

---

# Overland Storage / Tandberg Data

## Software Compatibility Matrix

EFFECTIVE: April 2016

---

Software Compatibility Matrix

EFFECTIVE: April 2016  
P/N: 1021900



# Software Compatibility Matrix - RDX

EFFECTIVE: April 2016



Product	Software Vendor	Software	Version	Drive Type	HH/FH	Interface	Drive Inquiry String	Windows 2003	Windows 2008	Windows 2008 R2	Windows 2012	Windows 2012 R2	Windows Vista	Windows 7 Pro	Windows 8	Windows 10	MacOSX	Linux - Red Hat	Linux - SUSE	NetWare	Solaris	AIX	HP-UX	Vendor
RDX QuickStor	Acronis	Backup & Recovery	11.5	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓						Tandberg Data
RDX QuickStor	Acronis	Backup & Recovery	11.5	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓						Tandberg Data
RDX QuickStor	Archware	P5	5.1	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓				Tandberg Data
RDX QuickStor	Archware	P5	5.1	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓		✓				Tandberg Data
RDX QuickStor	ASG	Time Navigator	4.3	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓						Tandberg Data
RDX QuickStor	ASG	Time Navigator	4.3	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓			✓	✓	✓	Tandberg Data
RDX QuickStor	Barracuda	Yosemite Backup	10.3	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓				Tandberg Data
RDX QuickStor	Barracuda	Yosemite Backup	10.3	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓				Tandberg Data
RDX QuickStor	Quest	NetVault	10.0	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓			✓	✓	✓	Tandberg Data
RDX QuickStor	Quest	NetVault	10.0	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓			✓	✓	✓	Tandberg Data
RDX QuickStor	Barracuda	Yosemite Backup	10.3	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓				Tandberg Data
RDX QuickStor	Barracuda	Yosemite Backup	10.3	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓				Tandberg Data
RDX QuickStor	CommVault	Simpana	10.0	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓	✓	✓	✓	Tandberg Data
RDX QuickStor	CommVault	Simpana	10.0	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓	✓	✓	✓	Tandberg Data
RDX QuickStor	ARCserve	ARCserve	r16.5	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	ARCserve	ARCserve	r16.5	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	EMC	NetWorker	8.2	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓						✓	✓	✓	Tandberg Data
RDX QuickStor	EMC	NetWorker	8.2	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓						✓	✓	✓	Tandberg Data
RDX QuickStor	HP	Data Protector	8.1	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓						✓			Tandberg Data
RDX QuickStor	HP	Data Protector	8.1	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓						✓			Tandberg Data
RDX QuickStor	Microsoft	Data Protection Manager	2012	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Microsoft	Window Native Backup	N/A	RDX	HH	USB3	TANDBERGRDX	✓ <sup>1,4,6</sup>	✓ <sup>4,6</sup>	✓ <sup>2,4,6</sup>	✓ <sup>3,4,6</sup>	✓ <sup>3,4,6</sup>	✓	✓	✓									Tandberg Data
RDX QuickStor	Open Source	TAR	N/A	RDX	HH	SATA	TANDBERGRDX											✓	✓					Tandberg Data
RDX QuickStor	Open Source	TAR	N/A	RDX	HH	USB	TANDBERGRDX											✓	✓					Tandberg Data
RDX QuickStor	Paragon	Hard Disk Manager	14	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Paragon	Hard Disk Manager	14	RDX	HH	USB	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Paragon	Protect & Restore	3.2	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Paragon	Protect & Restore	3.2	RDX	HH	USB	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Retrospect	Retrospect	9.0	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Retrospect	Retrospect	9.0	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	SEP	Sesam	4.2	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓						✓		✓	Tandberg Data
RDX QuickStor	SEP	Sesam	4.2	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓						✓	✓	✓	Tandberg Data
RDX QuickStor	Symantec	Backup Exec	15	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Symantec	Backup Exec	15	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Symantec	Backup Exec	2014	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Symantec	Backup Exec	2014	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Symantec	Backup Exec	2012	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Symantec	Backup Exec	2012	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Symantec	System Recovery Desktop	2013	RDX	HH	SATA	TANDBERGRDX						✓	✓	✓	✓								Tandberg Data
RDX QuickStor	Symantec	System Recovery Desktop	2013	RDX	HH	USB3	TANDBERGRDX						✓	✓	✓	✓								Tandberg Data
RDX QuickStor	Symantec	System Recovery Server	2013	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Symantec	System Recovery Server	2013	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Tandberg Data	AccuGuard	8	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Tandberg Data	AccuGuard	8	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Tandberg Data	AccuGuard	9	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Tandberg Data	AccuGuard	9	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Veeam	Backup & Replication	7.0	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Veeam	Backup & Replication	7.0	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Veeam	Backup & Replication	8	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Veeam	Backup & Replication	8	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Veeam	Endpoint Backup	1	RDX	HH	SATA	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data
RDX QuickStor	Veeam	Endpoint Backup	1	RDX	HH	USB3	TANDBERGRDX	✓	✓	✓	✓	✓	✓	✓	✓									Tandberg Data

