

# **AssuredSAN**<sup>TM</sup>

**3320 and 3330 Data Protection Solutions** 

## **BENEFITS**



### **Assured Data Protection**

AssuredSnap™ - 1000 snapshots AssuredCopy™ - 512 volume copies AssuredRemote™ remote replication

### Scalable Performance

Dual RAID controller
Data rates up to 1Gb/sec. iSCSI
SimulCache™ - Low latency cache mirroring
up to 7 expansion units per system
support for SAS, SATA, solid state drives
max 144 drives - 3320, 96 - 3330

#### **Built in Redundancy**

RAID 0, 1, 3, 5, 6, 10, 50 Redundant, hot swap components Built-in schedule capability

#### **Green Features**

EcoStor™ Economically and environmentally sound technologies

- Battery-free cache backup
- DC power option
- Drive-spin-down

RoHS-6 and WEEE compliant

### Rugged Chassis

NEBS Level 3 Compliant MIL STD 810F Compliant (Storage Requirements) European Telco Compliant

# INTEGRATED DATA PROTECTION SOFTWARE 4 PORT 16b iscsi solution

Dot Hill's AssuredSAN™ Solutions offer an innovative and comprehensive view of storage management — Store, Back up and Restore instantly. The AssuredSAN™ Solutions combine high performance and high capacity storage with the ease of the RAIDar™ management GUI which provides a complete set of features and tools to ensure that storage administration is the easiest job in the datacenter.

Today's solutions should not only store data, but ensure that it can be restored in an instant. That is where the AssuredSAN™ 3320 and 3330 come in – their eight 1Gb iSCSI posts can increase data access and provide more support your applications, while adding levels of data protection.

### AssuredRemote™ - Easy Remote Replication for SMB's

Equipped with AssuredRemote™ remote replication software, these systems provide the easiest array-to-array remote replication solution on the market today, enabling disaster recovery protection and business continuity with support for up to 1000 snapshots per storage array. By providing centralized, array-level replication, AssuredRemote offloads backup operations from critical application servers, and aids IT managers in complying with regulations such as the HIPAA and Sarbanes-Oxley acts.

With two AssuredSAN arrays and AssuredRemote replication software you can easily implement an affordable disaster recovery or centralized backup solution. Just four easy steps!

These iSCSI storage arrays are ideal for small to medium sized organizations that are experiencing growing bandwidth demands, driven by network convergence, virtualization and I/O port consolidation trends. The AssuredSAN™ 3320 and 3330 SAN storage systems are designed to enhance your networking environment, providing greater data access speeds for virtual server environments, near line backup, database, online transaction processing, and IP-based surveillance.

### **Enhancing your iSCSI SAN Environment**

You can implement these models in your current infrastructure and you will immediately benefit from greater access speeds, reduced energy consumption, data protection software and an easy management system.



# **AssuredSAN**<sup>TM</sup>

The AssuredSAN 3420 features 2.5-inch disk drives and the 3430 features 3.5-inch disk drives. Mixed SAS, SATA, SSDs can be deployed in these arrays and up to seven JBOD expansion units can be easily added.

**Environmentally Responsible** 

Utilizing Dot Hill's patented EcoStor™ technology, these systems have completely eliminated cache batteries, using instead super capacitors and flash memory to provide infinite cache backup during a power loss, while being environmentally friendly.

The AssuredSAN 3000 Series also features energy saving drive-spindown. With the addition of drive spin-down, mixed drive type support and dual protocol interfaces, users can now combine both high performance primary volumes and secondary storage with different performance and energy usage profiles in the same physical unit.

### Storage Made Easy

AssuredSAN arrays are easy to configure and manage with RAIDar 2.0, our intuitive web based interface which provides storage setup and monitoring without the need for host based software. RAIDar 2.0 saves time with configuration and installation wizards, and schedulers for snapshots and replication.

