

Data Sheet FUJITSU Storage ETERNUS CD10000

The ultimate hyperscale storage system for large enterprises

ETERNUS CD10000

The ETERNUS CD10000 provides unlimited, modular scalability of storage capacity and performance at zero downtime for instant and cost efficient online access to extensive data volumes. Integrating open-source Ceph software into a storage system delivered with end-to-end maintenance from Fujitsu enables IT organizations to fully benefit from open standards without implementation and operational risks. Providing hyper-scalable object, block, and file storage up to more than 50 PetaBytes of data in a cost optimized way ETERNUS CD10000 is the ideal storage for OpenStack users, service providers for cloud, IT and telecommunication as well as media-broadcasting companies. Financial and public institutions with ever-growing document repositories, large scale business analytics / big data applications as well as organizations with comprehensive multimedia data can be served by ETERNUS CD10000 in an excellent manner.

The ETERNUS CD10000 architecture is fundamentally different from those of conventional storage systems. The scalability of capacity and performance is achieved through storage nodes, which are configured with cost-and performance-optimized industry-standard servers and storage subsystems. The system scales up to 200 storage nodes and manages them as a pool. Capacity and performance scales linear with each added node by using sophisticated data distribution mechanisms. A very fast interconnect between nodes and SSD caches eliminate latency in the node-to-node communication.







Page 1/6

Features & Benefits

learly unlimited and flexible scalability of capacity and performance Pay as you grow. No unnecessary upfront investments No forced migration through scalability limits Extremely long lifecycle through technology refreshes during operation reduces maintenance efforts and costs ault tolerance and self-healing by design No extra costs for high availability Providing high service levels at lower cost levels Zero downtime used on Ceph open source storage software No vendor lock-in Seamless integration in OpenStack environments Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts 		
Pay as you grow. No unnecessary upfront investments No forced migration through scalability limits Extremely long lifecycle through technology refreshes during operation reduces maintenance efforts and costs No extra costs for high availability No extra costs for high availability Providing high service levels at lower cost levels Zero downtime No vendor lock-in Seamless integration in OpenStack environments Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts	Main Features	Benefits
 No forced migration through scalability limits Extremely long lifecycle through technology refreshes during operation reduces maintenance efforts and costs No extra costs for high availability Providing high service levels at lower cost levels Zero downtime No vendor lock-in Seamless integration in OpenStack environments Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts 	Nearly unlimited and flexible scalability of capacity and performance	
 ault tolerance and self-healing by design No extra costs for high availability Providing high service levels at lower cost levels Zero downtime No vendor lock-in Seamless integration in OpenStack environments Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts 		No forced migration through scalability limits
 Providing high service levels at lower cost levels Zero downtime No vendor lock-in Seamless integration in OpenStack environments Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts 	Fault tolerance and self-healing by design	
 No vendor lock-in Seamless integration in OpenStack environments Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts 		Providing high service levels at lower cost levels
 Seamless integration in OpenStack environments Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts 	Based on Ceph open source storage software	
 Delivers large storage consolidation potential within one architecture Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts Iigh performance through high parallelism of read and write operations 	Supporting object, file and block storage	
 Use of open source based storage without risks Highly reduced evalutation, implementation and maintenance efforts ligh performance through high parallelism of read and write operations 		
ions	System platform with end-to-end maintenance	Highly reduced evalutation, implementation and maintenance
High I/O performance can be achieved at lower costs	High performance through high parallelism of read and write opera- tions	
		High I/O performance can be achieved at lower costs

Key characteristics

Software-defined storage

ETERNUS CD10000 features Ceph open source storage software, one of the leading software technologies for distributed storage. It is one of the cornerstones of Open Stack, which involves IT vendors and developers worldwide working on various components for open source cloud platforms. Ceph ensures that data is evenly distributed across the nodes and hard disks of the system and redundant copies of data are stored in different physical areas for availability and instant recovery of failed nodes and disks. Unlike RAID architectures which need long rebuild times once a disk is no longer functional data redundancy is re-established in nearly not time. Performance hot spots are avoided automatically as data are highly distributed within the system enabling high I/O performance through many parallel write and read operations. High performance levels can thus be achieved at lower cost levels than high capacity disks with lower rotation speeds can be used which offer a better price per gigabyte ratio. The system is self-managing and self-healing enabling online maintenance and expansion, technology refreshes of nodes and it automatically adjusts itself to changes. Storage nodes of different generations can be mixed, significantly extending the system lifecycle which reduces migration costs. Fujitsu has added extra functionality enhancing the Ceph core functions in order to provide easy administration via an intuitive GUI, to monitor and manage the whole system by a single pane of glass for the auto-provision of new storage nodes which are added to the system.

Unified storage platform

ETERNUS CD10000 provides object, block and file system storage in a single platform allowing customers to consolidate data for very diverse usage scenarios and with heterogeneous access methodology within one architecture.

