

PRIMERGY TX1330 M1

System configurator and order-information guide

June 2016

Contents

Instructions

Configuration diagram

Configurator

Software Configurator 32-bit and 64-bit

- I Basic unit
- II Processor
- III Memory
- IV Graphics
- V Energy Star restrictions
- VI Accessible drives
- VII Hard disk drives
- VIII SAS / SCSI Controller
- IX Disk array
- X Communication/Network
- XI System management options
- XII Miscellaneous
- XIII Country specific power cords

Change report





PRIMERGY Server

Instructions

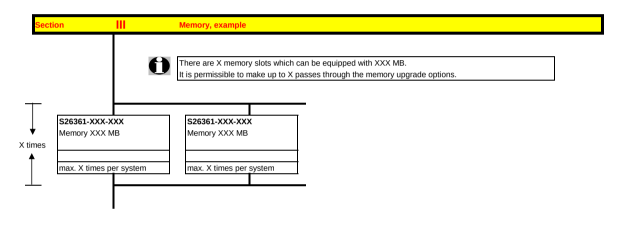
This document contains basic product and configuration information that will enable you to configure your system via PC-/ System-Architect.

Only these tools will ensure a fast and proper configuration of your PRIMERGY server or your complete PRIMERGY Rack system.

You can configure your individual PRIMERGY server in order to adjust your specific requirements.

The System configurator is divided into several chapters that are identical to the current price list and PC-/ System-Architect

Please follow the lines. If there is a junction, you can choose which way or component you would like to take. Go through the configurator by following the lines from the top to the bottom.



In one chapter you can only select as many components (here 4x) as the arrow indicates.



Please note that there are information symbols which indicate necessary information.



Further information in the internet see:

http://ts.fujitsu.com/products/standard_servers/index.html (internet)

https://partners.ts.fujitsu.com/com/order-supply/configurators/primergy_config/Pages/default.aspx

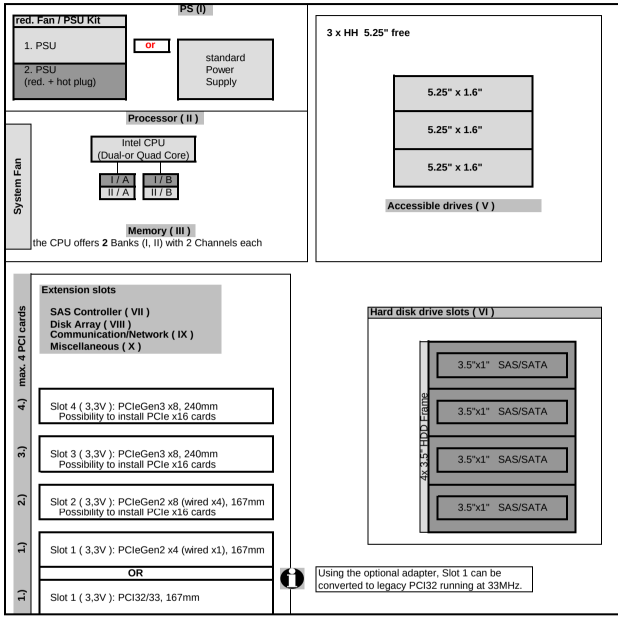
(extranet)

Prices and availability see price list and PC-/ System-Architect Subject to change and errors excepted

Configuration diagram PRIMERGY TX1330 M1 LFF (3.5") System Unit

System unit (I)

SIDE VIEW FRONT VIEW



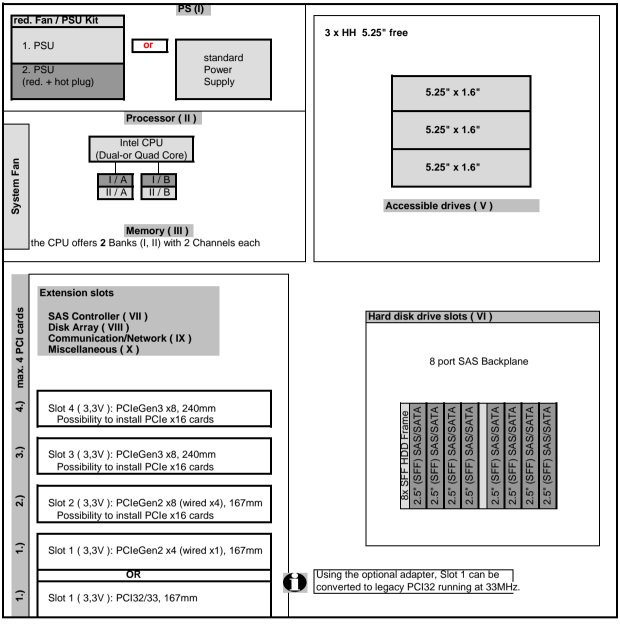
Included in basic unit

Option

Configuration diagram PRIMERGY TX1330 M1 SFF (2.5") System Unit

System unit (I)

