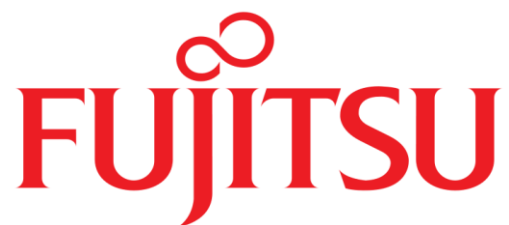


PRIMERGY RX4770 M2  
4-way / 4U Rack Server

Chapter	Folder	Content
	Cover	configurator, abbreviations
	Description	System Description for easier understanding
1	Base	describes base unit of RX4770 M2
2		describes rack mount kits and services
3	CPU	Order code and Infos of E7-x800v3 series processors
4	RAM	DDR4 System memory (RAM) and memory modes
5	RAID	SAS / RAID Controller and components
6	ODD	optical disk drives (DVD, DVD-rw, Blu ray)
7	PCIe Flash SSD	PCIe Flash dev. (2.5" SFF SSD and PCIe AIC SSD)
8	HD_SSD	Storage drives - PCIe SSD - SAS/SATA SSD & HDD
9	LAN_FC_IB	LAN Components
10		Fibre Channel Controller
11		Infiniband Controller
12	PSU	Power supply units, power cables
13	USB_devices	Keyboards, Mice, USB devices
14	others	System Management, ATD, RS232 port, TPM module

## Instructions

This document contains basic product and configuration information that supports you in more complicated configurations. In any case we recommend to use the PC-/SystemArchitect to make sure, that you configure a valid system.

This System configurator is divided into several chapters. They are identical to the current price list and PC-/SystemArchitect.

Please follow this document step by step from the top to the bottom.

### Chapter xx - description of chapter

Text fields with grey color offer extra information for related topics (e.g prerequisites, technical back ground, configuration rules, limitations, ...)

<b>S26361-F4610-E2</b>
<b>S26361-F4610-L3</b>
PLAN 2x1Gb Ethern. Controller
i350-T2 chip (based on Intel Powerville) offers 2x1Gb RJ45 connectors
PCIe Gen2 x4 full height card
max. 6x per system

<-- order code E-part (bold) --

<-- order code L-part (bold)

<-- "name" of this part

<--description of this part, in same cases as well description of content

<--requires a free PCIe slot --> means total amount of PCIe slots reduced

<--indicates how often this part can be configured in the related Server

#### For further information see:

Link to datasheet:

[http:// xxx](http://xxx)

[http://ts.fujitsu.com/products/standard\\_servers/index.html](http://ts.fujitsu.com/products/standard_servers/index.html)

(internet)

[https://partners.ts.fujitsu.com/com/order-supply/configurators/primergy\\_config/Pages/default.aspx](https://partners.ts.fujitsu.com/com/order-supply/configurators/primergy_config/Pages/default.aspx)

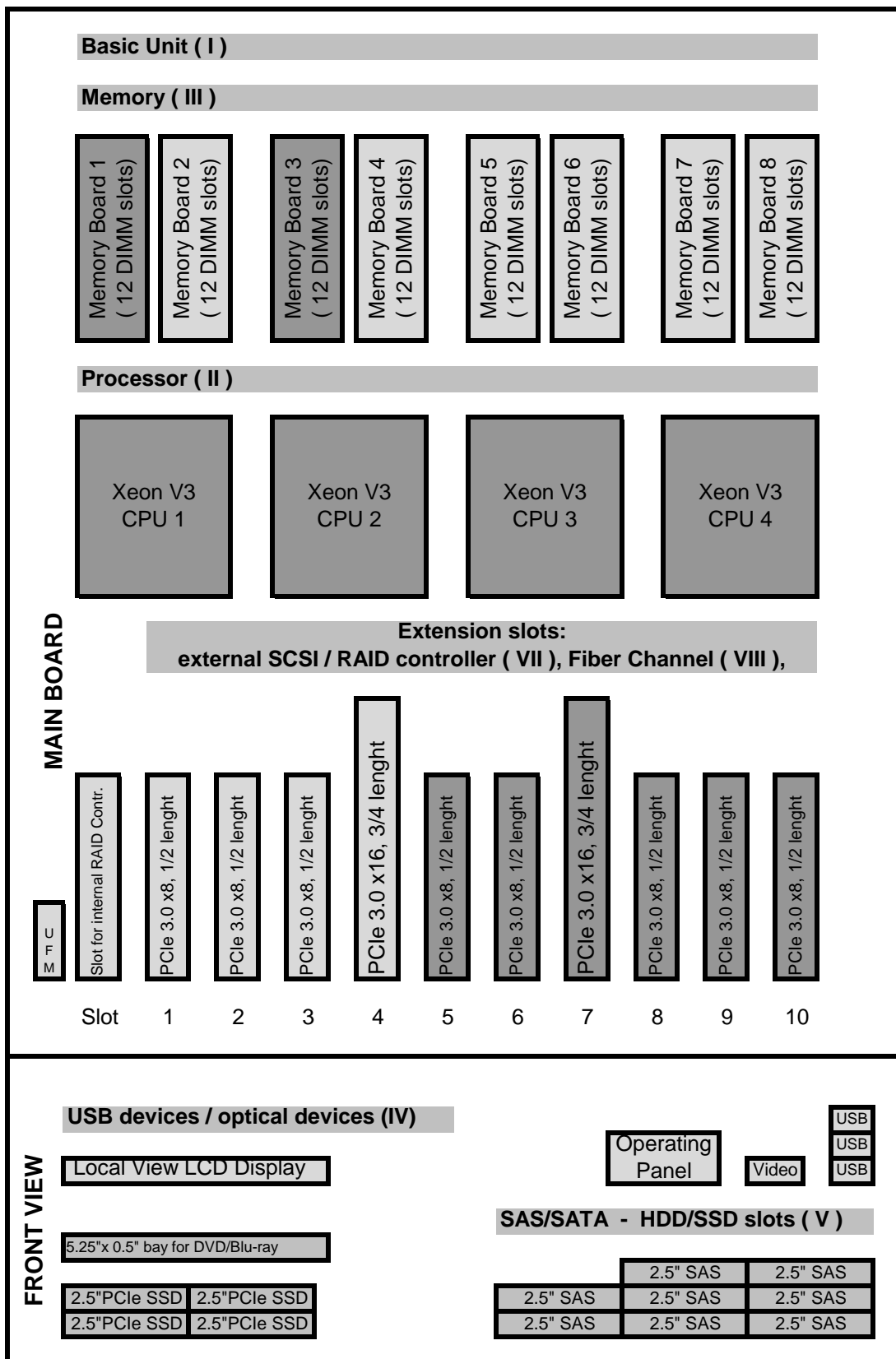
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Fujitsu is providing the content of this document with very high accuracy. In case you identify a mistake, we would kindly encourage you to inform us. We kindly ask for understanding, that errors still may occur and that Fujitsu may change this document without notice

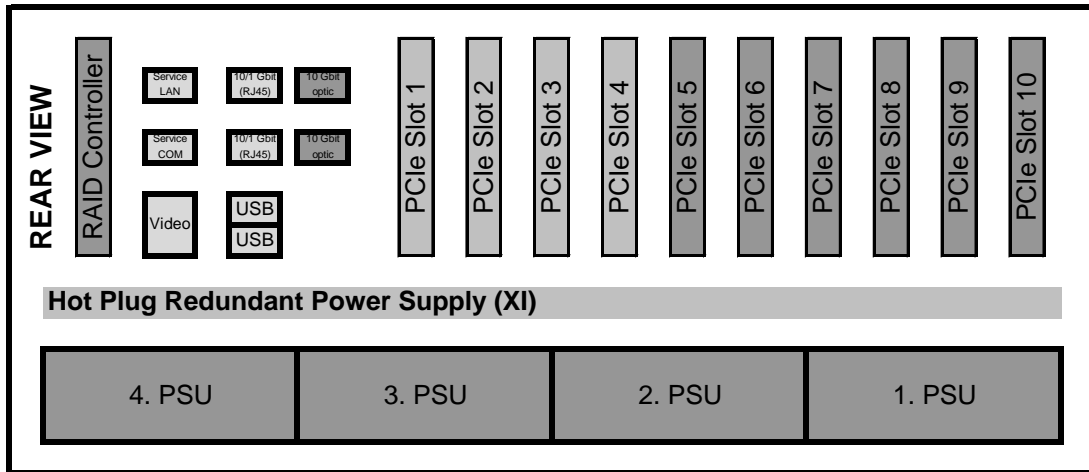
## Abbreviations

SAS	Drives, RAID	Serial attached SCSI Device (HDD, SSD, LTO drives); SAS2.0 = 6GBit/s; SAS3.0 = 12GBit/s
SATA	Drives, RAID	Serial ATA (HDD, SSD) current SATA speed = 6GBit/s
HDD	Drives	Hard disk drive (Non volatile storage device), 2.5" (SFF) or 3.5" (LFF)
SSD	Drives	Solid state disk (Non volatile storage device), 2.5" (SFF)
SFF	Drives	small form factor (=2.5")
LFF	Drives	large form factor (=3.5")
CPU	Processor	central processing unit ("processor")
RAID	Drives, RAID	RAID 0 = max speed, RAID 1 = mirroring, RAID 5 = 1 out of x drives is spare
Spaces	OS	Microsoft spaces, optimized in Win2012 R2 offers software RAID and storage tiering
vSAN	OS	
storage tiering	RAID	offers optimized storage allocation (fast area for "hot data"; slower area for "cold data")
hot data	Drives	Data which are currently being processed
cold data	Drives	Data which are currently not processed (only stored)
ODD	Drives	optical disk drive (i.e. DVD-player, DVD-burner, Blu ray player, blu ray burner)
OS	operating system	OS=operating system - required for running, organize and administrating the server
E-Part	"Einbau-Part"	"e.g. S26361-F1234- <u>E</u> 240" ordercode with "E" means it is either integrated into to Server (CPU, Mem, ..) or integrated in the shipping box /Keyboard, Mouse, ..)
L-Part	"Lose Lieferung-Part"	"e.g. S26361-F1234- <u>L</u> 240" ordercode with "L" means, the part will be shipped with extra package, may be as well with extra shipment

