

Connector Type

Part-No.

Power cables for 4 countries

US power cable: 1022238

JP power cable: 1022239

EU power cable: 1022240 UK power cable: 1022241 Usage

Part-No.



RDX Family Overview

RDX[®] is the removable disk standard which combines the portability and reliability of tape-based technology with the speed and simplicity of a hard disk drive. The RDX product family is designed to provide an affordable and flexible platform for data storage, data protection and off-site disaster recovery for physical or virtual environments as well as in Hybrid-Cloud applications.

RDX QuikStor Drives				Rackmount and	Rackmount and Removable Disk Appli	Rackmount and Removable Disk Appliances	
	and a state	Caracter and a second s				rdx	
roduct	RDX QuikStor external Drive	RDX QuikStor	RDX QuikStor		Product	Product RDX QuadPAK	Product RDX QuadPAK RDX QuikStation 4
orm Factor	External desktop	Internal with 3.5" bezel	Internal with 5.25" bezel		Form Factor	Form Factor 1.5U rackmount	Form Factor 1.5U rackmount 1U rackmount or desktop
est Fit	Small Business and SOHO environments with no dedicated IT-personal which require easy data protection and off-site storage. you need an affordable, reliable and bullet proof device for daily backup, archiving or data exchange.			Best Fit	Best Fit Small Business environments with servers and IT-equipment installed in a rack.	Best Fit with servers and IT-equipment physical and virtual environments and the need for off-site storage and data	
uy this Product if	USB3+ up to 260MB/s, depending on	esktop applications with your PC, Laptop Internal: for Server and PC integration SATA III ar	nd USB 3.0		Buy this Product if	Buy this Product if solution for 1-4 RDX QuikStor Drives	Buy this Product if solution for 1-4 RDX QuikStor or want to overcome the capacity
erformance	media type	Up to 33UMB/s depending on media and interface type		Connectivity	Connectivity USB 3.0 and USB3+, Drive	Connectivity USB 3.0 and USB3+, Drive iS	
perational mode	Removable Disk Mod	(Fixed Disk Mode USB interface only)	ntn windows [©] Backup		Connectivity	dependent	dependent
dware Encryption		SATA III interface only	,	l	Performance	Performance up to 260MB/s, Drive and Media dependent	Performance 4 x 1 Gigabit Ethernet speed
rt-No. Bare Drives	8782-RDX: USB3+	8785-RDX: USB 3.0 8812-RDX: SATA III	8636-RDX: USB 3.0 8813-RDX: SATA III	l	Capacity	Capacity Dependent on number of installed drives	Capacity 4 RDX Media
art-No Drivo Kite*	8863-RDX: 500GB; 8864-RDX: 1TB 8865-RDX: 2TB: 8866-RDX: 4TB				Media Support		
IPS 140-2 Security abel Set	Optional, needed for validation of tamper evident for FIPS 140-2 (partno. 1022445)		Operational mode	Operational mode	Operational mode 4 RDX removable and fixed Disk Drives, 1 Logical Volume across all RDX drives**		
Standard Warranty 3-years OverlandCare Bronze Level (3-Years Advanced Replacement Service)							
Power Supply		RDX TENC	CASE		Part-No.	Part-No. 3800-RAK	Part-No. 3800-RAK 8920-RDX: rackmount version 8922-RDX: desktop version
nterface	12V/1.25A			Redundant Power	Redundant Power	Redundant Power	
Isage	External RDX Drive			Standard Warranty	Standard Warranty 3-years 0	Standard Warranty 3-years OverlandCare Bronze Level (3-Years Advanced R	

Water and dust proof robust flight

case for storing up to 10 RDX media

1022291

* includes USB3+ Drive and Media ** Logical Volumes are available in fixed or removable mode, as well as in protected or unprotected mode



Cables

Usage

Length

Part-No.