SIDE VIEW **FRONT VIEW** PS (I)



Included in basic unit

Option

System unit, Rack and Floorstand, including:

Two lockable front covers in floorstand version

Door #1 for accessible drive bays

Door #2 for hot plug HDD bays

Both doors may be locked or door #1 may be left open while door #2 is still locked backplane with 4 (LFF) or 8 (SFF) bays for hot-plug HD's. Type depending on base unit:

Type 1: 4x hot plug LFF (3.5") SAS/SATA HDD (SAS/SATA LFF base units only)

Type 2: 8x (2x4) hot plug SFF (2.5") SAS HDD (SAS SFF base units only)

standard PSU (hot plug redundant PSU option available)

System fan (No hot-plug, no redundancy)

3 bays 5.25" for accessible drives (half Hight)

Systemboard D3239 with:

heat pipe for the CPU

Chipset Intel® C224 (codenamed Denlow Lynx Point Standard)

4 PCI slots: 2 x PCle x8 Gen3

1 x PCle x4 (x8 connected) Gen2

1 x PCle x1 (x4 connected) Gen2 or optional 1 x 32Bit / PCl 33MHz, (5V)

4 memory slots for max. 32GB with 4x 8GB unbuffered DDR3 RAM

- Memory is divided into 4 DIMMs (2 channels with 2 slots per channel)

- First Memory (one module) has to be selected for an orderable basic unit

- Memory upgrade is possible module wise

- SDDC (Chipkill) is not supported

SATA-Controller on board (supporting RAID 0/1/10)

2x1 Gbit Ethernet LAN on board (Intel Springville and Intel Clarkville) with ToE;

and iSCSI boot integrated in System BIOS as selectable option

iRMC S4 (integrated Remote Management Controller) on-board server management controller

with dedicated 10/100/1000 Management LAN-port and

integrated graphics controller (max. Resolution: 1600 x 1200 at 16 bpp)

1x RS-232-C (9-pin) (usable for BMC or OS or shared)

1x VGA (15 pin)
6x USB 2.0 (UHCl) with 480MBit/s (4x external at the rear, 1x external at the front, 1x internal for UFM, no USB wakeup)

4x USB 3.0 (UHCI) with 5 GBit/s (2x external at the rear, 1x external at the frontside, 1x internal for backup device)

2x LAN RJ45, 1x Service-LAN RJ45 switchable

*internal Cables:

1. SATA cable for BD/DVD.

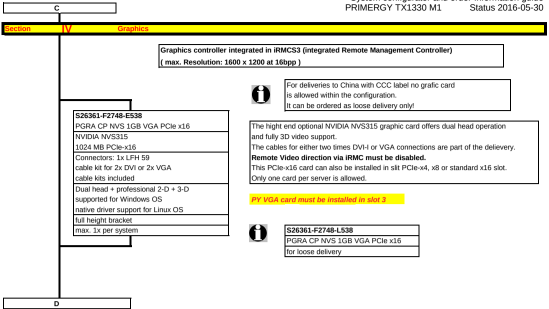
2. Cable for HDD Backplane

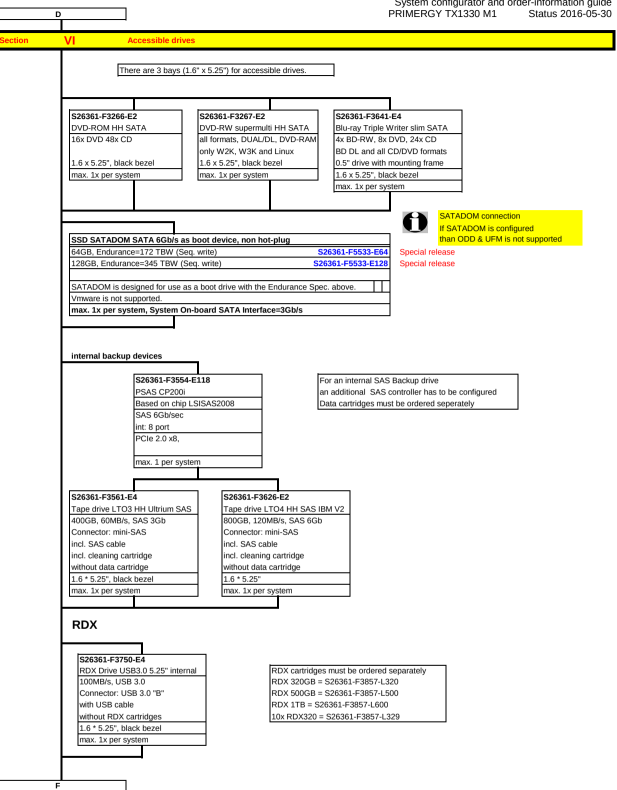
ServerView Suite Software Paket inkl. ServerView Installation Manager and Server Management Software

