

## **RDX**<sup>®</sup> QuikStation<sup>™</sup> 4

# Highly flexible removable disk array for automated data protection, disaster recovery and archiving.

The Tandberg Data RDX<sup>®</sup> QuikStation<sup>™</sup> 4 is an iSCSI network-attached removable disk array designed to provide a flexible platform for data protection and off-site disaster recovery for physical or virtual SMB and SME environments as well as Hybrid-Cloud applications.

The RDX QuikStation 4 provides four integrated RDX drives. Combined with Tandberg Data's high capacity RDX removable media, the system provides online storage with unlimited offline storage capacity.

#### **High Performing Network Storage**

For maximum performance and resiliency, the unit provides two bonded Gigabit Ethernet (GbE) ports with load balancing and failover capabilities. With its groundbreaking flexibility and ease of management, the RDX QuikStation is the "Swiss Army Knife" of data protection.

#### **Fits in various Environments**

The iSCSI connectivity of RDX QuikStation enables an easy integration into physical and virtual environments and also Hybrid cloud storage architectures. Providing four RDX iSCSI targets, up to four application server can concurrently use their own removable disk storage device.

#### **Overcome Capacity Limitations and Data Availability Issues**

By spanning RDX drives in the QuikStation together, the capacity limitation of one single RDX media volume can be extended, but still maintain all RDX benefits of removability and protection of customer's data. In addition, a protected mode for spanned volumes with a disk fault tolerance of 1 RDX media is availabe.

#### Flexible and Simple

The RDX QuikStation is designed and manufactured by Tandberg Data to be enormously flexible while being simple to setup and manage. The onboard multi-language web-based management console provides for remote configuration, control, security, and management from a standard web browser.

#### **Award-Winning Technology**

The RDX QuikStation is built on the award-winning RDX® removable disk technology. The rugged RDX media needs no special care and is ideal for daily use in office environments. HDD and SSD based media can be mixed in one QuikStation according application requirements on capacity and performance. Full forward and backup compatibility between media and drives ensures unrestricted usage and investment protection during the entire lifetime. RDX WORM media are available for regulatory compliance archiving where data must not deleted or be overwritten.

### rdx QUIKSTATION 4



#### **Key Benefits**

#### Versatility

Ideal device for backup, archiving, data distribution and data seeding for businesses.

#### Network connected RDX

iSCSI connectivity allows easy integration into virtual, physical or hybrid environments for versatile storage applications.

#### Removable Disk Storage

RDX combines the benefits of disk and tape, allowing fast and secure data access with long term off-site archiving.

#### No Capacity Limitations

RDX removable disk storage for unlimited off-site storage capacity.

#### One big RDX

Volume spanning to overcome single RDX media capacity limitation.

#### Protected Mode for Data Availability

Provides disk fault tolerance of 1 RDX media

#### Windows® Backup Compatibility

Use removable disk media with Windows Backup Utility.

#### Manageable

Accessible from any standard web browser for user-friendly administration as well as automatic software updates.

#### No Media Compatibility Issues

Full forward and backward compatibility to all RDX media means no data migration effort.

#### Desktop and Rackmount Versions

The QuikStation 4 can be integrated in existing 19"-racks as well as placed on a desk for use in small office environments.

www.tandbergdata.com www.sphere3d.com



Highly flexible removable disk array for automated data protection, disaster recovery and archiving.

| Specifications              | RDX QuikStation 4   |  |
|-----------------------------|---|--|
| Formfactor                  | 1U Rackmount  | Desktop  |
| Part Number                 | 8920-RDX  | 8922-RDX   |
| Capacity                    | Cartridge dependent (online): 16TB using 4 x 4TB pieces of media, unlimited offline capacity  |  |
| Data Transfer Rate          | Up to 200 MB/s (2 x 1 Gigabit Ethernet speed) concurrent read/write operations  |  |
| Logical Media Move Time     | <1 second   |  |
| Network Connectivity        | 2 x 1 Gigabit Ethernet, bonded, active backup/failover or adaptive load balancing   |  |
| Configuration Options       | 1-4 individual RDX QuikStor removable disk targets (addressable via 1 to 4 hosts) 1-4 individual RDX QuikStor fixed disk targets (for Windows Backup) 1 Logical Volume across all RDX drives (removable and fixed disc mode) 1 Protected Logical Volume across all RDX drives with 1 disk fault tolerance (removable and fixed disc mode) |  |
| Remote Management           | Integrated browser-based management console with multi language support for English,<br>French, German, Spanish, Italian, Norwegian, Russian, Chinese & Japanese.   |  |
| USB Ports                   | Front USB3.0 x1, Rear USB3.0 x2 and USB2.0 x6   |  |
| Removable Media Drive       | 4 x RDX drives  |  |
| RDX Media Compatibility     | Backward & Forward compatible will all RDX media generations:<br>500GB, 1TB, 2TB, 3TB or 4TB (HDD); 128GB or 256GB (SSD)  |  |
| Environmental Specification | ns  |  |
| Power Input                 | 100 – 240 Vac, 50 – 60Hz  |  |
| Power Consumption           | <90 Watts, typical  |  |
| Environmental Compliance    | EU RoHS, China RoHS, REACH, WEEE  |  |
| Safety & Regulatory         | FCC Class AB, UL, CE, TÜV-GS, CB C-Tick, VCCI, AS/NZS CISPR22, NMB-003, KCC   |  |
| Product Specifications      |   |  |
| Unit Dimensions (DxWxH)     | 478mm x 440mm x 43mm / 18.82in. x 17.32in. x 1.69in.  | 481mm x 464.5mm x 68mm / 18.94in. x 18.29in. x 2.68in. |
| Packaged Dimensions         | 655mm x 605mm x 220mm / 25.   | 8in. x 23.8in. x 8.7in. (DxWxH)                        |
| Net Weight                  | 5.98kg / 13.18lb  | 9.77kg / 21.54lb                                       |
| Gross Weight (Packaged)     | 11.3kg / 25lb   | 13.6kg / 30lb  |
| Operating Temperature       | 10° – 40°C (50° – 104°F)  |  |
| Non-Operating Temperature   | -20° – 60°C (-4° – 140°F)   |  |
| Operating Humidity          | 20% to 80% (Non-condensing)   |  |
| Other Features              |   |  |
| Included in the Box         | Ethernet cables (2), US and Euro power cords, USB Flash Drive, Rackmount Kit (rackmount version only), Quick Start Guide (RDX media not included)   |  |
| Warranty                    | 3-Year Bronze Level Support (Advanced   | Replacement Service, where available)                  |

#### **Sales Offices**

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:

Americas: 1 858 571 5555 Asia Pacific: +65 6818 9266 Canada: 1 416 749 5999

Germany/France: +49 231 5436 0 Japan: +81 3 5475 2140 United Kingdom: +44 1 189 89 8000



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.

DS-QuikStation4\_US\_2016A

www.tandbergdata.com www.sphere3d.com