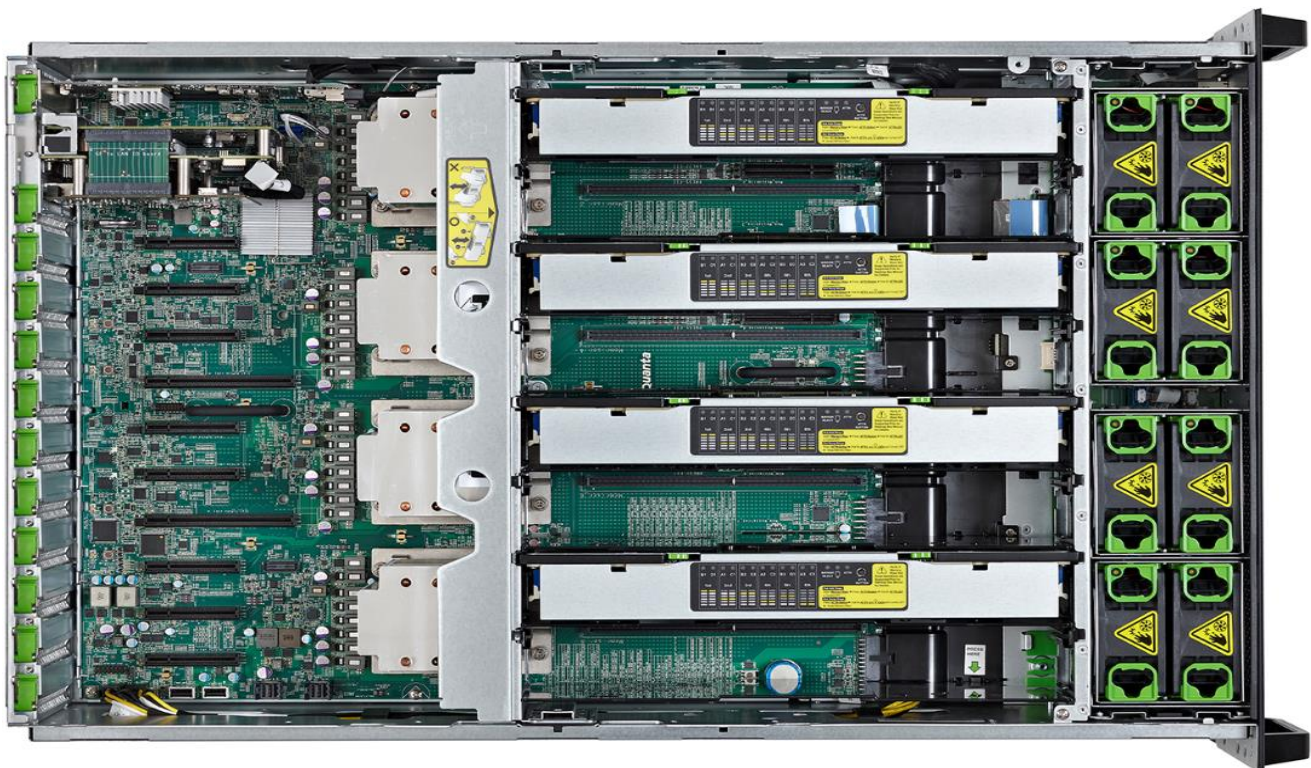
Configuration diagram PRIMERGY RX4770 M2



Configuration diagram PRIMERGY RX4770 M2

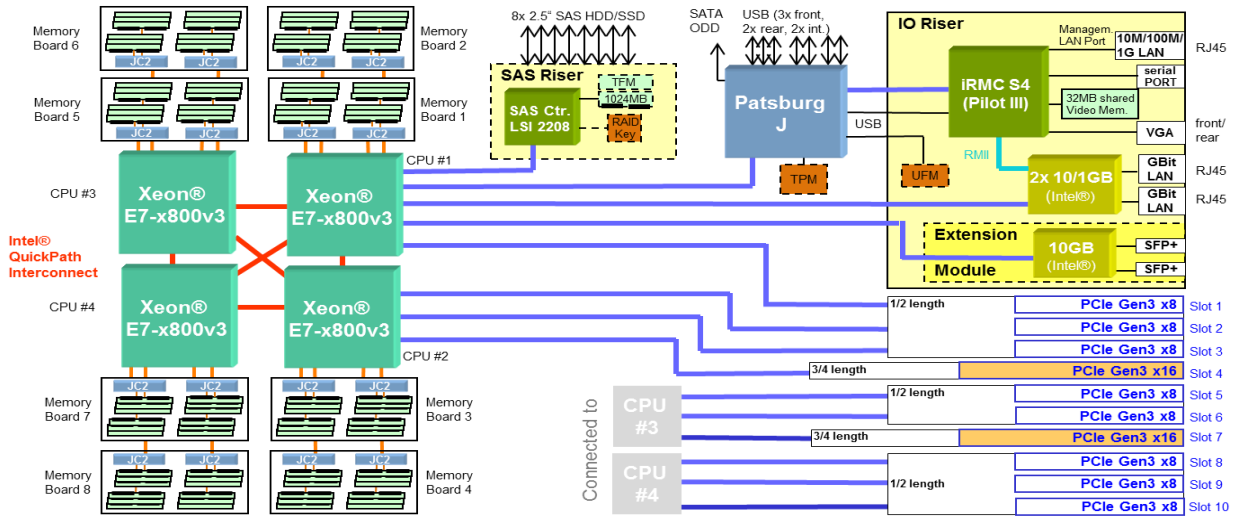


Key:  Included in basic unit  
 Option



min. components for RX4770 M2	#
Base Unit (includes 2 Memory Boards)	1x
Processor	2x
.....Memory Mode installation	1x
DDR4 DIMM Order (each 2 DIMMs)	2x
Region kit APAC/EMEA/India or other	1x
iRMC S4 advanced pack	1x
Modular PSU 1200W or 1600W, platinum hot plug	2x

RX4770 M2 Architecture

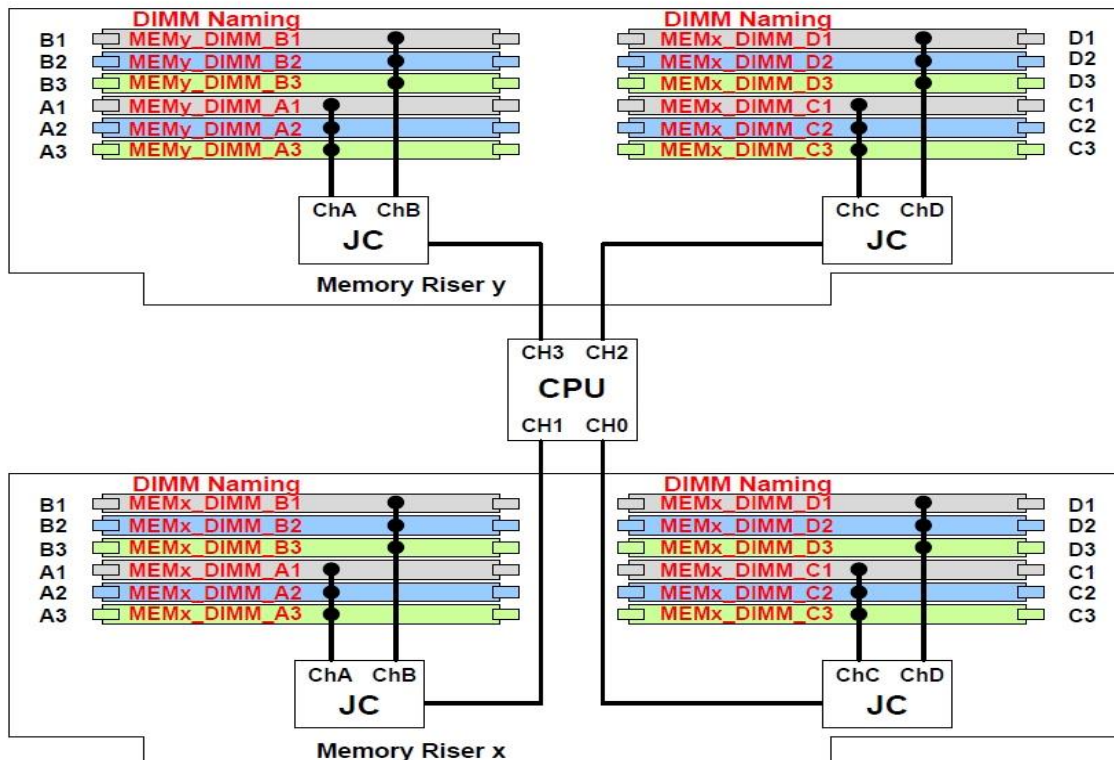


RX4770 M2 Processor Information's and Rules

Two CPU must be configured as minimum, as maximum 4 CPU's are possible.  
 Empty CPU slots will be populated with CPU airflow dummy's.  
 Only 2 CPU or 4 CPU configurations are allowed, only same version, no mix!  
 Later upgrading to a 4 processor system is also possible, but may require adding of PSU and Memory modules.

RX4770 M2 Memory Information's and Rules

**Basically DIMM population orders:**  
 DIMM population order for each CPU is done by DIMM pair (2x DIMMSs) using Round Robin scheme (e.g. CPU1, CPU2, CPU3, CPU4, CPU1...)



**Memory Configuration Rules (DIMM installation order)**

- All DIMMs must be DDR4 DIMMs (RDIMM and LRDIMM) that support ECC. Non Buffered (UDIMMs) and Non-ECC DIMMs are not supported.
- Mixing of DDR4 operating frequencies is not validated within a socket or across sockets. If DIMMs with different frequencies are mixed, all DIMMs will run at the common lowest frequency.
- Mixing of LRDIMM with any other DIMM type is not allowed within a socket or across sockets and is not validated.
- Mixing of LRDIMM rank multiplication mode and direct mode is not supported within the same DDR4 channel. The rank multiplication factor needs to be the same for LRDIMMs on the same channel.
- Mixing of DDR operating frequencies is not validated within a socket or across sockets. If DIMMs with different frequencies are mixed, all DIMMs will run at the highest common supported frequency.
- Mixing of Intel SMI 2 Performance Mode (2:1) and Lockstep Mode (1:1) of operation is not validated within a socket or across sockets.
- DIMMs with different timing parameters can be installed on different slots within the same DDR4 channel, but only timings that support the slowest DIMM will be applied to all. As a consequence, faster DIMMs will be operated at timings supported by the slowest DIMM populated.
- When one DIMM is used, it must be populated in DIMM slot0 (farthest away from the Memory Buffer) of a given channel.
- A maximum of 8 logical ranks (ranks seen by the host iMC) per channel is allowed. Support for greater than 8 physical ranks is supported via LRDIMM rank multiplication.
- When single, dual and quad rank DIMMs are populated for 2DPC or 3DPC, always populate the higher number rank DIMM first (starting from the farthest slot), for example, first quad rank, then dual rank, and last single rank DIMM (not in 3DPC).
- Mixing of Independent and Lockstep channel mode is not allowed per platform.
- Mixing of Non-Mirrored and Mirrored mode is not allowed per platform.
- Mixing of Sparing and Non-Sparing mode is not allowed per platform.

**Memory configuration modes with minimum need of DIMMs per CPU and further Stepping (see Population #):**

<b><u>Memory-Mode / Memory pieces</u></b>	<b><u>2 CPU</u></b>		<b><u>4 CPU</u></b>	
	First population/ Minimum DIMMs (Order- Bundles)	Additionally Step DIMMs (Order- Bundles)	First population/ Minimum DIMMs (Order- Bundles)	Additionally Step DIMMs (Order- Bundles)
Independent	4 ( 2 )	2 ( 1 )	8 ( 4 )	2 ( 1 )
Independent with Mirroring	4 ( 2 )	2 ( 1 )	8 ( 4 )	2 ( 1 )
Independent with Sparing	8 ( 4 )	4 ( 2 )	16 ( 8 )	4 ( 2 )
Lockstep	8 ( 4 )	4 ( 2 )	16 ( 8 )	4 ( 2 )
Lockstep with Mirroring	8 ( 4 )	4 ( 2 )	16 ( 8 )	4 ( 2 )
Lockstep with Sparing	16 ( 8 )	8 ( 4 )	32 ( 16 )	8 ( 4 )

**Server Rules for Combination CPU and Memory Boards:**

- A minimum of one Memory Board per each CPU must be populated.
- If two Memory Boards per CPU will be used, each CPU have to be populated with two Memory Boards.
- Following Configurations of CPU and Memory Boards per Server are possible:
  - Two CPU with two Memory Boards.
  - Two CPU with four Memory Boards.
  - Four CPU with four Memory Boards.
  - Four CPU with eight Memory Boards

Memory example Table for one CPU with two Memory Boards:

		CPU#n							
		Memory Riser#x				Memory Riser#y			
DIMM Slot#	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_
	DIMM_A1	DIMM_B1	DIMM_C1	DIMM_D1	DIMM_A1	DIMM_B1	DIMM_C1	DIMM_D1	DIMM_D1
	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_
	DIMM_A2	DIMM_B2	DIMM_C2	DIMM_D2	DIMM_A2	DIMM_B2	DIMM_C2	DIMM_D2	DIMM_D2
	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_	MEMx_
	DIMM_A3	DIMM_B3	DIMM_C3	DIMM_D3	DIMM_A3	DIMM_B3	DIMM_C3	DIMM_D3	DIMM_D3
Independent	3	1	3	1	4	2	4	2	
	7	5	7	5	8	6	8	6	
	11	9	11	9	12	10	12	10	
Lockstep	1	1	1	1	2	2	2	2	
	3	3	3	3	4	4	4	4	
	5	5	5	5	6	6	6	6	

Complete Memory population tables are shown in Server Manuals.

