

# **DATA SHEET**

## PRIMERGY TX200 S4

Issue: July 2009

Dual Socket Quad-Core Intel® Xeon® Server - Cost-efficient expansion options and failsafe operation

PRIMERGY TX industry standard tower servers: efficient, rock solid, record-breaking performance. PRIMERGY TX servers benefit from over 20 years pioneering work in the field of Green IT. That is how TX servers reach industry – leading performance per watt ratios, lowering the environmental impact and running costs. TX servers can easily be managed locally or remotely via the PRIMERGY ServerView Suite, saving IT admin costs. That's efficient performance. Our made-to-measure service packages take care of your system every step of the way. Rest assured, PRIMERGY TX servers are put through 5000 boot cycles - that's rock solid performance. PRIMERGY TX servers are flexible systems capable of using up to two processors and up to 20 hard disks. Tower to rack mounting kits are available to move to a consolidated rack infrastructure. TX servers have a tradition of setting record-breaking performance levels. So, whether you use them as tower or rack servers, for file, print or application purposes, you will benefit from record-breaking performance. PRIMERGY TX: a tower of strength.

### **PRIMERGY TX200 S4**

Flexible expansion options are the key to placing new or larger workloads on your server. This applies not only to physical capacity, such as the number of disk drives, advanced data protection schemes, or I/O connectivity; in particular consideration of the transition to 64-bit computing and virtualization is a must in today's technology purchase decisions.

The PRIMERGY TX200 S4 uses a completely new housing and is a perfect match for these requirements, providing you with a previously unreached cost-efficient standard. TX200 is a failsafe operation platform for your application stacks, with standards such as disk mirroring for SAS and SATA, hot-plug disks, SDDC and hot-spare memory and the "Cool-safe™" innovative air flow system design. Expandability is covering for heavy workload: up to 24 GB FBD667 memory, up to 8 (16) 2.5-inch SAS hard disk drives, and 7 (6) free PCI slots for heavy I/O requirements. Your business can rely on this solution!



In addition, further options – such as extended RAID functions, clustering options and redundancy for power su.pplies and fans – tailor these standards to your individual safety needs.

MAIN FEATURES	BENEFITS
ECC, built-in RAID 1 functionality and optional ibutton RAID 5 for SATA or modular RAID for SAS configurations	High security against physical loss of data
Hot-plug HDD infrastructure (standard), Hot-plug redundant PSU (optional) Redundant fans (optional), ServerView Local Service Panel (LSP) (optional)	Tailor made availability, offers the security level which is recommended by your individual application demands
Energy efficient Intel Quad-Core processor (5400 series), provides four execution cores (2x 6 MB Cache) in one physical processor with less power consumption	Allowing the platform to do more in less time, IT departments can consolidate applications and more effectively employ the server with less power consumption
Up to 4x SATA or 4 (6)x SATA/SAS 3.5-inch, up to 8 (16)x 2.5-inch SAS hard disks, 7 PCI/PCIe slots, (6 with SAS), 1x Gbit LAN plus extra Service LAN for iRMC S2	Expandability options for further growth







