

Backup Exec 2012 Hardware Compatibility List (HCL)

Created on August 29, 2014

Copyright © 2014 Symantec Corporation. All rights reserved. Symantec, the Symantec Logo, and Backup Exec are trademarks or registered trademarks of Symantec Corporation in the U.S. and other countries. Other names may be trademarks of their respective owners.

BE 2012 HCL 2014-08-29

Introduction

This Hardware Compatibility List (HCL) document contains information for all editions of Backup Exec 2012. All hardware must be present on this HCL for support, unless a section clearly states that the devices listed are not the only devices supported. If your tape drive, tape library, or virtual tape library is not properly detected, please update your system using the latest Service Pack or Device Driver Installer (DDI) before calling Support. Updating the drivers frequently resolves device related issues. This update can be found on our support site. http://entsupport.symantec.com/menu_ddProduct_BEWNT.htm

Backup Exec support policy is that all of the vendors involved (both hardware and software) must support all the pieces involved. For example, the Host Bus Adapter must be supported by the hardware vendor and the operating system vendor in order for Symantec to provide support. Always consult the hardware manufacturer's support list and the operating system vendor's support list when troubleshooting or planning a data protection installation. All entries were believed to be fully supported by all parties involved when they were added to this Symantec list, but if a vendor drops their support after this list was published, Symantec support will be on a reasonable-effort basis.

Hardware is selected and prioritized for certification based on market research and input from the field, including customer feedback. If a customer would like to have their hardware considered for inclusion on this HCL, simply submit the request via an email <Backup_Exec_HCL@symantec.com>. Requests will be reviewed by the appropriate Symantec Product Management team members for possible certification, with final decisions based on the overall fit with the product, target market, and frequency of request.

Alternative Configurations: Our Licensed Software is designed to interoperate with many types of systems, applications, and hardware. Sometimes a customer may choose to use our Licensed Software in an "Alternative Configuration", namely, an environment that has not been validated, approved or verified to operate with our Licensed Software or which does not support such Licensed Software or only supports limited functionality. In most cases, we do not support Alternative Configurations, and we have no obligation to provide Support Services to Licensed Software in an Alternative Configuration. Symantec makes no warranty with respect to use of Licensed Software in an Alternative Configuration and any such use is at your own risk. A "Supported Configuration" might be converted into an Alternative Configuration where a vendor modifies one of its components that is part of the original Supported Configuration. As a consequence, your Licensed Software would then be operating in an Alternative Configuration. If you experience a problem with the Licensed Software in an Alternative Configuration or if your issue deals with script that was not developed by Symantec or an authorized consulting partner, then we may ask you to reproduce the problem in a Supported Configuration. However, if the problem can be replicated in a Supported Configuration, we will investigate the problem in that Supported Configuration and attempt to resolve it. If the problem cannot be replicated in a Supported Configuration, then we may elect not to work on that problem.

Configuring a tape device with a virtual machine is considered an "Alternative Configuration". For more details on the configuration of virtual machines with tape devices, see the following related articles, http://www.symantec.com/docs/TECH146293, http://www.symantec.com/docs/TECH146293, and http://www.symantec.com/docs/TECH70246.

| | Contents | |
|-------------------------|--|------------------------------------|
| Newly-Supported Devices | Select hardware by BE option or agent | Backup Exec Appliance (BE 3600 R2) |
| Cloud Storage | <u>Disk Targets</u> | Virtual Tape Libraries with Drives |
| Tape Drives | Tape Libraries with Drives | NDMP Platforms |
| NAS Sources | SAN Infrastructure components | Support End-of-Life |
| Retiring Soon | | |

Newly-Supported Devices

The following new devices have been added to this HCL since the last time it was created. The creation date is listed on the first page of this document. See the device in its respective section, via bookmarks, for more details.

LiveUpdate will obtain the latest updates for your BE version. Hotfix 215122 (aka BE 2012 SP4) contains the latest driver patches available for BE 2012, build 1798. http://www.symantec.com/docs/TECH215122

Device Driver releases used to be packaged in a Hotfix called a DDI. These device driver patches are now being released as part of the regular Service Pack process.

Your device may require that you download and install a Service Pack or DDI, but it is RECOMMENDED that the latest patches are always used. If a new Service Pack or DDI is utilized, it is required that Simplified Disaster Recovery (SDR) users regenerate the SDR boot media.

New Backup-to-Disk | Basic:

1. Data Domain DD2200 - CIFS

New Backup-to-Disk | OpenStorage appliances:

- 1. Data Domain 3.0 plugin
- 2. Data Domain DD2200

New NDMP Option components:

1. NetApp FAS Series with OnTap 8.2.1

Select hardware by BE option or agent

The listed options and agents have hardware requirements. They are included here for the purpose of helping choose the appropriate hardware for the selected agent/option.

Advanced Disk-based Backup Option

The Advanced Disk-based Backup Option (ADBO, included with the Enterprise Server Option), as it relates to hardware devices in this HCL, can be seen in the VSS Providers for Offhost backup section.

Deduplication Option

The Deduplication Option support information is included with the Disk Targets sections. There are two basic options to choose from:

- 1. Backup Exec Deduplication Option Storage. To find tested devices, search by storage device vendor in the Disk Targets | Disk Storage section, then model, then look for a check [] in the "dedup" column for tested disk devices.
- 2. Deduplication Appliance sometimes referred to as OpenStorage, including Symantec PureDisk and devices from our hardware/software partners. See the Deduplication Appliances / OpenStorage section.

Simplified Disaster Recovery Option

The Simplified Disaster Recovery (SDR) Option is supported on tape libraries, tape drives, virtual tape libraries, and disk devices (present at system start time) unless otherwise mentioned in a footnote, or section header paragraph.

For compatibility information on physical tape libraries with SDR, please refer to the Tape Libraries with Drives Section of this document.

For compatibility information on virtual tape libraries (VTLs) with SDR, please refer to the Virtual Tape Libraries with Drives Section of this document.

For compatibility information on tape drives with SDR, please refer to the Tape Drives Section of this document.

NDMP Option

The storage devices supported by the NDMP option are included with the Tape Library / Virtual Tape Library sections. Please refer to the NDMP-specific notes in the "NDMP Platforms" section. These notes can be found as footnotes, per NDMP vendor / device combination. These notes apply to the "Virtual Tape Libraries with Drives" and "Tape Libraries with Drives Section" sections. Search by storage device vendor, then model, then look for a check [] in the NDMP column for support. Please note that the presence of a check means that Symantec will support the storage device and NDMP combination IF and ONLY IF the NDMP vendor also supports the library / drive combination. Please refer to the NDMP vendors' documentation for storage device support.

For compatibility information on NDMP platforms supported, please refer to the NDMP Platforms Section of this document.

For compatibility information on physical tape libraries with NDMP, please refer to the Tape Libraries with Drives Section of this document.

For compatibility information on virtual tape libraries (VTLs) with NDMP, please refer to the Virtual Tape Libraries with Drives Section of this document.

Remote Media Agent for Linux

The Remote Media Agent for Linux (RMAL) support information is included with the Tape Library / Virtual Tape Library / Tape Drives sections. Search by storage device vendor, then model, then look for a check [] in the RMAL column for support.

For compatibility information on physical tape libraries with RMAL, please refer to the Tape Libraries with Drives Section of this document.

For compatibility information on virtual tape libraries (VTLs) with RMAL, please refer to the Virtual Tape Libraries with Drives Section of this document.