SMI2 Channel modes, Independent or Lockstep, are selectable in BIOS setup menu.

#### Lockstep Mode with DDR4:

- **Lockstep** --> **default mode**, parallel Throughput to both MEM Lines of one SMI2.
- Bus frequency ratio SMI2 to MEM Line is 1:1
- Max. SMI2 frequency are 3200 MHz, means in Lockstep-Mode **1866 MHz DIMMs can also used with 1866 MHz**
- Memory Interleaving function ate only via 2 level, required for interleaving are same - Memory capacity on DDR channels.
- **Mirror Mode or Sparing Mode can be combined with Lockstep Mode.**
- In Lockstep Channel Mode, each memory access is a 128-bit data access that spans Channel 0 and Channel 1, and Channel 2 and Channel 3. Lockstep Channel mode allows SDDC/DDDC. **Lockstep Channel Mode requires that Channel 0 and Channel 1, and Channel 2 and Channel 3 must be populated identically** with regards to size and organization. DIMM slot populations within a channel do not have to be identical but the same DIMM slot location across Channel 0 and Channel 1 and across Channel 2 and Channel 3 must be populated the same.

#### Intel Independent (Performance) Mode with DDR4:

- Bus frequency ratio SMI2 to MEM Line is 2:1
- Max. SMI2 frequency are 3200 MT/s, means in Independent -Mode fast 1866 MHz - **DIMMs can be used with Max. with 1600 MHz**
- Memory Interleaving function ate via all 3 memory level what will be **result in faster memory throughput than Lockstep Mode**, required for interleaving are same Memory capacity on DDR channels.
- **Mirror Mode or Sparing Mode can be combined with Independent Mode.**
- **Channels can be populated in any order in Independent Channel Mode. All four channels may be populated in any order and have no matching requirements.** All DDR channels must run at the same interface frequency but individual channels may run at different DIMM timings (RAS latency, CAS latency, and so forth) Independent Channel mode allows SDDC.



**Max Capacity / Features**

The system can be equipped with up to 96 DIMMs (distributed on 8 memory boards)  
Each DIMM slot can optionally be equipped with 8GB, 16GB DDR4 RDIMM or 32GB, 64GB DDR4 LV DIMM modules, so the maximal memory size is 6144 GB with 64GB modules.

Max. Memory Speed depends on CPU QPI Speed and Memory Type, but is limited to 1866 MHz.  
See also description above!

Memory Controller Independent Mode and Lockstep Mode can be switched by BIOS setup menu.

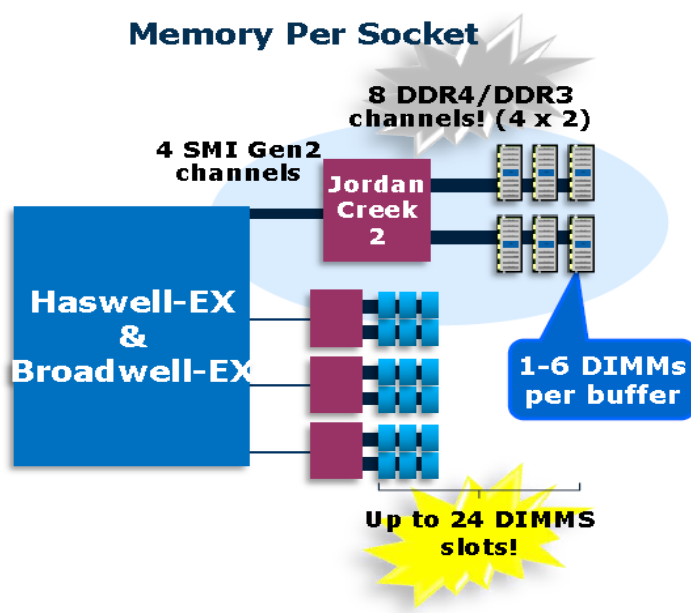
Independent Mode (higher I/O, B/W)

Lockstep Mode (highest DDR4 speeds)

**Can be combined with in ordering Mirroring Mode or Spare Mode!**

**Memory Mirroring Mode:**

In Mirrored Channel Mode, the memory contents are mirrored between SMI2 Channel 0 and SMI2 Channel 1 and also between SMI2 Channel 2 and SMI2 Channel 3. **As a result of the mirroring, the total physical memory available to the system is half of what is populated.** Mirrored Channel Mode requires that SMI2 Channel 0 and SMI2 Channel 1, and SMI2 Channel 2 and SMI2 Channel 3 must be populated identically with regards to size and organization



**Memory Sparing Mode:**

Sparing will be done by Rank Sparing within the same Memory Line (DDR channel).

For Ivy-Bridge Processors, Rank Sparing can be achieved if there are 2Ranks in each DDR channel.

DIMM number is unrelated.

Memory Controller on CPU can handle up to 8 logical RANKs per DDR4 channel. Requirement to configure RANK-sparing is as follows.

- In case of 1R/2R RDIMM, at least two DIMMs should be populated on the DDR4 channel.

- In case of 4R RDIMM or LR-DIMM, one DIMM population is allowed.

In Spare Mode the used Ranks as Spare Ranks shrink the direct access able Memory:

Example: Rank Information in Memory Order Number description: xxGB (2xxxGB) **2R**x4 L DDR4-1600 R ECC

The total number of spared physically rank on a DDR channel withby one Rank Sparing

	Populated DIMM slots in Channel:		
	1DPC	2DPC	3DPC
8 GB R DIMM(1pr)	Not possible,	1	1
16 GB R DIMM(2pr)	1	1	1
32GB LR DIMM(4pr)	1	1	2
64GB LR DIMM(4pr)	tbd	tbd	tbd



**Chapter 1 - base unit**

Start

A

**Power supply units & cooling**

The PRIMERGY RX4770 M2 offer up to 4x bays for direct attached hot plug (opt. redundant and opt. DPF) power supply units of 1200W or 1600W with up to 96% efficiency.

**Server Management**

iRMC S4 (integrated Remote Management Controller) on-board with dedicated (or shared) 10/100/1000 Service LAN-port and integrated graphics controller. With the integrated onboard indicators and controls You can highlight easily failed components via LEDs. The LEDs can be displayed during service even without mains connection by simply pressing the "indicate CSS" button.

**Platform**

Fujitsu Systemboard D3349 made in Germany based on Intel®C602J chipset  
> 3 serial QPI links (Quick Path Interconnect)  
> Up to four Xeon E7-4800 v3 or E7-8800 v3series CPUs

**Slots:**

- One dedicated PCIe slot for internal SAS RAID Controller are active.

Additionally PCIe slots:

- Within 2 CPU populated 4 PCIe slots are on Board active (in Summery 1 + 4 -> 5 PCIe slots).
- Within 4 CPU populated 10 PCIe slots are on Board active (in Summery 1 + 10 -> 11 PCIe slots).

Please see schematics in "description" too.

Dedicated PCIe slot for internal SAS RAID Controller (- supports modular RAID functions) @ to first CPU

> additionally 4 slots on Board Full height @ first and second CPU:

- Slot 1 PCIe-Gen3 x8, 1/2 length
- Slot 2 PCIe-Gen3 x8, 1/2 length
- Slot 3 PCIe-Gen3 x8, 1/2 length
- Slot 4 PCIe-Gen3 x16, 3/4 length

> additionally 6 slots on Board Full height @ third and fourth CPU:

- Slot 5 PCIe-Gen3 x8, 1/2 length
- Slot 6 PCIe-Gen3 x8, 1/2 length
- Slot 7 PCIe-Gen3 x16, 3/4 length
- Slot 8 PCIe-Gen3 x8, 1/2 length
- Slot 9 PCIe-Gen3 x8, 1/2 length
- Slot 10 PCIe-Gen3 x8, 1/2 length

**System RAM up to DDR4-1866 MHz**

8x Memory Boards with 12x DDR4 DIMM slots each, based on Intel® C114 Scalable Memory Buffer.  
96 memory slots for max. 6TB DDR4 RAM available (24 slots per CPU). Memory speed depends on CPU and configuration.

**LAN**

LAN on Motherboard based on high performance Chip Intel X540 with 2 port 10/1 Gbit copper.  
Optional expansion for LAN on Motherboard submodule, Chip Intel 82599 Niantic with 2 port 10 Gbit optic SFP+.

**Software**

\* ServerView Suite Software incl. ServerStart, ServerBooks, Management Software and Updates

**Connectivity**

Interfaces at rear side

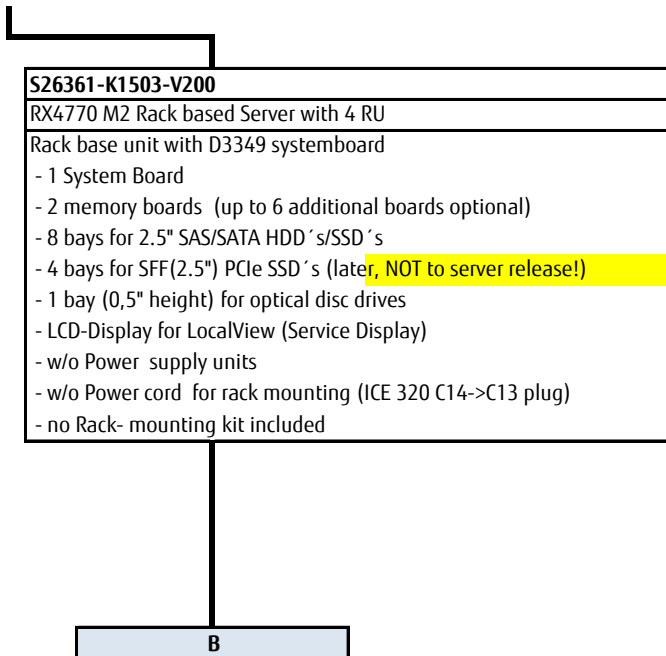
- 1 service LAN RJ45 (1 Gbit)
- 1 service serial COM
- 1x VGA (15 pins)
- 3x USB 2.0 on, no USB wakeup
- LoM with these options:
- fix: RJ45: 2x10/1Gbit, copper
- optional: SFP+: 2x10Gbit

