Flexible cost effective expandable tape library

Overland NEO XL Series Libraries

The NEO XL-Series addresses the need for midrange and enterprise businesses to do more with less by providing effortless automated backup that combines flexibility, density, high-performance and affordability to ensure that data is protected faster, smarter, easier and more cost effectively.

- Base module : NEO XL60 60 LTO slots, NEO XL80 80 slots
- 1 to 6 drives per module up to 42 drives per library
- up to 500 TB compressed capacity per module up to 3.5PB per library
- Base module and up to 6 Expansion units
- Scales up to 560 slots
- SAS or Fibre Channel
- remote management
- Partitioning

FLEXIBILITY

The scalable design of the NEO XL-Series allows customers to customize their backup and archive solution by starting out as a 6u, 60-slot, singledrive library and scaling to as many as 560 slots and 42 tape drives. The seamless design of NEOxl libraries allows you to add both data cartridges and tape drives as you scale, instead of requiring you to chose between capacity or performance.

Effortless expansion of your NEO XL-Series library occurs by simply connecting additional 6u modules, with a maximum of 7 modules in a standard 42" rack. Installation and configuration of additional modules is simplified with the use of either the webbased remote management interface or the touch-screen operator control panel.

The scalable design of NEOxl libraries not only allows users to easily scale the Library into a larger configuration, but it also enables simplified redeployment of individual modules into smaller applications. This flexibility makes NEO XL-Series the most ideal, most cost-effective solution for any midrange or enterprise environment.

SIMPLICITY

NEO XL-Series libraries provide convenient, simplified installation, setup and operation NEO XL-Series libraries provide convenient, simplified installation, setup and operation with a touch-screen operator control panel or web-based remote management.

Removable cartridge magazines facilitate the loading, unloading and off-line storage of data cartridges, reducing media handling costs. Meanwhile, mail slots provide easy, secure access to individual tape cartridges without interrupting library operations, while NEOxI tape drives are easily added, removed or replaced to ensure effortless upgradeability and serviceability.

AFFORDABILITY

NEO XL-Series libraries are designed to not only provide an affordable purchase price, but to deliver superior longterm cost of ownership. NEO XL-Series ease-of-use features and enterpriseclass reliability ensure administrative, support and downtime costs are virtually eliminated, while the native partitioning functionality provides the ability to utilize a single library in a variety of applications

DEPENDABILITY

NEO XL-Series libraries provide the reliability required by today's demanding IT environments to ensure that your data is readily accessible and always available. Features such as redundant power provide access to your data in the event of a power disruption, while easily replacable tape drives and tape library modules ensure seamless reconfiguration should a support event occur and require replacement. All NEO XL-Series libraries are covered by a standard one-year, next business day onsite warranty. For customers requiring a higher level of onsite support, customers may upgrade to enhanced next-business day support or 24x7x4 hr response times for the most mission critical operations.

INVESTMENT PROTECTION

NEO XL-Series tape libraries provide the ultimate in automated data backup, archiving and disaster recovery by delivering the flexibility, affordability and dependability required for midrange and enterpriseclass operations.





Overland NEO XL Series Libraries

CHARACTERISTICS	
Drive type	Half-height LTO-6 FC or SAS and LTO-5 FC or SAS
SYSTEM CONFIGURATION	NC
Magazine capacity (slots) Magazine per module	40 2
Number of slots per module Base module	80 slots NEO XL80 60 slots NEO XL60
Expansion frame Mail Slots per module Number of modules per library Number of drives per module	80 slots up to 10 Base modula and 6 Expansion units 6 for NEO XL80 and Expansion unit
Number of drives per frame Maximum drives per library Maximum Slots per library Partionning	3 for XL60 Base 6 42 560 Yes
CAPACITY	
Native module capacity	NEO XL80 200TB(LTO-6) 120TB(LTO-5) NEO XL60 150TB
Compressed module capacity	(LTO-6) 90TB(LTO-5) NEO XL80: 500TB(LTO-6) 240TB(LTO-5) NEO XL60: 375TB(LTO-6) 180TB(LTO-5)
Native library capacity LTO-5 LTO-6	NEO XL80 840TB NEO XL60 630TB NEO XL80 1.4PB NEO XL60 1.1PB
Compressed library capacity LTO-6	NEO XL80 3.5PB NEO XL60 3.37PB
PERFORMANCE	
Native transfer rate	
LTO-5 LTO-6	NEO XL80: 3.0 TB/h NEO XL60: 1.5 TB/h NEO XL 80: 3.5 TB/h NEO XL60: 1.7 TB/h
Compressed transfer rate LTO-5 LTO-6	NEO XL80: 6.0 TB/h NEO XL60: 3.0 TB/h NEO XL 80: 8.6 TB/h NEO XL60: 4.3
Max initial transfer rate (8 modules)	TB/h NEO XL80 24.2TB/h(LTO-6) 21.2TB/h(LTO-5) NEO XL60: 12.1TB/h(LTO-6) 10.6TB/h(LTO-5)
Max compressed transfer rate (8 modules	
RELIABILITY	
MEBF/MSBF (Exchange/Swap) MTTR (Mean Time To Repair)	MCBF >2 000 000 <10 minutes
CONNECTIVITY Robotics control interfaces	SAS or Fibre Channel via the drives
MANAGEMENT	
Web interface Remote Management	10/100 BaseT; browser ready with SNMP event notification Standard
OPERATION	
Avg. cartridge exchange time Avg. library inventory time Barcode Interface	<10 seconds <2 minutes Standard SAS, Fibre Channel
PHYSICAL SPECIFICATION	ONS
Standalone model Size (HxWxD)	NEO XL80 : 26.8 x 47.5 x 89.2 cm NEO XL60: 26.8 x 47.5 x 89.2 cm
Weight Expansion frame Size (HxWxD) Weight	54.5 kg (121 lbs) 26.8 x 47.5 x 89.2 cm 50 kg (100 lbs)
POWER	
Voltage	100 to 240 VAC

105	Technical Specification
POWER (Cont'd)	
Frequency Power consumption	50 to 60 Hz 350 watts
ENVIRONNEMENTAL CO	ONSTRAINTS
Operating Temperature Relative humidity	5°C to 40 °C 10% to 80% (non condensing)

WARRANTY Standard warranty

12 monthes

Atos, the Atos logo, Atos Consulting, Atos Worldine, Atos Sphere, Atos Cloud, Atos Healthcare (in the UK) and Atos Worldgrid are registered trademark of SA

This document has no contractual significance.