

PRIMERGY RX1330 M6
Rack server



Chapter	Folder	Content
	Cover	List of content, Instructions for usage of this configurator, abbreviations
	Description	System Description for easier understanding
1	Base	describes base unit of RX1330 M6, HDD cage kits
2		describes rack mount kits and services
3	CPU	Order code and Infos of processors
4	RAM	DDR5 System memory (RAM)
5	GFX	Graphics-cards
6	HD cage	none
7	RAID	SAS / RAID Controller and components
8	ODD	optical disk drives (DVD, DVD-rw, Blu ray)
9	Backup	none
10	HD_SSD	Storage drives - PCIe SSD - SAS/SATA SSD & HDD
11		LAN Components
12	LAN_FC_IB	Fibre Channel Controller
13		Infiniband Controller (n.a. for RX1330 M6)
14	PSU	Power supply units, power cables, country specific opt.
15	USB_devices	none
16	others	System Management, ATD, RS232 port, TPM module, FH-Riser

Instructions

This document contains basic product and configuration information that supports you in more complicated configurations.

In any case we recommend to use the WebArchitect 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 WebArchitect.

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, ...)

For example:

S26361-F4610-E2
S26361-F4610-L3
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

PYBAP04
PY-VAP04
Front VGA connector (15-pin)
Front VGA connector (15-pin) including cable and front connector
Not for 10x3.5", 32xEDSFF Base unit
max. 1x per system

<-- "PYB" order code (bold) for BTO(Built to Order) part

<-- "PY-" order code (bold) for Loose delivery part

<-- "name" of this part

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

<-- Limitation for this part

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

For further information see:

Link to datasheet:

<https://sp.ts.fujitsu.com/dmsp/Publications/public/ds-py-rx1330-m6.pdf>

<https://www.fujitsu.com/fts/products/computing/servers/primergy/ir>
(internet)

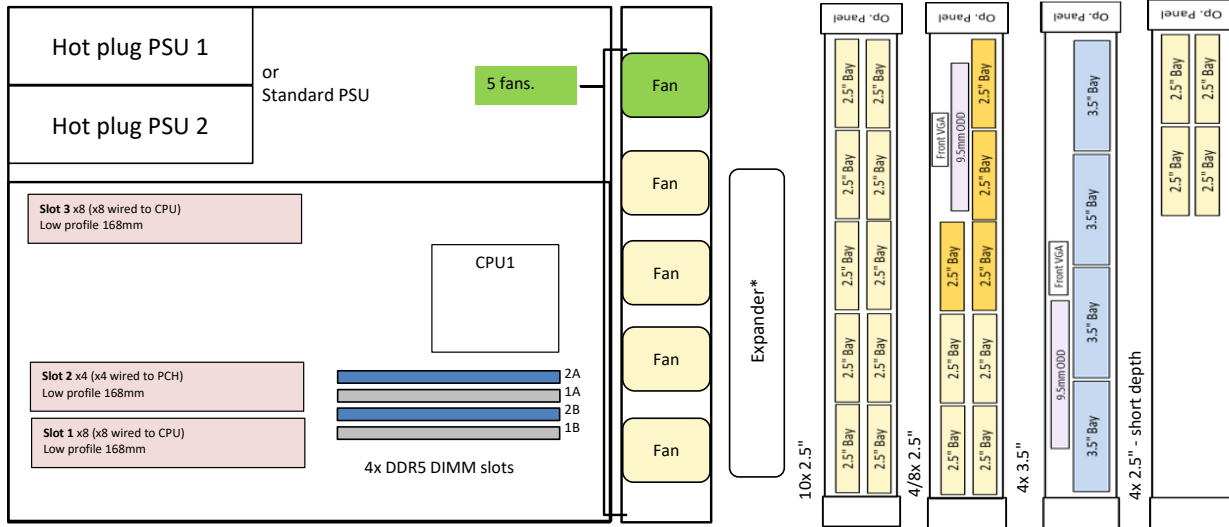
<https://extranet.ts.fujitsu.com/com/tools/configure/server/Pages/default.aspx>
(extranet)

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

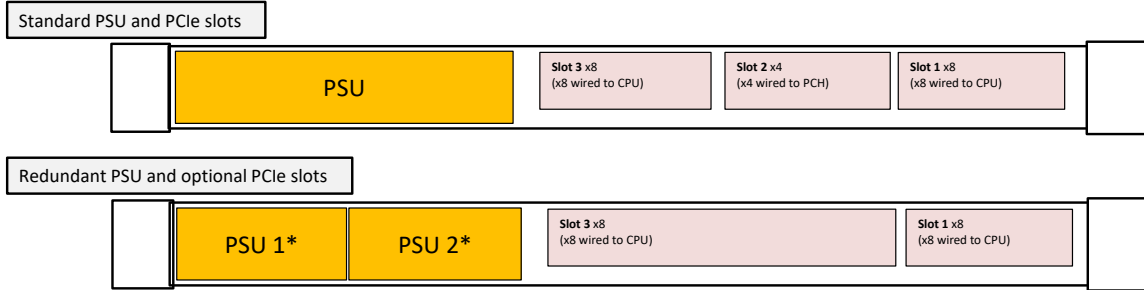
SAS	Drives, RAID	Serial attached SCSI Device (HDD, SSD, LTO drives); SAS3.0 = 12Gbit/s; SAS4.0 = 24Gbit/s
SATA	Drives, RAID	Serial ATA (HDD, SSD) current SATA speed = 6Gbit/s
HDD	Drives	Hard disk drive (Non volatile storage device), 2.5" (SFF) or 3.5" (LFF)
SSD	Drives	Solid state disk (Non volatile storage 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
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- E 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- L 240" ordercode with "L" means, the part will be shipped with extra package, may be as well with extra shipment

PRIMERGY RX1330 M6 schematics of the System board and fans



*: only for 10x 2.5" base unit

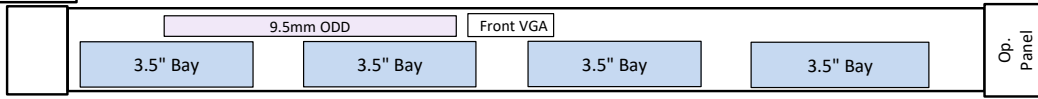
PRIMERGY RX1330 M6 - Rear view with PSU and PCIe slots



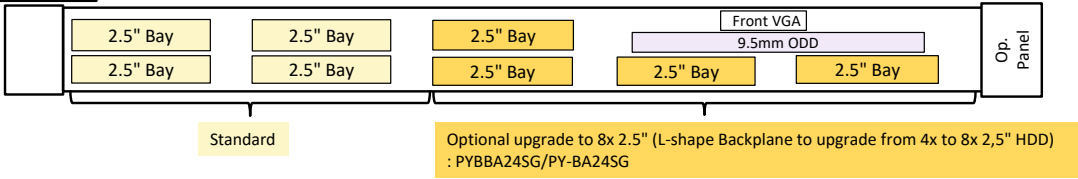
*: Option

PRIMERGY RX1330 M6 - Front view

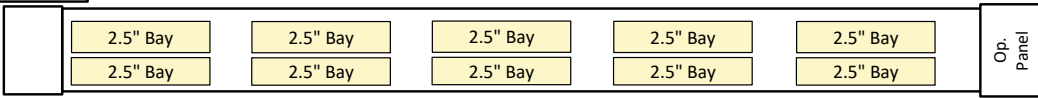
RX1330 M6 4x3.5"



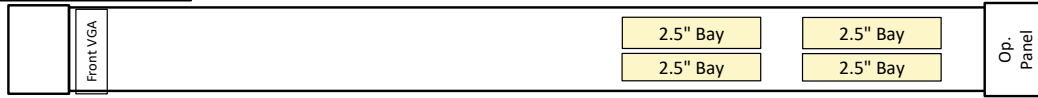
RX1330 M6 4/8x2.5"



RX1330 M6 10x2.5"



RX1330 M6 4x2.5" - short depth



recommended components for RX1330 M6	#
embedded Lifecycle Management (eLCM)	1x

Start

Power supply units & cooling

The PRIMERGY RX1330 M6 offer fixed standard 400W power supply with 94% efficiency or bays for 1x or 2x hot plug (opt. redundant) power supply units of 500W/900W with up to 96% efficiency. The PRIMERGY RX1330 M6 is equipped non-hot plug fans (4+1 for redundant).

Server Management

iRMC S6 (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 D4133 based on Chipset Intel® C266

> Xeon E2400 series CPUs and Pentium CPU

Slots: as standard 3 PCIe slots are on Board - please see schematics in "description"

> 3 PCIe slots low profile, 168 mm length, all are mechanically x8

Slot 1 PCIe-Gen5 x8 - supports modular RAID functions, routed to CPU

Slot 2 PCIe-Gen4 x4, routed to PCH

Slot 3 PCIe-Gen5 x8, routed to CPU

The required riser cards for the above configuration are part of the standard delivery.

