

# PRIMERGY TX100 S3 incl. TX100 S3 Core Edition

System configurator and order-information guide

July 2012

## Contents

Instructions Configuration diagram Configurator

- 0 System software
- I Basic unit
- II Processor
- III Memory
- **IV** Graphics
- V Accessible drives
- VI RAID Controller
- VII Hard disk drives
- VIII Communikation/Network
- IX Miscellaneous

X 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.

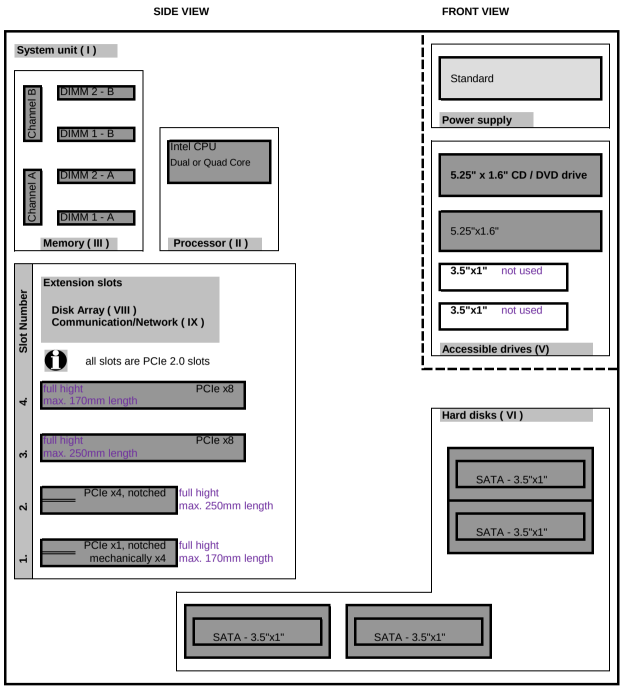
The System configurator is divided into several chapters that are identical to the current price list and PC-/ System-Architect

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.

Sect	ion 📗	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	S26361-XXX-XXX Memory XXX MB max. X times per sys	Memory XXX MB				
In one	e chapter you can	n only select as many components (here 4x) as the arrow indicates. $4x$				
Pleas	e note that there a	e are information symbols which indicate necessary information.				
For further information see:						
		oducts/standard_servers/index.html (internet) su.com/com/order-supply/configurators/primergy_config/current/Pages/default.aspx	(extranet)			

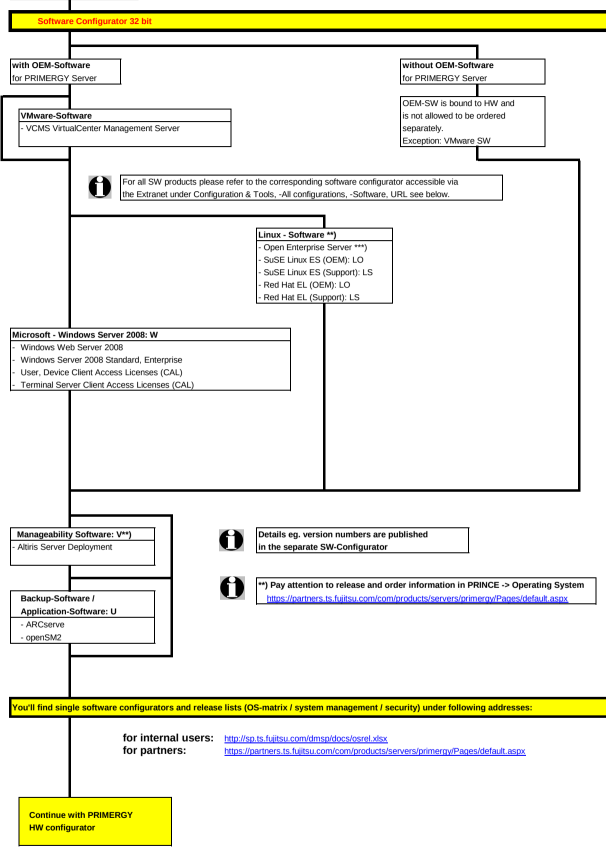
Prices and availability see price list and PC-/ System-Architect Subject to change and errors excepted

#### Configuration diagram PRIMERGY TX100 S3

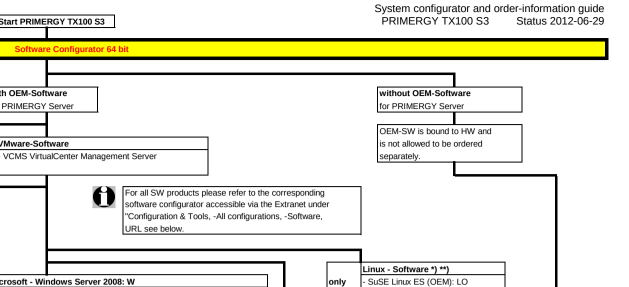


Key:

