

STREAMLINE™

SL500

MODULAR LIBRARY SYSTEM

Key benefits

Affordable and scalable

Start with the capacity you need and add cartridge slots or drive bays cost-effectively as your data volumes grow, up to 575 LTO slots or 18 tape drives.

Reliable expansion

The StreamLine SL500 modular library system easily scales in capacity and performance without decreasing reliability to meet changing requirements in your data center.

Lower administrative costs

The enhanced remote management software enables you to manage the library from just about anywhere in the world.

Investment protection

The SAN-ready native Fibre Channel interface enables cost-effective resource sharing and eliminates the need for additional router equipment.



As data volumes continue to grow, backup windows continue to shrink — so most storage libraries in midrange backup environments quickly hit their capacity and performance limits. The StorageTek® StreamLine™ SL500 modular library system addresses these challenges with the most scalable rack-mounted tape automation solution in the market today. You can start with a cost-effective configuration that meets your current backup requirements and add modules as necessary without increasing administrative complexity or reducing reliability.

Genuine scalability and fast, reliable backups

The modular, flexible SL500 scales from 30 cartridge slots to over 500 slots with a capacity of more than 100 terabytes of uncompressed data. It accommodates up to 18 tape drives with an uncompressed data throughput of more than 2 terabytes per hour. This gives you the performance you need for the shrinking backup windows in your high-availability environments. The expandable drive capacity and use of the latest Linear Tape Open (LTO) tape drive technology are also ideal for critical server applications with fast rates of data growth, such as e-mail servers, database applications and enterprise file servers.

Space saving

The rack-mountable approach and dense cartridge slot design make the SL500 modular library system a good fit in environments where space is at a premium. You can configure a stand-alone tape automation rack or combine the SL500 in a rack with servers and disk storage arrays.



Investment protection

The SL500 expands to higher slot count and drive counts using the same robotics and library automation architecture. You can add capacity with simple library upgrades, extending the useful life of the equipment and preserving your investment. In addition, standard interfaces and StorageTek's library control software enable you to easily share resources by connecting to other devices across multiple Windows or UNIX environments.

The fast streaming performance and larger cartridge storage sizes make the SL500 an ideal choice for a wide range of backup environments, from small remote sites to corporate data centers. The SL500 modular library gives you a very adaptable platform that can accommodate your current and future storage consolidation and data protection needs.

Baseline Implementation Services

StorageTek's Implementation Services help customers achieve the full benefits of their storage solution investments — right from the start. The service includes establishing host connectivity to the library and the integration of the library into the customer's existing backup operation, including the set-up of media controls. This offering provides the services to transfer knowledge to the customer's organization.

STREAMLINE

SL500 MODULAR LIBRARY SYSTEM

StreamLine SL500 modular library system specifications

Performance	
Throughput per hour, native (uncompressed)	(maximum configuration) LTO Gen 2 (18 drives; 30–35 MB/sec) — over 2 TB/hr
Capacity	
Capacity, native (uncompressed)	(maximum configuration 575 cartridges) LTO Gen 2 (200 GB/cart) — 115 TB
Number of cartridge slots	30–575 slots
	Base module: 30–50 LTO cartridge slots
	Drive expansion module: ~90 additional LTO cartridge slots
	Cartridge expansion module: ~120 additional LTO cartridge slots
Number of tape drives / types	1–18 LTO Ultrium Generation 2
Cartridge access port (CAP)*	Base module, 5-cartridge capacity
	Drive expansion module, 10-cartridge capacity
	Cartridge expansion module, 10-cartridge capacity
Availability	
Mean exchanges / swaps between failure (MEBF/MSBF)	2,000,000
Mean time to repair (MTTR)	<30 min
Non-disruptive serviceability	Hot-swappable drives, Ethernet and serial ports for diagnostics and reporting. Redundant hot-swappable power supplies with redundant fans
Compatibility	
Supported host platform	UNIX, Windows, Linux
Robotics control interfaces	Robotics control interfaces Small Computer System Interface (SCSI)-3 media changer command set: low-voltage differential or 2-Gb Fibre Channel
Any Cartridge Any Slot™ technology	Simultaneous non-partitioned support of multiple tape and media types
Management	
Digital vision system	Unique digital vision camera system that performs continuous calibration and reads bar codes
Operator panel	Optional user-friendly configuration and diagnostic controls, status display and viewing window
Automatic clean	Configurable cleaning cartridge slot for tape drive cleaning by library
Automatic self-discovery	Self-configuring for cells, drives and cartridge access ports
Continuous automation calibration	No periodic maintenance or alignment required
Mechanical	
Base module	(Minimum configuration)
Height	14.00 in. (35.6 cm)
Depth	33.14 in. (81.1 cm)
Width	18.9 in. (48.0 cm)
Unit height	8u**
Weight	76.4 lb (34.56 kg)
Drive expansion module	
Height	14.0 in. (35.6 cm)
Depth	33.14 in. (81.1 cm)
Width	18.9 in. (48.0 cm)
Unit height	8u**
Weight	59.0 lb (26.9 kg)
Cartridge expansion module	
Height	14.0 in. (35.6 cm)
Depth	31.62 in. (80.3 cm)
Width	18.9 in. (48.0 cm)
Unit height	8u**
Weight	44.2 lb (20.1 kg)

 $^{{\}it *CAP slots can be configured as data cartridge slots}.$

^{**}Rack space is measured in height and expressed as a u. One u is 1.75 in. (4.45 cm) in height.

StreamLine SL500 modular library system specifications

Environmental

Elivirollillelitai	
Temperature	
Operating	+50° to +104° F (+10° to 40° C)
Non-operating	+50° to +104° F (+10° to 40° C)
Relative humidity	
Operating	20%-80%
Non-operating	10%—95%
Power	
Voltage	100–127 VAC, 200–240 VAC @ 50–60 Hz single phase (auto-ranging)
Library power consumption/dissipation (continuous)	1.42 A @ 120 V or 0.75 A @ 240 V, 614 BTU/hr
Drives	Drive power consumption varies. Refer to individual drive specifications.
Regulatory compliance	
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



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 StorageTek expended trademarks of StorageTek ex