Easy to set up Configuration, Installation Wizards

Automated 'Set and Forget' scheduler for snapshots

Instant Backup
 Replication
 AssuredSnap instantly takes point in time copies
 Replication
 AssuredRemote quickly transmits changes to your

remote site

• Instant Restore No time consuming tape recoveries. Use our snap

shots to step back in time.

International Localization for Dutch, French, German, Italian, Spanish,
 Cincultified Objects Traditional Objects Traditional Objects

Simplified Chinese, Tradional Chinese, Japanese, and

Korean. including translated online help.

Center with knowledge base articles, product documentation and firmware upgrades.

### Gold and Platinum Support Programs

Dot Hill is equipped to provide the extra level of support you may need to meet your service level agreements. Our Gold and Platinum levels of support are designed to offer maximum responsiveness anywhere in the world. These programs include options for same day advance shipment, parts depot access, next business day and 4-hour onsite service. We also offer extended hardware warranties and extended software support packages.

#### **Professional Services**

In addition, Dot Hill offers professional services such as installation, remote monitoring, and remote site DR set up, and configuration, designed to make it simple and straightforward to fully deploy AssuredSAN storage solutions.

## shipping information

3320C

Packaged product weight 67.5 lbs with drives Packaged product dimensions Width 25.5", Height 10", Depth 28.5"

3330C

Packaged product weight 85.5 lbs with drives

Packaged product dimensions Width 25.5", Height 10", Depth 28.5"

#### 3320 and 3330 OEM Models

Available for volume OEM customers. An OEM Customization Kit is available which allows OEM customers to create their own branded storage solutions.

### support

Warranty

AssuredSANs come with a three year standard hardware warranty, a 90 day software warranty, and Bronze level support, which provides you with expert 24X7 technical telephone support, access to our SANsolve and the Customer Resource

### models

3320C, 3330C

The AssuredSAN 3320C and 3330C are hardware only models that ship with the storage array, drives, rail kit, cables, Installation Guide, and Bronze support. The Try and Buy menu in the RAIDar management interface allows customers to start using data protection or remote replication software at any time.

With 2.5" Drives - 3320C, 3320 OEM Model

Drives per array up to 24 Max capacity per chassis 24TB

PHYSICAL

Depth (excluding cables)

Height

3.5 Inches / 54.0 cm

3.5 Inches / 8.9 cm

Width

17.6 Inches / 44.7cm

Chassis weight

44 lbs / 20kg

3.5" Drives - 3330C, 3330 OEM Model

Drives per array up to 12 Max capacity per chassis 36TB

**PHYSICAL** 

Depth (excluding cables) 23.7 Inches / 60.2 cm
Height 3.5 Inches / 8.9 cm
Width 17.6 Inches / 44.7 cm
Chassis weight 44lbs. / 20kg



# **AssuredSANTM**

**GENERAL** 

Host speed 1Gb iSCSI IOPs 264,000

 ${\sf Data\ protection} \qquad \qquad {\sf AssuredSnap^{\sf TM}, AssuredCopy^{\sf TM}},$ 

AssuredRemote™

**EXPANSION** 

Max number of chassis up to 8 (1 RAID, 7 JBOD)
Expansion units Dot Hill 3120, 3130

PROTOCOLS AND STANDARDS

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

TCP (RFC 793) FC Channel

HOSTS

Initiators All iSCSI compliant initiators

Interface Type RJ-45

External Ports 4/8 iSCSI (Gigabit Ethernet)