Included in basic unit



Start PRIMERGY TX100 S3



x86 64

SuSE Linux ES (Support): LS

Red Hat EL (OEM): LO

Red Hat EL (Support): LS

Microsoft - Windows Server 2008: W Windows Web Server 2008 Windows Server 2008 Standard, Enterprise User, Device Client Access Licenses (CAL) Terminal Server Client Access Licenses (CAL)

Start PRIMERGY TX100 S3

Call

with OEM-Software

for PRIMERGY Server

VMware-Software

Microsoft - Windows Small Business Server 2008: ROK Windows Small Business Server 2008 Standard, Premium User, Device Client Access Licenses (CAL)

Details eq. version numbers are published in the separate SW-Configurator

> \*) Pay attention to release and order information in PRINCE -> Operating System https://partners.ts.fujitsu.com/com/products/servers/primergy/Page s/default asp

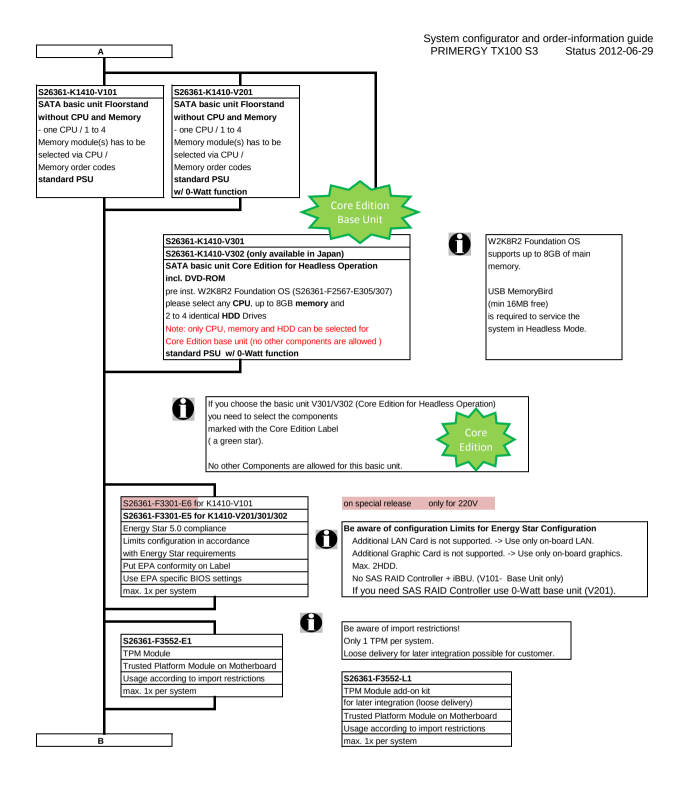
You'll find single software configurators and release lists (OS-matrix / system management / security) under following addresses:

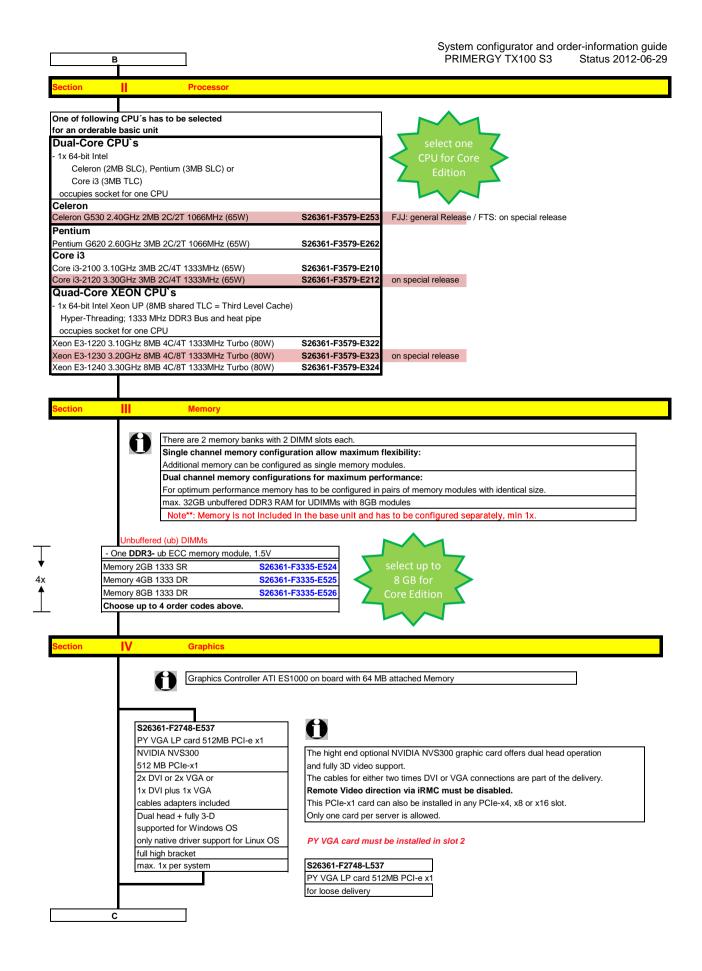
for internal users: http://sp.ts.fujitsu.com/dmsp/docs/osrel.xlsx for partners: https://partners.ts.fujitsu.com/com/products/servers/primergy/Pages/default.aspx

