

## PRIMERGY RX300 S4

**Dual Socket, Quad-Core, Xeon® 2U based Rack Server – Compact capacity in central service to your departments**

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PRIMERGY RX servers offer the perfect solution to downsize data center infrastructure costs efficiently. Basis for it is an IT strategy for more transparency of structure- and administrative expenses as well as maximum use of investments. Our broad portfolio of innovative virtualization, server and solution offerings for TCO reductions of 60% or more provides best prerequisites. Optimized air flow cooling technology assures a long life, highest possible performance/watt as well as by far best in class efficiency -proven by numerous benchmark records. Benefit from our renowned experience in datacenter technology. These allow it, to transfer the availability rates of high end UNIX servers to RX rack servers, PRIMECENTER rack enclosures and infrastructure products. PRIMERGY ServerView Suite with remote management functions provides comprehensive management from anywhere at any time. Our flexible custom supply model and our build-to-order process means that only fully built and pre-tested rack solutions are shipped to the customer. Last but not least Fujitsu Siemens Computers proven commitment to green IT offers clear competitive advantages to our customers.

### PRIMERGY RX300 S4

PRIMERGY RX300 S4 rack server packs the capacity of a fully-featured departmental server into a rack design only 2 U in height. It is offering the breakthrough performance features of leading edge Dual- or Quad-Core Intel® Xeon® 5200/5300/5400 series CPUs embedded in a powerful design with an 8-port SAS controller and fast PCIe links and PCI-X busses. Expandability is covering for nearly any workload: 48 GB FBD667 memory, up to 12x 2.5 inch or up to 6x 3.5 inch SAS hard disk drives, and 6 free PCIe and PCI-X slots for heavy I/O requirements perfect for virtualization tasks. To guarantee its high availability level, PRIMERGY RX300 S4 delivers: redundant hot-plug power supply and fans option, Hot-pluggable hard disk drives and a modular RAID. Special attention is given to secure memory data, with SDDC hot-spare and memory mirroring option. The „Cool-safe™“ technology secures optimal temperatures even at peak workloads, such ensuring longevity and extended Mean Time Between Failures. With this built-in failsafe functionality PRIMERGY RX300 S4 is suited ideally to meet demands for continuous operation in business critical environments, running data bases, terminal services, business applications or consolidation and virtual machine tasks.



#### Benefits

- Higher overall productivity through outstanding Dual-/Quad-Core performance with fast FSB, large L2 cache etc. 64-bit computing for demanding applications, with full compatibility for 32-bit legacy applications, ideal for database applications
- Fast communication path through usage of PCI-Express
- Highest flexibility on basis of latest I/O technologies for consolidation of data and applications.
- Highest availability rates comparable with high end UNIX servers
- Comfort and security for continuous operation

#### Key Features

- Dual- or Quad-Core Intel Xeon 5200/5400 series and 6/2x 6 MB SLC offer outstanding Dual- or Quad-Core performance and balanced architecture that incorporates latest memory and I/O technologies
- PCI-Express attached onboard 2x Gbit/s Ethernet LAN and modular RAID controller in PCIe slot
- Internal max. 6x 450 GB SAS / 6x 750 GB SATA 3.5" HDD or up to 12x 146 GB 2.5" SAS HDD, all hot-plug 6 free PCIe and PCI-X slots
- Hot-plug, redundant power supply and fans options, Hot-plug hard disks, modular RAID5, LSP module option
- Integrated Remote Management Controller (iRMC), IPMI 2.0