System platform with end-to-end maintenance and support

As ETERNUS CD10000 is provided as a productized system Fujitsu delivers full maintenance support for all hardware and software components, delivers consistent upgrades and offers pre-installation and other professional services. All parts of the system fit seamlessly together and are sized and tuned correctly so as to avoid operational, downtime or performance issues. Customers can thus fully benefit from open source based storage functionality without risks and with heavily reduced evaluation, implementation and maintenance efforts. ETERNUS CD10000 makes Ceph ready for enterprise class service levels.

Technical details

General system information

deneral system mormation				
Туре	Hyper-scale storage			
Hardware platform	S1			
Software version	V1.0			
Storage management	Fujitsu's GUI management console			
Host connectivity options	Object, RADOS block device			
Minimum configuration	4 Storage nodes			
Max. no. of storage nodes	224			
Storage node types	Basic, Capacity and Performance (mix p	possible)		
Max. raw capacity	56 PB			
Note	Usable capacity might be reduced by the number of replicas or the usage of erasure coding			
Data replication capabilities	split-site configuration with up to 80 km (50 miles)			
Application interfaces	KVM, Swift, S3, CephFS (on special relea	ase request)		
Nodes Types				
Storage node type	Basic Node	Capacity Node	Performance Node	
Raw capacity	12.6 TB	252.6 TB	34.2 TB	
SSD Cache	800 GB PCIe SSD	800 GB PCIe SSD	2 x 800 GB PCIe SSD	
Ports	2 x 10 GbE	2 x 10 GbE	2 x 10 GbE	
Dimensions (W x D x H)	482.6 x 770 x 86.9 mm 19 x 30.3 x 3.4 inch	482.6 x 980 x 263 mm 19 x 38.6 x 10.4 inch	483 x 770 x 175 mm 19 x 30.3 x 6.9 inch	
	19 x 30.3 x 3.4 IIICI 2 U	6 U	19 x 30.3 x 6.9 mcm 4 U	
Weight	25 kg (55 lb)	73 kg (161 lb)	50 kg (110 lb)	
Maximum Power Consumption	23 kg (55 lb) 345 W	1115 W	50 kg (11010) 575 W	
Heat generation	345 W 1,242 kj/h / 1,177 BTU/h	4,014 kj/h / 3,805 BTU/h	2,064 kj/h / 1,956 BTU/h	
near generation	1,242 NJ/11/ 1,177 DT0/11	4,014 KJ/117 5,005 D10/11	2,004 Kj/11/ 1,900 D10/11	
Installation specification				
Power voltage	AC 100 - 120 V / AC 200 - 240 V / US: 2 s	supplies of 208 V (phase to phase)		
Power frequency	50 / 60 Hz			
Power phase	Single, Dual or Triple			
Fuse protection	Industry: 16 A per phase (fuses not coupled) US: 20 A per phase (fuses not coupled)			
·				
	To be cared about by the customer			
Power Connector Options	2 x CEE 3x16A (3 phases red plug)			
	2-6 CEE 1x16A (1 phase blue plug)			
Notoc	2-6 L6-30 (US: 2 phases 208V)	v CEE 2v16A (best power redundancy w	which is highly recommended)	
Notes		x CEE 3x16A (best power redundancy, w SysARC and the internal power distributi		
		allowed. Each rack can be individually o		
Environmental	,	- 1 -	<u>,</u>	
Room air conditioned	Recommended, at 20° C (68° F)			
	, , ,			
Floor air supply	No	$r_{\rm c}$ at minimut $1^{\rm E_0}$ (or maximum of $2^{\rm E_0}$		
Temperature (operating)		rs at minimut 15° C or maximum of 35° C	, (23 lū 32 lī)	
	-20 - 40 °C			
		Long Term at appr. 50 % RH; tolerances at 30 to 70 % RH (relative humidity, non-condensing)		
Temperature (not operating) Humidity (operating)			in-condensing)	
Humidity (operating) Humidity (not operating)	30 - 70 % (relative humidity, non-conde		in-condensing)	
Humidity (operating) Humidity (not operating) Altitude	30 - 70 % (relative humidity, non-cond 3,000 m (10,000 ft.)		n-condensing)	
Humidity (operating) Humidity (not operating)	30 - 70 % (relative humidity, non-conde	ensing)	n-condensing)	

1 vear
1 year
Onsite Service
www.fujitsu.com/support
e perfect extension
5 years after end of product life
www.fujitsu.com/services/product-services
CE, UL/CSA
CE, FCC Class A
RoHS compliant
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.
http://globalsp.ts.fujitsu.com/sites/certificates

Fujitsu OPTIMIZATION Services

In addition to Fujitsu ETERNUS CD10000, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

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

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu ETERNUS CD10000, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/eternus

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 contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www. fujitsu.com/global/about/environment/



Copyrights

© Copyright 2014 Fujitsu Limited. Fujitsu, the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners.

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 Website: www.fujitsu.com/eternus 2014-09-26 WW-EN