Slot 3 can also be upgraded to PCIe Gen5 x8 full height, 168mm length (!Slot 2 and it's riser is not available in this case!)

Onboard RAID(Intel VROC(SATA RAID)) 0/1/10 6Gbit/s available for SATA drives

System RAM up to DDR5-4400 MT/s

2x2 memory slots for max. 128GB* DDR5 RAM available, Please see folder "CPU" and "RAM" for further details.

Software

ServerView Suite Software incl. ServerView Installation Manager, Management Software and Updates is optional available

Connectivity

Interfaces at rear side

- 1 service LAN RJ45 (1 Gbit)
- 1x VGA (15 pins)
- 4x USB 3.2 Gen1 Type A
- 2x 1GbE LAN

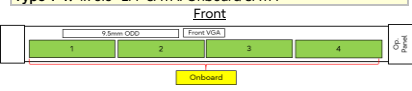
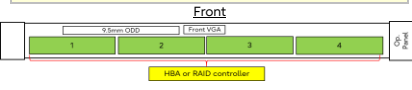
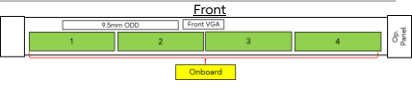
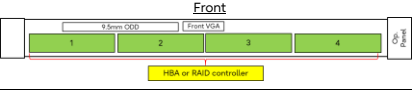


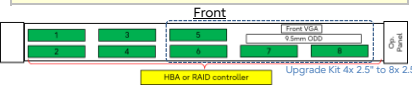

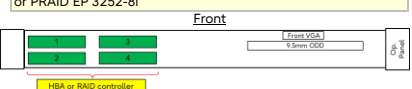
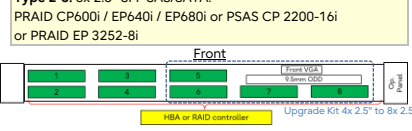
Interfaces at front

for base units with up to 8x drives: 2x USB 3.2 Gen1 Type A (on "ear"), 1x USB3.2 Gen2x2 Type C

for base units with 10 drives: 2x USB 3.2 Gen1 Type A (on "ear")

Interfaces internal

- 2x M.2 (80mm and 110mm)modules: 1x SATA/NVMe(PCle x4) and 1x SATA
- 4x SATA 6G for HDD
- 1x SATA 6G for ODD

<p>Rack version for 19" racks with 1 height unit</p> <p>Basic unit is without CPU and Memory For an orderable basic unit CPU and one memory = first memory has to be selected</p> <p>Basic unit with standard power supply unit</p> <p>4x 3.5" LFF HDD bays PYR1336R3S</p> <p>No Bay upgrade kit option possible</p> <p>[Limitation]</p> <ul style="list-style-type: none"> - NVIDIA A2/L4 can not be supported - 95W CPU(Xeon E-2486/E2488) can not be supported - Up to ErP Lot9, Energy Star and Advanced Thermal design (Please refer to each related chapter) 	<p>(PYR1336R3S: Default Configuration)</p> <p>Type 1-1: 4x 3.5" LFF SATA: Onboard SATA LFF SAS/SATA</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">Onboard</p> <p>Type 1-2: 4x 3.5" LFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">HBA or RAID controller</p>
<p>Basic unit with bays for hot-plug power supply unit</p> <p>4x 3.5" LFF HDD bays PYR1336R3N</p> <p>No Bay upgrade kit option possible</p> <p>[Limitation]</p> <ul style="list-style-type: none"> - Up to ErP Lot9, Energy Star and Advanced Thermal design (Please refer to each related chapter) 	<p>(PYR1336R3N: Default Configuration)</p> <p>Type 1-1: 4x 3.5" LFF SATA: Onboard SATA LFF SAS/SATA</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">Onboard</p> <p>Type 1-2: 4x 3.5" LFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">HBA or RAID controller</p>
<p>Basic unit with standard power supply unit</p> <p>4x 2.5" SFF HDD bays PYR1336R2S</p> <p>Upgrade Kit 4x 2.5" to 8x 2.5" is supported</p> <p>[Limitation]</p> <ul style="list-style-type: none"> - NVIDIA A2/L4 can not be supported - 95W CPU(Xeon E-2486/E2488) can not be supported - Up to ErP Lot9, Energy Star and Advanced Thermal design (Please refer to each related chapter) 	<p>(PYR1336R2S: Default Configuration)</p> <p>Type 2-1: 4x 2.5" SFF SATA: Onboard SATA SFF SAS/SATA</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">Onboard</p> <p>Type 2-2: 4x 2.5" SFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">HBA or RAID controller</p> <p>(PYR1336R2S + PY*A24SG[Upgrade Kit 4x 2.5" to 8x 2.5"])</p> <p>Type 2-3: 8x 2.5" SFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">HBA or RAID controller Upgrade Kit 4x 2.5" to 8x 2.5"</p>
<p>Basic unit with bays for hot-plug power supply unit</p> <p>4x 2.5" SFF HDD bays PYR1336R2N</p> <p>Upgrade Kit 4x 2.5" to 8x 2.5" is supported</p> <p>[Limitation]</p> <ul style="list-style-type: none"> - Up to ErP Lot9, Energy Star and Advanced Thermal design (Please refer to each related chapter) 	<p>(PYR1336R2N: Default Configuration)</p> <p>Type 2-1: 4x 2.5" SFF SATA: Onboard SATA SFF SAS/SATA</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">Onboard</p> <p>Type 2-2: 4x 2.5" SFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">HBA or RAID controller</p> <p>(PYR1336R2N + PY*A24SG[Upgrade Kit 4x 2.5" to 8x 2.5"])</p> <p>Type 2-3: 8x 2.5" SFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p style="text-align: center;">Front Rear</p>  <p style="text-align: center;">HBA or RAID controller Upgrade Kit 4x 2.5" to 8x 2.5"</p>

<p>Basic unit with bays for hot-plug power supply unit</p> <p>10x 2.5" SFF HDD bays PYR1336RBN</p> <p>No Bay upgrade kit option possible</p> <p>[Limitation] - Up to ErP Lot9, Energy Star and Advanced Thermal design (Please refer to each related chapter)</p>	<p>(PYR1336RBN: Default Configuration)</p> <p>Type 3-1: 10x 2.5" SFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p>SFF SAS/SATA</p> <p>Front Rear</p> <p>PSU 1* PSU 2* *. Option (not included in Basic unit)</p>
---	---

<p>Basic unit with standard power supply unit</p> <p>4x 2.5" SFF HDD bays (short depth) PYR1336RAS</p> <p>No Bay upgrade kit option possible</p> <p>[Limitation] - NVIDIA A2/L4 can not be supported - 95W CPU(Xeon E-2486/E2488) can not be supported - Up to ErP Lot9, Energy Star and Advanced Thermal design (Please refer to each related chapter)</p>	<p>(PYR1336RAS: Default Configuration)</p> <p>Type 4-1: 4x 2.5" SFF SATA: Onboard SATA</p> <p>SFF SAS/SATA</p> <p>Front Rear</p> <p>Standard PSU</p> <p>Type 4-2: 4x 2.5" SFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p>Front Rear</p> <p>Standard PSU</p>
---	--

