TANDBERG DATA 🚍

A SUBSIDIARY OF

RDX[®] QuikStor™

Rugged, Reliable and Removable Storage for your Business

The Tandberg Data RDX QuikStor media-based removable storage system offers rugged, reliable and convenient storage for backup, archive, data interchange and disaster recovery. It provides enterprise performance and fast access, with transfer rates up to 330 MB/s and is available with up to 3TB per cartridge.

Enterprise Reliability

The exploding growth of mission-critical digital content combined with government regulated retention policies has created a need for secure, reliable and portable data protection solutions at an affordable cost. The Tandberg Data RDX QuikStor technology delivers a rugged design for maximum data protection and secure handling. Full backward/forward compatibility allows users to scale to higher capacities, without worrying about drive generations.

High Performance

SuperSpeed USB 3.0 and SATA III interfaces offer high performance. With a choice of hard disk and solid-state disk media, unique performance requirements are met. From professional workstations to the low-end enterprise, RDX QuikStor provides users with best-in-class backup and archive capability that is ideally suited to help users get their businesses up and running quickly in the event of data loss.

External USB3+ Version for more mobility

The external RDX USB3+ drive only needs a USB3.0 connection to work. It is as easy to use as an external USB disk drive but much more robust and reliable. This enables RDX for outdoor usage like scientific data collection, in the media and entertainment environment, mobile workforce or just for easy data distribution across locations.

Fixed Disk Mode for Windows® Backup

Windows-Backup of current operating systems does not support removable media any more. Users are constrained either to refrain from an operating system upgrade, or to use a third party backup software. RDX QuikStor provides a fixed disk mode in USB3.0 and USB3+ drives and allows a seemless integration into Windows-backup utility.

Capacity Expansion and Media Rotation

Media Spanning to multiple RDX media allows backups to grow and to expand capacity beyond a single RDX media. All that is needed: Multiple RDX media and supporting backup software. For best practice, multiple media should be used for backup and stored off-site for disaster recovery purposes. A minimum rotation of 3 media is recommended: 1st in drive for next backup, 2nd in transit and 3rd off-site for disaster recovery.

Additional Protection

RDX WORM enhances RDX for compliant archiving (optional software solution). RDX Cartridge Encryptor (RCE) is free software to encrypt data stored on RDX media. All new SATA III drives are hardware encryption aware. **



New External USB3+ Version Internal SATA III Version

Key Benefits

Fast Access

Disk-based speed and data-access

Budget-Friendly

Cost-effective solution that suits all sectors from SOHO users to departmental users

= Flexible

USB3.0 SuperSpeed and SATA III interface, internal and external drives, SSD and HDD media in different capacities

Rugged and Tough

Rugged, shock and electrostatic proof media with more than 10 years archive life

Convenient & Secure

Expand capacity and span backups across media. Media rotation and off-site copies for archiving and peace of mind

Encryption

Software encryption is supported for all RDX drives. The new SATA III drives are hardware encryption aware**

— Mobile

The external USB3+ version can be used as a mobile storage device

= 19"-Rack Integration with QuadPAK™

Up to 4 external RDX USB drives can be easily intstalled in a 19"-rack

Windows-Backup support

Configurable operating mode for Windows Backup Application in all USB3.0 versions

■ AccuGuard[™] for RDX QuikStor

Provides "set it and forget it" data protection with 20:1* data deduplication

* Typical

^{**} With f/w update, available Q1 2017

Choose between 500GB, 1TB, 2TB or 3TB HDD media or 128GB or 256GB SSD media. The backward/forward compatibility allows users to upgrade to higher capacity media without compromise.



