# USB3.1 LTO Dual Tape Drive

# **Dual LTO** Series

DualLT 8080 USB DualLT 6080 USB DualLT 4060 USB



Simultaneous creation of Multiple LTO tapes, Duplication, and Migration USB3.1 interface Tape Drive with two LTO drives







#### **Features**

#### Simple connection with USB3.1 plug and play

- Connectable to both a laptop PC and a server
- External devices can be connected via 4 x USB 3.1 ports on the front as well.



# Ideal for simultaneous creation of multiple LTO tapes and duplication

- Integrated model with two LTO drives
- $\bullet$  Compact enclosure, requiring only one power supply



# Drive unit that enables customization according to the purpose of use

- $\bullet$  Each LTO generation's drive for migration
- Optical drive to create optical media
- Media recognition unit

Use	Mountable drive		
Migration	>>> LTO-4 / 5 / 6 / 7 / 8		
Creation of optical media	<b>&gt;&gt;&gt;</b>	DVD / Blu-ray drive	
Media recognition	<b>&gt;&gt;&gt;</b>	Bar code reader	

#### Convenient functions by collaboration software\*

#### High speed archive & retrieve

- Maximum data transfer speed 240MB/sec
- Enables high speed data archive to make the maximum use of device's performance by UNITEX unique data transfer algorithm



### Reliable Job History Management function

 The job execution result for the important data asset is stored automatically. And you can check it in Job History Management window.



#### Collaboration functions with bar code reader

- LTO tape recognition without loading media
- Offline search of files and LTO tape quality report by information of LTO tape recognition



\* Collaboration software varies depending on the OS





### **Product specification**

#### **Dual LTO series -Main models**

Model	DualLT 8080 USB	DualLT 6080 USB	DualLT 4060 USB		
Drive type	LTO-8 x 2	LTO-6 x 1 LTO-8 x 1	LTO-4 x 1 LTO-6 x 1		
Cartridge type	LTO-8 Data cartridge	LTO-6 Data cartridge LTO-8 Data cartridge	LTO-4 Data cartridge LTO-6 Data cartridge		
Capacity	12.0TB (Native) / 30.0TB (2.5:1 Compression)	LTO-6: 2.5TB (Native) / 6.25TB (2.5:1 Compression) LTO-8: 12.0TB (Native) / 30.0TB (2.5:1 Compression)	LTO-4: 800GB (Native) / 1.6TB (2:1 Compression) LTO-6: 2.5TB (Native) / 6.25TB (2.5:1 Compression)		
Interface	USB3.1 Type A				
OS support	Mac / Windows / Linux				
Dimensions (mm)	410(D) x 180(W) x 280(H)				
Weight	10kg				
Power consumption	90W (125VA)				

<sup>\*</sup>Drive type can be customized.

# **Optional device**

- LTO-4 / LTO-5 / LTO-6 / LTO-7 / LTO-8 Tape drive
- DVD / Blu-ray drive
- Bar code reader
- Extension USB3.0 port

# 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".

# 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.

DOC-LDDE2-AD 19090000



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