For compatibility information on tape drives with RMAL, please refer to the Tape Drives Section of this document.

Enterprise Server Option for use with SAN shared storage

The SAN Shared Storage Option is now available as part of the Enterprise Server Option in Backup Exec 2012. All references to SSO on the HCL are now replaced with ESO due to the change. If you used the SAN Shared Storage Option in a previous version of Backup Exec, the SAN primary server will be upgraded to a Central Administration Server. SAN secondary servers will be upgraded to Managed Backup Exec Servers and will have the Managed Backup Exec Server option installed and the Unrestricted access to catalogs and backup sets for restore option selected.

The Enterprise Server Option (ESO) hardware support information is included with the Tape Library / Virtual Tape Library sections. Search by storage device vendor, then model, then look for a check [v] in the ESO column for support.

For compatibility information on physical tape libraries with ESO, please refer to the Tape Libraries with Drives Section of this document.

For compatibility information on virtual tape libraries (VTLs) with ESO, please refer to the Virtual Tape Libraries with Drives Section of this document.

For compatibility information on storage area network (SAN) components with ESO, inlcuding fibre-channel and iSCSI components, please refer to the SAN Infrastructure components Section of this document.

Storage Provisioning Option

The Storage Provisioning Option (SPO) supported hardware configurations, including hardware and VDS provider, can be seen in the VDS Providers for Storage Provisioning Option section.

Library Expansion Option

The Library Expansion Option (LEO) supported hardware configurations, including tape library and tape drive combinations, can be seen in the Tape Libraries with Drives section.

Virtual Tape Library Unlimited Drive Option

The Virtual Tape Library Unlimited Drive Option (VUDO) supported hardware configurations, including virtual tape library and virtual tape drive combinations, can be seen in the Virtual Tape Libraries with Drives section.

Often, a single VTL can be configured with a variable number of tape drives and tape libraries. VUDO allows for the variance in drives per physical VTL, not logical VTL. In other words, creating more than one logical VTL will require the need for multiple VUDO licenses.

Backup Exec Appliance (BE 3600 R2)

Backup Exec Appliances are Symantec-branded devices offering a Backup Exec media server with built-in deduplication in an appliance form factor.

For more information, see the Backup Exec 3600 R2 Appliance page: http://www.symantec.com/business/backup-exec-3600-appliance>

Backup Exec 3600 R2 Appliance

| Support Type | Notes |
|--------------------------------------|--|
| Internal Disk Storage | Configured as Backup Exec Media Server Deduplication appliance. The C drive contains operating system and Backup Exec program Files. The D drive contains the deduplication store. |
| External Disk Storage Support | Any Disk Target (B2D) device seen in the Disk Storage or Disk Cartridge sections with "Connectivity" of USB or CIFS are supported for use with the appliance. |
| External Tape Storage Support | Any tape device seen in the Tape Drives or Tape Libraries with Drives sections identified with a "Drive Interface" of SAS are supported for use with the appliance. Multi-drive SAS libraries can be supported with a multi-lane/fan-out SAS cable (sold separately from the hardware manufacturer). |
| OpenStorage Storage Servers (OST) | The Symantec NetBackup 5000/5020 appliance may be used as a target for backups, and optimized duplication. Optimized Duplication is best used in a LAN environment. Optimized Duplication over a WAN can have performance implications due to the current need to rehydrate the data across the WAN during a Verify. See the Symantec NBU appliance section for more details. |
| NDMP Support | Any NDMP platform seen in the NDMP Platforms section are supported for use with the appliance. |

Backup Exec 3600 R2 Appliance - Supported Versions

| Appliance version | Function | Backup Exec version |
|----------------------|---|---------------------------|
| 3.0.419.0, BE3600 R2 | "Drop in" Backup Exec Media Server with on-board disk | Based on Backup Exec 2012 |

Cloud Storage

OST

Backup Exec OpenStorage (OST) Cloud Storage plug-ins enable Symantec data protection applications to access Cloud Storage Solutions. Either the storage vendor or Symantec provides a software plug-in, which is installed on each Backup Exec server that is connected to the cloud solution. If you do not see OST support for your desired Cloud Storage Solution provider / Backup Exec Server OS platform, please contact that Storage Server appliance vendor to request OST support for that platform. Please see the Backup Exec System Administrator's Guide for more information on how to use OST.

Quantum

| Cloud Storage Solution | Cloud API Version | Plug-in | Windows Server 2003 | Windows Server 2008 |
|------------------------|-------------------|---------|---------------------|---------------------|
| Q-Cloud [1] [2] [3] | Galaxy OS 2.2.1 | 2.6.0 | V | V |

- 1. For information on how to setup Q-Cloud with Backup Exec, goto http://www.quantum.com/serviceandsupport/softwareanddocumentationdownloads/index.aspx select the appropriate DXi product, select the "Documentation" tab, in the best practices section select "DXi-Series and Best Practices Guide for Backup Exec from Symantec". Once you enter the appropriate serial number, search for Appendix A.
- 2. DXi server model DXi8500 (3TB) or DXi6802 is required to support Data-at-Rest encryption.
- 3. See the Quantum OST appliance section also

Disk Targets

The disk target software versions listed in this section are the minimum software levels that are supported. Where more than one software level is listed, this implies a newer version has been tested. The earlier software version is the minimum version required.

Cloud storage providers will be individually certified for use with Backup Exec, therefore, additional Cloud providers will be added as they are certified.

Riverbed

| Family | Family Members | Software Tested | Supported Cloud Providers | Connectivity | Basic B2D | GRT Tested |
|--|---|----------------------|---------------------------|--------------|-----------|------------|
| SteelStore Appliance [1] [2] [3] | WWA730, WWA2030, WWA3030 | SteelStore OS 3.0.2 | Amazon S3 | CIFS | ~ | ~ |
| SteelStore Virtual Appliance [1] [2] [3] | SteelStore Virtual 110, SteelStore Virtual 210, SteelStore Virtual 410, SteelStore Virtual 810, SteelStore Virtual 1610 | SteelStore OS 3.1.1a | Amazon S3 | CIFS | ~ | ~ |
| Whitewater Appliance [1] [2] [3] | WWA510, WWA710, WWA2010, WWA3010 | SteelStore OS 3.0.2 | Amazon S3 | CIFS | ~ | ~ |

- 1. Backup Exec Simplified Disaster Recovery (SDR) is not supported. Refer to the SteelStore docs for recovery instructions.
- 2. SteelStore Solution Guide: http://media-cms.riverbed.com/documents/Solution+Guide+-+SteelStore+with+Backup+Exec+3.1.1.pdf
- 3. See the Riverbed Disk Targets section also

Disk Targets

For this basic support, any device recognized and supported by the Windows platform should work with Backup Exec. Mapped network drives are not supported. UNC paths are supported. The disk devices listed in these two sections have been tested with Backup Exec as a result of a formal joint business agreement and OEM relationship, but are not intended to be a complete list of compatible devices.

For "basic" disk storage capabilities, Backup Exec does not exclude or block recognition for disk devices. Basic disk storage devices can be seen in the Disk Storage and Disk Cartridge sections. This information is organized by vendor and provides information on the storage devices tested, the Inquiry Strings (if applicable), the type of interface, media type, and any special notes on a per device basis.

If the desired device is not already listed in this section, customers are encouraged to run the B2D test tool to verify their desired device's level of functionality. If Backup Exec is not already installed, the B2D test tool can be downloaded from http://www.symantec.com/docs/TECH69107. Instructions for use are in that same technote. Backup Exec Technical Support will be unable to offer assistance if the device experiences failures during the B2Dtest and the customer should contact the hardware vendor for advice and assistance.

