

DATASHEET

FUJITSU PRIMERGY CX1000 S1 WITH 38 CX120 S1 THE COOL-CENTRAL ARCHITECTURE

NEW CLOUD SERVER INFRASTRUCTURE PLATFORM FOR SCALE-OUT DATA CENTERS SCALE BIG - SPEND SMALL

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. The common factor here 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 in 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 the 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 CX1000 S1 WITH 38 CX120 S1

PRIMERGY CX1000 is an innovative Scale-Out Cloud server infrastructure platform that simultaneously solves the 4 biggest challenges for large enterprises and their cloud, hosting or HPC datacenter strategies: It enables you to SCALE BIG by packaging 38 industry standard x86 server nodes that come without fans into a dedicated data center rack unit with shared cooling architecture and a low footprint: the CX1000 S1 System.

PRIMERGY CX1000 provides massive scale-out computing power and optimizes the data center density, power consumption and heat dissipation problems in a one-step approach. Its innovative shared cooling architecture "Cool-Central" enables you to build new economics into scale-out data centers by significant reduction of energy consumption coupled with dramatic savings in data center space — thus removing the strong inhibitors for cloud data center setup.









Page 1 / 5 http://ts.fujitsu.com/Primergy

FEATURES AND BENEFITS

MAIN FEATURES

SCALE-OUT PERFORMANCE

CX1000 enables easy scale-out computing from 100s to thousands of server nodes, packaging 38 industry standard x86 server nodes into a dedicated data center rack with shared cooling technology, low physical footprint and full integration at the Fujitsu factory. Your selection of aggregated node performance combines with replicable deployment and easy serviceability with all front access.

POWER / HEAT ECONOMICS

■ The Cool-Central Architecture of CX1000 delivers new power heat economics to scale-out data centers. Cool-Central works with the laws of air thermo dynamics and does not require to enter into the associated risks of liquid cooling techniques. Using only two central exhaust fans instead of hundreds of local server fans reduces aggregated power consumption and associated heat dissipation costs substantially.

DATA CENTER SPACE REDUCTION

CX1000 and its Cool-Central Architecture eliminate the physical footprint space required for the Hot Air Aisle. By architectural design, the hot air is exhausted to the top of the rack, controlled by a sub pressure plenum inside the CX1000 Rack enclosure. This allows to stage multiple CX1000 Rack units in a "Back-to-Back" setup- saving precious datacenter space.

LESS COSTS FOR ACQUISITION AND OWNERSHIP

Cooling & heat dissipation are made functions of the chassis with the CX1000 System by using shared components. Thus the x86 server units come with less and non redundant components and cut costs out with each unit. Simplicity in operation is accomplished with all front access- no need to accessing rear of rack. The rip-andreplace server trays are customer replaceable units, supporting lower maintenance cost strategies.

BENEFITS

- Easy scale out with replicable building blocks
- Fully factory assembled CX1000 shorten time to operation
- Choice of aggregated performance levels by selection of server node types
- Cool-Central Architecture cools IT better, thus more performance per square meter can be achieved
- CX1000 and its Cool-Central Architecture cools IT for less energy costs
- These savings come in addition to the low-energy consumption Intel Xeon processor technologies
- No need to invest into liquid cooling technologies
- More @ less Space: Up to 40 % less datacenter space as compared to traditional Rack server scale-out setup
- More @ less cost: Reduction of facilities cost by using more server nodes at less data center space
- Less expensive than scale-out standard rack configurations
- Affordable and attractive costs by streamlined, non redundant server functions
- Scalable system management functions and ease in servicing cut operating costs

