



Pre-Labeled Media

Offering a More Complete Media Solution

BAR CODE LABELS AVAILABLE FOR SELECT QUANTUM BRAND DLTape® AND LTO ULTRIUM MEDIA AND CLEANING CARTRIDGES

CUSTOMIZED FOR YOUR APPLICATION

Quantum media cartridges are manufactured to the highest industry standards for quality and reliability, ensuring low error rates, high performance and long-term durability. To expand our support, pre-labeling of select Quantum brand DLTape® and LTO Ultrium cartridges is available for use in Quantum automation products.

Bar code labels provide both human and machine-readable identifiers. The human readable portion allows cartridges to be easily retrieved from external storage like a shelf, vault, and etc. Machine readable identifiers enable the tape library system to correctly manage media cartridges.

With the importance of data in today's computing environment, failing to properly read a cartridge label carries significant consequences. The importance of using high quality labels cannot be overstated. As a result, Quantum uses Tri-Optic® labels as they offer the most complete range of media labeling options along with a proven record of quality and reliability.

Ordering Quantum Custom Labeled Media

Pre-labeling is a value added service where Quantum affixes bar code labels on media and cleaning cartridges per your requirements – saving the time and hassle of doing it yourself. To help us customize your label, we will need the following information from you:

- **Type of Quantum Automation System:** In case we need to recommend a label.
- **Type of Media/Cleaning Cartridge:** Tell us how many Quantum brand DLTape and LTO Ultrium media and cleaning cartridges you need. Refer to the back page for a list of products and label descriptions.
- **Custom Sequence:** The label sequence is a consecutive series of unique alpha/numeric (A-Z, 0-9) characters. The intent is to provide the tape automation system a cartridge with a unique serial number. You will be asked for the start and end numbers of your sequence.
- **Background Color:** For visual tracking purposes on media cartridges, you can designate a background color for each of the first six character spaces. In general, background colors are intended to help in human readability. The colors are chosen from the Vibrant Tri-Optic color palette. Note, cleaning cartridges do not have a background color and print black and white.
- **Availability:** The Quantum pre-labeling service is available in the Americas and Europe.

Quantum is your one stop for automation, drives and media – pre-labeled media is part of the complete solution.

FEATURES AND BENEFITS

- Value Added Service – Available for Quantum brand DLTape and LTO Ultrium media and cleaning cartridges
- Saves Time and Money – Don't need to label cartridges yourself
- Customized – Each cartridge gets a custom label attached
- Single Source – Provides a single source for your media needs



Why Quantum Media

Why is Quantum media the best choice for your drives, autoloaders and libraries? Quantum follows a rigorous five-stage media design and development process to provide reliability, performance and compatibility.

Quantum’s media development is among the industry’s most stringent. Derived from Quantum’s depth of storage industry experience in DLT and as a key LTO technology provider, it combines our own high design and qualification standards with those of our customers. Likewise, we incorporate test methodologies from various outside sources – including consortium testing, outside labs, and other manufacturers and suppliers. Additionally, the Quantum media development engineering team features experts and specialists from virtually every discipline of media design and testing.

The result of this coordinated effort is an integrated and complete data cartridge comprised of reliable, high-quality, exhaustively-tested components – ensuring functional performance of your entire storage solution.

That’s what makes Quantum media the best in its class. Pre-labeling your media is the final touch.

When you deploy a Quantum drive or library solution, using Quantum media ensures the high performance and reliability you’ve come to expect. Your storage solution, customer service and support all are provided from one company – Quantum.

We provide a single source of intelligent and innovative products and services that enable you to reduce costs and more easily protect and manage your business-critical data.

Your Data. Your Business. Your Future.



Cartridge Type	Quantum Model Number	Tri-Optic Label	Bar Code Label Description (In this format, background colors are approximate only)
LTO Ultrium 1	MR-L1MQN-BC	1700-00	
LTO Ultrium 2	MR-L2MQN-BC	1700-002	
LTO Ultrium 3	MR-L3MQN-BC	1700-003	
LTO Ultrium 3 WORM	MR-L3WQN-BC	1700-3LT	
LTO Ultrium Universal Cleaning (LTO drives use the same Universal cleaning cartridge)	MR-LUCQN-BC	1700-CNHU	
Super DLTtape I (7-character label)	MR-SAMCL-BC	1707-05H	
Super DLTtape I (8-character label)	MR-SAMCL-BC	1701-S1	
Super DLTtape II (7-character label)	MR-S2MQN-BC	1707-052H	
Super DLTtape II (8-character label)	MR-S2MQN-BC	1701-S2	
DLTtape S4 (7-character label)	MR-S4MQN-BC	1707-054H	
DLTtape S4 (8-character label)	MR-S4MQN-BC	1701-S4	
SDLT Cleaning (Drives that use SDLT I, SDLT II, and DLT S4 media use the same cleaning cartridge)	MR-SACCL-BC	1707-CNS	

 For contact and product information, visit quantum.com or call 800-677-6268

Quantum
Backup. Recovery. Archive. It's What We Do.

©2007 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and all other logos are registered trademarks of Quantum Corporation or of their respective owners.

About Quantum

Quantum Corp. (NYSE:QTM) is the leading global storage company specializing in backup, recovery and archive. Combining focused expertise, customer-driven innovation, and platform independence, Quantum provides a comprehensive range of disk, tape, media and software solutions supported by a world-class sales and service organization. As a long-standing and trusted partner, the company works closely with a broad network of resellers, OEMs and other suppliers to meet customers' evolving data protection needs.