

# PRIMEQUEST 2800E2

# System configurator and order-information guide

# **July 2017**

Contents

**Configurator Overview** 

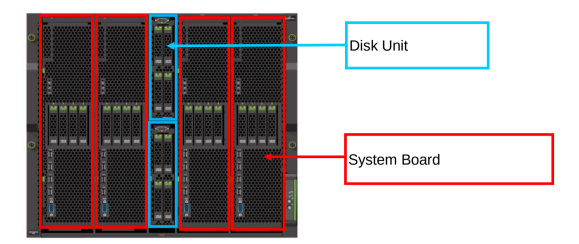
- 0 Overview, Overview\_1
- I Base unit
- II Systemboard, CPU, MEM, Raid Controller, HDD and SSD for SB
- III Management Board (MMB)
- IV IO unit
- V Disk unit, HDD & SSD for DU
- VI Base Unit PSU, Base Unit Powercords
- VII PCI Box, PCI BOX 1, PCI BOX Powercords
- VIII PCI CARDS, PCI CARDS\_1, PCI CARDS\_2, PCI CARDS\_3, PCI Cards\_4
- IX Rack Install
- X Matrix (Max. qty. of PCIe cards, OS x Order numbers ) Change Report

## **PRIMEQUEST SERVER**

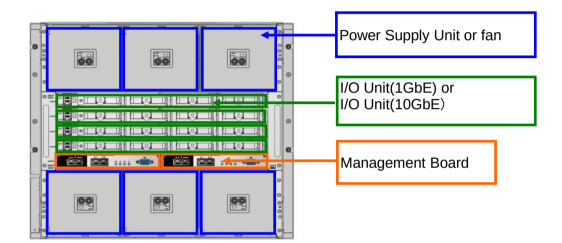
## Overview

PRIMEQUEST 2800E2 Status 2017-03-01

## Front side



## Rear side



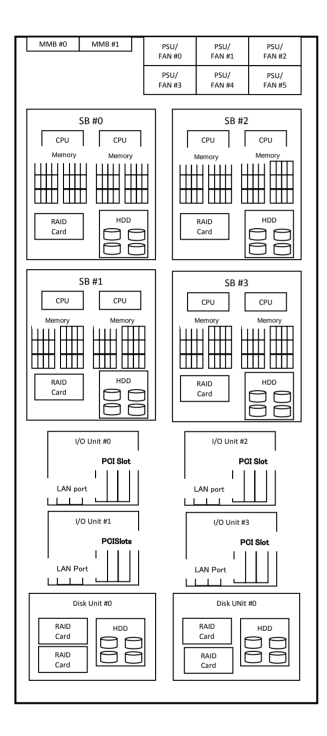


## Part Numbers Legend:

Part numbers:

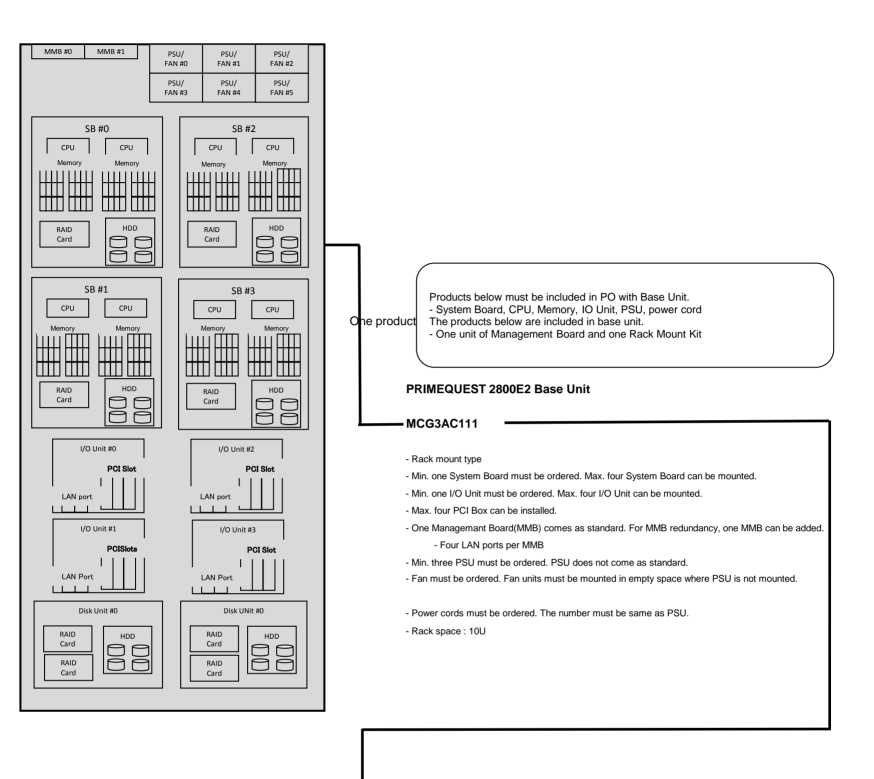
MX-\*\*\*\*\* as products shipped with base units via factory (FTS: EK component)

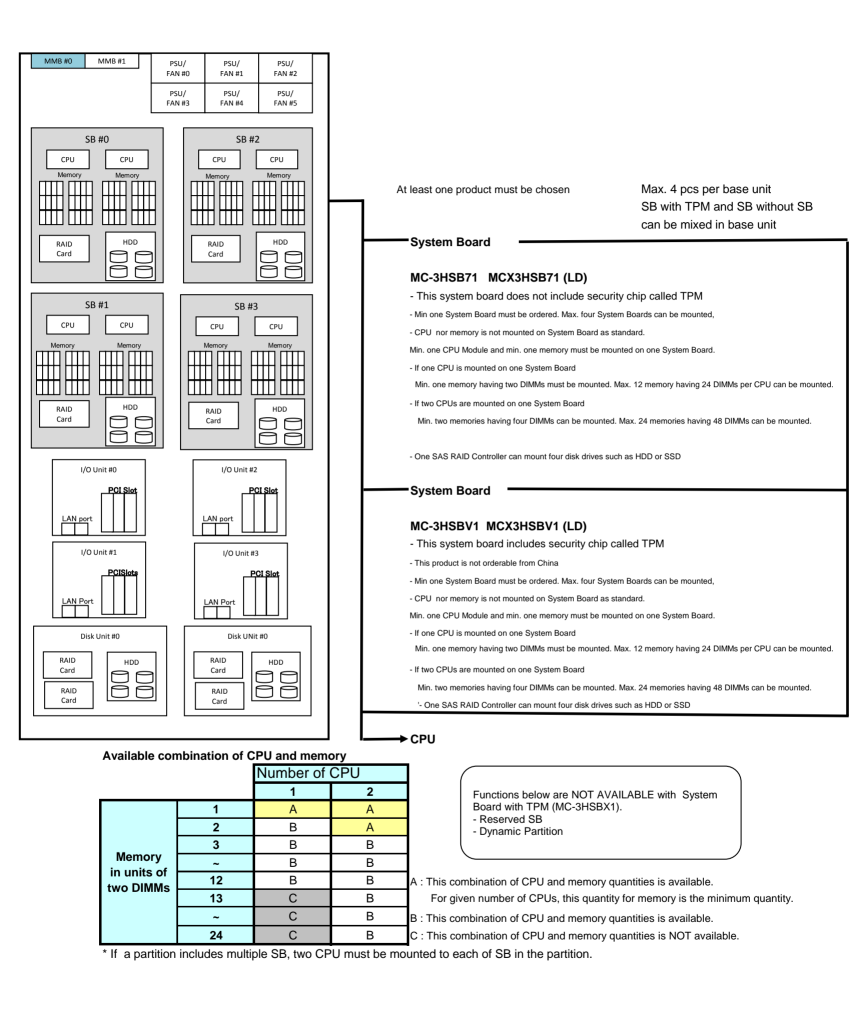
MCX\*\*\*\*\*\* as products shipped separately from base units (<u>L</u>oose <u>D</u>elivery) (FTS: LL component)

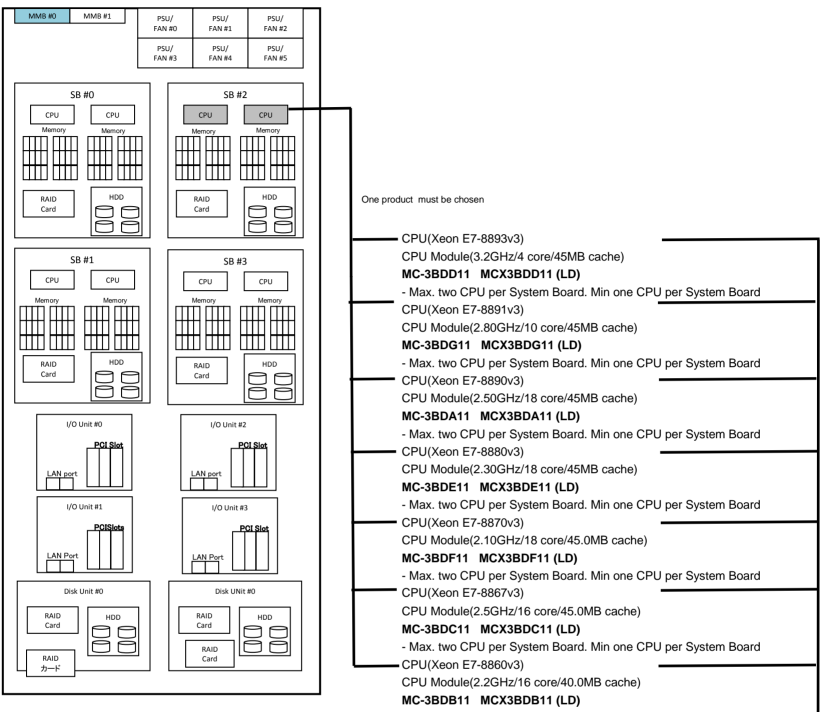


Model	PQ 2800E2
CPU	Haswell
Max CPU No./ Core No.	8 / 144
Max Mem Slot No.	192
Max Mem[TB]	12
Max SB No.	4
Reserved SB	Yes
PPAR	4
Dynamic Reconfiguration	Yes
SAS drive slot	24 / 576
(Int/Ext)	
SAS HDD (Int/Ext)	43.2TB /
(1.8TB HDD/slot)	1036TB
Max IOU No.	4
Max OnB-GbE ports on 4 IOUL	8
(10GbE on 4 IOUF)	
Max PCI-Box No.	4
PCIe Slots (Int/Int+Ext)	16 / 56
Input Voltage (AC)	200-240V
Highest Operating Temp.	35 °C

