

MobileSTOR MS8X12

8-Bay SATA/SAS to 12G SAS Expander JBOD Enclosure (Black)





The **MobileSTOR MS8X12** is a 8-bay SAS expander tower comprised of the same engines as the AccuSTOR / EliteSTOR enterprise level Rackmount storage. Utilizing the same engine structure as the enterprise level rackmounts, the MobileSTOR utilize 12G SAS expander technology, and provides up to 48 Gb/s or 4,800MB/s of data bandwidth to fulfill the most demanding applications. The MS8X12 supports both SATA 6Gb/s or SAS 6Gb/s and 12Gb/s solid state drives and hard drives and is backward compatible to 3Gbps SAS & SATA SSD and HDDs. By utilizing the latest 12G SAS expander technology, the MS8X12 supports up to 8 SAS or SATA drives using only one mini-SAS HD cable. A built-in SAS expansion port enables the system to connect up to 23 units or 256 HDD drives daisy-chained together. With a high performance RAID controller card such as Areca, ATTO, and LSI 6G and 12G RAID controller, the MS8X12 is capable of delivering over 3,000MB/s in read/write performance with RAID controller, doubling the existing 6G SAS expander bandwidth. Drives status information is provided by the LED. All necessary hardware comes standard including mini-SAS HD cable, hot-swappable cooling fans, and hard drives tray modules. The MS8X12 is an ideal storage expansion solution for servers or high performance video editing workstations.

Features

- 12G SAS Expander Technology Connect 12 SAS/SATA drives with only one SFF-8644 to 8644 Mini-SAS cable to HBA or RAID Controller.
- Superior Performance With support of SATA/SAS 12G hard drives and 48Gbps of data bandwidth, performance can reach over 3,000MB/s in read/write.
- Staggering Spin-Up Built-in staggering spin-up for hard drives during power up. Thus, extending the life / duty cycle of the hard drives and power supply.
- Support Industry Standard SGPIO Serial General Purpose Input/Output (SGPIO) is utilized to provide the hard drives health & enclosure real-time information via the mini-SAS connection cable to the HBA (host Bus Adapter) without additional serial cable.
- Scalability Supports up to 256 HDD drives daisy-chained together for capacity expansion via SAS expander.
- Multi-purposes Supports both 3G/6G and 12G SAS and SATA hard drives to meet the requirements of different applications with different price/performance characteristics. Cost-effective SATA drives could be used for capacity orientated storage such as disk-to-disk backup, data-archiving, and digital video editing. Enterprise level SAS drives could be employed for I/O intensive applications such as transactional databases.
- All hardware are included Mini-SAS cable, cooling fans, tray modules and build-in mounting rail are included. By connecting to a SAS controller and hard drives will instantly increase the storage space.
- Build-in hot-swappable cooling fans and carrying handles
- Wide Range RAID Adapters Support Compatible with Areca, ATTO, Adaptec, HP, Intel and LSI SAS RAID Adapters.



HDD Trays	8 Hot-Swappable 3.5"
RAID Level	JBOD, RAID Supported by optional RAID controller
Maximum Capacity	48TB
Auto Rebuilding	N/A, Support via RAID controller
Hot-Spare	N/A, Support via RAID controller
Host Interfaces	SAS Expander (SFF-8644)
Drive Interface	3.5" 6G SAS or SATA III
Cooling Fan	Hot-Swappable 3" Ball Bearing * 3
Power Supply	300W (90V to 256V)
Status Indicators	8 Drive LEDs, Fan Fail LED, Power LED
Dimension (in) & Weight (lb)	8"W x 13"D x 15.5"H & 20lb
Safety Regulations	CE, FCC, UL, RoHS
Limited Warranty	2 Years













