



5730

SPECIFICATION SHEET

Leading the way: Next-generation performance and flexibility.



Spec

Host Interface

• Data rates up to 4Gb/sec (Fibre Channel)

Built in Redundancy

- RAID O, 1, 3, 5, 6, 10, 50
- · Redundant, hot swap components
- AssuredSnap™ Built-in snapshot capability
- AssuredCopy[™] Built-in volume copy capability
- Built-in schedule capability

Scalability and Performance

- Dual RAID controller or JBOD
- 12TB base capacity that scales to 216TB
- OS Support Windows, Linux, SuSE, Solaris

Compliance and Certifications

- RoHS-5 and WEEE compliant
- Certified to NEBS Level 3 requirements
- Tested to meet MIL-STD 810F requirements for Land, Sea and Air deployment.

The 5730 features a 12-drive array housed in a 2 rack-unit (2U) enclosure providing 4Gb FC interfaces to internal SAS or SATA-II disk drives. The use of a dual internal SAS interface allows up to nine disk enclosures (including the RAID enclosure) delivering a total of 108 drives. The 5730 adapts to a broad range of applications, and the capability to mix both SATA and SAS technology within a single disk enclosure provides an optimum tiered storage environment for Information Lifecycle Management.

Revolutionary performance, availability, quality and value

The 5730 uses revolutionary new SimulCache™ technology that instantly and simultaneously mirrors cache between RAID controllers, leading to significant performance improvements over traditional implementations. The use of RAID cache batteries has been completely eliminated with the introduction of super capacitors, providing infinite cache backup during a power loss while being environmentally friendly. AssuredSnap™ provides the 5730 with built-in volume snapshot capability allowing point-in-time copies that can be used to maximize business continuity. AssuredCopy™ creates a full volume copy (vs. a logical volume copy with AssuredSnap) providing additional protection against vdisk failure and eliminating application I/O contention when accessing the same data blocks.

The 5730 has been independently tested and certified as compliant to the appropriate telecommunications industry standards including NEBS Level 3 and the rigorous MIL-STD 810F requirements of the US Department of Defense for air, land and sea deployment).

Storage made easy

Easily configure and manage the 5730 with RAIDar, the intuitive Web Based Interface (WBI), which provides storage setup and monitoring without the need for host based software.

5730 FC





5730 Specifications

GENERAL

Product Family 5000 Series
Product Type RAID, JB0D
Chassis Configuration 2U

Disk Architecture 3Gb SAS/3Gb SATA-II

Max Drives per Chassis 12 drives

Total Capacity 12TB/108TB (with expansion trays)

Total Disks 10

 Mounting Options
 19" Rack, Rack tray

 Max Number of Chassis
 9 (1 RAID and 8 JBOD)

 Max Capacity per Chassis
 24TB (2TB SATA-II drives)

 Data Management Services
 AssuredSnap™, AssuredCopy™

HOSTS

Supported Hosts Up to 8 direct connected hosts, 2/4 Gbit FC

Interface Type FCP

External Ports 4/8 Dual Controller

DRIVES

Max Number of Drives 108

Drive Options 3Gb SAS 300GB 15K RPM 3Gb SAS 450GB 15K RPM 3Gb SAS 600GB 15K RPM 3Gb SATA-II 500GB 7200 RPM

3Gb SATA-II 1TB 7200 RPM 3Gb SATA-II 2TB 7200 RPM 32GB, 64GB, 80GB, 160GB SSD

RAID

Levels Supported NRAID, 0.1,3,5,6,10, and 50

RAID Type Hardware
Cache Memory 1GB per controller

Cache Backup Yes, battery-free protection
Virtual disks per System 32

Virtual disks per System 32 Volumes per virtual disk 256 Volumes per System 512

Mirrored Cache Yes - SimulCache™

Super Capacitor Cache Backup Yes

Cache Backup to Flash Yes - Non-volatile

MANAGEMENT

Interface Types Mini DB9 RS232, 10/100 Ethernet

Protocols Supported SNMP, SSL, SSH, SMTP

Management Consoles WEB GUI, CLI Management Software RAIDar

POWER REQUIREMENTS - AC INPUT

Input Power Requirements 100-240VAC 50/60Hz 4.5–1.9A Max Input Power 500W max maximum continuous

Heat Dissipation 1706 BTUs/hour

POWER REQUIREMENTS - DC INPUT

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

Heat Dissipation 1706 BTU/hour

TEMPERATURE AND HUMIDITY RANGES MIL STD 810F, method 501.4

Operating Temperature, standalone Operating Temperature, rack 41°F to 104°F (5°C to 40°C) 41°F to 104°F (5°C to 35°C) 41°F to 158°F (-40°C to 65°C)

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

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

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
Shock, Non-Operational
Vibration, Operational
Vibration, Operational
Vibration, Operational
Vibration, Operational
Shock, Non-Operational
Shock, Non-Op

Vibration, Non-Operational 0.5G 1 octave/minute 5Hz to 500Hz to

5 Hz sine sweep

0.5Grms Random 20Hz to-1000Hz flat

spectrum

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 Yes Hot Standby Spare Yes Automatic Failover Yes Multi-Path Support Yes On-line Firmware Upgrades Yes Snap Shots with AssuredSnap™ Yes Volume Copy with AssuredCopy™ Yes

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 + ATT (EU)

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

ICES-003 Issue 4 (Canada, Class A) EN 55022 :98 +A1 +A2 (EU, Class A) EN61000-3-2:2000+A1,+A2,+A14

(Harmonics)

EN 61000-3-3 :2001 (Flicker) EN 55024 :1998 +A1 (EU,Immunity)

EN 300 386 v1.3.3

CISPR 22 :2005 (International, Class A) CISPR 24 :97 (International, Immunity) GR-1089-CORE Issue 4 (NEBS)

Environmental GR-63-CORE Issue 3 (NEBS)

ETSI EN 300 019-2-1 v2.1.2 (EU, Class 1.2) ETSI EN 300 019-2-2 v2.1.2 (EU, Class 2.3) ETSI EN 300 019-2-3 v2.1.2 (EU, Class 3.2)

Acoustics IS07779 / IS09296

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

Country Approvals

Australia/New Zealand, Canada, China (PRC),
European Union (EU), Germany (GS Mark), Japan,

South Korea, Taiwan, United States

SUPPORT

Software Warranty 90 Days
Standard Hardware Warranty 36 Months

Environmental Monitoring Yes, via SNMP, CLI, RAIDar, SMTP

Phone-home CapabilityYesRemote DiagnosticsYesNon-disruptive UpdatesYesNon-disruptive Volume ExpansionYes

PHYSICAL

 Height
 3.5 Inches / 8.9cm

 Depth (excluding cables)
 23.7 Inches / 60.2cm

 Width
 17.6 Inches / 44.7cm

 Chassis Weight
 45lbs. / 20.5kg

Chassis w/500GB Drives Weight 66lbs (array only) / 29.94kg

