STORAGETEK LINEAR TAPE OPEN (LTO) ULTRIUM DATA CARTRIDGES

ENHANCED DATA AVAILABILITY
AND PROTECTION WITH
STORAGETEK LTO ULTRIUM DATA
CARTRIDGES

KEY FEATURES

- Reduced costs. StorageTek LTO
 Ultrium data cartridges provide
 higher capacity levels, meaning
 fewer cartridges to buy and
 maintain, fewer tape mounts, and
 improved overall automation
 efficiency.
- Enhanced performance. The cartridge memory minimizes access time to files for faster restores.
- High durability. StorageTek LTO
 Ultrium data cartridges were
 designed with an improved dual coating system and an improved
 substrate for greater durability and
 stability, even under changing
 environmental conditions.
- Drive compatibility. StorageTek LTO Ultrium data cartridges are compatible with tape drives made by all three manufacturers of LTO Ultrium: Hewlett-Packard, IBM and Quantum.
- WORM capability. The StorageTek LTO Ultrium 3, 4, 5 and 6 specifications include the ability of WORM (write once, read many)enabled and non-WORM-enabled drives to coexist and provide users with a secure means of storing data to comply with regulations.



The high capacity (up to 2.5 TB native) and solid durability of Oracle's StorageTek Linear Tape Open (LTO) Ultrium data cartridges help you economically meet ever-increasing data storage requirements. The StorageTek LTO Ultrium tape media's capacity—2.5 TB (native) and 6.25 TB (compressed)—makes the StorageTek LTO Ultrium data cartridges ideal for use in your archiving, backup and restore, and disaster

recovery applications. StorageTek LTO Ultrium data cartridges have high data integrity and longevity, so data is securely retained over its archived life. Backup and restore activities are accelerated, because more data is processed in less time with fewer tape mounts and dismounts.

Advanced Technology

StorageTek LTO Ultrium data cartridges feature a wide range of innovative technology advancements, including

- Highly reliable metal particle media, with improved long-term magnetic stability for archival applications
- A unique dual-coating process and an improved substrate for greater durability and stability, delivering very low error rates, even under changing environmental conditions
- Stable data reading and writing performance for high-density recording and archiving delivered via a PEN base film with dimensional stability
- A precise, timing-based servo technology, which means superior tracking accuracy to minimize data loss and facilitate high tape performance levels
- Noncontact 8 KB cartridge memory (4 KB on StorageTek LTO Ultrium 3), which enables storage of historical usage records, indexing, and high-speed data searches by the drive.
- The StorageTek LTO Ultrium 4 systems introduce, for the first time to midrange tape storage, the Advanced Encryption Standard (AES) 26-bit algorithms for keeping data secure. The hardware-based AES 256-bit encryption capability of the new StorageTek LTO Ultrium 4, 5 and 6 formats offers a higher level of security during data storage and when transporting sensitive information.



Engage the Storage Experts

Oracle's service professionals can help you address storage challenges by delivering integrated services and solutions that optimize and manage storage performance over the life of your data. Oracle's recognized, world-class service and customer care give you confidence that your technology investment is protected and that your business will be responsive to change. To help you pinpoint opportunities to reduce costs, mitigate business risk, and better leverage information assets, Oracle's consulting and managed services offerings deliver clarity, simplicity, and choice in solutions that address regulatory concerns, complex storage growth, resource management, and scalability challenges.

