## Tandberg SDLT600

The next generation of the Super DLT drives demonstrates previously unknown capacities and unbeatable performance. SDLT600 is the new member of the Tandberg DLT family. It will be twice as fast and will have almost twice the capacity of the SDLT320.

- High Capacity: 600 GB
- High Performance transfer rate up to 260 MB\* per hour
- Additional security and control with DLTSage™
- MTBF of more than 250,000 hours at 100 % Duty cycle
- Extremely reliable media providing more than 200 full backups
- Excellent backward compatibility for easy update and migration
- 3 years warranty





## The new Best in Class Product: SDLT600

As the new flagship of the SuperDLT line Tandberg Data introduces the SDLT600. With it's transferrate of up to 260\* GByte per hour and a capacity of 600\* GByte per cartridge this drives sets new records for the whole tape drive market. There are upgrade paths to the SDLT600 available from almost all the DLT product ranges.

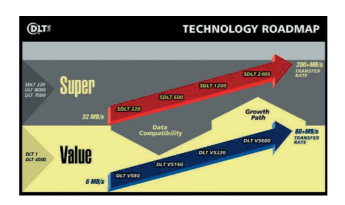
It is of course able to read the SDLT tape™ I cartridges recorded with a SDLT220 or SDLT320 drive and is moreover the first Superdrive being able to read the DLTtape VS1 written by the DLT VS160 drive. An upgrade from the VS product to the SDLT600 is therefore possible without great expenditure.

The SDLT600 with its transfer rate of 72 MByte of compressed data per second is a real performance marvel, it allows you to backup up to 260 GByte of compressed data in just one hour. To store the now available huge capacities there is also a new cartridges introduced: The Tandberg SDLTtape™ II media. The combination of drive and cartridge out of one hand will provide extra reliability, quality and compatibility.

## **Take Control: TANDBERG DATA DLTSage**

The free software tool DLTSage is available for all SuperDLT drives. With this application you will have the total control of your media and drives as well as of our backup quality and reliability. Use DLTSage for error prevention, diagnostics and inventory.

\* assuming 2:1 data compression





Technical Specification	ns				
Drive		Tandberg	SDLT600		
Capacity: Na	tive / Compressed:	300 GB /			
Burst Transfer Rate:	·	160 M			
Transfer Rate:	Native:	36 N			
	Compressed:	72 N	MB/s		
File Access Time:	•	79	S		
System Interface:		SCSI Ultra 160 / 2Gb Optic	al Fibre Channel (optional)		
Format and Compatibility					
Number of Tracks:		640 track seri	al serpentine		
BPI:	233 kbits per Inch				
Encoding Method:		PRI	ML		
Data Compression:	DLZ				
Read Compatibility:		SDLT220 / SDLT3	320 / DLT VS160		
Media					
Data Cartridges:		SDLTta	аре™ II		
Dimensions:	106 mm; 105 mm; 25.40 mm; 223g				
Tape Length:	628 m				
Tape Width:	12.65 mm				
Tape Life Archive Storage:	30 years with less than 5% loss in demagnetization, at 20°C and 40% non-condensing humidity				
		-	-		
Reliability					
Unrecoverable Error Rate:	< 1 error in 10 Mio. GB				
Head Life:	> 30,000 hours				
Mean Time Before Failure (MTBF):	250,000 hours				
Drive Warranty:	3 years				
Dimensions		Internal (incl. Bezel)	External		
Form Faktor:		5.25 inch Full Hight (FH)			
		Height: 86 mm	Height: 160 mm		
		Width: 148 mm	Width: 175 mm		
		Depth: 212 mm	Depth: 325 mm		
		Weight: 2.38 kg	Weight: 6.27 kg		
Power Requirements					
	5 V Current (A)	/ Typ 12 V Current (A) / Typ	DC Power (W) / Typ		
Standby / Idle:	3.3	0.4	21.3		
Media Loading/ Unloading:	3.3	0.7	25.1		
Write-Motor Start:	4.3	0.7	29.9		
Write-Streaming:	5.0	0.6	32.4		
Environmental Specifications					
Temperature:	Operating:	+10°C to +40°C			
	Non-Operating:	Non-Operating: -40°C to +66°C			
Relative Humidity:	Operating:	20% to	0 80%		
	Non-Operating:	10% to	95%		
Altitude:	3048 m max.				
Regulatory Agency Approvals:	UL 1950, CSA C22.2 No. 950, FCC Part 15, EMC, EN 55022, EN 55024, EN 60950, EN 61000,				
Certification					
Safety:		CE, UL 60950, CSA 950 C22.2 No. 950, EN 60	950 /IEC 950, GS TÜV		
Emissions:	FCC Part 15B C	lass B, ICES-003; EN55022, VCCI Class B; EN610			
Susceptibility:		EN55024			
* 2.4 Hardware Data Communication		L1100024			

## **Tandberg SDLT600 Solutions**

\* 2:1 Hardware Data Compression

See the most recent Tandberg Data Software Compatibility Guide for a complete list of software and platforms compatible with the Tandberg SDLT600 at **www.tandberg.com** 

Your reseller:		

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.

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 (UK) Ltd., Registered Office, High Street Redbourne, Herts AL3 7LW.
Tel: 0800 1691 661 - Fax: 0800 1696 095.

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

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