

JBOD Expansion - Ultra-density and Scalable Storage



60- and 102-bay JBOD Expansion. Built for the CCTV surveillance industry. Enterprise reliability. Space, Power, Coolant efficient.

Ultra-density and Scalable Storage

The demand for highly robust video surveillance storage has been growing exponentially in recent years. New high-resolution IP Cameras are deployed in greater numbers, with requirements for increased retention periods, from 30 days to 120 days.

This ongoing growth has increased the requirement for huge storage capacity of video data, especially in the sector of +500 cameras and upwards. The Fibrenetix Series of Enterprise class storage enclosures and servers address these industry requirements for huge storage capacity and demanding recording server performance.

The Ultra-Density 60- and 102-bay JBOD storage enclosure offers a massive capacity of up to 1,836TB using 18TB hard drives. With scalability, five enclosures can be daisy chained together to provide 9.1 Petabytes (9,180TB) of storage.

The UDS-606x and 102x-J31 JBOD enclosures, are compatible with all Fibrenetix products, including E-Series FC and iSCSI Storage (IP SAN), SVS Servers and GOLD Servers. Providing a truly versatile product, with one of the best cost per GB ratios in the CCTV industry today. Enterprise reliability is achieved via the dual SAS controllers which are hot-pluggable and provide complete failover service for Fibrenetix Storage and Server products.

The UDS-606x and 102x Series has been tested with Microsoft Fileserver 2012 R2 and 2016 for cutting edge features and performance.



JBOD Expansion



From 240TB to 7.140PB Enterprise High density Class Storage

Features:

- 4U 60-bay or 102-bay - SAS/SATA drives
- Up to 1.836PB per 4U enclosure
- Redundant Hot Swap Drive, SAS, Power and Cooling module
- Dual I/O controller for Redundant servers
- Supports up to 2400 MB/sec bandwidth per controller module
- Up to 24 SSDs (SAS or SATA) for data acceleration tiering

Advantages:

- Space Efficient more TB per rackmount cabinet
- Fully tested for Microsoft File Server 2012 R2 and 2016
- Fully tested with all major VMS
- Fully Scalable up to 5 × JBODs can be daisy chained
- Plug&Play Technology add more drives without taking the system
- Green Technology: Uses 30% less power, less cooling
- Enhanced Reliability
- Vibration Control
- Raid Controller Active/Active

Applications:

- CCTV Enterprise Class
- Media & Entertainment
- Medical
- Data Center
- BIG DATA and Cloud Business







Technical Specifications

JBOD Storage Expansion	UDS-6063-J31	UDS-10264-J31
Enclosure Form Factor 19" Rackmount	4U 60-bay	4U 102-bay
No. of Drive Bays	60	102
Max. HDD Capacity Supported	18TB	18TB
Max. RAW Storage Capacity	1080TB	1836TB
Drive Support	12Gb/s SAS and SSDs – 6Gb/s SATA (single controller only if SATA)	
Device Form Factor	3.5" (up to 18TB per drive) and 2.5" - Up to 24 SSDs	
I/O Controller Host Interface	12x12 Gb/s SAS 3	
Expansion Interface	6 × port SFF-8088 per controller	
Controller Support	12Gb/s Host-based RAID Controller cards and HBAs with external connectivity Fibrenetix, E-series (FC&iSCSI) – SVS servers and Gold Series Servers	
Hot Swappable and Redundancy		
Disk Drives	Hot-Swap	
Cooling Fans	4× FAN module (each module has dual fans) - Hot-Swap	
Power Supply	Redundant (1+1), Dual output up to 1200W	Redundant (1+1), Dual output up to 1600W
Monitoring & Notifications		
LED Indicators	Identify Enclosure Power ON Activity / Fault for each Individual Drive Caddy	
Raid Controller	Fibrenetix RAID 5&6 - E-Series and Server ranges	
EXPANSION	Up to five JBOD storage enclosures, up to 510 hard disk drives	
Dimensions (W × H × D, mm)	447 × 175 × 722mm without Cable ARM	447 × 175 × 1057 without Cable ARM
Weight (kg)	28.3kg empty – 80.4kg with HDDs	32.8kg empty – 119.9kg with HDDs
Safety Standards	SCSI Enclosure Services (SES) 2.0 based	
Operational Environment		
Temperature	5°C to 40°C (41°F to 104°F)	
Relative Humidity (%)	5% to 80% (non-condensing), humidity gradient: 10% per hour, altitude: -200ft to 10,000ft	
Shock	5G at 11ms, 1/2 sine wave pulse	
Vibration	0.15G at 5Hz to 500Hz	

65 dB at normal operation

BSMI, CE, RCM, FCC(Class A)

4,103.04

3 Years

Acoustics (tested to ISO7779)

BTU/Hr

Certification

Warranty Period



72 dB at normal operation

5,470.72

^{*}Specifications are subject to change, without prior notice.