

PRIMERGY TX1320 M1

System configurator and order-information guide

July 2015

Contents

Instructions Configuration diagram Configurator Software Configurator EM64T I Basic unit II Processor

- III Memory
- IV Graphics
- V Accessible drives
- VI Hard disk drives
- VII SAS-Controller
- VIII Disk array
- IX Communication/Network
- X Energy Star restrictions
- 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.

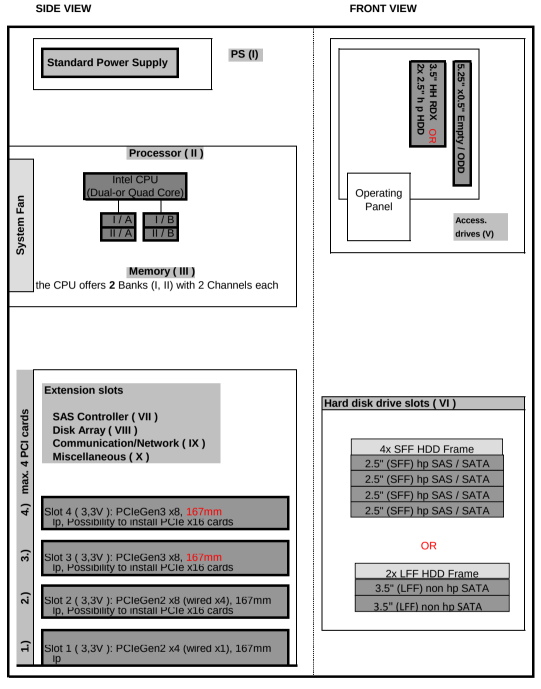
The System configurator is divided into several chapters that are identical to the current price list and PC-/ System-Architect

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.

Section III	Memory, example
_	There are X memory slots which can be equipped with XXX MB. It is permissible to make up to X passes through the memory upgrade options.
X times max. X times per sys	stem max. X times per system
In one chapter you can	only select as many components (here 4x) as the arrow indicates. $4x$
Please note that there a	are information symbols which indicate necessary information.
For further informatio	n see:
	ducts/standard_servers/inc (internet) u.com/com/order-supply/configurators/primergy_config/Pages/default.aspx (extranet)
Prices and availability s Subject to change and	ee price list and PC-/ System-Architect errors excepted

Configuration diagram PRIMERGY TX1320 M1

System unit (I)



Key:

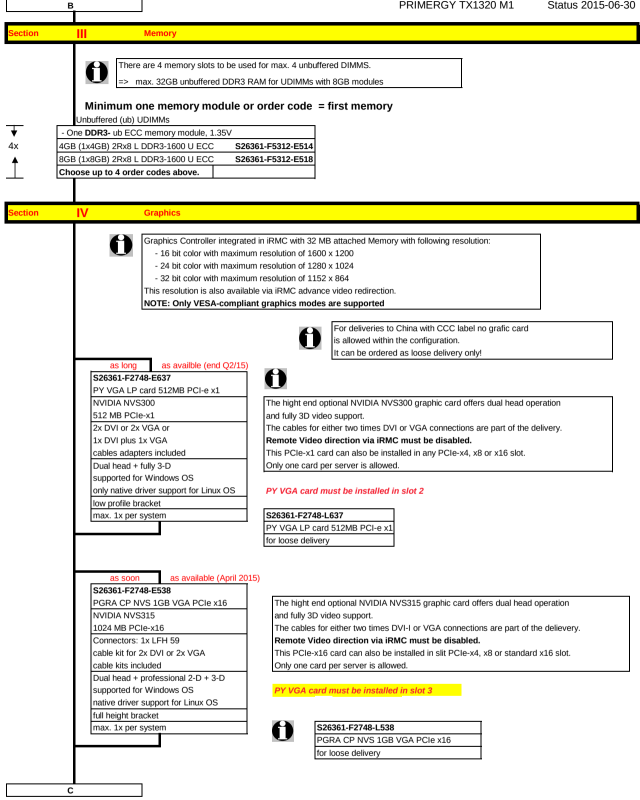
Included in basic unit

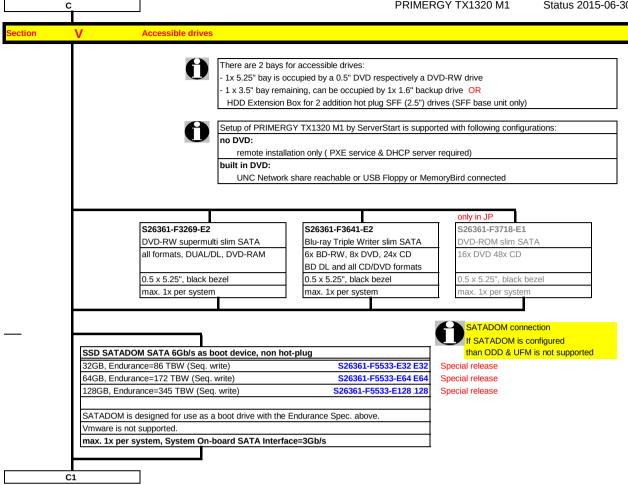
Option

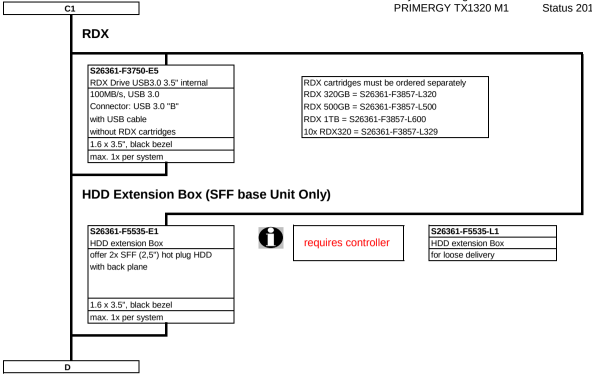
CPU and one memory (first memory) has to be selected for an orderable basic unit.