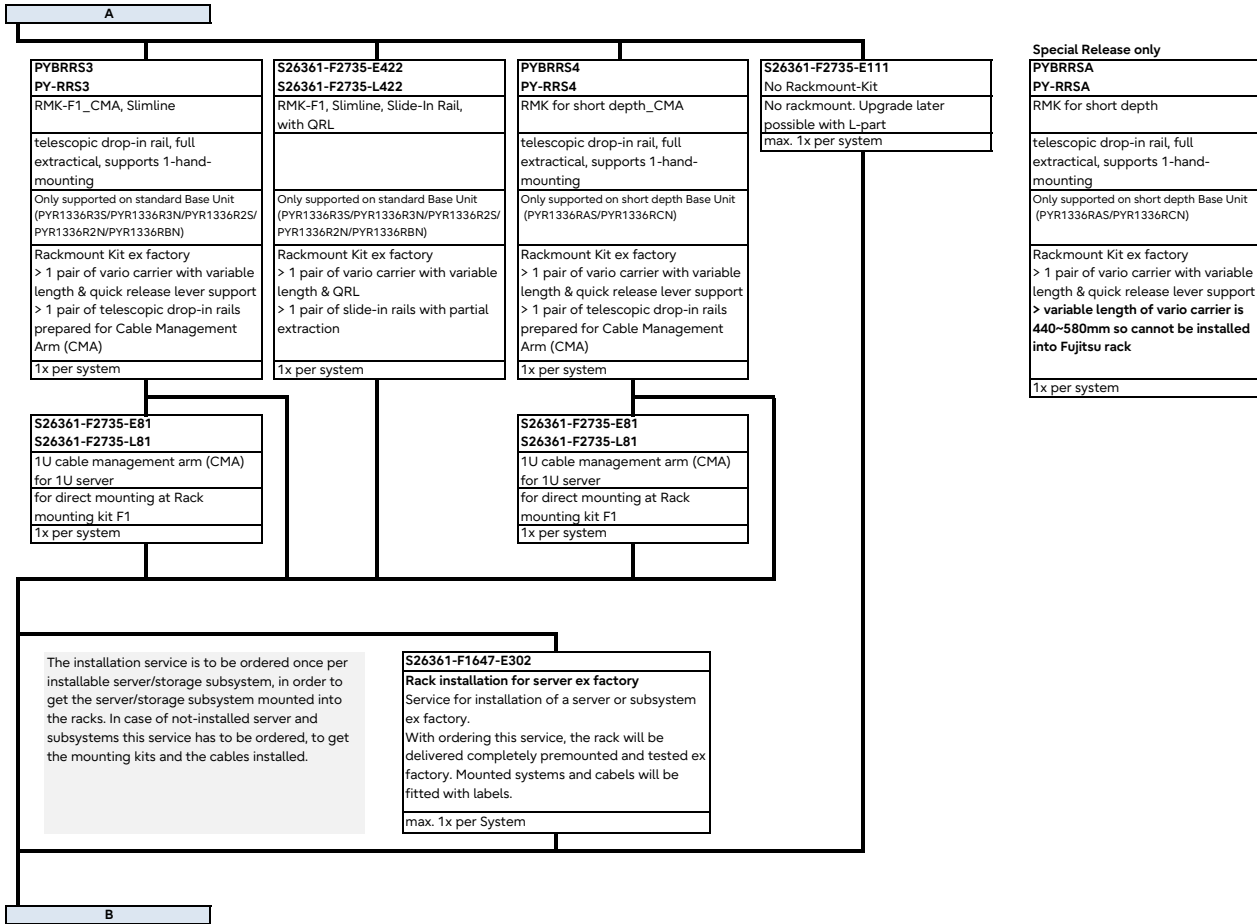
<p>Basic unit with bays for hot-plug power supply unit</p> <p>4x 2.5" SFF HDD bays (short depth) PYR1336RCN</p> <p>No Bay upgrade kit option possible</p> <p>[Limitation] - NVIDIA A2/L4 can not be supported - Up to ErP Lot9, Energy Star and Advanced Thermal design (Please refer to each related chapter)</p>	<p>(PYR1336RCN: Default Configuration)</p> <p>Type 4-1: 4x 2.5" SFF SATA: Onboard SATA</p> <p>SFF SAS/SATA</p> <p>Front Rear</p> <p>PSU 1* PSU 2* *. Option (not included in Basic unit)</p> <p>Type 4-2: 4x 2.5" SFF SAS/SATA: PRAID CP600i / EP640i / EP680i or PSAS CP 2200-16i or PRAID EP 3252-8i</p> <p>Front Rear</p> <p>PSU 1* PSU 2* *. Option (not included in Basic unit)</p>
--	--

PYBBA245G
PY-BA245G
Upgrade Kit 4x 2.5" to 8x 2.5"
Including HDD cage, backplane and SAS 4.0 cables
Only supported on 4x 2.5" SFF HDD bays Base Unit (PYR1336R2S/PYR1336R2N)
max. 1x per system

PYBPRE847
PY-PRE847
Full height riser card kit
Offers 1x FH PCIe 5.0 x8 slot, 1x full height PCIe cards with max. 168mm length
will be inserted instead of Slot 2 and Slot 3
will be inserted into Slot 3 PCIe 5.0 x8
max. 1x per system

A

Chapter 2 - Rack architecture



Chapter 3- CPU

B

One of following CPU's has to be selected for an orderable basic unit (max 1x)

Pentium (Alder Lake)		order code (BTO)	order code (Loose delivery)
64-bit Intel Pentium processor supporting DDR5 @ 4800MT/s			
Pentium Gold G7400	2C/4T 3.7GHz 6MB 4800MT/s 46W	PYBCP67C1	-
Xeon E-24xx (Raptor Lake-E)		order code (BTO)	order code (Loose delivery)
64-bit Intel Xeon processor supporting DDR5 @ 4800MT/s			
Xeon E-2414	4C/4T 2.6GHz 12MB 4800MT/s Turbo 55W	PYBCP67E7	-
Xeon E-2434	4C/8T 3.4GHz 12MB 4800MT/s Turbo 55W	PYBCP67E8	-
Xeon E-2436	6C/12T 2.9GHz 18MB 4800MT/s Turbo 65W	PYBCP67E1	-
Xeon E-2456	6C/12T 3.3GHz 18MB 4800MT/s Turbo 80W	PYBCP67E2	-
Xeon E-2486	6C/12T 3.5GHz 18MB 4800MT/s Turbo 95W	PYBCP67E3	- **
Xeon E-2468	8C/16T 2.6GHz 24MB 4800MT/s Turbo 65W	PYBCP67E4	-
Xeon E-2478	8C/16T 2.8GHz 24MB 4800MT/s Turbo 80W	PYBCP67E5	-
Xeon E-2488	8C/16T 3.2GHz 24MB 4800MT/s Turbo 95W	PYBCP67E6	- **

C

**) Not supported on base unit with Std. Powersupply (PYR1336R3S, PYR1336R2S, PYR1336RAS)

Chapter 4 - DDR5 System memory

C

There are 2 memory banks with 2 DIMM slots each.

Single channel memory configuration allow maximum flexibility:
Additional memory can be configured as single memory modules.

Dual channel memory configurations for maximum performance:
For optimum performance memory has to be configured in pairs of memory modules with identical size.

The memory speed depends on memory configuration:
Single channel memory configuration : max. 4,400 MT/s
Dual channel memory configuration(1R) : max. 4,000 MT/s
Dual channel memory configuration(2R) : max. 3,600 MT/s

Max. 128GB unbuffered DDR5 RAM for UDIMMs with 32GB moduls

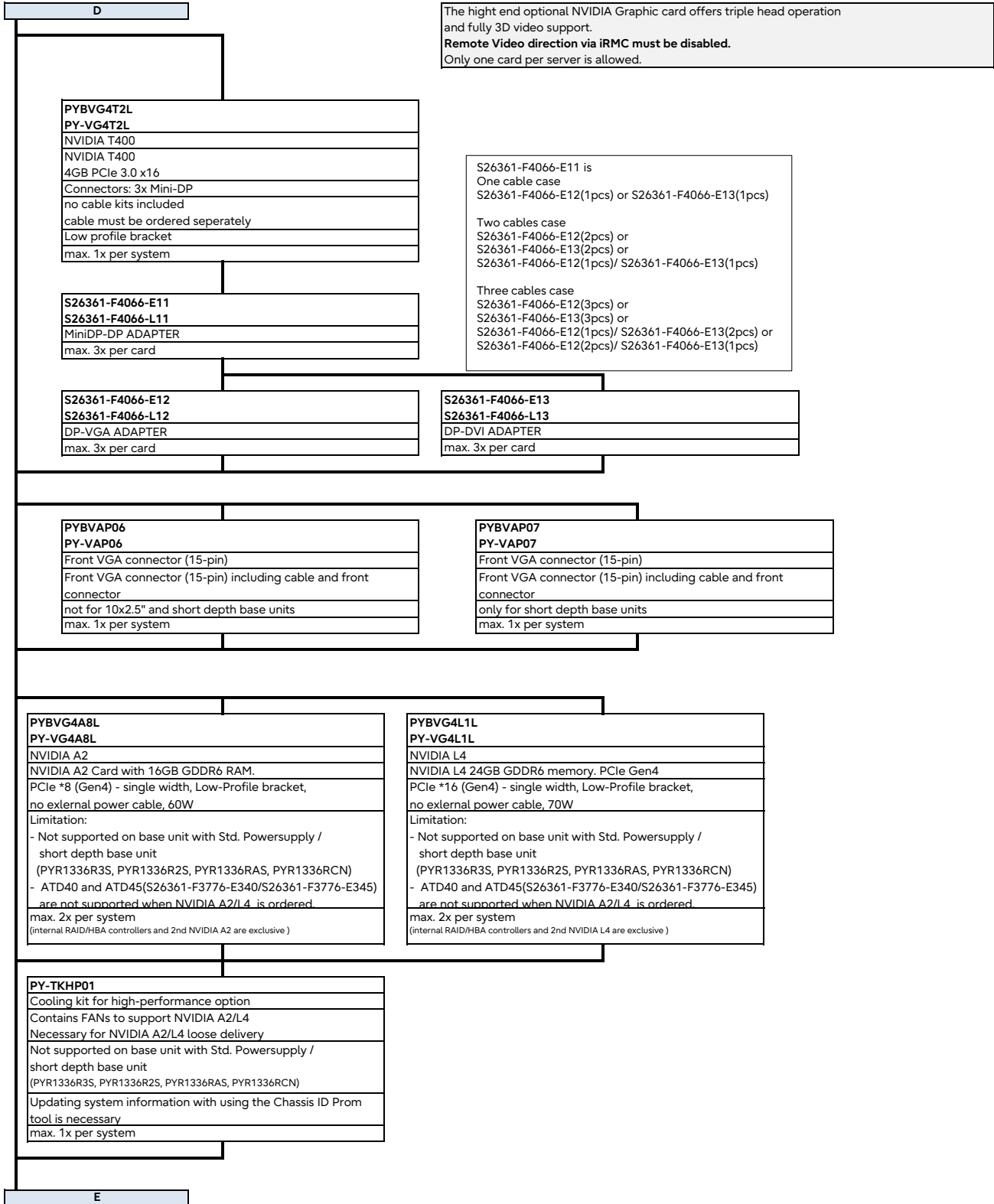
Memory module is not included in the base unit and has to be configured min 1x memory modules.
All memory module installing in one system must be identical.
Any mix of different memory modules with different order code is not supported.