- Notes:
- 1) A hoflix is available from Microsoft that allows NT Backup on Windows Server 2003 to support spanning across RDX cartridges. See Microsoft KB article 932059.
  - 2) Microsoft Windows Server 2008 R2 native backup utility has the following limitations: scheduled image backup is not supported, individual file restore is not supported and partial system backup is not supported.
  - 3) Microsoft Windows Server 2012 and 2012 R2 requires a hoflix. See Microsoft KB article 2833738.
  - 4) Small Business Edition backup wizard does not allow the user to select the RDX or any other removable drive as the backup target. See Microsoft KB article 925097.
  - 5) SLES 9 Service Pack 3 does not support SATA ATAPI devices and therefore does not support the RDX Internal SATA device.
  - 6) Change RDX device operation mode to "fixed disk mode" for Windows Backup
  - 7) Service Pack 4 (11.1.4) for System Recovery 2013 R2 needs to be installed in order to support Windows 10

# RDX QuikStor Compatibility Matrix

EFFECTIVE: April 2016



## Operating System Compatibility

RDX products are compatible with the following operating systems:

Operating System	Version	Notes
Windows XP Pro	All editions (32-bit & 64-bit)	1
Windows Vista	All editions (32-bit & 64-bit)	1
Windows 7	All editions (32-bit & 64-bit)	1, 2
Windows 8	All editions (32-bit & 64-bit)	1, 2, 5
Windows 8.1	All editions (32-bit & 64-bit)	1, 2
Windows 10	All editions (32-bit & 64-bit)	1, 2, 5
Windows 2003 (R2)	All editions (32-bit & 64-bit)	1, 4
Windows 2008 (R2)	All editions (32-bit & 64-bit)	1, 2, 5
Windows 2012 (R2)	All editions	1, 2
Small Business Server 2008		1, 2
Small Business Server 2011		1, 2
MacOS	OSX 10.4 (or later)	
Linux - RHEL	Ver 3.0, update 7 (or later)	
Linux - SUSE/OpenSUSE	Ver 9.0, usevice pack 3 (or later)	3
Linux - CentOS	Ver 4.2, Kernel version 2.6.9 (or later)	
Linux - Fedora Core 5	Kernel version 2.6 (or later)	
Linux - Ubuntu 12.04 or later		
AIX 5.3	5300-11 Technology Level or later	6
AIX 6.1	6100-04 Technology Level or later	6

### Notes:

- 1) it is recommended to install RDX utility for full RDX and Media eject functionality on MS Windows operating systems
- 2) To use Windows Backup, please reconfigure your RDX drive in "Fixed disk mode" by using rdx utilities
- 3) SLES 9 Service Pack 3 does not support SATA ATAPI devices and therefore does not support the RDX Internal SATA device.
- 4) Small Business Edition backup wizard does not allow the user to select the RDX or any other removable drive as the backup target. Workaround is listed in Microsoft KB article 925097 or use NT Backup.
- 5) There are limitations with the Windows Server Backup application
- 6) Hubs/port replicators are not supported for attach of the USB removable disk drive for backup/restore

## File System Compatibility

In principle the RDX cartridge can be formatted for any file system. The following file systems have been tested by Tandberg Data:

File System	Operating System	Notes
FAT32	Windows XP Windows Server 2008 Windows Vista SP1 Windows Server 2003 (R2) Windows Server 2008 (R2)	* Max file size = 4GB * Windows does not allow user to reformat cartridge as FAT32 * Windows Explorer may not display volume label the first time a cartridge is inserted
NTFS	Windows XP (Pro) Windows Vista SP1 Windows 7 Windows 8 Windows 10 Windows Server 2003 (R2) Windows Server 2008 (R2) Windows Server 2012 (R2)	
exFAT	Windows 7 Windows 8 Windows 10 Windows Server 2003 (R2) Windows Server 2008 (R2) Windows Server 2012 (R2)	
ext2/3/4	Linux	
XFS	Linux	
Mac OS Extended	Mac OS HPFS	

## Limitations & Partition Format Scheme on Cartridges >2,2 TB

3TB RDX Cartridge Media must use GPT partition scheme to provide full capacity.

Operating System	Version	GPT Support	Notes
------------------	---------	-------------	-------

### Notes:

# RDX QuikStor Compatibility Matrix

EFFECTIVE: April 2016



Windows XP	32-bit	Not Supported	
Windows XP	64-bit	Limited Support	1
Windows 2003 w/o SP1	32-bit	Not Supported	
Windows 2003 with SP1	32-bit	Limited Support	1
Windows 2003 with SP1	64-bit	Limited Support	1

1) Partition layout cannot be changed

## USB Compatibility

RDX USB drives should work with all USB controllers. Tandberg Data has tested the RDX USB drives with the USB controllers listed below:

Host Controller Types	Notes
EHCI (2.0) Enhanced Host Controller Interface	
UHCI (1.1) Universal Host Controller Interface	
OHCI (1.1) Open Host Controller Interface	

### Notes:

- 1) The RDX USB drive is compatible with the USB Mass Storage specification for Bootability 1.0.
- 2) The USB RDX drives are certified to meet the USB-IF High Speed Compliance Standards for USB2.0 and USB3.0.
- 3) The following USB 3.0 PCIe HBAs are certified (NEC / Renesas Chipset): Akasa AK-PCCK 3-02, DeLock 89243 PCIe & StarTech PEXUSB3511

## Eject Button Support

### Windows

Windows does not have native support for removable disk drives. Specifically, the operating system does not allow the eject button to operate with cartridges formatted with the NTFS file system. It does allow the user to eject the cartridge using Windows Explorer (right-click on drive letter, select "Eject").

Tandberg Data supplies a utility that allows the eject button to operate properly on Windows. This utility runs as a Windows service. See the RDX Utility Users Guide for installation instructions.

### Linux/Mac OS X/Solaris

Linux, Solaris and Mac OS X do not typically support the eject button operation. Use the recommended system method to eject the removable media.

# RDX QuikStation Compatibility Matrix

EFFECTIVE: April 2016



## Operating System Compatibility

RDX products and RDX QuikStation are compatible with the following operating systems:

Operating System	Version	Notes
Windows XP Pro	All editions (32-bit & 64-bit)	
Windows Vista	All editions (32-bit & 64-bit)	
Windows 7	All editions (32-bit & 64-bit)	
Windows 8	All editions (32-bit & 64-bit)	2
Windows 8.1	All editions (32-bit & 64-bit)	2
Windows 10	All editions (32-bit & 64-bit)	2
Windows 2003 (R2)	All editions (32-bit & 64-bit)	1
Windows 2008 (R2)	All editions (32-bit & 64-bit)	2
Windows 2012 (R2)	All editions	
Small Business Server 2008		
Small Business Server 2011		
MacOS	MacOS X 10.7.5 (or later)	3,4
Linux - RHEL	Ver 3.0, update 7 (or later)	
Linux - SUSE/OpenSUSE	Ver 9.0, update pack 3 (or later)	
Linux - CentOS	Ver 4.2, Kernel version 2.6.9 (or later)	
Linux - Fedora Core 5	Kernel version 2.6 (or later)	
Linux - Ubuntu 12.04 or later		

### Notes:

- 1) Small Business Edition backup wizard does not allow the user to select the RDX or any other removable drive as the backup target. Workaround is listed in Microsoft KB article 925097 or use NT Backup.
- 2) There are limitations with the native backup application.
- 3) MacOS X does not have native support for iSCSI devices. A third party iSCSI-Initiator software is necessary to establish a connection to the RDX QuikStation.
- 4) Connection tests performed using attotech Xtend SAN v3.45