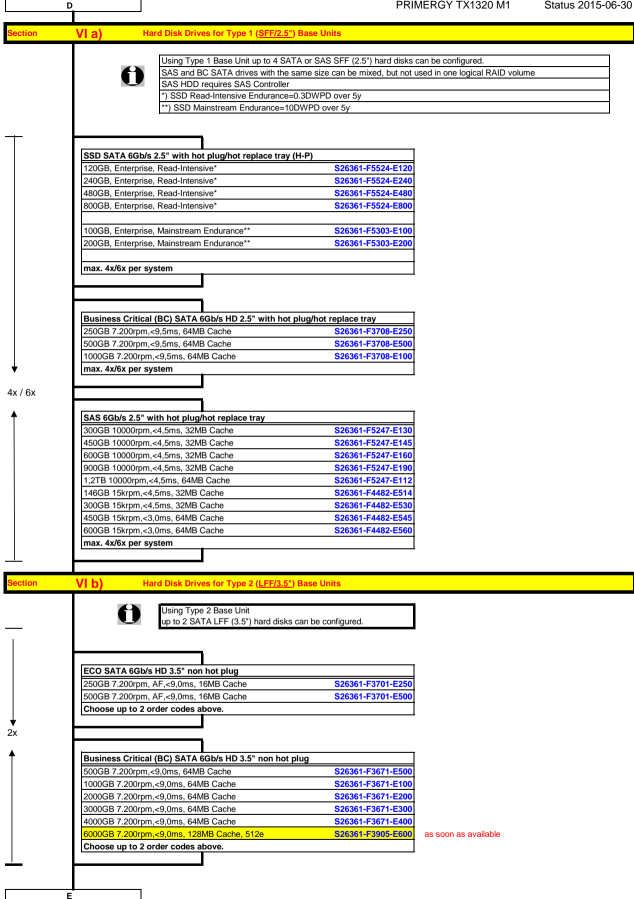
Oysten t	init Floorstand including:
* Two lockable	
	Door #1 for accessible drive bays
	Door #2 for hot plug HDD bays (Type 1 base unit only)
	Both doors may be locked or door #1 may be left open while door #2 is still locked
* HD type depe	nding on base unit:
	Type 1: 4x hot plug SFF (2.5") SAS or SATA HDD optionally extentible to 6x hot plug SFF (2.5")
	Type 2: 2x non hot plug LFF (3.5") SATA HDD
	ly (Standard PSU with 250W)
-	ans (No Hot-plug, No redundancy)
-	r accessible drives (slim line)
	I) for RDX backup or 2x hot plug SFF (2.5") extension box (SFF base unit only)
Systemboard	
* heat pipe for t	
•	0 C224 (codenamed Denlow Lynx Point Standard)
* 4 PCI slots:	1 x PCle x16 Gen2 (lp)
	1 x PCle x4 (x8 connected) Gen2 (lp)
* 4 momony ala	1 x PCle x1 (x4 connected) Gen2 (lp)
-	ts 1 x 32Bit / PCI 33MHz-5V, (Ip)
	livided into 4 DIMMs (2 channels with 2 slots per channel) y (one module) has to be selected for an orderable basic unit
	rade is possible module wise
	kill) is not supported
• • •	ler on board (supporting RAID 0/1/10)
	rnet LAN on board (Intel Springville and Intel Clarkville) with ToE;
	ot integrated in System BIOS as selectable option
	grated Remote Management Controller) on-board server management controller
•	d 10/100/1000 Management LAN-port and
	aphics controller (max. Resolution: 1600 x 1200 at 16 bpp)
Interfaces:	
-	9-pin) (usable for BMC or OS or shared)
* 1x VGA (15 pir	,
	JHCI) with 480MBit/s (4x external at the rear, 1x external at the front, 1x internal for UFM, no USB wakeup)
	JHCI) with 5 GBit/s (2x external at the rear, 1x external at the frontside, 1x internal for backup device) 1x Service-LAN RJ45 switchable
*internal Cable	s:
1. SATA cable	for BD/DVD.
2. HDD Backp	lane cable (Type 1 base unit only) or SATA cable for up to 2 HDDs (Type 2 base unit only)
	uite Software Paket inkl. ServerView Installation Manager and Server Management Software on engl. (multilingual on CD)