Interfaces at front

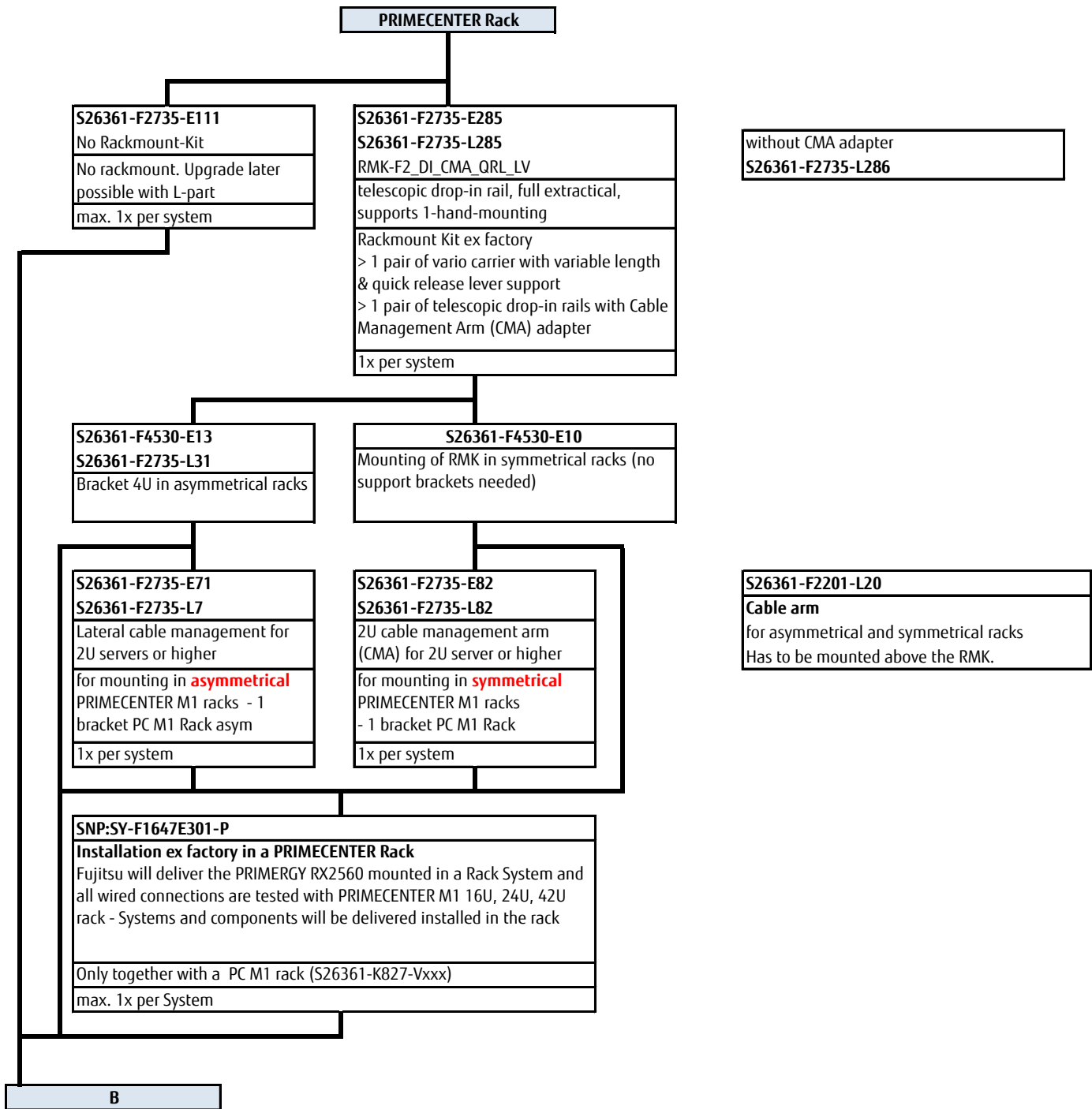
- 2x USB 2.0 no USB wakeup

Interfaces internal

- 2x internal SATA connectors
- 1xfor OOD device
- 1x may SATA DOM
- 2x USB 2.0, 1x UFM



**Chapter 2 - Rack architecture**



**Chapter 3 - CPU**

**B**

There are 4 processor sockets available. Please configure minimum 2 Processor, maximum 4 processors (step of 3 is not released).  
 >> All processor must be the same processor version.  
 >> To first two processors LOM, iRMC, dedicated SAS RAID Card slot and additionally 4 PCIe slots are useable  
 >> Only with population four processors all PCIe slots are useable.  
 >> Each empty CPU slot have to fill up with CPU Dummy!

**Intel Xeon processor E7-4800v3 / E7-8800v3 series**

<b>XEON E7-48xxv3 Series Basic &amp; Standard</b>		
Xeon E7-4809v3 8C/16T 2.00GHz 20MB 6.40GT/s 115W	S26361-F3896-E309	S26361-F3896-L309
Xeon E7-4820v3 10C/20T 1.90GHz 25MB 6.40GT/s 115W	S26361-F3896-E320	S26361-F3896-L320
Xeon E7-4830v3 12C/24T 2.10GHz 30MB 8.00GT/s 115W	S26361-F3896-E330	S26361-F3896-L330
Xeon E7-4850v3 14C/28T 2.20GHz 35MB 8.00GT/s 115W	S26361-F3896-E350	S26361-F3896-L350
<b>XEON E7-88xxv3 Series Advanced</b>		
Xeon E7-8860v3 16C/32T 2.20GHz 40MB 9.60GT/s 140W	S26361-F3896-E360	S26361-F3896-L360
Xeon E7-8870v3 18C/36T 2.10GHz 45MB 9.60GT/s 140W	S26361-F3896-E370	S26361-F3896-L370
Xeon E7-8880v3 18C/36T 2.30GHz 45MB 9.60GT/s 150W	S26361-F3896-E380	S26361-F3896-L380
Xeon E7-8890v3 18C/36T 2.50GHz 45MB 9.60GT/s 165W	S26361-F3896-E390	S26361-F3896-L390
<b>XEON E7-88xxv3 Series Segment Optimized</b>		
Xeon E7-8867v3 16C/32T 2.50GHz 45MB 9.60GT/s 165W	S26361-F3896-E367	S26361-F3896-L367
Xeon E7-8891v3 10C/20T 2.80GHz 45MB 9.60GT/s 165W	S26361-F3896-E391	S26361-F3896-L391
Xeon E7-8893v3 4C/8T 3.20GHz 45MB 9.60GT/s 140W	S26361-F3896-E393	S26361-F3896-L393

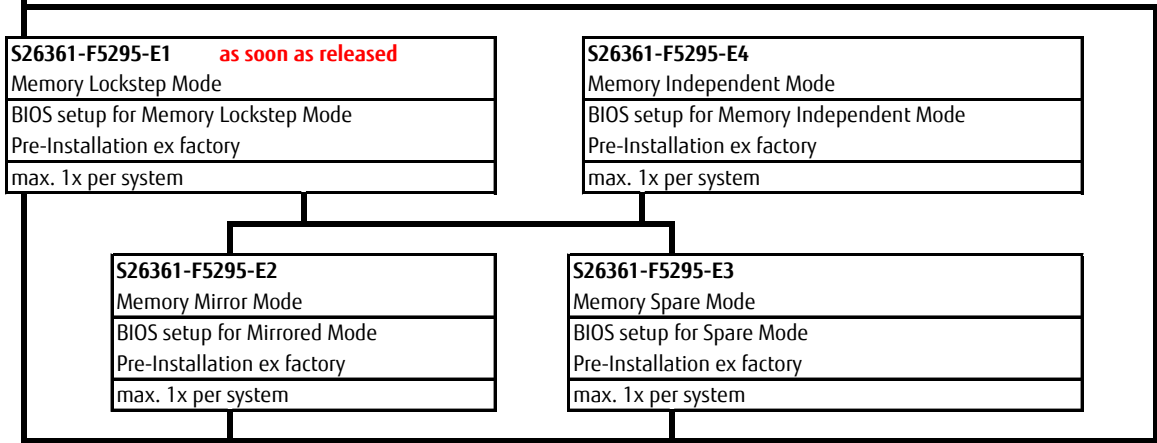
<b>Dummy</b>		
CPU airflow Dummy	S26361-F5295-E999	-----

**C**

**Chapter 4 - DDR4 System memory**

**C**

The Systemboard of RX4770 M2, D3349, offers 8 slots for Memory Board, each Memory Board offer 12 DIMM slots.  
 Up to 6 TB Memory per Server possible by use of 64 GB DIMMs.  
 3 TB GB DDR4 LRDIMM with by use of 2 CPU (4 Memory Board x 48 DIMM slots x 64GB 4R)  
 6 TB GB DDR4 LRDIMM with by use of 4 CPU (8 Memory Board x 96 DIMM slots x 64GB 4R)  
 The memory area is divided into 4 channels (SMI2) per CPU with 1 JC2 Memry Buffer each and 2 Memory Lines per JC2, 3 DIMM slots each  
 Intel SMI2 max. 3200MT/s  
 - Performance Mode (IntelSMI2 @ 2X DDR speed) DDR4 Support: 1333 MT/s; 1600 MT/s, depending on DIMMs per Line and CPU type  
 - Lockstep Mode (Intel SMI 2 runs at DDR speed) DDR4 Support: 1333 MT/s, 1600 MT/s, 1866MT/s, depending on DIMMs per Line and CPU type  
 DDR4 memory is operated at 1.2V  
 Registered and load reduced DIMM cannot be operated together in one Server.



The total number of spared physically rank on a DDR channel

	Populated DIMM slots in Channel:		
	1DPC	2DPC	3DPC
8 GB R DIMM(1pr)	Not possible,	1	1
16 GB R DIMM(2pr)	1	1	1
32GB LR	1	1	2
64GB LR	tbd	tbd	tbd



**Be aware that Memory Spare Mode is not released with LR-DIMMs (32GB dimm and 64 GB DIMM)!**  
 Only released with R-DIMMs (8 GB DIMM and 16 GB DIMM)!

Mix of memory, RDIMMs and LR-DIMMs are not allowed.  
 Frequency Mix is not validated, all DIMMs run on lowest frequency.

Min. - Max. Memory Boards Rules:

Minimum Memory board rules:


- One Memory Board for each CPU
- By step to two Memory Boards per CPU all CPUs have to populated with two Memory Boards.
- Per CPU max. 2 Memory Boards can be installed
- with 2 CPU = max. 4 Memory boards (two included in the Base unit)
- with 4 CPU = max. 8 Memory boards
- on each CPU must be populated a minimum of Memory defined by rules of specific Memory Mode.

**Default in Base Unit included two Memory Boards can be populated with 12 DIMMs (6 Memory Order Numbers) each!**  
**Server populated with 8 Memory Boards an be populated with 96 DIMMs (48 Memory Order Numbers)!**

Registered Memory (RDIMM) with SDDC (chipkill) and ECC support			
16GB (2x8GB) 1Rx4 DDR4-2133 R ECC	single rank	S26361-F3897-E642	S26361-F3897-L642
32GB (2x16GB) 2Rx4 DDR4-2133 R ECC	Dual rank	S26361-F3897-E643	S26361-F3897-L643

**Load Reduced Memory (LRDIMM) with SDDC (chipkill) and ECC support**



 <b>Load Reduced Memory (LRDIMM) not allowed to use with Memory Sparing Mode!</b>			
64GB (2x32GB) 4Rx4 DDR4-2133 LR ECC	Quad rank	S26361-F3897-E644	S26361-F3897-L644
128GB (2x64GB) 4Rx4 DDR4-2133 LR ECC <b>as soon as available</b>	Quad rank	S26361-F3897-E645	S26361-F3897-L645

Additionally Memory Board			
Memory Board RX4770 M2	With 12 DIMM slots	S26361-F5295-E200	S26361-F5295-L200
Up to 6 additionally Memory Boards can be ordered per server.			

