

IBM System Storage N3000 Express series Modular Disk Storage Systems



Highlights

- High availability—Takes
 advantage of proven features
 including a high performing and
 scalable operating system, data
 management software and
 redundancy features
- Backup and recovery features—
 Designed to support disk-based backup, with file or application-level recovery with Snapshot™
 and SnapRestore® software features
- Simple replication and disaster recovery—Designed to provide easy-to-deploy mirroring solution that is highly tolerant of WAN interruptions
- Management simplicity— Self-diagnosing systems designed to enable on-the-fly provisioning
- Versatile—Single, integrated architecture designed to support concurrent block I/O and file serving over Ethernet and Fibre Channel SAN infrastructures

THE CHALLENGE:

Easy data management in a "scale-out" data center

The promise of scaling out a data center with small, low-cost servers has led to an unintended consequence—
"stranded storage" from internal disks or directly attached storage (DAS) solutions. IT professionals today are overwhelmed by the amount of data they have to manage. They are challenged by the need to keep pace with their companies' growing business, improve backup and restore effectiveness, implement disaster recovery solutions and not overwhelm their IT staff—often on a shoestring budget.

THE SOLUTION:

IBM System Storage N3000 Express series modular disk storage system helps simplify data management

The IBM N3000 Express systems are designed to provide primary and secondary storage for midsize enterprises. Consolidating all of their fragmented

application-based storage and unstructured data into one unified, easily managed and expandable platform can help IT generalists increase their effectiveness. N3000 Express systems offer integrated block-level and file-level data access, intelligent management software and data protection capabilities—such as higher-end N series systems—in a cost-effective package. IBM N3000 Express series innovations include internal controller support for Serial-Attached SCSI (SAS) or SATA drives, expandable I/O connectivity and onboard remote management.

The IBM N3000 Express is compatible with the entire family of N series unified storage systems, which feature a comprehensive line-up from top-to-bottom of hardware and software designed to address a variety of possible deployment environments.

The N3000 Express squeezes 12 TBs of physical capacity into a 2U enclosure and optional external expansion that can increase total system raw capacity to 68 TBs. The N3600 Express scales up to 20 TBs of internal raw capacity and can scale up to 104 TBs by supporting up to 104 disk drives. Whether



for primary or secondary storage use, the N3000 Express systems are intended to provide outstanding deployment versatility and connectivity to help satisfy your data protection and recovery needs.

Easy to use

IBM N3000 Express systems offer versatility via unified file and block storage—CIFS, NFS, iSCSI and FC protocols are supported—and can be used as primary or secondary storage. These systems are designed to address storage consolidation challenges as well as application server virtualization projects. With Data ONTAP®, the N3000 Express systems offer the ability to use storage efficiently by helping increase utilization through thin provisioning (FlexVol® and FlexClone®) and reduce storage space requirements with Snapshot technology.

Higher business uptime

The N3000 Express systems support dual-controller configuration with automated active-active failover. Using the IBM N series SnapSuite™ of manageability software, multipath high availability for business continuity, and intelligent data protection and disaster recovery software, the N3000 Express systems are intended to help keep your business running smoothly.

Designed to help keep costs low

The N3000 Express systems are designed as the entry point to the entire N series family. The systems provide multiple I/O connectivity options, a small footprint to hold high density SAS or SATA drives, and external expansion using low-cost SATA drives and Fibre Channel disks for production applications, and utilize Data ONTAP Snapshot

technology. The systems are truly versatile products that can be deployed to address some of the most demanding application environments. For further systems administration time and cost advantages, the N3000 Express systems come standard with Remote Onboard Management capabilities to help simplify remote system monitoring, cycle power, execute firmware upgrades, enter console commands and run diagnostics to help maintain the reliability of the system and your business-critical data.