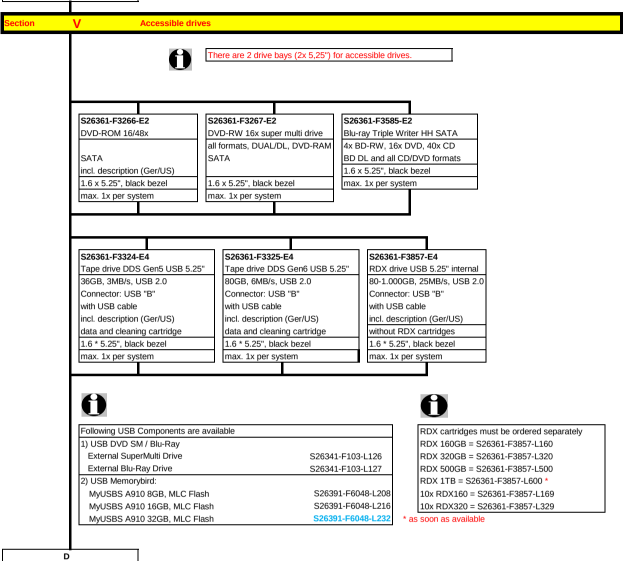
Continue with PRIMERGY **HW configurator** 

Section	Basic unit		
	System unit consisting of:		
		* Housing including standard power supply (no redundancy)	
		* Imprint of MAC Adress on system label and delivery note as standard	
		* heat sink for CPU	
		Systemboard with:	
		* 4 PCI expansion slots:	
		1x PCIe x1, mechanically x4, notched (possible to plug x16 cards)	
		1x PCle x4, notched; fits for Ip (low profile) and fh (full high) formfactor cards	
		2x PCle x8	
		all slots are PCIe 2.0 slots; PCIe 1.0 cards are fully supported as well	
		* Slot for optional TPM module	
		* 4 memory slots for up to 32GB (1066MHz PC3 8500 / 1333MHz PC3 10600) unbuffered DDR III RAM (ECC)	
		max. 8GB modul per slot	
		* 2 bays 5.25" for accessible drives	
		* 4 LFF (3.5" Large Form Factor) bays 1" high for no hot plug SATA HD	
		* SATA controller with up to 4 HDD's using Intel 220 (Chipset)	
		* ATI ES1000 64MB	
		1600 x 1200 pixel with 16 bit colours and 75 Hz	
		1280 x 1024 pixel with 16/32 bit colours and 120/75 Hz	
		1152 x 864 pixel with 16/32 bit colours and 160/100Hz	
		1024 x 768 pixel with 16/32 bit colours and 200/120Hz	
		800 x 600 and 640 x 480 pixel with 32 bit colours and 200Hz	
		* Intel 10/100/1000 Mb/s ("Lewisville" 82579LM) on-board LAN	
		* Intel 10/100/1000 Mb/s ("Hartwell" 82574L) on-board LAN supporting WoL, PXE and iSCSI boot	
		Cables included in Base Unit:	
		1. SATA cabel for CD/DVD	
		2. 4 x SATA cabel in basic unit (depends on base unit)	
		ServerView Suite Software package incl. ServerStart, ServerBooks, Management Software and Updates	
		External Interfaces:	
		1x RS-232-C (serial, 9 pins)	
		1x VGA (15 pins)	
		10x USB 2.0 (2x frontside, 4x rearside, 2x internal for backup devices, 1x internal USB Stick, 1x internal USSD / UFM)	
		1x LAN RJ45	
A	1		

