CPU, Memory, I/O Unit, PSU and Power Cord

The following options are included in the Base Unit.
- 1x Management Board (MMB)
- 1x Rack Mount Kit

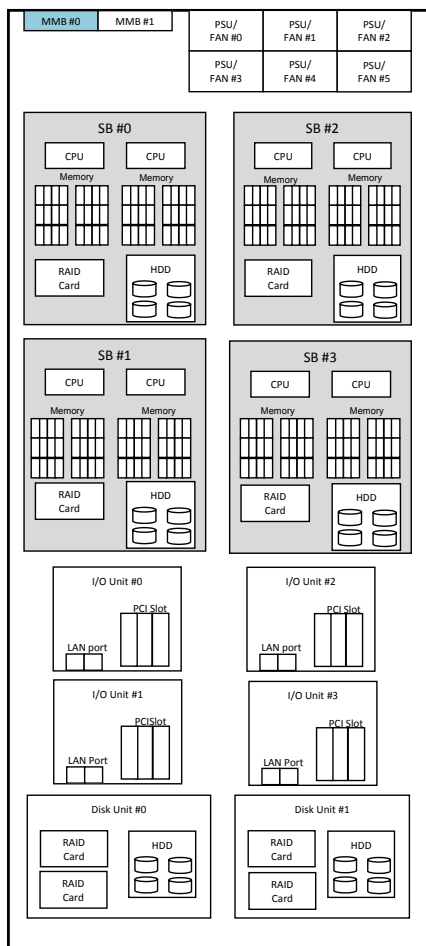
PRIMEQUEST 2800E3 Base Unit

MCH3AC111

- Rack mount type
- Min. 1 x System Board needs to be mounted. Max. 4 x System Boards can be mounted.
- Min. 1 x I/O Unit needs to be mounted. Max. 4 x I/O Units can be mounted.
- Max. 4 x PCI Boxes can be connected.
- 1 x MMB is included. An additional MMB can be mounted for redundancy.
- 4 x LAN ports per MMB
- Min. 3 x PSUs need to be mounted.
- Fan units need to be mounted in empty space of PSU/Fan bay where PSU is not mounted. 6 x PSUs and/or Fans need to be mounted in total.
- Power cords need to be ordered. The quantity is equal to the quantity of PSU.
- Rack space : 10U

→ System Board

3. System Board



System Board for 2800E3

MC-3HSB91 / MCX3HSB91 (LD)

- Min. 1 x SB needs to be mounted. Max. 4 x SB can be mounted per Base Unit.
- The System Board does not include a security chip called TPM.
- Neither CPU nor Memory is included. CPU and Memory need to be ordered separately.
- Min. 1 x CPU and 1 x Memory need to be mounted on each SB.
- If 1 x CPU is mounted on a SB, min. 1 x Memory (2 x DIMMs) need to be mounted.
- Max. 12 x Memory (24 x DIMMs) per CPU can be mounted.
- If 2 x CPUs are mounted on a SB, min. 2 x Memory (4 x DIMMs) need to be mounted.
- Max. 24 x Memory (48 x DIMMs) can be mounted.
- 4 x disk drives (HDD or SSD) can be mounted per SAS RAID Controller.

TPM module V1.2

MC-6HTP11 / MCX6HTP11(LD)

- Available except for China

TPM module V2.0

MC-6HTP21 / MCX6HTP21(LD)

- Available except for China

Available Combination of CPU and Memory

		Number of CPU	
		1	2
Memory in units of 2 DIMMs	1	A	A
	2	B	A
	3	B	B
	4 to 11	B	B
	12	B	B
	13	C	B
	14 to 23	C	B
	24	C	B

CPU

A : The combination is available. The quantity of memory is the minimum quantity.

B : The combination is available.

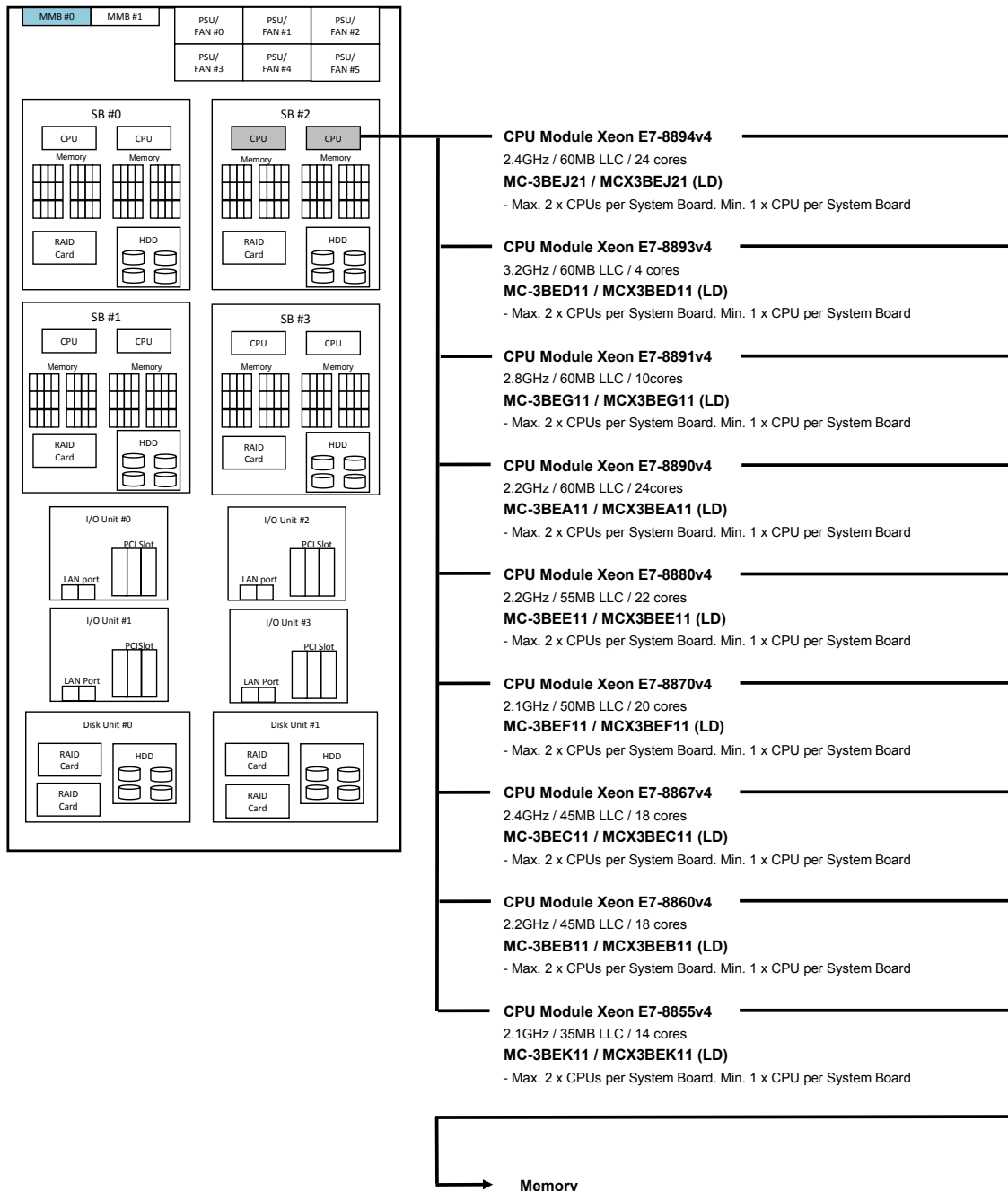
C : The combination is NOT available.

* If a partition includes multiple SBs, 2 x CPUs need to be mounted on each of the SB in the partition.

The following functions are NOT available for the System Board with TPM.

- Reserved SB
- Dynamic Reconfiguration

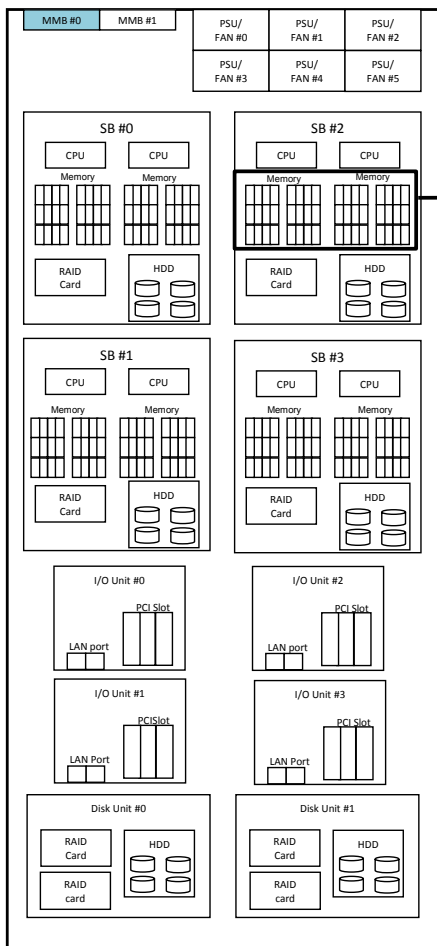
4. CPU



CPU mounting condition:
 - The same kind of CPUs need to be mounted in a partition.
 - The other kind of CPUs can be selected if it is mounted in the other partition.
 - In case plural System Boards configure a single partition, 2 x CPUs need to be mounted per System Board.

# of SB per partition	# of CPU per partition	Remark
1SB	1	SB with 1 x CPU is allowed to configure a partition with a single SB.
	2	
2SB	4	
3SB	6	
4SB	8	

5. Memory



Memory Expansion Board

MC-3HMB31 / MCX3HMB31 (LD)

- 1 x Memory Expansion Board can be mounted per CPU.
- 1 x Memory Expansion Board has 12 DIMM slots.
- * Conditions to mount Memory Expansion Board depend on the number of DIMM to be mounted and a Memory Mode. For details, please refer to "Memory Mounting".

At least one option needs to be mounted.

16GB memory (8GB DDR4 DIMM x 2)

MC-3CD521 / MCX3CD521 (LD)

- Min. 1 x Memory (2 x DIMMs) needs to be mounted per CPU.
- Max. 12 x Memory (24 x DIMMs) can be mounted per CPU.
- 2 x 8GB 2400MHz RDIMMs

32GB memory (16GB DDR4 DIMM x 2) Single Rank x4

MC-3CD621 / MCX3CD621 (LD)

- Min. 1 x Memory (2 x DIMMs) needs to be mounted per CPU.
- Max. 12 x Memory (24 x DIMMs) can be mounted per CPU.
- 2 x 16GB 2400MHz RDIMMs

32GB memory (16GB DDR4 DIMM x 2) Dual Rank x4

MC-3CD631 / MCX3CD631 (LD)

- Min. 1 x Memory (2 x DIMMs) needs to be mounted per CPU.
- Max. 12 x Memory (24 x DIMMs) can be mounted per CPU.
- 2 x 16GB 2400MHz RDIMMs
- * long lead time option

64GB memory (32GB DDR4 DIMM x 2)

MC-3CD731 / MCX3CD731 (LD)

- Min 1 x Memory (2 x DIMMs) needs to be mounted per CPU.
- Max 12 x Memory (24 x DIMMs) can be mounted per CPU.
- 2 x 32GB 2400MHz RDIMM

128GB memory (64GB DDR4 DIMM x 2)

MC-3CD811 / MCX3CD811 (LD)

- Min. 1 x Memory (2 x DIMMs) needs to be mounted per CPU.
- Max. 12 x Memory (24 x DIMMs) can be mounted per CPU.
- 2 x 64GB 2133MHz LRDIMMs

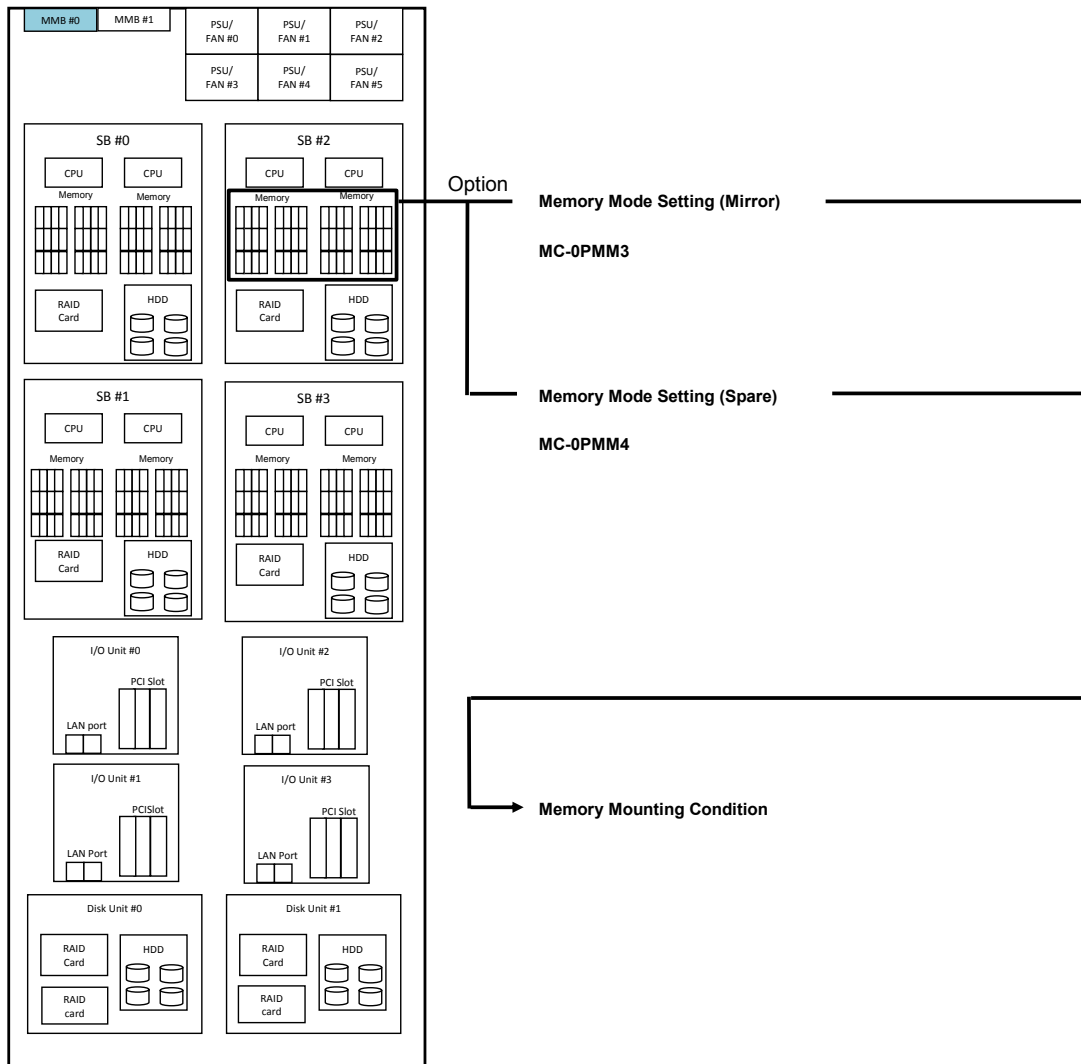
256GB memory (128GB DDR4 LRDIMM x 2)

MC-3CD911 / MCX3CD911 (LD)

- Min. 1 x Memory (2 x DIMMs) needs to be mounted per CPU.
- Max. 12 x Memory (24 x DIMMs) can be mounted per CPU.
- 2 x 128GB 2400MHz LRDIMMs
- * long lead time option

Memory Mode

Memory Mode



Memory Mounting Condition

1. Memory and Memory Expansion Board

- (1) Memory for PRIMEQUEST is composed of 2 x DIMMs.
- (2) 6 sets (12 x DIMMs) can be mounted per CPU on System Board and 6 sets (12 x DIMMs) can be mounted on Memory Expansion Board.
- (3) Combination of Memory Mode, number of Memory and necessity of Memory Expansion Board is shown below.

