FUĴITSU

DATASHEET FUJITSU PRIMERGY CX120 S1

CLOUD SERVER UNIT FOR PRIMERGY CX1000

PRIMERGY CX1000 is a new product category within the PRIMERGY x86 server family. Its focus is on providing large scale-out data centers with massive scaling x86 server power while at the same time delivering new data center economics for density, power, heat and acquisition costs. PRIMERGY CX1000 delivers a cloud- enabled server infrastructure platform for internet scale-out data centers (ISP), application service providers (ASP), Managed Domains, "as- a-service" providers , Hosting industries, Cloud computing and HPC markets. Despite the continuously growing performance of individual x86 processor chip technologies, the demand for aggregated data center compute capacity is continuously rising. This is especially true for companies using new and emerging technologies such as Web 2.0, SOA architectures, Virtualization and Cloud Computing to enlarge their current business processes or provide new ways of delivering "IT as a service" to their internal or external clients. For High Performance Computing, the use of hundreds of parallel processing x86 server units, running parallel application programs in a combined cluster has already become a de facto design standard. What is in common is the demand to "Scale Big", using massive scale-out server computing resources on x86 industry standards to compete in and benefit from the rapid growth of those markets.

Yet, traditional data center facilities do not easily keep pace with those massive compute capacity demands, since they have to master additional challenges:

• Substantial decrease of power envelopes and cooling requirements for those servers and related infrastructure

 Overcome the limitation in data center floor space, and the requirement for more computing power in a limited amount of space

• The need for more efficient manageability and less complexity in operation of massive scale-out compute resources

• Limited budgets enforcing lowered initial purchase costs and subsequent maintenance costs and operational spending

The new PRIMERGY CX1000 system platform is designed to overcome those four major challenges, breaking down the barriers to Scale Big and Spend Small.

PRIMERGY CX120 S1

38 cloud server PRIMERGY CX120 S1 units, each in a 1U Rip & Replace housing, are packaged as a set into a single CX1000 rack enabling the aggregated scale-out performance of a total of 76 Intel Xeon CPUs. The server units combine high performance and attractive acquisition costs with extreme energy efficiency to keep the energy bill of the data center low. This is of paramount importance, since their typical deployment is in quantities of hundreds or even thousands in the scale-out data center. CX120 S1 server units are designed for low power consumption and come without any local fans. The Cool-Central[™] architecture of the PRIMERGY CX1000 ensures optimum shared air cooling and heat dissipation for all the 38 independent Cloud server units – saving overall energy costs and reducing the datacenter working footprint required.

CX120 S1 server units support ongoing reduction of operational expenses by their simplicity of design. Not only do they contribute to lower acquisition costs by eliminating surplus redundancy functions- not required in large scale-out deployments. Their streamlined functionalities with all-front access I/O, direct Plug&Go power connectors and Rip&Replace handles support simplified maintenance and management strategies that directly lower the operational costs. By packaging 38 identical two-socket CX120 S1 server units into a single CX1000 "Cool-Central" rack, homogeneity for management and maintenance pays back to reduce the running costs.





FEATURES AND BENEFITS

MAIN FEATURES	BENEFITS
The CX120 S1 server unit comes without local fans	Significant energy reduction. All 38 server units are cooled with the Cool-Central shared Air cooling architecture, using only two redundant exhauster fans.
Highly efficient local power supply per server node, providing 92% percent efficiency which conforms to the 80 plus GOLD PSU standard certification.	 80 PlusGold is the highest rating for power supply energy efficiency. To be 92 percent efficient means 92 percent of the energy that goes into the computer is actually used by the computer. Thus a more efficient power supply cuts down on the wasted excess heat. Failure of a power supply will only cause the failure of a single CX120 server unit as opposed to shared power supply techniques that result in shutting down multiple nodes.
All front I/O access enables quick and easy maintenance	No need to access the servers from rear of chassis-keeps operational efforts at low level of complexity and costs
Choice of 2 socket performance classes by latest Intel Xeon processor technologies	Optimally balance performance per watt and capital spending
Optional local hard disks	Improve application performance with high speed local disk capacities, enable for local OS boot and mirrored boot disk

