LT 70/60/50







Backup & Archive with simple operation Hybrid LTO Tape Drive with USB 3.0 and SAS interface







- · LT70 USB
- · LT60 USB
- · LT50 USB

- · LT70 USB/SAS
- · LT60 USB/SAS
- · LT50 USB/SAS

LT 70 / **60 / 50 Function**

- USB 3.0 interface model
- USB 3.0 / SAS interface model (USB/SAS model)
- Bundled UNITEX LTFS3000 software
 Supports MAC OS X, Windows and Linux



LT 70 / 60 / 50 Features

- Standard USB 3.0 and Extra high speed SAS interface (USB/SAS model)
 - Enables maintenance without server-down by USB 3.0 plug and play function
 - SAS interface is the most suitable for backup for large amount of data thanks to enhanced extra high speed transfer

• Bundled UNITEX LTFS3000 software

- Easy data transfer among different OS's
- Enables move/copy of files like a HDD drag and drop operation easily

• Versatile application

- D2D2T backup / OS standard command (tar and dd) backup
- Archive large data of Broadcast, Security camera, Medical pictures etc

Example of use for LT70/60/50 USB

Archive in Broadcast industry



- Secure the increasing data asset easily with simple connection to PC
- Read/Write large amount of data from/to LTO tape effectively
- Enables data transfer among different OS's with LTFS function



USB 3.0 LTO Tape Drive

Model	LT70 USB	LT60 USB	LT50 USB
Tape Drive Type	LTO Ultrium7	LTO Ultrium6	LTO Ultrium5
Interface	USB3.0		
Capacity	6.0TB (Native) / 15.0TB (2.5:1 Compression)	2.5TB (Native) / 6.25TB (2.5:1 Compression)	1.5TB (Native) / 3TB (2.5:1 Compression)
Native data transfer (Max)	USB 3.0: 140MB/sec (Native)	USB 3.0: 140MB/sec (Native)	USB 3.0: 140MB/sec (Native)
OS support	Mac OS X / Windows / Linux		
Dimensions (mm)	215(W) × 370(D) × 60(H)		
Power consumption	65VA		
Weight	4.5Kg		
Contents	LTO Tape Drive USB 3.0 cable Cleaning cartridge User's guide (English) UNITEX LTFS3000 software (English)		

Example of use for LT70/60/50 USB/SAS

Data archive & backup from server etc



- Enables flexible operation by selecting high speed transfer with SAS interface or easy operation with USB interface depending on the purpose of use
- Utilized as a standby media to store the increasing large data in the limited server capacity
- Utilized as a migration drive for the data asset dispersed in various media



USB 3.0/SAS LTO Tape Drive

Model	LT70 USB/SAS	LT60 USB/SAS	LT50 USB/SAS
Tape Drive Type	LTO Ultrium7	LTO Ultrium6	LTO Ultrium5
Interface	USB 3.0 / 6Gbps SAS		
Capacity	6.0TB (Native) / 15.0TB (2.5:1 Compression)	2.5TB (Native) / 6.25TB (2.5:1 Compression)	1.5TB (Native) / 3TB (2.5:1 Compression)
Native data transfer (Max)	USB 3.0: 140MB/sec (Native) 6Gpbs SAS: 300MB/sec (Native)	USB 3.0: 140MB/sec (Native) 6Gpbs SAS: 160MB/sec (Native)	USB 3.0: 140MB/sec (Native) 6Gpbs SAS: 140MB/sec (Native)
OS support	Mac OS X / Windows / Linux		
Dimensions (mm)	215(W) × 370(D) × 60(H)		
Power consumption	65VA		
Weight	4.5Kg		
Contents	LTO Tape Drive USB 3.0 cable Cleaning cartridge User's guide (English) UNITEX LTF\$3000 software (English)		

LTO data copy software



UNITEX FASTapeLT

Archive & Verify multiple data simultaneously. Enables simultaneous copy to maximum four media such as "LTO to 4xLTO", LTO to "2xHDD/2xSSD"

LTO Archive software



UNITEX ArchiveLT

Archive software which provides not only archive function with GUI on software but also interface which enables connection from other systems and user's program

tar format Backup software



UNITEX TarBackup

Useful software to read Magnetic tapes/Files created with Linux/UNIX tar format on window OS. Enables creation of tar format's magnetic tapes/Files which can be read on Linux/UNIX OS.

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

16110050



http://www.unitex.co.jp

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

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

Kansai Sales KRP2 Bldg., 134 Chudojiminami-machi, Shimogyo-ku, Kyoto Office

600-8813, Japan TEL +81-75-325-1770 FAX +81-75-325-1880