Please order Memory Expansion Board referring the following chart.

Combination of Memory Mode, number of Memory and Memory Expansion Board

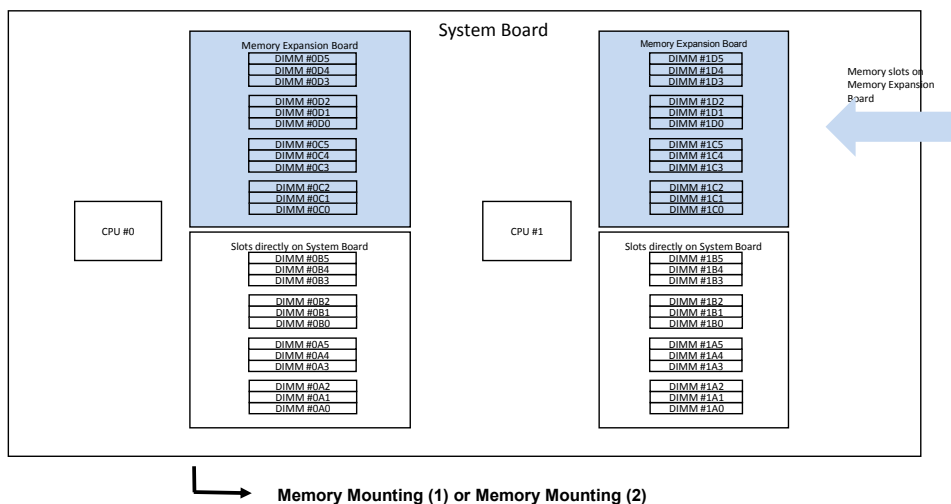
Memory Mode	Quantity of Memory (Quantity of DIMM)	Memory Expansion Board
Normal Mode	1 (2)	Not Necessary
	2 (4) or more	Necessary
Mirror Mode	1 (2) or 2 (4)	Not Necessary
	3 (6) or more	Necessary
Spare Mode	1 (2), 2 (4) or 3 (6)	Not Necessary
	4 (8) or more	Necessary

2. Memory Mounting Conditions

- (1) Mixture of different type of Memory is not allowed in a single partition.

The exception is a combination of 16GB Memory (2 x 8GB RDIMM) and 32GB Memory (2 x 16GB RDIMM), which is allowed to mix in a single partition.

- (2) Unit of memory expansion: 1 set (2 x DIMMs) for Normal Mode, 2 sets (4 x DIMMs) for Mirror Mode and 3 sets (6 x DIMMs) for Spare Mode.



In case none of the 3 conditions below is applicable, please see "Memory Mounting (1)".

In case any of the 3 conditions below is applicable, please see "Memory Mounting (2)".

The conditions are:

- A single partition is composed of in total 4 x boards of System Board (SB) and/or Memory Scale-up Board (MSB).
- Dynamic Reconfiguration is enabled.
- Address Range Mirror is enabled.

Memory Mounting (1)

DIMM mounting order on System Board


The Memory needs to be mounted from a small number in accordance with the chart below.

1 x CPU per System Board

	CPU#0							
	0A0	0A3	0B0	0B3	0C0	0C3	0D0	0D3
	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4
	0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5
Normal	1	1	3	3	2	2	4	4
	5	5	7	7	6	6	8	8
	9	9	11	11	10	10	12	12
Mirror	1	1	1	1	2	2	2	2
	3	3	3	3	4	4	4	4
	5	5	5	5	6	6	6	6
Spare	1	1	3	3	2	2	4	4
	1	1	3	3	2	2	4	4
	1	1	3	3	2	2	4	4

2 x CPUs per System Board

	CPU#0								CPU#1							
	0A0	0A3	0B0	0B3	0C0	0C3	0D0	0D3	1A0	1A3	1B0	1B3	1C0	1C3	1D0	1D3
	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4	1A1	1A4	1B1	1B4	1C1	1C4	1D1	1D4
	0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5	1A2	1A5	1B2	1B5	1C2	1C5	1D2	1D5
Normal	1	1	4	4	2	2	6	6	1	1	5	5	3	3	7	7
	8	8	12	12	10	10	14	14	9	9	13	13	11	11	15	15
	16	16	20	20	18	18	22	22	17	17	21	21	19	19	23	23
Mirror	1	1	1	1	2	2	2	2	1	1	1	1	3	3	3	3
	4	4	4	4	6	6	6	6	5	5	5	5	7	7	7	7
	8	8	8	8	10	10	10	10	9	9	9	9	11	11	11	11
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
	1	1	4	4	2	2	6	6	1	1	5	5	3	3	7	7

 DIMM slots on Memory Expansion Board

Mixed DIMM mounting condition on System Board


In case different type of DIMMs are mounted on the System Board, the DIMMs need to be mounted in accordance with the following rule. The same type of DIMMs with the same Product ID need to be mounted in the slots with the same symbol.

1 x CPU per System Board

	CPU#0							
	0A0	0A3	0B0	0B3	0C0	0C3	0D0	0D3
	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4
	0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5
Normal	□	□	○	○	△	△	☆	☆
	□	□	○	○	△	△	☆	☆
	□	□	○	○	△	△	☆	☆
Mirror	□	□	□	□	△	△	△	△
	□	□	□	□	△	△	△	△
	□	□	□	□	△	△	△	△
Spare	□	□	○	○	△	△	☆	☆
	□	□	○	○	△	△	☆	☆
	□	□	○	○	△	△	☆	☆

2 x CPUs per System Board

	CPU#0								CPU#1							
	0A0	0A3	0B0	0B3	0C0	0C3	0D0	0D3	1A0	1A3	1B0	1B3	1C0	1C3	1D0	1D3
	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4	1A1	1A4	1B1	1B4	1C1	1C4	1D1	1D4
	0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5	1A2	1A5	1B2	1B5	1C2	1C5	1D2	1D5
Normal	□	□	○	○	△	△	☆	☆	■	■	●	●	▲	▲	★	★
	□	□	○	○	△	△	☆	☆	■	■	●	●	▲	▲	★	★
	□	□	○	○	△	△	☆	☆	■	■	●	●	▲	▲	★	★
Mirror	□	□	□	□	△	△	△	△	■	■	■	■	▲	▲	▲	▲
	□	□	□	□	△	△	△	△	■	■	■	■	▲	▲	▲	▲
	□	□	□	□	△	△	△	△	■	■	■	■	▲	▲	▲	▲
Spare	□	□	○	○	△	△	☆	☆	■	■	●	●	▲	▲	★	★
	□	□	○	○	△	△	☆	☆	■	■	●	●	▲	▲	★	★
	□	□	○	○	△	△	☆	☆	■	■	●	●	▲	▲	★	★

 DIMM slots on Memory Expansion Board

Memory Mounting (2)

DIMM mounting order on System Board

The memory needs to be mounted from a small number in accordance with the chart below.

2 x CPUs per System Board

	CPU#0								CPU#1							
	0A0	0A3	0B0	0B3	0C0	0C3	0D0	0D3	1A0	1A3	1B0	1B3	1C0	1C3	1D0	1D3
	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4	1A1	1A4	1B1	1B4	1C1	1C4	1D1	1D4
	0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5	1A2	1A5	1B2	1B5	1C2	1C5	1D2	1D5
Normal	1	1	2	2	1	1	2	2	1	1	2	2	1	1	2	2
	3	3	4	4	3	3	4	4	3	3	4	4	3	3	4	4
	5	5	6	6	5	5	6	6	5	5	6	6	5	5	6	6
Mirror	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Spare	1	1	2	2	1	1	2	2	1	1	2	2	1	1	2	2
	1	1	2	2	1	1	2	2	1	1	2	2	1	1	2	2
	1	1	2	2	1	1	2	2	1	1	2	2	1	1	2	2



DIMM slots on Memory Expansion Board

DIMM mixed mounting condition on System Board

In case different type of DIMMs are mounted on the System Board, the DIMMs need to be mounted in accordance with the following rule.

The same type of DIMMs with the same Product ID need to be mounted in the slots with the same symbol.

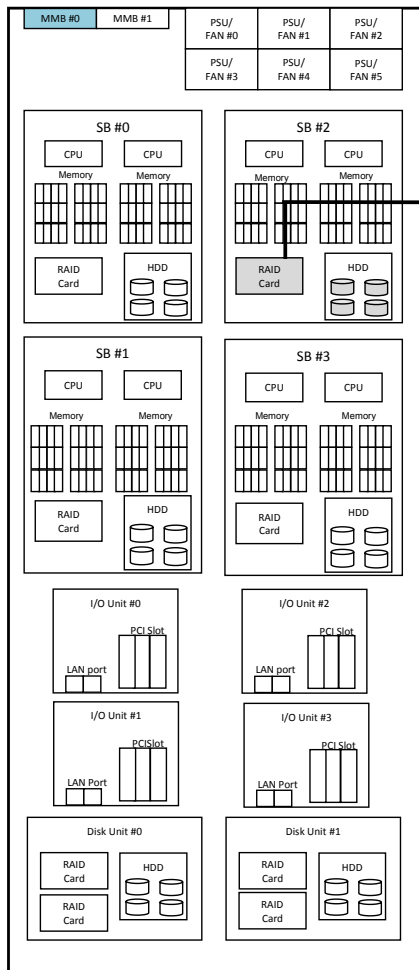
2 x CPUs per System Board

	CPU#0								CPU#1							
	0A0	0A3	0B0	0B3	0C0	0C3	0D0	0D3	1A0	1A3	1B0	1B3	1C0	1C3	1D0	1D3
	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4	1A1	1A4	1B1	1B4	1C1	1C4	1D1	1D4
	0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5	1A2	1A5	1B2	1B5	1C2	1C5	1D2	1D5
Normal	□	□	○	○	□	□	○	○	□	□	○	○	□	□	○	○
	□	□	○	○	□	□	○	○	□	□	○	○	□	□	○	○
	□	□	○	○	□	□	○	○	□	□	○	○	□	□	○	○
Mirror	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
Spare	□	□	○	○	□	□	○	○	□	□	○	○	□	□	○	○
	□	□	○	○	□	□	○	○	□	□	○	○	□	□	○	○
	□	□	○	○	□	□	○	○	□	□	○	○	□	□	○	○



DIMM slots on Memory Expansion Board

6. RAID Controller to mount on System Boards



SAS RAID Controller Card Mount Kit

MC-0HCK31 / MCX0HCK31 (LD)

- This option is necessary to mount a SAS RAID Controller Card on the System Board.