Basic Specifications	StorageTek Ultrium 6/Ultrium 6 WORM Tape Cartridge	StorageTek Ultrium 5/Ultrium 5 WORM Tape Cartridge	StorageTek Ultrium 4/Ultrium 4 WORM Tape Cartridge	StorageTek Ultrium 3/Ultrium 3 WORM Tape Cartridge	StorageTek Ultrium Universal Cleaning Cartridge	
Capacity	2.5 TB; 6.25 TB	1.5 TB; 3 TB	800 GB; 1.6 TB	400 GB; 800 GB	N/A	
	(with 2.5:1 compression)	(with 2:1 compression)	(with 2:1 compression)	(with 2:1 compression)		
WORM capacity	2.5 TB; 6.25 TB	1.5 TB; 3 TB	800 GB; 1.6 TB	400 GB; 800 GB	N/A	
	(with 2.5:1 compression)	(with 2:1 compression)	(with 2:1 compression)	(with 2:1 compression)		
Tape length	846 m	846 m	820 m	680 m	319 m	
Number of tracks	2176	1280	896	704	N/A	
Cartridge memory	8 KB	8 KB	8 KB	4 KB	4 KB	
Tape width	12.65 mm	12.65 mm	12.65 mm	12.65 mm	12.65 mm	
Tape thickness	6.4 µm	6.4 µm	6.6 µm	8.0 µm	8.9 µm	
Cartridge color	Black	Red	Teal	Blue	Black	
WORM cartridge color	Black/Light Gray	Red	Teal/gray	Blue/gray	N/A	
Environmental						
Temperature (Nonc	ondensing)					
Operating	+50°F to +113°F (+10°C to +40°C)	+50°F to +113°F (+10°C to +40°C)	+50°F to +113°F (+10°C to +40°C)	+50°F to +113°F (+10°C to +40°C)	+50°F to +113°F (+10°C to +40°C)	
Storage up to four weeks	+61°F to +90°F (+16°C to +32°C)	+61°F to +90°F (+16°C to +32°C)	+61°F to +90°F (+16°C to +32°C)	+61°F to +90°F (+16°C to +32°C)	+61°F to +90°F (+16°C to +32°C)	
Shipping	-10°F to +120°F (-23°C to +49°C)	-10°F to +120°F (-23°C to +49°C)	-10°F to +120°F (-23°C to +49°C)	-10°F to +120°F (-23°C to +49°C)	-10°F to +120°F (-23°C to +49°C)	
Humidity		1	1	•	1	
Operating	20% – 80%	20% – 80%	20% – 80%	20% – 80%	20% – 80%	
Storage up to four weeks	20% – 80%	20% – 80%	20% – 80%	20% – 80%	20% – 80%	
Storage, archive	20% – 80%	20% – 80%	20% – 80%	0% – 80% 20% – 80%		
Shipping	20% – 80%	20% – 80% 20% – 80% 20% – 80		20% – 80%	20% – 80%	
Wet Bulb Maximum) 1	•	•	•	•	
Storage up to four weeks	• ,		+78°F (+26°C)	+78°F (+26°C)	+78°F (+26°C)	
Storage, archive	+78°F (+26°C)	+78°F (+26°C)	+78°F (+26°C)	(+26°C) +78°F (+26°C)		
		1	1		1	



Shipping	+78°F	(+26°C)	+78°F (+2	26°C)	+78°F (+26°0	C)	+78°F (+26°C)	+78°F (+26°C)			
Compatibility Chart											
LTO Ultrium Cartridge		Ultrium 6 Drive		Ultrium 5 Drive		Ultrium 4 Drive		Ultrium 3 Drive			
Ultrium 6 Cartridge		Read/write at 2.5 TB		Not compatible		Not compatible		Not compatible			
Ultrium 6 WORM Cartridge		Read/write once		Not compatible		Not compatible		Not compatible			
Ultrium 5 Cartridge		Read/write at 1.5 TB		Read/write at 1.5 TB		Not compatible		Not compatible			
Ultrium 5 WORM Cartridge		Read/write once		Read/write once		Not compatible		Not compatible			
Ultrium 4 Cartridge		Read-only		Read/write at 800 GB		Read/write at 800 GB		Not compatible			
Ultrium 4 WORM Cartridge		Read-only		Read/Write once		Read/write once		Not compatible			
Ultrium 3 Cartridge		Not compatible		Read-only		Read/write at 400 GB		Read/write at 400 GB			
Ultrium 3 WORM Cartridge		Not compatible		Read-only		Read/write once		Read/write once			
Universal Cleaning Cartridge (UCC)		Will clean		Will clean		Will clean		Will clean			

Data transfer rates are drive dependent. Specifications are subject to change.

Warranty

Visit oracle.com/support for Oracle's global warranty support information on StorageTek products.

Visit oracle.com/sun/services for information on Oracle's service program offerings for StorageTek products.

Contact Us

For more information about Oracle's StorageTek LTO Ultrium data cartridges, please visit oracle.com/storage or call +1.800.786.0404 to speak to an Oracle representative.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark licensed through X/Open Company, Ltd. 0313

Hardware and Software, Engineered to Work Together