→ I. Base Unit







- Max. two CPU per System Board. Min one CPU per System Board

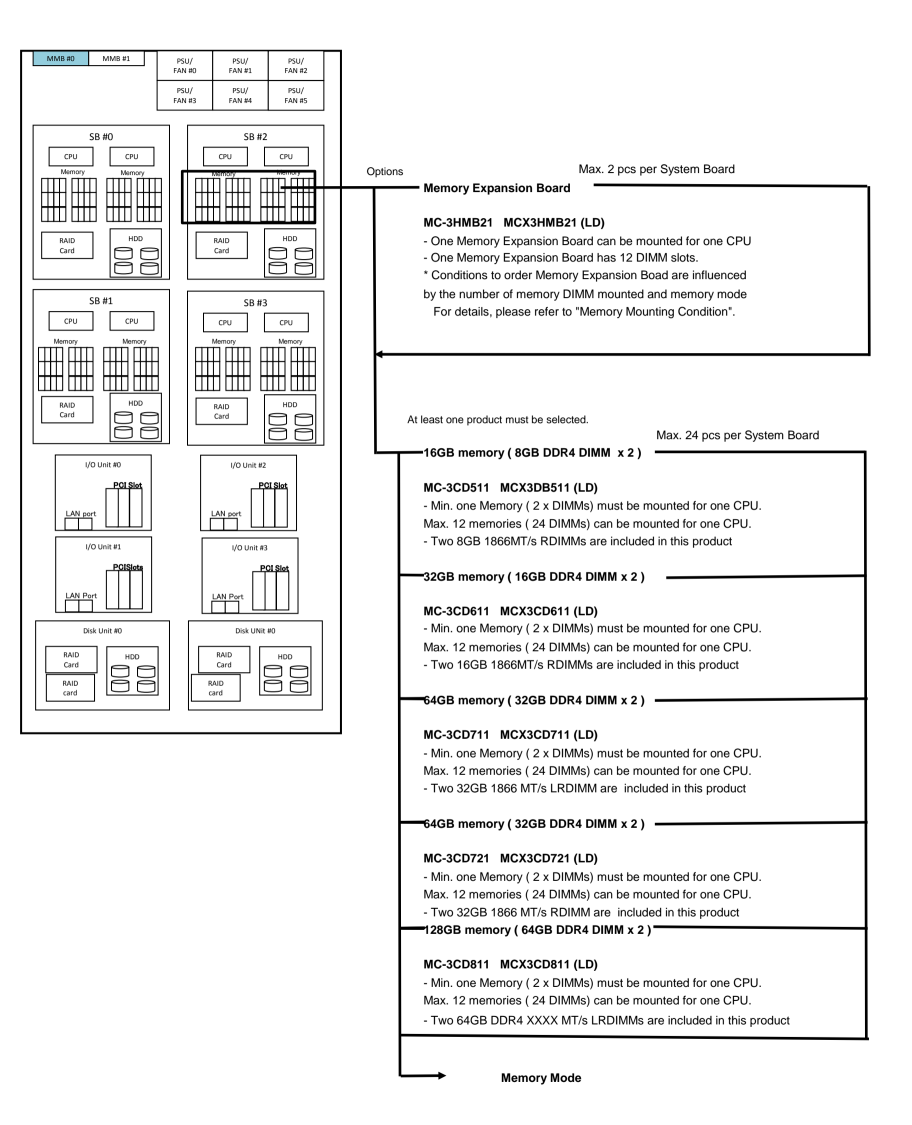
CPU moounting condition

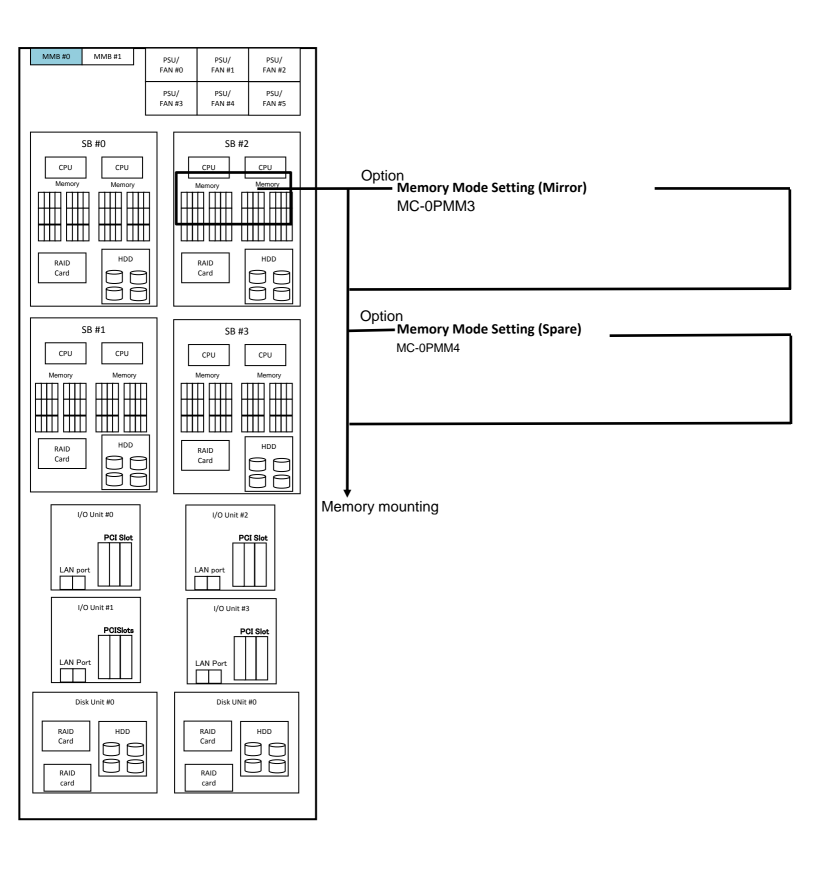
- The single CPU product can be mounted to one partition

- If a partition includes multiple SB, two CPU must be mounted to each of SB in the partition.

# of SB in one partition	# of CPU in one partition
	1
1SB	2
2SB	4
3SB	6
4SB	8

Fujitsu Technology Solutions X86 Server







## **Memory Mounting**

1. Memory and Memory Expansion Board

(1) Memory reffered in this page has two DIMMs.

(2) Each CPU has 12 memory DIMM slots on System Board and another 12 memory DIMM slots ion Memory Expansion Board.

If Memory Expansopn Board os ordered.

(3) Please confirm the condition that order of Memory Expansion Board is necessary.

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

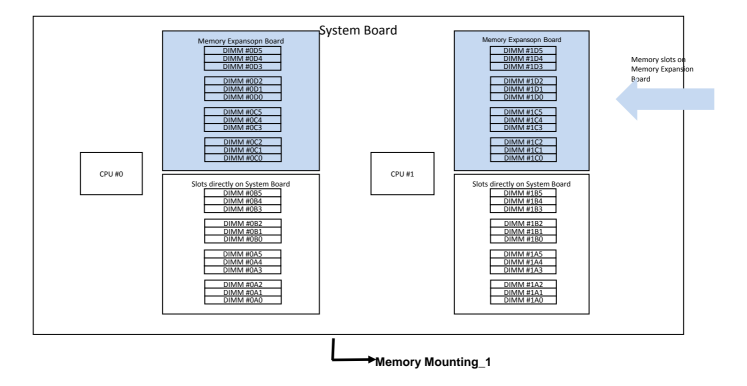
Memory Mode	# of Memory (# of DIMM)	Necessity for Memory Expansion Board			
Nomal Mode	1(2)	Not needed			
	2~(4~)	Necessary			
Mirror Mode	1(2)	Not needed			
	2(4)	Not needed			
	3~(6~)	Necessary			
Spare Mode	1(2)	Not needed			
	2(4)	Not needed			
	3(6)	Not needed			
	4~(8~)	Necessary			

## 2. Memory Mounting Conditions

(1)One partition cannot have a mixed Memory Products. Only alloawable conbimation is 8GB RDIMM and 16GB RDIMM.

(2) Units of memory expansions : One set (two DIMMs) for Normal Mode, two set (four DIMMs) for Mirror Mode,

three sets (six DIMMs) for Spare Mode



## Memory Mounting\_1

	PCI Address Mode (Bus Mo	ode)is enabled	PCI Address Mode (Bus Mode) is disabled			
	One PPAR has 4 SB	One PPAR has 1,2, or 3 SB	One PPAR has 4 SB	One PPAR has 1,2, or 3 SB		
Dynamic Partitioning i enabled	s Case2	Case2	Not applicable	Not applicable		
Dynamic Partitioning is disabled	Case2	Case1	Case1	Case1		

For Case 1 installations see page Memory Mounting  $\_2$ 

For Case 2 installations see Page Memory Mounting \_3

Memory Mounting\_2

## Memory Mounting\_2

## Case 1

	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	5	5	3	3	7	7	2	2	6	6	4	4	8	8
	9	9	13	13	11	11	15	15	10	10	14	14	12	12	16	16
	17	17	21	21	19	19	23	23	18	18	22	22	20	20	24	24
Mirror	1	1	1	1	3	3	3	3	2	2	2	2	4	4	4	4
	5	5	5	5	7	7	7	7	6	6	6	6	8	8	8	8
	9	9	9	9	11	11	11	11	10	10	10	10	12	12	12	12
Spare	1	1	5	5	3	3	7	7	2	2	6	6	4	4	8	8
	1	1	5	5	3	3	7	7	2	2	6	6	4	4	8	8
	1	1	5	5	3	3	7	7	2	2	6	6	4	4	8	8