Single/Dual Controller

**DRIVE SUPPORT** 

3320 SAS, SSD 3330 SAS, SATA, SSD

RAID

Levels Supported 0, 1, 3, 5, 6, 10 and 50

RAID Type Hardware
Cache Memory 2GB per controller

Cache Backup Battery-free protection w/super capacitors

Virtual disks per System 32 Volumes per virtual disk 256

Volumes per System 256

Mirrored Cache Yes - SimulCache™

Super Capacitor Cache Backup Yes

Cache Backup to Flash Yes - Non-volatile

MANAGEMENT

Interface Types 10/100 Ethernet, Mini USB

Protocols Supported SNMP, SSL, SSH, SMTP, SMI-S Provider,

HTTP(S)
Management Consoles WEB GUI, CLI
Management Software RAIDar 2.0

POWER REQUIREMENTS - AC INPUT

Input Power Requirements 100-240VAC 50/60Hz

Max Input Power 436W max maximum continuous

Heat Dissipation 1488 BTUs/hour

Bronze Rated - high efficiency

82% @ 20% load 86% @ 80% load 85% @ 100% load

TEMPERATURE AND HUMIDITY RANGES

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

Note: Derate 2°C for every km, up to

3000 meters

Operating Humidity 10% to 90% RH @ 104  $^{\circ}$ F (40  $^{\circ}$ C),

non-condensing

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

non-condensing

DECLARED ACOUSTIC NOISE LEVELS

Sound Power LWAd=6,75 B
Sound Pressure LpAm - 55dB,

SHOCK AND VIBRATION

Shock, Operational 5G's for 10 ms Shock, Non-Operational 15G 11ms, half sine

Vibration, Operational 5Hz to 500Hz, 0.21Grms flat spectrum Vibration, Non-Operational 3-365-3Hz, 1.22 Grms, z-axis, 0.85 Grms,

X&Y axis shaped spectrum

Note: Dot Hill AssuredSAN disk arrays chassis, power supplies, and controllers support NEBS, ETSI, and MIL-STD-810G shock and vibration standards. Hard disk drive selection may alter ability to achieve full compliance with these specifications as HDD's have varying S&V performance characteristics.

HIGH-AVAILABILITY FEATURES

Redundant Hot-Swap Controllers Yes Redundant Hot-Swap Disk, Fans, Power Yes **Dual Power Cords** Yes Hot Standby Spare Yes Automatic Failover Yes Multi-Path Support Yes Snapshot with AssuredSnap™ Yes Volume Copy with AssuredCopy™ Yes Remote Replication with AssuredRemote™ Yes

**REGULATORY** 

Safety UL 60950-1, 1st edition, 2007-10-31 (USA)

CAN/CSA-C22.2 No.60950-1-03, 1st Edition, 2006-7 (Canada) EN 60950-1:2006 (European Union) EC 60950-1:2001 (International)

EN 60950-1:2001 +A11:2004 (GS Mark, Germany)

CCC Mark (power supply only, China PRC)

Electromagnetic Compatibility

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

ICES-003:2004 Class A (Canada) EN 55022:2006 +A1:2007 Class A (EU) EN 300 386 V1.4.1:2008 Class A (EU Telco) AS/NZS CISPR 22:2009 Class A (Australia,

New Zealand)

VCCI:2009-04 Class A (Japan) GOST R 51318.22-99 Class A (Russia) KN 22 Class A (S. Korea)

CNS 13438:2006 Class A (Taiwan)

Harmonics EN61000-3-2:2006 (EU)

Flicker EN 61000-3-3:1995 +A1:2001+A2:2005 (EU)
Immunity EN 55024:1998 +A1:2001+A2:2003 (EU)
EN 300 386 V1.4.1:2008 (EUTelco)
GOST R 51318.24-99 (Russia)

KN 24 (S. Korea)

RoHS and WEEE RoHS-6/6 Compliance, China RoHS, WEEE

Country Approvals United States, Canada, European Union (EU),

Australia/New Zealand, Japan, China (PRC), Russia, Mexico, South Africa, Germany, South

90 days

Korea, Taiwan

**SUPPORT** 

•

Software Warranty
Standard Hardware Warranty

Environmental Monitoring SNMP, CLI, RAIDar 2.0, SMTP,

SMI-S Provider

SMI-S Provi MTP Yes

Remote Diagnostics Yes



© 2011 Copyright Dot Hill Systems Corporation. All rights reserved. Dot Hill Systems Corp., Dot Hill, the DotHill logo, and AssuredSAN, AssuredCopy, and AssuredRemote, and AssuredSnap are trademarks or registered trademarks of Dot Hill Systems. All other trademarks are the property of their respective companies in the United States and/or other countries. 10.15.11