16GB DDR5 Unbuffered DIMM 4800MT/s 1R x8		order code (BTO)	order code (loose delivery)
16GB (1x16GB) 1Rx8 DDR5-4800 U ECC	single rank	PYBME16UH	PY-ME16UH
32GB DDR5 Unbuffered DIMM 4800MT/s 2R x8		order code (BTO)	order code (loose delivery)
32GB (1x32GB) 2Rx8 DDR5-4800 U ECC	dual rank	PYBME32UH	PY-ME32UH
min 1x / max 4x for System			

D

Chapter 5 - Graphics cards

The different GPU mixed configuration does not support.



Chapter 7 - SAS / RAID Controller

E

- See pictures in "Chapter 1 - base unit" for details of combinations
 - internal RAID/HBA controllers and 2nd NVIDIA A2/L4 are exclusive

onboard SATA controller with SW-RAID

max number of drives depends on base units

onboard controller for SATA HDD or SSD drives

6Gb/s SATA	Intel VROC (SATA RAID) based on chipset	No Cache	SW-RAID 0, 1, 10	1x	onboard, included
------------	---	----------	------------------	----	-------------------

internal HBA and RAID controller, no 2nd Level cache

internal RAID / HBA controllers for SAS, SATA HDD or SSD drives

PRAID CP600i LP	No Cache	RAID 0, 1, 10	1x	PYBSR4FAL	PY-SR4FA
-----------------	----------	---------------	----	-----------	----------

8 ports 3, 6 & 12Gb/s SAS/SATA HDD/SSD, supports up to 8 drives without expander
 supports SED (Self Encrypting Drives)
 requires 1x LP PCIe 4.0 x8 (int.) slot, based on LSI SAS3808

internal RAID / HBA controllers for SAS, SATA HDD or SSD drives

PSAS CP 2200-16i LP	No Cache	HBA + RAID 0, 1, 10, 5	1x	PYBSC4MA1L	PY-SC4MA1
---------------------	----------	------------------------	----	------------	-----------

16 ports 6, 12 & 24Gb/s SAS/SATA HDD/SSD, supports up to 16 SAS/SATA drives without expander
 requires 1x LP PCIe 4.0 x8 (int.) slot

internal RAID controller with 2nd Level cache

internal RAID controllers for SAS, SATA HDD or SSD drives

PRAID EP640i LP	4GB Cache	RAID 0, 1, 10, 5, 50, 6, 60	1x	PYBSR4C63L	PY-SR4C63
-----------------	-----------	-----------------------------	----	------------	-----------

8 ports 3, 6 & 12Gb/s SAS/SATA HDD/SSD, supports up to 8 drives without expander
 supports SED (Self Encrypting Drives)
 requires 1x LP PCIe 4.0 x8 (int.) slot, based on LSI SAS3908

PRAID EP680i LP	8GB Cache	RAID 0, 1, 10, 5, 50, 6, 60	1x	PYBSR4C6L	PY-SR4C6
-----------------	-----------	-----------------------------	----	-----------	----------

16 ports 3, 6 & 12Gb/s SAS/SATA HDD/SSD, supports up to 16 SAS/SATA drives without expander
 supports SED (Self Encrypting Drives)
 requires 1x LP PCIe 4.0 x8 (int.) slot, based on LSI SAS3916

optional Flash Backup Unit (FBU)

FBU option for PRAID EP6xx: Supercap securing the power supply of the RAID controller in case of power failure including cable with 83cm length (for standard model: PYR1336R3S, PYR1336R3N, PYR1336R2S, PYR1336R2N, PYR1336RBN)	1x	S26361-F4042-E183	S26361-F4042-L110
---	----	-------------------	-------------------

FBU option for PRAID EP6xx: Supercap securing the power supply of the RAID controller in case of power failure including cable with 55cm length (for short depth model: PYR1336RAS, PYR1336RCN)	1x	S26361-F4042-E155	S26361-F4042-L110
--	----	-------------------	-------------------

internal RAID controllers for SAS, SATA HDD or SSD drives

PRAID EP 3252-8i LP	2GB Cache	RAID 0, 1, 10, 5, 50, 6, 60	1x	PYBSR4MA1L	PY-SR4MA1
---------------------	-----------	-----------------------------	----	------------	-----------

8 ports 6, 12 & 24Gb/s SAS/SATA HDD/SSD, supports up to 8 drives without expander
 supports SED (Self Encrypting Drives)
 requires 1x LP PCIe 4.0 x8 (int.) slot

optional Flash Backup Unit (FBU)

FBU option for PRAID EP 325x: Supercap securing the power supply of the RAID controller in case of power failure including cable with 80cm length (for standard model: PYR1336R3S, PYR1336R3N, PYR1336R2S, PYR1336R2N, PYR1336RBN)	1x	PYBFBM013	PY-FBM01
---	----	-----------	----------

FBU option for PRAID EP 325x: Supercap securing the power supply of the RAID controller in case of power failure including cable with 46cm length (for short depth model) (for short depth model: PYR1336RAS, PYR1336RCN)	1x	PYBFBM012	PY-FBM01
--	----	-----------	----------

up to 1x FBU can be integrated per System

Cable kit for upgrade cards: For upgrade L-parts RAID/HBA controller card, L-parts Cable kit is required.

Cable Kit for EP6xxi/CP6xxi/EP325x/CP2200 for standard base units : PY-CBS116

Cable Kit for EP6xxi/CP6xxi/EP325x/CP2200 for short depth base units : PY-CBS117

F

external HBA controller, no 2nd Level cache

external HBA controllers for SAS HDD or SSD drives

PSAS CP600e LP	No Cache	HBA, no RAID	2x	PYBSC4FAEL	PY-SC4FAE
----------------	----------	--------------	----	------------	-----------

16 ports 3, 6 & 12Gb/s SAS/SATA HDD/SSD, 4x SFF8644 (external Mini-SAS HD)
 requires 1x LP PCIe 4.0 x8 (int.) slot, based on LSI SAS3816


G

Chapter 8 - ODD optical disk drives

The base units with up to 8x HDD offer 1x 9.5mm optical drive bay

G

Config with 1x 9.5mm bay



No ODD for 10x 2,5" HDD and short depth base units.

<p>S26361-F3778-E1 S26361-F3778-L1 DVD-RW supermulti ultra slim all formats, DUAL/DL, DVD-RAM only W2K, W3K and Linux 9.5mm, black bezel max. 1x per system</p>	<p>S26361-F3641-E6 S26361-F3641-L6 Blu-ray Triple Writer ultra slim 6x BD-RW, 8x DVD, 24x CD, BD DL and all CD/DVD formats 9.5mm, black bezel max. 1x per system</p>	<p>S26361-F3718-E2 S26361-F3718-L2 DVD-ROM ultra slim 16x DVD; 48x CD-ROM 9.5mm black bezel max. 1x per system</p>
---	--	--

H

Chapter 10 - storage drives

H

SATA drives can be connected to the onboard Controller (max. 4x), or require a dedicated SAS / RAID Controller.
 SAS drives require a dedicated SAS / RAID Controller.
 PCIe-SSDs require a dedicated RAID Controller.
 FIPS and SED drives are Self Encrypting Drives, and they require either a RAID controller with SED support or an HBA and in addition a software instance, supporting SED Key Management. It is strongly recommended to order a RAID controller with SED function for SED/FIPS drives.

SATA, SAS and PCIe drives can be mixed based on RAID spec, but cannot be used in one logical RAID volume.
 FIPS and SED drives can be mixed based on RAID spec, but cannot be used in one logical RAID volume.
 One logical RAID volume must be created the same order code products.

Hard Disk Sector Format Information:
 512n HDD: 512 byte sectors on the drive media.
 512e (e=emulation) HDD: 4K physical sectors on the drive media with 512 byte logical configuration.
 DWPD: Drive Writes Per Day over 5 years.