SAS RAID Controller Card

MC-0JSR51 / MCX0JSR51 (LD)

- 1 x RAID Controller can connect max. 4 x disk drives such as HDD and SSD.
- 1 x Flash Backup Unit can be mounted.
- Data transfer speed: SAS 12Gbps. Cache memory: 2GB
- RAID 0/1/1E/5/6/10 and hot spare supported

RAID Advanced Software Options

MC-0KLA31 / MCX0KLA31 (LD)

- License Activation Key for MegaRAID CacheCade 2.0

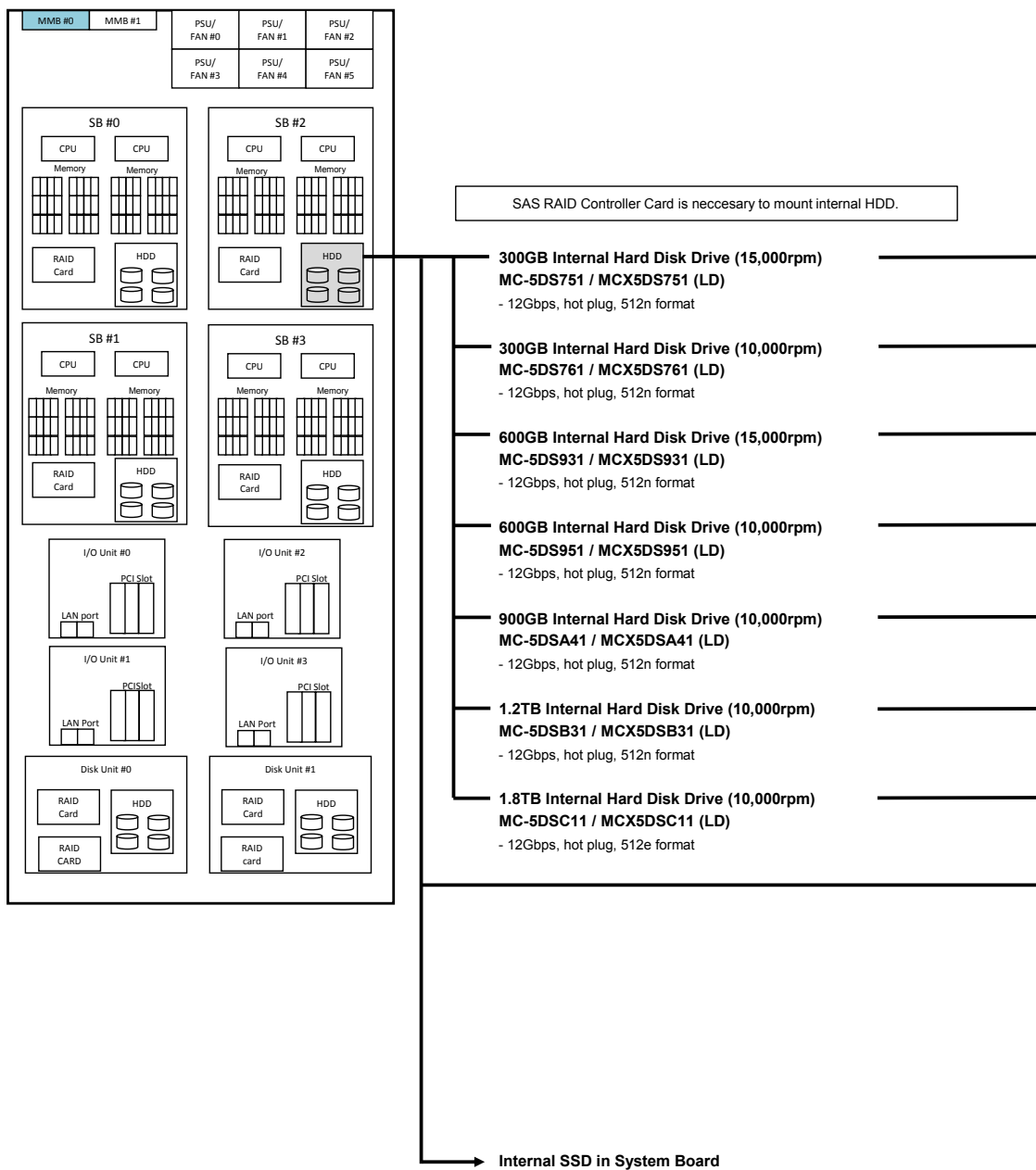
Flash Back-up Unit

MC-0JFB31 / MCX0JFB31 (LD)

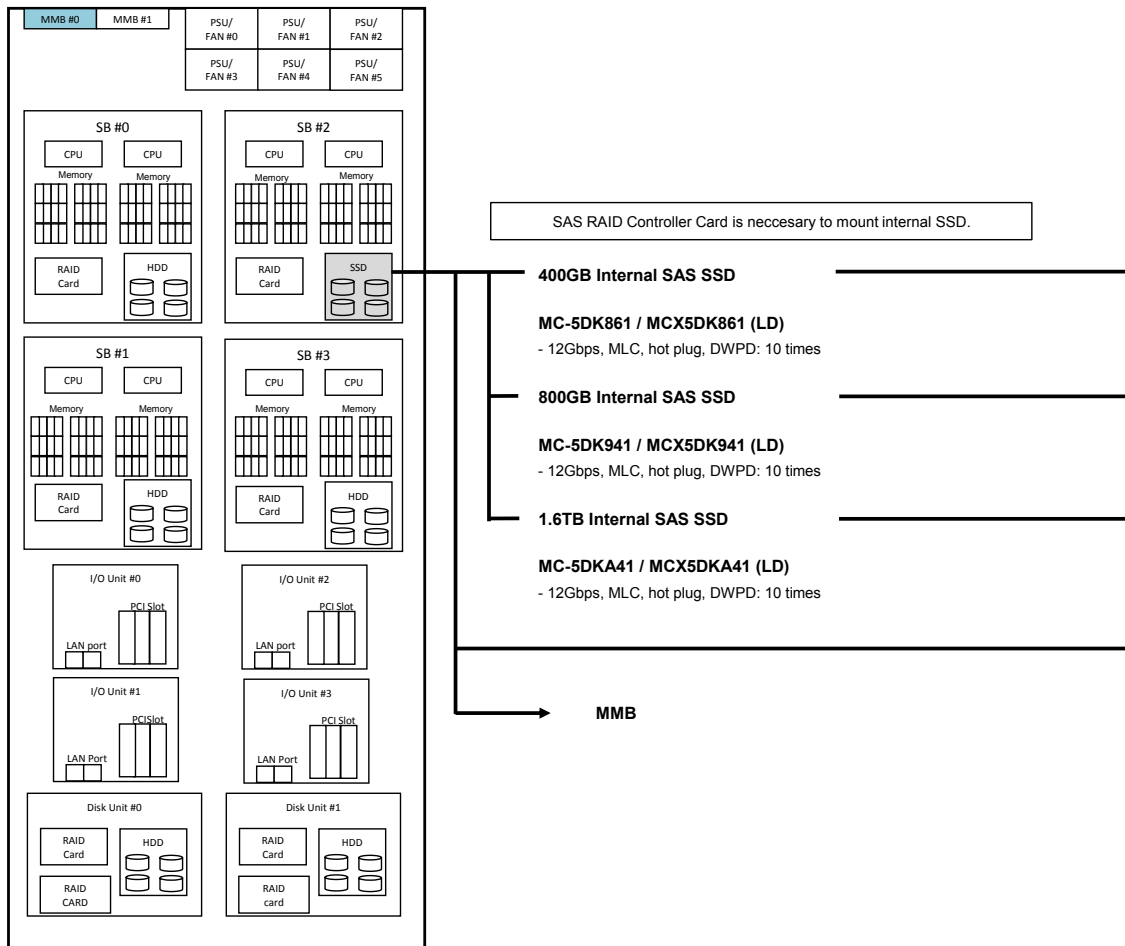
- Flash Backup Unit for RAID Controller with cache memory

Internal HDD in System Board

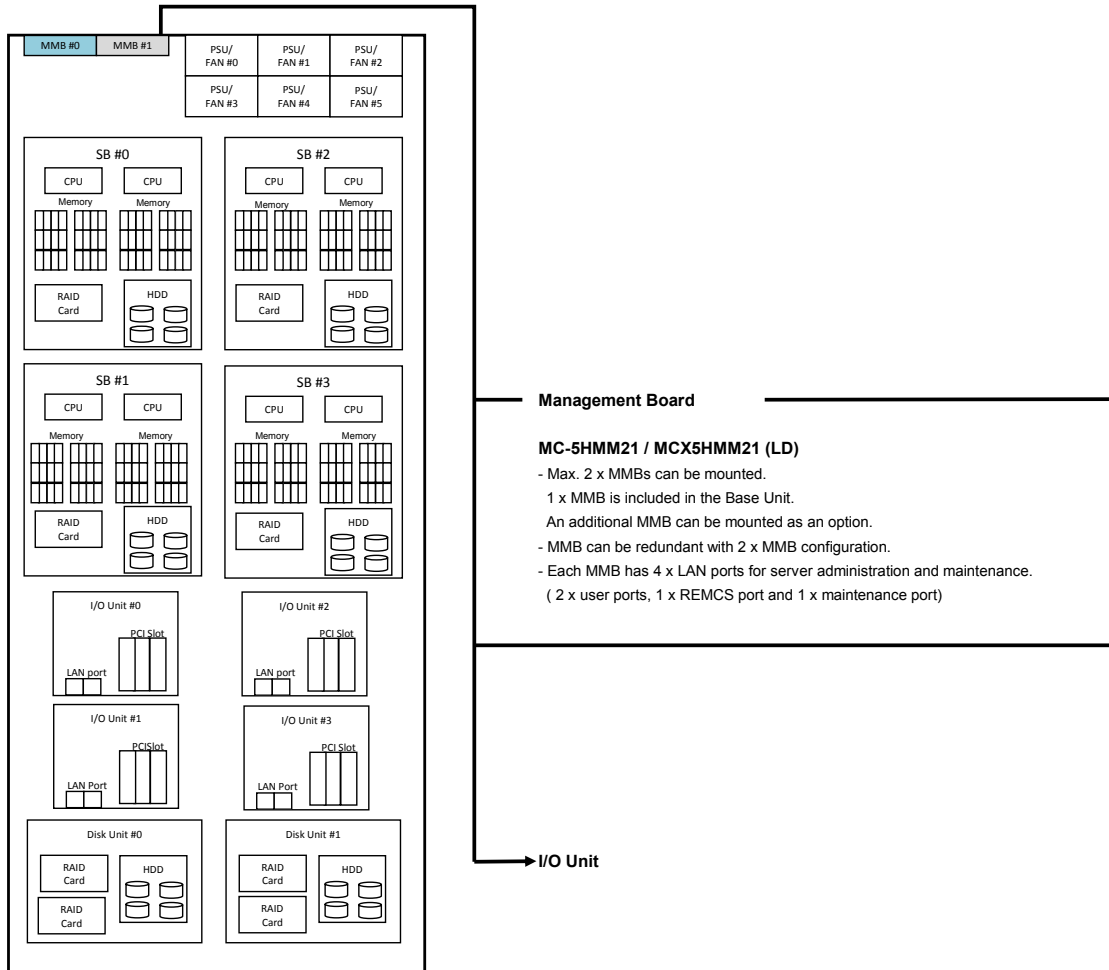
7. Internal HDD in System Board



7. Internal SSD in System Board

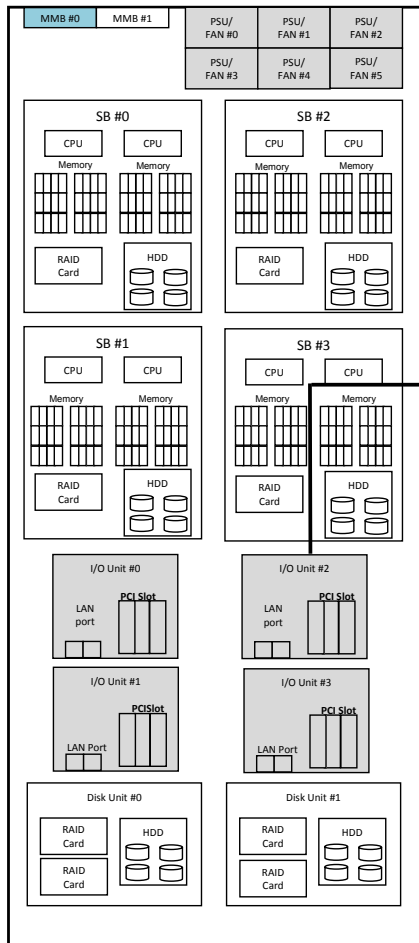


8. Management Board (MMB)



Interface	Ethernet standard	Automatic negotiation function
User port	1000BASE-T/ 100BASE-TX/ 10BASE-T	Supported
REMCS port	100BASE-TX/ 10BASE-T	Supported
Maintenannce port	100BASE-TX/ 10BASE-T	Supported

9. I/O Unit



Min. 1 x I/O Unit needs to be mounted for either 1GbE or 10GbE.

I/O Unit (1GbE)

MC-3HUX31 / MCX3HUX31 (LD)

- Min. 1 x I/O Unit needs to be mounted.
- Max. 4 x I/O Units can be mounted.
- 2 x LAN ports for 1GbE per I/O unit.
- 4 x PCIe slots (Low Profile) per I/O Unit.
- Max. 12 slots per PCI Box will be available with max. 2 x PCI Box Connection Cards.
- PCIe slots in I/O Unit are not hot pluggable.
- PCI Box will be required when hot plug function is needed.

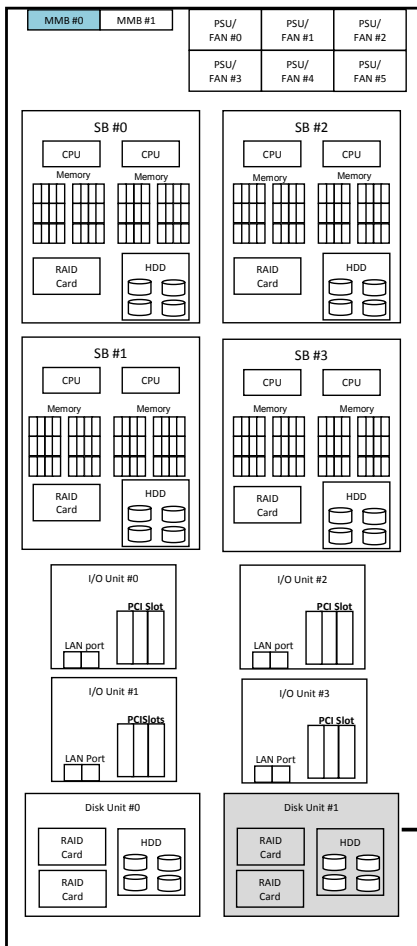
I/O Unit (10GbE)

MC-3HUX41 / MCX3HUX41 (LD)

- Min. 1 x I/O Unit needs to be mounted.
- Max. 4 x I/O Units can be mounted.
- 2 x LAN ports for 10GbE per I/O unit.
- 3 x PCIe slots (1 x Low Profile, 2 x Full Height) per I/O Unit.
- Max. 6 slots per PCI Box will be available with max. 1 x PCI Box Connection Card.
- PCIe slots in I/O unit are not hot pluggable.
- PCI Box will be required when hot plug function is needed.

→ Disk Unit

10. Disk Unit



Disk Unit

MC-5HDU21 / MCX5HDU21 (LD)

- Max. 2 x Disk Unit per Base Unit
- Min. 1 x RAID Controller cards per Disk Unit needs to be mounted.
- Max. 2 x RAID Controller cards per Disk Unit can be mounted.
- Max. 4 x HDD/SSD can be mounted in case 1 x RAID Controller card is mounted.
- Max. 2 x HDD/SSD can be mounted per RAID Controller card in case 2 x RAID Controller cards are mounted.

