# Dot Hill 2532

# High Performance Direct Attached Storage





# **Built in Redundancy**

- RAID 0, 1, 3, 5, 6, 10, 50
- Redundant, hot swap components
- AssuredSnap™ Snapshot capability
- $\bullet$  AssuredCopy  $^{\text{TM}}$  Additional data protection with full volume copies
- · Built-in schedule capability

#### Scalability and Performance

- Dual or single RAID controller or JBOD
- Data rates up to 3Gb/sec. Serial-attached SCSI
- 1.7TB base capacity that scales to 192TB (utilizing 2TB SATA drives)
- OS Support Windows, Linux, SuSE, Solaris

#### Easy Set-up and Management

- Unified LUN architecture streamlines configuration
- RAIDar 2.0 full featured management interface

#### Environmentally Responsible / Lower TCO

- $\bullet$  EcoStor  $^{\mathsf{TM}}$  Economically and environmentally sound technologies
- SimulCache™ Low latency cache mirroring
- Battery-free cache backup
- DC power option
- 2 terabyte energy saving drives
- RoHS-5 and WEEE compliant

The 2532 high performance direct attached storage system is ideal for customers implementing blade server systems for IT or telecom environments where high-speed and high-density, local storage is required. The 2522 is a natural upgrade for previous parallel SCSI deployments and are ideal for high density video streaming applications such as video-on-demand, as well as high definition imaging, video non-linear editing and post production.

The 2532 offers excellent performance measuring 230,000 IOPS (same sector cache), superior cache protection, and redundant, hot swappable components. The 2532 features a12-drive array housed in a 2 rackunit (2U) enclosure providing dual 3Gb SAS interfaces per controller to 3.5-inch SAS, SATA, or solid state drives. Up to seven JBOD expansion units can be easily added.

With its powerful controller, the 2532 outperforms other systems for IO intensive operations such as transaction processing, business analysis, reporting. With an option for 256 snapshots, it offers more data protection for business critical applications such as email.

#### Advanced Data Protection Provides Instant Recovery

It just makes sense to add data protection options - AssuredSnap $^{\mathsf{TM}}$  and AssuredCopy $^{\mathsf{TM}}$ . AssuredSnap $^{\mathsf{TM}}$  provides the 2352 storage array with volume snapshot capability allowing point-in-time copies that can be used to maximize business continuity. AssuredCopy $^{\mathsf{TM}}$  creates a full volume copy which protects against disk failures. Dot Hill's 'set and forget' scheduler capability gives storage administrators peace of mind. Make sure you have the backups that enable quick point-in-time recovery.

# Revolutionary connectivity, availability, quality and value

The 2532 uses patented SimulCache™ technology that instantly and simultaneously mirrors cache between RAID controllers, leading to significant performance improvements over traditional implementations.

#### Eco-friendly EcoStor<sup>TM</sup>

The 2532 uses super capacitors instead of RAID cache batteries, providing infinite cache backup during a power loss while being environmentally friendly. Using super capacitors eliminates the need for battery maintenance, reducing the total cost of ownership.

## Easy Management Tool with Wizards

Dot Hill's 2532 storage systems are easy to configure and manage with improved RAIDar 2.0, the intuitive Web Based Interface (WBI) which provides storage setup and monitoring without the need for host based software. RAIDar 2.0 contains installation and configuration wizards to make management easy.

# Dot Hill 2532 specifications

■ GENE	ERAL
--------	------

Product Family 2002 Series Product Type RAID, JBOD Chassis Configuration 211

Disk Architecture 3Gb SAS/3Gb SATA-II

Max Drives per Chassis 12 drives

Total Capacity 2TB/192TB (with expansion trays)

Total Disks

19" Back Telco Back Back tray Mounting Options Max Number of Chassis 8 (1 RAID and 7 JBOD) 24TB (2TB SATA-II drives) Max Capacity per Chassis Data Management Services (DMS) AssuredSnap™, AssuredCopy™

# ■ PROTOCOLS AND STANDARDS .....

ICMP (RFC 792, 950, 1256) TCP (RFC 793) IP (RFC, 894, 1092) SCSI-2 and SCSI-3

■ HOSTS ..... Initiators SAS (Serial-attached SCSI)

Interface Type SAS SFF8088

External Ports 2/4 SAS (Single/Dual Controller)

DRIVES ....

