



Features

- Handles Over 80,000 I/Os per Second
- Battery Protected Cache Memory: DSN-4100: 512MB DSN-4200: 1GB (Both expandable to 2GB)
- System Memory: 512MB standard
- 16 Hot-Swap SAS/SATA Hard Drive Bays
- Supports 32TB Capacity with 2TB Hard Drives
- Additional DSN-4000 Expansion Arrays Provide 160TB Total Capacity
- RAID Support: 0, 1, 1+0, and 5
- Supports up to 1024 volumes and host connections
- Mix and Match disk drives within a single array
 - Different Capacities, Manufacturers, Technologies and Speeds
- Volume Virtualization technology
 - Supports multiple RAID types and volume segments on single drive
 - Optimizes capacity utilization and maximizes performance
 - Supports Online Capacity Expansion, Volume Reconfiguration and Migration on the fly
- Drive Roaming supported in Power Off
- Dual redundant Hot Swappable 450 Watt Power Supplies
- Industry Standard 3U 19-inch Chassis

High Performance iSCSI Interface

- DSN-4100: Four 1GbE Data Ports
- DSN-4200: Eight 1GbE Data Ports

business

xStack Storage® 4x1GbE or 8x1GbE iSCSI SAN Array with 16 SAS/SATA Bays (expandable to 80 bays)

Introduction

D-Link's DSN-4000 series (DSN-4100 and DSN-4200) iSCSI SAN arrays provide a mid-range network storage solution in a 3U rackmount form factor, ideal for small and medium sized enterprises. The heart of the DSN-4000 series is a powerful 10Gbit iSCSI System-on-a-Chip (SoC) capable of handling over 80,000 I/OS per second. The DSN-4000 series supports 32TB of raw capacity using 2TB drives and can be easily implemented as a supplemental backup platform for quick restores, as secondary online storage, or as bandwidth-demanding primary storage for security surveillance and AV applications.

iSCSI for IP Networks

Storage Area Networks (SANs) have traditionally been reserved for complex Fibre Channel networks. The recent introduction of iSCSI has extended the powerful centralized storage capabilities of SAN technology to IP networks. By utilizing existing Ethernet technology, the costs associated with Fibre Channel switching, separate host bus adapters, expensive storage subsystems and administration is significantly reduced. iSCSI SANs leverage the Ethernet infrastructure and standards that are already familiar to most IT personnel.

A Choice of Host Interfaces – Four 1GbE or Eight 1GbE

The DSN-4100 & DSN-4200 iSCSI SAN arrays support Multi-path I/O (MPIO), Multiple Connections per Session (MCS), and Link Aggregation Groups (LAG) for unmatched network flexibility, performance and resiliency, allowing their 1GbE data ports to be grouped together for full line speeds of up to 425MB/s and 850MB/s bandwidth respectively.

Expansion Options

The DSN-4100 and DSN-4200 primary arrays each support 16 internal SAS/SATA hard drives and with the addition of up to four DSN-4000 expansion arrays, can scale to a total of 160TB of raw storage capacity using 2TB drives.

System-on-a-Chip (SoC) Implementation

By utilizing a SoC design, the DSN-4000 series combines both networking and storage functions into a single specialized Application Specific Integrated Circuit (ASIC). This SoC combines 10Gbps iSCSI, TCP & IP offload, 12 embedded processors and storage virtualization firmware onto a single chip. The tight integration of these functions eliminates interoperability, timing and support issues found in competitive products that offer a "discrete implementation" wherein various components are selected separately, then assembled.

RAID support

D-Link's xStack iSCSI SAN arrays support RAID level 0, 1, 1+0 and 5 configurations (striped sets, mirrored sets, striped mirrored sets and parity sets) for data protection and performance.

D-Link supports S.M.A.R.T. disk diagnostics, and non-destructive data migration to prevent disk failure.

Embedded Centralized Storage Management

The embedded, user-friendly IP-SAN Device Manager (IDM) provides a comprehensive console for system management. Boasting a rich set of management features, this suite of utilities allows monitoring and control of the SAN array via the Storage Management Initiative-Specification (SMI-S) command set. With a secure server, users can remotely configure and monitor their SAN arrays over the Internet.