SAS RAID Controller Card

MC-0JSR51 / MCX0JSR51 (LD)

- 1 x RAID Controller can connect max. 4 x disk drives such as HDD and SSD.
- 1 x Flash Backup Unit can be mounted.
- Data transfer speed: SAS 12Gbps. Cache memory: 2GB
- RAID 0/1/1E/5/6/10 and hot spare supported

RAID Advanced Software Options

MC-0KLA31 / MCX0KLA31 (LD)

- License Activation Key for MegaRAID CacheCade 2.0

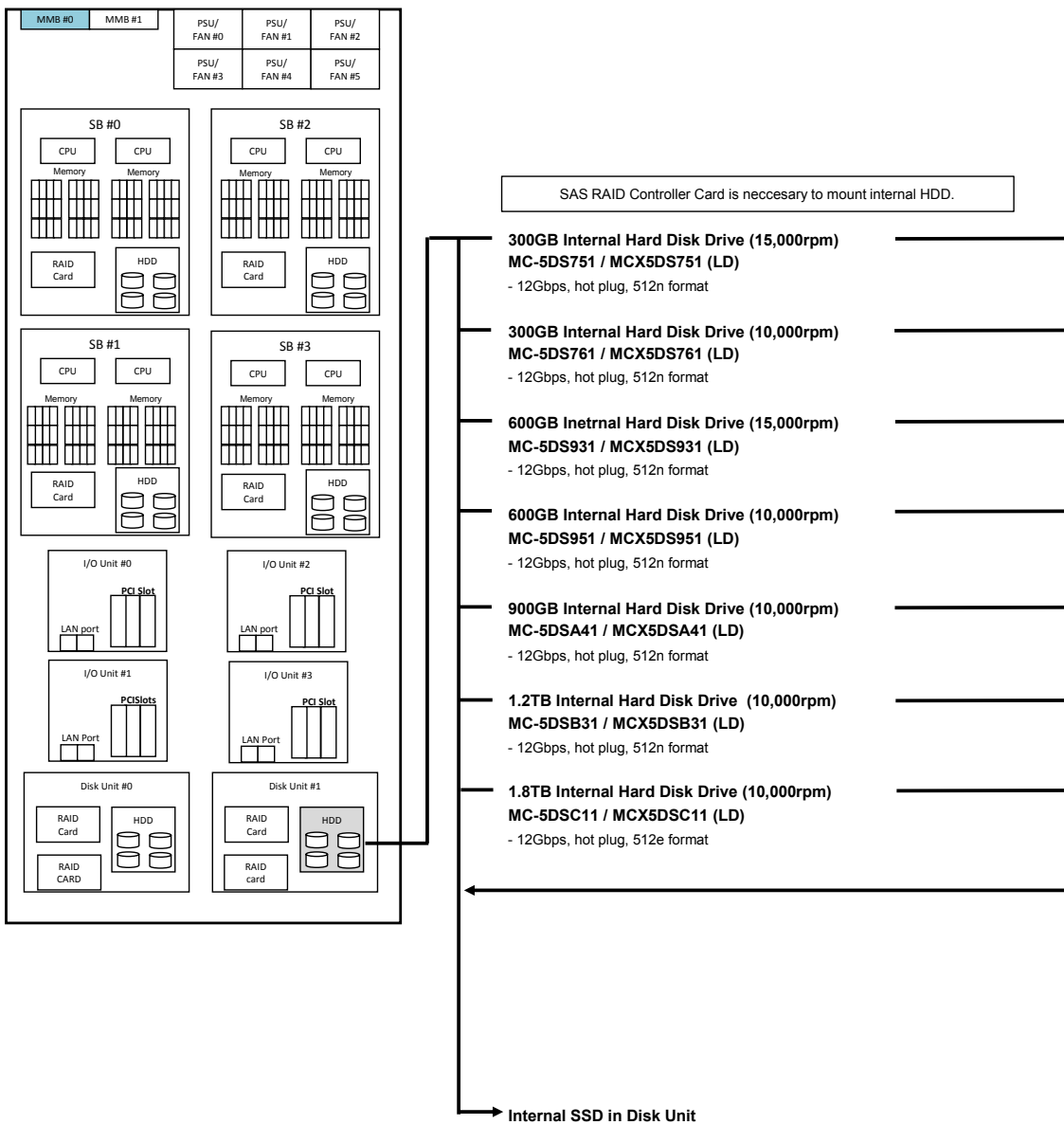
Flash Back-up Unit

MC-0JFB31 / MCX0JFB31 (LD)

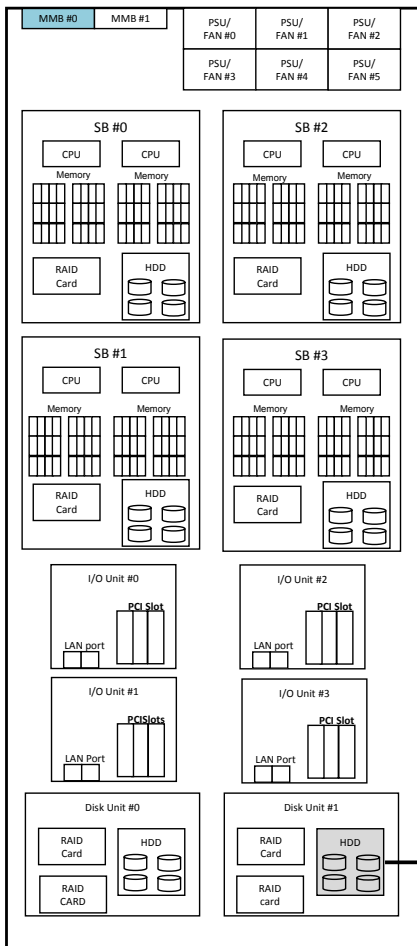
- Flash Backup Unit for RAID Controller with cache memory

Internal HDD in Disk Unit

11. Internal HDD in Disk Unit



11. Internal SSD in Disk Unit



SAS RAID Controller Card is necessary to mount internal SSD.

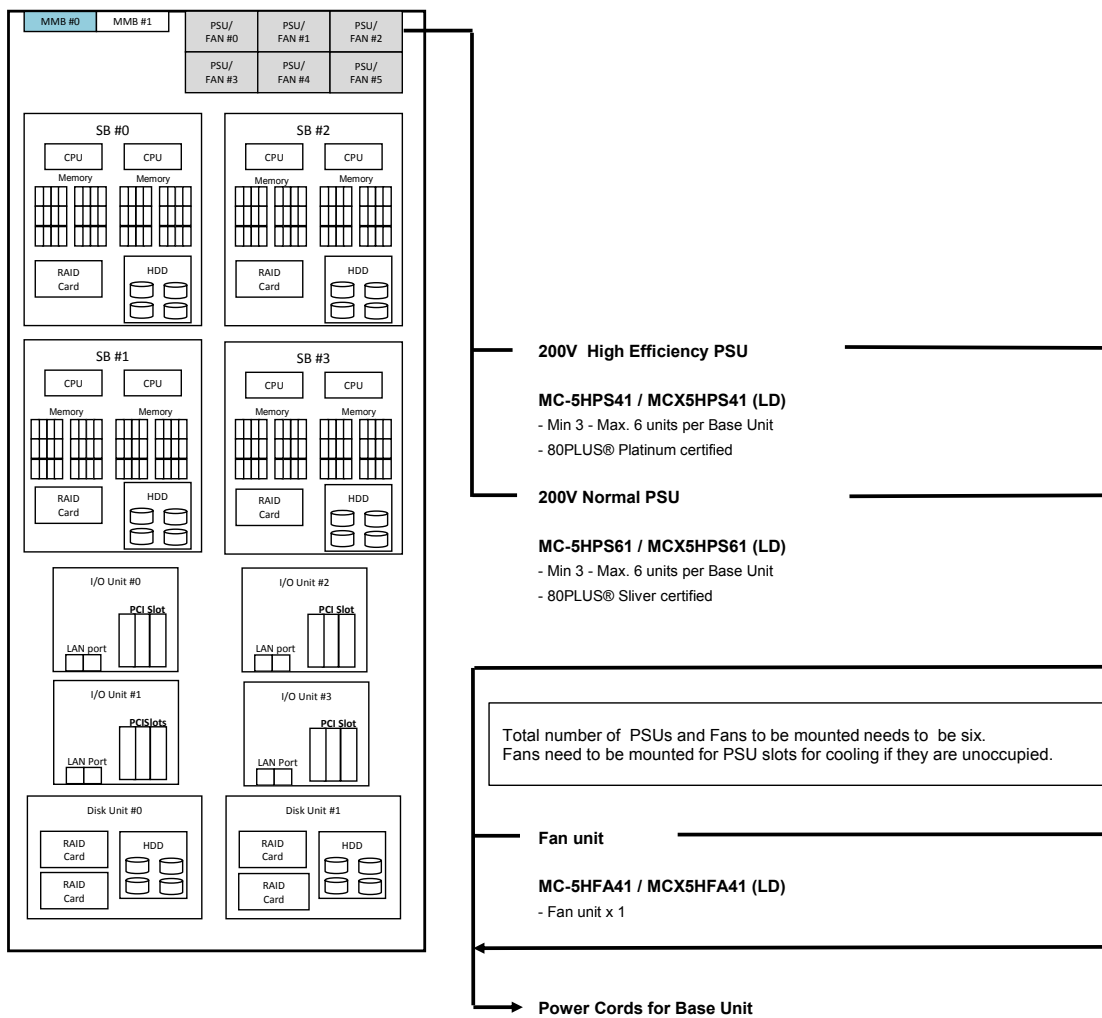
- 400GB Internal SAS SSD**
MC-5DK861 / MCX5DK861 (LD)
- 12Gbps, MLC, hot plug, DWPD: 10 times

- 800GB Internal SAS SSD**
MC-5DK941 / MCX5DK941 (LD)
- 12Gbps, MLC, hot plug, DWPD: 10 times

- 1.6TB Internal SAS SSD**
MC-5DKA41 / MCX5DKA41 (LD)
- 12Gbps, MLC, hot plug, DWPD: 10 times

→ PSU for Base Unit

12. PSU for Base Unit

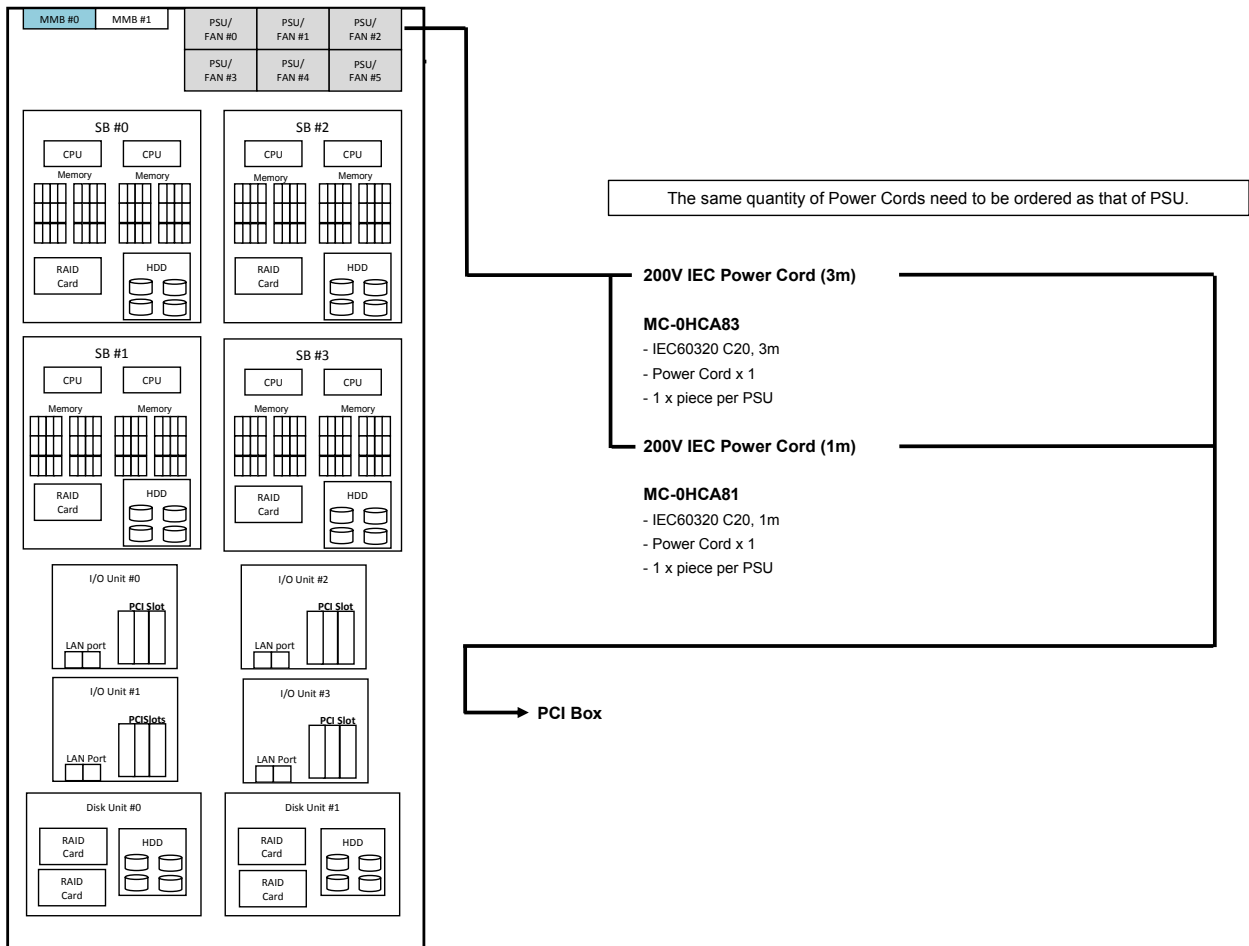


Input voltage	Power feed	Redundancy	# of PSU	Required quantity		
				PSU	Fan	Power cord
AC 200V	Single	Not redundant	3	3	3	3
		redundant (*1)	4 (3+1)	2	4	4
		redundant (*2)	6 (3×2)	0	6	6

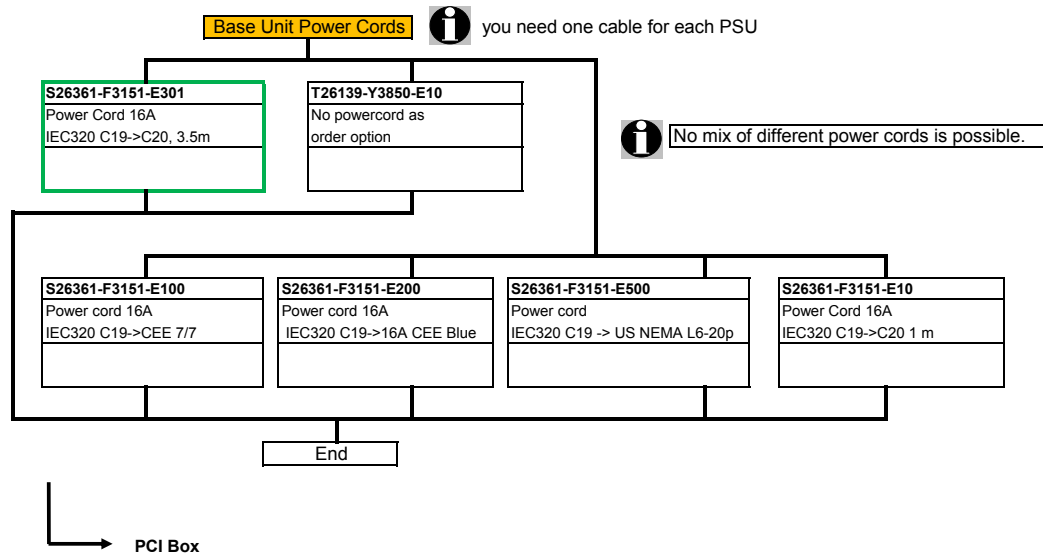
(*1) Single power feed configuration will help to supply power even in the event of PSU failure.