## **Technical details**

	'TX200	

PRIMERGY TX200 S4									
Housing type					Rack	Rack	Rack	Rack	
Hard disk architecture	3.5" SAS/ SATA	3.5" SAS/ SATA	2.5" SAS	2.5" SAS	3.5" SAS/ SATA	3.5" SAS/ SATA	2.5" SAS	2.5" SAS	
Power supply	Hotplug	Standard	Hotplug	Standard	Hotplug	Standard	Hotplug	Standard	
Mainboard									
Mainboard type	D 2509								
Chipset	Intel® 5000	0Z							
Processor quantity and type	1 - 2 x Inte	el® Xeon® pı	rocessor 52	200 / 5300 /	5400 series	<b>;</b>			
Processor options	Intel® Xeo	n® E5205 (2	2C, 1.86 GH	Hz, SLC: 6 N	/IВ , 1066 M	1Hz, 65 W)			
	Intel® Xeo	n® E5405 (4	4C, 2.00 GH	lz, SLC: 2 x	6 MB , 133	3 MHz, 80	W)		
	Intel® Xeo	n® E5420 (4	4C, 2.50 GH	lz, SLC: 2 x	6 MB , 133	3 MHz, 80	W)		
	Intel® Xeo	n® E5430 (4	4C, 2.66 GH	lz, SLC: 2 x	6 MB , 133	3 MHz, 80	W)		
	Intel® Xeo	n® L5410 (4	IC, 2.33 GH	łz, SLC: 2 x	6 MB , 133	3 MHz, 50	N)		
	Intel® Xeo	n® L5420 (4	IC, 2.50 GH	łz, SLC: 2 x	6 MB , 133	3 MHz, 50	W)		
Memory slots	6 (3 Banks	s with 2 slot	ts each)						
Memory slot type	•		-	/I DDR2 667	'ECC)				
Memory capacity (min max.)	1 GB - 24	` •	noroa Biiviii		200,				
Memory protection	Advanced								
memory proteotion	SDDC (Ch								
	Memory S	•							
	Hot-spare	memory su	ıpport						
Memory options	8 GB (2 module(s) with 4 GB) DDR2, fully buffered, 667 MHz, PC2-5300F, DIMM								
	4 GB (2 module(s) with 2 GB) DDR2, fully buffered, 667 MHz, PC2-5300F, DIMM								
	2 GB (2 module(s) with 1 GB) DDR2, fully buffered, 667 MHz, PC2-5300F, DIMM								
Interfaces									
USB ports	5 x USB 2	2.0 (1x front	, 2x rear, 2x	(internal)					
Graphics (15-pin)	1 x VGA								
Serial 1 (9-pin)	1 x serial I	RS-232-C,	usable for i	RMC S2 or	system or s	shared			
Serial 2 (9-pin)	1 x serial I	RS-232-C							
Parallel (25-pin)	1 x Centro	nics 25-pin	EPP/ECP	compatible	(option)				
Mouse / Keyboard (PS/2)	2								
LAN / Ethernet (RJ-45)	1 x Gbit/s	Ethernet							
Service LAN (RJ45)			-	or iRMC S2 ned to share		•	ort		
Onboard or integrated Controll	er								
RAID Controller		RAID 0/1 or Componer		controller fo	or SAS base	e units (occ	upies one F	Cle slot).	
SATA Controller	6311ESB, 6-port SATA (4x internal HDDs in SATA base units with RAID 0/1/10 and 2x accessible drives)						and 2x for		
SATA Controller type notes	optional RAID 5 (iButton key) SATA SW RAID support for Windows and Linux OS only								
LAN Controller		server, iSC		Ethernet, TC so diskless)	P/IP accele	eration, PXE	-Boot via L	AN	
Remote Management Controller		Remote Montroller), I		: Controller (	iRMC S2, 3	32 MB attac	hed memor	y incl.	
Onboard Controller notes	For detaile	ed informati	on please r	efer to the c	orespondin	g system co	onfigurator.		
Slots									
PCI-Express x4 (mech. x8)	4 x (2 slot controller)		erformace a	adapter opti	on) 2 x long	(1x for mo	dular SAS F	RAID	