Devices running the Windows Unified Data Storage Server OS which provides iSCSI target functionality are supported per the Software Compatibility List. See http://entsupport.symantec.com/umi/V-269-1 for supported operating system details.

For more advanced disk capabilities, refer to the Deduplication Appliances / OpenStorage section , VSS Providers for Offhost backup , and VDS Providers for Storage Provisioning Option sections. The presence of the disk device in these advanced sections is required for support.

Granular Restore Technology (GRT) support, per deduplication type

| Deduplication type | GRT support method |
|--|---|
| Backup Exec Deduplication Disk Storage and BE 3600 appliance | Non-GRT and GRT backups are supported and no staging is needed for GRT restores. |
| Hardware based deduplication OpenStorage appliances | Non-GRT and GRT backup are supported but staging is needed at time of GRT restores. Backups will be faster and restores slower (due to staging). Alternately if the device supports it then one can create B2D using CIFS share and then run backups. Backups will be slower but GRT restores will be faster. |
| NBU5000/NBU5020 appliance | Non-GRT and GRT backups are supported and no staging is needed for GRT restores. |
| Pure Disk appliance, also known as Classic Pure Disk | Non-GRT and GRT backups are supported and no staging is needed for GRT restores. |

Disk Storage

Disk Device Legend

| Value | Meaning |
|--------------|--|
| Connectivity | The method by which the device communicates with the Backup Exec server. |
| ~ | Character used to denote successful completion of acceptance testing for the item listed in the column. |
| Basic B2D | Basic functionality of a device as it relates to being used as a Backup-to-Disk device (Disk Storage) in Backup Exec. Backup Exec's Granular Restore Technology (GRT) is not included in Basic B2D. |
| GRT Tested | Granular Restore Technology (GRT) has been validated specifically for this device. The presence of a checkmark ✓ in this column indicates that no staging is needed for GRT restores. The presence of an "S" in this column indicates that staging may be needed at time of GRT restores. This is typically exhibited with CIFS connectivity. |
| BEDedup | Backup Exec Deduplication is the native method for deduplication - enabled via an additional "Backup Exec Deduplication Option", and referred to as "Backup Exec Deduplication Disk Storage". Only Local disks may be used for deduplication storage. Removable interfaces like USB and FireWire are also not supported due to the perceived temporary connection method and issues that can arise from a device that is unsafely removed or appears on a different path. For Devices with a supported interface the absence of a check here does not signify that the device will not be supported, merely that deduplication tests have not been run in combination with this device. See comments above regarding, "not intended to be a complete list of compatible devices". The Backup Exec Deduplication Option is recommended for use on a dedicated / non-removable volume as the location to store the deduplication disk storage. For this reason, there are no dedup checkboxes in the Disk Cartridge device section. While possible, the usage of the "Backup Exec Deduplication Option" with USB, FireWire, and remote disks implies the customer is doing so at their own risk and without official Symantec support. |

Contents

| BlueArc | <u>Buffalo</u> | Data Domain |
|-------------------|--------------------------------|-----------------|
| <u>Dell</u> | Drobo (formerly Data Robotics) | <u>EMC</u> |
| <u>Exablox</u> | <u>ExaGrid</u> | <u>Hitachi</u> |
| <u>HP</u> | <u>IBM</u> | <u>Imation</u> |
| <u>Infortrend</u> | <u>LaCie</u> | <u>NEC</u> |
| <u>NETGEAR</u> | <u>Nexsan</u> | <u>Oracle</u> |
| Overland Storage | <u>QNAP</u> | <u>Quantum</u> |
| Riverbed | Synology | <u>Tandberg</u> |

BlueArc

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|--------------------|--------------|-----------|------------|-------------------------|---------|
| Mercury series [1] | CIFS | V | V | Mercury 50, Mercury 100 | |

^{1.} Supported with the BE 3600 R2 appliance.

Buffalo

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|--------------------------------|--------------|-----------|------------|---|---------|
| LinkStation 400 Series [1] | CIFS | ~ | S | LinkStation 410, LinkStation 420, LinkStation 420s, LinkStation 421, LinkStation 441 | |
| LinkStation Pro/DUO Series [1] | CIFS | ~ | S | LinkStation Pro DUO Enclosure, LS-WVL, LS-WXL | |
| Quad - HD-QLSU2R5 | eSATA | ~ | ~ | Quad - HD-QLSU2R5 | ~ |
| TeraStation 3000 [1] | CIFS | ~ | S | TeraStation 3400, TeraStation 3400r Rackmount | |
| TeraStation 3000 | iSCSI | ~ | ~ | TeraStation 3400, TeraStation 3400r Rackmount | ~ |
| TeraStation 5000 [1] | CIFS | ~ | S | TeraStation 5200, TeraStation 5400, TeraStation 5400r Rackmount, TeraStation 5600, TeraStation 5800 | |
| TeraStation 5000 | iSCSI | ~ | ~ | TeraStation 5200, TeraStation 5400, TeraStation 5400r Rackmount, TeraStation 5600, TeraStation 5800 | ~ |
| TeraStation 7000 [1] | CIFS | ~ | S | TeraStation 7120r, TeraStation 7120r Enterprise | |
| TeraStation 7000 | iSCSI | ~ | ~ | TeraStation 7120r, TeraStation 7120r Enterprise | ~ |
| TeraStation III [1] | CIFS | ~ | S | TS-RXL/R5, TS-XL/R5 | |
| TeraStation III iSCSI | iSCSI | ~ | ~ | TS-IXL/R5, TS-RIXL/R5 | ~ |
| TeraStation Pro [1] | CIFS | ~ | S | TeraStation Pro | |

^{1.} Supported with the BE 3600 R2 appliance.

Data Domain

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|----------------------|--------------|-----------|------------|--|---------|
| Appliance series [1] | CIFS | ~ | S | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | |
| | | | | BB010, BB000, BB000, BB000, BB000, BB2000, BB2000, BB2000, BB2000, BB1200 | |

^{1.} Supported with the BE 3600 R2 appliance.

Dell

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|--------------------------------|---------------|--------------|---------------|--|---------|
| Compellent FS8600 [1] | CIFS | ~ | S | Compellent FS8600 | |
| Compellent Storage Center 5 | Fibre Channel | ~ | ~ | Compellent Storage Center 5.2, Compellent Storage Center 5.3, Compellent Storage Center 5.4 | ~ |
| Compellent Storage Center 5 | iSCSI | ~ | ~ | Compellent Storage Center 5.2, Compellent Storage Center 5.3, Compellent Storage Center 5.4 | ~ |
| DR Series [1] | CIFS | ~ | S | DR4000, DR4100, DR6000 | |
| EqualLogic FS7500 [1] | CIFS | ~ | S | EqualLogic FS7500 | |
| EqualLogic FS7600 [1] | CIFS | ~ | S | EqualLogic FS7600 | |
| EqualLogic FS7610 [1] | CIFS | ~ | S | EqualLogic FS7610 | |
| EqualLogic PS3000 series | iSCSI | ~ | ~ | EqualLogic PS3000E, EqualLogic PS3000X, EqualLogic PS3000XV | ~ |
| EqualLogic PS4000 series | iSCSI | ~ | ~ | EqualLogic PS4000E, EqualLogic PS4000X, EqualLogic PS4000XV, EqualLogic PS4100E, EqualLogic PS4100X, EqualLogic PS4100XV, EqualLogic PS | ~ |
| EqualLogic PS5000 series | iSCSI | ~ | ~ | EqualLogic PS5000E, EqualLogic PS5000X, EqualLogic PS5000XV, EqualLogic PS5500E | ~ |