**D**

**Detailed information**

Min. - Max. Memory DIMM Rules:

Minimum Memory DIMM rules:

- Two Memory DIMMs are ordered with one order number, but following description will talk about DIMM pieces.
- Minimum DIMM population differenced by Memory Mode will be informed by table below.
- Because each CPU can be populated with 1 or 2 Memory Boards homogenous, for each CPU same, DIMM population on Memory Boards should be homogenous too.

Board for each CPU

- By step to two Memory Boards per CPU all CPUs have to populated with two Memory Boards.

Per CPU max. 2 Memory Boards can be installed

- with 2 CPU = max. 4 Memory boards (two included in the Base unit)

- with 4 CPU = max. 8 Memory boards

- on each CPU must be populated a minimum of Memory defined by rules of specific Memory Mode.

<u>Memory-Mode / Memory pieces</u>	<u>2 CPU</u>		<u>4 CPU</u>	
	First population/ Minimum DIMMs (Order- Bundles)	Additionally Step DIMMs (Order- Bundles)	First population/ Minimum DIMMs (Order- Bundles)	Additionally Step DIMMs (Order- Bundles)
Independent	4 ( 2 )	2 ( 1 )	8 ( 4 )	2 ( 1 )
Independent with Mirroring	4 ( 2 )	2 ( 1 )	8 ( 4 )	2 ( 1 )
Independent with Sparing	8 ( 4 )	4 ( 2 )	16 ( 8 )	4 ( 2 )
Lockstep	8 ( 4 )	4 ( 2 )	16 ( 8 )	4 ( 2 )
Lockstep with Mirroring	8 ( 4 )	4 ( 2 )	16 ( 8 )	4 ( 2 )
Lockstep with Sparing	16 ( 8 )	8 ( 4 )	32 ( 16 )	8 ( 4 )

**Chapter 5 - SAS / RAID Controller**

D

**Internal drive RAID / SAS Controllers**

<b>S26361-F3842-E1</b> <b>S26361-F3842-L1</b>
PRAID CP400i RAID Contr.
based on LSI SAS3008
supports up to 8x 3G, 6G & 12G SAS/SATA HDD/ SSD
No Cache
RAID 0, 1, 1E & 5
requires 1x FH PCIe 3.0 x8
max. 1x per system

<b>S26361-F5243-E1</b> <b>S26361-F5243-L1</b>
PRAID EP400i RAID Contr.
based on LSI SAS3108
supports up to 8x 3G, 6G & 12G SAS/SATA HDD/ SSD
1GB Cache (ECC), opt. FBU
RAID 0, 1, 1E, 50, 6 & 60
requires 1x FH PCIe 3.0 x8
max. 1x per system

<b>S26361-F5243-E2</b> <b>S26361-F5243-L2</b>
PRAID EP420i RAID Contr.
based on LSI SAS3108
supports up to 8x 3G, 6G & 12G SAS/SATA HDD/ SSD
2GB Cache (ECC), opt. FBU
RAID 0, 1, 1E, 50, 6 & 60
requires 1x FH PCIe 3.0 x8
max. 1x per system

<b>S26361-F5243-E100</b> <b>S26361-F5243-L100</b>
TFM module for 1GB Cache
NV-RAM & FBU control logic
max. 1x per controller

<b>S26361-F5243-E200</b> <b>S26361-F5243-L200</b>
TFM module for 2GB Cache
NV-RAM & FBU control logic
max. 1x per controller

<b>S26361-F5243-E170</b> <b>S26361-F5243-L110</b>
Flash Backup Unit (FBU)
Supercap securing the power supply of the RAID controller in case of power failure including cable with 70cm length
max. 1x per controller
max. 2x per server

<b>S26361-F5243-E660</b> <b>S26361-F5243-L660</b>
RAID Advanced Software
License Activation Key for CacheCade 2.0 and FastPath
max. 1x per controller



**Explanation PCI Slot population:**

RX4770M1 can be installed 2pcs of FBUs, FBU1 and FBU2.  
Normally FBU1 is for Internal RAID and FBU2 is for External RAID.

FBU cables for External RAID connection can be reached to following slots:

FBU-A: PCIe Slot 1,2,3,4 or to slot for internal RAID controller

FBU-B: Slot 4,5,6,7,8,9,10

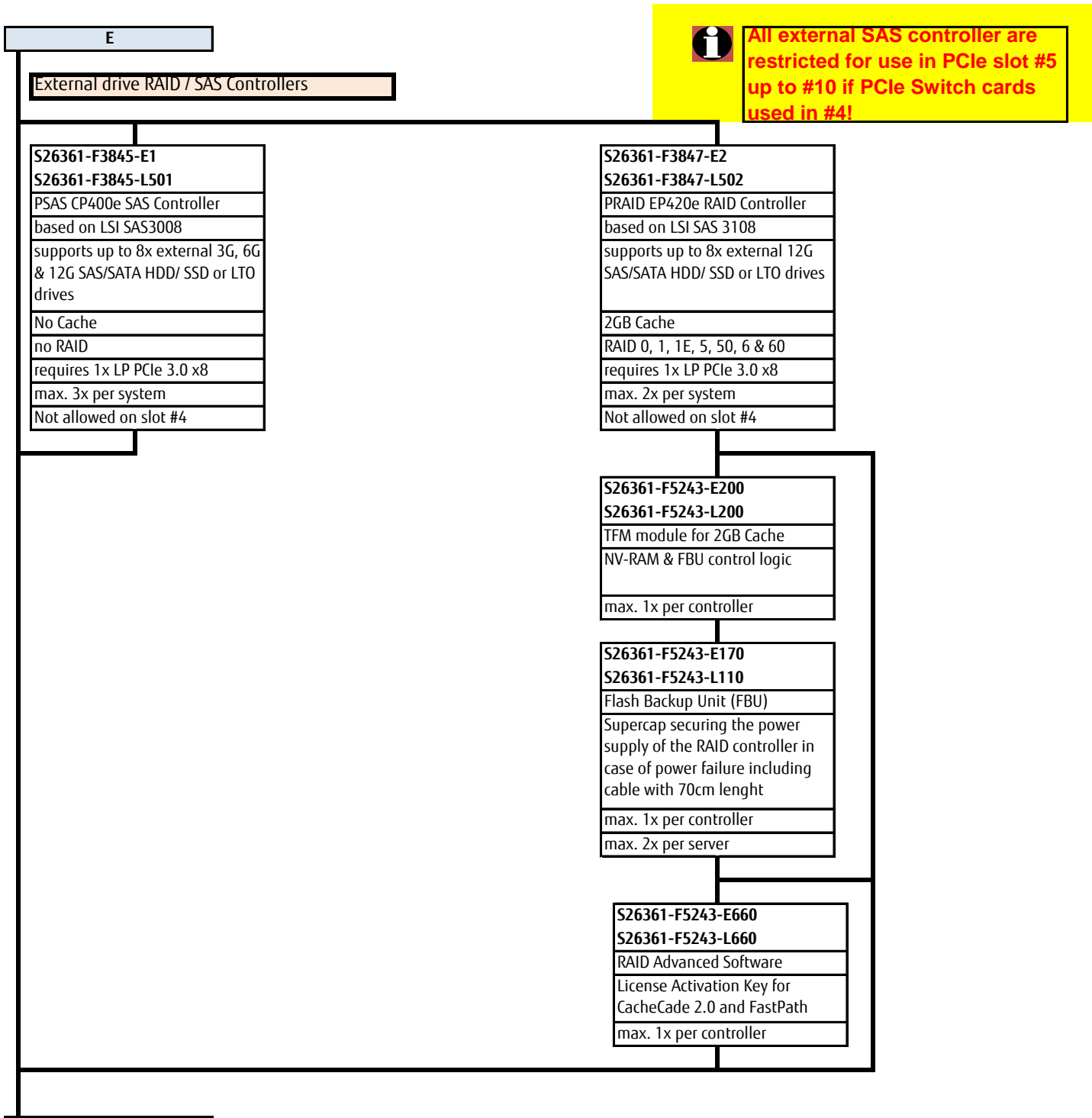
Slot 4 is connected with CPU2, to use by External RAID w/ FBU with in 2-CPU-socket configuration.

If no internal RAID with FBU, FBU-A can be connected to PCI Slot 1~4.

Summary:

Slot 1,2,3 : Support when no FBU for internal RAID controller Slot 4,5,6,7,8,9,10 : Support

E



All external SAS controller are restricted for use in PCIe slot #5 up to #10 if PCIe Switch cards used in #4!

<b>S26361-F3845-E1</b> <b>S26361-F3845-L501</b>
PSAS CP400e SAS Controller
based on LSI SAS3008
supports up to 8x external 3G, 6G & 12G SAS/SATA HDD/ SSD or LTO drives
No Cache
no RAID
requires 1x LP PCIe 3.0 x8
max. 3x per system
Not allowed on slot #4

<b>S26361-F3847-E2</b> <b>S26361-F3847-L502</b>
PRAID EP420e RAID Controller
based on LSI SAS 3108
supports up to 8x external 12G SAS/SATA HDD/ SSD or LTO drives
2GB Cache
RAID 0, 1, 1E, 5, 50, 6 & 60
requires 1x LP PCIe 3.0 x8
max. 2x per system
Not allowed on slot #4

<b>S26361-F5243-E200</b> <b>S26361-F5243-L200</b>
TFM module for 2GB Cache
NV-RAM & FBU control logic
max. 1x per controller

<b>S26361-F5243-E170</b> <b>S26361-F5243-L110</b>
Flash Backup Unit (FBU)
Supercap securing the power supply of the RAID controller in case of power failure including cable with 70cm length
max. 1x per controller
max. 2x per server

<b>S26361-F5243-E660</b> <b>S26361-F5243-L660</b>
RAID Advanced Software
License Activation Key for CacheCade 2.0 and FastPath
max. 1x per controller

F



**Explanation PCI Slot population:**

RX4770M1 can be installed 2pcs of FBUs, FBU1 and FBU2.  
Normally FBU1 is for Internal RAID and FBU2 is for External RAID.

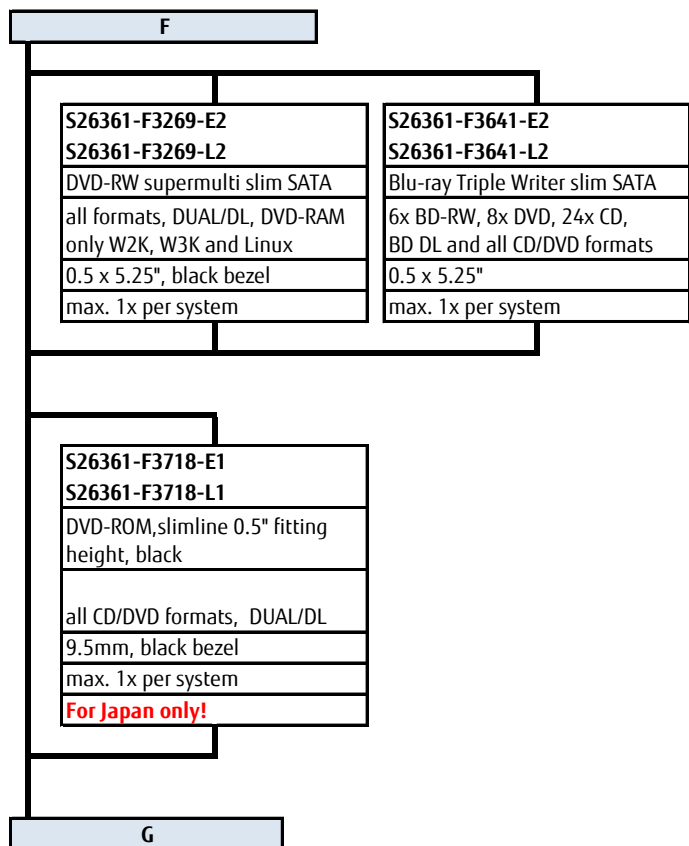
FBU cables for External RAID connection can be reached to following slots:  
FBU-A: PCIe Slot 1,2,3,4 or to slot for internal RAID controller  
FBU-B: Slot 4,5,6,7,8,9,10  
Slot 4 is connected with CPU2, to use by External RAID w/ FBU with in 2-CPU-socket configuration.

