1U Rackmount

Compact backup solution for rack environments

The Tandberg Data 1U Rackmount is the ideal solution for customers with limited rack space. The small footprint allows customers to consolidate external storage needs within a high-density form factor. The 1U Rackmount provides a simple and effective solution for attaching LTO, DAT and RDX drives within a rack environment.

The 1U Rack is available with SCSI, SAS and USB connectivity. The 1U Rack-USB version supports RDX and DAT drives and the 1U Rack-SCSI/SAS version supports LTO drives. The 1U Rack is compatible with old and new drive technologies, providing a compact solution for customers wishing to migrating data from older formats (DLT, AIT etc.) on to new formats (LTO and RDX).

The 1U Rackmount is fitted with dual fans to ensure that the internal devices are kept cool, improving performance and reliability. The 1U rack products are supplied with a 3-year warranty, installation manual, power supply, dual fans, power cord, quick deploy rail kit, management arm and quick release levers for easy installation of tape drives. The top access cover and removable drive trays allow customers to slide the unit out of the rack for easier access to drives.



Key Benefits

Capacity/Performance

Storage capacities up to $6.0TB^*$ and speeds up to $2.0TB/hr^*$ (LTO- 5~HH)

Compact Design

High-density 1U form factor, supports up to two half-height drives

Scalability

Improve backup performance by adding a 2nd drive

Flexibility

Multiple interfaces; SCSI, SAS and USB allow for easy data migration

Ease of Use

Compact robust design allows for easy installation

^{*} Assumes a 2:1 compression ratio



The 1U Rackmount provides a simple and effective solution for attaching LTO, DAT and RDX drives within a rack environment.

Form Factor	10
Max Number of Drives	2x HH Drives (LTO, DAT or RDX)
Drives Supported	LTO: LTO-2 HH, LTO-3 HH, LTO-4 HH & LTO-5 HH DAT: DDS4, DAT72, DAT160 & DAT320 RDX: RDX (USB)
External Interface	SCSI: 2x 68-pin HD SAS: 2x mini-SAS SFF-8088 connectors USB: 2x Std. A-type connectors
Internal Interface	SCSI: 2x 68-pin HD (Includes internal termination) SAS: 2x SAS SFF-8482 connectors USB: 2x Std. B-type connectors
Power Specifications	140 Watts, max 100 to 240 Vrms Nominal Line Voltage
Dimensions	
Physical (HxWxD)	1.7 x 19 x 25.3 in (4.32 x 42.88 x 64.14 cm)
Shipping (HxWxD)	12.0 x 23.5 x 33.5 in (30.48 x 59.69 x 85.09 cm)
Weight Out of Box	17.8 lb (8.07 kg)
Weight Shipping	25 lb (11.3 kg)
Environmental Specifications	
Temperature (Operating)	41° to 104° F (5° to 40° C)
Temperature (Storage)	-22° to 104° F (-30° to 60° C)
Relative Humidity (Operating)	20% to 80%
Relative Humidity (Non-operating)	5% to 95%
Warranty	3yrs, 1yr ARS

About Tandberg Data

Tandberg Data is a leading global supplier of data protection solutions for small and medium-sized businesses. The company's wide range of cost-effective storage products and services provides customers with best-in-class tape, disk, removable disk and software solutions for backup, archiving and disaster recovery. An extensive service and support network undergirds all Tandberg Data products worldwide.

DS-1URackmount_A4_2012

Tandberg Data Gmb Feldstrasse 81 44141 Dortmund Germany

Tel: 00 800 8263 2374 (00 800 TANDBERG) Fax: +49 (0) 231 5436 - 111 salesemea@tandbergdata.com www.tandbergdata.com/emea Tandberg Data Corporation 10225 Westmoor Dr., Ste. 125 Westminster, CO 80021 USA

Tel: **(800) 392-2983** Toll Free Fax: 303.417.7170 sales@tandbergdata.com www.tandbergdata.com/us Tandberg Data (Asia) Pte Ltd 8 Cross Street, #28-00 PWC Building Singapore 048424 Tel: (65) 6850 7820 Fax: (65) 6850 7889

Tel: (65) 6850 7820 Fax: (65) 6850 7889 salesapac@tandbergdata.com www.tandbergdata.com/apac Tandberg Data (Japan) Inc Dai 6 Ito Building 5F, 4-4-7 Ebisu, Shibuya-ku, Tokyo, 150-0013

Tel: +81 3 5475 2140 Fax: +81 3 5475 2144 TDJ_sales@tandbergdata.com www.tandbergdata.com/jp