Dell

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-----------------------------|--------------|--------------|---------------|---|---------|
| EqualLogic PS6000 series | iSCSI | • | | EqualLogic PS6000E, EqualLogic PS6000S, EqualLogic PS6000X, EqualLogic PS6000XV, EqualLogic PS6000XVS, EqualLogic PS6010E, EqualLogic PS6010S, EqualLogic PS6010X, EqualLogic PS6010XV, EqualLogic PS6010XVS, EqualLogic PS6100E, EqualLogic PS6100X, EqualLogic PS6100XV, EqualLogic PS6100XV3.5", EqualLogic PS6500E, EqualLogic PS6500XV, EqualLogic PS6500XV, EqualLogic PS6510X, EqualLogic PX6100S, EqualLogic PX6100XS | ~ |
| PowerVault DL2000 | SAS | ~ | ~ | PowerVault DL2000 | ~ |
| PowerVault DL2100 | SAS | ~ | ~ | PowerVault DL2100 | ~ |
| PowerVault DL2200 | SAS | ~ | ~ | PowerVault DL2200 | ~ |
| PowerVault MD1000 | SAS | ~ | ~ | PowerVault MD1000 | ~ |
| PowerVault MD1200 | SAS | ~ | ~ | PowerVault MD1200 | ~ |
| PowerVault MD3000 | SAS | ~ | ~ | PowerVault MD3000 | ~ |
| PowerVault MD3000i | iSCSI | ~ | ~ | PowerVault MD3000i | ~ |
| PowerVault NX3500 [1] | CIFS | ~ | S | PowerVault NX3500 | |
| PowerVault NX3600 [1] | CIFS | ~ | S | PowerVault NX3600 | |
| PowerVault NX3610 [1] | CIFS | ~ | S | PowerVault NX3610 | |

^{1.} Supported with the BE 3600 R2 appliance.

Drobo (formerly Data Robotics)

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|----------------|--------------|-----------|------------|------------|---------|
| B800i | iSCSI | ~ | V | B800i | V |
| B1200i | iSCSI | ~ | V | B1200i | V |
| Drobo [1] | USB | ~ | V | Drobo | |
| DroboElite | iSCSI | ~ | V | DroboElite | V |
| DroboElite [1] | USB | ~ | V | DroboElite | |
| DroboPro | iSCSI | ~ | V | DroboPro | V |
| DroboPro [1] | USB | V | V | DroboPro | |

^{1.} Supported with the BE 3600 R2 appliance.

EMC

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|---|--------------|-----------|------------|--|---------|
| DL3D series [1] | CIFS | ~ | S | DL1500, DL3000 | |
| lomega StorCenter ix series network storage [1] | CIFS | ~ | • | lomega StorCenter ix2-200, lomega StorCenter ix4-200d, lomega StorCenter ix12-300r, lomega StorCenter Pro ix4-200r | |
| lomega StorCenter px series network storage | iscsi | ~ | ~ | lomega StorCenter px4-300d, lomega StorCenter px4-300r, lomega StorCenter px6-300d, lomega StorCenter px12-350r | ~ |

^{1.} Supported with the BE 3600 R2 appliance.

Exablox

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-------------|--------------|-----------|------------|---------|---------|
| OneBlox [1] | CIFS | ~ | V | OneBlox | |

^{1.} Supported with the BE 3600 R2 appliance.

ExaGrid

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|---------------|--------------|-----------|------------|--|---------|
| EX series [1] | CIFS | v | S | EX1000, EX2000, EX3000, EX4000, EX5000, EX7000, EX10000E, EX13000E, EX21000E | |

^{1.} Supported with the BE 3600 R2 appliance.

Hitachi

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|--|---------------|-----------|------------|---|---------|
| Capacity Optimization (HCO) [1] [2] | CIFS | ~ | S | HCO 210, HCO 230 | |
| Data Ingestor (HDI) [2] | CIFS | ~ | S | Data Ingestor (HDI) | |
| NAS Platform, 4000 and 3000 Series [2] | CIFS | ~ | • | HNAS 3080 (M1), HNAS 3090 (M2), HNAS 4040, HNAS 4060, HNAS 4080, HNAS 4100 | |
| NAS Platform F1000 (HNAS F1000) [2] | CIFS | ~ | S | HNAS F1140 | |
| SMS/AMS2000 series | Fibre Channel | ~ | ~ | AMS2100, AMS2300, AMS2500, SMS100 | ~ |
| Virtual File Platform (VFP) [2] | CIFS | ~ | S | VFP 50, VFP 70, VFP 80, VFP 100N, VFP 110, VFP 200N, VFP 300N, VFP 500N, VFP 600N, VFP 2010, VFP 2100, VFP 2300 | |

^{1.} GRT is not recommended when the microcode version of HCO is 2.1

^{2.} Supported with the BE 3600 R2 appliance.

HP

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|----------------------------------|---------------|-----------|------------|---|---------|
| D2D4xxx iSCSI series | iSCSI | ~ | ~ | D2D4106i Backup System | ~ |
| D2D4xxx series [1] | CIFS | ~ | ~ | D2D4004fc Backup System, D2D4104fc Backup System, D2D4106fc Backup System, D2D4112 Backup System, D2D4312 Backup System | ~ |
| D2D25xx series [1] | CIFS | ~ | S | D2D2502i Backup System, D2D2503i Backup System, D2D2504i Backup System | |
| D2D4100 G2 Backup System [1] | CIFS | ~ | S | D2D4106fc G2 Backup System, D2D4106i G2 Backup System, D2D4112 G2 Backup System | |
| EVA4400/6400/8400 | Fibre Channel | ~ | ~ | EVA4400, EVA6400, EVA8400 | ~ |
| P2000 G3 MSA series | Fibre Channel | ~ | ~ | P2000 G3 FC, P2000 G3 FC/iSCSI, P2000 G3 iSCSI, P2000 G3 SAS | ~ |
| P2000 G3 MSA series | iSCSI | ~ | ~ | P2000 G3 FC, P2000 G3 FC/iSCSI, P2000 G3 iSCSI, P2000 G3 SAS | ~ |
| P2000 G3 MSA series | SAS | ~ | ~ | P2000 G3 FC, P2000 G3 FC/iSCSI, P2000 G3 iSCSI, P2000 G3 SAS | ~ |
| StoreOnce 6000 Backup System [1] | CIFS | ~ | S | StoreOnce 6500 Backup System, StoreOnce B6200 Backup System | |
| StoreOnce VSA [1] [2] | CIFS | ~ | S | StoreOnce VSA | |

^{1.} Supported with the BE 3600 R2 appliance.

IBM

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|--|--------------|-----------|------------|---|---------|
| System Storage TS7600 series with ProtecTIER [1] | CIFS | ~ | S | System Storage TS7620, System Storage TS7650AP1, System Storage TS7650G | |

^{1.} Supported with the BE 3600 R2 appliance.

