About UNITEX Corporation

UNITEX Corporation. Tokyo, a leader in mass data computer storage systems, has developed driver and application software with excellent interoperability, making storage devices compatible across the entire spectrum of computer operating systems. Since 1990 UNITEX has been an extremely reliable data storage solution provider to global companies and organizations. UNITEX data storage systems have been used in 25 countries globally.

Main product categories

- The world's only USB LTO data storage system
- Financial system solution for high-security data conversion and migration
- Multi-optical disk systems with high-performance robot arms

Company Name : UNITEX Corporation

Representative : Emi Kosugi, President

Establishment : October, 1990

Capital : U\$\$800,000

JRL : https://www.unitex.co.jp/er



UNITEX Corporation

2-2-4 Nakamachi, Machida-shi,Tokyo 194-0021, Japan TEL +81-42-710-4630 FAX +81-42-710-4660

Mail wwsales@unitex.co.jp



www.unitex.co.jp



unitex.co.jp/en



UNITEX TV



JUST CONNECT WITH USB 3.0

You Can Get LTO-9 "Air-Gap" Archive, Cost Reduction and CO2 Reduction. Also, You Can Make Your Company "SDGs".

UNITEX USB LTO-9 tape drive

LTO-9 tape Archiving Solution with the world's day USB Connectivity



- •Enables USB connection with any USB devices including laptop PCs
- •Up to 18TB (Native)/45TB(Compression) capacity per tape cartridge
- ·High speed 300MB/s data transfer rate with USB connection
- •Reads and writes to both LTO-9 & LTO-3 tapes
- UNITEX LTFS3000 software is bundled

UNITEX LT Series

LT90H USB/SAS LT80H USB/SAS LT80 SAS T70H USB LT70H USB/SAS LT60H USB LT60H USB/SAS

UNITEX FASTapeLT

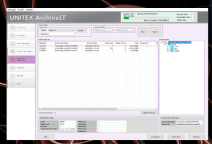
Copy software



- •Check complete matching of copy data by automatic verification function
- •Register up to 4 copy destinations (4 media)
- •Register up to 100 jobs and execute sequential data copy operations automatically
- •A large number of small files can be copied fast without transfer speed degradation
- •Duplicate a preexisting LTFS LTO tape to create an LTFS LTO tape

UNITEX ArchiveLT

Data Management software



- Assign up to 5 metadata to archived media and up to 15 metadata to archived data
 The jobs executed in ArchiveLT are saved as a history and can be viewed at any time
- •Ensure that the data has not been tampered with by using the hash value
- ·Automatic archiving when the number of files in a folder or the total file size reaches the threshold
- ·Automatic archiving on a weekly, monthly, or similar schedule

