## Tandberg SLR100

For high end NT/UNIX Workstations, NetWare and Windows NT/2000 small business servers, and small Windows NT/2000/UNIX midrange computers the SLR100 provides an extremely affordable, highly reliable, high performance/capacity solution providing future scalability and backward compatibility.





- Up to 100GB\* with 36GB\*/hr transfer rate
- Average file access time < 89sec, media load time < 30sec
- 8MB buffer and in line data compression
- Wide Ultra 2 / LVD/SE SCSI interface
- "Auto Sense" transfer rate
- Integration with the SLR Automation providing up to 4TB\* capacity
- Added security with TapeAlert™
- Broad platform, operating system and 3rd party tape application support
- 3-year warranty
- Features advanced encoding technology



Designed for ultimate price/performance and superior reliability the SLR100 offers up to 100GB\* storage capacity and up to 36GB\*/hr transfer rate. Combined with the large 8MB buffer, in-line data compression and "Auto Sense" transfer rate, the SLR100 offers the best price/performance tape storage solution its class. The soft load mechanism prevents unauthorized access and allows integration into SLR Autoloader and Libraries with storage capacities up to 4TB\* and transfer rates up to 288GB\*/hr.

The standard 5.25-inch half height form factor SLR100 provides easy installation in a half height bay in most PC servers and workstations. The Ultra 2 Wide / LVD/SE SCSI interface allows for installations in both LVD and single ended systems. SLR100 is compatible with all major

operating systems, third party software applications and PC platforms.

The Tandberg SLR100 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.

The Tandberg SLR100 is available as a complete turnkey solution including award winning PC server application software for Windows NT/2000 and Novell NetWare or as a drive kit including cable, media, cleaning cartridge and user guide (without software).

\* Assuming 2:1 Data Compression.



<b>ECIFICATIO</b>	NS				
	Tandberg	g SLR100			
Native/Compressed*:	50/10	- 00*GB			
·	8MB				
Native Sustained:	5, 4, 3MB/s				
Compressed Sustained*:	10MB/s (36GB*/hr), 8MB/s (28.8GB*/hr), 6MB/s (21.6GB*/hr)				
Burst:	40MB/s				
Typical:	89 sec				
	< 30 sec				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SCSI-3, Multimode Wide Ultra (SE)/Ultra2 (LVD)¹				
	YES				
	3 Year Factory				
Media					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ALRF-1 (Advanced Linear Recording Format)				
	VR2 RLL				
		192 data tracks (+24 servo tracks)			
		:			
	152.4 kfci SLR100, SLR60, SLR50, SLR40				
	SLR100, SLR60, SLR50, SLR40 SLR100, SLR60, SLR50, SLR40, SLR32, SLR24, SLR7				
	SLRtape100 > 20 Years				
	720	rears			
tion	< 10 <sup>-17</sup>				
	Level 10				
Hours	300 000				
TIOUIS.					
	< 30 min				
Pood/M/rito	E2 E 70 0 or 97 E inc. puto colocted dor	anding on tana format and best transfer rate			
	52.5, 70.0 or 87.5 ips, auto selected depending on tape format and host transfer rate  103 ips				
willa/Rewilla.	380 ms / 250 ms				
		External Drive			
		Height: 4.44 in (113 mm)			
	•	Width: 7.610 in (193 mm)			
		Depth: 12.262 in (311mm)			
	•				
- IV		Weight: 9.02 lb (4.1kg)  External Drive			
•		•			
	•				
	3	N/A			
6: "	7.2 W / Running: 23.1 W	N/A			
Standby:	•				
Standby:	N/A 1	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz			
Standby:	N/A 1 +5Vdc ± 5% including 125 mV max.	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A			
,	N/A 1	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A			
Standby:	N/A 1 +5Vdc ± 5% including 125 mV max. +12Vdc ± 10% including 200 mV max. p	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A otp ripple N/A			
ns	N/A 1 +5Vdc $\pm$ 5% including 125 mV max. +12Vdc $\pm$ 10% including 200 mV max. $\pm$ +5°C to +40°C5/+41°F to +104°	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A otp ripple N/A °F² (-30°C to +60°C/-22°F to +140°F)			
,	N/A 1 +5Vdc ± 5% including 125 mV max. +12Vdc ± 10% including 200 mV max. p +5°C to +40°C5/+41°F to +104° 20 to 80%	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A otp ripple N/A PF2 (-30°C to +60°C/-22°F to +140°F) (5 to 95%)			
ns	N/A 1 +5Vdc ± 5% including 125 mV max. +12Vdc ± 10% including 200 mV max. p +5°C to +40°C5/+41°F to +104° 20 to 80% +26°C.	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A otp ripple N/A °F² (-30°C to +60°C/-22°F to +140°F) (5 to 95%) / +79°F			
ns	N/A 1 +5Vdc ± 5% including 125 mV max. +12Vdc ± 10% including 200 mV max. p +5°C to +40°C5/+41°F to +104° 20 to 80% +26°C. Operating: 13 000 Feet (4 000 r	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A otp ripple N/A °F² (-30°C to +60°C/-22°F to +140°F) (5 to 95%) / +79°F m); Transport: 40 000 Feet (12 200 m)			
ns	N/A 1 +5Vdc ± 5% including 125 mV max. +12Vdc ± 10% including 200 mV max. p +5°C to +40°C5/+41°F to +104° 20 to 80% +26°C. Operating: 13 000 Feet (4 000 r UL 1950, CAN/CSA-C22.2 No 950, Ef	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A otp ripple N/A  °F² (-30°C to +60°C/-22°F to +140°F) (5 to 95%) / +79°F m); Transport: 40 000 Feet (12 200 m) N 60950, IEC 60950, AS/NZS 3548, EN 55022			
ns ort):	N/A 1 +5Vdc ± 5% including 125 mV max. +12Vdc ± 10% including 200 mV max. p +5°C to +40°C5/+41°F to +104° 20 to 80% +26°C. Operating: 13 000 Feet (4 000 r UL 1950, CAN/CSA-C22.2 No 950, Ef	100 - 240 Vac / 0.6 - 0.3 A, 50 - 60 Hz ripple N/A otp ripple N/A  °F² (-30°C to +60°C/-22°F to +140°F) (5 to 95%) / +79°F m); Transport: 40 000 Feet (12 200 m) N 60950, IEC 60950, AS/NZS 3548, EN 55022 , ICES-003, VCCI, EN55024, CE, C-Tick.			
	Native/Compressed*:  Native Sustained: Compressed Sustained*: Burst: Typical: Typical:  Media  Hours:  Read/Write: Wind/Rewind:	Native/Compressed*: 50/10			

