

neoseries[®]

Scalable data protection and archiving solutions for video and broadcasting professionals



Store up to 140 hours of video* on a LTO-8 media
Store 1 hour of video* in less than 6 min with LTO-8 media
Fully scalable in capacity and performance
Cross-platform support for Windows, Linux,





Securing and archiving the assets

Solaris and Mac environments

In the digital media and broadcasting realm, backup and archive are mandatory to secure and protect valuable assets. Backup and archive are different tasks. While backup secures data and is used for restore of files, folders or systems for version history or after data loss, archive is used to store data long term and/or for regulatory compliance requirements. Many times tape is used for archive due to the low cost, high reliability and portability. Inexpensive offsite tape copies support an added level of protection.

Footage is often reused and edited for new productions. Keeping all versions of production storage can cause exponential and difficult to manage data growth. Archiving obsolete assets to tape can free up production disk capacity, optimize software processing, and shorten production backup windows. LTO technology with LTFS provides for an industry standardized tape format for all digital asset managers.

Overland-Tandberg tape solutions

Overland-Tandberg stand-alone tape drives, NEO Series automated tape libraries and NEO Agility LTFS solutions are based on 30+ years of expertise in high-capacity data storage. Reduced cost of ownership, improved data availability, improved reliability, ease of data management and protection from viruses are the foundation of the NEO platform.

Solution benefits

- Archive automation
 - Reduce the risk of data loss
 - Improve data accessibility
 - · Reduce data management costs
 - Simplify archiving and restore tasks
 - · Improve workflow
- Scalable solution
 - Upgrade to next-generation technology
 - · Add more drives to increase performance
 - · Add more slots to increase capacity
- LTO technology
 - Reliable and durable
 - Low media cost
 - 30 year archival life
 - · High capacity, lowest cost per GB





Overland-Tandberg tape portfolio

		NACOTES	neosenes 	Mediatrial ■ SALEALE
Tape Automation	NEOs StorageLoader	NEOs T24	NEOxl 40	NEOxl 80
Product Description	Autoloader	Compact tape library	Mid-size scalable tape libraries with enterprise reliability	Large scalable tape libraries with enterprise reliability
Use Cases	Remote offices or small businesses	Remote offices or small/medium businesses	Medium businesses with growing storage	Medium/large bus. with demanding data archiving/protection requirements
No. of Slots	8	24	40 in base module, 40 per expansion module	80 in base module, 80 per expansion module
No.of Drives	1	1 - 2	1 - 3 per module, maximum of 21	1 - 6 per module, maximum of 42
Capacity (native, max.)*	LTO-6: 20TB / LTO-7: 48TB / LTO-8: 96TB	LTO-6: 60TB / LTO-7: 144TB / LTO-8: 288TB	LTO-6: 100TB / LTO-7: 240TB / LTO-8: 480TB	LTO-6: 200TB / LTO-7: 480TB / LTO-8: 960TB
Performance (native, max.)*	LTO-6: 160MB/s / LTO-7: 300MB/s / LTO-8: 300MB/s	LTO-6: 320MB/s / LTO-7: 600MB/s / LTO-8: 600MB/s	LTO-6: 480MB/s / LTO-7: 0.9GB/s / LTO-8: 0.9GB/s	LLTO-6: 960MB/s / LTO-7: 1.8GB/s / LTO-8: 1.8GB/s
Video Storage Capacity**	LTO-6: 240hrs. / LTO-7: 590hrs. / LTO-8: 1,184hrs.	LTO-6: 720hrs. / LTO-7: 1,770hrs. / LTO-8: 3,550hrs.	LTO-6: 1,200hrs. / LTO-7: 2,960hrs. / LTO-8: 5,920hrs.	LTO-6: 2,400hrs. / LTO-7: 5,920hrs. / LTO-8: 11,840hrs.



LTFS Appliance	NEO Agility		
Summary	LTFS archive appliance		
Best fit	Business needing to share and store large files		
Buy this product if you	need the ease-of-access of disk and the cost-effectiveness of tape		
Form Factor	1U Rackmount		
Online capacity (Comp. TB)	360TB - 15PB		
Offline capacity (Comp. TB)	Unlimited		
Interface	SAS/FC		
Encryption	No		
LTFS Support	Yes		
Warranty	1 yr. OverlandCare Silver Level		

LTO-6	LTO-7	LTO-8	
Industry standard for backup and archive			
Remote offices or small/medium businesses			
Internal: SAS and FC / External: SAS			
2.5TB	6TB	9TB - 12TB	
160MB/s	300MB/s	300MB/s	
54-160MB/s	101-300MB/s	112- 300MB/s	
30hrs.	74hrs.	148hrs.	
	Industry stan Remote offices Internal: SA 2.5TB 160MB/s 54-160MB/s	Industry standard for backup and Remote offices or small/medium by Internal: SAS and FC / External 2.5TB 6TB 160MB/s 300MB/s 54-160MB/s 101-300MB/s	

Sales and support for Overland-Tandberg products and solutions are available in over 90 countries.

Contact us today at salesemea@overlandtandberg.com