

Data Sheet FUJITSU Storage ETERNUS DX200F All Flash Array

Superior performance at reasonable cost



ETERNUS® DX - Business-centric Storage

Combining leading performance architecture with automated quality of service management the Fujitsu Storage ETERNUS DX series aligns storage resources with business priorities, thus enabling higher system utilization and delivering increased system consolidation capabilities and a faster ROI.

Unified entry-level and midrange systems, a seamless family concept enabling system upgrades and ETERNUS SF, the allencompassing management suite across the product line, reduce operational and migration costs. ETERNUS SF provides enterprise- class functionalities in the entry and midrange class and allows flexible disaster recovery concepts for the different model sizes, thus decreasing investment costs.

ETERNUS DX200F

The ETERNUS DX200F is the ideal choice for application scenarios with demanding data and performance requirements. Unlike expensive purpose-built all-flash arrays based on special architectures, it features the standard high performance architecture of the ETERNUS DX series along with the reliability you have come to expect from Fujitsu. The system delivers impressive IOPS performance with lowest latency even at full load. Thus it offers a solution that resolves all performance issues in critical applications - such as realtime business analytics or VDI environments without requiring any complicated tuning. Flexible and scalable ready-to-run configurations, priced substantially lower than customized flash systems, makes both acquisition and installation affordable, quick and easy.







Features & Benefits

Main Features	Benefits
Based on ETERNUS DX standard architecture	 Performance optimized design Proven and mature technology Substantially less expensive than purpose-built flash storage systems Can be managed together with all other ETERNUS DX systems via central management console
Flexible SSD-based system	 Immediately solves the performance problems of business critical applications No complicated tuning measures required Scalable in capacity and connectivity
Quality-of-Service and Thin Provisioning	 Control of applications priorities according to business needs. Capacity optimization consisting of over-provisioning and the new space reclamation feature returning deleted capacity back to the disk pool.
Convincing performance	 Sufficient performance for all applications requiring high data rates and low response times Random access performance: Max. over at 400,000 iops at 4KB Block size Sequential access performance: 12GB/s at 128KB Block size Latency: Lower than 0.5ms at 4KB Block size

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Technical details

General system information	
No. of controllers	2
No. of host interfaces	8 ports
Max. cache capacity	16 GB
Max. no. of drives	24
Redundancies	RAID Controller
	Power supply
	Fan
Supported RAID levels	0, 1, 1+0, 5, 5+0, 6
Host interfaces	Fibre Channel (16 Gbit/s)
	iSCSI (10 Gbit/s)
Max. no. of hosts	1,024
Max. storage capacity - physical	38.4 TB
Drive Type	2.5-inch, SSD (800 GB / 1.6 TB)
Drive interface	Serial Attached SCSI (12 Gbit/s)
Back-end disk connectivity	1 pair of four-lane x 12 Gbit/s Serial Attached SCSI buses (SAS 3.0 wide)
Max. no. of LUNs	1,536
Thin Provisioning	Yes
Quality of Service	Yes
Business Continuity Features	
No. of snapshots - max.	1,536
Max. no. of copy generations	512
Remote Copy functionality	Synchronous and asynchronous
Data protection features	Cache Protection, Data Block Guard, Data Encryption, Dedicated Hot Spare, Disk Drive Patrol,
	Global Hot Spare
Security features	HTTPS (SSL), One Time Password, RADIUS, SSH
Options	
Reporting function	Yes
Note	Options can be activated via ETERNUS SF Software
Dynamic configuration	
Non-disruptive firmware upgrade	10/100/1000 Gigabit Ethernet LAN
RAID migration	Yes
LUN online expansion w/o interruption	Yes
Wide striping	Yes
Hot part replacement/ expansion	Yes
Management	
Interfaces	Ethernet (1000 Base-T / 100 Base-TX / 10 Base-T)
Supported protocols	SNMP (version1, 2C, 3), SMI-S 1.6
Administration	Web-based graphical user interface, CLI (Command Line Interface), ETERNUS SF
Operation Management Server	Windows Server® 2012 R2 Datacenter
	Windows Server 2012 R2 Standard
	Windows Server 2012 Datacenter
	Windows Server 2012 Standard
	Windows Server2008 R2 Datacenter
	Windows Server 2008 R2 Enterprise
	Windows Server 2008 R2 Standard
	Windows Server 2008 Datacenter
	Windows Server 2008 Enterprise