If no internal RAID with FBU, FBU-A can be connected to PCI Slot 1~4.

Summary:

Slot 1,2,3 : Support when no FBU for internal RAID controller Slot 4,5,6,7,8,9,10 : Support

**Chapter 6 - ODD optical disk drives**



**Chapter 7 - PCIe Flash SSD storage drives**

G

<b>S26361-F5267-E1</b>
S26361-F5267-L501
PPCI EP x16 Switch
divides PCIe3.0 x16 lanes into 4x x4 lanes
supports up to 4x 2.5" PCIe-SSD SFF
<b>No HW RAID, No Cache</b>
PCIe3.0 x16
occupies a PCIe3.0 x16 slot
max. 1x per system (Pcie slot #4 only!)



**Restrictions for PCIe Slot #5, #6, #7, #8, #9 and #10**

If PCIe switch Card is used on PCIe Slot #4, following PCIe Cards can NOT used on PCIe slot #5 up to #10:

S26361-F3845-E1	PSAS CP400e SAS Controller
S26361-F3847-E2	RAID Ctrl SAS 12G 8port external
S26361-F5313-E1	16GBit/s FC Controller
S26361-F5313-E2	16GBit/s FC Controller
S26361-F3631-E1	8GBit/s FC Controller
S26361-F3631-E2	8GBit/s FC Controller
S26361-F3961-E1	8GBit/s FC Controller
S26361-F3961-E2	8GBit/s FC Controller
S26361-F4994-E1	16GBit/s FC Controller
S26361-F4994-E2	16GBit/s FC Controller
S26361-F5250-E1	10GBit/s PCNA Standard
S26361-F5536-E2	10GBit/s NIC

<b>S26361-F5295-E630</b>
S26361-F5295-L630
PCIe cable set for PCIe switch to SFF 2.5" SSD backplane (PCIe Cable from Controller to internally SFF SSD bay)
max. 1x per Controller

PCIe-SSD 2.5" (SFF) with hot plug/hot replace tray						
capacity	Formfactor	PCIe	Endurance	dwpd	order code E-part	order code L-part
800GB	2.5" (SFF)	Gen 3 x4	mainstream	10	<b>S26361-F5534-E800</b>	<b>S26361-F5534-L800</b>
1.6TB	2.5" (SFF)	Gen 3 x4	mainstream	10	<b>S26361-F5534-E161</b>	<b>S26361-F5534-L161</b>
2.0TB	2.5" (SFF)	Gen 3 x4	mainstream	10	<b>S26361-F5534-E201</b>	<b>S26361-F5534-L201</b>
max. 4 per system						

PCIe card Flash SSD

Occupies PCIe Card slots!



**Mix of PX600 cards with PCIe switch "PPCI EP x16 Switch" is not allowed!**

<b>S26361-F5546-E131</b>
<b>S26361-F5546-L131</b>
PACC EP PX600 1.3TB
Fusion ioMemory series
PCIe 2.0
25nm Lithography
PCIe x8, Low Profile
Endurance 6 DWPD
max. 4x per system
Allowed only in slots #1, #4, #8, #10

<b>S26361-F5546-E261</b>
<b>S26361-F5546-L261</b>
PACC EP PX600 2.6TB
Fusion ioMemory series
PCIe 2.0
25nm Lithography
PCIe x8, Low Profile
Endurance 6 DWPD
max. 4x per system
Allowed only in slots #1, #4, #8, #10

<b>S26361-F5546-E521</b>
<b>S26361-F5546-L521</b>
PACC EP PX600 5.6TB
Fusion ioMemory series
PCIe 2.0
25nm Lithography
PCIe x8, Low Profile
Endurance 6 DWPD
max. 4x per system
Allowed only in slots #1, #4, #8, #10

H

## Chapter 8 - SAS/SATA storage drives

H

<b>SSD SAS 2.5"</b> (SFF) Enterprise performance with hot plug/hot replace tray						
capacity	Formfactor	SAS 12G	Endurance	dwpd	order code E-part	order code L-part
200GB	2.5" (SFF)	SAS 3.0	mainstream	10	S26361-F5298-E200	S26361-F5298-L200
400GB	2.5" (SFF)	SAS 3.0	mainstream	10	S26361-F5298-E400	S26361-F5298-L400
800GB	2.5" (SFF)	SAS 3.0	mainstream	10	S26361-F5298-E800	S26361-F5298-L800
1.6TB	2.5" (SFF)	SAS 3.0	mainstream	10	S26361-F5298-E160	S26361-F5298-L160

max. 8x devices per servewr, no mix of SATA or SAS HDD are possible

<b>SSD SATA 2.5"</b> (SFF) Enterprise performance with hot plug/hot replace tray						
capacity	Formfactor	SATA 6G	Endurance	dwpd	order code E-part	order code L-part
100GB	2.5" (SFF)	6GBit/s	mainstream	10	S26361-F3821-E100	S26361-F3821-E100
200GB	2.5" (SFF)	6GBit/s	mainstream	10	S26361-F3821-E200	S26361-F3821-E200
400GB	2.5" (SFF)	6GBit/s	mainstream	10	S26361-F3821-E400	S26361-F3821-E400
800GB	2.5" (SFF)	6GBit/s	mainstream	10	S26361-F3821-E800	S26361-F3821-E800

max. 8x devices per servewr, no mix of SATA or SAS HDD are possible

<b>SSD SATA 2.5"</b> (SFF) <b>Value Endurance (Read Intensive)</b> with hot plug/hot replace tray						
capacity	Formfactor	SATA 6G	Endurance	dwpd	order code E-part	order code L-part
120GB	2.5" (SFF)	6GBit/s	read intensive	0.3	S26361-F5525-E120	S26361-F5525-L120
240GB	2.5" (SFF)	6GBit/s	read intensive	0.3	S26361-F5525-E240	S26361-F5525-L240
480GB	2.5" (SFF)	6GBit/s	read intensive	0.3	S26361-F5525-E480	S26361-F5525-L480
800GB	2.5" (SFF)	6GBit/s	read intensive	0.3	S26361-F5525-E800	S26361-F5525-L800

max. 8x devices per servewr, no mix of SATA or SAS HDD are possible

<b>HDD SAS 2.5" 15K</b> (SFF) Enterprise performance with hot plug/hot replace tray							
capacity	RPM	SAS	Cache	sector		order code E-part	order code L-part
300GB	15.000	SAS 3.0		512n		S26361-F5531-E530	S26361-F5531-L530
450GB	15.000	SAS 3.0		512n		S26361-F5531-E545	S26361-F5531-L545
600GB	15.000	SAS 3.0		512n		S26361-F5531-E560	S26361-F5531-L560

max. 8x devices per servewr, no mix of SATA or SAS HDD are possible

<b>HDD SAS 2.5" 10K</b> (SFF) Enterprise performance with hot plug/hot replace tray							
capacity	RPM	SAS	Cache	sector		order code E-part	order code L-part
450GB	10.000	SAS 3.0		512e		S26361-F5543-E145	S26361-F5543-L145
600GB	10.000	SAS 3.0		512e		S26361-F5543-E160	S26361-F5543-L160
900GB	10.000	SAS 3.0		512e		S26361-F5543-E190	S26361-F5543-L190
1.2TB	10.000	SAS 3.0		512e		S26361-F5543-E112	S26361-F5543-L112
1.8TB	10.000	SAS 3.0		512e		S26361-F5543-E118	S26361-F5543-L118

max. 8x devices per servewr, no mix of SATA or SAS HDD are possible

<b>HDD SAS 2.5" 10K</b> (SFF) Enterprise performance with hot plug/hot replace tray <b>as soon as available</b>							
capacity	RPM	SAS	Cache	sector		order code E-part	order code L-part
300GB	10.000	SAS 3.0		512n		S26361-F5550-E130	S26361-F5550-L130
600GB	10.000	SAS 3.0		512n		S26361-F5550-E160	S26361-F5550-L160
900GB	10.000	SAS 3.0		512n		S26361-F5550-E190	S26361-F5550-L190
1.2TB	10.000	SAS 3.0		512n		S26361-F5550-E112	S26361-F5550-L112

max. 8x devices per servewr, no mix of SATA or SAS HDD are possible

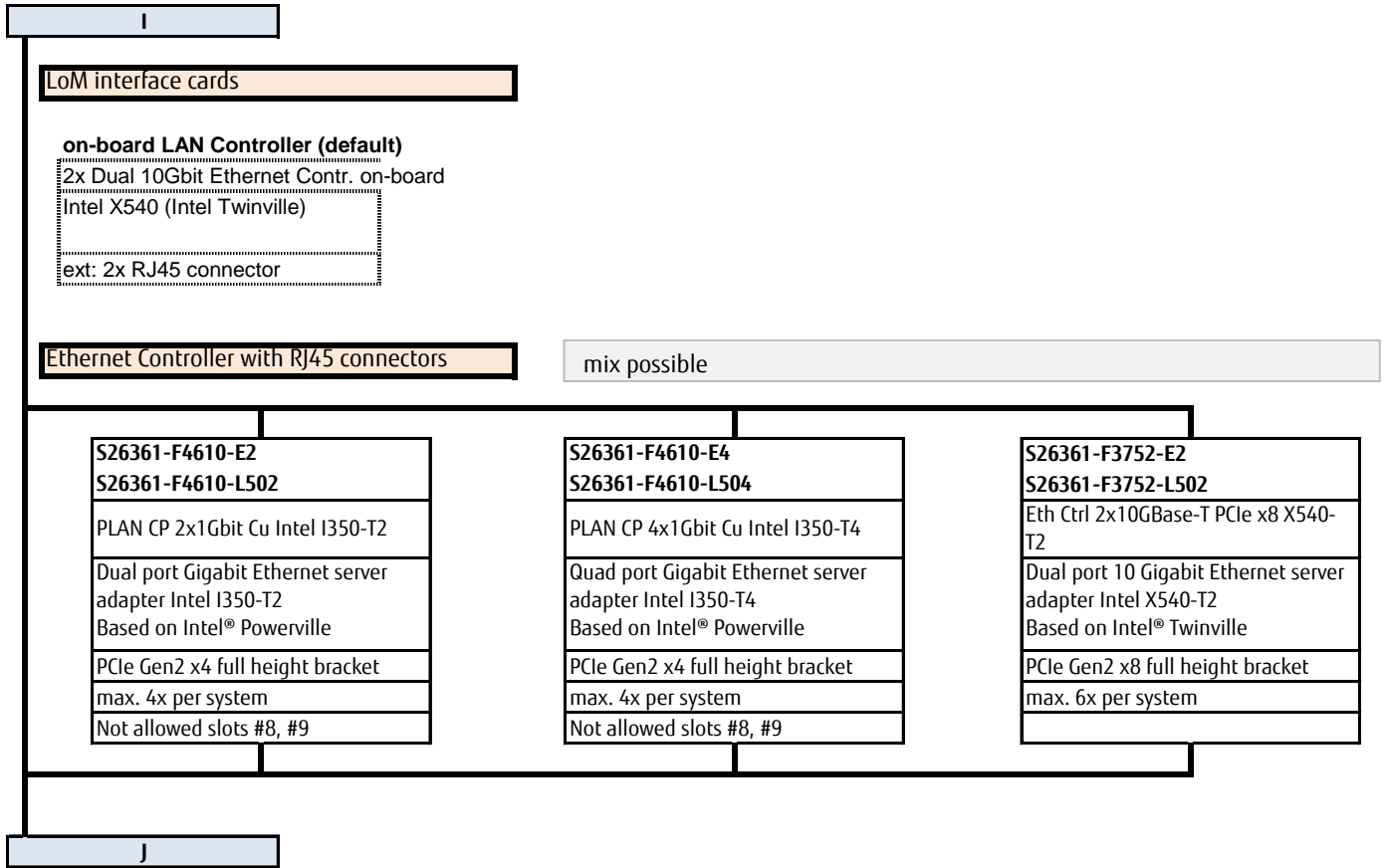
<b>HDD SAS 2.5" 10K</b> (SFF) Enterprise performance with hot plug/hot replace tray							
capacity	RPM	SAS	Cache	sector		order code E-part	order code L-part

