DATA SHEET

ETERNUS DX60

Issue June 2009

Pages 3

ETERNUS DX60

The ETERNUS DX60 storage system continues FUJITSU's success story for entrylevel storage systems and sets new standards for green storage.

Fujitsu's new entry-level storage system, the ETERNUS DX60 is the successor to the ETERNUS2000 Model 100 and FibreCAT SX60. It continues the legacy of quality, performance and ROI value.



Fujitsu's new ETERNUS DX brand stands for uncompromised quality, innovation,

leading edge performance, and easy-to-manage storage offered with an outstanding price/performance ratio.

The ETERNUS DX60 delivers full featured RAID levels (0, 1, 5, 1+0, 5+0, 6) with MAID to deliver instant power and cooling cost savings by enabling any infrequently accessed RAID groups to spin down in EcoMode. With the ETERNUS DX60 virtualization features for RAID migration data can be easily and dynamically be migrated between RAID groups. As a leader in Green development Fujitsu introduces the CacheProtector feature which replaces power hungry batteries with power efficient capacitors to destage write content during power failures. This further simplifies storage management by eliminating battery management overhead.

Fujitsu's ETERNUS DX60 includes high availably features like Data Block Guard which adds 8-byte check code to every 512-byte data to ensure enterprise class data integrity. Redundant Copy rebuilds single disk drives at the first sign of a failure which dramatically reduces recovery time and minimizes the risk of permanent data loss.

Fujitsu's license-free encryption option prevents unauthorized access to confidential data at rest. All these features make the ETERNUS DX60 the most reliable green storage system of its class.

The energy saving SAN Storage device can be scaled from 600 GB to 24 TB and is equipped with all state-of-the-art high-performance SAS and large capacity Nearline SAS Disks. Nearline SAS drives have the capacity and low cost of Nearline SATA drives, while using the enterprise SAS interface which is more reliable, feature-rich (e.g. SCSI command queuing vs. SATA native command queuing), dual ported (for redundant storage controller access) and faster.

The standard system is delivered with 8 snapshots and can be extended to 512 snapshots. The ETERNUS DX60 has four 4 Gb/s Fibre Channel host ports and can connect up to 64 servers in SAN mode.

Main features	Benefits
Redundant RAID controllers, fans and power supplies that are hot swappable	For highest 99.99% availability
CacheProtector uses capacitor technology to protect RAID controller cache during power outages	Returns the array to high performance mode within minutes following restore
Redundant copy rebuilds a disk automatically as soon as the first signs of failure appear	Dramatically reduces recovery times and minimizes the risk of permanent data loss during recovery
Data Block Guard saves another 8 bytes every 512 bytes	Helps to ensure data integrity on the disk and in the cache
RAID Migration enables LUNs to be moved dynamically between different RAID groups and hard disks without interrupting operations	Different service levels can be realized depending on the access frequency and importance

Mixing SAS and Nearline SAS hard disks	Fulfills all main performance and capacity requirements	
EcoMode spins down disks	Reduces energy consumption and heat dissipation	
Latest technologies and improved RAID Controller 4 Gb/s Fibre Channel technology 15,000 rpm SAS disk drives Build-in 8 snapshots upgradeable to overall 512	For highest performance For improved data protection	
Intuitive web interface	Easy to install and use	
A wide range of Operating Systems, servers as well as applications is supported	Versatile usage scenarios for data bases, storage consolidation, clustering, tiered storage, backup-to-disk and many others	

TECHNICAL DETAILS

ETERNUS DX60

General specific	ation	Single controller type	Dual controller type		
RAID levels		0, 1, 1	+0, 5, 5+0, 6		
Storage capacity Physical capacity		Ma	Max. 24 TB		
Logical capacity		Max	Max. 16.9 TB		
Cache memory of	apacity	1 GB	2 GB		
CPU frequency		80	00 MHz		
Number of contr	ollers	1	2		
Host interface		Fibre Channel (4/2/1 Gbps)			
Number of host i	interfaces	2	4		
Number of conne	ectable hosts	Max. 32	Max. 64		
Number of disk	drives		2 - 24		
Drives	SAS	450 GB / 300 GB (15,000 rpm)			
	Nearline SAS	1 TB / 750 GB (7,200 rpm)			
Drive interface		Serial Attached SCSI (3 Gbps)			
Installation spec	ification				
Dimensions	Standard	483 mm × 650 mm × 88 mm (2U)			
$(W \times D \times H)$	Maximum	4 U			
Service Area		Front: 800 mm, Rear: 800 mm			
Maximum Weigh	t	70 kg (w. 35 kg per single enclosure)			
Power	Voltage	AC 100 V – 240 V			
	Phase	Single			
	Frequency	50 Hz / 60 Hz			
Maximum Power Consumption	AC100 – 120V	782 W (808 VA, 60 HZ)			
	AC200 - 240V	776 W (844 VA, 60 HZ)			
Maximum Heat	AC100 - 120V	2,8	2,816 KJ/H		
Generation	AC200 - 240V	2,7	2,794 KJ/H		
Conditions	Temperature	5 – 40°C (Operating), 0 – 50°C (Not Operating)			
	Humidity	20 – 80% RH (Operating), 8 – 80% RH (Not Operating)			

Supported RAID levels	
RAID 0	Data Striping on several disk drives
RAID 1	Mirrored disk drives
RAID 1+0	Data mirroring, then striping of the data over several disk drives
RAID 5	Striping with distributed parity
RAID 5+0	RAID 5 arrays, Striped again over several drives
RAID 6	Striping with distributed double parity
Management	
Interfaces:	Ethernet (1000 Base-T / 100 Base-TX / 10 Base-T)
Supported protocols:	SNMP, SMI-S
Administration	Web-Environment, CLI
Options	
Hot-plug Drives (SAS and Nearli	ine SAS mixing is possible)
Up to 1 Expansion Shelf cascade	
Upgrade to 512 Snapshots	ou man and badd drivin
opgrado to o 12 onaponeto	
Ambient conditions (DIN EN 6	
Operating temperature	5°C to 40°C (IEC 721)
No operating temperature	-40°C to 70°C
Relative Humidity	10% - 90%, non condensing
Heat Dissipation	
Max. Heat Dissipation	1926 kJ/h
Noise Emission according ISC 9296)
Operating/Idling	LpAm 47 dB / 47 dB
	LWAD 6,5 B / 6,5 B
Compliance with standards	
Product safety	UL listed, cUL, CE, CSA-C22.2, EN 60950-2000, IEC 60950, GS, GOST
Approval	GS, CSA (US/C), CB-certificate
Electromagnet. Compatibility	22, 22. (66,6), 62 6668.6
FCC Certification	FCC Part 15 Class B, ICES-003, EN 300-386, EN 55022 Class B, VCCI Class I AS/NZS 3548 Class B, BMSI Class B
Vibrations	EN 61000-3, EN 61000-3-3
Immunity	EN 300-386, EN 55024
CE certification	EU Directive: 89 / 336 / EWG (EMV); EN 61000-3-2 and EN 6100-3-3
	73 / 23 / EWG (Product security)
Environmental compliance	RoHS-compliant
	WEEE-compliant
	**EEE OOMPHANK

For more product information please go to http://www.fujitsu.com/eternus

Information about Fujitsu's environmental activities www.fujitsu.com/global/about/environment/



SUPER Green Product This product has the top-level environmental factor in the comparison with our previous product or product in market.