- Pre- cabled LAN Networking out of factory
- Fully factory assembled solution delivered to customer premises
- Depending on configuration choice, all 38 servers come factory precabled for the LAN IP setup and the LAN switches- this saves time to operation and improves scale-out growth with reduced complexity
- Server units, CX1000 solution, switches and LAN cabling come fully factory tested and assembled- no need for time consuming and error –prone self assembly

TECHNICAL DETAILS

MAINBOARD	
Mainboard type	D 3052
Chipset	Intel® 5500
Processor quantity and type	2 x Intel® Xeon® processor 5500 series
PROCESSOR	Intel® Xeon® processor E5506 (4C/4T, 2.13 GHz, SLC: 4 x 256 KB, TLC: 4 MB, Turbo: No, 4.8 GT/s, Mem bus: 800 MHz, 80 W)
	Intel® Xeon® processor L5530 (4C/8T, 2.40 GHz, SLC: 4 x 256 KB, TLC: 8 MB, Turbo: 1/1/2/2, 5.86 GT/s, Mem bus: 1066 MHz, 60 W)
	Intel® Xeon® processor L5630 (4C/8T, 2.13 GHz, SLC: 4 x 256 KB, TLC: 12 MB, Turbo: 1/1/2/2, 5.86 GT/s, Mem bus: 1066 MHz, 40 W)
	Intel® Xeon® processor X5570 (4C/8T, 2.93 GHz, SLC: 4 x 256 KB, TLC: 8 MB, Turbo: 2/2/3/3, 6.4 GT/s, Mem bus: 1333 MHz, 95 W)
	Intel® Xeon® processor X5670 (6C/12T, 2.93 GHz, SLC: 4 x 256 KB, TLC: 12 MB, Turbo: 2/2/2/3/3, 6.4 GT/s, Mem bus: 1333 MHz, 95 W)
Memory slots	8 (3 channels per CPU with 4 DIMMs per CPU = 8 DIMM in total)
Memory capacity (min max.)	16 GB - 64 GB
Memory protection	Advanced ECC SDDC (only for registered DIMMs)
Memory notes	Supports u DIMM and reg DIMM
MEMORY OPTIONS	64 GB (8 module(s) 8 GB) DDR3, registered, ECC, 1333 MHz, PC3-10600, DIMM
	16 GB (8 module(s) 2 GB) DDR3, unbuffered, 1333 MHz, PC3-10600, DIMM
	8 GB (4 module(s) 2 GB) DDR3, unbuffered, ECC, 1333 MHz, PC3-10600, DIMM
Upgrade notes	Cloud Server Tray
INTERFACES	
USB ports	5 x USB 2.0 (4x front, 1x internal)
Graphics (15-pin)	1 x VGA (1x front)
Serial connection	1 x serial port A connector (RJ45)
LAN / Ethernet (RJ-45)	3 x Gbit/s Ethernet; 2x Onboard + 1x dedicated service LAN optional
Service LAN (RJ45)	Service LAN traffic can be switched to shared onboard Gbit LAN port Optional front service LAN port
ONBOARD OR INTEGRATED CONTROL	LLER
SATA Controller	ICH10R, 2-port for RAID 0,1 (for 2x 2.5-inch HDD's only)
LAN Controller	2 x Intel® 82576, 2 x 10/100/1000 Mbit/s Ethernet (I/O acceleration), VT-d (I/O acceleration and VMDq), PXE boot via LAN from PXE server, iSCSI boot (also diskless) via onboard LAN; One RMM3 connector to support optional Intel® Remote Management Module 3
Remote Management Controller	Baseboard management controller (BMC), IPMI 2.0 compatible
SLOTS	
PCI-Express x16	1 x low profile (MD2) PCI Express x8 riser card PCI gen2 Express x4 w/ x8 / x16 connector; riser card supporting both full-height and low-profile
DRIVE BAYS	
Hard disk bays	2 x 2.5-inch non hot-plug SATA HDD
GENERAL SYSTEM INFORMATION	
Number of fans	0
Fan configuration	Centralized redundant fans part of Cloud rack infrastructur (CX1000); No fans in CX120
OPERATING PANEL	
Operating buttons	On/off switch Reset button ID button NMI button