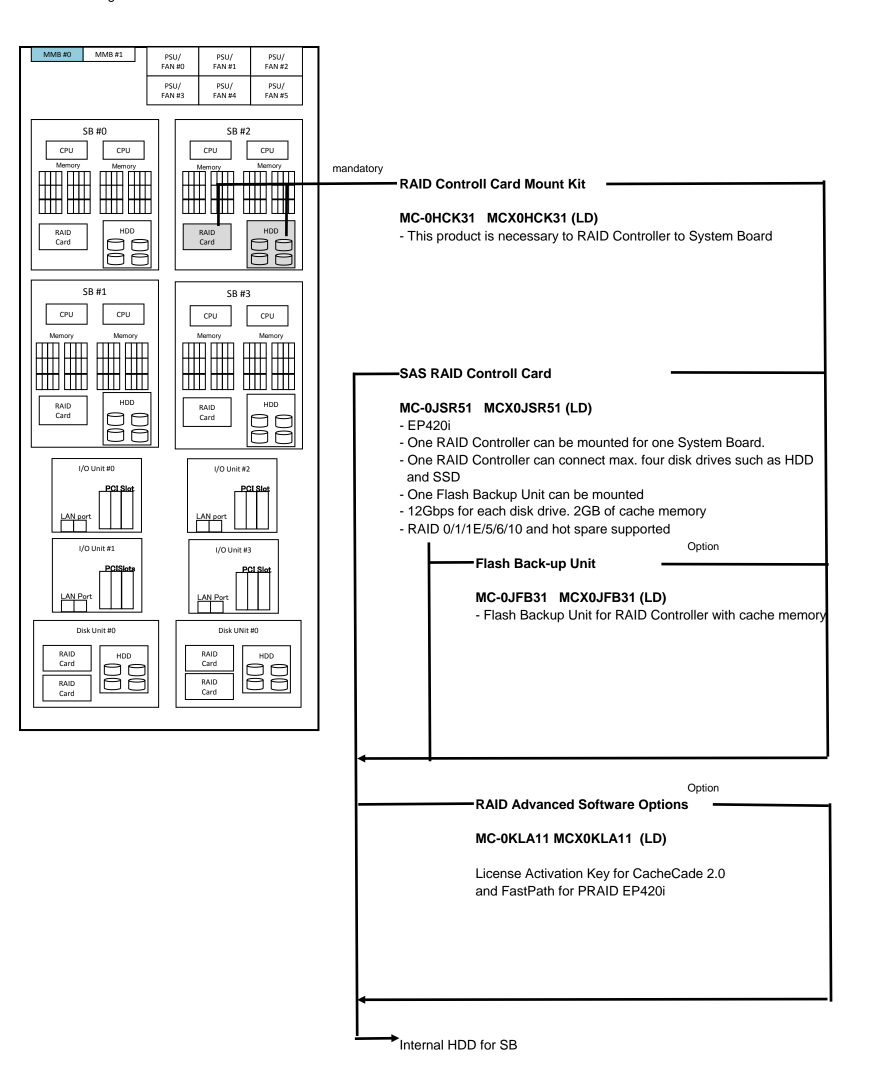
Fujitsu Technology Solutions X86 Server

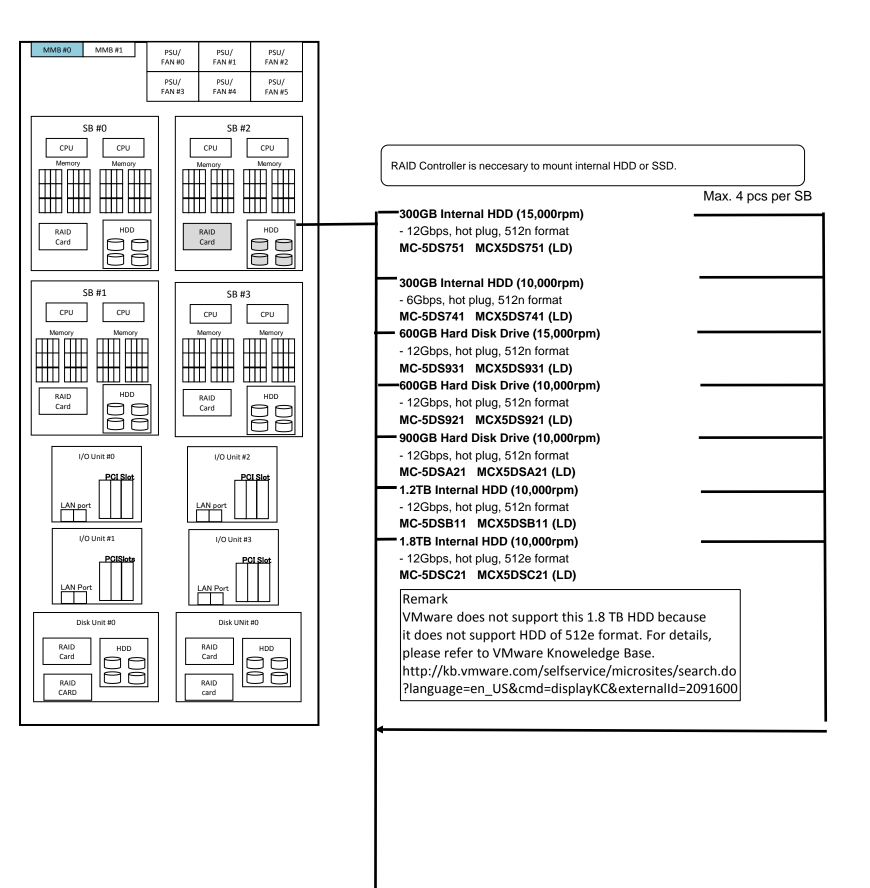
## Memory Mounting\_3

## Case 2

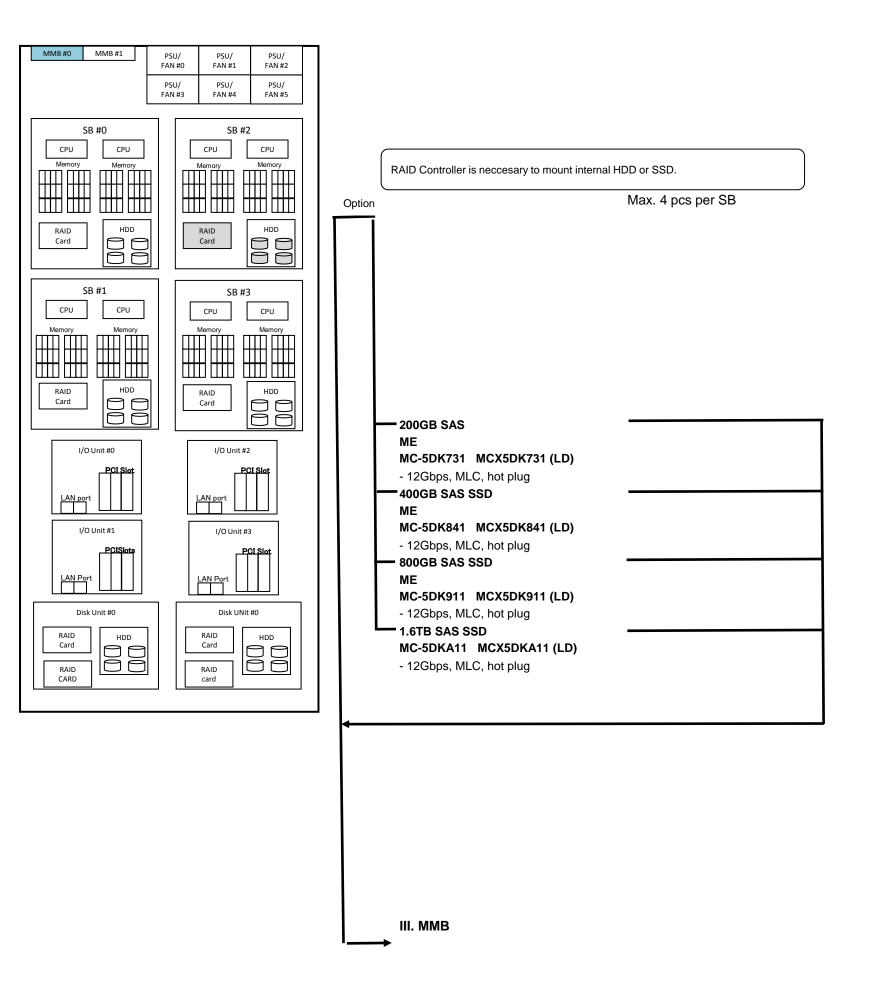
	CPU#0								CPU#1							
	0A0	0A3	0B0	0B3	0C0	0C3	0D0	0D3	1A0	1A3	1B0	1B3	1C0	1C3	1D0	1D3
	0A1	0A4	0B1	0B4	0C1	0C4	0D1	0D4	1A1	1A4	1B1	1B4	1C1	1C4	1D1	1D4
	0A2	0A5	0B2	0B5	0C2	0C5	0D2	0D5	1A2	1A5	1B2	1B5	1C2	1C5	1D2	1D5
Normal	1	1	2	2	1	1	2	2	1	1	2	2	1	1	2	2
	3	3	4	4	3	3	4	4	3	3	4	4	3	3	4	4
	5	5	6	6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

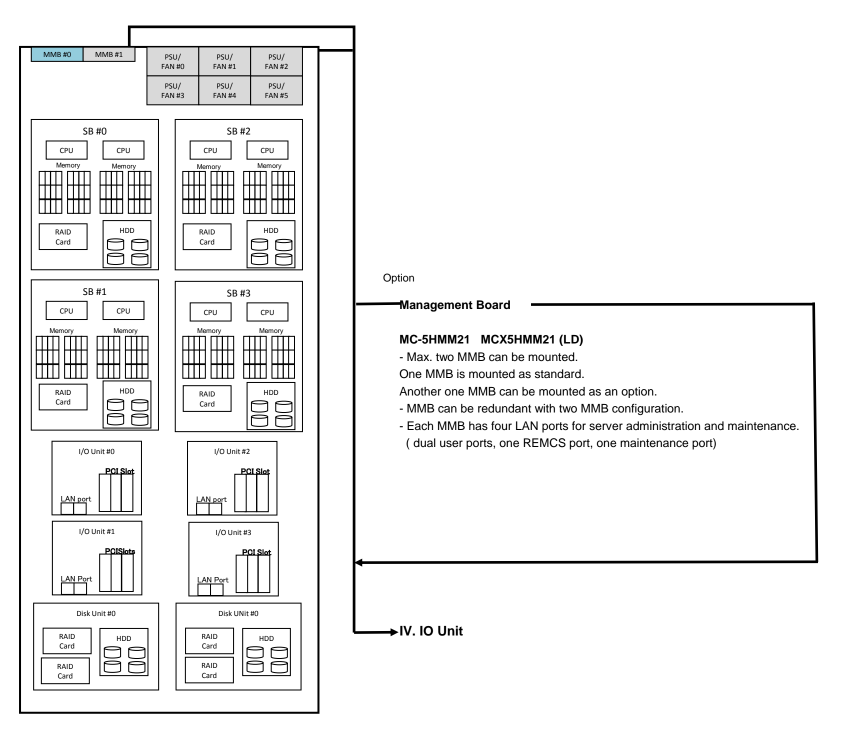
Fujitsu Technology Solutions X86 Server



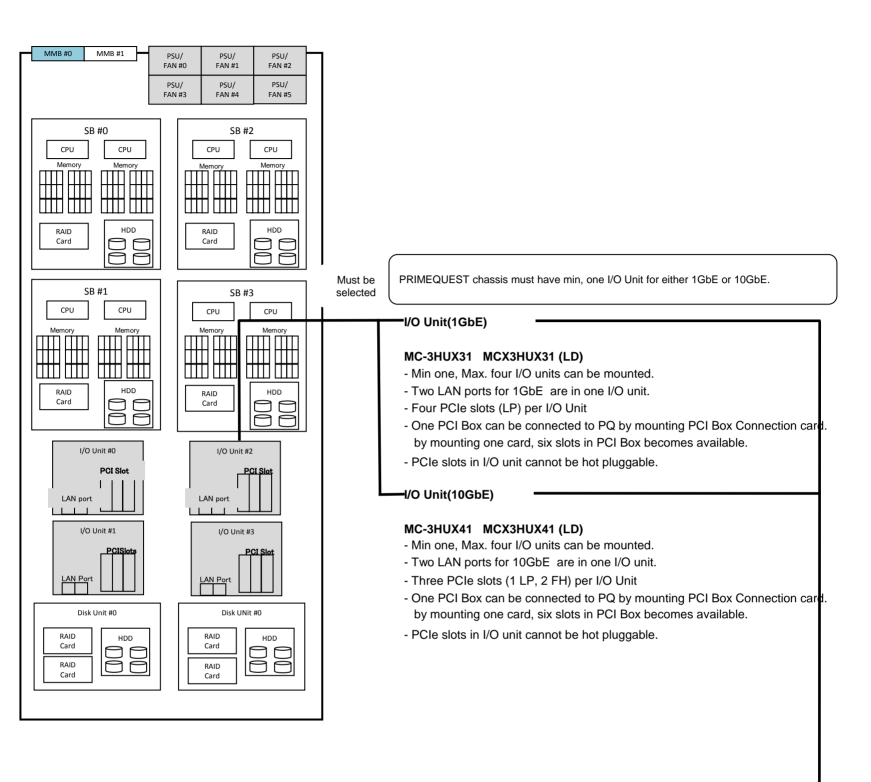


Internal SSD for SB





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



V. Disk Unit

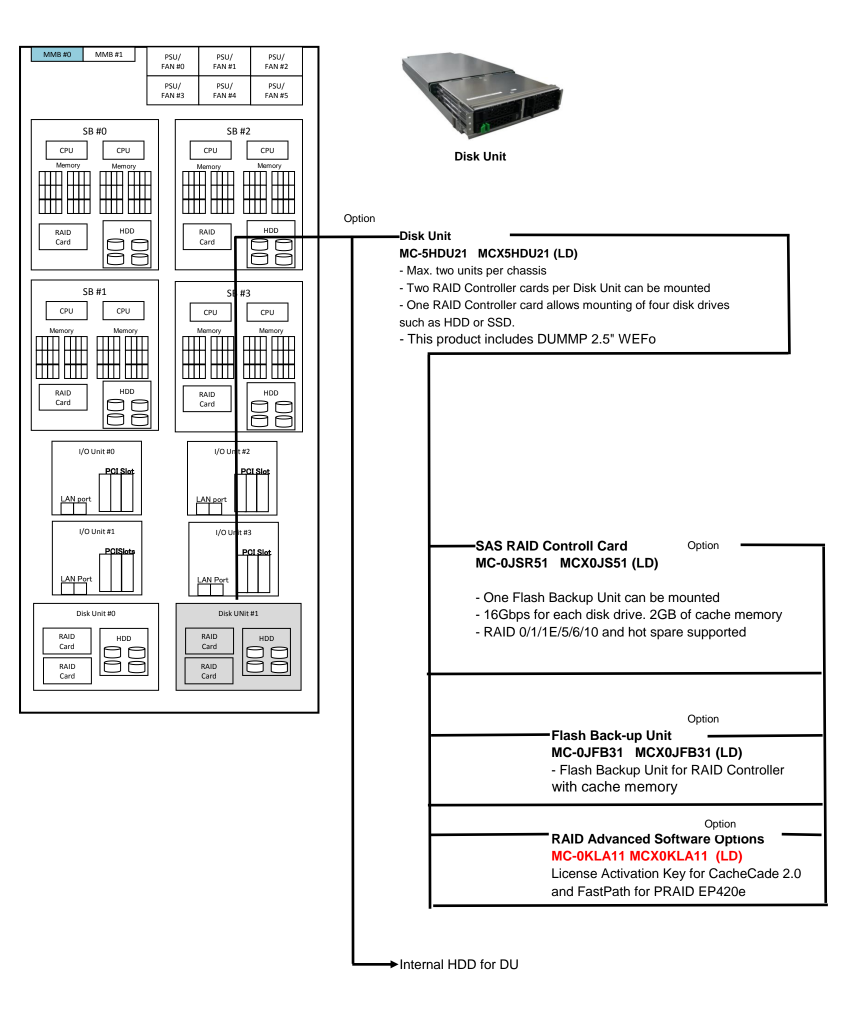
MC-0PPA2 (MEMORY MODE PAGE) IO RESTRICTIONS

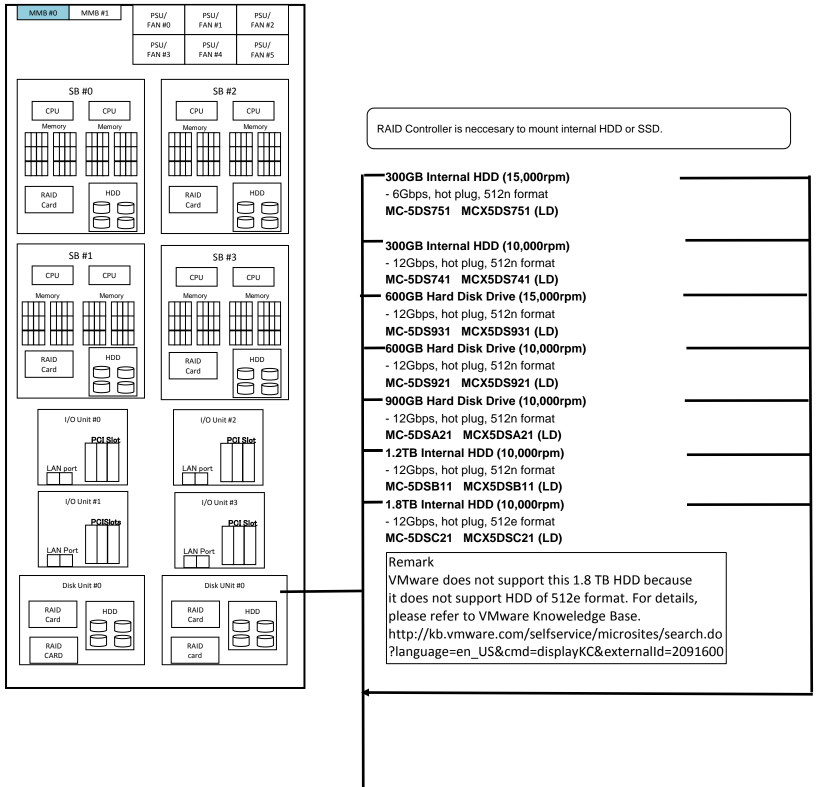
- PCI Address Mode (Bus Mode)

