

IBM System Storage N6000 series, Filer and Gateway

*Easily respond to current and future storage demands
with advanced capabilities in a midrange storage system*



Highlights

- Increase NAS storage flexibility and expansion capabilities by consolidating block and file data sets onto a single multiprotocol storage platform
 - Get performance when your applications need it most with high bandwidth, 64-bit architecture and the latest I/O technologies
 - Maximize storage efficiency and growth and preserve investments in staff expertise and capital equipment with data-in-place upgrades to more powerful IBM System Storage N series
 - Improve your business efficiency by taking advantage of the N6000 series capabilities, also available with a Gateway feature, to reduce data management complexity in heterogeneous storage environments for data protection and retention
-

Today's business environment demands innovation and flawless execution. You have to manage and protect valuable data to support business growth and success. Your IT operations have to evolve with the business while meeting budget, staffing and infrastructure limits. Virtualized computing requires networked storage systems supporting diverse data sets to unlock the full potential of virtualized servers.

With IBM® System Storage® N6000 series systems, you can meet your Network Attached Storage (NAS) needs and provide high levels of application availability for everything from critical business operations to technical applications. You can also address NAS and Storage Area Network (SAN) as primary and secondary storage requirements. In addition, you get outstanding value—our flexible systems offer excellent performance and impressive expandability at a low total cost of ownership.

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 N series systems use the Data ONTAP operating system and the same suite of application-aware management software. Also, OnCommand enables the consolidation and simplification of shared IT storage management.

Versatility for your diverse business needs

The 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 varied data sets simultaneously—whether block- or file-based—onto a single storage platform.



With 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 Microsoft Windows, UNIX, and Linux servers) and clients to one storage system by using standard storage protocols and interfaces.

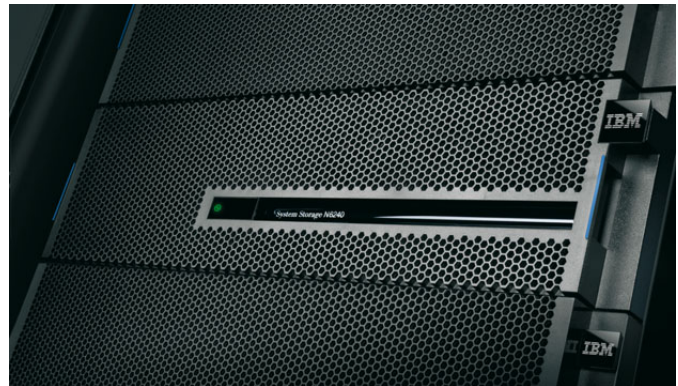
Increase data and application availability

N6000 series systems can help you spend less time on backup and recovery, so you can focus on growing your business. A full range of enterprise-class, high-availability and disaster-recovery products provides affordable support for data protection to safeguard your business-critical application data. N series Snapshot technology reduces backup times to minutes. SnapRestore software also enables recovery of point-in-time data in minutes.

N series SnapManager software quickly returns applications to the same point in time as recovered data. All of this capability is built on the solid foundation of our low-overhead, dual-parity RAID-DP—the N series implementation of high-performance RAID 6 for data protection and capacity use.

Performance when your applications and users need it

The N6000 series offers extraordinary performance to help you meet demanding service levels and get your products and services to market faster. The high bandwidth, 64-bit controller architecture with large memory cache and the latest I/O technologies provides 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 FlexShare quality of service software.



The Performance Acceleration Module (Flash Cache), an intelligent read cache, improves throughput and reduces latency to optimize the performance of your storage system.

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 N6000 series systems, you can combine high-performance Fibre Channel and large-capacity Serial Advanced Technology Attachment (SATA) disk drives in storage tiers to optimize performance and cost. In addition, you can seamlessly consolidate block and file storage on the same system. N series makes this possible by providing native support of the Network File System (NFS) and Common Internet File System (CIFS), Fibre Channel over Ethernet (FCoE), Fibre Channel Protocol (FCP), Internet Small Computer System Interface (iSCSI) storage protocols through both Fibre Channel and Ethernet interfaces.

Innovative thin provisioning capability eliminates stranded storage by expanding or contracting logical unit numbers (LUNs) and volumes through a common pool of spare capacity, without IT staff intervention. When more performance or expandability is required, you can preserve your investment 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

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

Improve your business efficiency

You can take advantage of the N6000 series capabilities, ordered with a Gateway feature, in heterogeneous storage environments to help improve business efficiency and reduce data management complexity. N6000 series systems ordered with a Gateway feature can support attachment to IBM Enterprise Storage Server® (ESS) series, IBM XIV® Storage System, IBM System Storage DS8000® and DS5000 series and a broad range of IBM, EMC, Hitachi, Fujitsu and HP storage subsystems.

Automation, consolidation and simplification

N6000 systems are empowered with OnCommand, a multiprotocol manager that delivers a single code experience to manage physical and virtual storage environments using integrated workflows and policy-driven automation. From a single interface, OnCommand enables the consolidation and simplification of shared IT storage management, delivering greater flexibility and efficiency.