TANDBERG SLR100 CONFIGURATIONS				
Item	Drive Kit		Complete Solutions	
Drive	Internal	External	Internal	External
CD Software Server Suite (with instruction manual on CD)			<b>✓</b>	~
Internal SCSI Wide Cable with Termination (removable)	<b>✓</b>		<b>✓</b>	
External SCSI Wide Cable		<b>✓</b>		~
External SCSI Terminator (LVD/SE)		<b>V</b>		<b>~</b>
Data Cartridge (1 or 5)	<b>✓</b>	<b>v</b>	<b>✓</b>	<b>v</b>
Power Cable		<b>~</b>		~
Cleaning Cartridge	~	~	~	V

TANDBERG DATA SOLUTIONS	SLR100
Work Group Edition: ARCserve®2000 for	
Windows 2000, NT and Netware	•
Other operating system support:	
Sun Solaris, AIX, SCO-Unix, UnixWare, UNIX,	
HP-UX, Linux	os
Macintosh, Windows 98, NT Workstation	•
= Complete solution available.	
<b>OS</b> = Supported in operating system.	
= Support available through other software.	



## **OEM ASSURANCE**

The world's largest providers of PC-servers, Workstations and Midrange Systems (Compaq, IBM, Sun, Fujitsu-Siemens) have chosen Tandberg SLR products for their outstanding price-performance, scalability, and reliability.

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.

Tandberg Data, Inc., 2685-A Park Center Drive, Simi Valley, CA 93065-6211, U.S.A. Tel: +1 805 579 1000. Fax: +1 805 579 2555.

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

Tandberg Data S.A., 16/18 Ave. Morane-Saulnier, F-78941 Vélizy Cedex, France. Tel: +33 1 39 26 01 01. Fax: +33 1 34 65 02 89.

Tandberg Data (U.K.) Ltd., Regus House, 1010 Cambourne Business Park, Cambourne, Cambridge CB3 6DP, U.K. Tel: +44 1223 598 002. Fax: +44 1223 598 802.

Tandberg Data (Asia) Pte. Ltd., 801 Lorong 7, Toa Payoh #02-00, Singapore 319319. Tel: +65 259 9330. Fax: +65 258 1702.

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.

Your Dealer:



www.tandberg.com