Segment Mode is default

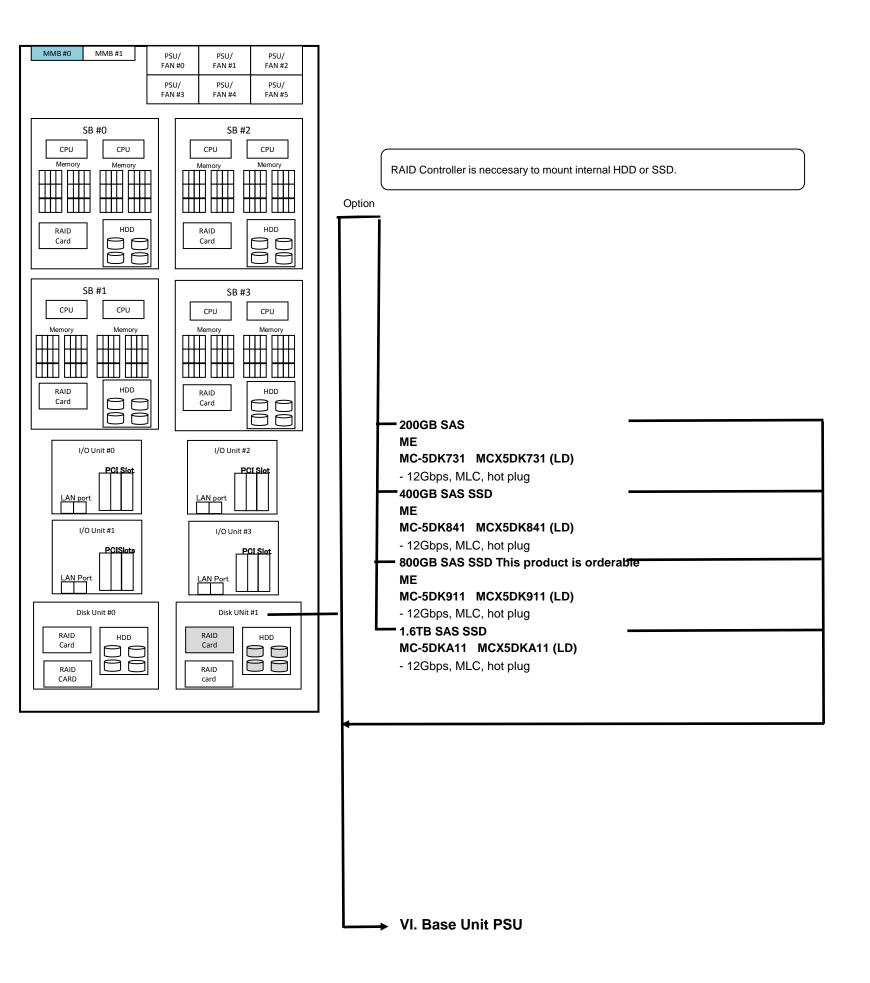
If Bus Mode (PCI Adress Mode) is used in a partition, the partition is restricted as follows

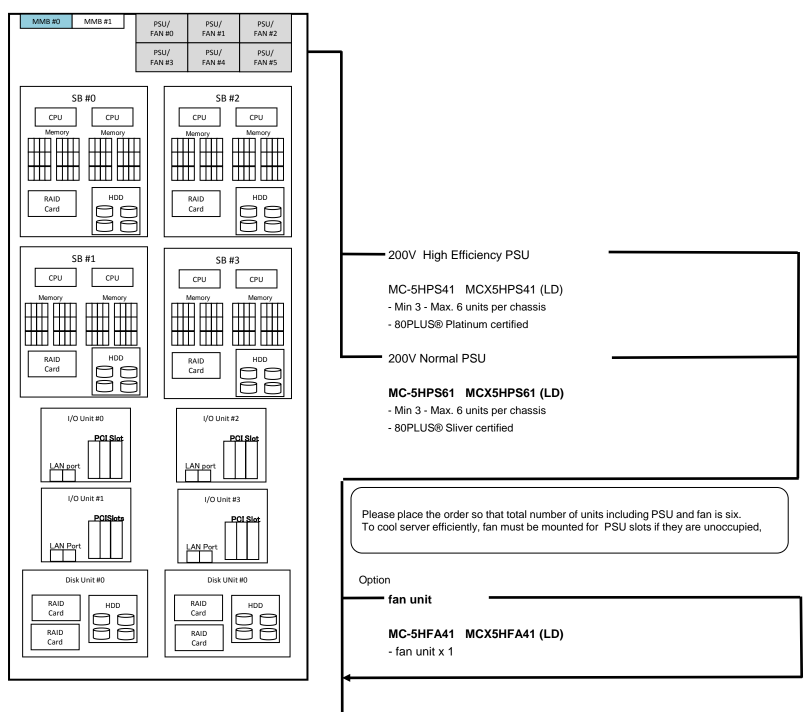
]	Model							Remarks
		Seg	Segment Mode Bus Mode				le	
		SB	NOI	PCI_Box	SB	NOI	PCI_Box	
	4skt EP	2	4	4	2	4	4	
					4	2	0	4SB configuration: Up to 2 IOUs, Cannot connect PCI-Box
	Pold ED	4	4	1	3	4	3	3SB configuration: Up to 3 PCI-Boxes
Fι	ijitsu Tech	tsu Technology Solution		lutior	s 🗙 8	6 <b>S</b> er	ver	2SB configuration: No restriction 17 of 49
					1	4	4	1SB configuration: No restriction





→Internal SSD for DU





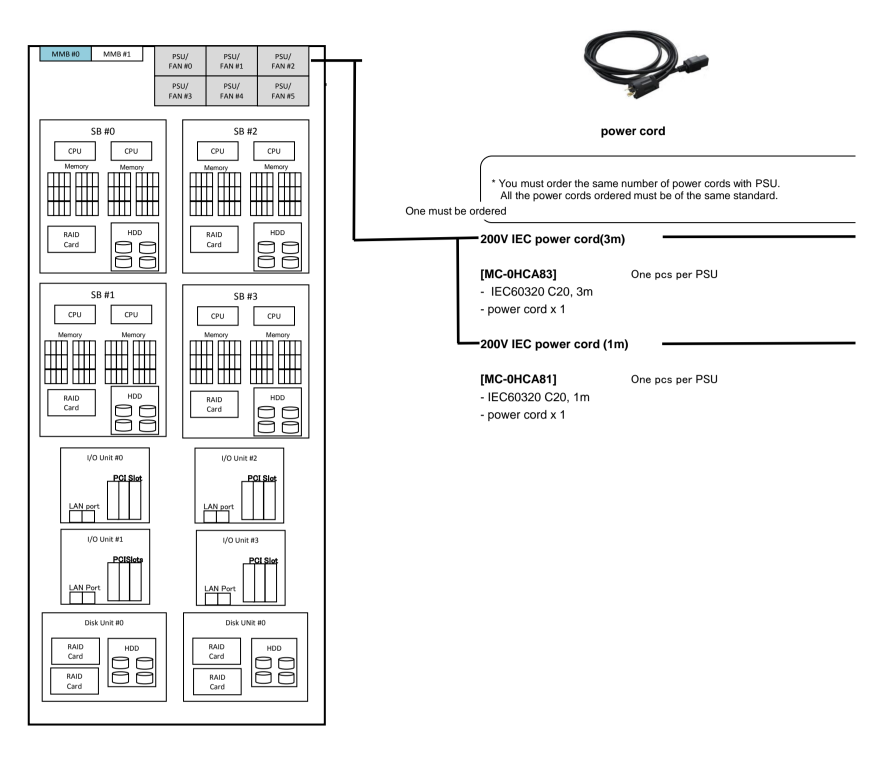
### Base Unit Powercords

AC Power input	Power feed	Redundancy	# of PSU	PSU Slots		nun	nber of PSU and	fan
			# 01 F 30	F 30 31013		PSU	fan	power cord
240V	Single	Not redundant	3	0, 1, 3	$\longrightarrow$	3	3	3
		redundant	3+1	0,1,3,4		4	2	4
	Dual	-	3×2	all		6	no	6

- : Dual power feed help supply power even in power feed failure of data center.

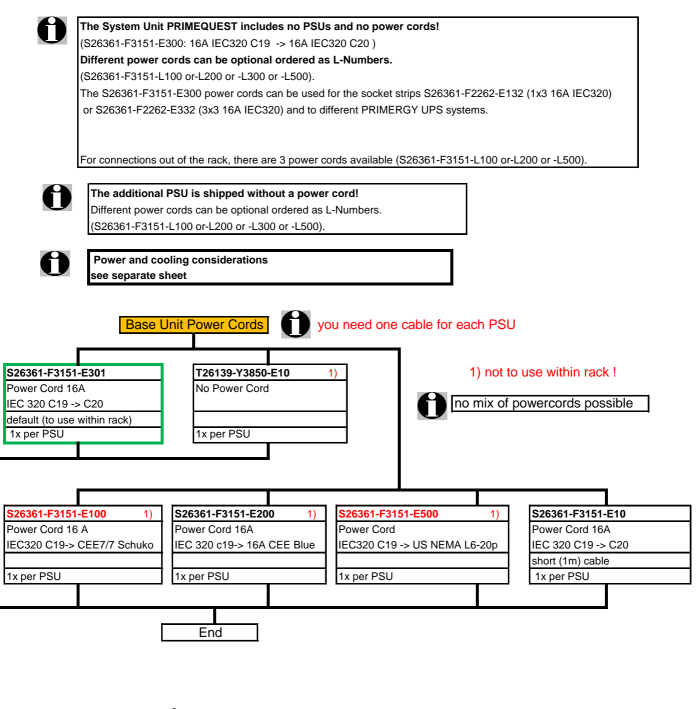
## Base Unit Power Cords for APAC AND Americas

## System configurator and order-information guide PRIMEQUEST 2800E2 Status 2017-03-01



→9. PCI Box

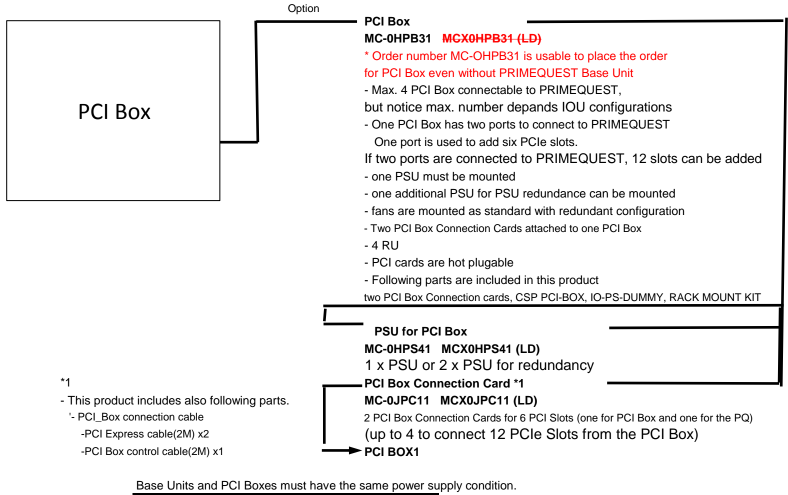
## NOTICE FOR PSU AND POWER CORD FOR CEMEA & I, UK& NORMIC



→ VII. PCI Box



To connect with PCI Boxes, you must mount PCI Box Connection Card (MC-0JPC11 ) in PRIMEQUEST= Out of 12 PCIe slots in one PCI Box, 6 PCIe slot s can be useable by mounting this card in one of two Link card slots in PCI Box and one of PCIe slots in PRIMEQUEST. Comes with 12 PCI Hot plug cassettes, NO PSU, NO powercord!

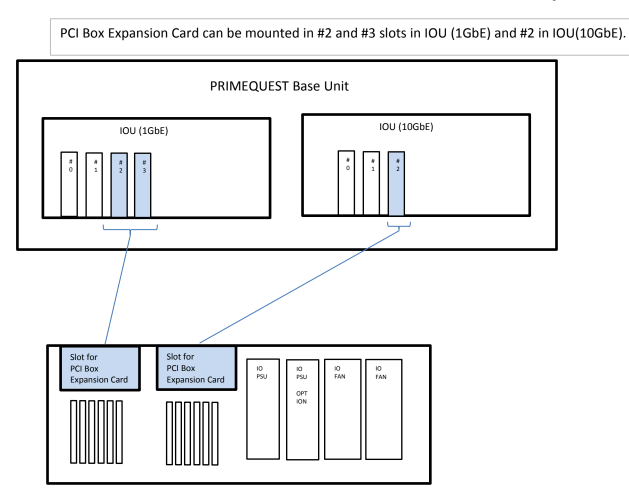


Power feed	Redundancy	Number of units	
Single	Available	1	
	Not available	1+1	
Dual	-	1×2	$\rightarrow$
	Single	Single Available Not available	Single         Available         1           Not available         1+1

	Orderable qty							
	PSU	power cord						
	1	1						
•	2	2						
	2	2						

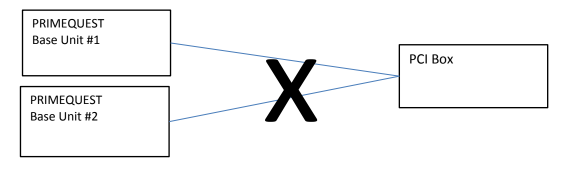
Max. number of PCI Box connectable is determined below

		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

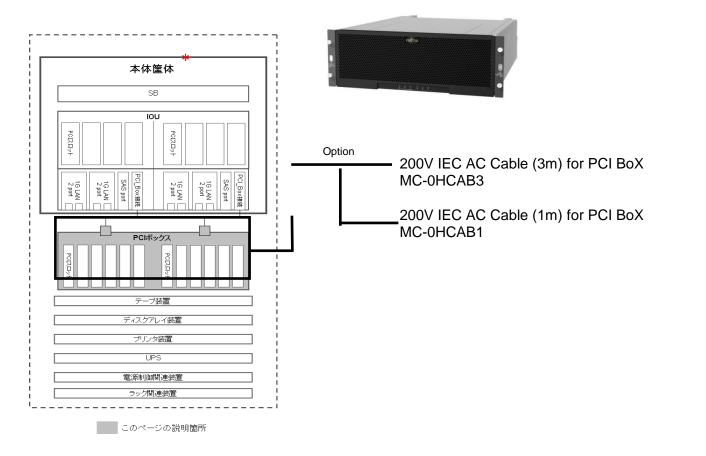


## NOTICE

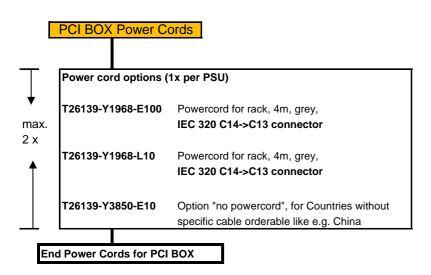
One PCI Box cannot be connected to two different PRIMEQUEST Base Units.



