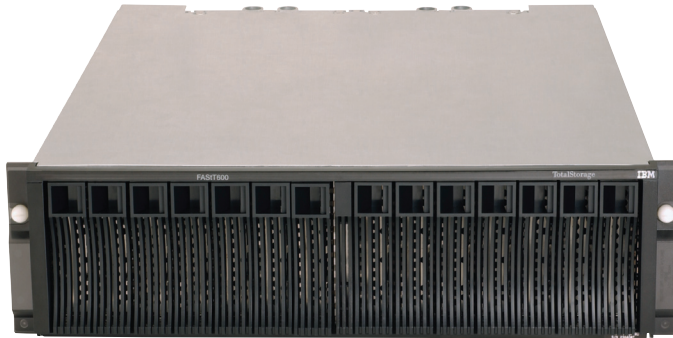


Scalable, high-performance storage for on demand computing environments



IBM TotalStorage DS4300 (formerly IBM TotalStorage FAST600)



IBM TotalStorage DS4300

Highlights

- **Designed to deliver high performance of up to 768MB/sec throughput with turbo option¹**
- **Supports up to 112 hard drives and scales up to 16.4TB with high performance 2Gb FC disks with the DS4300 Turbo², or 28TB with Serial ATA disks with DS4300 and DS4300 Turbo. Supports up to 14 hard drives and scales to 2TB with DS4300 single controller**
- **Includes IBM® TotalStorage® DS4000 Storage Manager to help centrally manage the DS4000 series (formerly the FAST Storage Servers)**
- **Designed to help facilitate storage consolidation in storage area network (SAN), network attached storage (NAS) and direct-attach environments**

Wide range of storage consolidation and clustering applications

The IBM® TotalStorage® DS4300 (formerly FAST600 Storage Server) is designed to be an affordable, scalable storage server for storage consolidation and clustering applications. Its modular architecture—which includes Dynamic Capacity Addition, Dynamic Volume Expansion and a turbo option—can support e-business on demand™ environments by helping to enable storage to grow as demands increase. Autonomic features such as online firmware upgrades and DS4000 Service Alert also help enhance the system's usability.

The DS4300 single controller offers up to 2TB of Fibre Channel (FC) physical disk storage. The DS4300 offers up to 8.2TB of FC physical disk storage capacity with the DS4000 EXP700. The DS4300 Turbo offers up to 16.4TB of fibre channel physical disk storage capacity. Both the DS4300 and

DS4300 Turbo offer up to 28TB of Serial ATA physical disk storage capacity with the DS4000 EXP100. This server is designed to help consolidate direct-attached storage into a centrally managed, shared or storage area network (SAN) environment using fibre channel disk drives and the DS4000 EXP700. With built-in support for four Fibre Channel-attached servers, the need for additional switches is reduced or eliminated, helping to make server clustering more cost effective. The DS4300 single controller offers 2TB of fibre channel physical disk storage for entry-level solutions.

The DS4300 is well-suited for cost-conscious workgroup SANs as well as small businesses and data centers. Designed for open systems environments, this storage system helps provide heterogeneous platform support by including failover drivers for the Microsoft® Windows® 2000 operating system and optional support for AIX® (except single controller), Sun Solaris, HP-UX, Novell NetWare and Linux® operating systems. The DS4300 is designed to interoperate with IBM **@server**® pSeries® and xSeries® servers as well as with Intel®

processor-based and UNIX®-based servers. To help make integration easy, IBM tests the DS4300 for interoperability with IBM servers, as well as with many other brands of servers and switches.

Part of the DS4000 Series

The DS4300 is part of the DS4000 series, which uses common storage management software and expansion enclosures. Dual controller models are designed to be compatible with existing DS4000 EXP700 disk enclosures and includes many of the same high-performance software and redundant hardware design features as other DS4000 series systems.

The DS4300 dual controller models can also be used with the DS4000 EXP100 Serial ATA disk drive storage unit. This helps address the requirements of various fixed content and data reference applications which require large amounts of storage capacity but do not have the high utilization and access characteristics satisfied by DS4000 EXP700 Fibre Channel disk drive storage.