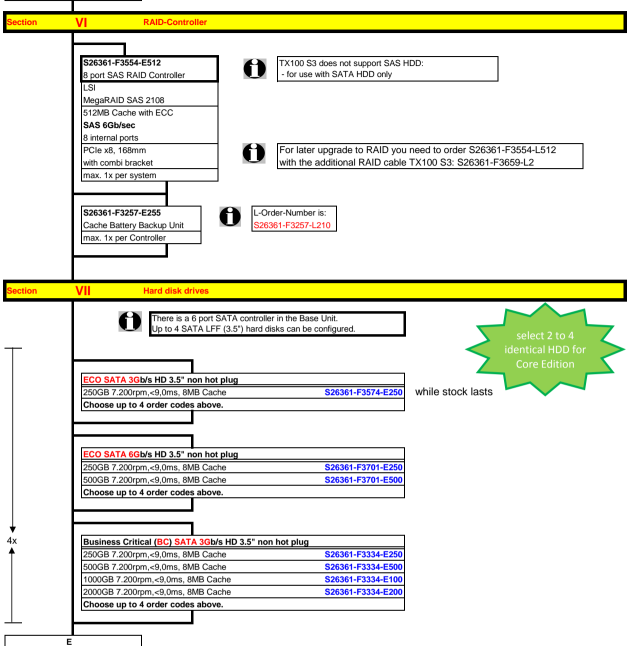
Start PRIMERGY TX100 S3



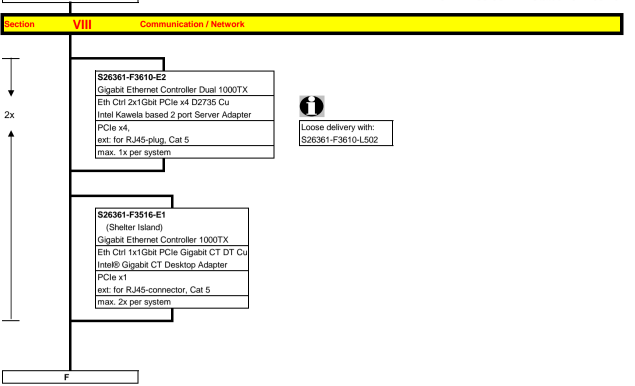




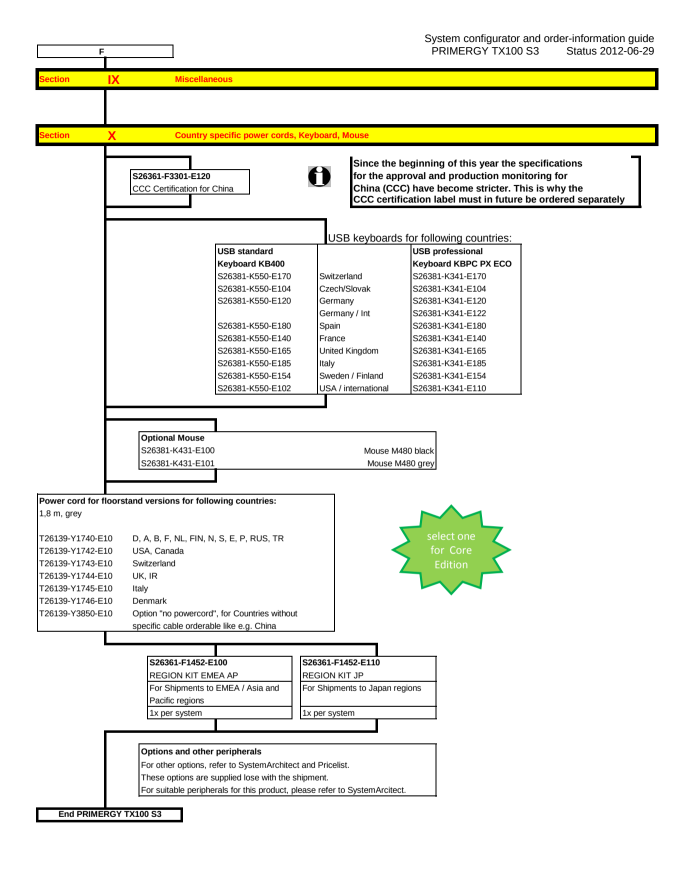
С



D



E



### Change Report

Date	Order number	Changes
2011-11-29		Information about max. length of PCI slots added
2011-09-01	S26361-F3301-E6	Energy Star added
2011-09-01	S26361-F3701-E250/500	ECO SATA HDDs added
2011-08-31	S26361-F3257-E255	Order Code for BBU corrected back to E255
2011-08-17	S26361-K1410-V302	Japanese Base Unit for Core Edition added
2011-08-01	S26361-F3257-E216	Order Code for BBU corrected
2011-08-01		Typos corrected
2011-06-10	S26361-K1410-V301	Edit Rules for Core Edition Base Unit
2011-05-27	S26361-K1410-Vxxx	Order Codes for Base Units changed
2011-05-26	S26361-F3579-E253	Celeron G530 added
2011-05-25	S26361-F2748-E537/L537	Order Code for VGA corrected
2011-05-25	S26361-F3610-E2/L502	Order Code for LAN corrected
2011-05-17	S26361-F3257-E255/L210	Order Code for BBU corrected
2011-05-13		HDD portfolio updated
2011-05-13	S26361-F2748-E637	NVIDIA NVS300 Graphics added
2011-04-20		CPU portfolio updated
2011-02-21		Keyboard Ordernumbers revised
2011-01-31		first draft