

## Hitachi Adaptable Modular Storage 2300

For large and enterprise businesses, Hitachi Adaptable Modular Storage 2300 is a highly reliable, flexible and scalable storage system for Microsoft® Exchange Server, VMware, databases and other business applications.

It is also an optimal choice for tiered or standalone storage, consolidation, business continuity, data replication, backup and archiving.

### Resilient, Enterprise Class Storage at a Modular Price

Burgeoning data growth and complex storage infrastructures are prevalent challenges facing most organizations today, along with the need for high availability, performance, scalability and data protection — usually all at once. Hitachi Data Systems understands these challenges and has developed a Services Oriented Storage approach to match application and business requirements to storage attributes. Now, Hitachi Data Systems brings large and enterprise customers these proven solutions in modular, cost effective packaging — the Hitachi Adaptable Modular Storage 2300.

### Business Benefits

#### Reduce Management, Facilities and Energy Costs

- Hitachi Dynamic Load Balancing Controller automatically reduces controller bottlenecks; it is ideal for VMware environments.
- Hitachi Dynamic Provisioning software provides “virtual storage capacity” to eliminate application service interruptions, reduce costs and simplify administration.

- The Dense Expansion Tray option holds up to 48 disks in a 4U (176mm) high tray to reduce facility costs.
- The Power Savings feature reduces utility charges.

#### Simplified, Reliable, Integrated Storage

- Rely on 99.999 percent data availability.
- Eliminate unplanned system downtime and run applications continuously, with no single point of failure and mirrored cache with battery backup.
- Improve administrative efficiencies with wizard-based installation and configuration.
- Centralize and manage multiple systems for greater efficiencies and automate data replication — all from a single pane of glass.
- Reduce time spent on configuration with Hitachi Data Systems solution-ready platforms that are certified and tested with the leading business applications. Detailed technical guides assist in getting the best performance and highest scalability possible.

#### Flexible, Scalable Business Growth

- Protect investments to meet the data storage growth requirements of any business with the ability to scale capacity to 236TB, performance to 400K IOPS and connectivity to 1024 virtual server ports.
- Expand as business grows with easy data-in-place upgrades.

### Business Solutions

Hitachi Data Systems and its Hitachi TrueNorth Channel Partners offer industry leading technology to help organizations of all sizes meet their unique requirements for business continuity, regulatory compliance and data recovery. Together, we provide cost effective storage products and solutions that leverage world renowned Hitachi global R&D resources to deliver performance, availability and scalability — supporting business critical applications and strengthening competitive advantage.

#### Modular Storage for Midsized Organizations

- Hitachi Adaptable Modular Storage 2500DC
- Hitachi Adaptable Modular Storage 2500
- Hitachi Adaptable Modular Storage 2300
- Hitachi Adaptable Modular Storage 2100

# Hitachi Adaptable Modular Storage 2300 Specifications

## Physical Characteristics

Raw capacity	236TB SATA 105TB SAS
Internal disk drives (SAS, unless otherwise noted)	300GB (15K RPM) 450GB (15K RPM) 1TB SATA II (7200 RPM)
Disk drive interface	SAS and SATA
Host interfaces	8Gb/sec or 4Gb/sec iSCSI: GigE
Minimum/maximum number of disk drives	4 – 240
Model upgrade options	Hitachi Adaptable Modular Storage 2500
Number of controllers	2
Maximum host connections	8 Fibre Channel or 4 iSCSI
Maximum attached hosts through virtual ports	1024
SAS links	16
Maximum number of LUNs	4096
Maximum LUN size	60TB

## RAID Support

■ RAID-0 (SAS drives only)	■ RAID-1	■ RAID-1+0
■ RAID-5	■ RAID-6	

Maximum number of RAID groups	75
-------------------------------	----

## Availability

Nondisruptive component replacement	Major FRU
Nondisruptive hot-pluggable disks	YES
Nondisruptive microcode updates	YES
Hi-Track® Monitor	YES