OPERATING PANEL	
Status LEDs	Hard disks access (green)
	Power (green)
	System status: Power / Error (green / amber)
	LAN speed (green / yellow)
	LAN connection (green) Identification (blue)
	CSS (yellow)
BIOS	
BIOS features	ROM based setup utility
	BIOS settings save and restore
	Remote PXE boot support
	Remote iSCSI boot support
OPERATING SYSTEM	
Supported operating systems	Red Hat Enterprise Linux
	Note: Support of other Linux derivatives on demand
	Microsoft® Windows Server® 2008 R2
DIMENSIONS / WEIGHT	
Dimensions (W x D x H)	483 x 454 x 42 mm
Height Unit Rack	10
Weight	up to 6,5 kg
Weight notes	Actual weight may vary depending on configuration
Rack integration kit	No rack integration kit needed
ENVIRONMENTAL	
Operating ambient temperature	10 - 35°C
Operating relative humidity	10 - 85 % (non condensing)
Maximum altitude	3000 m
ELECTRICAL VALUES	
Power supply configuration	high efficient GOLD plus power supply
Max. output of single power supply	350 W
Hot-plug power supply redundancy	No
Rated voltage range	200 - 240 V
Rated frequency range	47 - 63 Hz
Rated current max.	2 A (230V)
Active power max. (per system unit)	286 W
Apparent power max. (per system unit)	302 VA
Heat emission	1029.6 kJ/h (975.9 BTU/h)
The following products use less energy and	d reduce greenhouse gas emissions by meeting the strict Energy Star guidelines.
For configuration details see link below.	
http://ts.fujitsu.com/products/standard_se	rvers/e efficient.html
COMPLIANCE	
Europe	CE
	EN 60950 - 1
	EN 50371
	EN 55022
	EN 61000-3-3
IISA/Canada	EN 55024
USA/Canada	UL/CSA FCC Class A
	ICES-003 Class A
Global	CB
	RoHS (Restriction of hazardous substances)
	WEEE (Waste electrical and electronical equipment)
	IEC 60950
lonon	

Japan

VCCI Class A

COMPLIANCE	
South Korea	KCC (KN22, KN24)
China	CCC (G 4943/ GB 9245 / GB 17625)
Australia/New Zealand	AS / NZS CISPR 22
Taiwan	CNS 14336 CNS 13438 class A
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. * Warning: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/default.aspx

COMPONENTS

HARD DISK DRIVES	HDD SATA, 3 Gb/s, 500 GB, 7200 rpm, non-hot-plug, 2.5-inch, business critical	
	HDD SATA, 3 Gb/s, 320 GB, 5400 rpm, non-hot-plug, 2.5-inch, economic	
	HDD SATA, 3 Gb/s, 160 GB, 7200 rpm, non-hot-plug, 2.5-inch, business critical	
	HDD SATA, 3 Gb/s, 160 GB, 5400 rpm, non-hot-plug, 2.5-inch, economic	
LAN CONTROLLER	Ethernet Ctrl 2 x 1 Gb Intel® PRO/1000 PT Dual Port Server Adapter	
WARRANTY		
Standard Warranty	1 year	
Service level	On-site Service (depending on country)	
MAINTENANCE AND SUPPORT	SERVICES - THE PERFECT EXTENSION	
Recommended Service	7x24, Onsite Response Time: 4h - For locations outside of EMEA please contact your local Fujitsu partner.	
Spare Parts availability	3 years (depending on country)	
Service Weblink	http://ts.fujitsu.com/Supportservice	

FUJITSU PLATFORM SOLUTIONS

In addition to Fujitsu PRIMERGY CX120 S1 , Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

MORE INFORMATION

Learn more about Fujitsu PRIMERGY CX120 S1 , please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/Primergy

FUJITSU GREEN POLICY INNOVATION

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT.

Please find further information at http://www. fujitsu.com/global/about/environment/



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