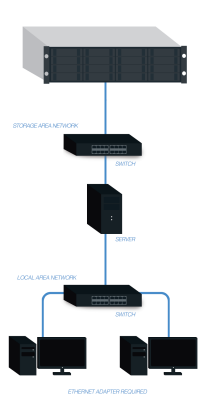


Storage Network Management

- Web-based, Wizard-driven IP SAN Device Manager (IDM) for easy Management
- Remote Monitoring and Configuration
- CHAP Authentication Helps Halt Intruders
- SSL Security to Management Console

Drive Expansion

- DSN-4000 Expansion Array
 - For use with DSN-4100 and DSN-4200 Primary SAN Arrays
 - Provides 16 Hot-Swap Drive Bays
 - Up to four expansion arrays supported for 80 drives total



business



xStack Storage® 4x1GbE or 8x1GbE iSCSI SAN Array with 16 SAS/SATA Bays (expandable to 80 bays)

Advanced Management Features

The DSN-4000 series also provides an advanced set of features for efficient management and optimal storage performance.

For the fastest RAID performance offered in the industry, D-Link's adaptive cache management provides write coalescing and multi-stream read-ahead on a volume basis, optimizing cache utilization and performance in an application dependent manner. Volatile cache data protection is afforded via an on-board battery supporting 2GB of cache memory for a minimum of 72 hours. A write-back or write-through cache memory policy can be selected manually or automatically, depending on the status of the battery's charge.

The DSN-4000 series supports jumbo frames and VLAN tagging to segregate traffic into isolated zones for secure access, improving network throughput and reducing CPU overhead.

D-Link's volume virtualization technology utilizes the concept of storage extents, which are the fundamental building blocks used to enable features such as RAID, online capacity expansion, volume reconfiguration and migration. Each disk drive can contain multiple and divergent RAID configurations instead of requiring dedication to a single RAID set. This technology allows for the support of mixed disk drive capacities for volume creation. Volume capacity expansion, volume reconfiguration, and RAID level migration are performed online with minimal impact to users. Users can quickly deploy a SAN using inexpensive SAS or SATA disk drives and simply add more drives as needed.

An iSCSI SAN array can prove to be a valuable tool to supplement a network storage foundation. Whether providing a low-cost block-based solution for data backup and recovery, replacement of Direct Attached Storage (DAS), providing secondary online storage, or providing up to 850MB/s bandwidth for security surveillance and video post-production applications, the DSN-4000 series may provide the performance and functionality needed.



DSN-4100	Four 1GbE Copper
DSN-4200	Eight 1GbE Copper
es	
Drive Bays	16, Expandable with DSN-4000 expansion arrays up to 80
Drive Interface Support	• SAS/SATA
System Memory	• 512MB Standard
Cache Memory	DSN-4100: 512MB Standard (Expandable to 2GB)DSN-4200: 1GB Standard (Expandable to 2GB)
Battery Backup for Cache	Standard (approximately 72 hours on full charge)
Bandwidth	 DSN-4100: Up to 425MB/s DSN-4200: Up to 850MB/s
Storage Capacity	 Supports 32TB Capacity with 2TB Hard Drives Additional DSN-4000 expansion arrays support up to 160TB total capacity
Operating Systems Supported Please see support.dlink.com for latest support information	 Windows Vista® 32-bit & x64 (Ultimate & Enterprise) w/Built-in iSCSI Initiator Windows Server® 2003 R2 SP1 32 & 64-bit (Standard & Enterprise) with v2.07 iSCSI Initiator or later Windows Server 2008 Enterprise 32 & 64-bit with Built-in iSCSI Initiator Windows XP Pro® 32 & 64-bit with v2.07 iSCSI Initiator or later Windows 2000 Advanced Server – No MS iSCSI Initiator support, Qlogic HBA only Red Hat® 7.3 Red Hat Enterprise AS update 5 (64-bit) Red Hat Enterprise 5 update 2 (64-bit) SuSE® Professional 9.3 32-bit SuSE Enterprise Server 10.2 32-bit Sun Solaris® 10 build 6/06 IBM AIX 5L Microsoft Hyper-V VMware vSphere® 5 VMware ESX Server® 3.02 & 3.5 VMware ESX Server® 4.0 & 4.1 Virtual Iron v4.2 Citrix XenServer® v4 Mac OS X® (10.4 & 10.5)
Supported NICs, iSCSI Accelerators and iSCSI HBAs Please see support.dlink.com for latest support information	 Intel® Pro 1000MT & XT [1GbE] Intel Pro 10000 CX4 [10GbE] Myricom 10G-PCIE-8A-C+E [10GbE] Chelsio® S310X-SR-XFP [10GbE] Neterion® Xframe® II & Xframe E [10GbE] Alacritech® SES2104ET (drivers: SNP 9.1.0.1092 & 7.3.1.0) Alacritech SES2102ET (drivers: SNP 9.1.0.1092 & 7.3.1.0) QLogic® 4010C, 4052C, & 4062C
letwork Interface	
Host Interface	iSCSI Draft 20 Compliant Initiator
Connections	• 1,024 hosts
CHAP Authentication	• Yes
Access Control of Management	• Yes
iSCSI/TCP/IP Full HW Offload	• Yes