PCI BOX Powercords



## NOTICE ABOUT PCI BOX POWER CORDS FOR CEMEA & I, UK & NORDIC





Power cord has to be ordered separately

----- VIII. PCI CARDS

Max. 56 cards can be mounted.

I/O Unit (1GbE) : Max. 4 cards per unit I/O Unit (10GbE) : Max. 3 cards per unit PCI Box : Max. 12 cards per unit

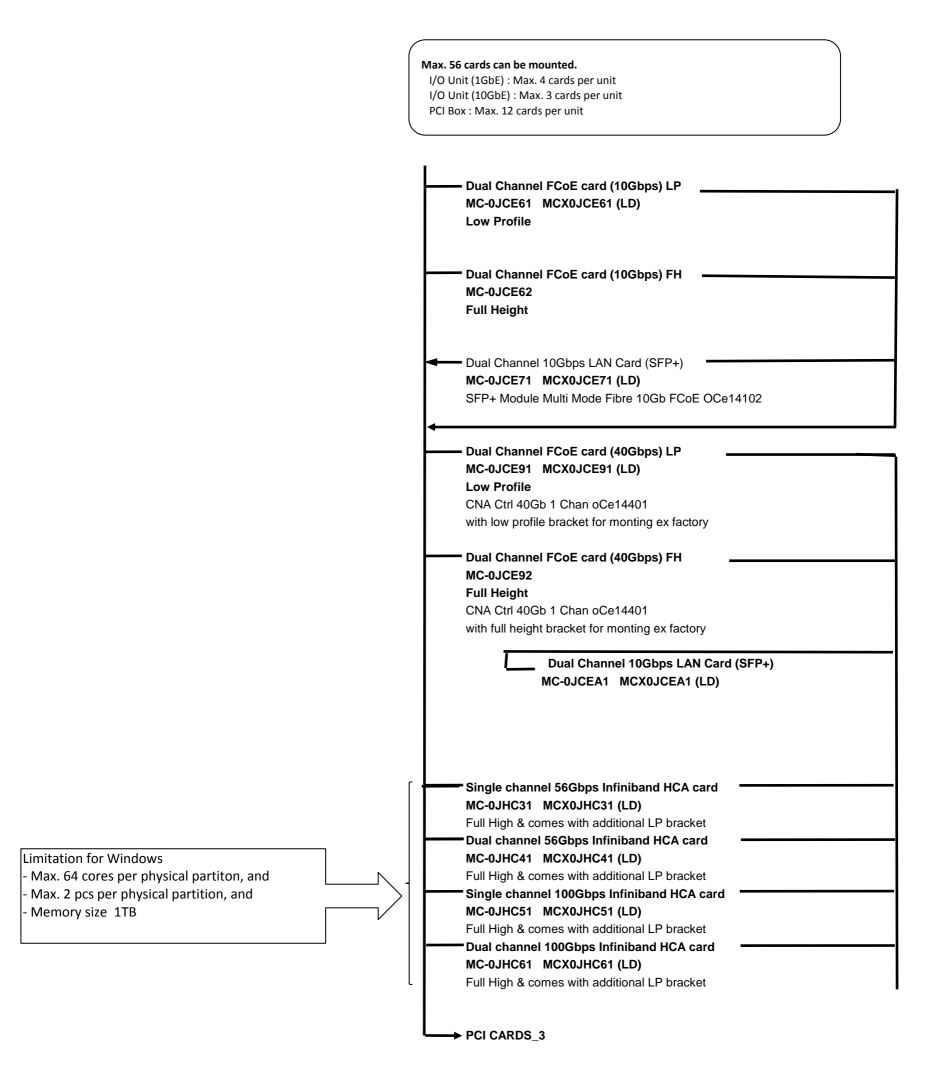
	<ul> <li>Single Channel 8Gbps Fiber Channel Card</li> </ul>
	MC-0JFC31 MCX0JFC31 LD
	- LPe1250, Low Profile
	Single Channel 8Gbps Fiber Channel Card
	MC-0JFC91 MCX0JFC91 LD
	-LPe1250, Full Height
	Dual Channel 8Gbps Fiber Channel Card
	MC-0JFC41 MCX0JFC41 LD
	- LPe12002, Low Profile
	Dual Channel 8Gbps Fiber Channel Card
	MC-0JFCA1 MCX0JFCA1 LD
	- LPe12002, Full Height
	- Single Channel 16Gbps Fiber Channel Card
	MC-0JFC71 MCX0JFC71 LD
	- LPe16000, Low Profile
	Single Channel 16Gbps Fiber Channel Card
	MC-0JFC72
	- LPe16000, Full High
	– Dual Channel Fiber Channel Card (16Gbps)
	MC-0JFC81 MCX0JFC81 LD
	- LPe16002, Low Profile
	<ul> <li>Dual Channel Fiber Channel Card (16Gbps)</li> </ul>
	MC-0JFC82
	- LPe16002, Full High
	<ul> <li>Single Channel 8Gbps Fiber Channel Card</li> </ul>
	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

#### Max. 56 cards can be mounted.

I/O Unit (1GbE) : Max. 4 cards per unit I/O Unit (10GbE) : Max. 3 cards per unit PCI Box : Max. 12 cards per unit

Dual Channel 1000BASE-T Card	
MC-0JGEA1 MCX0JGEA1 (LD)	
Eth Ctrl 2x 1GbE [Intel® Ethernet Controller I350] Low Profile.	
PCI Box is supported	
MC-0JGEA2	
Eth Ctrl 2x 1GbE [Intel® Ethernet Controller I350] Full Height	
PCI Box is supported	
-Quad Channel 1000BASE-T Card	
MC-0JGEB1 MCX0JGEB1 (LD)	
Eth Ctrl 4x 1GbE [Intel® Ethernet Controller I350] Low Profile	
PCI Box is supported	
-Quad Channel 1000BASE-T Card	
MC-0JGEB2	
Eth Ctrl 4x 1GbE [Intel® Ethernet Controller I350] Full Height	
PCI Box is supported	
Dual Channel 10G BASE-T Card	
MC-0JXE31 MCX0JXE31 (LD)	
* Eth Ctrl 10GBase-T (RJ45) – Low Profile	
Dual Channel 10G BASE-T Card	
MC-0JXE32	
* Eth Ctrl 10GBase-T (RJ45) – Full Height	
Dual Channel 10G BASE Card	
MC-0JXE41 MCX0JXE41 (LD)	
* Eth Ctrl 2x 10Gb SFP+ - SR/DA, PCIe x8, Intel®10 Gigabit Eth	ernet Controller Low Pro
10GBASE-CR(TWINAX) cable must be ordered	
The max quantity is two	
Dual Channel 10G BASE Card	
MC-0JXE42 MCX0JXE42 (LD)	
* Eth Ctrl 2x 10Gb SFP+ - SR/DA, PCIe x8, Intel® 10 Gigabit Eth	hernet Controller Full Hig
10GBASE-CR(TWINAX) cable must be ordered	
The max quantity is two	
Dual Channel 10Gbps LAN Card (SFP+)	
MC-0JXE51 MCX0JXE51 (LD)	
∎10GBASE-CR(TWINAX) cable	
Please use the 10GBASE-CR(TWINAX) ca	bles

PCI CARDS\_2



Max. 56 cards can be mounted. I/O Unit (1GbE) : Max. 4 cards per un I/O Unit (10GbE) : Max. 3 cards per u PCI Box : Max. 12 cards per unit		
ption		
Dual channel 12Gbps SAS RAID Co	ontroll Card	
MC-0JSR61 MCX0JSR61 (LD) Low Profile	PRAID EP420e	
Dual channel 12Gbps SAS RAID Co		
MC-0JSR62		
Full Height	PRAID EP420e	
Option		
RAID Controller FBU M		
MC-0HCK21 MCX0HC	· · /	
Mountable in PCIe slots		
Only one card can be mound No limitation in other case	nted in IOU 1Gbps.	
Flash Back-up Unit		
MC-0JFB31 MCX0JF	331 (LD)	
- Flash Backup Unit for	RAID Controller	
- Flash Backup Unit for with cache memory	RAID Controller	
with cache memory		
with cache memory RAID Advanced Softwa	are Options	
with cache memory	are Options 11 (LD)	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA	are Options 11 (LD)	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card	are Options 11 (LD) for CacheCade 2.0 and	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD)	are Options 11 (LD)	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile	are Options 11 (LD) for CacheCade 2.0 and	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card	are Options 11 (LD) for CacheCade 2.0 and PSAS CP400e	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile	are Options 11 (LD) for CacheCade 2.0 and	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32	are Options 11 (LD) for CacheCade 2.0 and PSAS CP400e	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32	are Options 11 (LD) for CacheCade 2.0 and PSAS CP400e	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32 Full Height	are Options 11 (LD) for CacheCade 2.0 and PSAS CP400e	d FastPath for PRAID
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32 Full Height PCI Box Connection Card	are Options 11 (LD) for CacheCade 2.0 and PSAS CP400e PSAS CP400e	
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32 Full Height PCI Box Connection Card MC-0JPC11 MCX0JPC11 (LD)	are Options 11 (LD) for CacheCade 2.0 and PSAS CP400e PSAS CP400e	
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32 Full Height PCI Box Connection Card MC-0JPC11 MCX0JPC11 (LD) - This card can be used to add six PCIe s	are Options 11 (LD) for CacheCade 2.0 and PSAS CP400e PSAS CP400e Iots in PCI Box. Low Pro	
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32 Full Height PCI Box Connection Card MC-0JPC11 MCX0JPC11 (LD) - This card can be used to add six PCIe s Max. two cards mountable to IOU 1Gbps.	are Options 11 (LD) For CacheCade 2.0 and PSAS CP400e PSAS CP400e Iots in PCI Box. Low Pross.	
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32 Full Height PCI Box Connection Card MC-0JPC11 MCX0JPC11 (LD) - This card can be used to add six PCIe s Max. two cards mountable to IOU 10Gbp. Max. one cards mountable to IOU 10Gbp.	are Options 11 (LD) For CacheCade 2.0 and PSAS CP400e PSAS CP400e Iots in PCI Box. Low Pross.	
with cache memory RAID Advanced Softwa MC-0KLA11 MCX0KLA License Activation Key f Dual Channel 12Gbps SAS Card MC-0JSS31 MCX0JSS31 (LD) Low Profile Dual Channel 12Gbps SAS Card MC-0JSS32 Full Height PCI Box Connection Card MC-0JPC11 MCX0JPC11 (LD) - This card can be used to add six PCIe s Max. two cards mountable to IOU 1Gbps. Max. one cards mountable to IOU 10Gbp - This product includes also following part	are Options 11 (LD) For CacheCade 2.0 and PSAS CP400e PSAS CP400e Iots in PCI Box. Low Pross.	