Documentation engl. (multilingual on CD)

В

PRIMERGY Classic 19" rack is not supported





 SSD SATA 6Gb/s 2.5" within 3.5" hot plug/hot replace tray (H-P)

 120GB, Enterprise, Read-Intensive*
 \$26361-F5528-E120

 240GB, Enterprise, Read-Intensive*
 \$26361-F5528-E240

 480GB, Enterprise, Read-Intensive*
 \$26361-F5528-E400

 800GB, Enterprise, Read-Intensive*
 \$26361-F5528-E800

 100GB, Enterprise, Mainstream Endurance**
 \$26361-F5319-E100

 200GB, Enterprise, Mainstream Endurance**
 \$26361-F5319-E200

 max. 4x per system

G



S26361-F4482-E530 S26361-F4482-E545

S26361-F4482-E560

S26361-F5551-E130

S26361-F5551-E160 S26361-F5551-E190

S26361-F5551-E112

S26361-F5544-E118

512e drives are not supported with

Н

300GB 15krpm,<4,5ms, 32MB Cache

450GB 15krpm, <3.0ms, 64MB Cache

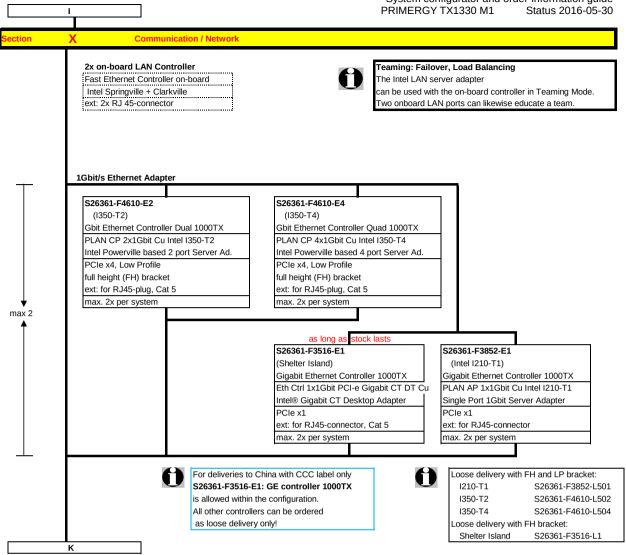
600GB 15krpm, <3.0ms, 64MB Cache SAS 12Gb/s 2.5" with hot plug/hot replace tray