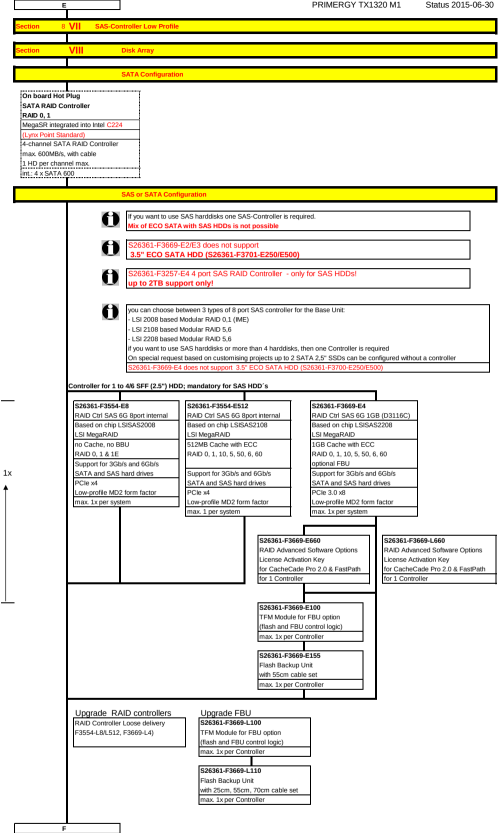
					der-information guide
<u> </u>			PRIMERG	Y TX1320 M1	Status 2015-06-30
Floorstand-version					
Basic unit without CPU and Memory					
One CPU has to be configured					
additionally for a base configuration					
 One memory kit has to be configured 					
for a base configuration					
SFF (2.5") Base Unit (Type 1) S26361-K1536-V101					
LFF (3.5") Base Unit (Type 2) S26361-K1536-V201					
S26361-F3552-E1		Do ouroro of impor	t restrictions!	S26361-F3552-L1	
	- • • •	Be aware of impor			
TPM Module		Only 1 TPM per sy		TPM Module add-on	
Trusted Platform Module on Motherboard	1	Loose delivery for		for later integration (lo	
Use according to import restrictions	_	integration possible	e for customer.	Trusted Platform Mod	
max. 1x per system				Use according to imp	ort restrictions
				max. 1x per system	
Section Processor					
One of following CPU's has to be selected					
for an orderable basic unit					
Dual-Core CPU`s					
- 1x 64-bit Intel					
Pentium (3MB SLC) or Core-i3 (3MB TLC)					
occupies socket for one CPU					
Celeron					
Celeron G1820 2.7GHz 2C/2T 2MB 1333MHz (54W)		S26361-F3581-E182	on special release		
Pentium					
Pentium G3420 3.2GHz 2C/2T 3MB 1600MHz (54W)		S26361-F3581-E232			
Core i3					
Core i3-4330 3.5GHz 2C/4T 4MB 1600MHz (54W)		S26361-F3581-E243			
Quad-Core XEON CPU's					
- 1x 64-bit Intel Xeon UP (8MB shared TLC = Third Level Cache	e)				
Hyper-Threading; 1600 MHz DDR3 Bus and heat pipe					
occupies socket for one CPU					
Xeon E3-1220v3 3.1GHz 4C/4T 8MB 1600MHz Turbo (80W)		S26361-F3581-E322			
Xeon E3-1231v3 3.3GHz 4C/8T 8MB 1600MHz Turbo (80W)		S26361-F3581-E423			
Xeon E3-1241v3 3.4GHz 4C/8T 8MB 1600MHz Turbo (80W)		S26361-F3581-E424	on special release		
Xeon E3-1271v3 3.5GHz 4C/8T 8MB 1600MHz Turbo (80W)		S26361-F3581-E427			
Xeon E3-1281v3 3.6GHz 4C/8T 8MB 1600MHz Turbo (82W)		S26361-F3581-E428	on special release		
Xeon E3-12xxL Power Optimized			.,		
- 1x 64-bit Intel Xeon LV UP (8MB shared TLC = Third Level Ca	iche)				
Hyper-Threading (HT); 1600 MHz DDR3 Bus and heat pipe	- /				
occupies socket for one CPU					
Xeon E3-1240Lv3 2.0GHz 4C/8T 8MB 1600MHz Turbo (25W)		S26361-F3581-E414			
Xeon E3-1275Lv3 2.7GHz 4C/8T 8MB 1600MHz Turbo (25W) Xeon E3-1275Lv3 2.7GHz 4C/8T 8MB 1600MHz Turbo (45W)		S26361-F3581-E417			
В					
D					