→ PCI CARDS\_4

#### Max. 56 cards can be mounted.

I/O Unit (1GbE) : Max. 4 cards per unit I/O Unit (10GbE) : Max. 3 cards per unit PCI Box : Max. 12 cards per unit

PCIe SSD Card (800GB) MC-0JSD61 MCX0JSD61 (LD) PCIe-SSD Intel P3700 AIC (Low Profile, with FH bracket) PCIe SSD Card (1.6TB) MC-0JSD71 MCX0JSD71 (LD) PCIe-SSD Intel P3700 AIC (Low Profile, with FH bracket) PCIe SSD Card 2.0TB ) MC-0JSD81 MCX0JSD81 (LD) PCIe-SSD Intel P3700 AIC (Low Profile, with FH bracket)

→ IX. Rack Install

## Outlet for APAC & South Americas

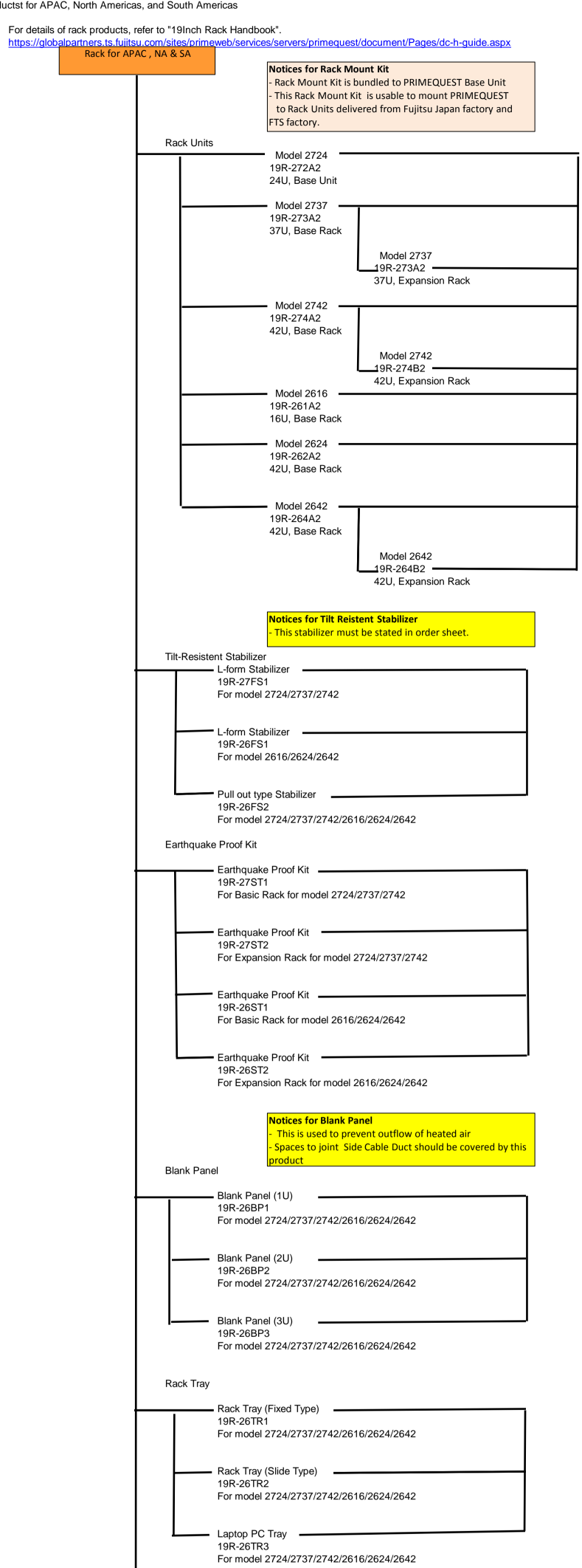
Following products are available for APAC

- MC-R1CBA1 : outlet (200V, IEC60320-C19,1U)
- MC-R1CBB1 : outlet for PCI BoX (200V-IEC-0U)
- MC-R1CBD1 : outlet for PCI BoX (200V-IEC-1U)

Following product is available for FBR.

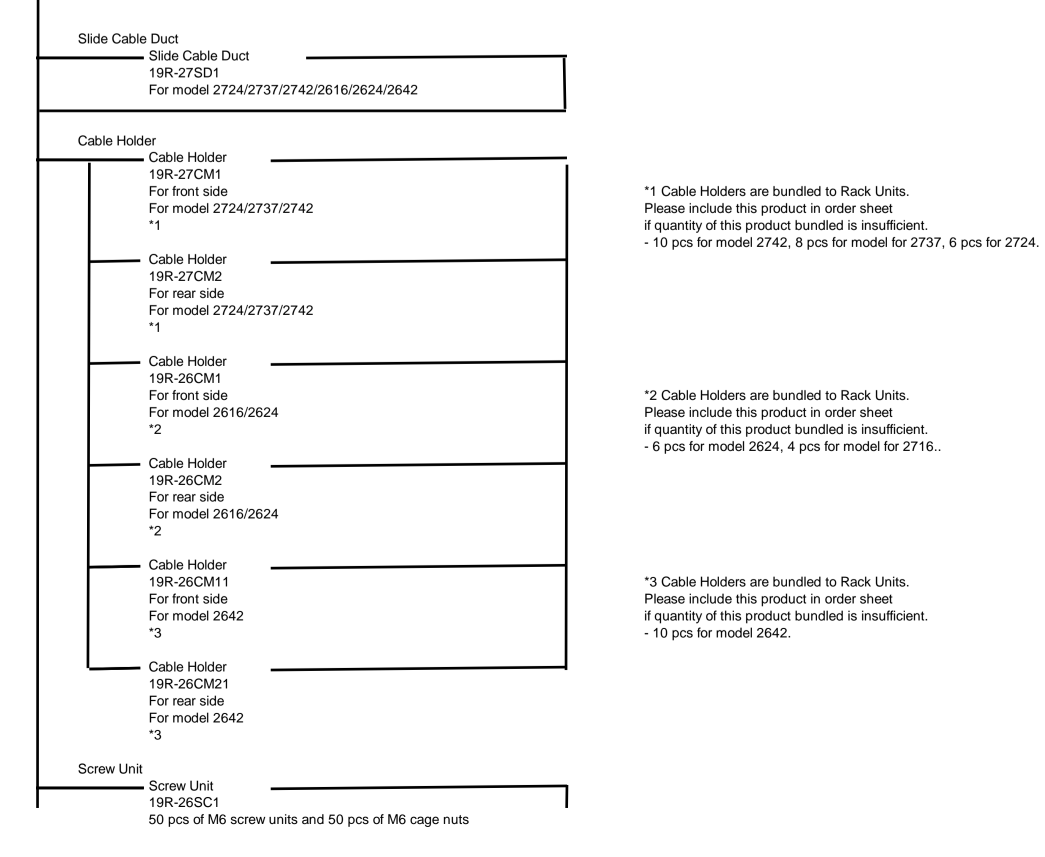
- MC-R1CBC1 : outlet for FBR(200V, IEC60320-C19,0U)

Please notice these products cannot be selected in System Architect.



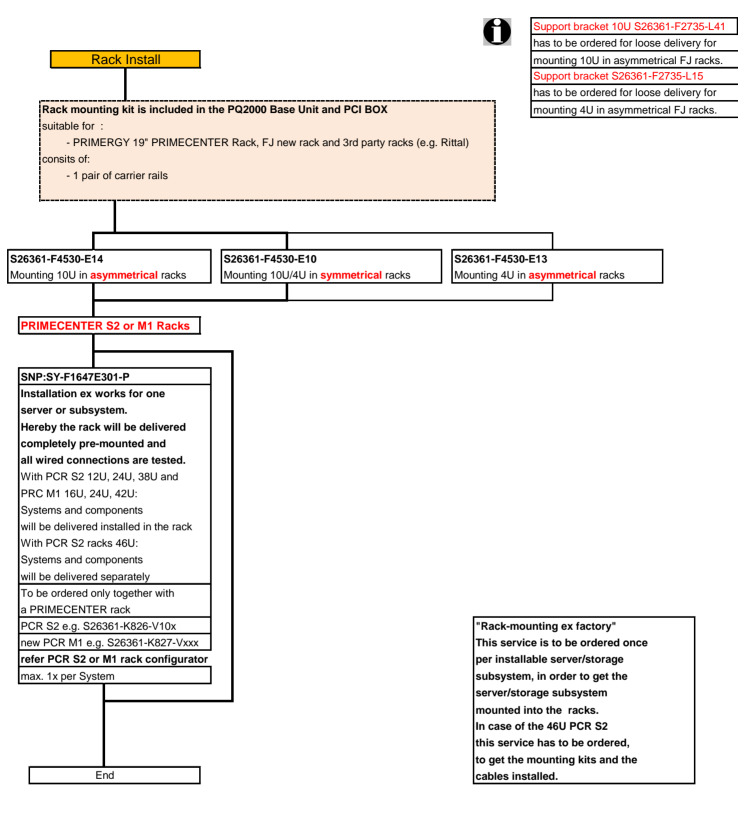
Rack productst for APAC, North Americas, and South Americas

System configurator and order-information guide PRIMEQUEST 2800E2 Status 2017-03-01



#### Rack Installation for CEMEA&I, UK & NORDIC

System configurator and order-information guide PRIMEQUEST 2800E2 Status 2017-03-01



For more configuration information, RACK COMPONENNTS, PDU & KVM see http://globalsp.ts.fujitsu.com/dmsp/Publications/public/cnfgPCM1rack.pdf Max. quantity of PCIe cards

System configurator and order-information guide

PRIMEQUEST 2800E2 Status 2017-03-01

				Limitation	Limitation	
Product Name	Order Number	Limiitation for max. Qty. of IOU	Limitation for max. Qty. of PCI Box		Unit	Limitation for max. Qty. of Base unit and PCI BOXes
SAS RAID controller card SAS RAID controller card mount kit	MC-0JSR51 MC-0HCK31	Not mountable Not mountable	Not mountable Not mountable	No limitation No limitation	No limitation Not mountable	
Flash Back-up Unit for Cougar4	MC-0JFB31	Not mountable	Not mountable	No limitation	No limitation	
RAID Advanced Software Options Dual channel 12Gbps SAS Card	MC-0KLA11 MC-0JSS31	Not mountable No limitation	Not mountable		One piece per RAID card Not mountable	8
Dual channel 12Gbps SAS Card	MC-0JSS32	No limitation	8 8	Not mountable Not mountable	Not mountable	8
Dual channel 12Gbps SAS RAID controller card Dual channel 12Gbps SAS RAID controller card	MC-0JSR61 MC-0JSR62	No limitation No limitation	7 7 7	Not mountable Not mountable	Not mountable Not mountable	<u> </u>
FBU Mount Kit for Ext. SAS RAID Card	MC-0HCK21	1 (IOUL only) One piece per RAID	Not mountable	Not mountable	Not mountable	4
RAID Advanced Software Options	MC-0KLA11	card	One piece per RAID card	Not mountable	Not mountable	
Single Channel 8Gbps Fibre Channel Card	MC-0JFC31	No limitation	No limitation	Not mountable	Not mountable	24 16 per PPAR
Single Channel 8Gbps Fibre Channel Card	MC-0JFC91	No limitation	No limitation	Not mountable	Not mountable	24 16 per PPAR
				Not modifiable	Not mountable	24
Dual Channel 8Gbps Fibre Channel Card	MC-0JFC41	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
						24
Dual Channel 8Gbps Fibre Channel Card	MC-0JFCA1	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
						24
Single Channel 16Gbps Fibre Channel Card	MC-0JFC71	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
						24 16 per PPAR
Single Channel 16Gbps Fibre Channel Card	MC-0JFC72	No limitation	No limitation	Not mountable	Not mountable	
						24 16 per PPAR
Dual Channel 16Gbps Fibre Channel Card	MC-0JFC81	No limitation	No limitation	Not mountable	Not mountable	
Dual Channel 16Ghns Eibre Channel Cord	MC-0JFC82	No limitation	No limitation	Not mountable	Not mountable	24 16 per PPAR
Dual Channel 16Gbps Fibre Channel Card		ino limitation	No limitation	Not mountable	Not mountable	24
Single Channel 8Gbps Fibre Channel Card	MC-0JFC51	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
						24
Single Channel 8Gbps Fibre Channel Card	MC-0JFC52	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
						24
Dual Channel 8Gbps Fibre Channel Card	MC-0JFC61	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
						24 16 per DDAD
Dual Channel 8Gbps Fibre Channel Card	MC-0JFC62	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
						24 16 per PPAR
Single Channel 16Gbps Fibre Channel Card	MC-0JFCB1	No limitation	No limitation	Not mountable	Not mountable	
			NU DE SE SE	N. 6		24 16 per PPAR
Single Channel 16Gbps Fibre Channel Card	MC-0JFCB2	No limitation	No limitation	Not mountable	Not mountable	24
Dual Channel 16Gbps Fibre Channel Card	MC-0JFCC1	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
				Not modifiable	Not mountable	24
Dual Channel 16Gbps Fibre Channel Card	MC-0JFCC2	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
Dual Channel 1000BASE-T Card	MC-0JGEA1	No limitation	No limitation	Not mountable	Not mountable	24 16 per PPAR
						24 16 per PPAR
Dual Channel 1000BASE-T Card	MC-0JGEA2	No limitation	No limitation	Not mountable	Not mountable	24
Quad Channel 1000BASE-T Card	MC-0JGEB1	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR 24
Quad Channel 1000BASE-T Card	MC-0JGEB2	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR 24
Dual Channel 10G BASE-T Card	MC-0JXE31	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR 24
Dual Channel 10G BASE-T Card	MC-0JXE32	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
Dual Channel 10G BASE Card	MC-0JXE41	No limitation	No limitation	Not mountable	Not mountable	24 16 per PPAR
Dual Channel 10G BASE Card	MC-0JXE42	No limitation	No limitation	Not mountable	Not mountable	24 16 per PPAR
Dual Channel 10Gbps LAN Card (SFP+)	MC-0JXE51	two per LAN card	two per LAN card	Not mountable	Not mountable	24
Dual Channel FCoE card (10Gbps)	MC-0JCE61	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
Dual Channel FCoE card (10Gbps)	MC-0JCE62	No limitation	No limitation	Not mountable	Not mountable	24 16 per PPAR
Dual Channel 10Gbps LAN Card (SFP+)	MC-0JCE71	Two pieces per FCoE 10G card	Two pieces per FCoE 10G card	Not mountable	Not mountable	
Single Channel FCoE card (40Gbps)	MC-0JCE91	No limitation	No limitation	Not mountable	Not mountable	16 16 per PPAR
						16
Single Channel FCoE card (40Gbps)	MC-0JCE92	No limitation Two pieces per FCoE	No limitation Two pieces per FCoE	Not mountable	Not mountable	16 per PPAR
SFP+ module for 40Gbps	MC-0JCEA1	40G card	40G card	Not mountable	Not mountable	24
Single channel 56Gbps Infiniband HCA card	MC-0JHC31	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR 24
Dual channel 56Gbps Infiniband HCA card	MC-0JHC41	No limitation	No limitation	Not mountable	Not mountable	16 per PPAR
Single channel 100Gbps Infiniband HCA card	MC-0JHC51	No limitation	8	Not mountable	Not mountable	8 8 per PPAR
Dual channel 100Gbps Infiniband HCA card	MC-0JHC61	No limitation	8	Not mountable	Not mountable	8 8 per PPAR
PCIe SSD Card (800GB)	MC-0JSD61	No limitation	No limitation	Not mountable	Not mountable	48 12 per PPAR
PCIe SSD Card (1.2TB)	MC-0JSD71		No limitation	Not mountable	Not mountable	48 12 per PPAR
		No limitation				48
PCIe SSD Card (2.0TB)	MC-0JSD81	No limitation 1(IOUF)	No limitation	Not mountable	Not mountable	12 per PPAR
PCI BoX connection card	MC-0JPC11	2(IOUL)	Not mountable	Not mountable	Not mountable	8

