Tandberg SLR75

For high end NT/UNIX Workstations, entry level NetWare and Windows NT/2000, 2003 small business servers, and small NT/UNIX midrange computers the SLR75 provides an affordable, highly reliable, high performance/capacity solution providing future scalability and backward compatibility.





- Built on the well proven platform
- Scalability to SLR100 und SLR140**



- Integrated Media Management to monitor the quality of the tape
- Auto Sense transfer rate
- Added security withTapeAlert™
- Broad platform, operating system and 3rd party tape application support
- 3-year warranty



Tandberg's SLR75 provides small to medium size businesses much stronger value proposition than other low end tape drive technologies by offering better price performance, reliability and future scalability. SLR75 meets the demands of entry level server storage requirements today and for the future as entry level hard drive capacities grow.

Reliability and Scalability

With the SLR100 50/100* GB available in the market today and the new SLR140** 70/140* GB tape drive, small to medium size business's have "peace of mind" that their tape drive technology investment will grow with their future storage requirements. In addition, SLR has the industries leading reliability with a failure rate of less than 2% lowering the total cost of ownership.

SLR75 is compatible with all major operating systems, third party software applications and PC platforms. The Tandberg SLR75 secures your investment and future capacity and performance needs by offering one of the most scalable tape storage technologies available combined with backward compatibility to previous SLR products.

Configurations

The Tandberg SLR75 is available as a complete turnkey solution including award winning Computer Associates Brightstor ARCserve PC server application software for Windows NT, Windows 2000, 2003 and Novell Netware or as a drive kit including cable, media, cleaning cartridge and user guide (without software).

- * Assuming 2:1 Data Compression
- ** Available October 2003





TM

Prive		Tandberg Si	LR75			
	Compressed:	38GB / 75 GB*				
Buffer Size:		-				
	tive/sustained:	8 MB 4 MB/s, 3 MB/s				
Compressed/sustained:		8.0 MB/s (28.8 GB/hr), 6.0 MB/s (21.6 GB/h)				
	Burst:	40 MB/s				
File Access Time:		< 68 sec				
Media Load Time:		< 30 sec				
System Interface:	SCSI-3, Multimode Wide Ultra (SE)/Ultra2 (LVD)¹					
Tape Alert Compliant:	YES					
Drive Warranty:		3 Year Fac	torv			
Format,Compatibility and Media						
Recording Format:		ALRF-1 (Advanced Linear	Recording Format)			
Encording/Decoding:	VR2RLL					
Number of Tracks:	192 data tracks (+24 servo tracks)					
Written bit density:	152 data tracks (+24 servo tracks)					
Backward Write:	SLR75,SLR60,SLR40					
Backward Read:	SLR75, SLR60, SLR50, SLR40, SLR32, SLR7, SLR5, SLR4					
Media:	SLRtape 75					
Media Data Retention (Archival Life):		>20 year				
Reliability and Error Correction		.,,,,,				
Hard Read Error Rate:		< 10 ⁻¹⁷				
Reed Solomon ECC:	Level 10					
Mean Time Between Failure (MTBF)	Hours: 300 000 (20% duty cycle)					
Mean Time To Repair (MTTR):	< 30 min					
Tape Motion						
Tape Speed	Read/Write:	51.7 or 70.0 ips auto selected depending on	tape format and host transfer rate			
•	Wind/Rewind:					
Start/Stop Time (typical at 70.0 ips)		360 ms / 220 ms				
Dimensions		Internal Drive	External Drive			
		-5.25-inch half height (HH)-				
		Height: 1.732 in (44 mm)	Height: 2.5 in (59 mm)(64,5 mm) ²			
		Width: 5.905 in (150 mm)	Width: 8.1 in (198 mm)(205 mm) ²			
		Depth: 8.583 in (218 mm)	Depth: 10.5 in (257 mm)			
		Weight: 2.4 lb (1.1 kg)	Weight: 9.02 lb (2,6kg)			
Power Requirements (Typical)		Internal Drive	External Drive			
Power Consumption:		+5VDc rxcl. bus terminator 1.5 / 1.2 A (sleep mode)	N/A			
		+12VDC motor not running 100 mA	N/A			
		+12Vdc motor running 1.3 A	N/A			
	Standby:	7.2 W / Running: 23.1 W	N/A			
		N/A	100-240 Vac / 0.6-0.3 A, 50-60 Hz			
Voltage Variations:		+5Vdc +/- 5% including 125 mV max. ripple	N/A			
		+12Vdc +/- 10% including 200 mV max. ptp ripple	N/A			
Evironmental Specifications						
Temperature: Operating (Storage):		+5°C to +40°C / +41°F to +104°F (-30	0°C to +60°C / -22°F to +104°F)			
Relative Humidity: Operating (Storage):						
, , , , , , , , , , , , , , , , , , , ,	20 to 80% (5 to 95%)					
Maximum Wet Bulb Temperatur:		+26°C / +7	9°F			
Altidude-Feet (m):		Oerpating: 13 000 Feet (4 000 m); Train	nsport: 40 000 Feet (12 200 m)			
Regulatory Agency Approvals:		UL 1950, CAN/CSA-C22.2 No 950, EN 60950, IEC 60950, AS/NZS 3548, EN 55022				
		(CISPR22); FCC part 15 Class B, ICES-003, VCCI, EN55024, CE, C-Tick				

Your dealer:			

Internal drive ability to meet specifications is dependant on installation configuration

Tandberg Data GmbH, Feldstraße 81, D-44141 Dortmund, Germany. Tel: +49 231 5436 0 - Fax: +49 231 5436 111.

Tandberg Data ASA, Kjelsåsveien 161, P.O. Box 134 Kjelsås, N-0411 Oslo, Norway.

Tel: +47 22 18 90 90. Fax: +47 22 18 95 50

InoStor Inc., 13000 Gregg Street, Poway, CA 92064, U.S.A.
Tel: +1 858 726 0277. Fax: +1 858 726 0278.

Tandberg Data S.A.S., 16/18 Ave. Morane-Saulnier, F-78941 Vélizy Cedex, France.

Tel: 0800-90 36 13. Fax: 0800-90 27 98.

Tandberg Data (Asia) Pte. Ltd., 20 Bendemeer Road, #04-05, Cyberhub, Singapore 339914.

Tel: +65 6396 0786. Fax: +65 6396 0787.

Tandberg Data (Japan) Inc., Shinkawa-nittei Annex Bldg., 7th floor, 22-4 Shinkawa 1-chome, Chuo-ku, Tokyo 104, Japan.

Tel: +81 3 5566 2871. Fax: +81 3 5566 2875.



