

Professional SAS Desktop LTO

LTO tape remains the trusted standard for backup and archive across media, healthcare, finance, education and SMB and SME. It delivers high-capacity, low-cost storage that's portable for off-site protection, easy interchange and long-term retention. Following the 3-2-1-1 rule—three copies, two media types, one off-site and one offline—adds an affordable cyber-resilience layer for organizations of any size. For governance and security, all models support LTO WORM media (non-erasable, non-rewritable) and AES-256 hardware encryption to enforce retention policies and protect data at rest. Find out how LTO tape drive total ownership costs compare with HDD and cloud alternatives.

SymplyPRO SAS brings that reliability together with a compact, robust all-metal design that's simple, affordable and energy-efficient. Every enclosure integrates a premium PSU and cooling. Choose single-drive desktops with half-height LTO-7, LTO-8 or LTO-9; XTH with dual half-height drives; or XTF with a single full-height LTO-9 or LTO-10 drive. All dual-drive desktop models use our **SymplyCABLELESS™** architecture for fast serviceability and easy upgrades.

Every SymplyPRO SAS configuration supports Linear Tape File System (LTFS), enabling familiar drag-and-drop file operations and simple interchange without heavy backup software. In addition, SymplyPRO SAS is compatible with leading backup and archive applications that support LTO —Veeam Backup & Replication, Veritas NetBackup, Commvault, IBM Spectrum Protect, Arcserve, Retrospect, Bacula, Bareos, and media-focused tools such as Archiware P5, Hedge Canister, YoYotta, and XenData.

On Windows and Linux, SymplyPRO SAS integrates with standard platform tools and LTO software stacks (e.g., IBM tape drivers, IBM Spectrum Archive LTFS, and ITDT diagnostics). On macOS, SymplyATOM™ provides streamlined tape operations—format, mount/eject LTFS, one-click diagnostics and log capture, and in-app firmware updates for SymplyPRO drives. This ensures straightforward deployment in any environment.

FEATURES & BENEFITS

- Desktop configuration available with LTO-7, LTO-8, or LTO-9 half-height and LTO-9 and LTO-10 full-height tape drives.
- Half-Height Drive capacity & speed up to 18 TB raw / 45 TB compressed (LTO-9) per cartridge;
 up to 300 MB/s native throughput.
- Full-Height Drive capacity & speed up to 40 TB raw / 100 TB compressed (LTO-10) per cartridge;
 up to 400 MB/s native throughput.
- LTFS drag-and-drop mount tapes like a removable drive for simple copy/move and interchange without heavy backup software.
- Compatible with leading software Veeam, Veritas NetBackup, Commvault, IBM Spectrum Protect, Arcserve, Archiware P5, Retrospect, Hedge Canister, YoYotta, Bacula, and Bareos.
- Security & compliance built-in AES-256 hardware encryption (app-managed keys) and LTO WORM media support for non-erasable, non-rewritable retention.
- Air-gapped by design enables 3-2-1-1-0 best practice (offline copy) for ransomware resilience.
- Advanced all-metal enclosure compact footprint with premium fan and integrated PSU for clean installs in offices or comms rooms.
- Physical security Kensington T-Bar™ lock slot.
- Compliance & certifications CE, UKCA, FCC Class A; RoHS.
- Warranty 3-Year Advanced Replacement (optional +2-Year extension).
- Premium Packaging every model comes with a high-quality 2m SAS cable, plus data and cleaning cartridges.

Models

Product Name	Drive Form-Factor	No. Drives	LTO Gen	Host Interface	DxWxH	Weight
PRO SAS	Half-Height	1	7, 8	1 x SFF-8088*	26.3 x 21.1 x 6.3 cm	2.9 Kg
					(10 x 8.5 x 2.5 in)	(6.3 lb)
PRO SAS	Half-Height	1	9	1 x SFF-8644	26.3 x 21.1 x 6.3 cm	2.9 Kg
					(10 x 8.5 x 2.5 in)	(6.3 lb)
PRO SAS XTH	Half-Height	1 or 2	7, 8, 9	1 x SFF-8644	30 x 21.1 x 13.6 cm	5.6 Kg
					(12 x 8.5 x 5.5 in)	(12.3 lb)
PRO SAS XTF	Full-Height	1	9	1 x SFF-8644	30 x 21.1 x 13.6 cm	5.8 Kg
					(12 x 8.5 x 5.5 in)	(12.7 lb)
PRO SAS XTF	Full-Height	1	10	2 x SFF-8644	30 x 21.1 x 13.6 cm	7.7 Kg
					(12 x 8.5 x 5.5 in)	(17.0 lb)

^{*} SFF-8644 version available.