300GB	10.000	SAS 2.0		512n		S26361-F3818-E130	S26361-F3818-L130
450GB	10.000	SAS 2.0		512n		S26361-F3818-E145	S26361-F3818-L145
600GB	10.000	SAS 2.0		512n		S26361-F3818-E160	S26361-F3818-L160
900GB	10.000	SAS 2.0		512n		S26361-F3818-E190	S26361-F3818-L190
1.2TB	10.000	SAS 2.0		512n		S26361-F3818-E112	S26361-F3818-L112
max. 8x devices per server, no mix of SATA or SAS HDD are possible							

<b>HDD SAS 2.5" 7.2K (SFF) Business critical with hot plug/hot replace tray</b>							
<i>capacity</i>	<i>RPM</i>	<i>SAS 6G</i>	<i>Cache</i>	<i>sector</i>		<i>order code E-part</i>	<i>order code L-part</i>
500GB	7.200	SAS 2.0		512n		S26361-F3817-E500	S26361-F3817-L500
1.0TB	7.200	SAS 2.0		512n		S26361-F3817-E100	S26361-F3817-L100
max. 8x devices per server, no mix of SATA or SAS HDD are possible							

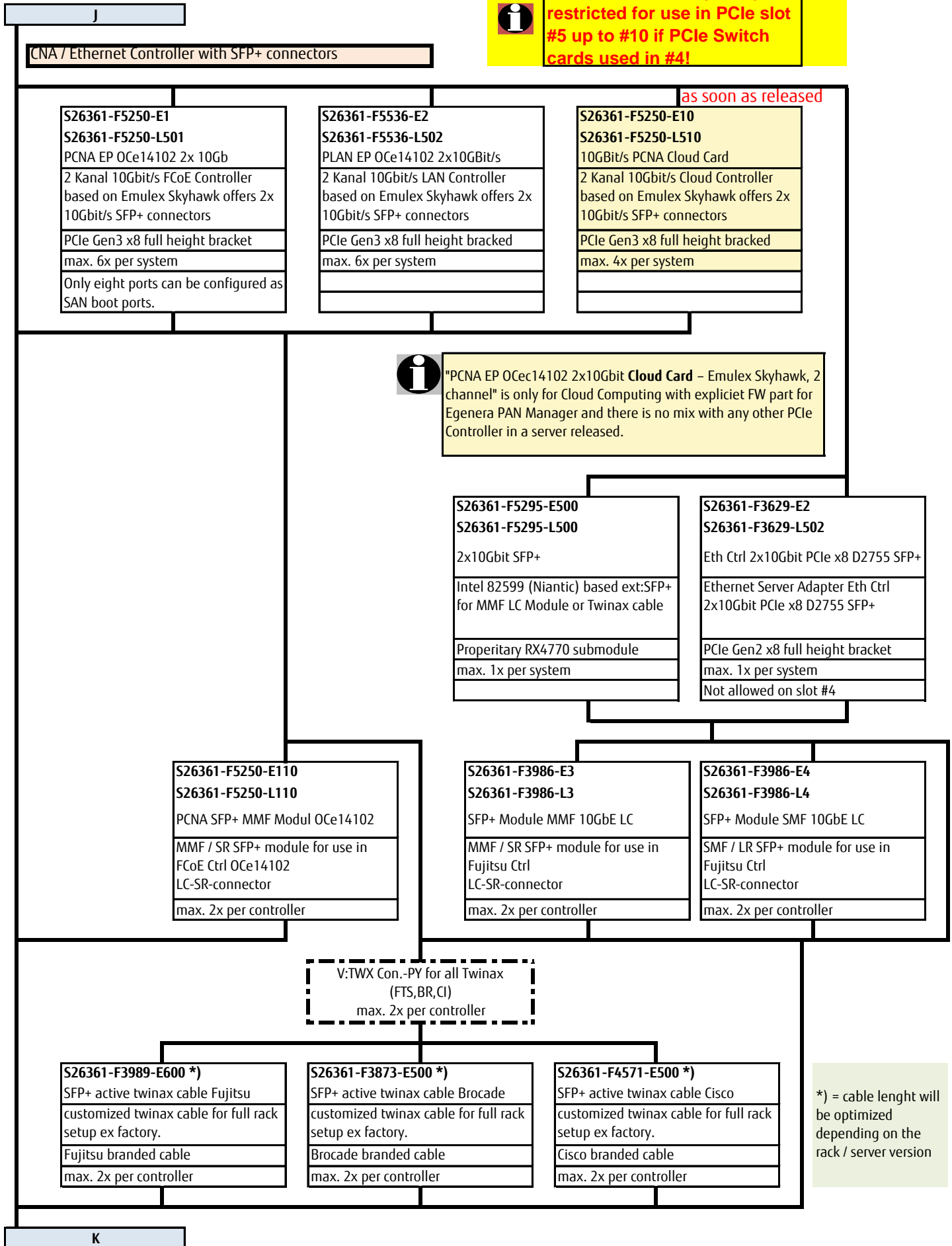
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**Chapter 9 - LAN Components**





**All CNA controller (FCoE) are restricted for use in PCIe slot #5 up to #10 if PCIe Switch cards used in #4!**



### Network Components, Controller and cables for later upgrade

K

for later upgrade: Fujitsu active SFP+ Twinax 10Gb cable	
Fujitsu branded Twinax 10Gb cable 2m	S26361-F3989-L102
Fujitsu branded Twinax 10Gb cable 5m	S26361-F3989-L105
Fujitsu branded Twinax 10Gb cable 10m	S26361-F3989-L110

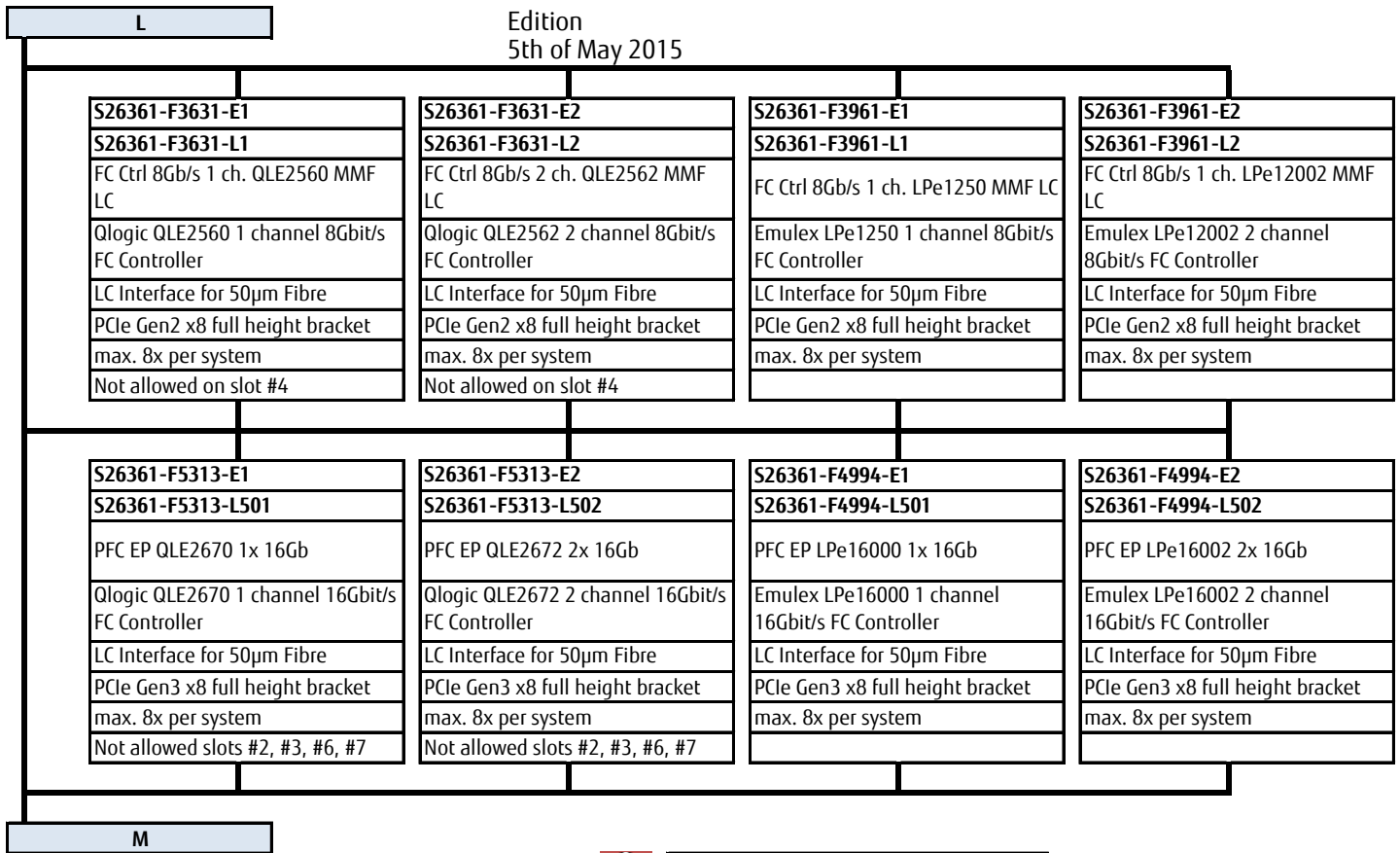
for later upgrade: Brocade active SFP+ Twinax 10Gb cable	
Fujitsu branded Twinax 10Gb cable 1m	S26361-F3873-L501
Fujitsu branded Twinax 10Gb cable 3m	S26361-F3873-L503
Fujitsu branded Twinax 10Gb cable 5m	S26361-F3873-L505

for later upgrade: Cisco passive SFP+ Twinax 10Gb Ethernet	
Cisco branded Twinax 10Gb cable 1m	S26361-F4571-L101
Cisco branded Twinax 10Gb cable 3m	S26361-F4571-L103
Cisco branded Twinax 10Gb cable 5m	S26361-F4571-L105
Cisco branded Twinax 10Gb cable 7m	S26361-F4571-L107
Cisco branded Twinax 10Gb cable 10m	S26361-F4571-L110