Also, the capabilities of expandability, connectivity, data protection and retention, and copy recover availability integrate with leading IT management frameworks. The software provides common management services, integration, security and role-based access controls. OnCommand offers data and storage management tools that increase productivity, storage efficiency and agility for organizations of all sizes. It supports and integrates with higher-level IT orchestration and management frameworks, which helps you manage data from a business perspective, enabling administrators to manage data across applications, databases, servers and storage.

Software

Operating system	Data ONTAP
Operating systems supported	Windows 2000, Windows Server 2003, Windows Server 2008, Windows XP, Linux, Oracle Sun Solaris, IBM AIX®, HP-UX, Apple Macintosh OS, VMware ESX
Software features	See ibm.com/systems/storage/network/software for a full list of software features

Specifications

	N6210	N6210	N6240	N6240	N6240	N6270	N6270	N6270
Machine type model	2858-C10	2658-C20	2858-C21	2858-E11	2858-E21	2858-C22	2858-E12	2858-E22
Gateway Machine type model		2658-C20 (with feature code 9551)	2858-C21 (with feature code 9551)		2858-E21 (with feature code 9551)	2858-C22 (with feature code 9551)		2858-E22 (with feature code 9551)
Controller configuration	Single (C)	Dual (active/active) (CC)	Dual (active/active) (CC)	Single + IO Exp (CI)	Dual + IO Exp (active/active) (CI-HA)	Dual (active/active) (CC)	Single (CI)	Dual (active/active) (CI-HA)
Processors speed and type	2.3 GHz Intel (Dual Core)		2.3 GHz Intel (Quad Core)			3.00 GHz Intel (Quad Core)		
Number of processors (cores)	2	4	8	4	8	8	4	8
Random access memory	4 GB	8 GB	16 GB	8 GB	16 GB	32 GB	16 GB	32 GB
Nonvolatile memory	512 MB	1 GB	2 GB	1 GB	2 GB	4 GB	2 GB	4 GB
Integrated I/O Ports								
Fibre Channel ports (speed)	2 (4 Gbps)	4 (4 Gbps)	4 (4 Gbps)	2 (4 Gbps)	4 (4 Gbps)	4 (4 Gbps)	2 (4 Gbps)	4 (4 Gbps)
Ethernet ports (speed)	2 (1 Gbps)	4 (1 Gbps)	4 (1 Gbps)	2 (1 Gbps)	4 (1 Gbps)	4 (1 Gbps)	2 (1 Gbps)	4 (1 Gbps)
SAS ports (speed)	2 (6 Gbps)	4 (6 Gbps)	4 (6 Gbps)	2 (6 Gbps)	4 (6 Gbps)	4 (6 Gbps)	2 (6 Gbps)	4 (6 Gbps)
Storage scalability								
Maximum number of Fibre Channel loops	10	10	8	13	26	8	13	26
Maximum raw capacity	720 TB	720 TB	1800 TB	1800 TB	1800 TB	2880 TB	2880 TB	2880 TB
Maximum number of disk drives	240	240	600	600	600	960	960	960
Maximum volume size	16 TB (32-bit) 75 TB (64-bit)	16 TB (32-bit) 75 TB (64-bit)	16 TB (32-bit) 90 TB (64-bit)	16 TB (32-bit) 90 TB (64-bit)	16 TB (32-bit) 90 TB (64-bit)	16 TB (32-bit) 105 TB (64-bit)	16 TB (32-bit) 105 TB (64-bit)	16 TB (32-bit) 105 TB (64-bit)

Specifications

	N6210	N6210	N6240	N6240	N6240	N6270	N6270	N6270
Maximum number of volumes / LUNs	4096	4096	4096	4096	4096	4096	4096	4096
Maximum number of storage enclosures	20	20	42	42	42	48	68	68
Maximum number of Fibre Channel or iSCSI SAN connected servers	Up to 512 hosts per HA pair Up to 24 directly connected servers per HA pair							
Disk expansion units supported	EXN1000 - SATA Disk Storage Expansion EXN3000 - SAS/SATA Disk Storage Expansion EXN3500 - SAS Disk Storage Expansion (SFF) EXN4000 - 4 Gbps Fibre Channel Disk Storage Expansion Unit							

I/O Scalability

PCI-e expansion slots	2	4	4	6	12	4	6	12
Maximum number Fibre Channel ports	10	20	20	26	52	20	26	52
Maximum number of Ethernet ports	10	20	20	22	44	20	22	44
Maximum number of SAS ports	20	20	20	26	52	20	26	52
Maximum number of optional adapters	2	4	4	6	12	4	6	12

For more information

To learn more about the IBM System Storage N6000 series systems, please 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 about great rates, flexible payment plans and loans, and asset buyback and disposal, visit: ibm.com/financing



© Copyright IBM Corporation 2012

IBM Systems and Technology Group
Route 10
Somers, NY 10589

Produced in the United States of America
February 2012
All Rights Reserved

IBM, the IBM logo, ibm.com, System Storage, Enterprise Storage Server, XIV, DS8000, and AIX 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

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

Microsoft and Windows are registered trademarks of Microsoft Corporation 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.



Please Recycle