Connector Type



Media					
Product	HDD Media	WORM Media (HDD)*			
Form Factor	Disk based removable media with rugged design to withstand drops, vibrations, electrostatical discharge and rough environments.				
Buy this Product if	you want to perform backup, restore, long term archiving tasks or move and exchange business data.	you need to archive data to meet regulatory and compli- ance requirements or want protection against ransomware attacks.			
Capacity	500GB, 1TB, 2TB, 3TB, 4TB, 5TB	1TB, 2TB and 4TB			
Load/Unload (min)	5,000 insertion/ removal cycles				
Supported Filesystems	NTFS, FAT32, exFAT, ex2, ex3, ex4 and Mac OS Extended (HFS Plus)				
Drop Shock (non-op.)	1m to concrete floor				
Vibration	0.5G (operating), 1.0G (non-operating)				
Media Archive Life	10 years				
Compatibility	Forward/backward compa	tibility to all RDX drives and systems			
Part-No.	8541-RDX: 500GB 8807-RDX: 3TB 8586-RDX: 1TB 8824-RDX: 4TB 8731-RDX: 2TB 8862-RDX: 5TB	8868-RDX: 1TB 8669-RDX: 2TB 8870-RDX: 4TB			
Standard Warranty	3-years OverlandCare Bronze Lev	el (3-Years Advanced Replacement Service)			

USB 3.0

Internal/External

Type A to Type B

800mm

1021201

External

Type A to Type B

2m

1020044

Internal

2x10 pin to Type B

810mm

1020916

USB 3+

Y-Type External

2x Type A to Type B

1.5m

1021742

USB 2.0

Internal

Type B to 2.54

Pitch

5PIN housing

810mm

433820

Software						
Product	rdxLOCK with WORM and RansomBlock feature	RDX Manager				
Туре	Windows software for managing WORM and RansomBlock functionalities	Software utility for Windows and Mac to manage hardware encryption**, firmware upgrades and to change RDX drive operation mode				
Use this Product if	you need to archive data to meet regulatory and compli- ance requirements or want protection against ransomware attacks.	you use Windows or Mac. Required to ensure proper media eject operation and switching device mode to ensur functionality for Windows backup.				
Highlights	 Free download and 60-day trial Provides WORM data protection on RDX media, certified by KPMG and SEC and CFTC compliant single file retention (SnapLock) and directory level WORM Provides proection against ransomware and virus attacks Transparent backup and archive application integration 	 Free download Enables to set hardware encryption** Allows the use of the Windows Backup Utility and system backups Compatibility with all RDX cartridge generations and capacities Compatibility with Tandberg Data RDX QuikStor and Quik-Station products 				
Part-No.	8868-SW: 1TB license 8669-SW: 2TB license 8870-SW: 4TB license					

Software						
Product	RDX PowerEncrypt	RDX Cartridge Encryptor				
Туре	Encryption feature for RDX QuikStor SATA III drives (requires RDX Manager software)	Windows encryption software				
Use this Product if	you need encryption for data transportation and archiving you need write and read data access control of encrypted data you need to combine data access controll with existing software encyption products	you need encryption for data transportation and archiving for media used with RDX QuikStor USB drives or RDX QuikStation.				
Highlights	 Build in feature Industry-standard AES 256-bit XTS-encryption FIPS 140-2 validated** password controlled Write/Read or Read Only data access permissions Compatibility with all cartridge generations and capacities Compatibility with Tandberg Data RDX QuikStor SATA III drives Secure data erase in encryption mode Drive/Media self-authentification mode 	 Free download Industry-standard AES 256-bit encryption Secure erase owverwrite technology Crypto deletion of keys Compatibility with all RDX drive and cartridge generations and capacities Compatibility with Tandberg Data RDX QuikStor and QuikStation products 				

*Software WORM solution: Certified by KPMG; requires rdxLOCK software, license supplied with WORM Media ** SATA III RDX QuikStor drives, FIPS140-2 validated, requires tamper evident labels to be applied

IX QUIKSTOR GRIVES, HPS140-2 validated, requires tamper evident labels to be applied

Sales and support for Overland-Tandberg products and solutions are available in over 90 countries. Contact us today at sales@overlandstorage.com or sales@tandbergdata.com

@2019 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.