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Technical details

Supported OS for ETERNUS SF Expres		
Operation Management Client	Windows® 7 Home Premium	
	Windows 7 Professional	
	Windows 7 Ultimate	
	Windows VistaHome Basic	
	Windows Vista®Home Premium	
	Windows Vista Business	
	Windows Vista Enterprise	
	Windows Vista Ultimate	
	Windows Server® 2008 Standard	
	Windows Server 2008 Enterprise	
	Windows Server 2008 Datacenter	
	Windows Server 2012 Standard	
	Windows Server 2012 Datacenter	
	Windows Server 2012 R2 Standard	
	Windows Server 2012 R2 Datacenter	
Note	See the ETERNUS SF datasheet for further options	
Supported configurations	All major host operating systems, servers and business applications	
	Detailed support matrix:	
	http://www.fujitsu.com/global/services/computing/storage/eternus/products/diskstorage/dx200/#Tab0-	
nstallation specification	p	
9" rackmount	Yes	
Service Area	Front: 850 mm (33.5 inch) or more	
	Rear: 850 mm (33.5 inch) or more	
Power voltage	AC 100 - 120 V / AC 200 - 240 V	
Power frequency	50 / 60 Hz	
Power supply efficiency	92 % (80 PLUS gold)	
Maximum Power Consumption	AC 100 - 120 V: 790 W (800 VA)	
Maximum Power Consumption	AC 200 - 240 V: 790 W (800 VA)	
Power phase	Single	
Dimensions (W x D x H)	482 x 645 x 88 mm	
	19 x 25.4 x 3.5 inch	
	2 U	
Veight	35 kg (77 lb)	
Environmental		
Maximum Heat Generation	AC 100 - 120 V: 2,844: kJ/h	
	AC 200 - 240 V: 2,844 : kJ/h	
Temperature (operating)	10 - 40 °C 50-104° F	
Temperature (not operating)	0 - 50 °C 32-122° F	
Humidity (operating)	20 - 80 % (relative humidity, non-condensing)	
lumidity (not operating)	8 - 80 % (relative humidity, non-condensing)	
Altitude	3,000 m (10,000 ft.)	
Sound power (LWAd; 1B = 10dB)	6.7B	
Sound pressure (LpAm)	49dB(A)	
Noise notes	Measured with single enclosure according to ISO 7779 and declared according to ISO 9296	
Operating environment	FTS 04230 – Guideline for Data Center (installation specification)	
Operating environment Link	http://docs.ts.fujitsu.com/dl.aspx?id=e4813edf-4a27-461a-8184-983092c12dbe	
operacing environment Link	nttp://wwcs.ts.fujitsu.com/wi.aspx:fu=e40+3eur-4a2/-401a-0104-303032C12ube	

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Technical details

Compliance		
Product safety	UL 60950-1, CSA-C22.2 No. 60950-1, EN 60950-1, IEC 60950-1, GOST-R	
Electromagnetic Compatibility	CNS 13438, FCC CFR 47 class A , ICES 003 Class A, EN 55022 Class A, VCCI Class A, AS/NZS CISPR 22 Class A	
Electromagnetic Immunity	EN 55024	
CE certification	2004/108/EC, 2006/95/EC, 2011/65/EC	
Approvals	CB, CE, C-Tick, FCC, GOST, GS, VCCI	
Environmental compliance	RoHS compliant, WEEE compliant	
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.	
Warranty		
Standard Warranty	3 years	
Service level	Onsite Service	
Warranty Terms & Conditions	www.fujitsu.com/support	
Maintenance and Support Services	- the perfect extension	
Support Pack Options	Globally available in major business areas:	
	9x5, Next Business Day Onsite Response Time	
	9x5, 4h Onsite Response Time	
	24x7, 4h Onsite Response Time	
Recommended Service	24x7, Onsite Response Time: 4h	
Service Lifecycle	5 years after end of product life	
Service Weblink	www.fujitsu.com/services/product-services	

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Dynamic Infrastructures

As a global IT infrastructure provider, Fujitsu offers a complete range of servers designed to fill any role in today's business. Whether your business requires affordable entry-level servers, compact and scalable blade systems, or advanced multiprocessor servers capable of handling the most demanding data center applications, the PRIMERGY® line delivers Intel®Architecture servers with the rock-solid reliability and industry-leading performance you need.

PRIMERGY Servers

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

- PRIMERGY: Industrial standard server
- SPARC Enterprise: UNIX server
- PRIMEQUEST: Mission-critical IA server
- ETERNUS: Storage system

Software

www.fujitsu.com/software/

- Interstage:
 - Application infrastructure software
- Systemwalker:
 - System management software

More information

For more information, please visit: http://solutions.us.fujitsu.com/

For Information on our Intel based PRIMERGY Servers:

http://solutions.us.fujitsu.com/www/content/products/servers/primergy/index.php

For Information on our Enterprise Storage: http://solutions.us.fujitsu.com/www/content/products/storage/ETERNUS/index.php

For Information on our SPARC® Enterprise Servers:

http://solutions.us.fujitsu.com/www/products_sparc.shtml?products/ servers/sparc/index

For Information on the new PRIMEQUEST® Servers:

http://solutions.us.fujitsu.com/www/content/products/servers/primequest/.

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global knowhow, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/



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