

# EXABYTE X80

## MammothTape™ Technology Library

Exabyte's most cost-effective  
SAN-ready library



# EXABYTE X80

## MammothTape Technology Library



### UP TO 12 TB IN A 19" RACK

The powerful yet affordable Exabyte X80 enables growing companies to invest in a scalable MammothTape library. This SAN-ready library has the flexibility to store data cost-effectively today and grow into a much larger solution in the future. A distinctive Java-based library monitor allows remote library management without interrupting normal operations. Accommodating two to eight Mammoth-2 or Mammoth tape drives, the X80 delivers data throughput of up to 864 GB per hour. This modular Arrowhead™ library can be configured for either 40 or 80 data cartridges, for a total capacity of up to 12 TB.

Users can take advantage of Mammoth-2's enhanced performance capabilities and average load times of under 10 seconds to perform a broader range of applications. The X80 works well for growing companies that need cost-effective storage for large amounts of data.

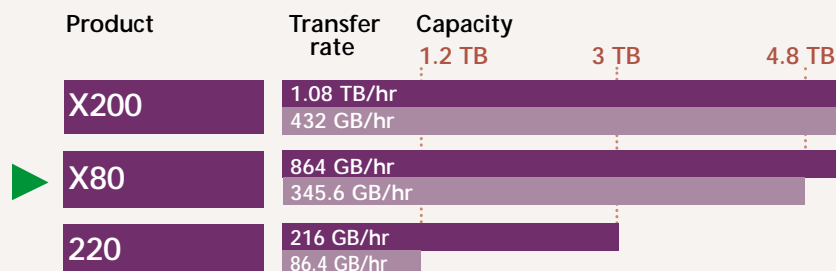
The X80 is the newest in the Arrowhead family of automated libraries and comes with a standard Ethernet port that allows connection to an Exabyte NetStorM library monitor. For companies needing a scalable library that will allow them to substantially increase the scope of their data storage solutions in the future, the X80 is the perfect solution.

- Up to 12 TB capacity\*
- Data throughput of up to 864 GB per hour\*
- >1,000,000 MCBF
- Compatible with industry-leading software applications
- Scalable Arrowhead solution: 40 or 80 225m AME cartridges and 2 to 8 Mammoth-2 tape drives

**Typical installations:** Large application servers and networks

**Supported applications:** Lights out data center operations, unattended network backup/restore, remote storage, automated archiving, imaging and hierarchical storage management

## Mammoth-2 Libraries



\*Assumes 2.5:1 compression ratio with Mammoth-2 tape drives. Compression capacity and throughput will vary dependent upon type of data and system configuration. All specifications are subject to change without notice.



## KEY FEATURES

*SAN-ready NetStorM™ library*

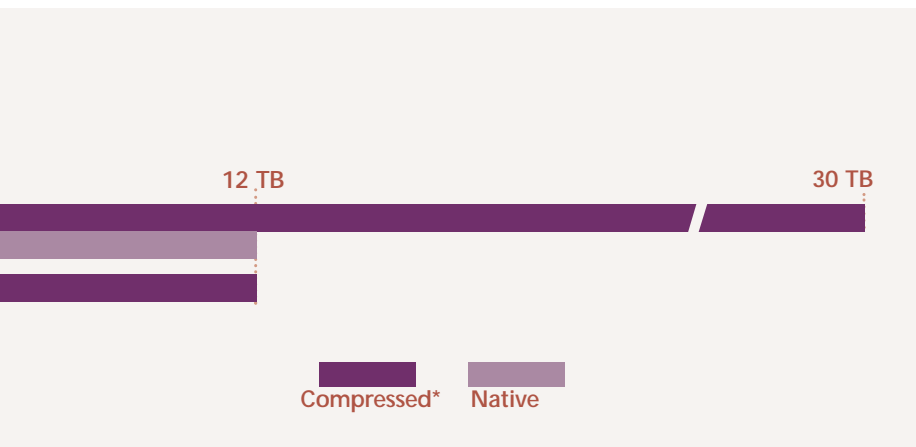
*Extremely scalable*

*Unique library monitor*

*Most cost-effective storage in Arrowhead family*

*High rack density — fits where other libraries don't*

Feature	Benefit
Field upgradable	Protects customer investment
Rack or standalone configurations	Provides configuration flexibility
Laser bar code scanner	Reduces media inventory time and improves file management
Front access	Direct access to drives and media improves serviceability
Enhanced LCD display	Menu-driven interface provides easy operation and supplies user with instant library status
Multi-drive capability	Increases throughput, permits concurrent operation, allows fault tolerance
Removable magazines	Facilitates offline storage, loading of library
5-cartridge entry/exit port	Access to cartridges without interrupting library operations
Standard Ethernet port	Allows for browser-based library monitoring
Exabyte 440/480 & X200 emulation	Supports a broad range of software applications



**NetStorM™**

*NetStorM™ is a set of comprehensive programs, products and services that help businesses proactively manage backup over the network. Exabyte works with proven technology partners to deliver the most reliable solutions.*

