

LTO Archive System Kits

Managed by XenData Workstation software

Kit Contents

- SymplyLTO external drive with SAS interface
- XenData Workstation software, licensed to manage one drive
- PCle card with dual 12 Gb/s SAS ports
- ✓ 2m SAS cable
- Cleaning cartridge
- √ 3 years warranty and support



XenData Workstation Benefits

Unlimited Capacity The system manages an unlimited number of offline LTO cartridges. If you need to

restore a particular file, simply search for the file name using the XenData Workstation search utility which will identify the LTO cartridge that should be inserted into the drive.

Easy to Use Runs on Windows including Windows 11. All read and write operations are performed

using Windows File Explorer.

Highly Stable Now available with a 50-year archival life, LTO cartridges offer a highly stable storage

solution.

Checksums End to end logical block protection verifies the integrity of the data written to LTO using

the LTO drive's read-after-write head.

Drive Specifications

Drive Model	SymplyLTO
LTO Drive Options	LTO-7, LTO-8 or LTO-9
Form Factor	Desktop Half Height
Interface Type	SAS
SAS Connectors	LTO-9: SFF-8644 LTO-8 and LTO-7: SFF-8088
Power supply type	Internal to enclosure
Power	100 – 240V 75 Watts
Dimensions	26.3 x 21.1 x 6.3 cm (10 x 8.5 x 2.5 in)
Weight:	2.9 Kg (6.3 lbs)

PCIe SAS Card Specifications

Model	ATTO ESAH-1280-GBK
Host Connection	X8 PCIe 4.0
External Connectors	Two SFF-8644 ports

System Models

XenData Part Number	Included LTO Drive Type	Compatible LTO Cartridges
205047-W3	LTO-7	6TB LTO-7 Read-Write 2.5TB LTO-6 Read-Write 1.5TB LTO-5 Read-Only
205048-W3	LTO-8	12TB LTO-8 Read-Write 6TB LTO-7 Read-Write
205049-W3	LTO-9	18TB LTO-9 Read-Write 12TB LTO-8 Read-Write

Contact Us

XenData USA

Address: 20005 State Highway 88, Suite D

Pine Grove, CA 95665

Phone: +1 925 465 4300 | Email: xendata@xendata.com

XenData Europe

Address: The Quad Cambridge, No.9 Journey Campus

Castle Park, Cambridge CB3 0AX, UK

Phone: +44 1223 370114 | Email: xendata@xendata.com