When using SSDs with VMware ESXi, select the SSDs that meet the endurance requirement described in KB2145210 below.
<https://kb.vmware.com/kb/2145210>

HDD Classes:
 Economic (ECO) SATA: Entry Class Drives, for non critical applications.
 Business-Critical (BC) -SATA=Nearline SATA Enterprise Drives / 7.2Krpm, SATA 6G.
 Business-Critical (BC) -SAS=Nearline SAS Enterprise Drives / 7.2Krpm, SAS 12G.
 Mission-Critical (MC)=SAS 10K and SAS 15K Enterprise Drives with max. performance and reliability.

Warranty:
 SSD and SATA DOM have a built-in Wear-Out indicator. In this case the warranty for such a component, as an exception to the system warranty, is restricted to the time period until the indicator reaches the exhaust level.

2.5" (SFF) SATA SSD

SSD SATA 2.5" Mixed Use (SFF) Enterprise with hot plug/hot replace tray								
based on Samsung PM897a drives								
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part	
480GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBSS48NKKS	PY-SS48NKKS	
960GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBSS96NKKS	PY-SS96NKKS	
1.92TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBSS19NKKS	PY-SS19NKKS	
3.84TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBSS38NKKS	PY-SS38NKKS	
This SSDs can be used as Non-SED drives, but it requires a RAID controller with SED support for using as SED drives.								
max. 4x or 10x - depending on base unit & configuration								

SSD SATA 2.5" Mixed Use (SFF) Enterprise with hot plug/hot replace tray								
based on Samsung PM897 drives								
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part	
480GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3		PYBSS48NKQ	PY-SS48NKQ	
960GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3		PYBSS96NKQ	PY-SS96NKQ	
1.92TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3		PYBSS19NKQ	PY-SS19NKQ	
3.84TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3		PYBSS38NKQ	PY-SS38NKQ	
max. 4x or 10x - depending on base unit & configuration								

SSD SATA 2.5" Mixed Use (SFF) Enterprise with hot plug/hot replace tray								
based on Micron 5400 MAX drives								
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part	
480GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	5,0		PYBSS48NQ	PY-SS48NQ	
960GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	5,0		PYBSS96NQ	PY-SS96NQ	
1.92TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	5,0		PYBSS19NQ	PY-SS19NQ	
3.84TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3,5		PYBSS38NQ	PY-SS38NQ	
max. 4x or 10x - depending on base unit & configuration								

SSD SATA 2.5" Read Intensive (SFF) Enterprise with hot plug/hot replace tray							
based on Samsung PM893a drives							
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
480GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS48NME	PY-SS48NME
960GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS96NME	PY-SS96NME
1.92TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS19NME	PY-SS19NME
3.84TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS38NME	PY-SS38NME
7.68TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS76NME	PY-SS76NME

This SSDs can be used as Non-SED drives, but it requires a RAID controller with SED support for using as SED drives.
max. 4x or 10x - depending on base unit & configuration

SSD SATA 2.5" Read Intensive (SFF) Enterprise with hot plug/hot replace tray							
based on Samsung PM893 drives							
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
240GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS24NMD	PY-SS24NMD
480GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS48NMD	PY-SS48NMD
960GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS96NMD	PY-SS96NMD
1.92TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS19NMD	PY-SS19NMD
3.84TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS38NMD	PY-SS38NMD
7.68TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS76NMD	PY-SS76NMD

max. 4x or 10x - depending on base unit & configuration

SSD SATA 2.5" Read Intensive (SFF) Enterprise with hot plug/hot replace tray							
based on Micron 5400 PRO drives							
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
240GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBSS24NMF	PY-SS24NMF
480GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBSS48NMF	PY-SS48NMF
960GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBSS96NMF	PY-SS96NMF
1.92TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBSS19NMF	PY-SS19NMF
3.84TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,2		PYBSS38NMF	PY-SS38NMF
7.68TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	0,6		PYBSS76NMF	PY-SS76NMF

max. 4x or 10x - depending on base unit & configuration

2.5" (SFF) Hard drives

HDD SAS 2.5" 10K 512n (SFF) Enterprise Mission Critical with hot plug/hot replace tray							
Capacity	RPM	Interface	Sector			order code E-part	order code L-part
300GB	10 000	SAS 12Gb/s	512n			PYBHS301EB	PY-SH301EB
600GB	10 000	SAS 12Gb/s	512n			S26361-F5729-E160	S26361-F5729-L160
1.2TB	10 000	SAS 12Gb/s	512n			S26361-F5729-E112	S26361-F5729-L112

max. 4x or 10x - depending on base unit & configuration

HDD SAS 2.5" 10K 512e (SFF) Enterprise Mission Critical with hot plug/hot replace tray							
Capacity	RPM	Interface	Sector			order code E-part	order code L-part
1.8TB	10 000	SAS 12Gb/s	512e			S26361-F5730-E118	S26361-F5730-L118
2.4TB	10 000	SAS 12Gb/s	512e			S26361-F5543-E124	S26361-F5543-L124

max. 4x or 10x - depending on base unit & configuration

I

3.5" (LFF) SATA SSD

SSD SATA 3.5" Mixed Use (LFF) 2.5" SSD Enterprise with 3.5" hot plug/hot replace tray
based on **Samsung PM897a** drives

Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
480GB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBTS48NK9	PY-TS48NK9
960GB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBTS96NK9	PY-TS96NK9
1.92TB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBTS19NK9	PY-TS19NK9
3.84TB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3	SED	PYBTS38NK9	PY-TS38NK9

This SSDs can be used as Non-SED drives, but it requires a RAID controller with SED support for using as SED drives.
max. 4x - depending on base unit & configuration

SSD SATA 3.5" Mixed Use (LFF) 2.5" SSD Enterprise with 3.5" hot plug/hot replace tray
based on **Samsung PM897** drives

Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
480GB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3		PYBTS48NK8	PY-TS48NK8
960GB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3		PYBTS96NK8	PY-TS96NK8
1.92TB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3		PYBTS19NK8	PY-TS19NK8
3.84TB	3.5" (LFF)	SATA 6Gb/s	Mixed Use	3		PYBTS38NK8	PY-TS38NK8

max. 4x - depending on base unit & configuration

SSD SATA 3.5" Mixed Use (LFF) 2.5" SSD Enterprise with 3.5" hot plug/hot replace tray
based on **Micron 5400 MAX** drives

Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
480GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	5,0		PYBTS48NKA	PY-TS48NKA
960GB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	5,0		PYBTS96NKA	PY-TS96NKA
1.92TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	5,0		PYBTS19NKA	PY-TS19NKA
3.84TB	2.5" (SFF)	SATA 6Gb/s	Mixed Use	3,5		PYBTS38NKA	PY-TS38NKA

max. 4x - depending on base unit & configuration

SSD SATA 3.5" Read Intensive (LFF) 2.5" SSD Enterprise with 3.5" hot plug/hot replace tray
based on **Samsung PM893a** drives

Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
480GB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBTS48NMB	PY-TS48NMB
960GB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBTS96NMA	PY-TS96NMA
1.92TB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBTS19NMA	PY-TS19NMA
3.84TB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBTS38NMA	PY-TS38NMA
7.68TB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBTS76NMA	PY-TS76NMA

This SSDs can be used as Non-SED drives, but it requires a RAID controller with SED support for using as SED drives.
max. 4x - depending on base unit & configuration

SSD SATA 3.5" Read Intensive (LFF) 2.5" SSD Enterprise with 3.5" hot plug/hot replace tray
based on **Samsung PM893** drives

Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
240GB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0		PYBTS24NM9	PY-TS24NM9
480GB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0		PYBTS48NM9	PY-TS48NM9
960GB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0		PYBTS96NM9	PY-TS96NM9
1.92TB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0		PYBTS19NM9	PY-TS19NM9
3.84TB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0		PYBTS38NM9	PY-TS38NM9
7.68TB	3.5" (LFF)	SATA 6Gb/s	Read Intensive	1,0		PYBTS76NM9	PY-TS76NM9

max. 4x - depending on base unit & configuration

SSD SATA 3.5" Read Intensive (LFF) 2.5" SSD Enterprise with 3.5" hot plug/hot replace tray
based on **Micron 5400 PRO** drives

Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-part
240GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBTS24NMB	PY-TS24NMB
480GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBTS48NMC	PY-TS48NMC
960GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBTS96NMB	PY-TS96NMB
1.92TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		PYBTS19NMB	PY-TS19NMB
3.84TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,2		PYBTS38NMB	PY-TS38NMB
7.68TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	0,6		PYBTS76NMB	PY-TS76NMB

max. 4x - depending on base unit & configuration

3.5" (LFF) Hard drives

HDD SAS 3.5" 7.2K 512n (LFF) Enterprise Business Critical with hot plug/hot replace tray