<b>Type</b>	Dual Socket Rack Server
<b>System board</b>	D 2519
Chip set	Intel® 5000P
Processors	Dual- or Quad-Core Intel® Xeon® (1 – 2)
Frequencies (GHz)	5148 (2.33) LV 40W DC / E5205 (1.86) 65W; L5240 (3.00) 50W, X5260 (3.33) 80W DC / L5310 (1.60), L5410 (2.33), L5420 (2.50) 50W QC / E5405 (2.00), E5420 (2.50), E5430 (2.66 GHz), E5440 (2.83), 80W, X5460 (3.16) 120W QC
Front-Side-Bus/Socket	1066 (E5205, L5310), 1333 MHz
Second-Level-Cache	4 MB (51xx), 2x 4 MB (53xx), 6 MB (52xx), 2x 6 MB (54xx) ECC
<b>Memory</b>	1 Gbyte up to max. 48 Gbyte
4-way interleaved, FullyBuffered DIMM DDR2 PC2-5300F; ECC; 2 boards (1x standard), 12 slots divided into 2 branches with 2 channels each and 3 slots per channel for PC2-5300F modules with 512, 1, 2 and 4 GB; SDDC, Memory Mirroring and hot-spare option, memory upgrade only possible per branch with module pairs	
<b>Flash-EPROM</b>	
Local BIOS update with floppy disk; Remote BIOS-Update via LAN with Global Flash and service partition	
<b>Interfaces</b>	
Serial	1x RS-232-C (9-pin) (usable for iRMC or system or shared)
Serial (option)	1x RS-232-C (9-pin) occupies PCI-slot 1
Parallel (option)	Centronics, 25-pin, EPP/ECP comp. (occupies PCI-slot 5)
Keyboard, Mouse	2x PS/2
USB 2.0	2x front, 2x back; (OHCI, 480 Mbit/s) 2x internal
Graphics	1x VGA (15-pin)
LAN	2x RJ45, 1x Service10/100 (can be switched on Gbit LAN port)
<b>Front Panel</b>	
On/off switch; NMI-, reset button; LEDs for global error (amber/yellow for Health and CSS), identification (blue), hard disks access (green), power (amber/green); (back: global error, identification, LAN activity, LAN mode)	
<b>Onboard or integrated controller**</b>	
ESB2-T	2 x SATA channel for DVD + backup
SAS configuration in internal PCIe slot either (LSI 1068) or LSI 1078	8 port SAS for internal HDD's and internal backup devices with RAID 0, 1 (Integrated Mirroring Enhanced also for odd numbered HD's for Windows and Linux) with RAID 0, 1, 10, 5, 50, 6, 60 (256 or 512 MB RAID Cache and opt. BBU)
LAN (2x BroadCom5708)	2x 10/100/1000 Mbit/s Ethernet (TCP/IP accelerator)(PXE-Boot via LAN from PXE server), iSCSI Boot (also diskless) via onboard LAN
Server management	Integrated Remote Management Controller (iRMC S2, 32 MB attached memory) incl. graphics controller, IPMI 2.0 compatible
TPM (option)	Infineon / 1.2
<b>Hard disk drives</b> (all hot-plug)	73, 146, 300, 450 Gbyte 3.5-inch SAS and/or 250, 500, 750 Gbyte 3.5-inch SATA or 36, 73, 146 Gbyte 2.5-inch SAS optional; 3.5-inch SAS / SATA Mix only in separate RAID sets, no later conversion 3.5 to 2.5-inch
1 Gbyte equals one billion bytes when referring to hard disk drive capacity; accessible capacity may vary.	
<b>I/O Slots</b>	
5x PCIe x8, x4 wired low profile (from 4 PCIe slots each two wired x4 slots can be combined to one wired x8 slot) 1 x PCI-X 64-bit / 133 MHz, low profile; 3.3 V	
<b>Drive bays</b>	
for hard disks	6x 3.5/1-inch, for SAS / SATA or 6 or 12x 2.5/1-inch for SAS optional

for optional accessible drives	1x 5.25/0.5-inch, for CD or DVD-ROM 1x 3.5/0.5-inch for LSP or LSD or FD 1x 3.5/1.6-inch for backup occupies 2x 3.5 or 6x 2.5-inch HDD bay
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**System fan units (hot-plug)**

Standard / redundant (option): 1 + 1 units, 4 fans each

**Electrical values**

1x Hot-plug power supply unit as standard.

Additional hot-plug unit for redundancy option

Output power	700 W / 1 + 1 x 700 W each
Rated voltage range	100 - 240 V
Rated frequency	50-60 Hz
Max. rated current	100 V - 240 V / 8.0 A – 3.5 A
Rated current in basic configuration	100 V - 240 V / 4.2 A – 1.4 A
Active power	726 W
Apparent power	737 VA
Heat emission	2614 kJ/h (2477 btu/h)

**Temperature/Noise/Dimensions/Weight**

Ambient temperature	10°C - 35°C (DIN IEC 721-3-3) class 3K2, ETSI 300 019-2-3 Class 3.1
Declared noise emission according to ISO 9296	idle* operating* (ISO 7779) ETSI 300 753 Class 3.1
L <sub>WAd</sub> (1 B = 10 dB)	6.9 B 6.9 B
L <sub>pAm</sub> (bystander position)	52 dB 52 dB
Overall measures	85.9 * 482.6 * 785 (mm); (HxWxD)
Rack mount depth / U:	745 mm / 2 U,
Rack cable depth:	100 mm (900mm Rack recommended)
Rack integration kit	Telescopic Rails with full extraction or partial extraction optional
Weight	~ 25 kg (configuration dependent)

**Compliance with Norms and Standards****Product safety**

Global / Europe	IEC 60950-1 / EN 60950-1
USA	UL 60950-1
Canada	CAN/CSA-C22.2 No. 60950-1

**Electromagnetic compatibility**

This product and the released accessories, are in compliance with emission class A. In certain cases measures have to be taken to reduce the electro magnetic influence to other equipment.

Europe	EN 55 022 class A, EN 55024, EN61000-3-2 / -3-3, ETSI EN300386
Taiwan / Japan	BSMI class A; VCCI class A / JEIDA
Australia / New Zealand	C-Tick class A
USA / Canada	FCC class A

**Declaration of conformity**

Europe (CE)	2004/108/EC(EMV);2006/95/EC(LVD))
North America	FCC class A

**Approvals****Product safety**

Global / Europe	CB / CE
USA / Canada	CSA <sub>US</sub> / CSA <sub>C</sub>

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.

**Supported server operating systems**

See actual release status [operating systems](#): e.g. Windows Server 2003; Windows Server 2008, Novell SUSE Linux Enterprise Server, Red Hat Enterprise Linux; VMware ESX (Support of Debian, Ubuntu, Mandriva Linux and other Linux derivatives [on demand](#))

\*\* For supported controllers (onboard and PCI cards for SAS, SATA, RAID, LAN, WAN, etc.), please refer to the corresponding system configurator

**Server Management** (see separate data sheets)

Standard:	PRIMERGY ServerView Suite; PDA, ASR&R
Optional (excerpt):	ServerView Local Service Panel (LSP) or Local Service Display (LSD), ServerView Remote Management, iRMC S2 Advanced Pack