

SAN Storage D3



At a Glance

- Superior Dependability
- High Efficiency
- Virtualization-compatible
- Linear Scalability

Overview

NEC D3 storage arrays deliver compelling value by combining balanced performance, dependability, scalability, efficiency and reliability. The D3-10 Fibre Channel SAN arrays are used by organizations for primary, high capacity secondary, or tiered storage infrastructure. The NEC D-Series arrays are wellsuited for virtualized environments, cloud storage, databases, data warehouses, disk-to-disk backup, messaging, file storage, and other block-level storage applications.

Base Unit/Disk Enclosure (front)



• Dual-ported drives • SAS - SATA HDD intermix • Hot spare/swap HDDs

Base Unit (rear)



Dual disk adapter modules

Disk Enclosure (rear)



- A Dual fans per power supply B Dual SAS back-end ports (24 Gbps wide-link)
- Fibre Channel front-end connectivity Redundant management ports
- ECC cache memory (mirrored, battery-backed)

Solution

- Fully redundant system architecture delivers 99.999% availability
- · Active-active controllers provide highest performance and dependability through multipathing
- Snapshots and replication enable robust data protection
- **Self-healing**, patented Phoenix technology decreases the number of RAID rebuilds by 30%-50% and reduces HDD failures by repairing hard drives before they fail
- Eliminates silent data corruption in disk drives that is not detected by other systems
- RAID groups span enclosures for maximum reliability
- Global hot spares and hot swappable hard drives
- Mirrored ECC cache is also battery-backed
- Background disk & cache scrubbing immunizes applications from receiving corrupt data
- SAS and SATA HDDs intermix in the same enclosure to maximize cost-

- efficiency enabling economical storage of both primary and secondary data in the same array
- Power off RAID groups when not in use to reduce energy use
- **Expand RAID groups** dynamically by adding HDDs one at a time or in groups; data remains online and accessible
- Up to 144 HDDs in a single RAID group
- Grow LUNs online without reconfiguring RAID groups
- Increase front-end bandwidth by expanding up to 12 ports and supporting unlimited host connections
- No FC switch required to connect up to 6 servers supported by dynamic dual-pathing software.
- Command Line Interface (CLI) allows automated control
- Email notification and SNMP traps proactively alerts you
- Browser-based GUI allows remote management of up to 32 arrays in a 'single pane of glass'

Hardware Specifications

Model			D3		
Host Ports			2 Fibre Channel ports at 4 Gbps (Single Controller) 4,8, or 12 Fibre Channel ports at 4 Gbps (Dual Controllers)		
Number of Controllers			Single or Dual controllers (active-active)		
Configuration			1 to 12 2U enclosures, 12 drives per enclosure, SAS – SATA intermix within an enclosure		
Cache Memory	Capacity		2 or 4 GB (2 GB per controller)		
	Battery Backup Time		24 hours		
	Optional BBU Time		72 hours		
Supported	SAS		0,1, 10, Triple Mirror, 3, 3DP (3 Double Parity), 5, 50, 6		
RAID Levels	SATA		Triple Mirror, 5, 50, 6		
Maximum Capacity	SAS		86.4 TB		
	SATA		288 TB		
Disk Drives	Capacity	SAS	300 GB, 450 GB, 600 GB rotating at 15,000 rpm 300 GB, 450 GB, 600 GB rotating at 10,000 rpm 1 TB, 2 TB rotating at 7,200 rpm(NearLine)		
		SATA	1 TB, 2 TB rotating at 7,200 rpm		
Number of Disk Drives			3 – 144		
Disk Enclosure Connections			24 Gbps wide-link SAS		
Supported Operating Systems			Microsoft® Windows Server® 2003 & 2008 (x86, x64), Hyper-V, Red Hat® Enterprise Linux®, VMware®, SolarisTM, Citrix® XenServer®		
Base Unit/Enclosure Dimensions			2U: 18.9" W x 21.3" D x 3.4" H (480 x 540 x 86.5 mm)		
Weight	Base Unit		68.3 lbs. (31kg) or less		
	Disk Enclosure		63.9 lbs. (29kg) or less		
Power Requirements			AC 100 – 240V single phase 50/60Hz		

Software Specifications

Objective	NEC Storage Software	Function		
Simple Operation	StorageManager (iSM)	Core storage management functionality		
High Availability	PathManager	Multi-pathing for failover and load balancing		
Data Protection	DynamicDataReplication (DDR)*	Data replication within same array		
	RemoteDataReplication (RDR)*	Replication between arrays - synchronous, asynchronous, & semi-synch		
	RemoteDataReplication Asynchronous*	Replication between arrays - asynchronous only		
	DynamicSnapVolume (DSV)*	On-demand snapshots		
	ReplicationControl SQL Option*	Transaction-consistent protection for MS SQL Server		
Performance Management	PerformanceMonitor	Performance monitoring & alerts		
	PerformanceNavigator	Analysis of performance data over time		
	PerformanceOptimizer	Automates performance tuning		
Energy Conservation PowerConserver		Turn off HDDs when not needed		
Compliance VolumeProtector		Prevent unauthorized modification of data		

Environmental Specifications

*Single Controller model does not support

	Maximu	BTUs/Hour		
	All SAS	All SATA	All SAS	All SATA
D3 Base Unit	620 W	550 W	2,108 BTU/hr	1,870 BTU/hr
Disk Enclosure	430 W	370 W	1,462 BTU/hr	1,258 BTU/hr
	Opera	Storage		
Temperature	41 - 104°	F (5 - 40° C)	14 - 140° F (-10 - 60° C)	
Humidity	10	- 80%	5 - 80%	