## System configurator and order-information guide PRIMEQUEST 2800E2 Status 2017-03-01

Product name	Order number						0S			
		PRIMEQUEST	PRIMEQUEST	PRIMEG	Win2012 R2	Win2012	RHEL	SLES 1	VMware	
		QUEST 2	QUEST 2	RIMEQUEST 2800B2	2 R2	2		=	s vSphere	i inux/
		2400E2	2800E2	2800B2						A : Available
										NA : Not Available
										P: Fujitsu plans to make this product ava
System board	MC-3HSB71	NA	A	NA	А	А	А	A	A A	
System board	MC-2HSB71	А	NA	NA	А	А	А			
System board	MC-3HSB71B	NA	NA	A	А	А	А		A A	
System Board w/ TPM	MC-3HSBV1	NA	A	NA	А	А	А		A A	-
ystem Board w/ TPM	MC-2HSBV1	А	NA	NA	А	А	А	A	A A	
ystem Board w/ TPM	MC-3HSBV1B	NA	NA	A	А	А	А	A	A A	
(eon E7-8893v3 (4core/3.2GHz/45MB)	MC-3BDD11	NA	A	NA	А	A	А	A	A A	
Ceon E7-8893v3 (4core/3.2GHz/45MB)	MC-2BDD11	Α	NA	NA	А	А	А	A	A A	
eon E7-8893v3 (4core/3.2GHz/45MB)	MC-3BDD11B	NA	NA	A	А	А	А	A	A A	
Keon E7-8891v3 (10core/2.8GHz/45MB)	MC-3BDG11	NA	А	NA	А	А	А	A	A A	
ceon E7-8891v3 (10core/2.8GHz/45MB)	MC-2BDG11	А	NA	NA	А	A	А		A A	
(eon E7-8891v3 (10core/2.8GHz/45MB)	MC-3BDG11B	NA	NA	A	А	A	А		A A	
eon E7-8890v3 (18core/2.5GHz/45MB)	MC-3BDA11	NA	A	NA	А	A	А		A A	
eon E7-8890v3 (18core/2.5GHz/45MB)	MC-2BDA11	А	NA	NA	А	А	А		A A	
eon E7-8890v3 (18core/2.5GHz/45MB)	MC-3BDA11B	NA	NA	A	А	А	А	A	A A	
eon E7-8880v3 (18core/2.3GHz/45MB)	MC-3BDE11	NA	A	NA	А	А	А		A A	
eon E7-8880v3 (18core/2.3GHz/45MB)	MC-2BDE11	А	NA	NA	А	А	А		A A	
eon E7-8880v3 (18core/2.3GHz/45MB)	MC-3BDE11B	NA	NA	A	А	А	А	A	A A	
aan E7 0070+2 / 40aara/2 401 =/45MD )	MC-3BDF11	NA	A	NA	А	А		A	а <mark>А</mark>	
eon E7-8870v3 (18core/2.1GHz/45MB) eon E7-8870v3 (18core/2.1GHz/45MB)	MC-2BDF11	A	NA	NA	A	A				—
eon E7-8870v3 (18core/2.1GHz/45MB)	MC-3BDF11B	NA	NA	A	A	A	A			
eon E7-8860v3 (16core/2.2GHz/40MB)	MC-3BDB11	NA	A	NA	<u>^</u>	A	A			
	MC-2BDB11	А	NA	NA						
eon E7-8860v3 (16core/2.2GHz/40MB) eon E7-8860v3 (16core/2.2GHz/40MB)	MC-3BDB11B	NA	NA	A	A	A		A		
eon E7-8867v3 (16core/2.5GHz/45MB)	MC-3BDC11	NA	A	NA	A	A		A		-
eon E7-8867v3 (16core/2.5GHz/45MB)	MC-2BDC11	A	NA	NA	A	A	A			<u> </u>
eon E7-8867v3 (16core/2.5GHz/45MB)	MC-3BDC11B	NA	NA	A	A	A	A		A A	
lemory Extension Board	MC-3HMB21	NA	A	NA	A	A	A		A A	
lemory Extension Board	MC-2HMB21	A	NA	NA	A	A			A A	<u> </u>
lemory Extension Board	MC-3HMB21B	NA	NA	A	A	A		A		-
6GB Memory (8GB DDR4 DIMM x2)	MC-3CD511	NA	A	NA	A	A			A A	<u> </u>
6GB Memory (8GB DDR4 DIMM x2)	MC-2CD511	A	NA	NA	A	A			A A	-
6GB Memory (8GB DDR4 DIMM x2)	MC-3CD511B	NA	NA	A	A	A	A		A A	-
2GB Memory (16GB DDR4 DIMM x2)	MC-3CD611	NA	A	NA	A	A			A A	<u> </u>
2GB Memory (16GB DDR4 DIMM x2)	MC-2CD611	A	NA	NA	A ,	A		A /		-
2GB Memory (16GB DDR4 DIMM x2)	MC-3CD611B	NA	NA	A	A	A		A /		<u> </u>
4GB Memory (32GB DDR4 DIMM x2)	MC-3CD721	NA	A	NA	A	A			A A	<u> </u>
4GB Memory (32GB DDR4 DIMM x2)	MC-2CD721	A	NA	NA	A	A			A A	
4GB Memory (32GB DDR4 DIMM x2)	MC-3CD721B	NA	NA	A	Α	A	A			<mark>-</mark>
4GB Memory (32GB DDR4 DIMM x2)	MC-3CD711	NA	A	NA	A	A	A		A A	<mark>-</mark>
4GB Memory (32GB DDR4 DIMM x2)	MC-2CD711	A	NA	NA	Α	A	A			
	MC-3CD711B	NA	NA	A	A	A	A		A A	<mark>-</mark>
4GB Memory (32GB DDR4 DIMM x2) 28GB Memory (64GB DDR4 DIMM x2)	MC-3CD811	NA	A	NA	А	A			A A	<mark>-</mark>
28GB Memory (64GB DDR4 DIMM x2)	MC-3CD811 MC-2CD811	A	NA	NA	А	A	A		A A	<mark>_</mark>
28GB Memory (64GB DDR4 DIMM x2) 28GB Memory (64GB DDR4 DIMM x2)	MC-3CD811B	A NA	NA	A	А	A	A		A A	<mark>_</mark>
56GB Memory (128GB DDR4 DIMM x2)	MC-3CD911	NA	A	A NA	А	A	A		A A	<mark>_</mark>
56GB Memory (128GB DDR4 DIMM x2)	MC-3CD911 MC-2CD911	A	A NA	NA	А	A	A		A A	<mark>_</mark>
	MC-3CD911B				А	A	A	A	A A	<mark>_</mark>
256GB Memory (128GB DDR4 DIMM x2)	INIC-3CD911D	NA	NA	A	А	А	А	A	A <mark>A</mark>	

300GB Hard Disk Drive (10,000rpm)	MC-5DS741	Α	А	А	А	А	А	А	А	A
	MC-5DS751	Α	A	А	А	А	А	А	A	A
300GB Hard Disk Drive (15,000rpm) 600GB Hard Disk Drive (15,000rpm)	MC-5DS931	A	A	A						
	MC-5DS921	Α	A	A	A	A	A	A	A	A
600GB Hard Disk Drive (10,000rpm)					A	A	A	A	A	A
600GB Hard Disk Drive (10,000rpm)	MC-5DS941	A	A	A	А	A	А	A	А	A
900GB Hard Disk Drive (10,000rpm)	MC-5DSA21	A	A	A	A	А	А	А	А	A
900GB Hard Disk Drive (10,000rpm)	MC-5DSA31	A	A	A	А	А	А	А	А	A
1.2TB Hard Disk Drive (10,000rpm)	MC-5DSB11	A	A	A	А	А	А	А	А	A
1.2TB Hard Disk Drive (10,000rpm)	MC-5DSB21	А	A	А	A	A	A	A	A	A
1.8TB Hard Disk Drive (10,000rpm)	MC-5DSC11	А	A	A	-	A				
200GB SAS SSD	MC-5DK731	Α	A	А	A		A	A	A	A
400GB SAS SSD	MC-5DK841	A	A	A	A	A	A	A	A	A
800GB SAS SSD	MC-5DK911				A	A	A	A	A	A
		A	A	A	A	А	A	A	A	A
1.6TB SAS SSD	MC-5DKA11	A	A	A	А	А	А	А	А	A
Disk Unit	MC-5HDU21	А	A	NA	А	А	А	А	А	A
Disk Unit	MC-5HDU21B	NA	NA	А	А	А	А	А	А	A
I/O Unit (1GbE)	MC-3HUX31	NA	A	NA	А	А	А	А	А	A
I/O Unit (1GbE)	MC-2HUX31	A	NA	NA	-					
I/O Unit (1GbE)	MC-3HUX31B	NA	NA	A	A	A	A	A	A	A
I/O Unit (10GbE)	MC-3HUX41	NA	A	NA	A	A	A	A	A	A
I/O Unit (10GbE)	MC-2HUX41				A	A	A	A	A	A
		A	NA	NA	A	A	A	A	А	A
I/O Unit (10GbE)	MC-3HUX41B	NA	NA	А	А	A	A	А	A	A
SAS RAID controller card	MC-0JSR51	A	А	А	Р	Р	А	А	A	A
SAS RAID controller card mount kit	MC-0HCK31	A	A	NA	Р	Р	А	А	А	A
Flash Back-up Unit for Cougar4	MC-0JFB31	Α	A	A	Р	Р	А	А	A	A
RAID Advanced Software Options	MC-0KLA11	A	A	A	P	P				
Dual channel 12Gbps SAS Card	MC-0JSS31	A	A	A	-	-	A	A	A	A
Dual channel 12Gbps SAS Card	MC-0JSS32	A	A	A	A	A	A	A	A	A
					А	A	A	A	A	A
Dual channel 12Gbps SAS RAID controller card	MC-0JSR61	A	A	A	Р	Р	A	А	А	A
Dual channel 12Gbps SAS RAID controller card	MC-0JSR62	A	A	A	Р	Р	А	А	А	A
FBU Mount Kit for Ext. SAS RAID Card	MC-0HCK21	A	A	A	Р	Р	A	А	A	A
RAID Advanced Software Options	MC-0KLA11	A	A	A	P	P				
Single Channel 8Gbps Fibre Channel Card	MC-0JFC31	A	A	A	-		A	A	A	A
Single Channel 8Gbps Fibre Channel Card	MC-0JFC91	A	A	A	A	A	A	A	A	A
					A	A	A	A	A	A
Dual Channel 8Gbps Fibre Channel Card	MC-0JFC41	A	A	A	A	A	A	А	А	A
Dual Channel 8Gbps Fibre Channel Card	MC-0JFCA1	A	A	A	А	A	А	А	А	A
Single Channel 16Gbps Fibre Channel Card	MC-0JFC71	A	A	A	А	А	А	А	А	A
Single Channel 16Gbps Fibre Channel Card	MC-0JFC72	A	A	А	А	А	А	А	А	A
Dual Channel 16Gbps Fibre Channel Card	MC-0JFC81	A	A	A	A	A	A	A	A	A
Dual Channel 16Gbps Fibre Channel Card	MC-0JFC82	A	A	A						^
Single Channel 8Gbps Fibre Channel Card	MC-0JFC51	A	A	A	A	A	A	A	A	A
Single Channel 8Gbps Fibre Channel Card	MC-0JFC52	A			A	A	A	A	A	A
• ·			A	A	A	A	A	A	A	A
Dual Channel 8Gbps Fibre Channel Card	MC-0JFC61	A	A	A	А	А	А	A	A	A
Dual Channel 8Gbps Fibre Channel Card	MC-0JFC62	A	А	А	А	A	А	А	A	A
Single Channel 16Gbps Fibre Channel Card	MC-0JFCB1	A	А	А	А	А	А	А	A	A
Single Channel 16Gbps Fibre Channel Card	MC-0JFCB2	Α	A	А	А	A	A	А	A	A
Dual Channel 16Gbps Fibre Channel Card	MC-0JFCC1	A	A	A	A	A	A	A	A	A
Dual Channel 16Gbps Fibre Channel Card	MC-0JFCC2	A	A	A	-					-
Dual Channel 1000BASE-T Card	MC-0JGEA1	A	A	A	A	A	A	A	A	A
Dual Channel 1000BASE-T Card	MC-0JGEA2				A	A	A	A	A	A
	MC-0JGEA2	A	A	A	A	A	A	A	A	A
Quad Channel 1000BASE-T Card		A	A	A	Α	A	A	A	A	A
				А	Α	A	А	А	A	A
Quad Channel 1000BASE-T Card	MC-0JGEB1	A	A				4	1	1	
Quad Channel 1000BASE-T Card Dual Channel 10G BASE-T Card		A A	A	A	Α	A	А	А	А	A
	MC-0JGEB2			A						
Dual Channel 10G BASE-T Card	MC-0JGEB2 MC-0JXE31	A	A		A	A	A	A	A	A
Dual Channel 10G BASE-T Card Dual Channel 10G BASE-T Card	MC-0JGEB2 MC-0JXE31 MC-0JXE32	A A A	A A A	A A	A A	A A	A A	A A	A A	A A
Dual Channel 10G BASE-T Card Dual Channel 10G BASE-T Card Dual Channel 10G BASE Card Dual Channel 10G BASE Card	MC-0JGEB2 MC-0JXE31 MC-0JXE32 MC-0JXE41 MC-0JXE42	A A A A	A A A A	A A A	A	A	A	A	A	A
Dual Channel 10G BASE-T Card Dual Channel 10G BASE-T Card Dual Channel 10G BASE Card Dual Channel 10G BASE Card Dual Channel 10Gbps LAN Card (SFP+)	MC-0JGEB2 MC-0JXE31 MC-0JXE32 MC-0JXE41 MC-0JXE42 MC-0JXE51	A A A A A	A A A A A	A A A A	A A	A A	A A	A A	A A	A A
Dual Channel 10G BASE-T Card Dual Channel 10G BASE-T Card Dual Channel 10G BASE Card Dual Channel 10G BASE Card	MC-0JGEB2 MC-0JXE31 MC-0JXE32 MC-0JXE41 MC-0JXE42	A A A A	A A A A	A A A	A A A	A A A	A A A	A A A	A A	A A A