(*2) Dual power feed configuration will help to supply power even in the event of one Power feed failure or PSU failure.

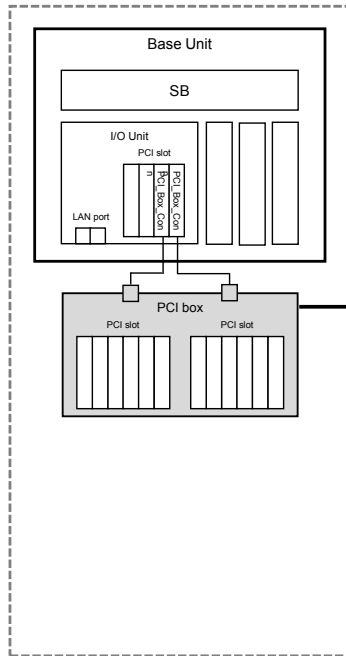
12. Power Cords for Base Unit for APAC and Americas



12. Power Cords for Base Unit for EMEA & India



13. PCI Box



To connect a PCI Box, a PCI Box Connection Card needs to be ordered and mounted in an I/O Unit.

Option

PCI Box

MC-0HPB31 / MCX0HPB31 (LD)

- Max. 4 x PCI Boxes can be connected to I/O Units per Base Unit.
- 1 x PCI Box has 2 x connection ports to connect to PCI Box Connection Cards. 1 x connection port is used to support 6 x PCI Cards. If 2 x connection ports are used to connect 2 x PCI Box Connection Cards, max. 12 x PCI Cards can be mounted.
- No PSU is included. Min. 1 x PSU for PCI Box needs to be mounted.
- Fans are mounted with redundant configuration as default configuration.
- Rack space : 4U
- PCI cards are hot pluggable.
- 12 x PCI Card Cassettes are included.
- PCI Cards with Full Height bracket need to be chosen.

PSU for PCI Box

MC-0HPS41 / MCX0HPS41 (LD)

- 1 x PSU is included.
- Max. 2 x PSUs can be mounted per PCI Box for redundancy.

PCI Box Connection Card

MC-0JPC11 / MCX0JPC11 (LD)

- PCI Slots with Low Profile bracket are supported.
- 6 x PCI Cards in a PCI Box can be supported per connection port.
- 1 x PCI Box Connection Cable (2m long) is included.
- Max. 8 x PCI Box Connection Cards can be mounted per Base Unit.
- Max. 2 x PCI Box Connection Cards can be mounted per I/O Unit (1GbE).
- Max. 1 x PCI Box Connection Card can be mounted per I/O Unit (10GbE).

next page

Base Units and PCI Boxes need to have the same power supply condition.

Input voltage	Power feed	Redundancy	# of PSU	Required quantity	
				PSU	Power cord
AC 200V	Single	Not available	1	1	1
		Available (*1)	1+1	2	2
	Dual	Available (*2)	1×2	2	2

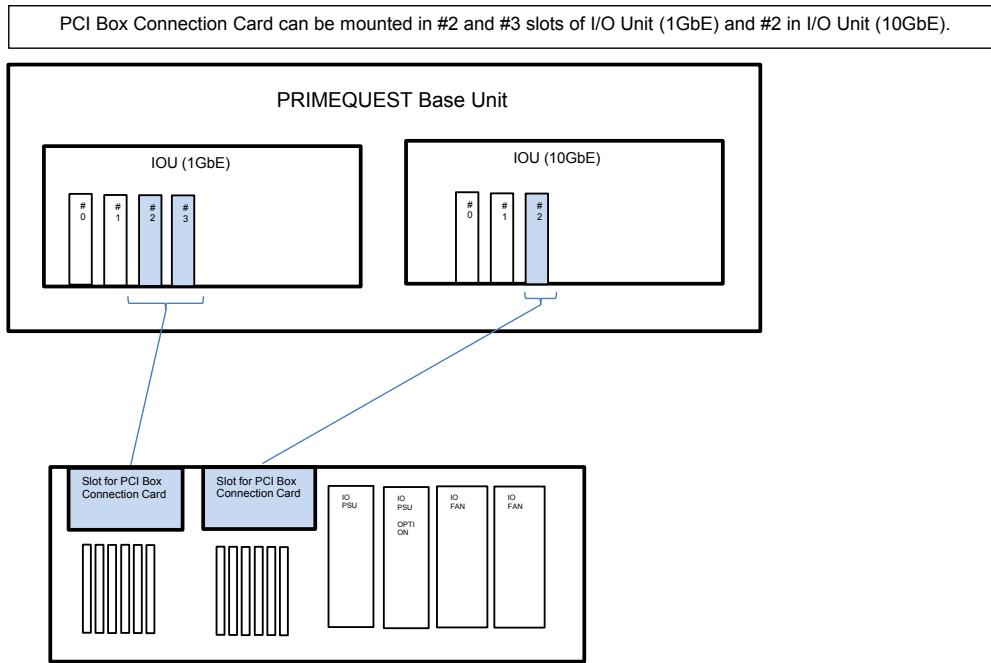
(*1) Single power feed configuration will help to supply power even in the event of PSU failure.

(*2) Dual power feed configuration will help to supply power even in the event of one Power feed failure or PSU failure.

Max. number of PCI Box connectable is determined as below.

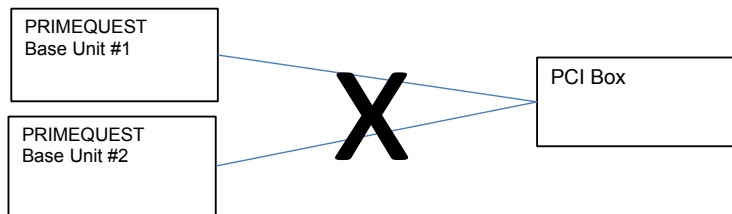
		IOU 1GbE				
		0	1	2	3	4
IOU 10GbE	0	na	1	2	3	4
	1	1	2	3	4	na
	2	2	3	4	na	na
	3	3	4	na	na	na
	4	4	na	na	na	na

13. PCI Box



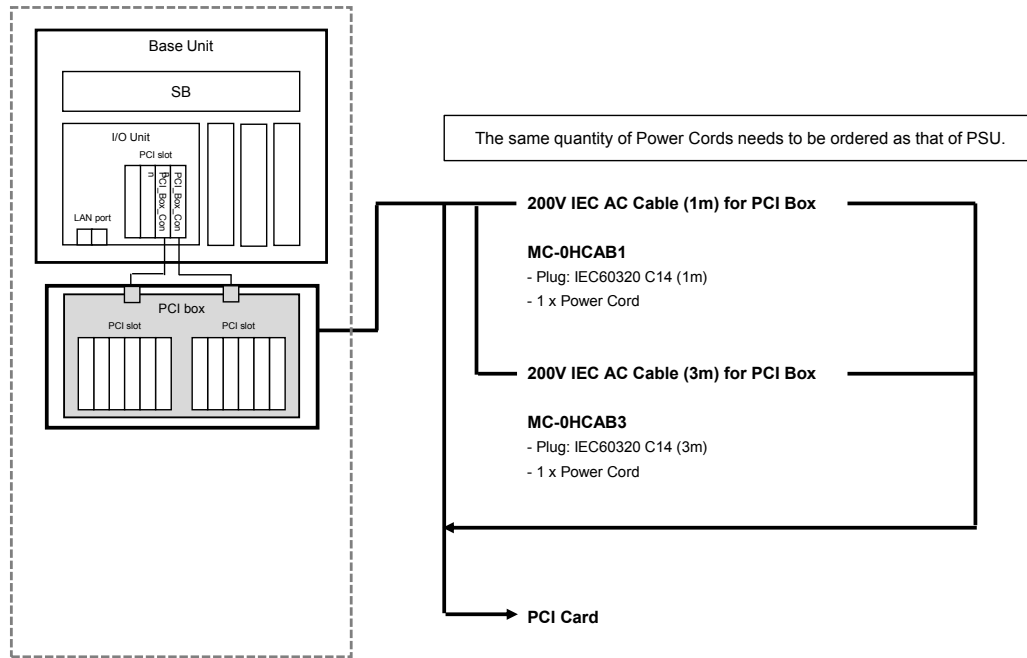
Remark

1 x PCI Box cannot be connected to 2 different Base Units of PRIMEQUEST.

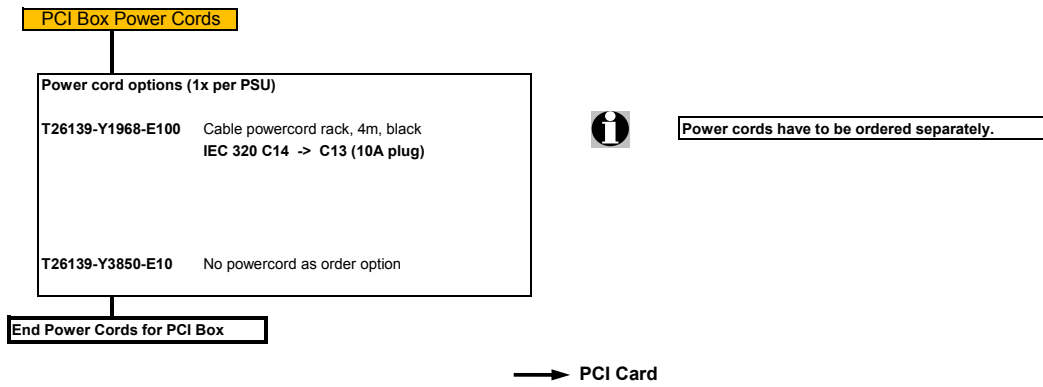


→ Power Cords for PCI Box

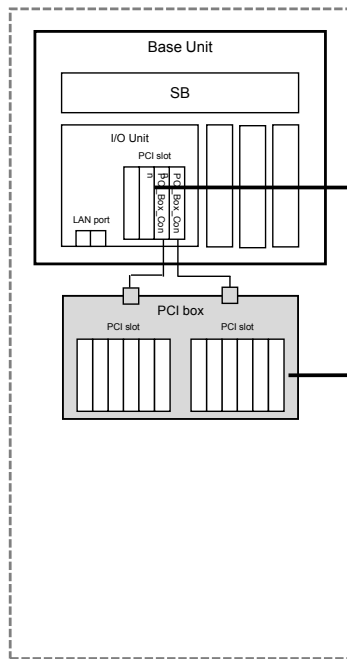
13. Power Cords for PCI Box for APAC and Americas



13. Power Cords for PCI Box for EMEA & India



14. PCI Card



Per Base Unit:
Max. 56 x PCI Cards (excluding PCI Box Connection Cards) can be mounted in both 4 x I/O Units (1GbE) and 4 x PCI Boxes.

- Per I/O Unit (1GbE) : Max. 4 x PCI cards can be mounted.
- Per I/O Unit (10GbE) : Max. 3 x PCI cards can be mounted.
- Per PCI Box : Max. 12 x PCI cards can be mounted.

Single Channel 8Gbps Fibre Channel Card
MC-0JFC31 / MCX0JFC31 (LD)

- LPe1250, Low Profile

Single Channel 8Gbps Fibre Channel Card
MC-0JFC91 / MCX0JFC91 (LD)

- LPe1250, Full Height

Dual Channel 8Gbps Fibre Channel Card
MC-0JFC41 / MCX0JFC41 (LD)

- LPe12002, Low Profile

Dual Channel 8Gbps Fibre Channel Card
MC-0JFCA1 / MCX0JFCA1 (LD)

- LPe12002, Full Height

Single Channel 16Gbps Fibre Channel Card
MC-0JFC71 / MCX0JFC71 (LD)

- LPe16000, Low Profile

Single Channel 16Gbps Fibre Channel Card
MC-0JFC72

- LPe16000, Full Height

Dual Channel Fibre Channel Card (16Gbps)
MC-0JFC81 / MCX0JFC81 (LD)

- LPe16002, Low Profile

Dual Channel Fibre Channel Card (16Gbps)
MC-0JFC82

- LPe16002, Full Height

Single Channel 8Gbps Fiber Channel Card
MC-0JFC51 / MCX0JFC51 (LD)

- QLE2560, Low Profile

Single Channel 8Gbps Fiber Channel Card
MC-0JFC52

- QLE2560, Full Height

Dual Channel 8Gbps Fiber Channel Card
MC-0JFC61 / MCX0JFC61 (LD)

- QLE2562, Low Profile

Dual Channel 8Gbps Fiber Channel Card
MC-0JFC62

- QLE2562, Full Height

Single Channel 16Gbps Fiber Channel Card
MC-0JFCB1 / MCX0JFCB1 (LD)

- QLE2670, Low Profile

Single Channel 16Gbps Fiber Channel Card
MC-0JFCB2

- QLE2670, Full Height

Dual Channel 16Gbps Fiber Channel Card
MC-0JFCC1 / MCX0JFCC1 (LD)

- QLE2672, Low Profile

Dual Channel 16Gbps Fiber Channel Card
MC-0JFCC2

- QLE2672, Full Height

next page

14. PCI Card

Per Base Unit:
Max. 56 x PCI Cards (excluding PCI Box Connection Cards) can be mounted in both 4 x I/O Units (1GbE) and 4 x PCI Boxes.