PCI slots	1 x 32bit/ 33MHz, 5V							
PCI-X	2 x 64-bit / 100 MHz, 3.3 V, long (1 x with max. 133 MHz (IOOP™), if only 1 Slot is occupied)							
Slot Notes	in SAS cor	nfiguration '	1x PCI-Expr	ess occupi	ed by modu	lar RAID co	ntroller	
Drive bays								
Accessible drive bays	3 x 5.25/1. 1 x 3.5/1-ii	6-inch nch for FDD	)					
Notes accessible drives	All possible options described in relevant system configurator 2x 3,5-inch HHD box only in SAS configuration							
Drive bays (Base unit specific)								
Hard disk bays	4 x 3.5-inch hot-plug SAS/SATA	4 x 3.5-inch hot-plug SAS/SATA	8 x 2.5-inch hot-plug SAS	8 x 2.5-inch hot-plug SAS	4 x 3.5-inch hot-plug SAS/SATA	4 x 3.5-inch hot-plug SAS/SATA	8 x 2.5-inch hot-plug SAS	8 x 2.5-inch hot-plug SAS
Optional hard disk bays	2 x 3.5-inch hot-plug HDD box	2 x 3.5-inch hot-plug HDD box	8 x 2.5-inch hot-plug HDD box	8 x 2.5-inch hot-plug HDD box	2 x 3.5-inch hot-plug HDD box	2 x 3.5-inch hot-plug HDD box	8 x 2.5-inch hot-plug HDD box	8 x 2.5-inch hot-plug HDD box
Fan Configuration								
Fan configuration	3 non hot-	plug fans a	s standard,	fan redund	ancy as opti	on (3+1)		
General system information (Ba	se unit spe	cific)						
Fan configuration	redundant fans (non hot plug)	Standard fans	redundant fans (non hot plug)		redundant fans (non hot plug)		redundant fans (non hot plug)	
Operating panel								
Operating buttons	On/off switch NMI button Reset button							
Status LEDs	System status (amber / yellow) Identification (blue) Hard disks access (green) Power (amber / green) At system rear side: System status (amber / yellow) Identification (blue) LAN connection (green) LAN speed (green / yellow)							
Service display	Optional: ServerView Local Service Panel (LSP)							
BIOS								
BIOS features	Recovery BIOS setti Local BIOS Online upo Local and SMBIOS V Remote P	ngs save and support of the same of the sa	nd restore om USB dev or main Wind late via Serv	dows and L	inux versior date Manag			
Supported operating systems								
Supported operating systems	Microsoft® Windows Server® 2008 Microsoft® Windows Server® 2003 Novell SUSE Linux Enterprise Server Red Hat Enterprise Linux VMware Infrastructure Note: Support of other Linux derivatives on demand							
				atives on o	demand			

Server Management								
Standard	ASR&R PDA							
Option	ServerView Deployment Manager (fully functional unlimited version) ServerView Remote Management ServerView Integration for Tivoli TEC®, Tivoli NetView, HP OpenView NNM and HP OpenView iRMC S2 Advanced Pack							
Server Management notes	Regarding Operating System dependencies and product details for ServerView Suite Software Products see dedicated Product Data sheets.							
Dimensions / Weight								
Dimension notes	Width 372	mm with tilt	protection					
Weight	up to 35 kg	-						
Weight notes		y vary depe		ctual config	uration			
Rack integration kit	Rack integ	ration kit as	option					
Dimensions / Weight (Base unit :	specific)							
Floor-stand (W x D x H)		215 x 699 x 447 mm			-	-	-	-
Rack (W x D x H)	-	-	-	-			486 x 777 x 215 mm	
Mounting Depth Rack	-	-	-	-	742 mm	742 mm	742 mm	742 mm
Height Unit Rack					5 U	5 U	5 U	5 U
Environmental								
Noise emission	Measured	according to	o ISO 7779	and declar	ed accordin	a to ISO 92	.96	
Sound pressure (LpAm)		idle) / 37 dE				3 10 10 0		
Sound power (LWAd; 1B = 10dB)		(idle) / 5.4 B						
Noise notes / description		tandard fan						
Operating ambient temperature	10 - 35°C		0 01.0					
Operating relative humidity		(non conde	nsing)					
Electrical values								
Power supply configuration	Base unit	specific: d power su	pply or 2x h	ot-plug pow	er supply (	1 + 1 redun	dancy)	
Rated voltage range	100 - 127	V / 200 - 24	0 V					
Rated frequency range	50 - 60 Hz							
Rated current max.	9.0 A / 4.5	A (100 V / 2	240 V)					
Rated current in basic configuration	2.0 A / 0.8	6 A (100 V	/ 240 V)					
Active power max. (per system unit)	512 W							
Apparent power max. (per system unit)	531 VA							
Heat emission	1843.2 kJ/	h (1747.4 B	TU)					
Electrical values (Base unit spec	ific)							
Power supply configuration	2	1	2	1	2	1	2	1
Standard power supply output	-	635 W	-	635 W	-	635 W	-	635 W
Hot-plug power supply output	700 W	-	700 W	-	700 W	-	700 W	-
Hot-plug power supply redundancy	Yes	No	Yes	No	Yes	No	Yes	No
Compliance	00							
Germany -	GS							
Europe USA/Canada	CE CSAc/us ULc/us FCC Class	s A						
Global	CB RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronical equipment)							
	VVLLL (VV				•			
Japan Australia/New Zealand	VCCI VCCI				·			

