

Datasheet

rcx Media

Secure, rugged and reliable data storage

RDX is the trusted removable disk technology. The tough, rugged design provides a reliable and valuable data repository. RDX media is drop protected and resists a fall from 1 meter to concrete floor. This ensures secure handling and transportation. RDX is ideal for use in rough environments like dust, dirt or humidity.

Key Benefits



The RDX HDD media is ideal for backup, restore and long-term archiving tasks. It is an affordable solution with capacities from 500GB to 5TB. A 10 years archival life and unlimited compatibility are the best prerequisites for long term archiving of your data.



The RDX SSD media with capacities from 500GB to 8TB features the high-performance choice of RDX media. The high throughput of RDX SSDs reduces backup windows and provides fast restores and data transfers.



RDX media need to pass tests with high quality standards and business grade selection processes. Drop, vibration and climate tests are performed to ensure high quality and longevity. RDX media is specified for 5,000 load/unload cycles, providing years of daily use.



The RDX technology provides security features like RDX WORM* for compliance archiving and workflows. RDX supports software encryption tools for data security during data exchange and data vaulting. *optional

New risks demand new business continuity strategies

The rise of ransomware attacks has shown that data, even backups, when connected to the network are still a target. RDX media can be air-gapped so that data is isolated from the network or cloud.

HDD and SSD options

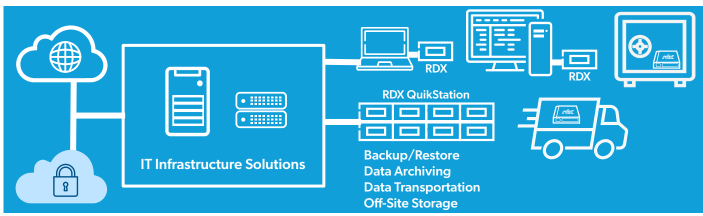
With RDX HDD and RDX SSD media options, RDX offers a broad range of use cases. We highly recommend RDX HDD media for archiving purposes.

Investment protection and lower TCO

The forward and backward compatibility of all RDX media generations ensure longer value. Each new media types undergoes rigorous RDX quality tests to ensure high quality, reliability and durability. Keyed media, meta data and unique identifier allow secure hybrid cloud workflow deployment.

Backup Standard

RDX is a backup standard in the SMB, SOHO and distributed enterprise environment for almost 20 years. As Overland-Tandberg is the technology owner of RDX, also many major OEMs have decided to add the RDX technology into their portfolio.



OverlandTandberg.com







| Positioning | HDD Media | SSD Media |
|--------------------------------|---|---|
| Use Cases | Affordable storage for most storage applications Backup and Restore Long term archiving Compliance archiving with optional WORM feature Data exchange and data transportation | High performance demands Backup and restore of large datasets Shrinking backup windows Transfer of large files Harsh environments |
| Specifications | HDD Media | SSD Media |
| Capacity | 500GB, 1TB, 2TB, 4TB, 5TB | 500GB, 1TB, 2TB, 4TB, 8TB |
| Performance | | |
| Transfer Rate* | up to 150MB/s | up to double speed of an appropriate HDD |
| Access Time | <15ms | <0.5ms |
| Compatibility | Compatible to all RDX drives | |
| Supported file systems | NTFS, FAT32, exFAT, ext4 and Mac OS Extended (HFS Plus) | |
| Reliability and Data Integrity | | |
| Unrecoverable Error Rate | 1 error in 10 ¹⁴ bits read | 1 error in 10 ¹⁵ bits read |
| Drop Shock (non-operating) | 1m drop to tile ov | rer concrete floor |
| Load/Unload (minimum) | 5.000 | |
| MTTF | 550,000 Hours (HDD dependent) | 1,500,000 Hours (SSD dependent) |
| Environmental (operating) | | |
| Temperature | 10°C to 40°C (50°F to 104°F) | |
| Relative Humidity | 20% - 80%, (non-condensing) | |
| Vibration | 0.5G | |
| Altitude | -15m to 3,048m (-50ft to 10,000 ft) | |
| Environmental (shipping) | | |
| Temperature | -40°C to 65°C (-40°F to 149°F) | |
| Relative Humidity | 8% - 90%, (non-condensing) | |
| Maximum Wet Bulb | 38°C (100°F), (non-condensing) | |
| Vibration | IG | |
| Altitude | -15m to 10,660m (-50ft to 35,000 ft) | |
| Archival Environmental | | |
| Temperature | 5°C to 26°C (41°F to 78°F) | N/A |
| Relative Humidity | 8% - 90%, (non-condensing) | N/A |
| Maximum Wet Bulb | 25°C (77°F), (non-condensing) | N/A |
| Dimension (HxWxL) | 23mm x 87mm x 119mm (0.9 in x 3.4 in x 4.7 in) | |
| Weight | 165g (0.364 lbs.) - 272g (0.600 lbs.) (HDD dependent) | 100g (0.220 lbs) - 125g (0.275 lbs) (SSD dependent) |
| Part No. | 500GB: 8541-RDX 1TB: 8586-RDX 2TB: 8731-RDX 4TB: 8824-RDX 5TB: 8862-RDX | 500GB: 8665-RDX 1TB: 8877-RDX 2TB: 8878-RDX 4TB: 8886-RDX 8TB: 8887-RDX |
| Warranty and Service | Free technical support and three years advanced replacement service | |
| Accessories | | |
| RDX TENCASE | Optional, stores up to 10 RDX media in a re | obust and secure box (partno. 1022291) |
| Related Products | | |
| RDX QuikStor | Removable Disk System (<u>download the datasheet</u>) | |
| RDX QuikStation | Removable Disk Appliance (download the datasheet) | |



Sales and support for Overland-Tandberg products and solutions are available in over 100 countries.

 $Contact \ us \ today \ at \ salesemea @overland tandberg.com. \ Visit \ Overland Tandberg.com.$

©2024 Overland-Tandberg. 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. Overland-Tandberg shall not be liable for technical or editorial errors or omissions contained herein.