

Features

- Hot-swap design for easy management
- Tool-less drive trays for 3.5" drives (supports 2.5" with screws)
- High performance single SAS expander
- 3 external SAS ports for host and expansion
- Redundant power supply
- Hot Swap and Modularized 12G 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 • Local storage for video post-productions • Digital content source database storage • Private / Public cloud Expansion

Specifications

General	JBOD	Hot swap and Redundancy	Disk Drive: Hot swap 12-bay Cooling: 2 x 6038 hot swap fans
Platform	2U 12x 3.5 / 2.5 SAS/SATA hard drives	·	Power Supply: 549W 1+1 hot swap redundant 80+ Platinum Power Entry: Dual AC Inlet
Number of Expander	Single	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
Expander Chip	LSI SAS3x28R		
Host/ Expansion Interface	3 x Mini SAS HD (SFF-8644) per expander tray		Relative humidity: 10% to 90%
		Physical	Dimensions: inches: 19 x 21 x 3.5 Gross Weight (w/ PSU, w/o Rail & Disks) lbs: 46.3 Packaging Dimensions: inches: 23.4 x 30.9 x 10.9
Drive Interface	12Gb & 6Gb SAS/SATA using single expander	Specification	
Admin/ Management	Admin/Firmware Upgrade In-band & Serial port interface IEM port (Optional) LED indicators, Audible Alarm	Mounting	Standard Adjustable plate Option 20" tool-less rail