Compliance							
Taiwan	BSMI						
Compliance notes	There is general compliance with the safety requirements of all European countries and North America. National approvals required in order to satisfy statutory regulations or for other reasons can be applied for on request.						
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/default.aspx						
Components							
Hard disk drives	SATA, 3 Gb/s, 1000 GB, 7200 rpm, hot plug, 3.5-inch						
	SATA, 3 Gb/s, 750 GB, 7200 rpm, hot plug, 3.5-inch						
	SATA, 3 Gb/s, 500 GB, 7200 rpm, hot plug, 3.5-inch						
	SATA, 3 Gb/s, 250 GB, 7200 rpm, hot plug, 3.5-inch						
	SATA, 3 Gb/s, 160 GB, 7200 rpm, hot plug, 3.5-inch						
	SAS, 3 Gb/s, 300 GB, 15000 rpm, hot plug, 3.5-inch						
	SAS, 3 Gb/s, 146 GB, 15000 rpm, hot plug, 3.5-inch						
	SAS, 3 Gb/s, 146 GB, 10000 rpm, hot-plug, 2.5-inch						
	SAS, 3 Gb/s, 73 GB, 15000 rpm, hot plug, 3.5-inch						
	SAS, 3 Gb/s, 73 GB, 10000 rpm, hot-plug, 2.5-inch						
Hard disk notes	Mix of 3.5-inch SAS and SATA HDD requires separate HDD cages and RAID sets						
riard disk flotes	One Gigabyte equals one billion bytes, when referring to hard disk drive capacity.  Accessible capacity may vary, also depending on used software						
Tape Drives	DDS Gen5, 36 GB, 3 MB/s, half height, USB 2.0						
Tape Drives	DDS Gen6, 80 GB , 6 MB/s, half height, SCSI U160						
	DDS Gen6, 80 GB , 6 MB/s, half height, USB 2.0						
	LTO2HH Ultrium, 200 GB , 24 MB/s, half height, SCSI U160						
	LTO3HH Ultrium, 400 GB , 60 MB/s, half height, SCSI U320						
	LTO4HH Ultrium, 800 GB , 120 MB/s, half height, SAS 3Gb/s						
	RDX Drive, 80 GB, 160 GB, 320 GB, 25 MB/s, half height, USB 2.0						
Optical drives	Blu-ray combo drive, (2x BD-ROM; 8x DVD; 24x CD), slimline, SATA I						
	Blu-ray combo drive, (6x BD-ROM; 16x DVD; 40x CD), half height, SATA I						
	DVD-ROM, (16xDVD; 48xCD), half height, SATA I						
	DVD Super Multi, (16xDVD, 8xDVD+RW 6xDVD-RW, 12xDVD-RAM; 48xCD, 32xCD-						
	RW), half height, SATA I						
	DVD Super Multi, (8x DVD/DVD+RW, 6x DVD-RW, 5x DVD-RAM; 24x CD/CD-R, 16x CD-RW), slimline, SATA I						
SCSI / SAS Controller	SCSI Ctrl 320 MB 1ch int/ext PCIe x1						
	SAS Ctrl 3 Gb 4 ports int. / 4 ports ext. PCle x4						
RAID Controller	RAID 5/6 Ctrl, SAS/SATA 3 Gb, LSI MegaRAID SAS8880E, 8 ports ext.						
TAIL CONTINUE	RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, no BBU support (based on LSI 1078)						
	RAID 5/6 Ctrl, SAS/SATA 3 Gb, LSI MegaRAID SAS8880E, 8 ports ext.						
	RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, inclusive BBU (based on LSI 1078)						
	Integrated SW RAID 5, SATA II 3 Gb, LSI Embedded MegaSR RAID5,						
	RAID level: 0, 1, 10, no BBU support						
	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int.						
	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078)						
	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int.						
	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int.						
	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 1E, no BBU support (based on LSI 1068e)						
	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int.						
Fibre Channel controller	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 1E, no BBU support (based on LSI 1068e) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 4 port int.						
Fibre Channel controller	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 1E, no BBU support (based on LSI 1068e) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 4 port int. RAID level: 0, 1, 1E, no BBU support, for internal SAS tapes (based on LSI 1064e)						
Fibre Channel controller	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 1E, no BBU support (based on LSI 1068e) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 4 port int. RAID level: 0, 1, 1E, no BBU support, for internal SAS tapes (based on LSI 1064e) Fibre Channel Ctrl 1 x 4 Gb Emulex LPe1150 MMF LC						
Fibre Channel controller	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 1E, no BBU support (based on LSI 1068e) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 4 port int. RAID level: 0, 1, 1E, no BBU support, for internal SAS tapes (based on LSI 1064e) Fibre Channel Ctrl 1 x 4 Gb Emulex LPe1150 MMF LC Fibre Channel Ctrl 2 x 4 Gb Emulex LPe11002 MMF LC						
Fibre Channel controller	Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 512 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 5/6 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 10, 5, 50, 6, 60, 256 MB Cache, optional BBU (based on LSI 1078) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 8 ports int. RAID level: 0, 1, 1E, no BBU support (based on LSI 1068e) Integrated RAID 0/1 Ctrl, SAS/SATA 3 Gb, 4 port int. RAID level: 0, 1, 1E, no BBU support, for internal SAS tapes (based on LSI 1064e) Fibre Channel Ctrl 1 x 4 Gb Emulex LPe1150 MMF LC Fibre Channel Ctrl 2 x 4 Gb Emulex LPe11002 MMF LC Fibre Channel Ctrl 1 x 4 Gb Qlogic QLE2460 MMF LC						

