Product Overview



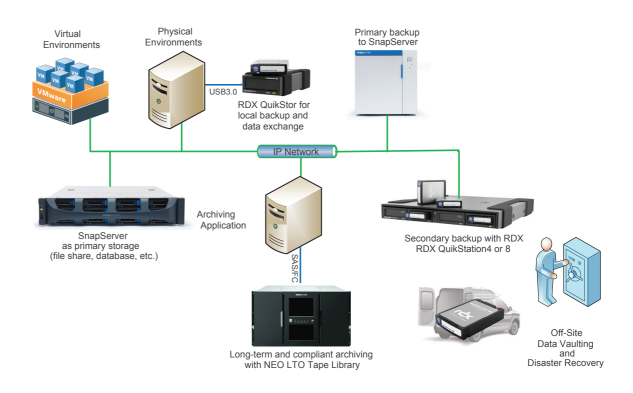
VERLAND TANDBERG Data Storage Group

With over 1 million units deployed worldwide and over 30 years of technology leadership from Tandberg Data and Overland Storage, the Overland-Tandberg Storage Group continues to develop proven technology that makes data management and data protection effortless. Businesses of all sizes and locations are faced with both the challenges of data storage growth and limitations in resources or expertise to deploy complicated and expensive systems.

Our entire line of data management and data protection solutions provide the benefits of simple yet fully featured online, nearline, offline and archival storage to meet business needs across the data lifecycle, without the typical drawbacks or high cost of ownership. Companies can focus on building their business instead of worrying about data growth, data loss or data management.

Overland-Tandberg's product portfolio consists of RDX removable disk, NEO Series tape libraries, and SnapServer NAS storage, and is enhanced by its dedicated global service and support that has been recognized for its outstanding levels of service.

Trusted and reliable data storage, management, storage and archive solutions



DATA STORAGE : DATA MANAGEMENT : DATA PROTECTION : BACKUP : ARCHIVE : COMPLIANCE : DISASTER RECOVERY : SECURITY : CLOUD





RDX Family

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. Over the last 10 years, we have gained a million satisfied RDX customers in the SMB / SME business space verticals of Healthcare, Retail & Franchise, Government & Public Safety, Education, Telecom market, Automotive, Finance and many others.





Product	RDX QuikStor	RDX QuadPAK	RDX QuikStation 4	RDX QuikStation 8	Product	HDD Media	SSD Media	WORM Media (HDD)*
Form factor	External / Internal 3.5" / 5.25"	1.5U rackmount	1U rackmount or desktop	2U rackmount	Form factor	Disk based removable media with rugged design to withstand drops, vibrations, electrostatical discharge and rough environment		
Best fit	Small Business and SOHO environments with no dedicated IT-personal which require easy data protection and off-site storage	Small business environments with servers and IT-equipment installed in a rack	Small and medium businesses with physical and virtual environments and the need for off-site storage and data transportation	Small and medium businesses with multiple servers or clients, virtual environments and off-site storage	Buy this product if you need	HDD:to perform backup, restore, long term archiving tasks or move and exchange business data SSD:fast data transfer and/or reliable media for harsh environments WORMto archive data to meet regulatory and compliance requirements or need ransomware protection		
Buy this product if you need	an affordable, reliable and bullet proof device for daily backup, archiving or data exchange External: for Desktop applications with your PC, Laptop, Server or NAS Internal: for Server and PC integration	a 19" rack mount solution for 1- 4 RDX QuikStor drives	network attached removable storage up to 16TB, or want to overcome the capacity limit of a single RDX media	to replace obsolete tape auto loaders or need centralized RDX storage with a total capacity of 32TB	Capacity	HDD: 500GB, 1TB, 2TB, 3TB, 4TB SSD: 128GB and 256GB		8, 4TB
Connectivity	USB3+ or SATA III / USB 3.0	USB 3.0 and USB3+ drive dependent	iSCSI			5,000 insertion/ removal cycles		ycles
Performance	up to 330MB/s, depending on media and interface type	up to 260MB/s, drive and media dependent	2 x 1 Gigabit Ethernet speed	Supported filesystems		AT32, exFAT, ex2, ex3, c OS Extended (HFS PI		
	Removable Disk Mode and Fixed Disk Mode		4 RDX removable and fixed disk	8 RDX removable and fixed disk drives,	Media archive life	10 years	> 1 year	10 years
Operational mode	for integration with Windows® Backup (Fixed Disk Mode USB interface only)		drives, 1 Logical volume across all RDX drives**	1 Logical volume across all 8 RDX drives** 2 Logical volumes across 4 RDX drives** Disk loader, tape automation and Hybrid	Compatibility	Forward/backward	compatibility to all RDX	drives and systems
Hardware encryption	SATA III interface only*				Encryption	Software	and hardware encrypti	on capable
Standard warranty	3 yr. OverlandCare Bronze Level				Standard warranty	3 yr. OverlandCare Bronze Level		