StoreOnce VSA is virtual ESX & а appliance supported For device platform support details refer to: http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03822673/c03822673.pdf

Imation

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|---------------------------|---------------|-----------|------------|--|---------|
| DataGuard Appliances [1] | CIFS | ~ | S | R4, T5R | |
| DataGuard Appliances | iSCSI | ~ | ~ | R4, T5R | ~ |
| Nexsan E-Series Systems | Fibre Channel | ~ | ~ | Nexsan E18, Nexsan E48, Nexsan E60 | ~ |
| Nexsan E-Series Systems | iSCSI | ~ | ~ | Nexsan E18, Nexsan E48, Nexsan E60 | ~ |
| Nexsan E-Series V Systems | Fibre Channel | ~ | ~ | Nexsan E18V System, Nexsan E32V System, Nexsan E48V System, Nexsan E60V System | ~ |
| Nexsan E-Series V Systems | iSCSI | ~ | ~ | Nexsan E18V System, Nexsan E32V System, Nexsan E48V System, Nexsan E60V System | ~ |
| Nexsan NST5000 series [1] | CIFS | ~ | S | Nexsan NST5100, Nexsan NST5300, Nexsan NST5500 | |
| Nexsan NST5000 series | iSCSI | ~ | ~ | Nexsan NST5100, Nexsan NST5300, Nexsan NST5500 | ~ |

^{1.} Supported with the BE 3600 R2 appliance.

Infortrend

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-------------------------|---------------|-----------|------------|-------------------------|---------|
| EonNAS 3000 series [1] | CIFS | V | S | EonNAS 3000 series | |
| EonStor DS FC series | Fibre Channel | V | ~ | EonStor DS FC series | V |
| EonStor DS iSCSI series | iSCSI | V | V | EonStor DS iSCSI series | V |

^{1.} Supported with the BE 3600 R2 appliance.

LaCie

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|------------------------|--------------|-----------|------------|---------------------|---------|
| 5big Storage Server | iSCSI | ~ | V | 5big Storage Server | V |
| 12big Rack Network | iSCSI | V | V | 12big Rack Network | V |
| 12big Rack Network [1] | USB | V | V | 12big Rack Network | |

^{1.} Supported with the BE 3600 R2 appliance.

NEC

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|---|--------------|--------------|---------------|---|---------|
| HYDRAstor HS8 and HS3 series, iStorage HS8 and HS3 series [1] | CIFS | ~ | S | HYDRAstor HS3-210, HYDRAstor HS3-310, HYDRAstor HS3-410-8, HYDRAstor HS3-410-16, HYDRAstor HS3-410-24, HYDRAstor HS8-2002S, HYDRAstor HS8-2004R, HYDRAstor HS8-2004S, HYDRAstor HS8-2010R, HYDRAstor HS8-2020R, HYDRAstor HS8-2110R, HYDRAstor HS8-3002S, HYDRAstor HS8-3004R, HYDRAstor HS8-3004S, HYDRAstor HS8-3010R, HYDRAstor HS8-3020R, HYDRAstor HS8-3110R, HYDRAstor HS8-4001S-(12-48), HYDRAstor HS8-4001S-96, HYDRAstor HS8-4002S-96, HYDRAstor HS8-4002S-192, HYDRAstor HS8-4006R-720, HYDRAstor HS8-4165-7920, iStorage HS3-20T, iStorage HS3-30T, iStorage HS8-30 HS8-40 | |

^{1.} Supported with the BE 3600 R2 appliance.

NETGEAR

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-------------------|--------------|-----------|------------|---------------|---------|
| NV+ [1] | CIFS | V | V | NV+ | |
| ReadyNAS 1100 [1] | CIFS | V | S | ReadyNAS 1100 | |
| ReadyNAS 2100 [1] | CIFS | V | S | ReadyNAS 2100 | |
| ReadyNAS 2100 | iSCSI | V | V | ReadyNAS 2100 | V |

NETGEAR

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-------------------|--------------|-----------|------------|---------------|---------|
| ReadyNAS 3100 [1] | CIFS | V | S | ReadyNAS 3100 | |
| ReadyNAS 3100 | iSCSI | ~ | <i>'</i> | ReadyNAS 3100 | ~ |
| ReadyNAS 3200 [1] | CIFS | ~ | S | ReadyNAS 3200 | |
| ReadyNAS 3200 | iSCSI | ~ | <i>'</i> | ReadyNAS 3200 | ~ |
| ReadyNAS 4200 [1] | CIFS | ~ | S | ReadyNAS 4200 | |
| ReadyNAS 4200 | iSCSI | ~ | <i>'</i> | ReadyNAS 4200 | ~ |
| ReadyNAS NVX [1] | CIFS | V | S | ReadyNAS NVX | |
| ReadyNAS NVX | iSCSI | V | · | ReadyNAS NVX | ~ |
| ReadyNAS Pro [1] | CIFS | V | S | ReadyNAS Pro | |
| ReadyNAS Pro | iSCSI | V | v | ReadyNAS Pro | ~ |

^{1.} Supported with the BE 3600 R2 appliance.

Nexsan

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|---------------|---------------|-----------|------------|---------------------------------|---------|
| Beast Systems | Fibre Channel | V | V | SASBeast, SATABeast, SATABeast2 | V |
| Beast Systems | iSCSI | V | V | SASBeast, SATABeast, SATABeast2 | V |
| Boy Systems | Fibre Channel | V | V | SASBoy, SATABoy2 | V |
| Boy Systems | iSCSI | V | V | SASBoy, SATABoy2 | V |
| SATABoy | Fibre Channel | V | V | SATABoy | V |
| SATABoy | iSCSI | V | V | SATABoy | V |

Oracle

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|----------------------------------|--------------|-----------|------------|---|---------|
| ZFS Storage Appliance series [1] | CIFS | V | S | Oracle ZFS Storage 7110, Oracle ZFS Storage 7120, Oracle ZFS Storage 7210, Oracle ZFS Storage 7310, Oracle ZFS Storage 7320, Oracle ZFS Storage 7410, Oracle ZFS Storage 7420, ZFS Storage ZS3-2, ZFS Storage ZS3-4 | |

^{1.} Supported with the BE 3600 R2 appliance.

Overland Storage

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-------------------|--------------|-----------|------------|--------------------------------|---------|
| SnapServer DX [1] | CIFS | V | S | SnapServer DX1, SnapServer DX2 | |
| SnapServer DX | iSCSI | V | ~ | SnapServer DX1, SnapServer DX2 | ~ |

^{1.} Supported with the BE 3600 R2 appliance.

QNAP

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-------------------------|--------------|-----------|------------|---|---------|
| Business NAS series [1] | CIFS | ~ | S | TS-809 series, TS-x39 series, TS-x59 series, TS-x69 series, TS-x79 series | |
| Business NAS series | iSCSI | ~ | ~ | TS-809 series, TS-x39 series, TS-x59 series, TS-x69 series, TS-x79 series | ~ |

^{1.} Supported with the BE 3600 R2 appliance.

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|----------------------|--------------|-----------|------------|--|---------|
| DXi2500-D [1] | CIFS | ~ | S | DXi2500-D | |
| DXi3500 [1] | CIFS | ~ | S | DXi3500 | |
| DXi4000 Family [1] | CIFS | ~ | S | DXi4510, DXi4520, DXi4601 | |
| DXi4700 Family [1] | CIFS | ~ | S | DXi4701 | |
| DXi5500 [1] | CIFS | ~ | S | DXi5500 | |
| DXi6000 Family [1] | CIFS | ~ | S | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | |
| DXi6700 Family [1] | CIFS | ~ | S | DXi6700, DXi6701, DXi6702 | |
| DXi6800 Family [1] | CIFS | ~ | S | DXi6802 | |
| DXi6900 Family [1] | CIFS | ~ | S | DXi6902 | |
| DXi7500 Family [1] | CIFS | ~ | S | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | |
| DXi8500 Family [1] | CIFS | ~ | S | DXi8500, DXi8500 2TB, DXi8500 3TB | |
| DXi V Family [1] [2] | CIFS | ~ | S | DXi V1000, DXi V4000 | |

^{1.} Supported with the BE 3600 R2 appliance.