- Per I/O Unit (1GbE) : Max. 4 x PCI cards can be mounted.
- Per I/O Unit (10GbE) : Max. 3 x PCI cards can be mounted.
- Per PCI Box : Max. 12 x PCI cards can be mounted.

Dual Channel 10G BASE Card
(MC-0JXE41 / MCX0JXE41; MC-0JXE42 / MCX0JXE42)

In using these cards, the 10GBASE-CR(Twinax) cable is necessary.
The cables longer than 5 meters cannot be used.
The cables need to be 5 meters long or shorter than that.

<p>Dual Channel 1000BASE-T Card MC-0JGEA1 / MCX0JGEA1 (LD)</p> <p>- Eth Ctrl 2x 1GbE [Intel® Ethernet Controller I350] Low Profile</p>
<p>Dual Channel 1000BASE-T Card MC-0JGEA2</p> <p>- Eth Ctrl 2x 1GbE [Intel® Ethernet Controller I350] Full Height</p>
<p>Quad Channel 1000BASE-T Card MC-0JGEB1 / MCX0JGEB1 (LD)</p> <p>- Eth Ctrl 4x 1GbE [Intel® Ethernet Controller I350] Low Profile</p>
<p>Quad Channel 1000BASE-T Card MC-0JGEB2</p> <p>- Eth Ctrl 4x 1GbE [Intel® Ethernet Controller I350] Full Height</p>
<p>Dual Channel 10G BASE-T Card MC-0JXE31 / MCX0JXE31(LD)</p> <p>- Eth Ctrl 10GBase-T (RJ45) – Intel Twinville based, Low Profile</p>
<p>Dual Channel 10G BASE-T Card MC-0JXE32</p> <p>- Eth Ctrl 10GBase-T (RJ45) – Intel Twinville based, Full Height</p>
<p>Dual Channel 10G BASE Card MC-0JXE41 / MCX0JXE41(LD)</p> <p>- Eth Ctrl 2x 10Gb SFP+ - SR/DA, PCIe x8, D2755 – Intel Niantic based, Low Profile</p>
<p>Dual Channel 10G BASE Card MC-0JXE42 / MCX0JXE42</p> <p>- Eth Ctrl 2x 10Gb SFP+ - SR/DA, PCIe x8, D2755 – Intel Niantic based, Full Height</p>
<p>Dual Channel 10G BASE Card MC-0JXE61 / MCX0JXE61(LD)</p> <p>- LAN Ctrl 10Gb 2 Channels based on OCe14102-NX with Low Profile bracket</p>
<p>Dual Channel 10G BASE Card MC-0JXE62</p> <p>- LAN Ctrl 10Gb 2 Channels based on OCe14102-NX with Full Height bracket</p>
<p>Dual Channel 10G BASE Card MC-0JXE71 / MCX0JXE71(LD)</p> <p>- LAN Ctrl 10Gb 2 Channels based on OCe14102-NT with Low Profile bracket</p>
<p>Dual Channel 10G BASE Card MC-0JXE72</p> <p>- LAN Ctrl 10Gb 2 Channels based on OCe14102-NT with Full Height bracket</p>

→ next page

14. PCI Card

Per Base Unit:
Max. 56 x PCI Cards (excluding PCI Box Connection Cards) can be mounted in both 4 x I/O Units (1GbE) and 4 x PCI Boxes.

-Per I/O Unit (1GbE) : Max. 4 x PCI cards can be mounted.
-Per I/O Unit (10GbE) : Max. 3 x PCI cards can be mounted.
-Per PCI Box : Max. 12 x PCI cards can be mounted.

Dual Channel FCoE card (10Gbps) LP

MC-0JCE61 / MCX0JCE61 (LD)

- CNA Ctrl 10Gb 2 Channels OCe10102 with Low Profile bracket

Dual Channel 10Gbps LAN Card (SFP+)

MC-0JCE71 / MCX0JCE71 (LD)

- SFP+ Module Multi Mode Fibre 10Gb FCoE

Dual Channel FCoE card (10Gbps) FH

MC-0JCE62

- CNA Ctrl 10Gb 2 Channels OCe10102 with Full Height bracket

Dual Channel 10Gbps LAN Card (SFP+)

MC-0JCE71 / MCX0JCE71 (LD)

- SFP+ Module Multi Mode Fibre 10Gb FCoE

Single Channel FCoE card (40Gbps) LP

MC-0JCE91 / MCX0JCE91 (LD)

- CNA Ctrl 40Gb 1 Channel OCe14401

- Low Profile

QSFP+ module for 40G FCoE

MC-0JCEA1 / MCX0JCEA1 (LD)

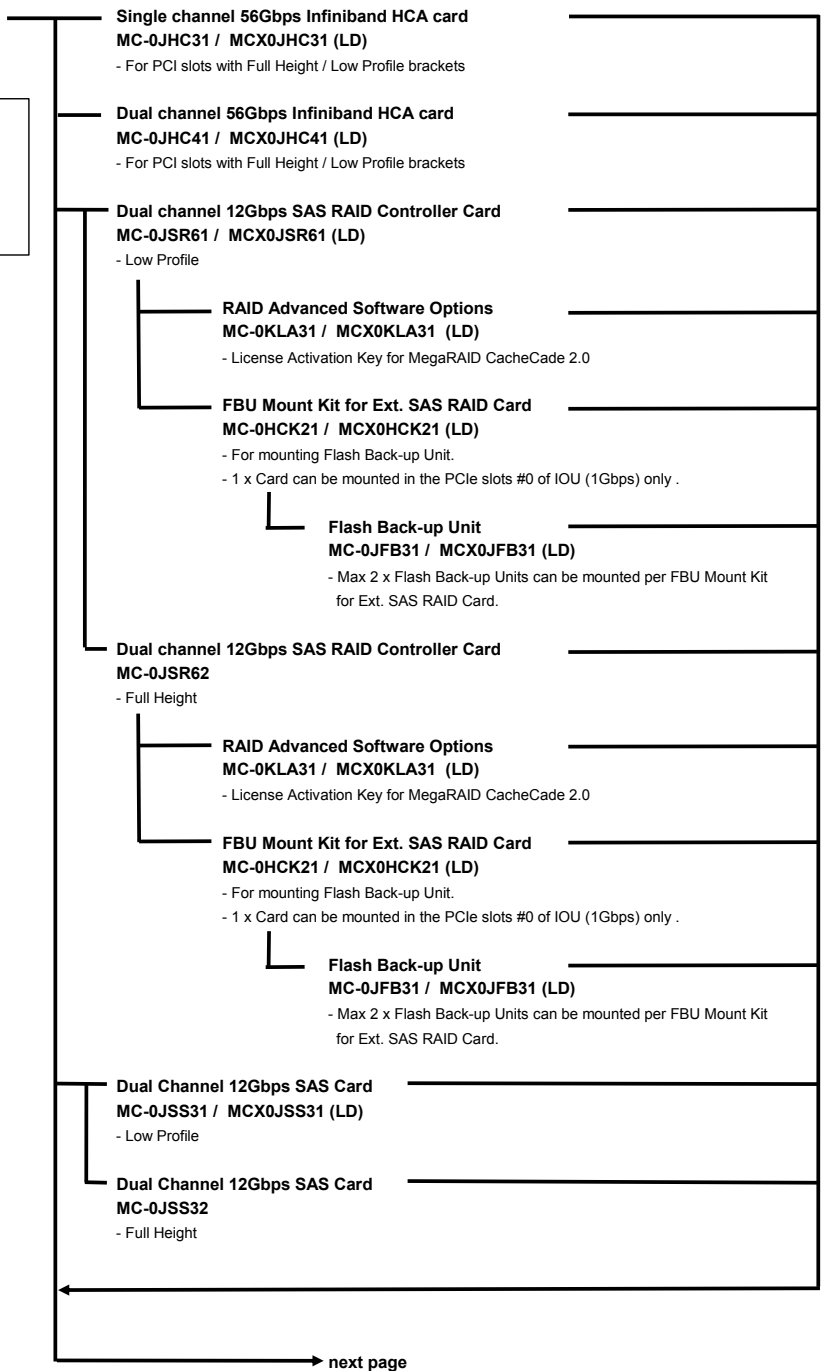
- SFP+ Module Multi Mode Fibre 40Gb FCoE

→ next page

14. PCI Card

Per Base Unit:
 Max. 56 x PCI Cards (excluding PCI Box Connection Cards) can be mounted in both 4 x I/O Units (1GbE) and 4 x PCI Boxes.

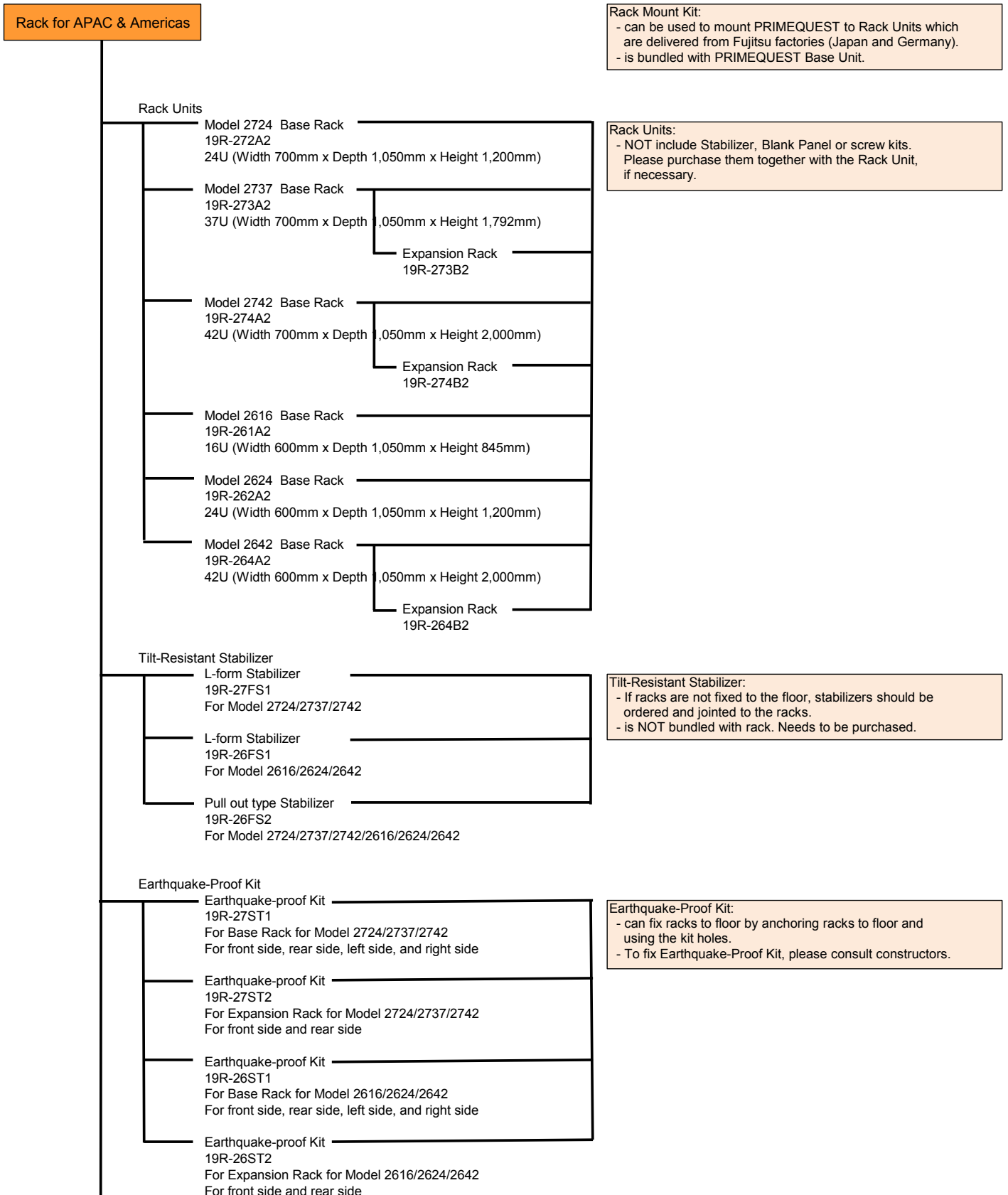
-Per I/O Unit (1GbE) : Max. 4 x PCI cards can be mounted.
 -Per I/O Unit (10GbE) : Max. 3 x PCI cards can be mounted.
 -Per PCI Box : Max. 12 x PCI cards can be mounted.