Scalability throughout the series

Because the DS4300 is highly scalable, up to 112 fibre channel or 112 Serial ATA disk drives with the turbo option, it can be upgraded from a workgroup SAN to an enterprise network storage system, thereby providing flexibility to grow with your business. In addition, by using the IBM TotalStorage DS4000 Storage Manager software, multiple DS4300s can be combined to help address additional performance and capacity requirements—further enhancing your scalability options.

Another scalability feature of the DS4300 is Dynamic Capacity Expansion (DCE), which is designed to provide the ability to add DS4000 EXP700 or DS4000 EXP100 enclosures to an existing DS4300 dual controller model without stopping operations. By adding these enclosures, the DS4300 can help bring unused storage online for a new host group or an existing volume to provide additional capacity on demand.

It is designed to allow upgrades to higher performing DS4000 series systems while keeping data intact, helping to minimize disruptions during

upgrades. The DS4300 also supports online controller firmware upgrades, to help provide better performance and functionality. Events such as upgrades to support the latest version of DS4000 Storage Manager or to add services such as DS4000 Service Alert can also often be executed without stopping operations.

High-performance design further enhanced by turbo option

To meet growing needs for storage capacity and performance, the DS4300 may be upgraded with the turbo option, which includes DS4000 Storage Manager version 8.4 (the base dual controller model includes version 8.3, version 8.34 for single controller). The turbo option helps extend the high-availability and scalability characteristics of the entry-level DS4300 base model, and may be added during the initial order or later as an upgrade. Both the base model and turbo option are designed to offer high-performance, low-cost storage and the flexibility to grow with your business.

The DS4300 uses advanced caching algorithms to help optimize disk performance. The base dual controller model is designed to deliver up to 45,000 cached I/Os per second and up

to 400MB/sec throughput in streaming disk reads. Using DS4000 Storage Manager 8.4, the DS4300 Turbo is designed to perform up to 75,000 cached I/Os—and provides up to 768MB/sec throughput.

The DS4300 with dual controller can support up to 56 disk drives when using three DS4000 EXP700 disk enclosures; with the turbo option, it can support up to 112 drives when using seven DS4000 EXP700 disk enclosures. The base dual controller model offers up to 8.2TB of physical storage capacity and up to 16 storage partitions. By adding the turbo option, the DS4300 can support up to 16.4TB of physical storage capacity and up to 64 storage partitions. The DS4300 dual controller and DS4300 Turbo offer up to 28TB of Serial ATA physical disk storage capacity with the DS4000 EXP100.

Other features of the turbo option include an increased cache size of 2GB and an auto-sensing capability to help detect host connectivity speed. This auto-sensing capability adds support for 1Gbps Fibre Channel connectivity to the base model's 2Gbps Fibre Channel interface, allowing the DS4300 to support a wider range of devices and thus

is designed to provide greater interoperability. The turbo option also helps extend the copy services capabilities of the DS4300 by including the VolumeCopy feature, which is designed to enable full replication of logical volumes for enhanced data management and protection. Also available is version 9.1 with turbo option supporting Enhanced Remote Mirroring for replication of logical volumes.

Centralized administration through DS4000 Storage Manager

The TotalStorage DS4000 Storage Manager software included with the DS4300 is designed to support centralized management of all local and networked DS4000 series systems. DS4000 Storage Manager allows administrators to quickly configure and monitor storage from a Java™-based Web browser interface. It is also designed to allow them to customize and change settings as well as configure new volumes, define mappings, handle routine maintenance and dynamically add new enclosures and capacity to existing volumes—without interrupting user access to data. Failover drivers, performance-tuning routines and cluster support are also standard features of the DS4000 Storage Manager.

By providing these features and an intuitive user interface, the DS4000 Storage Manager is designed to help reduce the complexity of storage management and the amount of time spent managing storage.