Specifications					
	Internal RDX Drives			External RDX Drives	
Form Factor	3.5" (SATA III/USB3.0)	5.25" (SATA III/USB3.0)		External Housing (USB3.0)	
Height	41 mm (1.63 in)	41 mm (1.63 in)		52 mm (2.04 in)	
Width	102 mm (4.00 in)	146 mm (5.78 in)		110 mm (4.32 in)	
Length	159 mm (6.28 in) incl. bezel	170.72 mm (6.72 in) incl. bezel		178 mm (7.00 in) incl. bezel	
Weight	408 g (0.9 lb)	635 g (1.4 lb)		615 g (1.35 lb)	
Mounting & Operating Orientation	Horizontal or Vertical				
Interface	SATA III	USB3.0		USB3.0	USB3.0 (USB powered)
Interface Connector	SATA	Туре-В		Туре-В	
Interface Operation Mode	Removable Disk	Removable Disk & Fixed Disk		Removable Disk & Fixed Disk	
Transfer Rate Average Sustained	Up to 330 MB/s*	Up to 260 MB/s*		Up to 260 MB/s*	
File Access Time (average)	< 15 milliseconds				
Power Specifications					
Voltage	+5 V	+5 V	+12 V	+12 V	+5 V (USB powered)
Current at Read/Write (Typical / Peak)	0.9 A / 1.6 A	0.9 A / 1.6 A	0.005 mA / 1.4 A	0.5 A / 1 A	0.9 A / 1.6 A
Power Connector	SATA Power	4-Pin Molex		5.5 mm ⊖ ⊙ ⊕	optional: 5.5 mm \ominus – E – 🕀
Power Adapter	4-Pin Molex to SATA Power	SATA Power to 4-Pin Molex		Wall Adapter: +12 V (+/-10%), 1.0 A	optional Wall Adapters: +5 V (+/- 10%) 2.4 A to +12 V (+/- 10%) 1.0 A
Media					
Capacity	500GB, 1TB, 2TB or 3TB (HDD) / 128GB or 256GB				
	See RDX Media datasheet for more information				
Read/Write Compatibility	Forward/backward compatibility to all RDX drives and systems				
Reliability					
Media Drop Shock (Non-operating)	1m drop to tile over concrete floor (Media)				
Load-/ Unload (Minimum)	Drive: 10,000 insertion / removal cycles, Media: 5,000 insertion / removal cycles				
MTBF	550,000 Hours				
Vibration (max)	0.5G (operating), 1.0G (non-operating)				
Environmental					
Temperature	+10°C to +40°C (+50°F to +104°F) (operating), -40°C to +65°C (-40°F to +149°F) (non-operating)				
Relative Humidity	20% – 80% (non-condensing, operating), 8% – 90% (non-condensing, non-operating)				
Altitude	-15 m to 3,048 m (-50 ft to 10,000 ft) (operating), -15 m to 10,660 m (-50 ft to 35,000 ft) (non-operating)				
Other Features					
Encryption	Supports software-based and hardware-based (SATA III only**) encryption				
WORM	Enables compliant Archiving with rdxLOCK WORM Software				
Compression and Deduplication	Supports software-based compression and deduplication				
Windows Backup	Fixed Disk Mode for Windows Backup Utility available in all USB3.0 versions				
AccuGuard for RDX Backup Software	Single Server or Enterprise Backup incl. Exchange & SQL backup with deduplication				
QuikStation		iSCS	l based disk applia	ince with 4 or 8 drives	

*Media dependent **With f/w update, available Q1 2017

Sales and support for Sphere 3D products and solutions are available in over 90 countries. Contact us today at sales@sphere3d.com. For a full list of Sphere 3D addresses and phone numbers, please see our website at: http://sphere3d.com/contact-us/.

To contact a representative call:

Sales Offices

Americas: 1 858 571 5555 Germany/France: +49 231 5436 0 Asia Pacific: +65 6818 9266 Japan: +81 3 5475 2140

Canada: 1 416 749 5999 United Kingdom: +44 1 189 89 8000



©2016 Sphere 3D. All trademarks and registered trademarks are the property of their respective owners. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Sphere 3D shall not be liable for technical or editorial errors or omissions contained herein.