



FUJIFILM LTO Ultrium 9 is the strategic choice for a transforming world. LTO 9 has a storage capacity of 18/45TB native/compressed, air gap security to protect against ransomware, and has the lowest energy consumption and CO2 emissions compared to other storage options. **Use less energy, store more data, and get more done with the next generation of our data tape.**^





### **Material Numbers**

FB LTO-9: 16659047

FB LTO-9 BC: 81110001744

FB LTO-9 LIB: 16671693

FB LTO-9 LIB BC: 81110001745 FB LTO-9 50PK BC: 81110001746

FB LTO-9 WORM: 16659059

FB LTO-9 WORM BC: 81110001747

# **Expand Your Capacity**

Fujifilm's Barium Ferrite technology has enabled LTO Ultrium 9 to achieve a native/compressed capacity of 18.0/45.0TB\* by recording 8,960 data tracks within 12.65mm tape width. With the utilization of multi-channel recording technology, LTO 9 features native/compressed transfer rates of up to 400/1000MB\* per second.

## **Specifications**

|                             | Capacity (Native / Compressed)      | 18/45TB   |                                     |  |  |
|-----------------------------|-------------------------------------|---|-------------------------------------|--|--|
| BASIC<br>SPECIFICATIONS     | Transfer Rate (Native / Compressed) | Up to 400/1000MB* per second                                      |                                     |  |  |
|                             | Number of Tracks                    | 8,960   |                                     |  |  |
| PHYSICAL<br>CHARACTERISTICS | Tape Width                          | 12.65mm   |                                     |  |  |
|                             | Tape Thickness                      | 5.2µm   |                                     |  |  |
|                             | Tape Length                         | 1035m   |                                     |  |  |
|                             | Cartridge Dimensions                | *1-21.5(l) x 105.4(w) x 102.0mm(h) (0.85" x 4.15" x 4.02") [L x W |                                     |  |  |
|                             |                                     | Allowable<br>Operating Environment**                              | Recommended Operating Environment** |  |  |
| ENVIRONMENTAL CONDITIONS    | Temperature                         | 15°C to 35°C  | 15°C to 25°C                        |  |  |
|                             | Relative Humidity                   | 20% to 80%  | 20% to 50%                          |  |  |
|                             | Dew Point                           | 22°C max  | 22°C max                            |  |  |
|                             |                                     |   |                                     |  |  |

<sup>\*</sup>Assumes 2.5:1 data compression. Transfer rate is drive dependent.

# **LTO Ultrium Tape Drive Compatibility Chart**

| Cartridge      | Drive           |                 |                 |                 |                 |                 |                 |  |  |
|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--|--|
|                | Ultrium 3       | Ultrium 4       | Ultrium 5       | Ultrium 6       | Ultrium 7       | Ultrium 8       | Ultrium 9       |  |  |
| Ultrium 3      | Read/Write      | Read/Write      | Read Only       | Not Compatible  | Not Compatible  | Not Compatible  | Not Compatible  |  |  |
| Ultrium 3 WORM | Read/Write Once | Read/Write Once | Read Only       | Not Compatible  | Not Compatible  | Not Compatible  | Not Compatible  |  |  |
| Ultrium 4      | Not Compatible  | Read/Write      | Read/Write      | Read Only       | Not Compatible  | Not Compatible  | Not Compatible  |  |  |
| Ultrium 4 WORM | Not Compatible  | Read/Write Once | Read/Write Once | Read Only       | Not Compatible  | Not Compatible  | Not Compatible  |  |  |
| Ultrium 5      | Not Compatible  | Not Compatible  | Read/Write      | Read/Write      | Read Only       | Not Compatible  | Not Compatible  |  |  |
| Ultrium 5 WORM | Not Compatible  | Not Compatible  | Read/Write Once | Read/Write Once | Read Only       | Not Compatible  | Not Compatible  |  |  |
| Ultrium 6      | Not Compatible  | Not Compatible  | Not Compatible  | Read/Write      | Read/Write      | Not Compatible  | Not Compatible  |  |  |
| Ultrium 6 WORM | Not Compatible  | Not Compatible  | Not Compatible  | Read/Write Once | Read/Write Once | Not Compatible  | Not Compatible  |  |  |
| Ultrium 7      | Not Compatible  | Not Compatible  | Not Compatible  | Not Compatible  | Read/Write      | Read/Write      | Not Compatible  |  |  |
| Ultrium 7 WORM | Not Compatible  | Not Compatible  | Not Compatible  | Not Compatible  | Read/Write Once | Read/Write Once | Not Compatible  |  |  |
| Ultrium 8      | Not Compatible  | Read/Write      | Read/Write      |  |  |
| Ultrium 8 WORM | Not Compatible  | Read/Write Once | Read/Write Once |  |  |
| Ultrium 9      | Not Compatible  | Read/Write      |  |  |
| Ultrium 9 WORM | Not Compatible  | Read/Write Once |  |  |
| Ultrium UCC*   | Compatible      |  |  |

FUJIFILM

LTO

Ultrum

Universal Cleaning Certridge

Consumer of Principle of Principle

Consumer of Control of Control of Principle

Consumer of Control of Con

Fujifilm's LTO Ultrium Universal Cleaning Cartridge is designed for use with all Ultrium 1-9 tape drives.

#### More Data Storage Solutions @ https://datastorage-na.fujifilm.com/lto-tape-data-storage

FUJIFILM, VALUE FROM INNOVATION and the BARIUM FERRITE logo are trademarks of FUJIFILM Corporation and its affiliates.

LINEAR TAPE-OPEN, LTO, the LTO Logo, ULTRIUM and the ULTRIUM Logo are registered trademarks of Hewlett Packard Enterprise, International Business Machines Corporation and Quantum Corporation in the US and other countries.

© 2021 FUJIFILM Recording Media U.S.A., Inc. All Rights Reserved.

<sup>\*\*</sup>Local tape temperature in excess of 52°C may cause permanent tape damage

<sup>\*</sup>UCC = Universal Cleaning Cartridge