LAN Controller	Ethernet Ctrl 1 x 1 Gb Intel® Gigabit CT Desktop Adapter						
	Ethernet Ctrl 1 x 1 Gb Intel® PRO/1000 GT Desktop Adapter						
	Ethernet Ctrl 1 x 1 Gb Intel® PRO/1000 MT Single Port Server Adapter						
	Ethernet Ctrl 1 x 1 Gb Intel® PRO/1000 PF Server Adapter						
	Ethernet Ctrl 1 x 1 Gb Intel® PRO/1000 PT Server Adapter						
	Ethernet Ctrl 2 x 1 Gb Intel® PRO/1000 GT Dual Port Server Adapter						
	Ethernet Ctrl 2 x 1 Gb Intel® PRO/1000 PT Dual Port Server Adapter						
	Ethernet Ctrl 4 x 1 Gb Intel® PRO/1000 PT Quad Port Server Adapter						
Rack infrastructure	Rackmount kit sliding drawer, full extraction, cable management						
Warranty							
Standard Warranty	3 years						
Service level	On-site Service						
Maintenance and Support S	Services - the perfect extension						
Recommended Service	7x24, Onsite Response Time: 4h						
Service Weblink	http://ts.fujitsu.com/Supportservice						

Information about environmental care, policies, programs and our Environmental Guideline FSC 03230: http://ts.fujitsu.com/aboutus

Take back and Recycling information:

http://ts.fujitsu.com/recycling

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu.com/terms\_of\_use.html

Copyright © Fujitsu Technology Solutions

July 2009