





Key Benefits



The RDX HDD media with WORM feature is ideal for compliance long-term archiving tasks. It is an affordable solution of capacities of 1TB, 2TB and 4TB*. A 10 years archival life and unlimited compatibility are the best prerequisites for long term compliance archiving of your data.



Durable design protects media against drops, vibrations and electrostatic discharges – making RDX WORM media a more reliable choice for compliant storage than standard optical media.

RDX WORM fits in various fields of applications like:



- Document Management Systems (DMS)
- Enterprise Content Management
- Finance Data
- Data Logging
- Patient Files like PACS
- Video and Voice recording
- Documentation

*higher capacities on request

RDX for regulatory data compliance

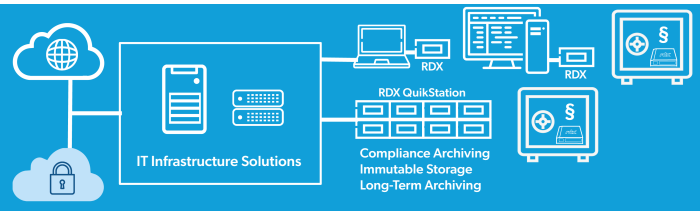
In sectors like financial services, healthcare, government and in the industry, there are strict regulations related to retention of data records in unalterable formats. WORM (Write Once Read Many) storage technology is an industry accepted best practice for storing archived data for compliance. RDX WORM media can be used to store sensitive data, like tax filings, video, x-rays, sensor data, software source code and prevents that data from being deleted, changed or overwritten.

Easy to integrate and manage

RDX WORM is a feature of Overland-Tandberg's rdxLOCK software and is transparent for archiving applications, content and document management systems and seamlessly integrates into existing workflows. Easy to use, files can also be copied to the media via drag-and-drop and are secured immediately by the WORM functionality.

Regulatory certification

rdxLOCK software product compliance has been <u>assesed</u> by KPMG AG Wirtschaftsprüfungsgesellschaft, Frankfurt am Main, to numerous regulations.





Specifications	
Media (HDD)	
Capacity	1TB, 2TB, 4TB
Performance	
Transfer Rate*	up to 150MB/s
Access Time	<15ms
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	l error in 1014 bits read
Drop Shock (non-operating)	1m drop to tile over concrete floor
Load/Unload (minimum)	5.000
MTTF	550,000 Hours (HDD 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	1G
Altitude	-15m to 10,660m (-50ft to 35,000 ft)
Archival Environmental	, , , , , , , , , , , , , , , , , , , ,
Temperature	5°C to 26°C (41°F to 78°F)
Relative Humidity	8% - 90%, (non-condensing)
Maximum Wet Bulb	25°C (77°F), (non-condensing)
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)
Media/Software Bundle Part No.	1TB: 8868-RDX 2TB: 8869-RDX
Warranty and Service	4TB: 8870-RDX Free technical support and three years advanced replacement service
Accessories	r ree technical support and timee years advanced replacement service
RDX TENCASE	Optional, stores up to 10 RDX media in a robust and secure box (partno. 1022291)
	Optional, stores up to 10 NDA media in a 1000st and secure box (part110, 1022231)
Software (rdxLOCK)	
System Requirements	MS Windows Server 2012 Standard & Enterprise Edition, 32-bit, 64-bit; MS Windows Server 2012 R2 Standard &
Operating Systems Server	Enterprise Edition, 64-bit; MS Windows Server 2016, MS Windows Server 2019
Operating Systems Desktop	MS Windows 7, 32-bit, 64-bit; MS Windows 8, 32-bit, 64-bit; MS Windows 8.1, 32-bit, 64-bit; MS Windows 10 (Itanium based systems are not supported)
Hardware	RDX QuikStor internal SATA, SATA III, USB 2.0 and USB 3.0, RDX QuikStor external USB 2.0 and USB 3.0 RDX QuikStation, iSCSI (RDX single drive mode, logical volume mode and disk autoloader mode only)
Software only License Part No.	1TB: 8868-SW 2TB: 8869-SW 4TB: 8870-SW

*drive and media dependent

