

IBM System Storage N6000 series



Highlights

- Meet diverse and changing needs. Consolidate diverse data sets onto a unified storage platform that provides simultaneous block and file services for business and technical applications.
- Perform when your applications need it most. Outstanding filebased and transaction-based performance with high bandwidth, 64-bit architecture, and the latest I/O technologies.
- Respond to growth. Thin provisioning helps you eliminate stranded storage. Preserve investments in staff expertise and capital equipment with data-in-place upgrades to more powerful N series systems while running the same OS and using

- Maximize your resources. Highly efficient storage utilization makes it possible for you to dramatically reduce your consumption of raw storage, power, cooling, and space.
- Improve your business efficiency. Clients with different storage subsystems in their SAN environments can now take advantage of the N6000 series Gateway capabilities to help improve business efficiency and reduce data management complexity.

Today's business environment demands innovation and increasingly flawless execution. You are asked to manage and protect valuable data to enable business growth and success. Change can be continuous and your IT operations have to evolve while adhering to hard limits on budget, staffing, and infrastructure. Virtualized computing, the latest wave of change, is quickly becoming the norm. It calls for networked storage systems that you can use to consolidate diverse data sets and unlock the full potential of virtualized servers.

Now you can simultaneously meet your diverse needs—SAN and NAS, primary and secondary storage—and provide high levels of application availability for your critical business operations to technical applications. With IBM N6000 series systems, you get outstanding value: our flexible systems offer excellent performance and impressive scalability at a low total cost of ownership. IBM N series systems enable easy provisioning, managing, and upgrading so you can quickly adapt your storage infrastructure to meet your changing business and technical needs. To help you maximize staff productivity, all IBM N series systems use the Data ONTAP® operating system and the same suite of application-aware management software.

Versatility for your diverse business needs

The IBM N6000 series systems offer a versatile storage platform for handling the large amounts of diverse data moving through your business. With an N6000 series system, you can consolidate these varied data sets onto a unified storage platform supporting simultaneous block and file services for business and technical applications.

With IBM N6000 series, you can unlock the full potential of your growing virtualized server environment by enabling virtual machine mobility and offloading the work of data protection. The N6000 systems enable you to connect your heterogeneous server environment (including Windows®, UNIX®, and Linux® servers) and clients to one storage system by using standard storage protocols and interfaces.

Increase data and application availability

IBM N6000 series systems can help you spend less time on backup and recovery, so you can focus your energy and creativity on growing your business. Our full range of enterprise-class, high-availability, and disaster-recovery products provide affordable software for data protection to help safeguard your business-critical application's data. IBM N series Snapshot[™] technology helps reduce backup times to minutes; SnapRestore® software enables recovery of point-in-time data, also in minutes.

IBM N series SnapManager® software quickly returns applications to the same point in time as recovered data. All of this built on the solid foundation of our low-overhead, dual-parity RAID-DP[™] the IBM N series implementation of high-performance RAID 6 for better data protection and capacity utilization than RAID 5 and RAID 1+0.

Performance when your applications and users need it

The IBM N6000 series offers compelling performance across a wide range of application workloads—file services, OLTP, and messaging and collaboration, to name just a few. The highbandwidth, 64-bit controller architecture with large memory cache and the latest I/O technologies help provide data at the rates you need to keep your demanding business and technical applications running smoothly. Your critical applications can take priority under peak load conditions with our FlexShare[™] quality of service software. The Performance Acceleration Module gives you a new way to optimize the performance of your storage system an intelligent read cache that improves throughput and reduces latency for file services and other random read intensive workloads.

Features such as these can help you meet demanding service levels and achieve a faster time to market for your critical new products and services.