15. Rack Installation for APAC and Americas

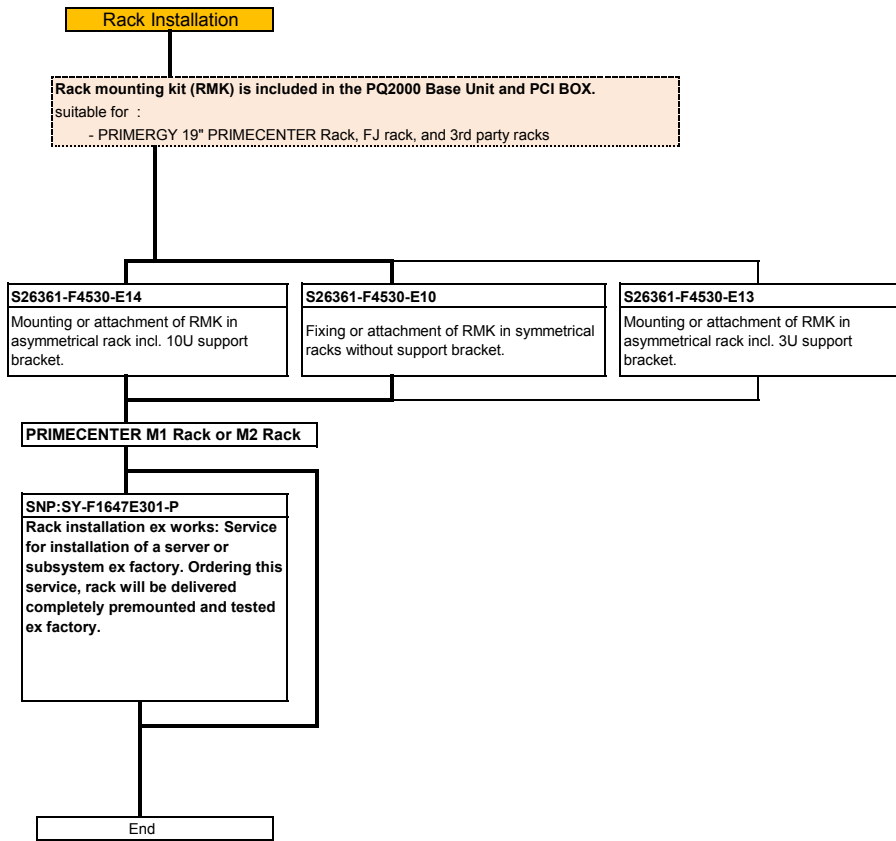
For the details of rack products, please refer to "19 inch Rack Handbook".

<https://globalpartners.ts.fujitsu.com/sites/primeweb/services/servers/primequest/document/Pages/dc-h-guide.aspx>



<p>Blank Panel</p> <p>Blank Panel (1U) 19R-26BP1</p> <p>Blank Panel (2U) 19R-26BP2</p> <p>Blank Panel (3U) 19R-26BP3</p>	<p>Blank Panel:</p> <ul style="list-style-type: none"> - is used to prevent outflow of heated air into a vacant space. - space to joint Side Cable Duct, if they are not jointed, should be covered with Blank Panels. For Model 2724: 2 spaces (1U) For Model 2737/2742: 4 spaces (1U) - is NOT bundled with racks. Needs to be purchased.
<p>Side Cable Duct</p> <p>Side Cable Duct 19R-27SD1 For Model 2724/2737/2742</p>	<p>Side Cable Duct:</p> <ul style="list-style-type: none"> - is used to draw cables connected from the front side of equipments to the rear side of rack without occupying rack space by jointing the Side Cable Ducts to the apertures in the sides of racks. Model 2724 : one aperture on each of left and right sides Model 2737/2742: 2 apertures on each of left and right sides - can accommodate around 90 cables with 5mm diameter. - If one aperture is not jointed with Side Cable Duct, the aperture should be covered with one 1U Blank Panel (19R-26BP1), which needs to be purchased.
<p>Rack Tray</p> <p>Rack Tray (Fixed Type) 19R-26TR1</p> <p>Rack Tray (Slide Type) 19R-26TR2</p> <p>Laptop PC Tray 19R-26TR3</p>	
<p>Cable Holder</p> <p>Cable Holder for front side 19R-27CM1 * For Model 2724/2737/2742</p> <p>Cable Holder for rear side 19R-27CM2 * For Model 2724/2737/2742</p> <p>Cable Holder for front side 19R-26CM1 * For Model 2616/2624</p> <p>Cable Holder for rear side 19R-26CM2 * For Model 2616/2624</p> <p>Cable Holder for front side 19R-26CM11 * For Model 2642</p> <p>Cable Holder for rear side 19R-26CM21 * For Model 2642</p>	<p>* Cable holders bundled to each rack:</p> <p>Model 2724: 6 pcs per Rack Model 2737: 8 pcs per Rack Model 2742: 10 pcs per Rack Model 2616: 4 pcs per Rack Model 2624: 6 pcs per Rack Model 2642: 10 pcs per Rack</p> <p>If the bundled quantity is insufficient, please purchase additional cable holders.</p>
<p>Screw kit</p> <p>Screw kit 19R-26SC1 50 pcs of M6 screws and 50 pcs of M6 cage nuts</p>	<p>Screw Kit:</p> <ul style="list-style-type: none"> - Needs to be purchased if equipments do not include screws or nuts to be fixed in a rack. - is NOT bundled with the 19 inch racks.

15. Rack Installation for EMEA and India



For more configuration information, RACK COMPONENTS, PDU & KVM please see:
<http://globalsp.ts.fujitsu.com/dmsp/Publications/public/cnfgPCM1rack.pdf>

16. Maximum Quantity of PCIe Cards

Maximum Quantity of PCI Cards that can be mounted per Base Unit

Product Name		Order Number						Quantity PQ2800E3
		Shipped with Base Units			Loose Delivery			
		Bracket	Bracket	Bracket	Bracket	Bracket	Bracket	
SAS RAID controller card	For mounting HDD/SSD	MC-0JSR51	-	-	-	MCX0JSR51	-	8
Dual channel 12Gbps SAS RAID controller card		MC-0JSR61	LP	MC-0JSR62	FH	MCX0JSR61	LP/FH	8
Dual channel 12Gbps SAS Card		MC-0JSS31	LP	MC-0JSS32	FH	MCX0JSS31	LP/FH	8
Single Channel 8Gbps Fibre Channel Card	Emulex LPe1250 *1	MC-0JFC31	LP	MC-0JFC91	FH	MCX0JFC31	LP	24(*2)
Dual Channel 8Gbps Fibre Channel Card	Emulex LPe12002 *1	MC-0JFC41	LP	MC-0JFCA1	FH	MCX0JFC41	LP	
Single Channel 16Gbps Fibre Channel Card	Emulex LPe16000 *1	MC-0JFC71	LP	MC-0JFC72	FH	MCX0JFC71	LP/FH	24
Dual Channel 16Gbps Fibre Channel Card	Emulex LPe16002 *1	MC-0JFC81	LP	MC-0JFC82	FH	MCX0JFC81	LP/FH	
Single Channel 8Gbps Fibre Channel Card	Qlogic QLE2560 *1	MC-0JFC51	LP	MC-0JFC52	FH	MCX0JFC51	LP/FH	24
Dual Channel 8Gbps Fibre Channel Card	Qlogic QLE2562 *1	MC-0JFC61	LP	MC-0JFC62	FH	MCX0JFC61	LP/FH	
Single Channel 16Gbps Fibre Channel Card	Qlogic QLE2670 *1	MC-0JFCB1	LP	MC-0JFCB2	FH	MCX0JFCB1	LP/FH	24
Dual Channel 16Gbps Fibre Channel Card	Qlogic QLE2672 *1	MC-0JFCC1	LP	MC-0JFCC2	FH	MCX0JFCC1	LP/FH	
Dual Channel FCoE card (10Gbps)	*1	MC-0JCE61	LP	MC-0JCE62	FH	MCX0JCE61	LP/FH	24(*2)
Single Channel FCoE card (40Gbps)	*1	MC-0JCE91	LP	-	-	MCX0JCE91	LP/FH	16(*2)
Dual Channel 1000BASE-T Card		MC-0JGEA1	LP	MC-0JGEA2	FH	MCX0JGEA1	LP/FH	24(*3)
Quad Channel 1000BASE-T Card		MC-0JGEB1	LP	MC-0JGEB2	FH	MCX0JGEB1	LP/FH	
Dual Channel 10G BASE-T Card		MC-0JXE31	LP	MC-0JXE32	FH	MCX0JXE31	LP/FH	24
Dual Channel 10G BASE-T Card		MC-0JXE71	LP	MC-0JXE72	FH	MCX0JXE71	LP/FH	
Dual Channel 10G BASE Card		MC-0JXE41	LP	MC-0JXE42	FH	MCX0JXE41	LP	24
Dual Channel 10G BASE Card		MC-0JXE61	LP	MC-0JXE62	FH	MCX0JXE61	LP/FH	
Single channel 56Gbps Infiniband HCA card		MC-0JHC31	-	-	-	MCX0JHC31	-	24
Dual channel 56Gbps Infiniband HCA card		MC-0JHC41	-	-	-	MCX0JHC41	-	24
PCI BoX Connection Card		MC-0JPC11	-	-	-	MCX0JPC11	-	8

Bracket Size:Low Profile(LP), Full Height(FH)

Notes:

*1) Emulex Fibre Channel Cards/FCoE (CNA) Cards and Qlogic Fibre Channel Cards CANNOT be used in the same partition.

*2) Max total quantity of "Emulex Fibre Channel Cards" and "FCoE Cards (10Gbps/40Gbps)" that can be mounted:

-Max 16 x Cards per Partition

*3) Max Quantity of 1000BASE-T Cards that can be mounted per I/O Unit:

-4x Cards per I/O Unit (1Gbps)

-2x Cards per I/O Unit (10Gbps)

(For PRIMEQUEST 2800E3/2400E3) In addition, the 1000BASE-T Cards can be mounted on a PCI Box.

17. Available OS

A : Available NA : Not Available

Product name	Order Number	Bracket Size:		Model	OS							#1: Windows Server® 2012 R2 #2: Windows Server® 2016 #3: Red Hat® Enterprise Linux® 7(for Intel64) / Red Hat® Enterprise Linux® 6(for Intel64) #4: SUSE® Linux Enterprise Server 12 for AMD64 and Intel64 / SUSE® Linux Enterprise Server 11 for AMD64 and Intel64 #5: VMware ESXi 6.5 / VMware ESXi 6.0(Update1b and Update2)				
		Full Height	Full Height		PRIMEQUEST 2800E3	PRIMEQUEST 2400E3	PRIMEQUEST 2800B3	Windows Server® 2012 R2	Windows Server® 2016	RHEL 7, RHEL6	SLES12, SLES11		VMware vSphere	Oracle Linux	Oracle VM	
Base Unit	PRIMEQUEST 2800E3 Base Unit	MCH3AC111	-	-	A	-	-	A	A	A	A	A	A	A		
	PRIMEQUEST 2400E3 Base Unit	MCH2AC111	-	-	-	A	-	A	A	A	A	A	A	A		
	PRIMEQUEST 2800B3 Base Unit	MCH3AC111B	-	-	-	-	A	A	A	A	A	A	A	A		
System Board	System Board for 2800E3	MC-3HSB91	-	MCX3HSB91	-	A	-	-	A	A	A	A	A	A	A	
	System Board for 2400E3	MC-2HSB91	-	MCX2HSB91	-	-	A	-	A	A	A	A	A	A	A	
	System Board for 2800B3	MC-3HSB91B	-	MCX3HSB91B	-	-	-	A	A	A	A	A	A	A	A	
	TPM Module(v1.2)	MC-6HTP11	-	MCX6HTP11	-	A	A	A	A	NA	A*	A	NA	NA	NA	A* : (RHEL) Supported by RHEL7.2 and later. NOT Supported by RHEL6.x
	TPM Module(v2.0)	MC-6HTP21	-	MCX6HTP21	-	A	A	A	A	NA	NA	NA	A	NA	NA	NA: Not Available
	RAID Control Card Mount Kit	MC-0HCK31	-	MCX0HCK31	-	A	A	-	A	A	A	A	A	A	A	
CPU	CPU Module(2.4GHz/24 core/60MB cache)	MC-3BEJ21	-	MCX3BEJ21	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.4GHz/24 core/60MB cache)	MC-2BEJ21	-	MCX2BEJ21	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.4GHz/24 core/60MB cache)	MC-3BEJ21B	-	MCX3BEJ21B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(3.2GHz/4 core/60MB cache)	MC-3BED11	-	MCX3BED11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(3.2GHz/4 core/60MB cache)	MC-2BED11	-	MCX2BED11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(3.2GHz/4 core/60MB cache)	MC-3BED11B	-	MCX3BED11B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(2.8GHz/10 core/60MB cache)	MC-3BEG11	-	MCX3BEG11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.8GHz/10 core/60MB cache)	MC-2BEG11	-	MCX2BEG11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.8GHz/10 core/60MB cache)	MC-3BEG11B	-	MCX3BEG11B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/24 core/60MB cache)	MC-3BEA11	-	MCX3BEA11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/24 core/60MB cache)	MC-2BEA11	-	MCX2BEA11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/24 core/60MB cache)	MC-3BEA11B	-	MCX3BEA11B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/22 core/55MB cache)	MC-3BEE11	-	MCX3BEE11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/22 core/55MB cache)	MC-2BEE11	-	MCX2BEE11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/22 core/55MB cache)	MC-3BEE11B	-	MCX3BEE11B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(2.1GHz/20 core/50MB cache)	MC-3BEF11	-	MCX3BEF11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.1GHz/20 core/50MB cache)	MC-2BEF11	-	MCX2BEF11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.1GHz/20 core/50MB cache)	MC-3BEF11B	-	MCX3BEF11B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(2.4GHz/18 core/45MB cache)	MC-3BEC11	-	MCX3BEC11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.4GHz/18 core/45MB cache)	MC-2BEC11	-	MCX2BEC11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.4GHz/18 core/45MB cache)	MC-3BEC11B	-	MCX3BEC11B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/18 core/45MB cache)	MC-3BEB11	-	MCX3BEB11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/18 core/45MB cache)	MC-2BEB11	-	MCX2BEB11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.2GHz/18 core/45MB cache)	MC-3BEB11B	-	MCX3BEB11B	-	-	-	A	A	A	A	A	A	A	A	
	CPU Module(2.1GHz/14 core/35MB cache)	MC-3BEK11	-	MCX3BEK11	-	A	-	-	A	A	A	A	A	A	A	
	CPU Module(2.1GHz/14 core/35MB cache)	MC-2BEK11	-	MCX2BEK11	-	-	A	-	A	A	A	A	A	A	A	
	CPU Module(2.1GHz/14 core/35MB cache)	MC-3BEK11B	-	MCX3BEK11B	-	-	-	A	A	A	A	A	A	A	A	
Memory	Memory Expansion Board	MC-3HMB31	-	MCX3HMB31	-	A	-	-	A	A	A	A	A	A	A	
	Memory Expansion Board	MC-2HMB31	-	MCX2HMB31	-	-	A	-	A	A	A	A	A	A	A	
	Memory Expansion Board	MC-3HMB31B	-	MCX3HMB31B	-	-	-	A	A	A	A	A	A	A	A	
	Memory Scale-up Board	MC-2HMSA1	-	MCX2HMSA1	-	-	A	-	NA	NA	A	NA	NA	NA	NA	-Needs to be connected to a System Board with 2x CPUs. -Cannot be connected to a System Board with CPU/IC-2BEK11.
	16GB memory (8GB DDR4 DIMM x 2)	MC-3CD521	-	MCX3CD521	-	A	-	-	A	A	A	A	A	A	A	Mixture with 64GB/128GB Memory is not allowed in a partition.
	16GB memory (8GB DDR4 DIMM x 2)	MC-2CD521	-	MCX2CD521	-	-	A	-	A	A	A	A	A	A	A	Mixture with 64GB/128GB Memory is not allowed in a partition.
	16GB memory (8GB DDR4 DIMM x 2)	MC-3CD521B	-	MCX3CD521B	-	-	-	A	A	A	A	A	A	A	A	Mixture with 64GB/128GB Memory is not allowed in a partition.
	32GB memory (16GB DDR4 DIMM x 2)	MC-3CD621	-	MCX3CD621	-	A	-	-	A	A	A	A	A	A	A	Mixture with 64GB/128GB Memory is not allowed in a partition.
	32GB memory (16GB DDR4 DIMM x 2)	MC-2CD621	-	MCX2CD621	-	-	A	-	A	A	A	A	A	A	A	Mixture with 64GB/128GB Memory is not allowed in a partition.
	32GB memory (16GB DDR4 DIMM x 2)	MC-3CD621B	-	MCX3CD621B	-	-	-	A	A	A	A	A	A	A	A	Mixture with 64GB/128GB Memory is not allowed in a partition.
	32GB memory (16GB DDR4 DIMM x 2)	MC-3CD631	-	MCX3CD631	-	A	-	-	A	A	A	A	A	A	A	Dual Rank x4
	32GB memory (16GB DDR4 DIMM x 2)	MC-3CD631B	-	MCX3CD631B	-	-	-	A	A	A	A	A	A	A	A	Dual Rank x4
	64GB memory (32GB DDR4 DIMM x2)	MC-3CD731	-	MCX3CD731	-	A	-	-	A	A	A	A	A	A	A	Mixture with 16GB/32GB/128GB Memory is not allowed in a partition.
	64GB memory (32GB DDR4 DIMM x2)	MC-2CD731	-	MCX2CD731	-	-	A	-	A	A	A	A	A	A	A	Mixture with 16GB/32GB/128GB Memory is not allowed in a partition.
	64GB memory (32GB DDR4 DIMM x2)	MC-3CD731B	-	MCX3CD731B	-	-	-	A	A	A	A	A	A	A	A	Mixture with 16GB/32GB/128GB Memory is not allowed in a partition.
	128GB memory (64GB DDR4 DIMM x 2)	MC-3CD811	-	MCX3CD811	-	A	-	-	A	A	A	A	A	A	A	Mixture with 16GB/32GB/64GB Memory is not allowed in a partition.
	128GB memory (64GB DDR4 DIMM x 2)	MC-2CD811	-	MCX2CD811	-	-	A	-	A	A	A	A	A	A	A	Mixture with 16GB/32GB/64GB Memory is not allowed in a partition.
	128GB memory (64GB DDR4 DIMM x 2)	MC-3CD811B	-	MCX3CD811B	-	-	-	A	A	A	A	A	A	A	A	Mixture with 16GB/32GB/64GB/128GB Memory is not allowed in a partition.
	256GB memory (128GB DDR4 DIMM x2)	MC-3CD911	-	MCX3CD911	-	A	-	-	A	A	A	A	A	A	A	Mixture with 16GB/32GB/64GB/128GB Memory is not allowed in a partition.
	256GB memory (128GB DDR4 DIMM x2)	MC-2CD911	-	MCX2CD911	-	-	A	-	A	A	A	A	A	A	A	Mixture with 16GB/32GB/64GB/128GB Memory is not allowed in a partition.
256GB memory (128GB DDR4 DIMM x2)	MC-3CD911B	-	MCX3CD911B	-	-	-	A	A	A	A	A	A	A	A	Mixture with 16GB/32GB/64GB/128GB Memory is not allowed in a partition.	
Memory Mode Setting (Normal)	MC-0PMM1	-	-	-	-	-	A	A	A	A	A	A	A	A		
Memory Mode Setting (Mirror)	MC-0PMM3	-	-	-	A	A	A	A	A	A	A	A	A	A		
Memory Mode Setting(Spare)	MC-0PMM4	-	-	-	A	A	A	A	A	A	A	A	A	A		
Management Board	Management Board	MC-5HMM21	-	MCX5HMM21	-	A	A	-	A	A	A	A	A	A		