Capacity	RPM	Interface	Sector		order code E-part	order code L-part
2TB	7 200	SAS 12Gb/s	512n		PYBCH2T7G6	PY-CH2T7G6
4TB	7 200	SAS 12Gb/s	512n		PYBCH4T7G6	PY-CH4T7G6

max. 4x - depending on base unit & configuration

HDD SAS 3.5" 7.2K 512e (LFF) Enterprise Business Critical with hot plug/hot replace tray

Capacity	RPM	Interface	Sector		order code E-part	order code L-part
6TB	7 200	SAS 12Gb/s	512e		PYBCH6T7B8	PY-CH6T7B8
8TB	7 200	SAS 12Gb/s	512e		PYBCH8T7B9	PY-CH8T7B9
12TB	7 200	SAS 12Gb/s	512e		PYBCHCT7B8	PY-CHCT7B8
14TB	7 200	SAS 12Gb/s	512e		PYBCHET7B8	PY-CHET7B8
16TB	7 200	SAS 12Gb/s	512e		PYBCHGT7B5	PY-CHGT7B5
18TB	7 200	SAS 12Gb/s	512e		PYBCHJT7B2	PY-CHJT7B2
20TB	7 200	SAS 12Gb/s	512e		PYBCHLT7B	PY-CHLT7B

max. 4x - depending on base unit & configuration

HDD SATA 3.5" 7.2K 512n (LFF) Enterprise Business Critical with hot plug/hot replace tray						
Capacity	RPM	Interface	Sector		order code E-part	order code L-part
2TB	7 200	SATA 6Gb/s	512n		PYBBH2T7BA	PY-BH2T7BA
4TB	7 200	SATA 6Gb/s	512n		PYBBH4T7BA	PY-BH4T7BA

max. 4x - depending on base unit & configuration

HDD SATA 3.5" 7.2K 512e (LFF) Enterprise Business Critical with hot plug/hot replace tray						
Capacity	RPM	Interface	Sector		order code E-part	order code L-part
6TB	7 200	SATA 6Gb/s	512e		PYBBH6T7EA	PY-BH6T7EA
8TB	7 200	SATA 6Gb/s	512e		PYBBH8T7E5	PY-BH8T7E5

max. 4x - depending on base unit & configuration

M.2 SSD

M.2 drive for VMware ESXi and for other OSs cannot be mixed
M.2 SATA and M.2 PCIe drive cannot be mixed

SSD SATA M.2 drive for booting, non hot-plug, for VMware ESXi						
based on Micron 5400 PRO drives						
Capacity	Formfactor	Interface		Category		order code L-part
240GB	M.2	SATA 6Gb/s		Boot	PYBMF24NVD	PY-MF24NVD

M.2 drive is designed for use as a VMware ESXi boot drive.
2x M.2 drive for any Hypervisor by the onboard chipset Software RAID is not supported.
max. 1x per Server; in case M.2 drive is installed in connector located on Motherboard (please see folder "description"). VMware ESXi is only supported.
2x M.2 drives required; in case M.2 drives are used with PDUAL CP300.

SSD SATA M.2 drive for booting, non hot-plug						
based on Micron 5400 PRO drives						
Capacity	Formfactor	Interface	DWPD	Category		order code L-part
240GB	M.2	SATA 6Gb/s	1,5	Boot	PYBMF24YN5	PY-MF24YN5
480GB	M.2	SATA 6Gb/s	1,5	Boot	PYBMF48YN5	PY-MF48YN5
960GB	M.2 2280	SATA 6Gb/s	1,5	Boot	PYBMF96YN	PY-MF96YN

M.2 drive is designed for use as a boot drive with the Endurance Spec. above.
2x M.2 drive for any Hypervisor by the onboard chipset Software RAID is not supported.
max. 2x per Server; in case M.2 drive is installed in connector located on Motherboard (please see folder "description"). VMware is not supported.
2x M.2 drives required; in case M.2 drives are used with PDUAL CP300.

SSD PCIe M.2 drive for booting, non hot-plug						
based on Micron 7450 PRO drives						
Capacity	Formfactor	Interface	DWPD	Category		order code L-part
480GB	M.2 2280	PCIe4.0 x4	0,9	Boot	PYBBS48PEA	PY-BS48PEA
960GB	M.2 2280	PCIe4.0 x4	0,9	Boot	PYBBS96PEA	PY-BS96PEA

M.2 drive is designed for use as a boot drive with the Endurance Spec. above.
max. 1x per Server; connector located on Motherboard (please see folder "description").
2x M.2 drives required; in case M.2 drives are used with PDUAL CP300.
Not supported on base unit with Std. Powersupply (PYR1336R3S, PYR1336R2S, PYR1336RAS)
short depth base unit (PYR1336RCN) support only BTO(E-part), not support Loose delivery(L-part)

PY-TKHP01

Cooling kit for high-performance option
Contains FANs to support SSD PCIe M.2 drive
Necessary for SSD PCIe M.2 drive loose delivery except for PYR1336RCN
Not supported on base unit with Std. Powersupply / short depth base unit (PYR1336R3S, PYR1336R2S, PYR1336RAS, PYR1336RCN)
Updating system information with using the Chassis ID Prom tool is necessary
max. 1x per system

Dual M.2

PDUAL CP300 and M.2 drive on Motherboard cannot be mixed

PDUAL CP300, dual M.2 for booting, non hot-plug						
Capacity	Formfactor	Interface		Category		order code L-part
n/a	AIC	PCIe		Boot LP	PYBDMCP35L	PY-DMCP35

PDUAL CP300 is a carrier of 2x SSD SATA or PCIe M.2 drives, which offers RAID1 with the 2x SSD M.2 drives.
PDUAL CP300 is designed for use as a hardware-mirrored (RAID1) boot device for Hypervisor, which cannot be supported by M.2 via the onboard chipset Software RAID.
Supported RAID levels : RAID1 and 0 (optional), 2x same type of SSD M.2 drives need to be ordered separately.
Supported M.2 drives : SSD SATA M.2 240GB/480GB/960GB or 240GB for VMware ESXi. (PY*MF24YN5/PY*MF48YN5/PY*MF96YN or PY*MF24NVD) or SSD PCIe M.2 480GB/960GB. (PY*BS48PEA/PY*BS96PEA) [SSD PCIe M.2 is only available for base unit with Red. Powersupply]
max. 1x per Server, requires 2x SSD M.2 drives.

RAID PRESET option

RAID PRESET option				
Component			order code E-part	order code L-part
pre-config. RAID1 Array for M.2 in PDUAL			S26361-F5659-E13	-

This option allows pre-configuration of 2x M.2 modules to a RAID1 Array with PDUAL CP300 ex factory.
max. 1x per Server, requires 1x PDUAL CP300.

K

Chapter 11 - Communications / Ethernet Network Components

K

PRIMERGY RX1330 M6 provides default Intel LAN on Motherboard:

- 2x Controller Intel I210 1000BASE-T, provides
- 2x RJ45 ports, 10M/100M/1G autonegotiate for 10M/100M/1G capable Ethernet network infrastructure
- Wake-On LAN supported on both ports
- PXE and iSCSI boot support
- Maximum one port can be configured as a **shared** Management LAN port

Network PCIe Adapters

Broadcom 1GbE BEASE-T for PCIe				
PLAN CP BCM5719-4P 4X 1000BASE-T PCIe LP	2x	Broadcom, 1GTx4port	PYBLA284L	PY-LA284
max. 2x adapters per system				

Intel 1GbE BEASE-T for PCIe				
PLAN CP 2x1Gbit Cu Intel I350-T2 LP	2x	Intel, 1GTx2port	S26361-F4610-E202	S26361-F4610-L502
PLAN CP 4x1Gbit Cu Intel I350-T4 LP	2x	Intel, 1GTx4port	S26361-F4610-E204	S26361-F4610-L504
max. 2x adapters per system (both I350-T2 and I350-T4 in total)				

Broadcom 10GbE BEASE-T for PCIe				
PLAN EP P210TP 2X 10GBASE-T PCIe LP	2x	Broadcom, 10GTx2port	PYBLA3K2L	PY-LA3K2
max. 2x adapters per system				

Intel 10GbE BEASE-T for PCIe				
PLAN EP X710-T2L 2x10GBASE-T LP	2x	Intel, 10GTx2port	PYBLA342L	PY-LA342
PLAN EP X710-T4L 4x10GBASE-T LP	2x	Intel, 10GTx4port	PYBLA344L	PY-LA344
max. 2x adapters per server system				

Broadcom 10GbE for PCIe				
Each cage consumes 1x optical SFP+ transceiver per port.				
Dual rate 10G/1G support requires 10G/1G Dual Rate SFP+ Optical Transceiver Modules.				
All ports on this card need to install the same Parts Number of optical module.				
PLAN EP P210P 2x10Gb SFP PCIe LP	2x	Broadcom, 10Gx2port	PYBLA3J2L	PY-LA3J2
Optional, 10Gb SFP+ optical transceiver module, select one per cage				
SFP+ Module Multi Mode Fiber 10GbE LC	2x	Finisar, 10G SR SFP+	S26361-F3986-E3	S26361-F3986-L3
SFP+ Transceiver 10G/1G Dual Rate SR	2x	Intel, 1G/10G SR SFP+	S26361-F3986-E5	S26361-F3986-L5
SFP+ Transceiver 10G/1G Dual Rate LR	2x	Intel, 1G/10G LR SFP+	S26361-F3986-E6	S26361-F3986-L6
max. 1x per port				
max. 2x adapters per system				