## File System Compatibility

In principle the RDX cartridge can be formatted for any file system. The following file systems have been tested by Tandberg Data:

File System	Operating System	Notes
FAT32	Windows XP Windows Server 2008 Windows Vista SP1 Windows Server 2003 (R2) Windows Server 2008 (R2)	* Max file size = 4GB * Windows does not allow user to reformat cartridge as FAT32 * Windows Explorer may not display volume label the first time a cartridge is inserted
NTFS	Windows XP (Pro) Windows Vista SP1 Windows 7 Windows 8 Windows 10 Windows Server 2003 (R2) Windows Server 2008 (R2) Windows Server 2012 (R2)	
exFAT	Windows 7 Windows 8 Windows 10 Windows Server 2003 (R2) Windows Server 2008 (R2) Windows Server 2012 (R2)	
ext2/3/4	Linux	
XFS	Linux	
Mac OS Extended	Mac OS HPFS	

## Limitations & Partition Format Scheme on Cartridges >2,2 TB

3TB RDX Cartridge Media must use GPT partition scheme to provide full capacity.

Operating System	Version	GPT Support	Notes
Windows XP	32-bit	Not Supported	
Windows XP	64-bit	Limited Support	1

### Notes:

- 1) Partition layout cannot be changed

# RDX QuikStation Compatibility Matrix

EFFECTIVE: April 2016



Windows 2003 w/o SP1	32-bit	Not Supported	
Windows 2003 with SP1	32-bit	Limited Support	1
Windows 2003 with SP1	64-bit	Limited Support	1

## Emulation Modes

RDX Product and RDX QuikStation can emulate the following devices:

Emulation Type	Logical Device
native RDX	Eight TD RDX Drives
Removable Disk	Eight removable disk devices
Tape Drives	Eight LTO-3 drives
Disk Autoloader	One RDX Drive & 8 Slots
TD StorageLibrary T24	Two LTO-3 drives and eight slots
TD StorageLoader LTO	One LTO-3 drive and eight slots
TD StorageLibrary T40+	Four LTO-3 drives and eight slots
Tape Autoloader	One LTO-3 drive and eight slots
Hybrid TD StorageLibrary T24 & RDX	Two LTO-3 drives and four slots and four TD RDX targets
Hybrid TD StorageLoader LTO & RDX	One LTO-3 drive and four slots and four TD RDX targets

## Software Compatibility

Please check the corresponding section for the appropriate Device Emulation Type

Emulation Type	Software section to be checked	Notes
native RDX	Software Compatibility Matrix RDX	1
Removable Disk	See your Operating Systems HCL	
Eight Drives	Software Compatibility Matrix Tape Drives	
Disk Autoloader	N/A	
TD StorageLibrary T24	Software Compatibility Matrix Tape Automation	
TD StorageLoader LTO	Software Compatibility Matrix Tape Automation	
TD StorageLibrary T40+	Software Compatibility Matrix Tape Automation	
Tape Autoloader	Software Compatibility Matrix Tape Automation	
Hybrid TD StorageLibrary T24 & RDX	Software Compatibility Matrix Tape Automation & RDX	
Hybrid TD StorageLoader LTO & RDX	Software Compatibility Matrix Tape Automation & RDX	

### Notes:

1) On the native RDX Mode is also a fixed disk mode available, which is recommended to be used with Windows Server Backup.

## Eject Button Support

### Windows

Windows does not have native support for removable disk drives. Specifically, the operating system does not allow the eject button to operate with cartridges formatted with the NTFS file system. It does allow the user to eject the cartridge using Windows Explorer (right-click on drive letter, select "Eject").

Tandberg Data supplies a utility that allows the eject button to operate properly on Windows. This utility runs as a Windows service. See the RDX Utility Users Guide for installation instructions.

### Linux/Mac OS X/Solaris

Linux, Solaris and Mac OS X do not typically support the eject button operation. Use the recommended system method to eject the removable media.

