



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
- ✓ PCIe 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