QUALSTAR

TeraLoader[™] LTO

TeraLoader delivers the benefits of Qualstar's *Simply Reliable* Automated Tape Library design in an easy-to-use, easy-to-install autoloader solution for your data protection requirements. The TeraLoader uses the latest LTO 2 or LTO 3 Ultrium tape drive technology to deliver up to 6.4 terabytes of native storage in a flexible 5U rackmount or desktop package.

Using advanced, integrated data compression, data storage capacity surpasses 12.8 terabytes, while data transfer rates exceed 570 gigabytes per hour. The data rate matching feature provides optimum data throughput across a wide range of system performance levels.

TeraLoader's *Simply Reliable* design has been proven over thousands of units installed worldwide. Teraloader is backed by a Three Year Advance Replacement Warranty and supported 24/7 by free Qualstar technical support.

The Tape Library Experts

Simply Reliable Tape Autoloaders Featuring Ultrium LTO Technology



TeraLoader LTO at a glance

Model RLS-8116	ĽТО 2	LTO 3
Native Capacity	3.2 Terabytes	6.4 Terabytes
Capacity with Compression*	6.4 Terabytes	12.8 Terabytes
Native Data Rate	126 GB/hr.	288 GB/hr.
Data Rate with Compression*	252 GB/hr.	576 GB/hr.

^{*}Using typical compression techniques



QUALSTAR

TeraLoader[™] LTO



Simply Reliable Tape Autoloaders Featuring Ultrium LTO Technology

SIMPLE OPERATION

An intuitive menu-driven control system provides comprehensive installation, configuration and operational information via the front panel LCD display. Critical operating functions are automatically monitored and audible and visual signals notify users of conditions requiring immediate action.

SIMPLE TAPE MANAGEMENT

Tapes are housed in convenient removable magazines that simply snap in and out of the TeraLoader. Removing and organizing tapes for offsite storage has never been easier. Barcode scanning is built-in.

SIMPLE SYSTEM MANAGEMENT WITH Q-LINK

Every TeraLoader comes with Q-Link, Qualstar's unique browser-based remote library manager. Q-Link enables administrators to configure, monitor and manage a TeraLoader from across the room, or across the world over the Internet. All of the information, functions and controls built into the Teraloader's powerful menu system are replicated remotely by Q-Link! With Q-Link, administrators can deploy and manage multiple TeraLoaders from one central location, providing true distributed data protection without increasing cost. Even firmware updates can be performed remotely.



VERSATILITY

- Ultra2 LVD SCSI interface
- Rackmount slides included
- Supported by all major software application packages
- · Barcode reader included

PHYSICAL SPECIFICATIONS inches(cm)

Desktop / Rackmount:

5U: 8.75"h x 19"w x 30"d (22.2 x 48.3 x 78.7) behind front rail

Weight: 73 lbs. (33 kg)



ENGINEERED FOR RELIABILITY

- · All brushless motors
- Self-calibrating all-digital servo control system
- Over 2,000,000 MEBF

ELECTRICAL

100 - 240 VAC; 50 - 60 Hz; 105 watts, peak



QUALSTAR CORPORATION

3990-B Heritage Oak Court Simi Valley, CA 93063 Fax: 805-583-7749 Tel: 805-583-7744 800-468-0680

E-mail: sales@qualstar.com

Website: www.qualstar.com

NASDAQ: QBAK

Qualstar Corporation does not warrant the MEBF to be representative of any particular unit installed for customer use. Failure rates are derived from a large database of test samples. The individual failure rate will vary from unit to unit.

Qualstar and the Qualstar logo are registered trademarks of Qualstar Corporation. LTO and Ultrium are trademarks of Hewlett-Packard, IBM and Seagate Technology. All other trademarks are the property of their respective owners.

All information and specifications are based on our knowledge of the products at the time of printing. Qualstar reserves the right to change specifications without notice.

Qualstar products are covered by one or more of the following patents: 6,271,982 and 6,560,061. Other patents pending.

Copyright © 2005 Qualstar Corporation All rights reserved. Printed in USA. DS 275 2/05