Performance & Capacity

Drive Type	Media Type	Performance Native (Compressed**)	Capacity Native (Compressed**)
LTO-10 Full-Height	LTO-10 Enterprise (Aramid)	400 MB/Sec (1000 MB/Sec)	40 TB (100 TB)
LTO-10 Full-Height	LTO-10	400 MB/Sec (1000 MB/Sec)	30 TB (75 TB)
LTO-9 Full-Height	LTO-9	400 MB/Sec (1000 MB/Sec)	18 TB (45 TB)
LTO-9 Full-Height	LTO-8	360 MB/Sec (900 MB/Sec)	12 TB (30 TB)
LTO-9 Half-Height	LTO-9	300 MB/Sec (750 MB/Sec)	18 TB (45 TB)
LTO-8 Half-Height	LTO-8	300 MB/Sec (750 MB/Sec)	12 TB (30 TB)
LTO-7 Half-Height	LTO-7	300 MB/Sec (750 MB/Sec)	6 TB (15 TB)

^{**} Assumes 2.5:1 compression ratio.

Reliability

Drive Type	MTBF (Hours)	MSBF (Mean Swaps Before Failure)	Load / Unload Cycles
Full-Height	250,000 @ 100% Duty Cycle	100,000	300,000
Half-Height	250,000 @ 100% Duty Cycle	100,000	80,000

Environmental Specifications

Environmental Factor	Recommended 1	Allowable ²	Non-Operating	
Dry-Bulb Temperature	LTO-9 and LTO-10: 15 to 25 °C LTO-9 and LTO-10: 15 to 30 °C (59 to 77 °F) (59 to 86 °F)		5 to 35°C (41 to 95°F)	
	LTO-7 and LTO-8: 16 to 25 °C (61 to 77 °F)	LTO-7 and LTO-8: 16 to 35 °C (61 to 95 °F)		
Relative Humidity	20 to 50% (non-condensing)	20 to 80% (non-condensing)	20 to 80% (non-condensing)	
Maximum Temperature Change	5 °C (41 °F) / hour	5 °C (41 °F) / hour	5 °C (41 °F) / hour	
Maximum Humidity Change	5% / hour	5% / hour	5% / hour	
Temperature Limitation LTO-9 and LTO-10: Max Dew Point 22 °C (72 °F) or Humidity Conditions				
	LTO-7 and LTO-8: Wet Bulb Temper			
Maximum Altitude	3,048 m (10,000 ft)	3,048 m (10,000 ft)	12,192 m (40,000 ft)	
Dust concentration	Less than 200 microgram / cubic meter			

Storage & Shipping

Condition	Environmental Specification
Short-term Storage condition	See operating conditions
Long-term Storage condition	See operating conditions
	5 to 45 °C (41 to 113 °F); 10% to 80% non-condensing. RH; 26 °C (72 °F) dew point maximum

Media Compatibility

	LTO-10 Media	LTO-9 Media	LTO-8 Media	LTO-7 Media	LTO-6 Media	LTO-5 Media
LTO-10 Drive	Ø	8	8	8	8	8
LTO-9 Drive	8	Ø	⊘	8	8	8
LTO-8 Drive	8	8	✓	Ø	8	8
LTO-7 Drive	8	8	8	Ø	⊘	R

LEARN MORE:

gosymply.com/tape











¹ Recommended: The recommended operational/storage environmental envelope provides guidance on the environmental range for optimal performance and high reliability. This environmental range protects for 30-year archival storage.

Note: The prolonged exposure to conditions outside the recommended range, especially approaching the extremes of the allowable operating environment, can result in decreased equipment reliability and longevity. An occasional short-term excursion into the allowable envelope is generally acceptable but may result in performance and reliability implications and higher power consumption.







©2025 Symply. All rights reserved. Symply, SymplyPRO, SymplyCABLELESS™, and SymplyATOM™ are trademarks of Symply. LTO and Ultrium are registered trademarks of HPE, IBM, and Quantum. All other trademarks are the property of their respective owners.

Contact Symply at hello@gosymply.com or call +1 (818) 650-1065 (US), +44 (0) 1223 228040 (UK), +49 (89) 26207042 (DE)

Up to 1856% Return on Investment

Valuable resources — Explore how the total cost of ownership (TCO) of LTO tape compares with HDD and cloud storage:

https://www.lto.org/Data-Economics

https://www.lto.org/tco-calculator/

https://blog.archiware.com/lto-vs-cloud-storage-costs

² Allowable: The allowable operational/storage environmental envelope defines the test limits to verify that the equipment will function within the environmental envelope. This environmental range is defined for operational storage of less than 6 months.

³ Shipping: When shipping media over extended environmental ranges, shipping times should be limited to minimize the duration of media being exposed to varying environmental conditions at lower and upper ranges. LTO tape media specifications provided by the LTO program at www.lto.org or specifications provided by the media manufacturer.