

L40 TAPE LIBRARY

Key benefits

Drive choices

Using StorageTek's Any Cartridge Any Slot technology, you can choose multiple tape drive and media types. You will be able to migrate and specialize your data with just one library.

Easily expandable

Flexible choices in capacity and throughput upgrade paths help protect your storage investment long term. You can add drives or cartridges, advance to new drive technologies, and easily increase performance and capacity.

SAN-ready

Connect to the future today and gain increased scalability, availability and sharability with flexible Fibre Channel connectivity.

Space savings

Store up to 16 terabytes of information in a single unit and help save space and money with larger capacity.



L40 tape library

Enterprise-level quality, at a highly affordable price

Based upon our industry-proven, enterprise-class tape automation technologies, the L40 tape library is designed to meet the growing needs of smaller, but demanding, data centers. It's also the perfect workgroup and departmental storage solution. As information storage requirements increase, the L40 tape library's innovative upgrade strategy allows you to quickly add more drives and/or increase the number of tape slots.

Solve the backup and recovery challenge

Designed specifically for distributed Windows NT, Novell, Linux and UNIX environments, the L40 tape library is a plug-and-play solution that provides highly cost-effective, ultra-reliable backup and recovery.

The next step up in storage performance and capacity

The L40 tape library's excellent performance is designed to help improve backup and recovery of your critical data. With up to 16 terabytes of storage, the L40 tape library single-unit design also stores more and takes up less physical space than that of rack-and-stack solutions.

Baseline Implementation Services

The Baseline Implementation for mid-range tape libraries covers implementation of StorageTek's L40 tape library in environments not requiring ACSLS Manager™ software or Host Software Component (HSC) software. The service includes establishing host-to-library connectivity and library integration into your existing backup operation, including the setup of media controls. We install StorageTek's Backup Resource Monitor™ software and set up reporting on your backup operation. In addition, the service offering includes design validation, documentation project management and knowledge transfer.

In addition to Baseline Implementation Services, StorageTek offers a higher-level consulting service for organizations whose implementation needs go beyond the baseline level.

To learn more

To learn more about the L40 tape library and implementation, talk to your StorageTek representative or visit www.storagetek.com.

L40 tape library specifications

Performance

Throughput per hour, native	
(uncompressed)	LTO Gen 1 (15 MB/sec) — 216.0 GB/hr
	LTO Gen 2 (30 MB/sec) — 432.0 GB/hr
	LTO Gen 3 (80 MB/sec) — 1,152.0 GB/hr
	SDLT 320 (16 MB/sec) — 230.4 GB/hr
	SDLT 600 (36 MB/sec) — 518.4 GB/hr
Audit time	<2 min
Average cell to drive time	6.0 sec

Canacity

o a p a o i c j	
Capacity, native	
(uncompressed)	LTO Gen 1 (100 GB/cart) — 4.0 TB
	LTO Gen 2 (200 GB/cart) — 8.0 TB
	LTO Gen 3 (400 GB/cart) — 16.0 TB
	SDLT 320 (160 GB/cart) — 6.4 TB
	SDLT 600 (300 GB/cart) — 12.0 TB
Number of cartridge slots	20, 40
Number of tape drives/types	1-4 LTO drives, SDLT drives or a combination
Cartridge access port (CAP)	2-cartridge slot CAP

Availability

Mean exchanges/swaps between failures (MEBF/MSBF)	2,000,000
Mean time between failures (MTBF)	360,000 hr (full operation)
Mean time to repair (MTTR)	<30 min
Non-disruptive serviceability	Hot-swappable drives with power supply and fan, plus Ethernet and serial ports for diagnostics and reporting

Compatibility

Supported host platforms	UNIX, Linux, Windows NT, Novell NetWare
Robotics control interfaces	LVD or HVD SCSI
Any Cartridge Any Slot technology	Simultaneous non-partitioned support of multiple tape and media types $% \left(1\right) =\left(1\right) \left(1$

Management

Management	
Library Admin software	Remote library monitoring and maintenance (optional)
Library Manager software	Central management, sharing and robotics control for SCSI-attached libraries (optional)
Framework Library Monitor software	Host-based and over SCSI. Monitor and respond to library via leading system management frameworks (SMFs) (optional)
Library Status Tool software	Embedded software for remote monitoring and diagnostics of entire system

Management (continued)

SNMP	Embedded SNMP agent that enables remote reporting, monitoring and notification via standard Ethernet connection
Digital vision system	Unique digital vision camera system performs continuous calibration and reads bar codes
Operator panel	User-friendly configuration and diagnostic controls, status display and viewing window
Automatic clean	Dedicated cleaning cartridge slot for tape drive cleaning by library or software command
Automatic self-discovery	Self-configures the drives, slots and CAP; also identifies drive and media types

Mechanical

Library		
Height	17.5 in (44.5 cm)	
Depth	29.75 in (75.6 cm)	
Width	19.0 in (48.3 cm)	
Weight	98.0 lb (44.45 kg)	
Unit height	10u* of standard 19-inch rack space	

Environmental

Temperature		
Operating	+50° to +104° F (+10° to +40° C)	
Non-operating	+50° to +104° F (+10° to +40° C)	
Relative humidity		
Operating	20% to 80%	
Non-operating	10% to 95%	

Power

Voltage	100t240 VAC @ 50-60 Hz single phase (auto-ranging)
Library (operating maximum continuous — not peak)	1.40 A @ 120 V, 0.75 A @ 240 V, 180 V or 0.18 KVA, 615 BTU/hr
Optional internal FC/SCSI router	28 VA
Drives	Drive power consumption varies. Refer to individual drive specifications

Electromagnetic compatibility	FCC (47 CFR 15, Subpart B) Class A CE (EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3)VCCI (CISPR 22) Class A Canada (ICES-003) Class A
Safety	UL 1950 CAN/CSA 22.2 No. 950 EN60950

^{*} With use of rack mount rails, rack mount shelves add 1u. One u is equal to 1.75 in (4.45 cm).



ABOUT STORAGETEK®

Storage Technology Corporation (NYSE: STK) is a \$2 billion global company that enables businesses, through its information lifecycle management strategy, to align the cost of storage with the value of information. The company's innovative storage solutions manage the complexity and growth of information, lower costs, improve efficiency and protect investments. For more information, visit www.storagetek.com, or call 1.800.275.4785 or 01.303.673.2800.

WORLD HEADQUARTERS

Storage Technology Corporation One StorageTek Drive Louisville, Colorado 80028 USA 1.800.877.9220 or 01.303.673.5151

© 2005 Storage Technology Corporation, Louisville, CO. All rights reserved. Printed in USA. StorageTek and the StorageTek logo are registered trademarks of Storage Technology Corporation. Other names mentioned may be trademarks of Storage Technology Corporation or other vendors/manufacturers. StorageTek equipment is manufactured from new parts, or new and used parts. In some cases, StorageTek equipment may not be new and may have been previously installed. Regardless, StorageTek's standard warranty terms apply, unless the equipment is specifically identified by StorageTek as "used" or "refurbished." Replacement parts provided under warranty or any service offering may be either new or equivalent-to-new, at StorageTek's option. Specifications/features may change without notice.