The turbo option includes DS4000 Storage Manager version 8.4, which is designed to support up to 256 logical volumes per storage partition, array groups up to 2TB and the SCSI-3 Persistent Reservation facility for enhanced server clustering applications. These additional capabilities help the DS4300 to support larger storage environments.

Enhanced storage management capabilities

The IBM TotalStorage DS4300 has several features designed to improve data management and storage system performance. Using the DS4000 Storage Manager software, administrators can partition the DS4300 into as many as 16 virtual servers; with the turbo option, they can create up to 64 partitions. This capability allows IT organizations to strategically allocate storage capacity, helping to optimize the utilization of storage space and help reduce hardware and storage management costs. Instead of purchasing multiple RAID controllers with their own dedicated

disks and management, organizations can attach multiple servers to one central system—the DS4300—which is designed to provide hardware failover with dual controllers and common management.

Other DS4300 features that can help enhance data management and protection include FlashCopy®, Dynamic Volume Expansion, Volume Copy and Enhanced Remote Mirror™.

- *The IBM FlashCopy feature is designed to take instant point-in-time copies of logical volumes, which may be used for file restoration, backups, application testing or data mining*
- *Dynamic Volume Expansion is designed to allow administrators to resize logical volumes without disrupting users. This feature can work well for applications with rapidly growing data requirements, such as Lotus Notes® and Microsoft Exchange*
- *Available only with the turbo option, the VolumeCopy feature is designed to provide full replication of one logical volume (source) to another (target) within the DS4300. VolumeCopy is designed to allow read-only access to the source volume during the copy process, and suspend writes to support point-in-time integrity*

- *Supported with v9.1 is Enhanced Remote Mirror. It consists of Global Mirror with Asynchronous Write-order Consistency, which is critical for mirroring multi-LUN applications, Global Copy with Asynchronous and Metro Mirror with Synchronous*

Multiple DS4300s can use a common pool of hot-spare disk drives as a cost-effective way of improving availability, even if the DS4300s are attached to different servers. IT administrators can determine the number of drives to allocate as spares.

Additional tools to help manage storage

The DS4300 is supported by a variety of IBM Tivoli® software products, including IBM Tivoli Storage Manager and IBM Tivoli Storage Resource Manager, as well as many other third-party hardware and software products. These applications can add to the capabilities of the DS4300 by enabling backup and storage reporting.

The IBM TotalStorage Proven™ program is designed to identify and test many of these products for interoperability with the DS4300 and other IBM disk products. Products in this program have been tested to help reduce or eliminate time-consuming installation and support issues. For more information, please visit

ibm.com/totalstorage/proven.

Service and support

The DS4000 series has a three-year hardware warranty. Additional services for hardware installation, DS4000 Storage Manager configuration and advanced storage management are also available from IBM Global Services (IGS). IBM SupportLine services can assist with using DS4000 Storage Manager, helping to enable customers to self-maintain their DS4000 system.

The optional DS4000 Service Alert feature is designed to enable the DS4300 to quickly notify the IBM Support Center of problems when they occur, helping to reduce or eliminate the need for the customer to place a service call. This feature is capable of forwarding error alert messages (via e-mail) from DS4000 Storage Manager to IBM to help expedite diagnosis and repair of failed hardware and software problems.

Competitive financing options from IBM

Global Financing

IBM Global Financing offers some of the industry's most competitive rates for a wide range of IBM products and services, including the DS4300, for the duration of the financing term.

For more information, please visit ibm.com/financing.

High-performance storage for the on demand world

The features of the DS4300—including the turbo option—further enhance the functionality, flexibility and scalability of the DS4000 series. As a high-performance Fibre Channel storage system, the DS4300 is designed to enable fast, responsive applications that can help improve transaction rates and customer satisfaction.

The performance, capacity and data management and protection capabilities of the DS4300 can not only help address the storage needs of today, but also provide a base for continued growth to help meet future storage requirements. By combining these capabilities with a design focused on high reliability, manageability and affordability, the DS4300 offers a cost-effective storage system for the on demand world.