Intel 10GbE for PCIe				
Each cage consumes 1x optical SFP+ transceiver per port.				
Dual rate 10G/1G support requires 10G/1G Dual Rate SFP+ Optical Transceiver Modules.				
All ports on this card need to install the same Parts Number of optical module.				
PLAN EP X710-DA2 2x10Gb SFP+ LP	2x	Intel, 10Gx2port	S26361-F3640-E202	S26361-F3640-L502
Optional, 10Gb SFP+ optical transceiver module, select one per cage				
SFP+ Module Multi Mode Fiber 10GbE LC	2x	Finisar, 10G SR SFP+	S26361-F3986-E3	S26361-F3986-L3
SFP+ Transceiver 10G/1G Dual Rate SR	2x	Intel, 1G/10G SR SFP+	S26361-F3986-E5	S26361-F3986-L5
SFP+ Transceiver 10G/1G Dual Rate LR	2x	Intel, 1G/10G LR SFP+	S26361-F3986-E6	S26361-F3986-L6
max. 1x per port				
max. 2x adapters per system				

Broadcom 25GbE for PCIe				
Each cage consumes 1x optical SFP28 or SFP+ transceiver per port. All ports on this card need to install the same Parts Number of optical module. 10G SFP BTO is not available for 25G cards, please select L parts.				
PLAN EP P225P 25Gb 2p SFP28 PCIe LP	2x	Broadcom, 25Gx2port	PYBLA3H2L	PY-LA3H2
Optional, 25Gb SFP28 optical transceiver module with LC connector, each cage consumes one.				
SFP28 25G SR E25GSFP28SRX LC	2x	Intel, 25G SR SFP28	PYBSFPS56	PY-SFPS56
<i>max. 1x per port</i>				
Optional, 10Gb SFP+ optical transceiver module, each cage consumes one.				
SFP+ Transceiver 10G/1G Dual Rate SR	2x	Intel, 1G/10G SR SFP+		S26361-F3986-L5
SFP+ Transceiver 10G/1G Dual Rate LR	2x	Intel, 1G/10G LR SFP+		S26361-F3986-L6
<i>max. 1x per port</i>				
max. 2x adapters per system				
Intel 25GbE for PCIe				
Each cage consumes 1x optical SFP28 or SFP+ transceiver per port. All ports on this card need to install the same Parts Number of optical module. 10G SFP BTO is not available for 25G cards, please select L parts.				
PLAN EP E810-XXVDA2 2x25Gb LP	2x	Intel, 25Gx2port	PYBLA402L	PY-LA402
Optional, 25Gb SFP28 optical transceiver module with LC connector, each cage consumes one.				
SFP28 25G SR E25GSFP28SRX LC	2x	Intel, 25G SR SFP28	PYBSFPS56	PY-SFPS56
<i>max. 1x per port</i>				
Optional, 10Gb SFP+ optical transceiver module, each cage consumes one.				
SFP+ Transceiver 10G/1G Dual Rate SR	2x	Intel, 1G/10G SR SFP+		S26361-F3986-L5
SFP+ Transceiver 10G/1G Dual Rate LR	2x	Intel, 1G/10G LR SFP+		S26361-F3986-L6
<i>max. 1x per port</i>				
max. 2x adapters per system				
NVIDIA 25GbE for PCIe				
Each cage consumes 1x optical SFP28 or SFP+ transceiver per port. All ports on this card need to install the same Parts Number of optical module. 10G SFP BTO is not available for 25G cards, please select L parts.				
PLAN EP MCX6-LX 25Gb 2p SFP28 PCIe LP	2x	NVIDIA, 25Gx2port	PYBLA402L4	PY-LA4024
Optional, 25Gb SFP28 optical transceiver module with LC connector, each cage consumes one.				
SFP28 25G SR E25GSFP28SRX LC	2x	Intel, 25G SR SFP28	PYBSFPS56	PY-SFPS56
SFP28 Transceiver 25G SR MMA2P00-AS LC	2x	NVIDIA, 25G SR SFP28	S26361-F4054-E701	S26361-F4054-L701
<i>max. 1x per port</i>				
Optional, 10Gb SFP+ optical transceiver module, each cage consumes one.				
SFP+ Transceiver 10G/1G Dual Rate SR	2x	Intel, 1G/10G SR SFP+		S26361-F3986-L5
SFP+ Transceiver 10G/1G Dual Rate LR	2x	Intel, 1G/10G LR SFP+		S26361-F3986-L6
<i>max. 1x per port</i>				
max. 2x adapters per system				

L

Chapter 12 - Communications / Fibre Channel Components

L

Fibre Channel PCIe Adapters

32Gb Fibre Channel adapter with LC interface for 50 m optical cables (OM4 or OM3)						
PFC EP LPe35002 2x 32Gb LP	will be available in CQ2'24	2x	Broadcom, 32GFCx2port		PYBFC422L	PY-FC422
PFC EP LPe35000 1x 32Gb LP	will be available in CQ2'24	2x	Broadcom, 32GFCx1port		PYBFC421L	PY-FC421
PFC EP QLE2772 2x 32Gb LP		2x	Marvell, 32GFCx2port		PYBFC412L	PY-FC412
PFC EP QLE2770 1x 32Gb LP		2x	Marvell, 32GFCx1port		PYBFC411L	PY-FC411
16Gb Fibre Channel adapter with LC interface for 50 m optical cables (OM4 or OM3)						
PFC EP LPe31002 2x 16Gb LP	will be available in CQ2'24	2x	Broadcom, 16GFCx2port		S26361-F5596-E202	S26361-F5596-L502
PFC EP LPe31000 1x 16Gb LP	will be available in CQ2'24	2x	Broadcom, 16GFCx1port		S26361-F5596-E201	S26361-F5596-L501
PFC EP QLE2692 2x 16Gb LP		2x	Marvell, 16GFCx2port		S26361-F5580-E202	S26361-F5580-L502
PFC EP QLE2690 1x 16Gb LP		2x	Marvell, 16GFCx1port		S26361-F5580-E201	S26361-F5580-L501
max. 2 adapters per system (mixed configurations are supported)						

M

Chapter 14 - Power supply unit, power cable, certifications, region kits

M Power supply unit

Basic unit with standard power supply unit

Basic unit with bays for hot-plug power supply unit

modular redundant Power Supply				
PSU for redundancy				
occupies hot plug PSU slot, min. 1 / max. 2x per system				
Input nominal voltage (AC): 100V-240V, max: 90V-264V; input dropout 10ms/100% load, 47Hz-63Hz				
500W platinum PSU	94% eff.	Connector type: C13, APAC/JAPAN region only	PYBPU501	PY-PU501
500W titanium PSU	96% eff.	Connector type: C13, nom. 220-240V, max. 180-264V	PYBPU503	PY-PU503
900W platinum PSU	94% eff.	Connector type: C13, APAC/JAPAN region only	PYBPU902	PY-PU902
900W titanium PSU	96% eff.	*not support for short depth base units Connector type: C13, nom. 220-240V, max. 180-264V	PYBPU901	PY-PU901
*not support for short depth base units				
FJBU: 4 min. backup time for graceful shutdown, max 1 per system [Power cord option is not required]				
Fujitsu Battery Unit	380W(peak), 280W(continuous) 12V battery module		PYBBG04	PY-BBG04
Dummy module instead PSU [Power cord option is not required]				
Dummy module for closing the 2nd PSU hole, in case only 1 PSU is equipped, max. 1x per system			S26113-F574-E99	

Power cord option for Rack Server, 1x per PSU		
Cable powercord rack, 1.8m, black, IEC 320 C14 -> C13 (10A plug)	T26139-Y1968-E180	T26139-Y1968-L180
Cable powercord rack, 2.5m, black, IEC 320 C14 -> C13 (10A plug)	T26139-Y1968-E250	T26139-Y1968-L250
Cable powercord rack, 4m, black, IEC 320 C14 -> C13 (10A plug)	T26139-Y1968-E100	T26139-Y1968-L10
Cable powercord (USA) 15A, 1.8m, black, NEMA 5-15 connector 498G -> C13 (plug), 15A, , rack or wall	T26139-Y1741-E90	T26139-Y1741-L90
Cable powercord (Thailand), 1.8m, rack or wall	T26139-Y1753-E10	T26139-Y1753-L10
Cable powercord (Taiwan), 1.8m, rack or wall	T26139-Y1757-E10	T26139-Y1757-L10
Cable powercord (D, A, B, F, NL, FIN, N, S, E, P, RUS, TR), 1.8m, grey		T26139-Y1740-L10
Cable powercord (UK, IR), 1.8m, grey		T26139-Y1744-L10
Cable powercord (I), 1.8m, grey		T26139-Y1745-L10
Cable powercord (DK), 1.8m, grey		T26139-Y1746-L10
Cable powercord (ISR), 2.5m, black		T26139-Y1747-L18
no power cord	T26139-Y3850-E10	