Respond to your data growth challenges

In today's business environment, it seems the data your systems collect grows relentlessly, regardless of your company's size. With versatile IBM N6000 series systems, you can combine high-performance Fibre Channel and large-capacity SATA disk drives in storage tiers for optimal performance and cost. And on the same system, you can seamlessly consolidate block and file storage. IBM N series makes this possible by providing native support of the FCP, iSCSI, NFS and CIFS storage protocols through both Fibre Channel and Ethernet interfaces. IBM N series offers an innovative thin provisioning capability to help you eliminate stranded storage by expanding or contracting LUNs and volumes by using a common pool of spare capacity without IT staff intervention. When more performance or scalability is required, you can preserve investments in staff expertise and capital equipment by installing a more powerful N series controller that enables you to keep your data in place and use the same management tools.

Maximize your resources

IBM N6000 series systems can help you reduce costs in many aspects of your storage environment by simplifying data management and maximizing storage utilization to conserve raw storage, power, cooling, and data center space. N6000 systems can help you spend less time waiting and more time innovating, thanks to high system performance, fast backup, and recovery, and rapid cloning of data sets.

Improve your business efficiency

Clients with different storage subsystems in their SAN environments can now take advantage of the N6000 series Gateway capabilities to help improve business efficiency and reduce data management complexity. IBM N6000 series ordered under Gateway structure is able to support the attachment to a broad range of IBM, EMC, Hitachi, Fujitsu, 3PAR, and HP storage subsystems, including the IBM Enterprise Storage Server® (ESS) series, IBM System Storage[™] DS8000[™], and DS4000[™] series.

Software

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; Disk Sanitization; SecureAdmin™; Network Data Management Protocol (NDMP) Licensed CIFS; NFS; HTTP; FTP; iSCSI; FCP; FlexCache™; FlexClone®; FlexScale; MultiStore®; Clustered Failover; SnapMirror®; SyncMirror®; SnapRestore; Single Mailbox Recovery; Open Systems Snap Vault; SnapVault®; SnapMover®; NearStore®; Advanced Single Instance Storage; SnapValidator®; SnapLock®; MetroCluster Manageability software Application Suite; SnapManager for Microsoft@ Exchange; SnapManager for Microsoft SQL Server®; SnapManager for Microsoft Office SharePoint® Server; SnapManager for Oracle; SnapManager for SAP; SnapManager for Virtual Infrastructure; 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				