Riverbed

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|--|--------------|-----------|------------|---|---------|
| SteelStore Series [1] [2] [3] [4] | CIFS | ~ | ~ | SteelStore 730, SteelStore 2030, SteelStore 3030 | |
| SteelStore Virtual Appliance [1] [2] [3] [4] | CIFS | ~ | ~ | SteelStore Virtual 110, SteelStore Virtual 210, SteelStore Virtual 410, SteelStore Virtual 810, SteelStore Virtual 1610 | |
| WhiteWater Series [1] [2] [3] [4] | CIFS | ~ | ~ | WhiteWater 510, WhiteWater 710, WhiteWater 2010, WhiteWater 3010 | |

^{1.} Backup Exec Simplified Disaster Recovery (SDR) is not supported. Refer to the SteelStore docs for recovery instructions.

^{2.} This device is a virtual appliance. Representative VMware-supported ESX4, ESXi4, or ESXi5 servers/storage were tested. Refer to http://downloads.quantum.com/dxiv1000/6-67611-01_DXi_V1000_QuickStartGuide_RevA.pdf

 $^{2. \} Steel Store \ Solution \ Guide: < http://media-cms.riverbed.com/documents/Solution+Guide+-+Steel Store+with+Backup+Exec+3.1.1.pdf>$

- 3. This device includes Cloud features. Please see the Riverbed Cloud Storage section for specifics.
- 4. Supported with the BE 3600 R2 appliance.

Synology

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|-------------------------------|--------------|-----------|------------|---|---------|
| Large Scale Business [1] | CIFS | ~ | S | DS3612xs, RS3412RPxs, RS3412xs, RS3413xs+, RS10613xs+ | |
| Small and Medium Business [1] | CIFS | ~ | S | DS112+, DS213+, DS412+, DS713+, DS1513+, DS1813+, DS2413+, RS812+, RS812RP+, RS814RP+, RS2414+, RS2414RP+ | |

^{1.} Supported with the BE 3600 R2 appliance.

Tandberg

| Family | Connectivity | Basic B2D | GRT Tested | Devices | BEDedup |
|------------------------|--------------|-----------|--|--|---------|
| BizNAS D400/R400 [1] | CIFS | V | S | BizNAS D400, BizNAS D408, BizNAS R400, BizNAS R408 | |
| BizNAS D400/R400 | iSCSI | ~ | ✓ BizNAS D400, BizNAS D408, BizNAS R400, BizNAS R408 | | ~ |
| DPS2000 Series NAS [1] | CIFS | v | S | DPS2040, DPS2140, DPS2142 | |

^{1.} Supported with the BE 3600 R2 appliance.

Disk Cartridge

Note: Granular Restore Technology (GRT) is not supported on disk cartridge devices if the backup spans media.

Note: USB 3.0 devices are supported (when available from the vendor).

Disk Device Legend

| Value | Meaning |
|--------|--|
| ٨ | Character used to denote a space in the INQUIRY STRING. |
| ~ | Character used to denote support for the item listed in the column. |
| WinBES | The listed device is supported directly attached to a Windows Backup Exec Server platform. See the SCL (http://entsupport.symantec.com/umi/V-269-1) for supported Windows Server Operating System platforms. |

actidata

| Device | Inquiry String | Drive Interface | Media | WinBES |
|------------------|----------------|-----------------|-------|--------|
| actiDisk RDX | IMATION^RDX | SATA | disk | · |
| actiDisk RDX [1] | IMATION^RDX | USB | disk | V |

^{1.} Tested with the BE 3600 R2 appliance.

Dell

| Device | Inquiry String | Drive Interface | Media | WinBES |
|----------------|----------------|-----------------|-------|--------|
| RD1000 [1] | Dell^^^RD1000 | SATA | disk | · |
| RD1000 [1] [2] | Dell^^^RD1000 | USB | disk | V |

^{1.} See TechNote http://www.symantec.com/docs/TECH61089 for limitations.

^{2.} Tested with the BE 3600 R2 appliance.

HP

| Device Inquiry String | | Drive Interface | Media | WinBES |
|-----------------------|----------|-----------------|-------|--------|
| RDX [1] [2] [3] | HP^^^RDX | USB | disk | V |

- 1. Requires the use of the HP RDX utility from http://www.hp.com/support/rdx for proper eject functionality.
- 2. See TechNote http://www.symantec.com/docs/TECH61089 for limitations.
- 3. Tested with the BE 3600 R2 appliance.

IBM

| Device | Inquiry String | Drive Interface | Media | WinBES |
|-------------|----------------|-----------------|-------|----------|
| GoVault [1] | IBM^^^GoVault | SATA | disk | v |
| RDX [2] | IBM^^^RDX | USB | disk | <i>V</i> |

- 1. See the referenced document for more details. (http://www.symantec.com/docs/TECH47473)
- 2. Tested with the BE 3600 R2 appliance.

Imation

| Device | Inquiry String | Drive Interface | Media | WinBES |
|-------------------------------------|------------------|-----------------|-------|--------|
| LR1100 RDX 1U Storage Enclosure [1] | IMATION^RDX-USB3 | USB | disk | V |
| RDX Removable HDD System | IMATION^RDX | SATA | disk | V |
| RDX Removable HDD System [1] | IMATION^RDX | USB | disk | V |
| RDX USB 3.0 [1] | IMATION^RDX-USB3 | USB | disk | ~ |

^{1.} Tested with the BE 3600 R2 appliance.

Lenovo

| Device | Inquiry String | Drive Interface | Media | WinBES |
|----------------------|----------------|-----------------|-------|--------|
| Internal USB RDX [1] | LENOVO^RDX | USB | disk | ~ |

^{1.} Tested with the BE 3600 R2 appliance.

ProStor

| Device | Inquiry String | Drive Interface | Media | WinBES |
|--------|----------------|-----------------|-------|--------|
| RDX | ProStor^RDX | SATA | disk | V |

| Device | Inquiry String | Drive Interface | Media | WinBES |
|-----------------|------------------|-----------------|-------|----------|
| GoVault | QUANTUM^GoVault | SATA | disk | ✓ |
| GoVault [1] | QUANTUM^GoVault | USB | disk | · |
| QR1201 [1] | QUANTUM^GoVault | USB | disk | · |
| RDX [1] | QUANTUM^RDX | USB | disk | · |
| RDX USB 3.0 [1] | QUANTUM^RDX-USB3 | USB | disk | v |

^{1.} Tested with the BE 3600 R2 appliance.

Tandberg

| Device | Inquiry String | Drive Interface | Media | WinBES |
|---------------------|----------------|-----------------|-------|--------|
| RDX [1] TANDBERGRDX | | SATA | disk | ~ |
| RDX [1] [2] | TANDBERGRDX | USB | disk | V |

^{1.} See TechNote http://www.symantec.com/docs/TECH61089 for limitations.