Page 2 / 5 http://ts.fujitsu.com/Primergy

TECHNICAL DETAILS

ENCLOCUE				
ENCLOSURE System unit type	Cloud Server Rack Infrastructure			
Server trays				
Upgrade notes	38 cloud server trays			
Fan configuration	Includes 3x 2U vertical bays for max. 5 LAN switches to be integrated; 2x 2U + 1x 1U			
Fan notes	Cooling Unit with two centralized redundant fans produces under pressure plenum in a chimney area at rear side. In case CX1000 S1 cooling system is in degraded mode (only one FAN is running), performance in some server may be			
raii iiutes	reduced dependent on system load.			
OPERATING PANEL				
Status LEDs	Power (amber / green) System status (amber) CSS (yellow) Identification (blue) LAN speed (green / yellow) LAN connection (green)			
RACK MANAGEMENT UNIT				
Type of Unit	RMU (Rack Management Unit) included in delivery			
Status LEDs	Power (amber / green)#System status (amber)#CSS (yellow)#Identification (blue)#LAN speed (green / yellow)#LAN connection (green)			
LAN / Ethernet (RJ-45)	1 One Service LAN port			
Serial 1 (9-pin)	1 x1 DSUB9 male connector for COM1 / UARTO			
DIMENSIONS / WEIGHT				
Dimensions (W x D x H)	700 x 850 x 2083 mm			
Dimension notes	Rack 38 U + 5 U Cooling Unit; Rack and cooling unit 250 Kg; CX1000 incl. 38x CX120 + 5x IP Switch and all cabling max weight 470Kg			
Height Unit Rack	43 U			
Weight	470 kg			
Weight (packed)	500 kg			
Weight notes	Actual weight may vary depending on configuration			
ELECTRICAL VALUES				
Power supply configuration note	Each CX120 server tray has its own PSU with 350W max.			
Rated voltage range	Single Phase: EMEA 6x 200-240V; NEMA 6x 200-240V Tripple Phase: EMEA 2x 200-240 (star), NEMA 2x 200-240V (delta)			
Rated frequency range	47 - 63 Hz			
Rated current max.	14 A (200V) / 12 A (240V) max. per input phase; Bulding fuse EMEA 16A / NORAM 20A per phase per input phase			
Rated current in basic configuration	8,8A (200V) / 7,5 A (240V) per input phase			
Active power min. (per system unit)	6300 W			
Active power max. (per system unit)	14000 W			
Apparent power max. (per system unit)	14000 VA			
Heat emission	50400.0 kJ/h (47770.0 BTU/h)			
ENVIRONMENTAL				
Noise emission	Measured according to ISO 7779 and declared according to ISO 9296			
Sound pressure (LpAm)	fan speed profile: 63 dB(A) low / 69 dB(A) medium / 75 dB(A) high @ 23°C			
Sound power (LWAd; 1B = 10dB)	fan speed profile: 8.4 B (low) / 8.9 B (medium) / 9.7 B (high) @ 23°C			
Noise notes / description	3 workload (FAN speed) profiles pre-selectable in RMU			
Operating ambient temperature	10 - 35°C			
Operating temperature note	DIN IEC 721-3-3 class 3K2			
Operating relative humidity	10 - 85 % (non condensing)			
Air flow rate	Max. air flow at full load 2800 m³ / h			
Maximum altitude	3000 m			

COMPLIANCE							
Europe	CE Class A * EN	==					
USA/Canada	UL/CSA FCC Class A ICES-003 Class A						
Global		CB RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronical equipment)					
Japan	VCCI Class A	VCCI Class A					
China	CCC (G 4943/ GE	CCC (G 4943/ GB 9245 / GB 17625)					
Australia/New Zealand	AS / NZS CISPR 22						
Taiwan	CNS 14336 CNS 13438 class	CNS 14336 CNS 13438 class A					
Compliance notes	required in order * Warning: This is a class A _l	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.fujits	https://sp.ts.fujitsu.com/sites/certificates/default.aspx					
CLOUD SERVER NODES							
PRODUCT MODEL NAME	PRODUCT TYPE	PROCESSOR QUANTITY SUPPORT	NUMBER OF NODES	PERMALINK TO DATA SHEET			
PRIMERGY CX120 S1	Dual Socket Cloud Server Node (Intel)	2	38	http://docs.ts.fujitsu.com/ dl.aspx?id=d70931bb-f2d7- 4b66-a67c-a8be1a1335a7			
Connection type							
WARRANTY							
Standard Warranty	1 year						
Service level		On-site Service (depending on country)					
	ORT SERVICES - THE PERFECT						
Recommended Service	7x24, Onsite Res	7x24, Onsite Response Time: 4h - For locations outside of EMEA please contact your local Fujitsu partner.					
Spare Parts availability	5 years	5 years					
Service Weblink	http://ts.fujitsu.co	http://ts.fujitsu.com/Supportservice					

FUJITSU PLATFORM SOLUTIONS

In addition to Fujitsu PRIMERGY CX1000 S1 with 38 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 CX1000 S1 with 38 CX120 S1, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/Primergy

nttp://ts.rujitsu.com/r ninergy

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/



COPYRIGHTS

All rights reserved, including intellectual property rights. Changes to technical data reserved. 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

DISCLAIMER

Technical data are subject to modification 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

CONTACT

FUJITSU LIMITED Mies-van-der-Rohe-Straße 8 80807 München Germany Website: www.ts.fujitsu.com 2010-05-21 CE-EN