Highly flexible, unified storage solution

The IBM System Storage™ N3000 Express series is designed for a broad range of deployment scenarios. The N3000 Express supports Ethernet and Fibre Channel environments, enabling economical NAS, FC and iSCSI deployments. The N3000 Express system functions as a "unification engine," which is designed to enable you to simultaneously serve both file-level and block-level data across a single or multiple networks—demanding procedures

that for some solutions require multiple separately managed systems. The flexibility of the N3000 Express allows it to address the storage needs of a wide range of organizations, including distributed enterprises and data centers for midrange enterprises. The N3000 Express also supports sites with computer-intensive and data-intensive enterprise applications such as database, data warehousing, workgroup collaboration and messaging.

Affordable data protection for distributed enterprises

N3000 Express storage systems can offer significant advantages for distributed enterprises with remote and branch office sites. These organizations and others can use the SnapVault® and SnapMirror® software functions to implement a cost-effective data protection strategy by mirroring data back to a corporate data center. N3000 Express systems can help improve data availability and simplify backup and restore operations by implementing centralized backup via a single methodology. This helps reduce tape

management requirements and the need for remote systems administration. Recovering data backed up on IBM System Storage N3000 Express systems can be faster than recovering from tape.

Support for low TCO and long-term investment protection

N3000 Express systems support a low TCO with an affordable price point, easy installation and configuration and ease of ongoing maintenance. Standardization on the IBM System Storage N series unified storage architecture can help your organization take advantage of staff IT skills and reduce complexity. The innovative design of the N3000 Express results in a small formfactor appliance that conserves scarce and valuable space in data centers or remote office locations. In addition, the ability to support unified storage networks enables you to make the most of your current network investment while deploying a long-term, highly scalable and easily upgradeable storage solution.

Specifications				
	N3300 Express	N3300 Express	N3600 Express	N3600 Express
Machine type model	2859-A10	2859-A20	2862-A10	2862-A20
Controller configuration	Single	Dual (active/active)	Single	Dual (active/active)
Random access memory	1 GB	2 GB	2 GB	4 GB
I/O Ports (Standard/Maxin	num)			
Fibre Channel ports (speed)	2/2	4/4	2/6	4/12
	(4 Gbps)	(4 Gbps)	(4 Gbps)	(4 Gbps)
Ethernet ports (speed)	2/2	4/4	2/4	4/8
	(1 GbE)	(1 GbE)	(1 GbE)	(1 GbE)
Storage Scalability				
Maximum raw capacity	68 TB	68 TB	104 TB	104 TB
Maximum number of disk	68	68	104	104
drives				
Maximum volume size	8 TB	8 TB	16 TB	16 TB
Maximum number of	1024	1024	1024	1024
volumes/LUNs				
Disk drives supported in	SAS: 144 GB, 300 GB;			
controller (size, type,	15,000 rpm	15,000 rpm	15,000 rpm	15,000 rpm
speed)	SATA: 500 GB, 750 GB,			
	1 TB; 7,200 rpm			
Disk expansion units	EXN4000 - 4 Gbps Fibre			
supported	Channel disk storage	Channel Disk storage	Channel Disk Storage	Channel Disk Storage
	expansion unit	Expansion Unit	Expansion Unit	Expansion Unit
	EXN1000 - SATA Disk			
	Storage Expansion	Storage Expansion	Storage Expansion	Storage Expansion
	EXN2000 - FC Storage			
	Expansion Unit (Legacy)	Expansion Unit (Legacy)	Expansion Unit (Legacy)	Expansion Unit (Legacy)

Operating System	Data ONTAP Windows 2000, Windows Server® 2003, Windows XP, Linux, Sun Solaris, IBM AIX®, HP-UX, Mac OS, VMware ESX			
Operating Systems Supported				
Software Features	Standard Integrated RAID manager, including RAID-DP Snapshot Fast Boot NIS DNS FilerView® FlexVol FlexShare Network Data Management Protocol (NDMP)	Licensed CIFS NFS HTTP iSCSI FCP FlexCache™ FlexClone MultiStore Clustered Failover SnapLock®		
		SnapMirror SyncMirror® SnapRestore Single Mailbox Recovery SnapVault SnapMover NearStore Advanced Single Instance Storage SnapValidator		
		Manageability Software Application Suite SnapManager for Microsoft Exchange SnapManager for Microsoft SQL Server® SnapManager for Microsoft Office SharePoint® SnapManager for Oracle SnapManager for SAP® Server Suite		
		SnapDrive Virtual File Manager – Enterprise Edition Virtual File Manager – Migration Edition Storage Suite Protection Manager Provisioning Manager File Storage Resource Manager Operations Manager		