# RDX QuikStation 4 Compatibility Matrix

EFFECTIVE: April 2016



## Operating System Compatibility

RDX products and RDX QuikStation 4 are compatible with the following operating systems:

Operating System	Version	Notes
Windows XP Pro	All editions (32-bit & 64-bit)	
Windows Vista	All editions (32-bit & 64-bit)	
Windows 7	All editions (32-bit & 64-bit)	
Windows 8	All editions (32-bit & 64-bit)	2
Windows 8.1	All editions (32-bit & 64-bit)	2
Windows 10	All editions (32-bit & 64-bit)	2
Windows 2003 (R2)	All editions (32-bit & 64-bit)	1
Windows 2008 (R2)	All editions (32-bit & 64-bit)	2
Windows 2012 (R2)	All editions	
Small Business Server 2008		
Small Business Server 2011		
MacOS	MacOS X 10.7.5 (or later)	3,4
Linux - RHEL	Ver 3.0, update 7 (or later)	
Linux - SUSE/OpenSUSE	Ver 9.0, update pack 3 (or later)	
Linux - CentOS	Ver 4.2, Kernel version 2.6.9 (or later)	
Linux - Fedora Core 5	Kernel version 2.6 (or later)	
Linux - Ubuntu 12.04 or later		

### Notes:

- 1) Small Business Edition backup wizard does not allow the user to select the RDX or any other removable drive as the backup target. Workaround is listed in Microsoft KB article 925097 or use NT Backup.
- 2) There are limitations with the native backup application.
- 3) MacOS X does not have native support for iSCSI devices. A third party iSCSI-Initiator software is necessary to establish a connection to the RDX QuikStation.
- 4) Connection tests performed using attotech Xtend SAN v3.45

## File System Compatibility

In principle the RDX cartridge can be formatted for any file system. The following file systems have been tested by Tandberg Data:

File System	Operating System	Notes
FAT32	Windows XP Windows Server 2008 Windows Vista SP1 Windows Server 2003 (R2) Windows Server 2008 (R2)	* Max file size = 4GB * Windows does not allow user to reformat cartridge as FAT32 * Windows Explorer may not display volume label the first time a cartridge is inserted
NTFS	Windows XP (Pro) Windows Vista SP1 Windows 7 Windows 8 Windows 10 Windows Server 2003 (R2) Windows Server 2008 (R2) Windows Server 2012 (R2)	
exFAT	Windows 7 Windows 8 Windows 10 Windows Server 2003 (R2) Windows Server 2008 (R2) Windows Server 2012 (R2)	
ext2/3/4	Linux	
XFS	Linux	
Mac OS Extended	Mac OS HPFS	

## Limitations & Partition Format Scheme on Cartridges >2,2 TB

3TB RDX Cartridge Media must use GPT partition scheme to provide full capacity.

Operating System	Version	GPT Support	Notes
Windows XP	32-bit	Not Supported	
Windows XP	64-bit	Limited Support	1

### Notes:

- 1) Partition layout cannot be changed

# RDX QuikStation 4 Compatibility Matrix

EFFECTIVE: April 2016



Windows 2003 w/o SP1	32-bit	Not Supported	
Windows 2003 with SP1	32-bit	Limited Support	1
Windows 2003 with SP1	64-bit	Limited Support	1

## Emulation Modes

RDX Product and RDX Quikstation 4 can emulate the following devices:

Emulation Type	Logical Device
native RDX	Eight TD RDX Drives
RDX Logical Volume	One Logical Volume

## Software Compatibility

Please check the corresponding section for the appropriate Device Emulation Type

Emulation Type	Software section to be checked	Notes
native RDX	Software Compatibility Matrix RDX	1
RDX Logical Volume	See your Operating Systems HCL	

### Notes:

1) On the native RDX Mode is also a fixed disk mode available, which is recommended to be used with Windows Server Backup.

## Eject Button Support

### Windows

Windows does not have native support for removable disk drives. Specifically, the operating system does not allow the eject button to operate with cartridges formatted with the NTFS file system. It does allow the user to eject the cartridge using Windows Explorer (right-click on drive letter, select "Eject").

Tandberg Data supplies a utility that allows the eject button to operate properly on Windows. This utility runs as a Windows service. See the RDX Utility Users Guide for installation instructions.

### Linux/Mac OS X/Solaris

Linux, Solaris and Mac OS X do not typically support the eject button operation. Use the recommended system method to eject the removable media.