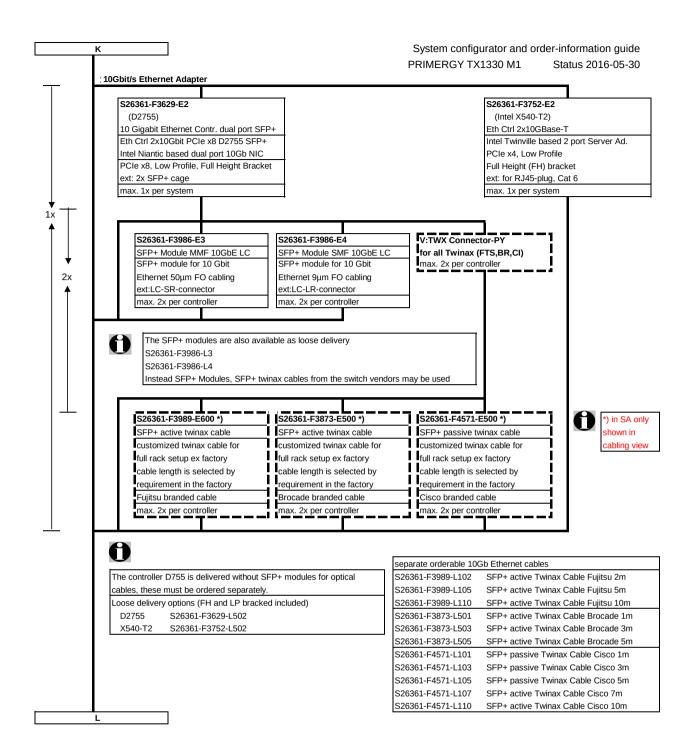
GB 10000rpm,128MB Cache, 512n

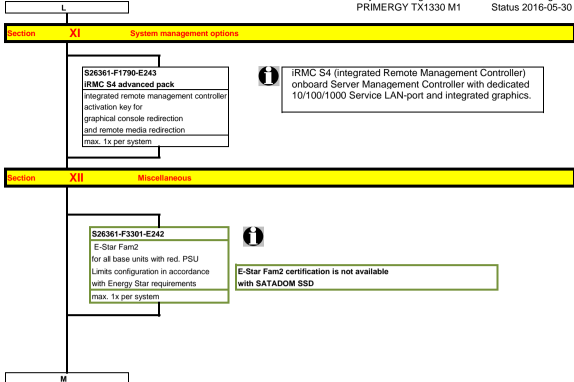
600GB 10000rpm, 128MB Cache, 512n 900GB 10000rpm, 128MB Cache, 512n .2TB 10000rpm, 128MB Cache, 512n

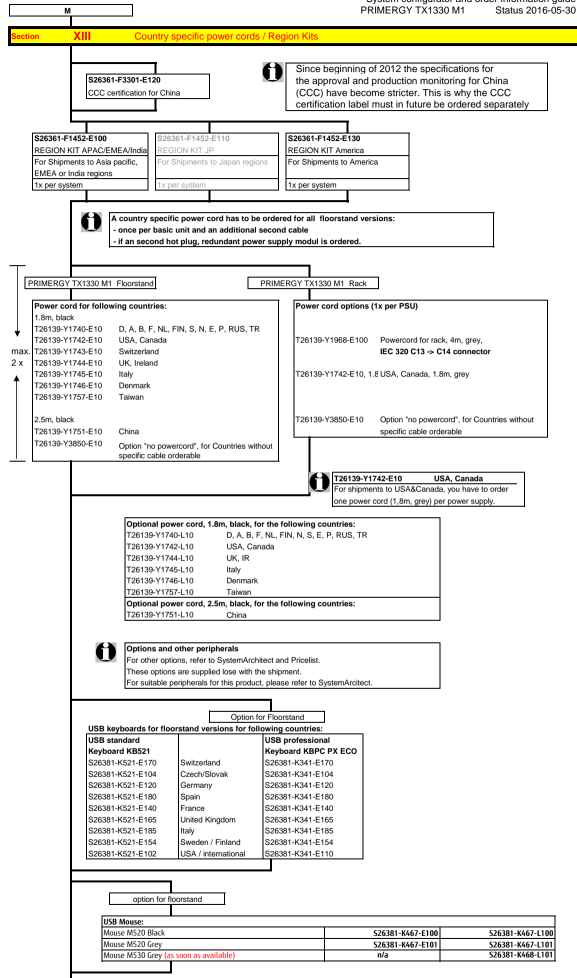
1.8TB 10000rpm, 128MB Cache, 512e

max. 8x per system









End PRIMERGY TX1330 M1

Change Report

Date	Order number	Changes
		-
2016-05-10	S26361-F3669-E660/L660	removed
2016-04-05	T26139-Y1757-E10	added power cord for Taiwan
2016-03-14	T26139-Y1742-E10	changed color to black
2016-03-08	S26361-F3669-E670	added Advanced SW Option CacheCade with FastPath for free
2015-02-01	S26361-F5541-E414	changed description of FJBU
2015-12-10	USB mouse portfolio	S26381-K457-E101/*-L101 mouse option removed (EOL)
2015-10-27	USB mouse portfolio	USB mouse order codes updated
2015-10-15	S26361-F5541-E414	comment as soon as available removed
2015-10-01	S26361-F5243-E660	changed comment: Cachecade and FastPath
2015-07-21		Added 2.5" HDD SAS 12G 10K.
2015-07-10	S26361-F2748-E537	NVS300 EOL End July
2015-06-24	S26361-F3301-E242	E-Star Fam2 Zertification added
2015-06-11	T26139-Y1751-E10	to Power cord for floorstand versions added
2015-06-05	S26361-F5541-E414	Fujitsu Battery Unit, added "as soon as available" (Mid 07/15)
2015-02-27	S26361-F5520-E*	Added 2.5" SAS 6G 15K HDD up to 600GB within 3.5" Carrier
2015-02-02	S26361-F3903-E600	Added HD SATA 6G 6TB 7.2K 512e HOT PL 3.5" BC
2014-12-15	S26361-F2748-E538	PGRA CP NVS 1GB VGA PCIe x16 added plus EOL dates for predessesor / first delivery
2014-10-09	S26361-F3852-E1	added new Single Port 1Gbit NIC
2014-08-27	S26361-F5528-E80/S26361-F552	80GB SSD removed.
2014-08-27	S26361-F5319-E*	3.5" SATA SSDs added.
2014-08-01		First Release