See **ibm.com**/storage/network/n3000/appliance/features.html for an overview of the N3000 Express series software features, functions and benefits

For more information

Contact your IBM representative or IBM Business Partner or visit:

ibm.com/storage/network/

For N3000 Express series modular disk storage system technical specifications and optional adapters available, please visit:

ibm.com/storage/network/n3000/appliance

For N3000 Express series interoperability visit:

ibm.com/systems/storage/network/interophome.html

IBM is not responsible for the performance or interoperability of any non-IBM products discussed herein. Performance data for IBM and non-IBM products and services contained in this document was derived under specific operating and environmental conditions. The actual results obtained by any party implementing such products or services will depend on a large number of factors specific to such party's operating environment and may vary significantly. IBM makes no representation that these results can be expected or obtained in any implementation of any such products or services.

MB, GB and TB equal 1,000,000, 1,000,000,000 and 1,000,000,000,000 bytes, respectively, where referring to storage capacity. Actual storage capacity will vary based upon many factors and may be less than stated. Some numbers given for storage capacities give capacity in native mode followed by capacity using data compression technology.



THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS-IS" WITHOUT ANY WARRANTY, EITHER EXPRESSED OR IMPLIED. IBM EXPRESSLY DISCLAIMS ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements (e.g., IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided.

References in this document to IBM products, programs or services do not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business. Any reference to an IBM program or product in this document is not intended to state or imply that only that program may be used. Any functionally equivalent program or product that does not infringe IBM's intellectual property rights may be used instead. It is the user's responsibility to evaluate and verify the operation of any non-IBM product, program or service.

IBM's customer is responsible for ensuring its own compliance with legal requirements. It is the customer's sole responsibility to obtain advice of competent legal counsel as to the identification and interpretation of any relevant laws and regulatory requirements that may affect the customer's business and any actions the customer may need to take to comply with such laws. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the customer is in compliance with any law.

- ^a Max. capacity is derived based on the type, size, and number of the drives. Max. capacity and volume size are calculated using Base 10 arithmetic (i.e., 1 TB = 1,000,000,000,000 bytes).
- ¹ RAID-6 is the recommended configuration for drives greater than 144 GB.
- ² Maximum volume/aggregate size is calculated using Base 2 arithmetic (1 TB = 240 Bytes).
- ³ Maximum capacity is calculated using Base 10 arithmetic (1 TB = 1012 Bytes).

© Copyright IBM Corporation 2008

IBM Corporation Systems and Technology Group Route 100 Somers, NY 10589 U.S.A.

Produced in the United States May 2008

All Rights Reserved

IBM, the IBM logo, AIX and System Storage are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

Data ONTAP, FilerView, FlexCache, FlexClone, FlexShare, FlexVol, MultiStore, NearStore, RAID-DP, SnapDrive, SnapLock, SnapManager, SnapMirror, SnapMover, SnapRestore, Snapshot, SnapSuite, SnapValidator, SnapVault SyncMirror and VFM are trademarks or registered trademarks of NetApp, Inc., in the U.S. and other countries.

Intel and Celeron are registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries or both.

Microsoft, SQL Server, SharePoint, Windows, Windows Server and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States, other countries or both.

Sun and Solaris are trademarks of Sun Microsystems, Inc. in the United States, other countries or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product and service names may be trademarks or service marks of others.

This document could include technical inaccuracies or typographical errors. IBM may make changes, improvements or alterations to the products, programs and services described in this document, including termination of such products, programs and services, at any time and without notice. Any statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. The information contained in this document is current as of the initial date of publication only and is subject to change without notice. IBM shall have no responsibility to update such information.