

Low Noise and Dustproof USB LTO

LT80EX/70EX/60EX USB LT80EX/70EX/60EX USB/SAS

Comfortable desk work with low noise USB LTO Dustproof enables installation in a harsh environment such as production site



Mac



Features

- Low Noise USB LTO does not bother your desk work
- Adopt dustproof enclosure which can be installed at production site
- Support various use
 - Backup & transfer large amounts of data
 - Archive data in Broadcast/Video/Surveillance camera/Medical
 - Countermeasure for ransomware by managing data off-line
- UNITEX LTFS3000 software is included
 - No special knowledge and skills are required for data storage to LTO tape
 - Data can be copied to LTO tape with drag & drop



Function



- High speed data transfer at maximum 240MB/sec
- Plug & play with USB3.0 interface
- Hybrid model with both USB and SAS interface is also available
- Large amounts of LTO capacity
- Support Mac, Windows, Linux



Rear panel of USB/SAS model

Low Noise and Dustproof USB LTO

Example of using LT EX series

Archive in Broadcast/Video industry



Archive at Factory/Production site



- Manage ever-increasing data assets easily with connecting to a laptop PC
- Pass and receive large amounts of data efficiently by LTO tape media
- Enables data sharing among different OS's with LTFS support



- Store CAD data such as drawings efficiently
- Ideal for long term storage of inspection data, inspection result, and trace data
- Record X-ray sensor data of foreign articles contamination and metal sensor data



Specification

USB LTO EX tape drive

Model	LT80EX USB	LT70EX USB	LT60EX USB		
Drive Type	LTO Ultrium8	LTO Ultrium7	LTO Ultrium6		
Interface		USB3.0			
Capacity	12.0TB (Native) / 30.0TB (2.5:1 Compression)	6.0TB (Native) / 15.0TB (2.5:1 Compression)	2.5TB (Native) / 6.25TB (2.5:1 Compression)		
Native Data Transfer (Max)	USB3.0: 240MB/sec	USB3.0: 240MB/sec	USB3.0: 160MB/sec		
OS Support	Mac / Windows / Linux				
Dimensions (mm)	213(W) x 370(D) x 94(H) mm				
Power Supply	AC100~240V ±10%, 50/60Hz				
Power Consumption	70VA				
Weight		7kg			
Operating Environment	Temperature 10°C~40°C Humidity 20%~80% (No condensation)				
Kit Contents	LTO Tape Drive / USB3.0 cable / Cleaning Cartridge / User Guide (English) / UNITEX LTFS3000 software (English)				

USB/SAS EX tape drive

Model	LT80EX USB/SAS	LT70EX USB/SAS	LT60EX USB/SAS	
Drive Type	LTO Ultrium8	LTO Ultrium7	LTO Ultrium6	
Interface	USB3.0 / 6Gbps SAS			
Capacity	12.0TB (Native) / 30.0TB (2.5:1 Compression)	6.0TB (Native) / 15.0TB (2.5:1 Compression)	2.5TB (Native) / 6.25TB (2.5:1 Compression)	
Native Data Transfer (Max)	USB3.0:240MB/sec 6Gbps SAS:300MB/sec	USB3.0:240MB/sec 6Gbps SAS:300MB/sec	USB3.0:160MB/sec 6Gbps SAS:160MB/sec	
OS Support	Mac / Windows / Linux			
Dimensions (mm)	213(W) x 370(D) x 94(H) mm			
Power Supply	AC100~240V ±10%, 50/60Hz			
Power Consumption	70VA			
Weight	7kg			
Operating Environment	Temperature 10°C~40°C Humidity 20%~80% (No condensation)			
Kit Contents	LTO Tape Drive / USB3.0 cable / Cleaning Cartridge / User Guide (English) / UNITEX LTFS3000 software (English)			



copy to maximum 4 media such as "From LTO to 2 x LTO and 2 x HDD" as well.



Archive software that enables high speed data archive/retrieval and data management You can manage all the data offline as well



* Company names, product names, software names are either trade marks or registered trademarks of respective companies. * Specifications are subject to change without notice.

DOC-L8F0-AD 20030000



www.unitex.co.jp/en

Head Office 2-2-4, Nakamachi, Machida-shi, Tokyo 194-0021, Japan

TEL +81-42-710-4630 FAX +81-42-710-4660

Kansai Sales Office

KRP2 Bldg., 134 Chudojiminami-machi, Shimogyo-ku, Kyoto 600-8813, Japan TEL +81-75-325-1770 FAX +81-75-325-1880