Deduplication Appliances / OpenStorage

OST-Appliance

OpenStorage Servers are intelligent storage devices that interface to Backup Exec Servers and Remote Agents for Windows (with Direct Access) via the Symantec OpenStorage (OST) API. The vendor supplying the Storage Server appliance provides a software Plug-in, which is installed on each Backup Exec Server and Remote Agent for Windows (with Direct Access) that is attached to the OpenStorage Server.

OST functionality is available on supported Windows BE 2012 Backup Exec Server and Remote Agent for Windows platforms.

Please see the Backup Exec System Administrator's Guide for more information on how to use OST.

Attention: OpenStorage (OST) appliance users: The 2012 release of Backup Exec may require a new OST plug-in from your appliance vendor.

Please contact your vendor for access to this new plug-in. If needed, the required 2012 plug-in details will be listed as a footnote in the "Storage Server Family" column, per vendor.

In the tables below, "Basic Duplication" refers to server-side or client-side deduplication.

Where support is shown for Windows Server 2003 or Windows Server 2008 please reference the Software Compatibility List (
http://entsupport.symantec.com/umi/V-269-1) for supported operating system versions.

^{2.} Tested with the BE 3600 R2 appliance.

Data Domain

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|---|---|---------|-------------------|------------------------|------------------------|---|
| Appliance series [1] [2] [3] | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | 2.3 | Ethernet | ~ | • | Basic Deduplication, Optimized Duplication |
| Appliance series [1] [2] | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | 2.4 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| Appliance series [1] [2] | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | 2.5 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| Appliance series [1] [2] | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | 2.6 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| Appliance series [1] [2] | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | 3.0 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| DDX Array series [1] [2] [3] | DDX | 2.3 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| Gateway series [1] [2] [3] | DD560g, DD580g, DD690g, DD880g | 2.3 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| Global Deduplication Array series [1] [2] [3] | GDA | 2.3 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |

^{1.} Plug-in 2.3.1.0 or newer is required for usage with BE 2012.

^{2.} See the Backup Exec sections in the DataDomain OST Admin guide for installation and configuration details. (Data Domain Support account and access to the 2.x plug-in release required)

^{3.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

Dell

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|-------------------------------|---------|----------------|---------------------|---------------------|--|
| DR Series [1] [2] [3] | DR4000, DR4100, DR6000 | 1.1 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DR Series [1] [2] | DR4000, DR4100, DR6000 | 2.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DR Series [1] | DR4000, DR4100, DR6000 | 3.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

- 1. 64 bit Operating Systems are required as only the 64 bit Dell plugin is supported.
- 2. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600
- 3. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

ExaGrid

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|--|---------|----------------|---------------------|---------------------|--|
| EX series [1] [2] [3] | EX1000, EX2000, EX3000, EX4000, EX5000, EX7000, EX10000E, EX13000E, EX21000E | V10.3.0 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| EX series [1] [2] [3] | EX1000, EX2000, EX3000, EX4000, EX5000, EX7000, EX10000E, EX13000E, EX21000E | V11.4.0 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |

- 1. Browse to the Help->Online Library in the ExaGrid administrative interface and view/download Using Symantec Backup Exec™ with an ExaGrid System.
- 2. ExaGrid OS version 4.6.4 P12 (or higher) is required when using Backup Exec 2012 SP3 (or higher).
- 3. For more information, see here: http://www.exagrid.com/backup_applications/Symantec_VERITAS_Backup_Exec.asp

FalconStor

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|------------------------|-------------------------------|---------|----------------|---------------------|---------------------|--|
| FDS series [1] [2] [3] | FDS 100, FDS 300, FDS 600 | 2.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

- 1. FDS Server version 2.10 (or newer) is required for usage with BE 2012.
- 2. Please contact FalconStor for procedure and requirements for large chunk size (block size) support. The block size used for the FDS must match the selected "data stream chunk size" in the Advanced Property section for the OST storage device.
- 3. The OpenStorage plug-in can be obtained through Falconstor Professional Services.

Fujitsu

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|-------------------------------|---------|----------------|---------------------|---------------------|--|
| ETERNUS CS800 S3 [1] | ETERNUS CS800 S3 | 2.5.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| ETERNUS CS800 S3 [1] | ETERNUS CS800 S3 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| ETERNUS CS800 S4 [1] | ETERNUS CS800 S4 | 2.6 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| ETERNUS CS800 S4 [1] | ETERNUS CS800 S4 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

^{1.} For more information, see http://support.ts.fujitsu.com/Download/ Then, fill in the following values in the "Driver and Downloads" section: select "Storage solutions", then select "ETERNUS CS/CentricStor", then select "ETERNUS CS800"

GreenBytes

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-------------------------------------|-------------------------------|---------|----------------|---------------------|---------------------|-------------------------------------|
| GB-X series [1] [2] [3] [4] [5] [6] | GB-1000, GB-2000, GB-4000 | 1.3.42 | Ethernet | ✓ | ~ | Basic Deduplication |

- 1. Backup Exec Remote Agents are not supported by GreenBytes. This must be used with a Backup Exec Server.
- 2. Limited to one Backup Exec Server per GreenBytes LSU (Logical Storage Unit).
- 3. Please contact GreenBytes for the required plug-in and configuration instructions.
- 4. Sharing a GreenBytes LSU between Backup Exec Servers in a Enterprise Server Option (ESO) environment is not supported.

- 5. The Microsoft iSCSI initiator is required for communication to the GreenBytes server.
- 6. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

HP

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2008 | Supported OpenStorage Functionality |
|-------------------------------------|---|---------|-------------------|------------------------|--|
| StoreOnce 2000 Backup System [1] | StoreOnce 2620 Backup System, StoreOnce 2700 Backup System | 2.0 | Ethernet | ~ | Basic Deduplication, Optimized Duplication |
| StoreOnce 4000 Backup System [1] | StoreOnce 4210fc Backup System, StoreOnce 4210i Backup System, StoreOnce 4220 Backup System, StoreOnce 4420 Backup System, StoreOnce 4430 Backup System, StoreOnce 4500 Backup System, StoreOnce 4700 Backup System, StoreOnce 4900 Backup System | 2.0 | Ethernet | ~ | Basic Deduplication, Optimized Duplication |
| StoreOnce 6000 Backup System [1] | StoreOnce 6500 Backup System, StoreOnce B6200 Backup System | 2.0 | Ethernet | ~ | Basic Deduplication, Optimized Duplication |
| StoreOnce VSA [2] | StoreOnce VSA | 2.0 | Ethernet | V | Basic Deduplication, Optimized Duplication |

- 1. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 2. StoreOnce VSA is a virtual appliance supported on ESX v5.x. For device details & platform support refer to: http://bizsupport1.austin.hp.com/bc/docs/supportManual/c03822673/c03822673.pdf