business



LAG Support (Link Aggregation)	DSN-4100: Up to four LAGs (IEEE802.3ad Link Aggregation Group) DSN-4200-Up to four LAGs (IEEE802.3ad Link Aggregation Group) DSN-4200-Up to four LAGs (IEEE802.3ad Link Aggregation Group)
\" ANG	DSN-4200: Up to eight LAGs (IEEE802.3ad Link Aggregation Group)
VLAN Support	 Up to eight 1-to-1 mapping between IP subnet and VLAN. Multiple VLANs per physical port with VLAN tag. All physical ports in LAG belong to same VLAN (IEEE802.1Q Tag)
/olume & RAID Support	
RAID Controller	Integrated in ASIC chip
RAID Support	 RAID Levels 0, 1, 1+0 and 5 (Striped sets, mirrored sets, striped mirrored sets and parity sets)
Volumes	• 1,024 Virtual Volumes (256 accessible per initiator)
Target Nodes	• 1,024
Online Capacity Expansion	• Yes
Hot Swappable Drives	• Yes
Instant Volume Access	• Yes
Free Space Defragmentation	• Yes
Auto-Detection Failed Drive	• Yes
Auto-Rebuild Spare Drive	• Yes
RAID Level Migration	• Yes
Drive Roaming in Power Off (configured drives are not bay-specific)	• Yes
Micro Rebuilds	• Yes
Storage Management	
Embedded IP-Based Management GUI	 Create, manage, expand and monitor storage pool, volumes and RAID Event manager to view and persist events
Firmware Field Upgradeable	• Yes
SMI-S Version 1.1	• Yes
Event Log	• Yes
Power	
Supply Type	Dual Redundant Hot-Swappable 450 Watt
Input Voltage	• 90-264 VAC
Input Frequency	• 47-63 Hz
Current	• 7 to 8A (100V); 3.5 to 4A(240V)
Power Factor Correction	• PFC 80PLUS
Environmental	
Operating Temperature	• 41° to 104°F (5° to 40°C)
Storage Temperature	• -4° to 140°F (-20° to 60°C)
Relative Humidity	• 10% to 80% (Non-condensing)
Physical (approximate)	
Form Factor	3U industry-standard 19-inch rack
Dimensions (W x D x H)	• 17.6" x 18.5" x 5.1" (446 x 471mm x 131mm)
Weight	• 33 lbs / 15 kg

business



Safety/EMI	CE, FCC Class B, VCCI, BSMI, CB, KCC, C-Tick, UL/cUL, TUV	
Warranty and Support		
Warranty	3 year limited¹ (Manufacturers warranty on Hard Drives)	
Extended Warranty	Available (See Ordering information below)	
Support	1 year (9 hours per day / 5 days per week Technical Support)	
Ordering Information		
<u>Part Number</u>	<u>Description</u>	
DSN-4100	xStack Storage® 4x1GbE iSCSI SAN Array, 16 Bays, 3U	
DSN-4200	xStack Storage® 8x1GbE iSCSI SAN Array, 16 Bays, 3U	
DSN-4000	xStack Storage® iSCSI SAN Expansion Array ,16 Bays, 3U	
DSN-210-SW	SureSync Replication & Synchronization Software	
DSN-4100-LW	Extended Warranty for DSN-4100	
DSN-4200-LW	Extended Warranty for DSN-4200	
DSN-4000-LW	Extended Warranty for DSN-4000	

Updated 09/23/2011

All references to speed are for comparison purposes only. Product specifications, size and shape are subject to change without notice, and actual product appearance may differ from that depicted. See inside pacage for warranty details.

For more information

D-Link Systems | 17595 Mt. Herrmann Street | Fountain Valley, CA 92708 | 800.326.1688 | dlink.com

business



Available in the U.S.A and Canada onl