

LTO ULTRIUM LOADERXPRESS®

LTO

AUTOMATED DATA STORAGE WITH THE POWER OF LTO ULTRIUM AND REMOTE MANAGEMENT

1 x 11

1.1 TB

Excellent Reliability

Overland's LTO Ultrium LoaderXpress offers dependable reliability for all critical data. The powerful throughput offered with the LTO Ultrium drive reduces backup windows and increases the amount of data that can be backed up during scheduled sessions.

User-Friendly Interface Makes Operation Easy

An 11-cartridge magazine is standard, with each cartridge easily loaded and captured in the removable magazine. In addition, the LTO Ultrium LoaderXpress' easy-to-use interface provides direct access to magazine, cartridge and drive status information. It also has a security feature that allows you to lock the loader and control access to the cartridges and magazine.

Powerful Automation With Proven Mainframe Class™ Reliability

Designed and manufactured by Overland, the LTO Ultrium LoaderXpress provides safe, secure backup and on-line access for your critical data with proven, streaming Ultrium tape technology that greatly extends media life. With Overland's exclusive Mainframe Class robotics, the LoaderXpress is ideal for automated, unattended backup and restore, and delivers the security and confidence needed for critical data management throughout the organization. These uncomplicated, durable library mechanics ensure reliable long-term automated performance and no-worry operation for many years.

Remotely Monitor And Control With Built-in Web TLC™ Capability

Monitoring, controlling and administering storage centrally is becoming essential to ensure your data is available when you need it. Overland's LTO Ultrium LoaderXpress contains all of the features found in our Web TLC including remote monitoring, management, configuration and maintenance over the Internet using a standard web browser. For improved tape management control, a bar code reader is available as an option.



- **Native throughput of up to 57.6 GB/hour reduces backup windows and increases data backup volume**
- **Compatible with a broad range of backup software allowing optimal configuration**
- **Built in Web TLC provides web-based library monitoring, control and fail-over management**
- **Removable magazine for easy loading and unloading of tapes**





LTO ULTRIUM LOADEREXPRESS®

Compatibility To Keep You Connected

- Supports all major operating systems including HP-UX, IBM AIX, Linux, Mac OS, Novell NetWare, SCO UNIX, Sun Solaris, Tru64 UNIX, Windows NT/2000 and more.
- Seamless compatibility with all leading tape application software.

Service You Can Count On

- Covered by Overland's standard three-year factory warranty. Optional on-site service is available.
- Includes exclusive **XchangeNOW®** direct replacement warranty program, providing users a replacement unit free of charge shipped within two business days.
- Includes **GUTS™** (Guaranteed Up Time Service) program that ensures 99% up time and 100% data recovery for ultimate protection.

Protecting Your Storage Investment

- Over 20 years of experience in providing tape storage solutions.
- Engineering excellence with award-winning library robotics design.
- Overland meets the needs of IT professionals in industries worldwide.



OVERLAND DATA, INC.

8975 Balboa Avenue
San Diego, CA 92123-1599 USA
T: 800-729-8725 or 858-571-5555
F: 858-571-3664
E: sales@overlanddata.com
www.overlanddata.com

OVERLAND DATA, EMEA

Overland House, Ashville Way
Wokingham, Berkshire
RG41 2PL, England
T: +44 (0)118-9898000
F: +44 (0)118-9891897
E: europe@overlanddata.com
www.overlanddata.com

MODEL

LXL1U11

DRIVES AND MEDIA

Drive type	LTO Ultrium
Number of drives	one
Media type	LTO Ultrium-1
Magazine size/slots	11 cartridges

CAPACITY

Native capacity	1.1 TB
Compressed capacity*	2.2 TB

PERFORMANCE

Native transfer rate	57.6 GB/hour
Compressed transfer rate*	115.2 GB/hour

RELIABILITY

Robotics MSBF	1,500,000 exchanges
Drive MTBF	250,000 hours

CONNECTIVITY

Interface	Ultra2 SCSI (LVD)
-----------	-------------------

PHYSICAL DIMENSIONS

Desktop dimensions (HxWxD)	8 x 17.25 x 20.25 inches (20.3 x 43.8 x 51.43 cm)
Weight	46 lb (20.9 kg)

POWER REQUIREMENTS

Voltage	100 to 240 VAC
Frequency	50 to 60 Hz
Power	.18 KVA max.

ENVIRONMENT

Operating temperature (media)	10 to 40° C; 50 to 104° F
Relative humidity (media)	20 to 80%, non-condensing

AGENCY APPROVALS

Agencies	UL, UL-Canada, TUV PS, CE Marking, FCC and VCCI
----------	---

* Assumes compression ratio of 2:1. Actual performance may vary with the application.

All trademarks and registered trademarks are the property of their respective owners.