17. Available OS

A : Available NA : Not Available

Product name	Order Number		Model		OS							#1: Windows Server® 2012 R2 #2: Windows Server® 2016 #3: Red Hat® Enterprise Linux® 7(for Intel®64) / Red Hat® Enterprise Linux® 6(for Intel®64) #4: SUSE® Linux Enterprise Server 12 for AMD64 and Intel®64 / SUSE® Linux Enterprise Server 11 for AMD64 and Intel®64 #5: VMware ESXi 6.5 / VMware ESXi 6.0(Update1b and Update2)
	Bracket Size:	Bracket Size:	PRIMEQUEST 2800E3	PRIMEQUEST 2400E3	PRIMEQUEST 2800E3	Windows Server® 2012 R2	Windows Server® 2016	RHEL 7, RHEL6	SLES12, SLES11	VMware vSphere	Oracle Linux	
	Full Height	Full Height				#1	#2	#3	#4	#5		
I/O Unit	I/O Unit (1GbE)	MC-3HUX31	-	MCX3HUX31	-	A	A	A	A	A	A	A
	I/O Unit (1GbE)	MC-2HUX31	-	MCX2HUX31	-	A	A	A	A	A	A	A
	I/O Unit (1GbE)	MC-3HUX31B	-	MCX3HUX31B	-	A	A	A	A	A	A	A
	I/O Unit (10GbE)	MC-3HUX41	-	MCX3HUX41	-	A	A	A	A	A	A	A
	I/O Unit (10GbE)	MC-2HUX41	-	MCX2HUX41	-	A	A	A	A	A	A	A
	I/O Unit (10GbE)	MC-3HUX41B	-	MCX3HUX41B	-	A	A	A	A	A	A	A
Disk Unit	Disk Unit	MC-5HDX21	-	MCX5HDX21	-	A	A	A	A	A	A	A
	Disk Unit	MC-5HDX21B	-	MCX5HDX21B	-	A	A	A	A	A	A	A
Hard Disk Drive	300GB Internal HDD (15,000rpm)	MC-5DS751	-	MCX5DS751	-	A	A	A	A	A	A	A
	300GB Internal HDD (10,000rpm)	MC-5DS761	-	MCX5DS761	-	A	A	A	A	A	A	A
	600GB Internal HDD (15,000rpm)	MC-5DS931	-	MCX5DS931	-	A	A	A	A	A	A	A
	600GB Internal HDD (10,000rpm)	MC-5DS951	-	MCX5DS951	-	A	A	A	A	A	A	A
	900GB Internal HDD (10,000rpm)	MC-5DSA41	-	MCX5DSA41	-	A	A	A	A	A	A	A
	1.2TB Internal HDD (10,000rpm)	MC-5DSB31	-	MCX5DSB31	-	A	A	A	A	A	A	A
	1.8TB Internal HDD (10,000rpm)	MC-5DSC11	-	MCX5DSC11	-	A	A	A	A	A	A4	A
Solid State Drive	400GB Internal SSD	MC-5DK861	-	MCX5DK861	-	A	A	A	A	A	A	A
	800GB Internal SSD	MC-5DK941	-	MCX5DK941	-	A	A	A	A	A	A	A
	1.6TB Internal SSD	MC-5DKA41	-	MCX5DKA41	-	A	A	A	A	A	A	A
Power Supply Unit	100-240V AC High Efficiency PSU	MC-5HPS41	-	MCX5HPS41	-	A	A	A	A	A	A	A
	100-240V AC Normal PSU	MC-5HPS61	-	MCX5HPS61	-	A	A	A	A	A	A	A
Fan Unit	FAN Unit	MC-5HFA41	-	MCX5HFA41	-	A	A	A	A	A	A	A
Power Supply Unit option	IEC AC (100V/200V) Cable (3m)	MC-0HCA83	-	-	-	A	A	A	Not dependent on OS			
	IEC AC (100V/200V) Cable (1m)	MC-0HCA81	-	-	-	A	A	A	Not dependent on OS			
PCI BOX	PCI BOX	MC-0HPB31	-	MCX0HPB31	-	A	A	-	NA	A	A	A
	PSU for PCI BOX	MC-0HPS41	-	MCX0HPS41	-	A	A	-	NA	A	A	A
	200V IEC Electric Cables for PCI Box (3m)	MC-0HCAB3	-	-	-	A	A	-	Not dependent on OS			
	200V IEC Electric Cables for PCI Box (1m)	MC-0HCAB1	-	-	-	A	A	-	Not dependent on OS			
PCIe Card	SAS RAID controller card	MC-0JSR51	-	MCX0JSR51	-	A	A	A	A	A	A	A
	Flash Back-up Unit	MC-0JFB31	-	MCX0JFB31	-	A	A	A	A	A	A	A
	Single Channel 8Gbps Fibre Channel Card	MC-0JFC31	MC-0JFC91	MCX0JFC31	MCX0JFC91	A	A	A	A	A	A	A
	Dual Channel 8Gbps Fibre Channel Card	MC-0JFC41	MC-0JFC41	MCX0JFC41	MCX0JFC41	A	A	A	A	A	A	A
	Single Channel 8Gbps Fiber Channel Card	MC-0JFC51	MC-0JFC52	MCX0JFC51	-	A	A	A	NA	A0	A	A
	Dual Channel 8Gbps Fiber Channel Card	MC-0JFC61	MC-0JFC62	MCX0JFC61	-	A	A	A	NA	A0	A	A
	Single Channel 16Gbps Fibre Channel Card	MC-0JFC71	MC-0JFC72	MCX0JFC71	-	A	A	A	NA	A	A	A
	Dual Channel 16Gbps Fibre Channel Card	MC-0JFC81	MC-0JFC82	MCX0JFC81	-	A	A	A	NA	A	A	A
	Single Channel 16Gbps Fiber Channel Card	MC-0JFCB1	MC-0JFCB2	MCX0JFCB1	-	A	A	A	NA	A0	A	A
	Dual Channel 16Gbps Fiber Channel Card	MC-0JFC1	MC-0JFC2	MCX0JFC1	-	A	A	A	NA	A0	A	A
	Dual Channel 1000BASE-T Card	MC-0JGEA1	MC-0JGEA2	MCX0JGEA1	-	A	A	A	A	A	A	A
	Quad Channel 1000BASE-T Card	MC-0JGEB1	MC-0JGEB2	MCX0JGEB1	-	A	A	A	A	A	A	A
	Dual Channel 10G BASE-T Card	MC-0JXE31	MC-0JXE32	MCX0JXE31	-	A	A	A	A	A	A	A
	Dual Channel 10G BASE-T Card	MC-0JXE71	MC-0JXE72	MCX0JXE71	-	A	A	A	A	A	A	A
	Dual Channel 10G BASE Card	MC-0JXE41	MC-0JXE42	MCX0JXE41	MCX0JXE42	A	A	A	A	A	A	A
	Dual Channel 10G BASE Card	MC-0JXE61	MC-0JXE62	MCX0JXE61	-	A	A	A	A	A	A	A
	Dual Channel 10Gbps LAN Card (SFP+)	MC-0JXE51	-	MCX0JXE51	-	A	A	A	A	A	A	A
	Dual Channel FCoE card (10Gbps)	MC-0JCE61	MC-0JCE62	MCX0JCE61	-	A	A	A	A	A	A	A
	Dual Channel 10Gbps LAN Card (SFP+)	MC-0JCE71	-	MCX0JCE71	-	A	A	A	A	A	A	A
	Single Channel FCoE card (40Gbps)	MC-0JCE91	-	MCX0JCE91	-	A	A	A	A	A	NA	A
	QSFP+ module for 40G FCoE	MC-0JCEA1	-	MCX0JCEA1	-	A	A	A	A	A	NA	A
	Single channel 56Gbps Infiniband HCA card	MC-0JHC31	-	MCX0JHC31	-	A	A	A	NA	A1	A2	NA
	Dual channel 56Gbps Infiniband HCA card	MC-0JHC41	-	MCX0JHC41	-	A	A	A	NA	A1	A2	NA
	Dual channel 12Gbps SAS RAID Control Card	MC-0JSR61	MC-0JSR62	MCX0JSR61	-	A	A	A	A	A	A	A
	FBU Mount Kit for Ext. SAS RAID Card	MC-0HCK21	-	MCX0HCK21	-	A	A	A	A	A	A	A
	RAID Advanced Software Options	MC-0KLA31	-	-	-	A	A	A	A	A	A	A
	Dual Channel 12Gbps SAS Card	MC-0JSS31	MC-0JSS32	MCX0JSS31	-	A	A	A	A	A	A	A
	PCI BoX connection card	MC-0JPC11	-	MCX0JPC11	-	A	A	-	NA	A	A	A

A4 : (VMware) Supported by ESXi 6.5 and later.
NOT Supported by ESXi 6.0.

NA: Not Available

A0 : (RHEL) NOT Supported by RHEL7.3

NA: Not Available

A0 : (RHEL) NOT Supported by RHEL7.3

NA: Not Available

A0 : (RHEL) NOT Supported by RHEL7.3

A0 : (RHEL) NOT Supported by RHEL7.3

NA: Not Available

NA: Not Available

A1 : (RHEL) Supported by Neither RHEL6.8 nor RHEL7.3

A2 : (SLES) NOTsupported by SLES12

NA: Not Available