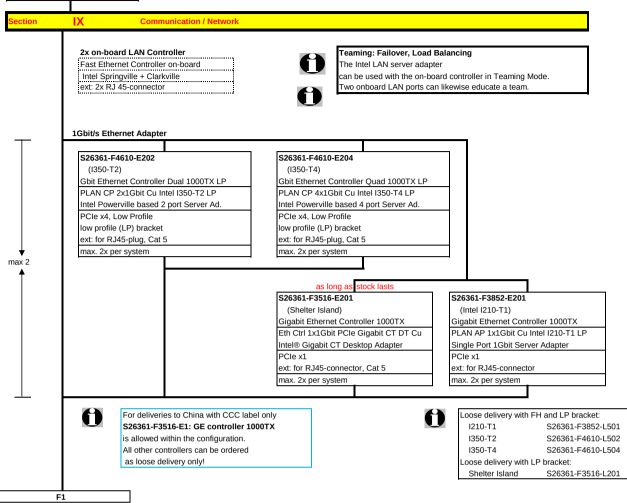


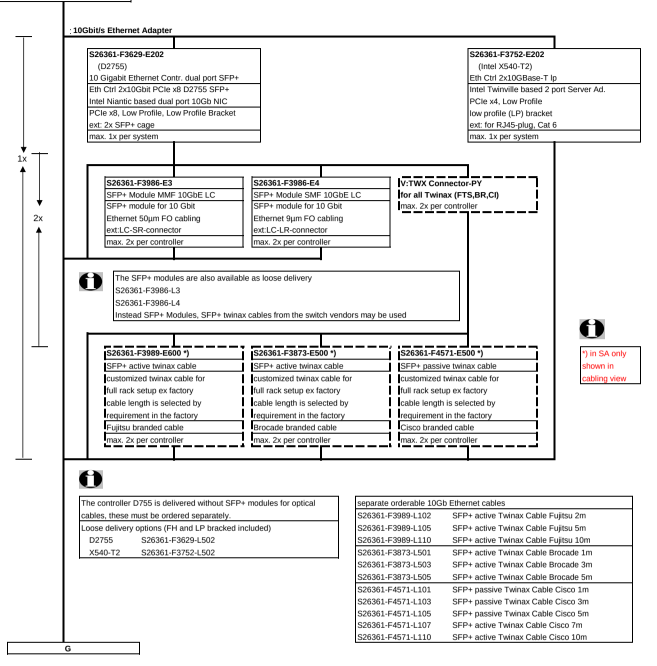






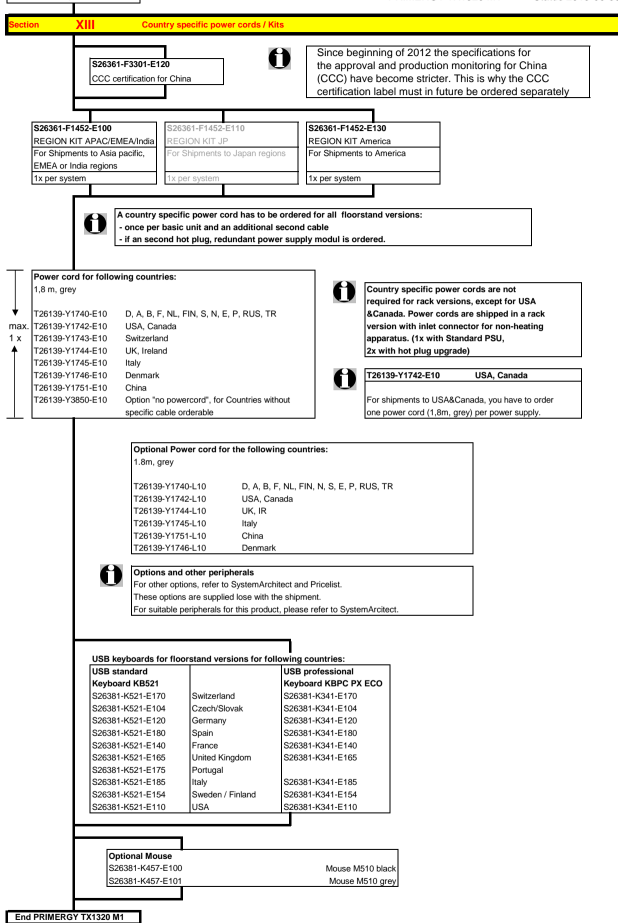






F1

ection	H System management options	PRIMERGY TX1320 M1 Status 2015-0
	S26361-F1790-E243 iRMC S4 advanced pack integrated remote management controller activation key for graphical console redirection and remote media redirection max. 1x per system	iRMC S4 (integrated Remote Management Controller) onboard Server Management Controller with dedicated 10/100/1000 Service LAN-port and integrated graphics.
Section	XII Miscellaneous	
	S26361-F1380-L120 Security Cover to lock all connectors of the I/O-shield including screw lock	only FJ ,Japan



Change Report

Date	Order number	Changes
2015-06-11	T26139-Y1751-E10	Country specific power cords updated and china cable added
2015-02-23	S26361-F5533-E*	SATA-DOM added
2015-02-17	S26361-F3905-E600	3.5" 6TB SATA 6G 7.2Krpm 512e HDD added
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-E201	added new Single Port 1Gbit NIC
2014-08-27	S26361-F5524-E80	80GB SSD removed.
2014-08-11		added partnumber for S26361-F5535-E/L1 for extention box
2014-08-01		First Release