LTO Tape Family

LTO Ultrium tape products and solutions are used to protect and preserve the worlds digital assets. LTO tape technology provides an archival life up to 30 years and the lowest storage cost of any medium. The high capacity and low cost ratio allows businesses to retain multiple backup on-site and off-site for complete data protection (fire, flood, hardware failure and cyber attack etc.). The high performance of LTO tape, reduces unplanned downtime and increases availability of IT system, improving business efficiency.









							_							
Tape Automation	NEC	Os StorageLoa	der		NEOs T24			NEOs T48			NEO XL80		NEO	8000e
Summary	Entry-level tape autoloader			C	Compact tape library Mid-sized ta			id-sized tape libr	ary	Large scalable tape libraries with enterprise reliability			ity	
Best fit	Remote offices or small/			I/medium businesses with growing data storage/protection requirements				Medium/large businesses with demanding data storage/protection requirements						
Buy this product if you need	high per			erformance, robust, low-cost backup and archive solutions				scalable, high performance/capacity backup and archive solutions				solutions		
Slots	8		24		48		80		500					
Drives	1			1-2		1-4	1-4		1-6		1-12			
Form factor	1U Rackmount			2U Rackmount		4U Rackmount		6U Rackmount		42U Rackmount				
Reliability	2.0M MSBF		2.0M MSBF		2.0M MSBF		3.0M MSBF		4.0M MSBF					
Encryption	Application			Application		Application		Application		Application				
Redundant PSU	No		No			No			Yes		Y	es		
LTFS support	Yes		Yes			Yes			Yes		Y	es		
Scalability	No		No			No		Up to 560-slots			Up to 1000-slots			
Warranty	3 yr. OverlandCare Bronze Level		3 yr. OverlandCare Bronze Level		1 yr. Ov	erlandCare Bron	ze Level	1 yr. O	verlandCare Silve	er Level	1 yr. Overland	Care Silver Level		
LTO technology	LTO-5 HH	LTO-6 HH	LTO-7 HH	LTO-5 HH	LTO-6 HH	LTO-7 HH	LTO-5 HH	LTO-6 HH	LTO-7 HH	LTO-5 HH	LTO-6 HH	LTO-7 HH	LTO-6 FH	LTO-7 FH
Interface	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	SAS/FC	FC	FC
Capacity (Comp. TB)	24	50	120	72	150	360	144	300	720	240	500	1200	3125	7500
Performance (Comp. TB/hr)	1.0TB/hr. 1.4TB/hr. 2.7TB/hr.		2.0TB/hr.	2.9TB/hr.	5.4TB/hr.	4.0TB/hr.	5.8TB/hr.	10.8TB/hr.	6.0TB/hr.	8.6TB/hr.	16.2TB/hr.	32.4TB/hr.	40.5TB/hr.	
Cost per TB*	\$35			\$14	\$14		\$12		\$10		\$10			

* Cost per TB is calculated using the hardware MSRP, divided by the highest compressed capacity configuration.



