Data Sheet	We make sure		
PRIMERGY RX330 S1 Dual- and Quad-Core AMD Opteron™ Processo 2000 series based Rack Server – Standard server with high performance at low pr	Issue Dr TiCe Pages	July 28, 2008 2	

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 RX330 S1

Corporate applications in data center server farms with central deployment and control demand increasing performance. The cost-efficient PRIMERGY RX330 S1 extends the PRIMERGY RACK portfolio and focuses rather on standard than on full feature set in comparison to RX300. RX330 S1 is offering enough local storage capacity to be used as a stand-alone application server and for server farms in scale-out environments with medium needs for availability features and virtualization focus. With 2 Dual- or Quad-Core AMD Opteron™ processors of the 2000 series and up to 32 Gbytes DDR2-667 direct addressable memory the PRIMERGY RX330 S1 matches your business application requirements perfectly. Therefore the PRIMERGY RX330 S1 with up to 6 hot-plug SAS or SATA hard disks in combination with disk mirroring function, sufficient free PCI slots for heavy I/O requirements, a redundant power supply option, provides you with a budget saving platform.



Ke	y Features	Benefits
	AMD Opteron [™] processors of the 2000 series with AMD64Technology and up to 2x 1 MB SLC and 2 MB TLC (QC) for convincing performance	 With AMD64 the processor gives the company a way to ease into 64-bit computing, as soon as the individual need of the application comes up: Quad-Core offers double Dual-Core CPU performance within one socket. 8-socket performance with two Quad-Core processors is a real benefit for high performance computing.
	Up to 6x 750 GB hot-plug SATA or 300 GB hot-plug SAS hard disks, up to 32 GB memory, 4 PCIe / PCI-X slots, storage integration Fibre channel add on, 2 U housing	 Enhanced computing power on compact space Fast communication path through usage of PCI-Express
	Integrated RAID 0, 1, 1E, LEDs, iRMC and ServerView Suite, optional RAID 5 (ZCR) and redundant power supply	 Comfort and security for continuous operation
	2 x Gbit/s Ethernet LAN	 Top-speed communications link via LAN as standard wil assure continuity in failover mode

Гуре	Dual Socket Rack Server
System board	D 2440-A100
Chip set	BroadCom HT2100 plus HT1000
Processors	AMD Opteron [™] 2000 series (1 - 2)
Туре,	2214, 2,2 / 2216, 2.4 / 2218, 2.6 / 2220,
Frequencies (GHz)	2.8 / 2222, 3.0GHz all 95W Dual-Core or
	2344 HE 1.70, 2346HE 1.80, 2347HE
	1.90, 55W, QC 2352, 2.10, 2356, 2,30,
	75W, QC
HyperTransport™-Bus	1 GHz
Second-Level-Cache	2x 1 Mbyte, 4x 512 Kbyte, ECC
Third-Level-Cache	2 Mbyte (QC)
Memory	1 Gbyte up to max 32 Gbyte
includy y	(16 Gbyte with 1 CPU)
2-way interleaved registe	ared ECC DDR2-667 SDRAM: 4 hanks with
2 slots each for PC2-530	modules with 512 1 2 4 Gbyte. Memory
Scrubbing SDDC (Chink	(II™)
Flash-EPROM	,
	ISP mamory stick: Pomoto PIOS undato via
Local BIOS upuale with Clobal Elash or	of convice partition or through DCE Post via
LAN WIT GIODAI-FIASTI AT	id service partition, or through PCE-boot via
Interfaces	
Serial	2x Serial RS-232-C (9 pin), (1x usable for
	IRMC or US or shared)
Keyboard, Mouse	2x PS/2
USB 2.0	1x front, 2x back, 1x internal for iRMC
Graphics	1x VGA (15-pin)
LAN	3x RJ45 (1x for iRMC)
Onboard or integrated of	controller**
IDE	Fast-IDE ATA100 (for 1x DVD)
SAS (I SI1068)	8-Port SAS controller with RAID level 0_1
0.10 (2011000)	(Integrated Mirroring Enhanced also for
	odd numbered HD's) (for Windows and
	Linux)
RAID option	RAID level 5 extension for
(PCI card ZCR)	onboard SAS/RAID controller
LAN (BCM5715)	2x 10/100/1000 Mbit/s Ethernet
EAR (BONST 13)	(PCE-Boot via LAN from PXE server)
	iSCSI Boot (also diskless) via onboard I AN
Server management	Integrated Remote Management Controller
Server management	(iPMC) incl. graphics controller IPMI 2.0
	compatible
Hard disk drives	160, 250, 500, 750 Gbyte, SATA
Hald disk drives	73 146 300 450 Gbyte SAS
	SAS / SATA Mix in separate RAID sets
	(SATA HD > 250 GB)
1 Gbyte equals one billion bytes	when referring to hard disk drive canacity: accessible
capacity may vary.	
I/O Slots	PCI, PCI-Express
1x PCI-Express x8 low pr	ofile on Motherboard and
1x PCIe x8 Standard	1x PCIe x8 Standard
1x PCle x4 Standard or	Riser opt. 1x PCI-X 64/66MHz
1x PCI 64/66MHz, ZCR	1x PCI 64/66 MHz, ZCR
Drive bays	
for hard disks	6x 3 5/1-inch for hot-plug SAS/SATA
	0X 3.3/ T-ITICITIOL HOL-PIUS SAS/SATA
	(Two SAS backplanes)
for accessible drives	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD-
for accessible drives	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option)
for accessible drives System fan unit (easy c	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange)
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar Electrical values	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar Electrical values 1 hot-plug power supply	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar Electrical values 1x hot-plug power supply (2 nd redundant PSU as ar	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic unit n option)
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar Electrical values 1x hot-plug power supply (2 nd redundant PSU as ar Output power	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic unit n option) 625 W
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar Electrical values 1x hot-plug power supply (2 nd redundant PSU as ar Output power Rated voltage range	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic unit n option) 625 W 1100 - 240 V
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar Electrical values 1x hot-plug power supply (2 nd redundant PSU as ar Output power Rated voltage range Rated frequency	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic unit n option) 625 W 100 - 240 V 50 - 60 Hz
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans au Electrical values 1x hot-plug power supply (2 nd redundant PSU as ar Output power Rated voltage range Rated frequency Max, rated current	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic unit n option) 625 W 100 - 240 V 50 - 60 Hz 100 V - 240 V / 510 - 250
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans au Electrical values 1x hot-plug power supply (2 nd redundant PSU as an Output power Rated voltage range Rated frequency Max. rated current Dated current	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic unit n option) 625 W 100 - 240 V 50 - 60 Hz 100 V - 240 V / 5.1A - 2.5A
for accessible drives System fan unit (easy c Standard 1 unit, 3 fans ar Electrical values 1x hot-plug power supply (2 nd redundant PSU as ar Output power Rated voltage range Rated frequency Max. rated current Rated current in basic aeofecuraties	(Two SAS backplanes) 1x 5,25/1,6-inch for tape, DVD-RW or CD- RW/DVD-ROM (option) hange) nd control logic unit n option) 625 W 100 - 240 V 50 - 60 Hz 100 V - 240 V / 5.1A – 2.5A 100 V - 240 V / 2.4A - 1.2A