Std to Redundant PSU Upgrade Kit		
includes PSU cage and power backplane		PY-TKPC04

Region Kits, required to order one of them, 1x per System		
Region Kit APAC/EMEA, Contains warranty sheet and safety instructions for APAC and EMEA	build-in order code S26361-F1452-E100	loose delivery order code -
Region Kit America, Contains warranty sheet, registration hints and safety instructions for America	S26361-F1452-E130	-
Region Kit Europe, Contains warranty sheet and safety instructions in German, English, French, Spanish, Italian, Polish, Russian and Welsh language, need to be included always into the order from EU and EFTA	S26361-F1452-E140	-
Region Kit China for CCC option required systems, Contains warranty sheet and safety instructions for China, need to be included always into the order from China country	S26361-F1452-E101	-

(Sales region for EMEA only)

(Sales region for APAC only)

Certifications, optional 1x per system		
Certification for China, (CCC), Reduced component selection possible, only with no power cord option	build-in order code S26361-F3301-E120	loose delivery order code -

N

Chapter 15 - Accessories

N

<http://www.fujitsu.com/fts/products/computing/peripheral/accessories/index-facts.html>

External USB Optical Disc Drive	
Ultra Slim Portable DVD Writer (Hitachi-LG)	S26341-F103-L142

O

Chapter 16 - others (Energy Star restrictions)

O

PYBES21
E-Star Fam1 Certification
RX/TX13x0 Mx E-Star Fam1
Limits configuration in accordance with Energy Star 4.0 requirements
max. 1x per system

limitations for E-Star Fam1certification.

please make sure to follow the guidelines below in order meet ENERGY STAR V4.0 Fam1 requirements:

Not allowed:

- base unit: 10x 2.5" SFF HDD bays (PYR1336RBN)
- CPU: Pentium Gold G7400 (PYBCP67C1)
- CPU: Xeon E-2414 (PYBCP67E7)
- CPU: Xeon E-2434 (PYBCP67E8)
- Any HDDs

Maximum sotrage quantity 8pcs [(SSD 3,5" LFF or SSD 2,5" SFF) + SSD M.2]

ENERGY STAR-configurationen will be labeld:
non ENERGY STAR-configurationen will be labeld:

PRIMERGY RX1330 M6 E-Star Fam1
PRIMERGY RX1330 M6

Serial port option is not relevant for E-Star

P

Chapter 16 - others (ErP Lot 9 restriction)

P

Region Kits, 1x per System	
Region Kit APAC/EMEA/India, Contains warranty sheet and safety instructions for APAC, EMEA and India	S26361-F1452-E100
Region Kit America, Contains warranty sheet, registration hints and safety instructions for America	S26361-F1452-E130

Region Kits, 1x per System	
Region Kit Europe*, Contains warranty sheet and safety instructions in German, English, French, Spanish, Italian, Polish, Russian and Welsh language	S26361-F1452-E140

*Region kit Europe must be orderd for shipment to ship in EU and EFTA countries to apply ErP Lot9 restriction

Erp Lot9 Configuration for Xeon, 1x per System	
Erp Lot9 Configuration 1	PYBETL28

Restriction for ErP Lot 9 directive,
Limitation
Not allowed:
- CPU: Pentium Gold G7400 (PYBCP67C1)

Erp Lot9 Configuration for Pentium, 1x per System	
Erp Lot9 Configuration 2	PYBETL29

Restriction for ErP Lot 9 directive,
Limitation
Not allowed:
- Internal RAID / HBA controllers
- 1GbE Ethernet card
- NVIDIA T400 (PYBVG4T2L)

<Internal RAID / HBA controllers>
- PYBSR4FAL
- PYBSC4MA1L
- PYBSR4C63L
- PYBSR4C6L
- PYBSR4MA1L

<1GbE Ethernet card>
- PYBLA284L
- S26361-F4610-E202
- S26361-F4610-E204

Q

Chapter 16 - others

Q

PYBRMC44
PY-RMC44
 iRMC advanced pack
 integrated remote Management controller activation key for graphical console redirection and remote media redirection
 max. 1x per system

iRMC S6 (integrated Remote Management Controller) onboard server mgmnt with dedicated 10/100/1000 LAN-port and integrated graphics controller.

PYBLCM14
embedded Lifecycle Management (eLCM)
 Server Online Update
 OS driver Update
 Hardware firmware update
 Server Offline Update
 Hardware update via Update Manager Express
 PrimeCollect
 Autonomous creation of Primecollect archives
 Creation and use of PrimeCollect archives over AIS connect
 Custom Image (Jukebox function)
 Automatic and manual download of CD and DVD Images
 Automatic and manual start of CD and DVD Images
 max. 1x per system

Executing system updates, controlling the hardware setup or running diagnostic tests on components are frequent tasks of IT administrators to ensure a continuous 24x7 server operation. ServerView embedded Lifecycle Management (eLCM) for Fujitsu PRIMERGY servers greatly supports such routine tasks by consolidating and enhancing management functions directly available ("embedded") within the server.

Loose delivery
 eLCM Activation Pack (Node Locked License)
PY-LCM14
options contains:
 - Paper with TAN for Licensekey

will be available in CQ4'24

iRMC MicroSD card option			
Capacity	Interface	E-parts	L-parts
64GB	SDXC	PYBMD64R1	PY-MD64R1
128GB	SDXC	PYBMD12R1	PY-MD12R1
max. 1x per system, instead of 16GB MicroSD card			

PYBSSS3
 iRMC standard/legacy Option
 When this product is ordered, following iRMC default setting is changed.
 Unique default password: No. The fixed password is printed on ID tag.
 SSH: Enabled
 USB Host LAN : Enabled
 Force to change default pwd to use Redfish/RESTful/other interfaces: No
 max. 1x per system

S26361-F3776-E340
 Cool-safe ® Advanced Thermal design 40°C(ATD40)
 enables the PRIMERGY Server to cope with temperatures from 5-40° in operating mode due to extended Fan settings
Limitation: Refer to "General rules for ATD40 and ATD45"
 this setting can be activated ex factory only
 max. 1x per system

S26361-F3776-E345
 Cool-safe ® Advanced Thermal design 45°C(ATD45)
 enables the PRIMERGY Server to cope with temperatures from 5-45° in operating mode due to extended Fan settings
Limitation: Refer to "General rules for ATD40 and ATD45"
 this setting can be activated ex factory only
 max. 1x per system

PYBTM19
PY-TPM19
 TPM 2.0 Module V2
 SPI interface
 max. 1x per system

PYBNTPM
 No TPM for WINSVR
 Either PYBTM19 or PYBNTPM is required in ordering
 Windows Server 2022 OEM
 max. 1x per system

PYBCOM09
PY-COM09
serial port (RS232)
mounted on a low profile PCIe slot, max. 1x per system
max. 1x per system

PYBFOP25
PY-FOP06
1U Front Bezel
max. 1x per system

Your Server is ready

general rules for ATD40 and ATD45:
ATD40 and ATD45 use high performance cooling components
ATD40:
<PYR1336R3N, PYR1336R2N, PYR1336RBN>
- CPU can be supported up to 80W. No support 95W CPU
- NVIDIA A2/L4 can not be supported
- SSD PCIe M.2 drive can not be supported
- Fujitsu Battery Unit can not be supported
- Flash Backup Unit (FBU) for SAS / RAID Controller can not be supported
<PYR1336RCN>
- CPU can be supported up to 80W. No support 95W CPU
- Fujitsu Battery Unit can not be supported
ATD45:
<PYR1336R3N, PYR1336R2N, PYR1336RBN>
- CPU can be supported up to 80W. No support 95W CPU
- NVIDIA A2/L4 can not be supported
- SSD PCIe M.2 drive can not be supported
- Fujitsu Battery Unit can not be supported
- Flash Backup Unit (FBU) for SAS / RAID Controller can not be supported
<PYR1336RCN>
- CPU can be supported up to 80W. No support 95W CPU
- Fujitsu Battery Unit can not be supported
<All base unit>
- PLAN EP MCX6-LX 25Gb can not be supported
- PLAN EP P210TP can not be supported
- PDUAL CP300 can not be supported

Date of change	Configurator revis	Folder / order code / description	What has been changed / comment	Name
28.03.2024	1.02	others	updated "general rules for ATD40 and ATD45"	H. Okabe
25.03.2024	1.01	others	revised the description about iRMC MicroSD card options for eLCM	Y. Suqiyama
22.03.2024	1.00		1st release	H. Okabe