Machine Type Model 2858-A10 2858-A20 2858-A12 2858-A13 2668 2672 840 <t< th=""><th></th><th></th><th>Specifica</th><th>ations</th><th></th><th></th><th></th></t<>			Specifica	ations					
Controller Configuration Single Dual (active/active) Single Dual (active/active) Single Dual (active/active) Single Dual (active/active) Processors Speed and Type 2.4 GHz AMD Dual-core 64-bit Opteron 2 4 2 4 Random Access Memory 4 GB 8 GB 8 GB 16 GB 16 GB 32 C Nonvolatile Memory 512 MB 1 GB 2 GB 4 GB 2 GB 4 GB 32 G Fibre Channel Ports (Speed) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps)<		N6040	N6040	N6060	N6060	N6070	N6070		
China Construction Constru	Machine Type Model	2858-A10	2858-A20	2858-A12	2858-A22	2858-A11	2858-A21		
Processors Speed and Type 2.4 GHz AMD Dual-core 64-bit Opteron Number of Processors 1 2 2 4 2 4 Random Access Memory 4 GB 8 GB 8 GB 16 GB 16 GB 32 GB 4 GB	Controller Configuration	Single		Single		Single	Dual (active/active)		
Number of Processors 1 2 2 4 2 4 Random Access Memory 4 GB 8 GB 8 GB 16 GB 12 GB 4 GB 32 G Nonvolatile Memory 512 MB 1 GB 2 GB 4 GB 2 GB 4 GB 32 G Fibre Channel Ports (Speed) 4 (4-Gbps) 8 (4-Gbps) 4 (1-Gbps) 2 (1-Gbps) 4 (1-Gbps) 3 (1-Gbps) 4 (1-Gbps) 3 (1-Gbps) 3 (1-Gbps) 3 (1-Gbps) 3 (1-Gbps) 3 (1-Gbps)<			(401110/401110)		(001107000110)		(401110/401110)		
Random Access Memory 4 GB 8 GB 8 GB 16 GB 16 GB 2 GB 4 GB 2 GB 2 GB 4 GB 2 GB 4 G	Processors Speed and Type	2.4 GHz AMD Dual-core 64-bit Opteron							
Nonvolatile Memory 512 MB 1 GB 2 GB 4 GB 2 GB 4 GB Integrated I/0 Ports Fibre Channel Ports (Speed) 4 (4-Gbps) 8 (4-Gbps) 4 (1-Gbps) 2 (1-Gbps) 4 (1-Gbps) 2 (1-Gbps) </td <td>Number of Processors</td> <td>1</td> <td>2</td> <td>2</td> <td>4</td> <td>2</td> <td>4</td>	Number of Processors	1	2	2	4	2	4		
Integrated I/O Ports Fibre Channel Ports (Speed) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps) 8 (4-Gbps) 4 (1-Gbps) 2 (1-Gbps) 4 (1-Gbps) 4 (1-Gbps) 2 (1-Gbps) 4 (1-Gbps) 2 (1-Gbps)	Random Access Memory	4 GB	8 GB	8 GB	16 GB	16 GB	32 GB		
Fibre Channel Ports (Speed) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps) 8 (4-Gbps) 4 (4-Gbps) 2 (1-Gbps) 4 (1-Gbps) 4 (1-Gbps) 2 (1-Gbps) 4 (1-Gbps) 2 (1-Gbps) 4 (1-Gbps) 2 (1-Gbps) 4 (1-Gbps) 2 (1-Gbps)	Nonvolatile Memory	512 MB	1 GB	2 GB	4 GB	2 GB	4 GB		
Ethernet Ports (Speed) 2 (1-Gbps) 4 (1-Gbps) (1-Gbps)			Integrated	/O Ports	•	- -	•		
Storage Scalability Maximum Number of Fibre 10 <td>Fibre Channel Ports (Speed)</td> <td>4 (4-Gbps)</td> <td>8 (4-Gbps)</td> <td>4 (4-Gbps)</td> <td>8 (4-Gbps)</td> <td>4 (4-Gbps)</td> <td>8 (4-Gbps)</td>	Fibre Channel Ports (Speed)	4 (4-Gbps)	8 (4-Gbps)	4 (4-Gbps)	8 (4-Gbps)	4 (4-Gbps)	8 (4-Gbps)		
Maximum Number of Fibre Channel Loops 10	Ethernet Ports (Speed)	2 (1-Gbps)	4 (1-Gbps)	2 (1-Gbps)	4 (1-Gbps)	2 (1-Gbps)	4 (1-Gbps)		
Channel LoopsAlongAlongAlongMaximum Raw Capacity420 TB420 TB672 TB672 TB840 TB840Maximum Number of Disk42042067267284084Drives16 TB16 TB16 TB16 TB16 TB16 TB16 TB16 TBMaximum Number of Volumes/LUNs204820482048204820482048204820482048Maximum Number of Storage Enclosures303048486060Maximum Number of FC or iSCSI SAN connected servers (per controller and per active/active configuration)10Storage Expansion Unit Disk Drive Support20402040Volumes of FC Ports204020402040Along active/active configuration)Volumes of FC Ports204020402040Controller and per active/active configuration)VO ScalabilityPCI-e Expansion Slots484848Maximum number of FC Ports2040204020402040Maximum Number of Optional4848484848AdaptersStorage Expansion Unit Disk Drive Support			Storage Sc	alability					
Maximum Raw Capacity 420 TB 420 TB 672 TB 672 TB 840 TB 840 Batom Maximum Number of Disk 420 420 672 672 840 84 Maximum Number of Disk 420 672 672 840 84 Maximum Volume Size 16 TB 16 16 TB 16 TS 16 TS 104 104 104 104 104 <td< td=""><td>Maximum Number of Fibre</td><td>10</td><td>10</td><td>10</td><td>10</td><td>10</td><td>10</td></td<>	Maximum Number of Fibre	10	10	10	10	10	10		
Maximum Number of Disk 420 420 672 672 840 84 Drives 16 TB 16 TB <t< td=""><td>Channel Loops</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Channel Loops								
DrivesInternational of the second	Maximum Raw Capacity	420 TB	420 TB	672 TB	672 TB	840 TB	840 TB		
Maximum Volume Size 16 TB 16 TB <td>Maximum Number of Disk</td> <td>420</td> <td>420</td> <td>672</td> <td>672</td> <td>840</td> <td>840</td>	Maximum Number of Disk	420	420	672	672	840	840		