Max Number of Drives

3.5" Drive Options SAS 146GB 15K RPM

SAS 300GB 15K RPM SAS 450GB 15K RPM SATA-II 500GB 7200 RPM SATA-II 750GB 7200 RPM SATA-II 1TB 7200 RPM SATA-II 2TB 7200 RPM

32. 80GB SSD

■ RAID ..... Levels Supported Non-RAID, 0,1,3,5,6,10, and 50

RAID Type

Cache Memory 1GB per controller

Cache Backup Battery-free protection with super capacitors

Virtual disks per System Volumes per virtual disk 128 Volumes per System

Yes - SimulCache™ Mirrored Cache

Super Capacitor Cache Backup Yes

Cache Backup to Flash Yes - Non-volatile

#### MANAGEMENT .....

Mini DB9 RS232, 10/100 Ethernet Interface Types

SNMP. SSL. SSH. SMTP Protocols Supported Management Consoles WEB GUI. CLI Management Software

#### ■ POWER REQUIREMENTS - AC

100-240VAC, 50/60 Hz, 4.5-1.9A Innut Power Requirements

Max Input Power 475W maximum continuous

Heat Dissipation 1622 BTIJ/hour

#### ■ POWER REQUIREMENTS - DC

-39 to -72VDC, -48/-60V nominal Voltage Max Input Power 500W maximum continuous

1706 BTU/hour Heat Dissipation

#### TEMPERATURE AND HUMIDITY RANGES ...

41°F to 104°F (5°C to 40°C) Operating Temperature -40°F to 158°F (-40°C to 70°C) Shipping Temperature

Note: Derate 2°C for every km, up to 3000

10% to 90% RH @ 104°F (40°C), Operating Humidity

non-condensing

Non-Operating Humidity Up to 93% RH @ 104°F (40°C)

non-condensing

#### ■ DECLARED ACOUSTIC NOISE LEVELS .....

Sound Power <6.03B Sound Power Sound Pressure <55dBA Sound Pressure

# ■ SHOCK AND VIBRATION .....

Shock, Operational 5.0G. 10ms, half sine Shock, Non-Operational Vibration, Operational

15G 11ms, half sine 0.21Grms Random 5Hz to 500Hz flat spectrum/feed forward

Vibration, Non-Operational (1hr) X & Y axes - 0.85 Grms 3Hz - 365 Hz

Z axis - 1.2 Grms 3Hz - 365H

## ■ HIGH-AVAILABILITY FEATURES .....

Redundant Hot-Swap Controllers Yes Redundant Hot-Swap Disk Yes Redundant Hot-Swap Fans Yes Redundant Hot-Swap Power Yes **Dual Power Cords** Hot Standby Spare Yes Automatic Failover Yes Multi-Path Support Yes Snapshot w/AssuredSnap Yes Volume Copy with AssuredCopy

#### ■ REGULATORY .....

Safety UL 60950-1:2003 (USA)

> CAN/CSA-C22.2 No.60950-1-03 (Canada) EN 60950-1 :2001 + A11 (EU) IEC 60950-1 :2001 (International)

Electromagnetic Compatibility CFR 47 Part 15 Subpart B (U.S.A. Class A)

ICES-003:2004 Class A

EN55022:2006 + A1:2007 Class A EN51000-3-2 2006 (Harmonics) EN61000-3-3 1995 (Amended by A1:2001 and A2:2005) (Flicker) EN55024 1998 (Amended by A1:2001

and A2:2003) (EU, Immunity)

RoHS and WEEE RoHS-5 Compliance, China RoHS, WEEE

Country Approvals United States, European Union (EU), Australia/New Zealand, Canada,

Germany (GSMark), Japan, China (PRC)

# ■ SUPPORT .....

Software Warranty 90 days Standard Hardware Warranty 3 years

**Environmental Monitoring** SNMP, CLI, RAIDar, SMTP

Phone-home Capability Remote Diagnostics Yes Non-disruptive Updates

Non-disruptive Volume Expansion Yes for primary volumes and snapshot volumes

#### PHYSICAL .....

Height 3.5 Inches / 8.9cm Depth (excluding cables) 23.7 Inches / 60.2cm 17.6 Inches / 44.7cm Width Chassis Weight 44lbs. / 19.96kg Chassis (w/250GB drives) Weight 65lbs. / 29.48kg



Specifications are subject to change at any time.