XD200 FC/SAS/SATA RBOD Tower



Features

Hardware RAID design, support RAID 0, 1, 10, 5, and 6

Universal backplane supports the mix-match of SAS & SATA drives

12Gbps wide SAS host and expansion ports, with optional 8Gbps 4G FC host ports

Cable-less backplane/controller design for maximum reliability

Auto detect drive type and QOS label - Partical rebuild & spare rebuild caching

Logical volume virtualized storage with instant volume availability, online volume resize, host mapping & masking and simultaneous FC & SAS LV exports

Extreme Storage Manager, a web-based management software with graphical user interface over ethernet

Event notification through EMAIL/ SNMP





Dimensions (W x D x H)

mm: 177 x 311 x 457 inches: 7 x 12 x 18

XD200 series FC/SAS-SAS/SATA RBOD is the next generation desktop RAID subsystem designed for high performance storage demand. With 12Gbps wide SAS bandwidth host and expansion interface supporting both SAS and SATA drives, XD200 quadruples the standard data transfer rate of a conventional desktop SATA RAID subsystem. In additions, XD200 can be configured with dual 4G Fibre Channel host interface with 8Gbps bandwidth for maximum versatility.

XD200 enables users to manage storage through Extreme Storage Manager, a user-friendly web-based Storage Management GUI that puts remote management and system administration at user's fingertips.

High Performance Desktop RAID Solution

The data bandwidth of XD200 is 1200MBps per SAS host connection, with optional 800MBps dual Fibre Channel Connection. The performance of the bus is achieved by combining four SAS channels with each supporting 3Gbps full duplex speed. Together with a high-speed SAS HBA or SAS RAID controller card in the host server, this storage enclosure can deliver an unprecedented performance.

Easy Maintenance and Management

XD200 series supports SES (SCSI Enclosure Service) for status monitoring and in-band firmware update. User can perform remote management through web-based Extreme Storage Manager for system status monitoring.











SPECIFICATIONS

GENERAL

Host Interface			Single Mini SAS 4x Connector (Optional) 2 x 4Gbps Fibre Channel port
Expansion Interface			Single Mini SAS 4x Connector
RAID Chipset			553MHz RISC processor
Data Cache			512MB default, upgradable to 1GB
Drive Support			Hot-swappable 3.5-inch SAS & SATA drive, up to 15,000 rpm
No. of Drive Trays			10
Logical Volume			Instant Volume Availability, Online Volume Resize, Dynamic LV Mapping & Masking, Dynamic Mount / Unmount Host LV, Auto Detect RAID Set Type / QOS
RAID Level			0, 1, 5, 6, 10
Max. RAID set per LV			5
Configurable RAID Stripe Size			64K, 128K, 256K
Other RAID Features			Auto Detect Drive Type, Global Spare, System Wide Drive Roaming, Configuration on Disk
OS Support			Microsoft Window Vista, 2000 Server, 2003 Server, Mac OS, RedHat Linux, SuSE Linux, Fedora
Storage Management Software			Extreme Storage Manager (Web-based GUI over Ethernet)
Event Notification Method			EMAIL / SNMP
Power Supply			400W Single PFC
Universal AC Input			100VAC ~ 240VAC
Operating Temperature			Temperature 0°C to 35°C Relative humidity 20% to 80%
Non-operating Temperature			Temperature -20°C to 60°C Relative humidity 10% to 90%
Gross Weight	w/ PSU; w/o D	isks	13.8kgs / 30.4lbs
Packaging Dimension (W x D	x H)	mm	270 x 410 x 595
Cubic Feet			2.3
Reference Container Loading 20' 40' 40' H		20'	410
		40'	840
		40' H	1010
		1	i

Ordering Information

Part Numbers	Descriptions
SSG-DRSA11-0103-A1	RAID tower with 400W single power supply, 10x3.5 bays, SAS
SSG-DRFC11-0103-A1	RAID tower with 400W single power supply, 10x3.5 bays, SAS and FC