Maximum Number of Volumes/LUNs20482048204820482048204820482048Maximum Number of Storage Enclosures303048486060Maximum Number of FC or iSCSI SAN connected servers 	Drives								
Volumes/LUNsImage: Constraint of the storageImage: Constraint of the storageImage: Constraint of the storageMaximum Number of Storage303048486060Maximum Number of FC or iSCSI SAN connected servers (per controller and per active/active configuration)256256I/O ScalabilityPCI-e Expansion Slots484848Maximum number of FC Ports204020402040Ports204020402040Maximum number of Ethernet183618361836Ports0484848Maximum Number of Optional484848Storage Expansion Unit Disk Drive Support	Maximum Volume Size	16 TB	16 TB	16 TB	16 TB	16 TB	16 TB		
Maximum Number of Storage Enclosures303048486060Maximum Number of FC or iSCSI SAN connected servers (per controller and per active/active configuration)256I/O ScalabilityPCI-e Expansion Slots484848Maximum number of FC Ports204020402040Maximum number of FC Ports204020402040Maximum number of Ethernet183618361836Ports184848Maximum Number of Optional484848Storage Expansion Unit Disk Drive Support	Maximum Number of	2048	2048	2048	2048	2048	2048		
EnclosuresImage: Constraint of Co	Volumes/LUNs								
Maximum Number of FC or iSCSI SAN connected servers (per controller and per active/active configuration)256VO ScalabilityPCI-e Expansion Slots484848Maximum number of FC Ports204020402040Maximum number of FC Ports204020402040Maximum number of FC Ports204020402040Maximum number of Optional484848Storage Expansion Unit Disk Drive Support	Maximum Number of Storage	30	30	48	48	60	60		
ISCSI SAN connected servers (per controller and per active/active configuration) PCI-e Expansion Slots 4 8 4 8 4 8 Maximum number of FC Ports 20 40 20 40 20 40 Maximum number of FC Ports 18 36 18 36 18 36 Ports 18 36 18 36 18 36 Maximum Number of Optional 4 8 4 8 4 8 4 8 Adapters 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Enclosures								
(per controller and per active/active configuration) PCI-e Expansion Slots 4 8 4 8 4 8 Maximum number of FC Ports 20 40 20 40 20 40 Maximum number of Ethernet 18 36 18 36 18 36 Ports 18 36 4 8 4 8 Maximum Number of Optional 4 8 4 8 4 8 4 8 Adapters 18 500 Unit Disk Drive Support	Maximum Number of FC or	256							
I/O Scalability PCI-e Expansion Slots 4 8 4 8 4 8 Maximum number of FC Ports 20 40 20 40 20 40 Maximum number of Ethernet 18 36 18 36 18 36 18 36 Maximum Number of Optional 4 8 4 8 4 8 Storage Expansion Unit Disk Drive Support	iSCSI SAN connected servers								
I/O Scalability PCI-e Expansion Slots 4 8 4 8 4 8 Maximum number of FC Ports 20 40 20 40 20 40 Maximum number of Ethernet 18 36 18 36 18 36 18 36 Maximum Number of Optional 4 8 4 8 4 8 Storage Expansion Unit Disk Drive Support	(per controller and per								
I/O ScalabilityPCI-e Expansion Slots484848Maximum number of FC Ports204020402040Maximum number of Ethernet183618361836Ports183618361836Maximum Number of Optional484848Storage Expansion Unit Disk Drive Support									
PCI-e Expansion Slots484848Maximum number of FC Ports204020402040Maximum number of Ethernet183618361836Ports183618361836Maximum Number of Optional484848AdaptersStorage Expansion Unit Disk Drive Support	,	1	I/O Scala	ability					
Maximum number of FC Ports204020402040Maximum number of Ethernet183618361836Ports183618361836Maximum Number of Optional484848AdaptersStorage Expansion Unit Disk Drive Support	PCI-e Expansion Slots	4	-	-	8	4	8		
Ports Image: Constraint of C	•	20	40	20	40	20	40		
Maximum Number of Optional 4 8 4 8 4 8 Adapters Storage Expansion Unit Disk Drive Support	Maximum number of Ethernet	18	36	18	36	18	36		
Adapters Storage Expansion Unit Disk Drive Support	Ports	-		-					
Adapters Storage Expansion Unit Disk Drive Support	Maximum Number of Optional	4	8	4	8	4	8		
	1		-		_		-		
	· ·	Stor	age Expansion Unit	t Disk Drive Sup	port	•	-		
EXN4000 – 4-Gbps Fibre 4-Gbps Fibre Channel: 300 GB, 10,000, 15,000 rpm; 450GB, 15,000 rpm	EXN4000 – 4-Gbps Fibre	-	• •	•	•	450GB, 15.000 r	pm		
	I	2-Gbps Fibre Channel: 300 GB, 10,000, 15,000 rpm; 450GB, 15,000 rpm							
Expansion Unit (MTM 2863-004)	0						1		
EXN1000 SATA disk storage SATA: 500 GB, 7,200 rpm; 750 GB, 7,200 rpm, 1 TB	· · · · · · · · · · · · · · · · · · ·	-	SATA: 50	0 GB 7 200 rpn	n: 750 GB 7 200 r	nm 1 TR			
expansion unit (MTM 2861-001)	0		UCIA, 30	с ав, т,200 трп	n, 100 GD, 1,200 I	ын, т то 1			