	Page 2 / 2
Active power	513 W
Apparent power	516 VA
Heat emission	1845.36 kJ/h (1749 btu/h)
emperature/Noise/Dimension/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	Idle Operating (ISO 7779)
according to ISO 9296	ETSI 300 753 Class 3.1
Sound pressure L _{pAm}	45.6 dB*** 54.0 dB***
Sound power L _{WAd}	6.1 B*** 6.8 B***
Overall measures	86 * 430 * 770 (mm); (HxWxD)
Rack mounting depth	710 mm,
Rack height units:	2 U,
Rack cable depth:	100 mm
	(900 mm Rack recommended)
Rack integration kit	inclusive telescopic rails as part of
\A/_:	the standard delivery
weight	18-25 kg (depends on configuration)
Compliance with Norm a	and Standards
Product safety	EN 00050 4
Europe	EN 60950-1
Osa	
	CAN/CSA-C22.2 NO. 60950-1
Electro magnetic comp	ationity
emission class A In certain	cases measures have to be taken to
reduce the electro magnetic	c influence to other equipment.
Europe	EN 55 022 class A EN 55024
Ediopo	EN61000-3-2 / -3-3 ETSI EN300386
USA / Canada	FCC class A
Declaration of conform	ity
Europe (CE)	2004/108/EC(EMV);
	2006/95/EC(LVD)
North America	FCC class A
Approvals	
Product safety	
Global	СВ
Europe	CE
Germany	GS
USA / Canada	CSA _{US} / CSA _C or UL _{US} / UL _C
There is general complian European countries and N quired in order to satisfy s	ice with the safety requirements of all North America. National approvals re- statutory regulations or for other rea-

sons, can be applied for on request. Supported server operating systems

See actual release status <u>operating systems</u>: 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 SCSI, RAID, LAN, WAN, etc.), please refer to the corresponding system configurator. *** only with standard fans and standard PSU Server Management (see separate data sheets)

Standard	PRIMERGY ServerView Suite;		
	PDA, ASR&R		
Optional	RemoteView, iRMC Advanced Pack		
Front panel			
On/off switch; NMI-, reset button; LEDs for system status (am-			
ber), identification (blue), hard disks access (green), power (am-			
ber/green); (back: system status, identification, LAN activity, LAN			
mode 10/100/1000)			

All rights, including rights created by patent grant or registration of a utility model or design as well as rights of technical modifications are reserved. Delivery subject to availability. Designations may be tradewarks, the use of which by third parties for their own purposes may violate the rights of the tradewarks. trademark owners.

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/

Company stamp