IBM TotalStorage DS4300 at a glance

Characteristics

Model	1722-60U, 1722-6LU (single controller model)
RAID controller	Single or dual active 2GB RAID controllers
Cache	Single controller model: 256 MB Base dual controller model: 512MB total, battery-backed With turbo option: 2GB total, battery-backed
Host interface	2 or 4 Fibre Channel (FC) Switched and FC Arbitrated Loop (FC-AL) standard
Drive interface	Base single and dual controller models: 2Gbps FC-AL With turbo option: Auto-sensing 1Gbps/2Gbps FC-AL
Supported drives	36.4GB, 73.4GB and 146.8GB 10,000 rpm 18.2GB, 36.4GB and 73.4GB 15,000 rpm
RAID levels	0, 1, 3, 5, 10
Storage partitions	Single controller and base dual controller: 1 host group standard, upgradeable to 4, 8 or 16 storage partitions With turbo option: 8, upgradeable 16 or 64
Maximum drives supported	Single model: 14 FC drives Base dual model: 56 FC drives (using three DS4000 EXP700 Expansion Units) or 112 Serial ATA drives (using 8 DS4000 EXP100 Expansion Units) With turbo option: 112 FC drives (using 7 DS4000 EXP700 Expansion Units) or 112 Serial ATA drives (using 8 DS4000 EXP100 Expansion Units)
Fans and power supplies	Dual redundant, hot-swappable for dual controller models
Rack support	19-inch, industry-standard rack
Management software	IBM TotalStorage DS4000 Storage Manager versions 8.3, 8.4 and 8.4.1; version 9.4.1 with turbo option
SAN support	Supported IBM FC switches and directors (product numbers 2109, 3534, 2031, 2032, 2042 and 2062)
Warranty	3-year parts and labor warranty, next-business-day response; upgradeable to 24 x 7 support with 4-hour response

Physical characteristics

Dimensions	132.3 mm H x 482 mm W x 597 mm D (5.2 in x 19 in x 24 in)
Weight ³	30 kg (66 lbs)

Supported systems⁴

For a list of currently supported servers, operating systems, host bus adapters, clustering applications and SAN switches and directors, refer to the DS4300 Interoperability Matrix available at ibm.com/storage/ds4300. For availability dates, configuration options, and attachment capabilities, refer to: ibm.com/storage/ds4300.

The DS4300 is supported only in rack installations. With optional features, up to three DS4000 EXP700 Expansion Units can be attached to the DS4300 dual controller enclosure for a maximum of 56 drives. With the turbo option feature, up to seven DS4000 EXP700 Expansion Units can be attached to the DS4300 enclosure for a maximum of 112 disk drives

For more information

For more information, contact your IBM representative or IBM Business Partner.

In the United States or Canada, you also can call IBM Direct: 1-800-IBM-CALL (1-800-426-2255). Or visit

ibm.com/storage/ds4300

For more product information and country-specific phone numbers for those outside the U.S. and Canada, please visit **ibm.com**



© Copyright IBM Corporation 2004

IBM Systems and Technology Group
9000 Rita Road
Tucson, AZ 85744

Produced in the United States of America
August 2004
All Rights Reserved

IBM, the IBM logo, the e-business logo, AIX, @server, Lotus Notes, pSeries, Tivoli, TotalStorage, TotalStorage Proven and xSeries are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Intel is a trademark of Intel Corporation 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.

Java is a trademark 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.

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

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.

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 INFRINGEMENT. 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 does 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.

¹ Base model (without turbo option) provides up to 400MB/sec throughput.

² Base model (without turbo option) supports up to 56 fibre channel disk drives using three DS4000 EXP700 Expansion Units or 112 Serial ATA disk drives using eight DS4000 EXP100 Expansion Units with turbo option: 112 fibre channel disk drives using seven DS4000 EXP700 Expansion Units or 112 Serial ATA using eight DS4000 EXP100 Expansion Units.

³ Weight excludes disk drive modules (dual controller models only).

⁴ For specific details and configuration availability, please visit ibm.com/storage/ds4300.