

## UNITEX ArchiveLT for Windows Ver.2.0.1 Release Notes

### [Overview]

#### (Overview of Key Updates)

- No changes since the last release.

#### (Fixes)

- Fixed a scan failure that occurred when scanning TAR media with filenames containing invalid characters in Windows.
- Fixed other minor issues.

#### (Related Information)

- Product URL  
<https://www.unitex.co.jp/en/products/software/ltfs/archivelt/>

### [Supported OSs]

- Windows 10 / 11
- Windows Server 2016 / 2019 / 2022 / 2025

### [Supported Systems]

- UNITEX LT90H / LT80H2 / LT70H2 (USB/USB-RM)
- UNITEX LT80H / LT70H / LT60H / LT50H (USB/USB-RM)
- UNITEX LT90 / LT80 / LT70 / LT60 / LT50 (USB/SAS/USB-RM/SAS-RM)
- UNITEX Dual LTO Series
- UNITEX LTS Series (LTO Autoloader/LTO Library)<sup>\*1</sup>
- Flash Memory / Disk Storage
- SONY Optical Disc Archive<sup>\*2</sup>
- Cloud Storage (Google Drive, Amazon S3, Wasabi)<sup>\*3</sup>
- Third-party LTO Drives<sup>\*4</sup>

\*1. Requires Autoloader Control Option License or Enterprise Edition.

\*2. Requires SONY ODA Migration Option License.

\*3. Requires Cloud Storage Integration Option License for the selected cloud service.

\*4. Requires Third-Party LTO Drive Control Option License. (Please contact us for a list of supported drives.)

## **[Revision History]**

### **[Ver.2.0.0] 2025/06/23**

The major upgrade integrates new LTFS software and introduces edition-based licensing models for different use cases and system sizes, improving flexibility and scalability.

#### **(Overview of Key Updates)**

- UNITEX LTFS, compatible with the previous LTFS format, is now integrated into UNITEX ArchiveLT.
- Automatic tape ejection is supported during OS shutdown.
- Support for third-party LTO drives is now available as an option.
- Windows Server 2025 is now supported.