

For more information visit www.Howard.com or call us at 888.912.3151.



PS3600X STORAGE ARRAY

Equipped with sixteen 10,000 RPM SAS disk drives, the PS3600X delivers up to 30% greater I/Os per second, providing high performance storage suitable for the intense I/O workloads of enterprise transactional databases.

DATA SERVICES INCLUDE:

- Auto-Replication
- · Automatic Load Balancing
- Auto-Snapshot Manager¹
- Auto-Stat Disk Monitoring System
- Volume Consistency Sets
- Multi-Path I/O²
- PS Group Manager
- Pooled and Tiered Storage
- RAID Load Balancing
- Snapshot and Auto-Replication Scheduler
- E-mail Home
- Storage Virtualization
- Volume Cloning
- Volume Management
- Volume Snapshot



PS STORAGE STACK



PS Series storage arrays are stackable as multi-array system configurations for customized performance and capacity

TECHNICAL HIGHLIGHTS

Volumes	Up to 1,024	
Snapshots	512 per volume /up to 10,000 total	
Hosts accessing group	Up to 512	
Host interface	Any standards-compliant iSCSI initiator	
Controllers	2 SAS	
Disk capacity	300 GB*; 10,000 RPM SAS	
System capacity	4.8 TB**	
Number of drives	16	
I/Os per second	60,000	
Memory (battery-backed)	2 GB	
Gb network interfaces	3	
Copper (standard)		
Sustained system bandwidth	300 MBps	
Operating systems supported	Windows® 2000, Windows Server 2003,	
	Windows XP, NetWare®, Linux, Solaris™,	
	AIX®, HP-UX, Mac OS® X, VMware® ESX	
Upgrade option	Can be online upgraded to PS3800XV	
	or PS3900XV	
Expansion option	Can be combined with other PS systems	
	in a PS Storage Stack	

RAID SUPPORT

Automatic RAID 5, RAID 10 and RAID 50 configuration

RELIABILITY

Redundant, hot-swappable controllers, power supplies/cooling fans, and disks

Mirrored write-back cache with 72-hour battery backup

Individual disk drive slot power control

ENCLOSURE MONITORING SYSTEM

Automatic spare configuration and utilization
SMART
Automatic bad block replacement
Auto-Stat Disk Monitoring System (ADMS) to monitor health of data on disk drives

MANAGEMENT INTERFACES

SNMP, telnet, SSH, HTTP, Web (SSL), host scripting
Serial console
Multi-administrator support

SECURITY

CHAP authentication
Access control for iSCSI and management interfaces

NOTIFICATION METHODS

SNMP traps, e-mail, syslog

POWER		_ HOWARD
AC voltage	100-240 VAC ±10% single phase	TECHNOLOGY SOLUTIONS
Frequency	47-63 Hz	
Power factor	.98 (minimum)	
Power consumption	530 VA (maximum)	
Heat dissipation	1,700 BTU per hour (maximum)	
Power supplies	Dual 450 W supplies	
ENVIRONMENTAL		
Temperature range	5 to 35 °C / 41 to 95 °F	
Storage temperature	-30 to 60 °C / -22 to 140 °F	
Altitude	-70 to 3,048 m operational / -305 to 12,192 m non-operational	
Relative humidity	20 to 80% non-condensing operational / 5 to 95% non-condensing non-operational	
Shock	30 G for 2 ms operational / 30 g for 10 ms 1/2 sin non-operational	
Vibration	.1 G @ 10 to 100 Hz operational / Random 1.04 grms 2-200 Hz non-operational	
Acoustics	Sound Power Operating: <5.8 db LpA @ 20 °C	
PHYSICAL		
Height	130 mm / 5.12 in / 3 EIA units	
Width	482.6 mm / 19.0 in / 1EC Rack Compliant	
Depth	551 mm / 21.7 in	
Weight	35 kg / 77.6 lb (maximum configuration)	
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AGENCY APPROVALS	III 00050 004 00050	
Safety standards	UL 60950, CSA 60950	
	EN 60950 (Europe), CB Scheme	
Electromagnetic Compatibility (EMC)	EN 55022 Class A, CE Mark,	
	EN 55024 Immunity, ITE,	
	FCC Class A, VCCI Class A (Japan)	
	AN/NZS 3548 Class A (Australia/New Zealan	d)
C-Tick Compliance	C N 4292	
BSMI	Taiwan	
LIMITED WARRANTY		
2 years telephone support: business ho	ire 5vQ	
1 year software maintenance and update		
	90 days advance replacement, 1 year battery, 5 y	oare on disks)
2 years naruware neturn to factory, first	oo days advance replacement, 1 year battery, 5 y	cais oii uisks/
SUPPORT PROGRAMS		
Complete Care 24-hour priority online/telephone access,		·
	next business day advance hardware replacement	
Complete Care Plus	24-hour priority online/telephone access, software maintenance and updates,	



'1 GB = 1,000,000,000 bytes, useable space may be less 'Qualified for Microsoft Windows Server 2003

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four hour onsite advance hardware replacement

**1 TB = 1,000,000,000,000 bytes, useable space may be less

 2 Qualified for Microsoft Windows Server 2000 and 2003, Linux and Sun Solaris Operating Systems