

DM-X25-3U Storage Unit



- **Capacity up to 8 TB**
- **Available with 4, 6, 8 drives**
- **Onboard PCI Express SATA controller**
- **Compatible with major operating systems**
- **PXle Form Factor**
- **Requires only 3 open slots (12HP)**
- **Software RAID capable**
- **Combine multiple units for additional storage capacity**

The Big River™ DM-425/625/825-3U storage units provide disk storage resources to PXle based systems. By providing an internal enclosure for disk storage, the DM-X25-3U allows high speed storage applications to be designed around a standard. With capacities of up to 8TB in a single unit the DM-X25-3U can provide abundant storage capacity in a very small enclosure.

the DM-X25-3U integrates with the operating system to provide additional storage capacity in a JBOD or software RAID configuration.

The DM-X25-3U is designed for use in a PXle 3U chassis with up to 8 drives.

Specifications	
Maximum Capacity	Up to 8TB
Maximum Data Rate	Up to 8 Lanes of PCIe Gen 2
Internal Drive Interfaces	4,6 or 8 SATA 3.0
Drive Type	2.5" Notebook or Solid State Drives
Dimensions	6.1875" (D) x 2.375" (W) x 5" (H)
Weight (with drives)	Up to 2 lbs
SATA Controller	Marvell
Power	**
Chassis slots	PXI Express 3 slots required (12HP)

**depending on drive configuration could be up to 15W

Configurations

The DM-X25-3U is available in 3 different configurations.

Warranty

Conduant hardware products are backed by a limited one year warranty. All software includes a 90 day warranty. Maintenance and priority support is available on a yearly subscription basis. Please contact your Conduant sales representative for more details.

Customer Support

Customer support is provided through a comprehensive web portal at www.conduant.com/support. Private logins and trouble ticket management are provided along with technical downloads, knowledge base and other support tools.

Ordering Information:

Several Big River DM-X25-3U Data Storage Unit Configurations are available upon request. Please contact your Conduant sales representative for more details.

©2014 Conduant Corporation