L

for later upgrade: LAN and CNA Controller incl. FH and LP bracket	
PLAN 2x1Gb i350-T2 Controller	S26361-F4610-L502
PLAN 4x1Gb i350-T4 Controller	S26361-F4610-L504
2x10Gbit/s X540-T2 Controller	S26361-F3752-L502
2x10Gbit/s SFP+ D2755 (i82599) Controller	S26361-F3629-L502
PLAN 2x10Gb OCe14102 Controller	S26361-F5536-L502
PCNA 2x10Gb OCe14102 Controller	S26361-F5250-L501
SFP+ modules for LAN Controller and CNA for later upgrade:	
SFP+ Module MMF10GbE LC	S26361-F5250-L110
SFP+ Module MMF10GbE LC	S26361-F3986-L3
SFP+ Module SMF10GbE LC	S26361-F3986-L4
for later upgrade Fibrechannel Controller with full height bracket	
8Gbit/s 1ch Qlogic QLE2560 FC Controller	S26361-F3631-L1
8Gbit/s 2ch Qlogic QLE2562 FC Controller	S26361-F3631-L2
8Gbit/s 1ch Emulex LPe1250 FC Controller	S26361-F3961-L1
8Gbit/s 2ch Emulex LPe12002 FC Controller	S26361-F3961-L2
for later upgrade FC/IB Controller with low profile and full height bracket	
16Gbit/s 1ch Qlogic QLE2570 FC Controller	S26361-F5313-L501
16Gbit/s 2ch Qlogic QLE2572 FC Controller	S26361-F5313-L502
16Gbit/s 1ch Emulex LPe16000 FC Controller	S26361-F4994-L501
16Gbit/s 2ch Emulex LPe16002 FC Controller	S26361-F4994-L502
56Gbit/s 1ch Infiniband Controller	S26361-F4533-L102
56Gbit/s 2ch Infiniband Controller	S26361-F4533-L202

**Chapter 10 - Fibre Channel Controller**



**All FC controller are restricted for use in PCIe slot #5 up to #10 if PCIe Switch cards used in #4!**

**Chapter 11 - Infiniband Controllers**

M

<b>S26361-F4475-E103</b>
<b>S26361-F4475-L103</b>
IB HCA 40Gb 1channel QDR
40GBit 1channel Infiniband Controller with QDR technology
Q-SFP+ connector
PCIe x8 full height Card, 170mm
max. 4x per system

<b>S26361-F4475-E203</b>
<b>S26361-F4475-L203</b>
IB HCA 40Gb 2channel QDR
40GBit 2channel Infiniband Controller with QDR technology
Q-SFP+ connector
PCIe x8 full height Card, 170mm
max. 4x per system

<b>S26361-F4533-E102</b>
<b>S26361-F4533-L102</b>
IB HCA 56Gb 1channel FDR
56GBit 1channel Infiniband Controller with FDR technology
Q-SFP+ connector
PCIe x8 full height Card, 170mm
max. 4x per system

<b>S26361-F4533-E202</b>
<b>S26361-F4533-L202</b>
IB HCA 56Gb 2channel FDR
56GBit 2channel Infiniband Controller with FDR technology
Q-SFP+ connector
PCIe x8 full height Card, 170mm
max. 4x per system



For the US market only:  
Due to EMI restrictions, only **one** IB FDR HCA can be installed per system

as soon as available

as soon as available

<b>S26361-F5540-E102</b>
<b>S26361-F5540-L102</b>
PIB EP 100GB 1 PORT DER
100GBit 1channel Infiniband Controller with FDR technology
Transceiver within cable
PCIe x16
max. 4x per system

<b>S26361-F5540-E202</b>
<b>S26361-F5540-L202</b>
PIB EP 100GB 2 PORT DER
100GBit 2channel Infiniband Controller with FDR technology
Transceiver within cable
PCIe x16
max. 4x per system

**Network Components, Controller and cables for later upgrade**

only within a rack configuration

<b>S26361-F3996-E556</b>
InfiniBand Cu Cable 56Gb customized. QSFP, 1m and 3m

only loose delivery

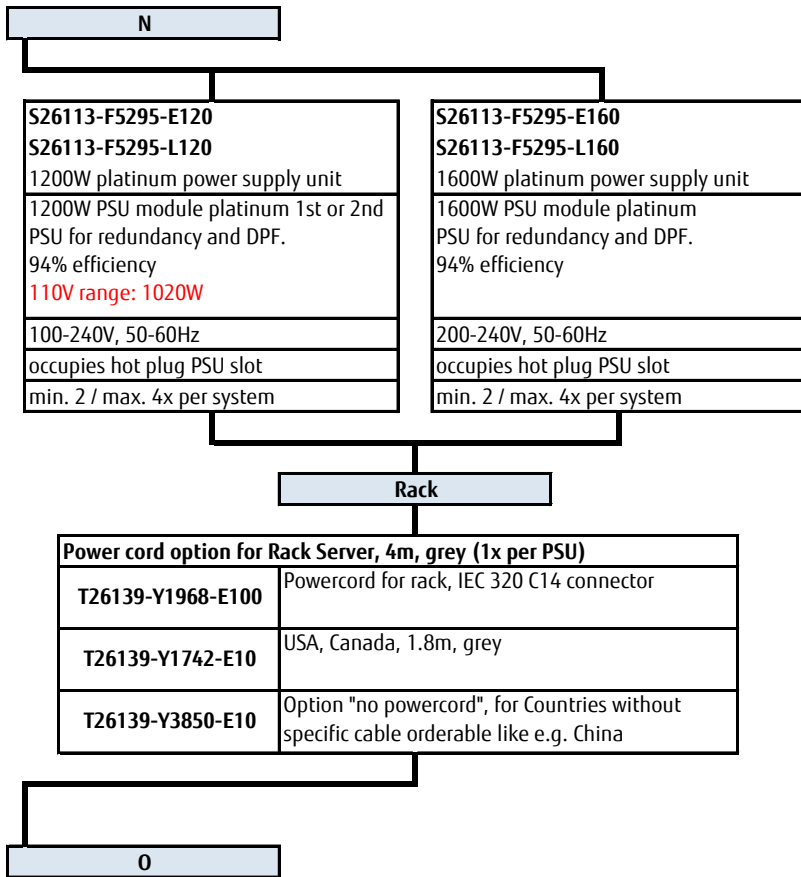
Cables for 40Gbit and 56 Gbit Controller:
If additional length of copper cable or optical cable are needed, Copper cable are also available for loose delivery as
S26361-F3996-L561, QSFP, 56Gb, 1m
S26361-F3996-L563, QSFP, 56Gb, 3m

For loose delivery and in Rack customizing

Cables for 100Gbit Controller:
S26361-F5549-L561
MELLANOX COP. CABLE, 100GB/S, QSFP,LSZH, 1M
S26361-F5549-L563
MELLANOX COP. CABLE, 100GB/S, QSFP,LSZH, 3M

N

**Chapter 12 - Power supply unit, power cable**



**i** Be aware that in worst case 1200W PSU population do not solve all configuration possibilities!  
Mix of PSU Versions are not allowed!

Accessories

USB Mouse:	
Mouse M510 Grey	S26381-K457-E101 / L101
Laser Mouse USB/PS2 Combo	S26381-K430-E100 / L100
USB sticks (FOR PROJECTS ONLY) - no standard release	
ADATA USB 3.0 Flash Stick UE700 - 32GB	S26391-F6048-L332
ADATA USB 3.0 Flash Stick UE700 - 64GB	S26391-F6048-L364
3) external optical drives: very low request --> no standard offer	
One UFM (USB Flash Module) can be configured The UFM is bundeld with VMWare offering:	
VMware vSphere Embedded UFM Device 4 GB	S26361-F2341-E432

<http://www.fujitsu.com/de/products/computing/peripheral/accessories/>

<http://www.fujitsu.com/de/products/computing/peripheral/accessories/input-devices/mice/mouse-m510.html>

<http://www.fujitsu.com/de/products/computing/peripheral/accessories/input-devices/mice/laser-mouse-combo-usb-ps2.html>

<http://www.fujitsu.com/de/products/computing/peripheral/accessories/storage/usb3-flash-stick-ue700.html>



USB keyboards for floorstand versions for following countries:		
USB professional Keyboard KBPC PX ECO	Country version	FUJITSU Keyboard KB521 USB (grey)
S26381-K341-E104	Czech/Slovak	S26381-K521-E104
S26381-K341-E110	USA / international	S26381-K521-E110
S26381-K341-E120	Germany	S26381-K521-E120
S26381-K341-E122	Germany / Int	S26381-K521-E122
S26381-K341-E140	France	S26381-K521-E140
S26381-K341-E154	Sweden / Finland	S26381-K521-E154
S26381-K341-E165	United Kingdom	S26381-K521-E165
S26381-K341-E170	Switzerland	S26381-K521-E170
S26381-K341-E180	Spain	S26381-K521-E180
S26381-K341-E185	Italy	S26381-K521-E185

<http://www.fujitsu.com/de/products/computing/peripheral/accessories/input-devices/keyboards/keyboard-kb521.html>



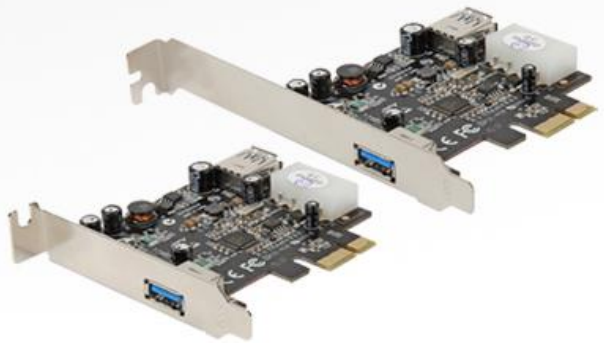
USB 3.0 adapter

<b>S26361-F3749-E1</b>
USB3.0 PCIe x1 adapter card (Full height) Sunrich U-720
1 port intern, 1 port extern, USB3.0A connectors
requires 1x PCIe *1
max. 1x per system

<b>S26361-F3749-L501</b>
USB3.0 PCIe x1 adapter card (Low profile) Sunrich U-720
1 port intern, 1 port extern, USB3.0A connectors; incl LP / FH brackets
requires 1x PCIe *1
max. 1x per system

[http://www.fujitsu.com/de/products/computing/servers/primergy/components/pmod\\_124391.html](http://www.fujitsu.com/de/products/computing/servers/primergy/components/pmod_124391.html)

USB 3.0 PCIe x1  
Adapter Card  
for USB 3.0  
devices (RDX)



!! changed listing:  
ascending with order code





**Chapter 14 - others**

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**S26361-F1790-E243**  
**S26361-F1790-L244**  
 iRMC S4 advanced pack  
 integrated remote Management controller activation key for graphical console redirection and remote media redirection  
 max. 1x per system

**S26361-F3776-E101**  
 Cool-safe<sup>®</sup> Advanced Thermal design  
 enables the PRIMERGY Server to cope with temperatures from 5-40° in operating mode due to extended Fan settings  
 this setting can be activated ex factory only  
 max. 1x per system

Restrictions with by Cool-Safe Mode (up to 40°C degrees):  
 - CPU Throttling can generated in extremely situations.  
 - PCIe-SSD 2.5" (SFF) Throttling can generated in extremely situations.

**S26361-F3552-E5**  
**S26361-F3552-L5**  
 TPM Module V1.2  
 TPM module  
 max. 1x per system

**S26361-F1452-E100**  
 REGION KIT APAC/America/EMEA/India  
 For Shipments to Asia pacific, America, EMEA or India regions  
 1x per system

**S26361-F1452-E110**  
 REGION KIT JP  
 For Shipments to Japan regions  
 1x per system

**Your Server is ready**