Dual Channel 10Gbps LAN Card (SFP+) MC-0JCE71		A	А	А	А	A	А	A	А	A

Single channel 56Gbps Infiniband HCA card	MC-0JHC31	A	А	A		A*1			,	
Dual channel 56Gbps Infiniband HCA card	MC-0JHC41	А	A	A	A*1		A	A	A	NA
Single channel 100Gbps Infiniband HCA card	MC-0JHC51	А	Α	A	A*1	A*1	A			NA
Dual channel 100Gbps Infiniband HCA card	MC-0JHC61				A*1	A*1	A	A	A	NA
		A	A	A	A*1	A*1	А	A	A	NA
PCIe SSD Card (800GB)	MC-0JSD61	A	A	A	А	А	А	А	NA	NA
PCIe SSD Card (1.6TB)	MC-0JSD71	А	А	А	А	А	А	А	NA	NA
PCIe SSD Card (2TB)	MC-0JSD81	A	А	А	А	А	А	А	NA	NA
PCI BoX connection card	MC-0JPC11	Α	А	NA	А	A	А	А	А	A
Management Board	MC-5HMM21	А	А	NA	А	А	А	А	А	A
200V High efficiency PSU	MC-5HPS41	A	А	A	A	A	А	А	А	A
100V/200V normal PSU	MC-5HPS61	A	А	A	А	A	А	А	А	A
FAN Unit	MC-5HFA41	А	А	А	А	A	А	А	А	A
IEC AC(100V/200V) Cable (3m)	MC-0HCA83	A	А	A	А	A	А	А	А	A
IEC AC(100V/200V) Cable (1m)	MC-0HCA81	А	А	А	А	A	А	А	А	A
PCI BoX	MC-0HPB31	А	А	NA	А	A	А	А	А	A
PSU for PCI BoX	MC-0HPS41	А	А	NA	А	А	А	А	А	A
IEC AC(100V/200V) Cable (1m) for PCI BoX	MC-0HCAB1	А	А	NA	А	A	А	А	А	A
IEC AC(100V/200V) Cable (3m) for PCI BoX	MC-0HCAB3	А	A	NA	А	А	А	А	А	A
Memory Mode Setting (Normal)	MC-0PMM1	A	А	A	A	A	A		A	A
Memory Mode Setting (Mirror)	MC-0PMM3	A	Α	A	A	A	A	A	A	A
Memory Mode Setting (Spare)	MC-0PMM4	A	Α	А	А	A	А		А	A
	MC-0PDP2	Α	А	NA			T			
Dynamic Reconfiguration (Enable) PCI Address Bus Mode	MC-0PPA2	А	Α	NA	A	A	A	A	A	A
PCI Address Mode (Bus Mode)		^	~	11/5	А	А	А	A	A	A
outlet (200V, IEC60320-C19,1U) (for FBR only)	MC-R1CBA1	A	A	A	A	A	А	А	А	A
outlet for PCI BoX (200V-IEC-0U) (for FBR only)	MC-R1CBB1	A	А	А	A	A	А	А	А	A
outlet for FBR(200V, IEC60320-C19,0U) (for FBR only)	MC-R1CBC1	A	A	A	А	А	А	A	A	A
outlet for PCI BoX (200V-IEC-1U) (for FBR only)	MC-R1CBD1	А	A	A	A	A	A	A	A	

\*1 Infiniband cards in Windows is usable only under conditios

- the number of CPU core is 64 or less, and

- The number of Infiniband cards is 2 or less, and

- memory size is 1TB or less

below.

Limitation
Only 8 ports(4 cards) of dual ports FCoE cards are supported for legacy boot. iSCSI boot with RHEL 6 or SLES 11 is NOT available. iSCSI SW-initiator booting is NOT supported Not allowable configuration: One partition with 2 System Boards with one CPU per System Board
Infiniband card with Windows OS is allowed under conditions. - the number of CPU core is 64 or less, and - the number of Infiniband cards is 2 or less, and - memory size is 1TB or less
It is NOT allowed to configure Multi path LAN configuration between 1Gbs LAN IOU and 1Gbps LAN IOUF.
Only legacy BIOS mode is supported for ESXi 5.x.
Do not execute "shutdown" during hot-removing a SB.
Unable to collect a dump file by XEN kernel environment, when OS panic occurs.
Up to 2 RAID cards are allowed in a partition with VMware OS.
To use Oracle Linux 6.6, follow the steps below.
1. Change "UEFI mode" into "Legacy mode".
Or 2. Change PCI Address Mode from "PCI Segment Mode" to "PCI Bus Mode".
If a Extended Partition is created to Physical Partition forming of two System Boards, allowable combination of the Physical Partitions are: pair of SB0 and SB1, and pair of SB2 anf SB3
<ul> <li>PCI Hot Plug is executable PCI cards in PCI Box allotted to Extended Partition.</li> <li>Please note the limitation that PCI cards specified below are NOT executable the PCI Hot Plug even if they are allotted to PCI Box.</li> <li>RAID controll cards</li> <li>PCIe SSD cards</li> <li>Infiniband card</li> </ul>

Precautions	Workaround
	Please don't use the following Hub, when iSCSI installation with IPv6.
	SR-S324, SR\S748, SR-S348, SR-X340HUB
With IPv6, iSCSI Install of Windows 2012 R2(UEFI) fails.	
Unable to construct a Logical drive by MMB CLI command, when installing OS in the initial mashine state.	Use SVIM or UEFI RAID Utility to construct a Logical drive in an OS install disk.
The capacity of HDD is indicated by the unit of 1TB on EP420e (EP420i) HII Utility, even if the 1.2TB HDD and /or 1.8TB HDD was installed. Unable to add a PCIe card to the slot in a PCI_Box, if the	Select the disk on Drive Management menu and check the disk size on the menu.
command of "dr rm pcieXX" is executed and the partition is rebooted as PCI cards are not removed.	Power off the partition and replace the PCIe card with a new one in this case.
A partition populated E7-8860/1CPU can not be booted.	E7-8860v3(1CPU/1SB/1Partition) => Set PCI Address Mode to "PCI Bus Mode".
Virtural Media (RemoteStorage) for multiple partitions can not be used from a remote PC at the same time	<ul> <li>Please operate the following procedure.</li> <li>1. Start Video Redirection for a partition.</li> <li>2. Connect an iso image with Virtual Media on the Video Redirection.</li> <li>3. Power on the partition on MMB WebUI.</li> <li>4. Check that OS is booted.</li> <li>5. Execute above procedure for other partition.</li> </ul>
Video Redirection activation is failed when Video Redirections of multi partitions are activated at one time.	Video Redirection from a remote PC should be done to one partition only.
Uncorrectable errors occur at multiple RAID cards during SVIM installation.	The number of LAN ports should be limited to 96 and fewer for a partition during OS installation by SVIM.
	Solved with MMB 20.25 or later. Ignore "Estimated time remaining". "Progress" is correctly displayed. Solved with MMB 20.26 or later. Confirm the content in a detailed screen. (Press "Detail" button at the pride of CEL record)
	side of SEL record.) Solved with MMB 20.22 or later. Execute Wake On LAN to a partition after confirming that the power- status of PPAR is powered off.
OS restart is required, when run OCM on the PC and execute PHP of FC card .	Close OCM monitor before PHP on Windows OS.
	Set the following entry to Registry Subkey "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Trus tedInstaller".
Could not apply KB2919355 to WS12R2 on 4SB configuration.	Name: BlockTimeIncrement Data type: REG_DWORD Value: 0x2a30

If system has more than 41 LAN ports, kdump fails to dump	Add unrelated controllers other than storage controllers for kdump to blacklist option of kdump.conf to avoid the driver loading of unnecessary drivers. For example, add a following line in file /etc/kdump.conf. "blacklist igb ixgbe"
on external storage device. An error may occur, when "sadumpbackup" command or "makedumpfile" command is executed. All memory region is not involved in the dump file for backup and vmcorefile, even when no error occurs.	Use the following revision for dump support tool. FJSVdunptools-RHEL6-2.2.1-0
Kdump service fails to start, when DR function is enabled and the SB configuration is the following: - SB#0(Home) + SB#3 - SB#1(Home) + SB#3 - SB#2(Home) + SB#3 - SB#3(Home) + SB#0	Set the crashkernel parameter to the value of 176M or less.
Hot-adding SB operation completes successfully. But, the number of CPU cores which are available to OS is one fewer than actual.	Set hyper-threading parameter is set to "Off" to support hot-adding SB function with E7-8860v3 CPUs.
Hot-adding SB function is supported in the following configuration, when the SKU of CPU other than E7-8860v3 is used in the system.	
- The existing partition consist of one SB and a new SB is going to be added to slot#1.	This limitation will be released later.
Setting BIOS and booting OS in legacy mode cannot be executed by using Emulex FC card.	Workaround: Execute setting BIOS and booting OS in UEFI mode by using Emulex FC card.

## System configurator and order-information guide PRIMEQUEST 2800E2 Status 2017-03-01

## **Change Report**

Date	Order number	Changes
12.06.2015	Memory mode	added
12.06.2015		Sheet : OS x Order number matrix, PCIe SSD(800GB,1.6/2.0TB) is not available to VMware.
20 11 2015	Momony	Limitation for full nonulation for 128CP is released
30.11.2015 30.11.2015	Memory Internal RAID Controller for SB	Limitation for full population for 128GB is released Windows OS has become available
30.11.2015	IOU	Windows OS has become available
	DISK Unit	Windows OS has become available
30.11.2015	PCI Box	
30.11.2015	PCI card 1	MC-0HPB31 is orderable as loose delivery
30.11.2015	PCI card 3	LAN cards are usable with Windows
30.11.2015		RAID controller cards are usable with Windows
30.11.2015	OS x order number matrix	Oracle Linux is added
30.11.2015	Limitation	Modified
30.11.2015	Precautions	Modified
07.12.2015	Max. Qty. of PCIe card	Max. count of PCIe SSD per Physical partition to 12 from 48
07.12.2015	OS x order number matrix	LAN cards are usable with Windows
L		1