

Oracle StorageTek LTO Tape Drives



Today's rapidly changing digital world requires faster capture and access of more data at a lower cost than ever before. Oracle's industry leading enterprise archive and data protection solutions are trusted by the largest customers around the world to respond to this challenge. Oracle's systems couple the well-renowned Oracle StorageTek library automation with the latest StorageTek LTO tape drives to offer the most secure, economical, high-performance solutions for digital archiving and data protection.

Enterprise Storage Performance and Economics

StorageTek LTO tape drives feature fast data transfer rates and large capacity so you can process more data in less time. The high-speed FC interface further improves data movement, reduces downtime, and speeds recovery. Combined with Oracle StorageTek tape libraries, you can easily and affordably store, manage, and protect your growing data.

Oracle offers StorageTek LTO tape drives in SAS or FC interfaces, in full- and half- height platforms, and as single drives or within an automation environment. You choose the model that makes the most sense for your operating environment, application, capacity, and performance. Oracle's scalable tape automation solutions are designed to accommodate whatever drive and interface you choose.

New with LTO9, is Open Random Access Order (oRAO), which can optimize multiple accesses for a single tape mount. This can provide significant performance gains for digital archives of smaller files, such as in the scientific and high performance computing environments.

Investment Protection

The latest StorageTek LTO9 and LTO8 tape drives have been fully integrated into Oracle StorageTek libraries, providing investment protection as they can work alongside customer's existing tape drives and media. StorageTek LTO9 support both read and write backward compatibility with LTO8, and StorageTek LTO8 can also read and write LTO7, so you can make the most of your technology investment. Their open format supports a choice of media suppliers. The LTO Compliance Verification Entity, an independent company, verifies interchange across LTO vendors and product generations.

Key Business Benefits

- Unmatched cost-effective storage for digital archiving and data protection
- Capture and access large amounts of information in less time with very fast streaming performance
- Investment protection with use in existing Oracle hardware and software investments
- Cyber-attack protection with secure, encrypted, offline copies of data
- Application transparent encryption with the industry-leading Oracle Key Manager
- Integration with leading archiving and data protection applications
- Superior Oracle StorageTek enterprise service and support

Simplified Management

Oracle's StorageTek LTO tape drives are compatible with leading archive and data protection software and hardware platforms, helping you to stretch your investment. Oracle StorageTek Tape Analytics makes tape easier to use than ever before, offering superior monitoring and alerts, with visibility of your complete environment at your fingertips. Oracle also offers tape media that is thoroughly tested and supported with Oracle StorageTek's suite of libraries, drives, and software.

Expert Help, Every Step of the Way

Oracle service professionals help you address storage challenges by delivering integrated services and customized 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 today and well into the future.

With Oracle Advanced Customer Support, you get mission-critical support with a focused support team, proactive guidance to tailor storage systems for optimal performance and increased competitiveness, and preventative monitoring to help you achieve high availability and optimized system performance.

For more information about Oracle Premier Support, Platinum Services, and Oracle Advanced Customer Support, please speak with your Oracle representative or Oracle authorized partner, or visit oracle.com/support or oracle.com/acs.

ORACLE STORAGE TEK LTO TAPE DRIVES

PERFORMANCE

	LTO9 Full-Height	LTO8 Full-Height	LTO8 Half-Height	LTO7 Full-Height	LTO7 Half-Height
Tape load and thread to ready	17 sec	15 sec	15 sec	15 sec	15 sec
Average file access time (first file)	66 sec	56 sec	59 sec	56 sec	59 sec
Maximum/average rewind time	Not provided/52 sec	108 sec / 59 sec	113 sec / 62 sec	108 sec / 59 sec	113 sec / 62 sec
Unload time	24 sec	24 sec	24 sec	20 sec	20 sec
Data transfer rate, native (uncompressed)	400 MB/sec	360 MB/sec	300 MB/sec	300 MB/sec	300 MB/sec

CAPACITY

	LTO9 Full-Height	LTO8 Full-Height	LTO8 Half-Height	LTO7 Full-Height	LTO7 Half-Height
Capacity, native (uncompressed)	18 TB	12 TB	12 TB	6 TB	6 TB
Capacity, native (compressed 2.5:1)	45 TB	30 TB	30 TB	15 TB	15 TB

AVAILABILITY

	LTO9 Full-Height	LTO8 Full-Height	LTO8 Half-Height	LTO7 Full-Height	LTO7 Half-Height
Uncorrected bit error rate)	1x10 ⁻¹⁹	1x10 ⁻¹⁹	1x10 ⁻¹⁹	1x10 ⁻¹⁹	1x10 ⁻¹⁹

COMPATABILITY

	LTO9 Full-Height	LTO8 Full-Height	LTO8 Half-Height	LTO7 Full-Height	LTO7 Half-Height
Interfaces	8 Gb FC	8 Gb FC	8 Gb FC, 6 Gb SAS	8 Gb FC	8 Gb FC, 6 Gb SAS
Read Compatibility	LTO9, LTO8	LTO8, LTO7	LTO8, LTO7	LTO7, LTO6, LTO5	LTO7, LTO6, LTO5
Emulation Modes	StorageTek LTO9	StorageTek LTO8	StorageTek LTO8	StorageTek LTO7	StorageTek LTO7

MECHANICAL

	LTO9 Full-Height	LTO8 Full-Height	LTO8 Half-Height	LTO7 Full-Height	LTO7 Half-Height
Dimension (W x H x D) (cm)	14.83 x 8.48 x 21.05	14.83 x 8.48 x 21.05	14.80 x 4.27 x 22.80	14.83 x 8.48 x 21.05	14.80 x 4.27 x 22.80
Weight	2.9 kg	2.9 kg	2.9 kg	2.9 kg	2.9 kg

ENVIRONMENTAL

	LTO9 Full-Height	LTO8 Full-Height	LTO8 Half-Height	LTO7 Full-Height	LTO7 Half-Height
Temperature: Operating	+15 to +35°C	+10 to +40°C	+10 to +40°C	+10 to +40°C	+10 to +40°C
Temperature: Storage	Not Specified (Shipping -40 to +60°C)	-40 to +60°C	-40 to +60°C	-40 to +60°C	-40 to +60°C
Temperature: Recommended Operating	+15 to +25°C	+20 to +25°C	+20 to +25°C	+20 to +25°C	+20 to +25°C
Relative Humidity: Operating	20% to 80%	20% to 80%	20% to 80%	20% to 80%	20% to 80%
Relative Humidity: Storage	Not Specified (Shipping 10 to 90%, non- condensing)	10 to 90%	10 to 90%	10 to 90%	10 to 90%
Relative Humidity: Recommended Operating	20% to 50%	40% to 50%	40% to 50%	40% to 50%	40% to 50%

POWER AND THERMAL

Varies by library configuration

Connect with us

Call **+1.800.ORACLE1** or visit **oracle.com**. Outside North America, find your local office at: **oracle.com/contact**.

 blogs.oracle.com

 facebook.com/oracle

 twitter.com/oracle

Copyright © 2021, 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.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

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 of The Open Group. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail REVREC_US@oracle.com.