Download from Www.Somanuals.com. All Manuals Search And Download.

For more information

Contact your IBM representative or IBM Business Partner, or visit:

ibm.com/systems/storage/network

For N6000 series modular disk storage system technical specifications and optional adapter cards, visit:

ibm.com/systems/storage/network/ n6000/appliance

For N6000 series interoperability and tape drive support, visit:

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

Additionally, IBM Global Financing can tailor financing solutions to your specific IT needs. For more information on great rates, flexible payment plans and loans, and asset buyback and disposal, visit: **ibm.com**/financing

> Performance information is provided "AS IS" and no warranties or guarantees are expressed or implied by IBM. Information concerning non-IBM products was obtained from the suppliers of their products, their published announcements or other publicly available sources. Questions on the capabilities of the non-IBM products should be addressed with the suppliers. IBM does not warrant that the information offered herein will meet your requirements or those of your distributors or customers. IBM provides this information "AS IS" without warranty. IBM disclaims all warranties, express or implied, including the implied warranties of noninfringement, merchantability and fitness for a particular purpose or noninfringement. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.





 Copyright IBM Corporation 2009
IBM Systems and Technology Group Route 100
Somers, NY 10589
Produced in the United States of America February 2009
All Rights Reserved

IBM, the IBM logo, ibm.com, Enterprise Storage Server, System Storage, DS8000 and DS4000 are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both. These and other IBM trademarked terms are marked on their first occurrence in this information with the appropriate symbol (® or ™), indicating US registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at **ibm.com**/legal/copytrade.shtml.

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

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

Data ONTAP, FilerView, FlexClone, FlexShare, FlexVol, MultiStore, NearStore, SecureAdmin, SnapDrive, SnapLock, SnapManager, SnapMirror, SnapMover, SnapRestore, Snapshot, SnapValidator, SnapVault, SyncMirror, and Virtual File Manager are trademarks or registered trademarks of NetApp, Inc. in the U.S. and other countries.

Sun, the Sun logo and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. or its subsidiaries 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 not offer the products, services or features discussed in this document in other countries, and the product information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area. 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. All performance information was determined in a controlled environment. Actual results may vary.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com