## Performance

Controller cache (per system)	8GB – 16GB
Cache binding	Hitachi Cache Residency Manager feature
Logical partitioning	Hitachi Cache Partition Manager feature

Note: All capacities are based on 1GB = 1,000,000,000 bytes; 1TB = 1000GB

## Software

Management software	Hitachi Storage Navigator Modular 2 software
Common APIs	YES – Across Hitachi data storage systems
Thin provisioning	Hitachi Dynamic Provisioning software
Remote copy (over IP and Fibre Channel networks)	Hitachi TrueCopy® Synchronous and Hitachi TrueCopy Extended Distance software
Point-in-time copy	Hitachi ShadowImage® Replication and Hitachi Copy-on-Write Snapshot software
Backup	Hitachi Data Protection Suite, powered by CommVault®
Heterogeneous data replication	Hitachi Dynamic Replicator software
LUN change ownership	LUN Manager
LUN security	SAN Security software
LUN grow/LUN shrink	YES
Online RAID group expansion	YES
Move data between RAID groups	Modular Volume Migration software
System security	Account Authentication and Audit Logging
Host Storage Domains	Virtual Storage Ports, Multiple LUN0/port
Storage system-based “write once, read many” (WORM) data protection	Hitachi Data Retention Utility software
Storage Management Security	SSL/TLS
Maintenance Port Security	SSL/TLS
SNMP agent support	YES
Performance monitor	YES
Heterogeneous SAN management	Hitachi Storage Command Suite software

## Operating Systems Support

■ Microsoft® Windows 2000, Windows Server 2003, Windows Server 2008, Hyper-V™	■ HP Tru64 UNIX	■ HP OpenVMS
■ VMware	■ Novell NetWare	■ Apple MAC OS
■ IBM® AIX®	■ Oracle Enterprise Linux	■ IBM z/OS®, when externally attached to models of the Hitachi Universal Storage Platform® family
■ HP-UX	■ Red Hat	■ Sun Solaris
	■ SUSE	
	■ Asianux	

## Compliance and Data Protection

- RAID-6 ensures high availability and protection — any two drives can fail without the loss of any data.
- Hi-Track® Monitor for 24/7 diagnostics keeps potential issues from becoming problems.
- Within-system volume replication or incremental copies enable frequent backups.
- Flexible sparing eliminates the need to copy back after a RAID group rebuild.
- Audit logging tracks all system changes.
- Hitachi Data Retention Utility software protects data from overwrites or erasures for long periods of time.

## Hitachi Data Systems Corporation

**Corporate Headquarters** 750 Central Expressway, Santa Clara, California 95050-2627 USA  
Contact Information: + 1 408 970 1000 [www.hds.com](http://www.hds.com) / [info@hds.com](mailto:info@hds.com)

**Asia Pacific and Americas** 750 Central Expressway, Santa Clara, California 95050-2627 USA  
Contact Information: + 1 408 970 1000 [www.hds.com](http://www.hds.com) / [info@hds.com](mailto:info@hds.com)

**Europe Headquarters** Sefton Park, Stoke Poges, Buckinghamshire SL2 4HD United Kingdom  
Contact Information: + 44 (0) 1753 618000 [www.hds.com](http://www.hds.com) / [info.emea@hds.com](mailto:info.emea@hds.com)

Hitachi is a registered trademark of Hitachi, Ltd., in the United States and other countries. Hitachi Data Systems is a registered trademark and service mark of Hitachi, Ltd., in the United States and other countries.

IBM, z/OS and AIX are registered trademarks of International Business Machines Corporation.

All other trademarks, service marks and company names mentioned in this document or Web site are properties of their respective owners.

Notice: This document is for informational purposes only, and does not set forth any warranty, expressed or implied, concerning any equipment or service offered or to be offered by Hitachi Data Systems. This document describes some capabilities that are conditioned on a maintenance contract with Hitachi Data Systems being in effect, and that may be configuration dependent and features that may not be currently available. Contact your local Hitachi Data Systems sales office for information on feature and product availability.

© Hitachi Data Systems Corporation 2009. All Rights Reserved. DS-071-E DG December 2009