

Ultra Dense Hot Swap 6G SAS JBOD Series

APPLICATIONS : Near-line Database Expansion Storage • High Performance Direct Attached Storage for HPC or Application Server • Virtual Tape Library • Multimedia on Demand • Online E-mail Storage • Shared Storage for Video Post-productions • Digital Content Source Database Storage • Private / Public Cloud

XJ3000-4603S



Features :

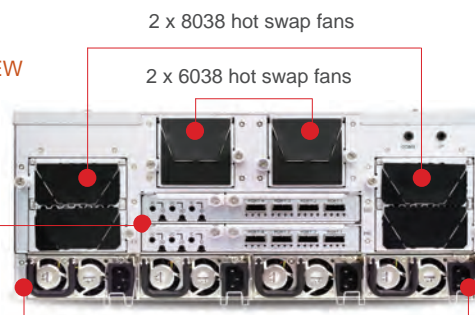
- Tool-less drive tray design
- Zoning support
- High performance and scalability
- Expander Self-discovery/Self-configuration (connects Mini SAS port to host or expansion)
- Supports SES-2 (SCSI Enclosure Service)
- Hot swap design for easy maintenance and management
- Adjustable Thermal Profile
- Easy deployment

FRONT VIEW



LEDs for all drives

REAR VIEW



2 x 8038 hot swap fans

2 x 6038 hot swap fans

1350W 2+2 redundant 80+ power supply

Hot swap expanders

SPECIFICATIONS

General	Number of Expander	Single/Dual
	Expander Chip	LSI SAS2x28 + LSI SAS2x36 per expander module
	Host/Expansion Interface	4 x Mini SAS (SFF-8088) per expander module
Drives Supported	Drive Interface	6Gb & 3Gb SAS if using dual expanders 6Gb & 3Gb SAS/SATA if using single expander
	Form Factor	3.5", 1" height
Administration / Management	Admin/Firmware Upgrade	In-band & Serial port interface
	LED Indicators, Audible Alarm	Yes
Hot swap and Redundancy	Drive Bays	60
	Cooling	2 x 8038 hot swap fans + 2 x 6038 hot swap fans
	Power Supply	1350W 2+2 redundant 80+ power supply
	Power Entry	4 x AC inlet
	Expander Modules	Dual expanders (Optional)

Electrical and Environmental	Universal A/C Input	100~240V AC full range
	Operating Environment	Temperature : 0°C to 35°C Relative humidity : 20% to 80%
	Non-operating Environment	Temperature : -20°C to 60°C Relative humidity : 10% to 90%
Physical Specification	Dimensions (W x D x H) (with chassis ears)	mm : 480 x 885.3 x 175 inches : 19 x 35 x 7
	Gross Weight (w/ PSU & Rail, w/o Disks)	kgs : 37 lbs : 82
	Packaging Dimensions (W x D x H)	mm : 605 x 1130 x 404 inches : 23.8 x 44.5 x 16
Mounting	Standard	26" tool-less rail