Appliance	NEO Agility
Summary	LTFS archive appliance
Best fit	Media/Entertainment and healthcare
Buy this product if you need	large volumes of data to be archived
Form factor	1U Rackmount
Online capacity (Comp. TB)	2400
Offline capacity (Comp. TB)	15000
Interface	SAS/FC
Encryption	No
LTFS support	Yes
Warranty	1yr. OverlandCare Silver Level

Tape Drives	LTO-4 HH	LTO-5 HH	LTO-6 HH	LTO-7 HH				
Summary	Industry standard for backup and archive							
Best fit	Remote offices or small/medium businesses							
Buy this product if you need	single-server/workstation backup and archive							
Interface	SAS	SAS/FC SAS/FC		SAS/FC				
Capacity (Comp. TB)	1.6	1.6 3 6.25		15				
Performance (Comp. TB/hr)	0.6	1.0	1.4	2.7				
Speed matching (MB/sec)	33-160	47-280 54-400		101-750				
Encryption	AES 256-bit							
LTFS support	Yes (free software)							
Warranty	3 yr. OverlandCare Bronze Level							

LTO Compatibility		Tape Drives							
		LT0-4	LT0-5	LT0-6	LT0-7				
	LT0-2	R							
	LT0-3	R/W	R						
Media	LT0-4	R/W	R/W	R					
Ivieula	LT0-5		R/W	R/W	R				
	LT0-6			R/W	R/W				
	LT0-7				R/W				

Last line of defence in data protection: fire, flood, hardware failure, human error, software corruption or cyber attack.



Snap Family

SnapServer family offers enterprise class unified block and file storage that is workload optimized and is scalable up to ~ 1PB. SnapServer powered by GuardianOS has over 300,000+ enterprise deployments and is used by more than half of the Fortune 500. It has been honored with more than 80 industry product awards. SnapServer provides high performance snapshots, ability to easily mix and match drives with DynamicRAID, and grow and shrink volumes with Thin provisioning. Features also include Enterprise File Sync & Share, disaster recovery solution at no additional cost with Snap Encrypted Continuous Replication (Snap ECR) and certification with a number of leading 3rd party backup software including VEEAM, Backup Exec and NetBackup.

	SnapServer XSR120	SnapServer XSR40	SnapServer XSD40	Snap cloud			
				SnapCLOUD is a hybrid-cloud ready virtual			
Product summary	Enterprise class, high-performance, scalable, unified storage system with resiliency and ease of management	Mid-range, scalable unified storage system with enterprise class features	Easy to use desktop storage system for small offices with powerful features	NAS appliance built on Microsoft Azure with enterprise class data management capabilities	Simple, secure enterprise class file sync and share solution		
Best fit	Dynamic business storage environments with 100-500 users and significant data growth			Deploy a simple, easy to manage hybrid-Cloud (on-premise and public cloud) storage	Small-Medium Business with about 100 users		
Buy this product if you need	storage for file sharing, backup and virtualization; Including simple expansion with DynamicRAID and a provisioning free storage experience	simple expansion with DynamicRAID and		unified data manageability, access control, and replication between your on-premise and public cloud storage	secure access to incorporate confidential data on any platform, anytime, anywhere with the data being managed by IT staff		
Capacity	Up to 960TB	Up to 400TB	Up to 32TB	NI			
Expansion units	Yes, up to 7 total Yes, up to 3 total		No	Now available	w available in the Cloud		
Form factor	2U rackmount	1U rackmount	Desktop		SnapSync		
No. drives supported	12	4	4				
Drive types supported	15K SAS: 300GB, 600GB 10K SAS: 300GB, 600GB, 900GB, 1.2TB, 1.8TB Enterprise SATA: 1TB, 2TB, 3TB, 5TB, 6TB, 8TB, 10TB SSD: 480GB, 800GB, 1.2TB, 1.6TB	SATA : 1TB, 2TB, 3TB, 4TB, 6TB, 8TB Enterprise SATA: 1TB, 2TB, 3TB, 4TB, 5TB, 6TB, 8TB, 10TB	SATA: 1TB, 2TB, 3TB, 4TB, 6TB, 8TB	The first true enterprise	grade NAS in the Cloud		
Raid levels	Traditio	nal RAID - 0, 1, 5, 6, 10 / DynamicRAID - Single or Du	al Parity				
SnapShots/ Replications		High Performance Snapshots		FEED			
Connectivity options	 2 x 1GbE included 2 x10GbE optional 2 x 1GbE included • 2 x 1GbE included • Expandable up to 4 x 1GbE Expandable up to 10 x 1GbE or 6 x 1GbE + 2 x 10GbE 			Sales and support for Overland/	•		
Standard warranty		3 yr. OverlandCare Bronze Level					
ISCSI support		Yes	Contact us today at sales or sales@tand	dbergdata.com			
					DS 2012 201		

DS_apr12_2017

©2017 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.