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|----------------------------|-------------------------------|---------|----------------|---------------------|---------------------|--|
| DXi2500-D [1] [2] [3] | DXi2500-D | 2.5.1 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi2500-D [1] [2] | DXi2500-D | 2.5.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi2500-D [1] [2] | DXi2500-D | 2.7.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi2500-D [1] [2] | DXi2500-D | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi4000 Family [1] [2] [3] | DXi4510, DXi4520, DXi4601 | 2.5.1 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|----------------------------|---|---------|----------------|---------------------|---------------------|--|
| DXi4000 Family [1] [2] | DXi4510, DXi4520, DXi4601 | 2.5.2 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi4000 Family [1] [2] | DXi4510, DXi4520, DXi4601 | 2.6.0 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi4000 Family [1] [2] | DXi4510, DXi4520, DXi4601 | 2.7.0 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi4000 Family [1] [2] | DXi4510, DXi4520, DXi4601 | 2.7.2 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi4700 Family [1] [2] | DXi4701 | 2.7.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi4700 Family [1] [2] | DXi4701 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi6000 Family [1] [2] [3] | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.5.1 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi6000 Family [1] [2] | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.5.2 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi6000 Family [1] [2] | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.6.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi6000 Family [1] [2] | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.7.0 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi6000 Family [1] [2] | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi6700 Family [1] [2] [3] | DXi6700, DXi6701, DXi6702 | 2.5.1 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi6700 Family [1] [2] | DXi6700, DXi6701, DXi6702 | 2.5.2 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi6700 Family [1] [2] | DXi6700, DXi6701, DXi6702 | 2.6.0 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|----------------------------|--|---------|----------------|---------------------|---------------------|--|
| DXi6700 Family [1] [2] | DXi6700, DXi6701, DXi6702 | 2.7.0 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi6700 Family [1] [2] | DXi6700, DXi6701, DXi6702 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi6800 Family [1] [2] | DXi6802 | 2.6.0 | Ethernet | V | v | Basic Deduplication, Optimized Duplication |
| DXi6800 Family [1] [2] | DXi6802 | 2.7.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi6800 Family [1] [2] | DXi6802 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi6900 Family [1] [2] | DXi6902 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi7500 Family [1] [2] [3] | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.5.1 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi7500 Family [1] [2] | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.5.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi7500 Family [1] [2] | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.7.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi7500 Family [1] [2] | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi8500 Family [1] [2] [3] | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.5.1 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi8500 Family [1] [2] | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.5.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi8500 Family [1] [2] | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.6.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi8500 Family [1] [2] | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.7.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi8500 Family [1] [2] | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|------------------------------|----------------------------------|---------|----------------|---------------------|---------------------|--|
| DXi V Family [1] [2] [3] [4] | DXi V1000, DXi V4000 | 2.5.1 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi V Family [1] [2] [4] | DXi V1000, DXi V4000 | 2.6.0 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi V Family [1] [2] [4] | DXi V1000, DXi V4000 | 2.7.2 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

- 1. For more information, see http://www.quantum.com/ServiceandSupport/SoftwareandDocumentationDownloads/OSTClientPlugIn/Index.aspx
- 2. The Quantum hostname and storage server name needs to be different to avoid connection issues.
- 3. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 4. This device is a virtual appliance. Representative VMware-supported ESX4, ESXi4, or ESXi5 servers/storage were tested. Refer to http://downloads.quantum.com/dxiv1000/6-67611-01_DXi_V1000_QuickStartGuide_RevA.pdf

Symantec

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|--------------------------------|-------------------------------|---------|----------------|---------------------|---------------------|--|
| NetBackup 5000 [1] [2] [3] [4] | NetBackup 5000 | 6.6.0 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| NetBackup 5020 [1] [2] [3] [4] | NetBackup 5020 | 6.6.1 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| NetBackup 5020 [1] [2] [3] [4] | NetBackup 5020 | 6.6.4 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| NetBackup 5020 [1] [2] [3] [4] | NetBackup 5020 | 6.6.5 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| NetBackup 5030 [1] [2] [4] | NetBackup 5030 | 6.6.5 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

- 1. BE 2012 introduced optimized duplication (opt-dupe) operations for GRT backup sets. If a NetBackup 50x0 is specified as the source of a GRT opt-dupe, the operation will fall back to the previous BE 2010 behavior of rehydrating all of the data from the NetBackup 50x0 to the media server before transmitting only the unique data to the target server.
- 2. If a NetBackup 50x0 is specified as the source of an optimized duplication (opt-dupe) operation, only 1 opt-dupe on that media server will execute at a time. Other opt-dupe, backup, verify, and restore operations will be blocked from running until that opt-dupe job finishes.
- 3. NBU 5000/5020 software versions v1.4.3.1, or newer, are strongly recommended.

4. The required plug-in for this appliance is included with Backup Exec. When adding the NBU 50x0 OpenStorage device, select the "PureDisk" option. Note: the PureDisk installation log-on screen references plug-ins. These are not needed since Backup Exec includes the plug-in natively.

PureDisk Deduplication Option

PureDisk 6.6.1 includes Veritas Storage Foundation 5.0 MP4. By default, PureDisk installs the Storage Foundation file system, VxFS, and installs the Storage Foundation volume manager, VxVM. Symantec recommends that you use a storage array that is compatible with this version of Veritas Storage Foundation. The list of compatible (tested) storage arrays are listed in this section.

Similar to the hardware vendor solutions listed in the Partnered OST section, PureDisk is another option for a deduplication appliance, using the OpenStorage specification. PureDisk allows for flexibility in the disk subsystem. Tested arrays are listed in the following section.

Symantec PureDisk

| Storage Server | Software Version | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|----------------|------------------|-----------|----------------|---------------------|---------------------|--|
| PureDisk | 6.6.1 | 6.6.1 [1] | Ethernet | \ | ✓ | Basic Deduplication, Optimized Duplication |

^{1.} See "Downloads | Windows Clients" links on the PureDisk installation's Log On screen for the appropriate 32- or 64-bit plug-in.

For more information on supported array interfaces, advanced features, and a detailed list of arrays that VxVM/VxFS supports [including the necessary Array Support Libraries (ASL)] in the Storage Foundation 5.0 MP4 release, see the hardware compatibility list, SUSE section, at the following web site: http://www.symantec.com/docs/TECH47620

Additional helpful details about PureDisk 6.6.1 can seen in the PureDisk 6.6.1 Compatibility List: http://www.symantec.com/docs/TECH139108>

3PAR

| Family | Devices in Family | Mode |
|------------------|--|------|
| E-Class, S-Class | E200 Storage System, S200 Storage System, S400 Storage System, S800 Storage System | A/A |

DataDirect Networks

| Family | Devices in Family | Mode |
|----------|-------------------|-------|
| S2A6620 | S2A6620 | A/A-A |
| SFA10K-X | SFA10K-X | A/A-A |

Dell

| Family | Devices in Family | Mode |
|-----------------------------------|--|-------|
| Compellent Storage Center 5 | Compellent Storage Center 5.2, Compellent Storage Center 5.3, Compellent Storage Center 5.4 | A/A |
| EqualLogic PS3000 series | EqualLogic PS3000E, EqualLogic PS3000X, EqualLogic PS3000XV | A/A |
| EqualLogic PS4000 series | EqualLogic PS4000E, EqualLogic PS4000X, EqualLogic PS4000XV, EqualLogic PS4100E, EqualLogic PS4100X, EqualLogic PS4100XV, EqualLogic PS4100XV3.5" | A/A |
| EqualLogic PS5000 series | EqualLogic PS5000E, EqualLogic PS5000X, EqualLogic PS5000XV, EqualLogic PS5500E | A/A |
| EqualLogic PS6000 series | EqualLogic PS6000E, EqualLogic PS6000S, EqualLogic PS6000X, EqualLogic PS6000XV, EqualLogic PS6000XVS, EqualLogic PS6010E, EqualLogic PS6010S, EqualLogic PS6010XV, EqualLogic PS6010XVS, EqualLogic PS6100XV, EqualLogic PS6100XVS, EqualLogic PS6100XVS, EqualLogic PS6100XVS, EqualLogic PS6500XV, EqualLogi | A/A |
| PowerVault MD3200i | PowerVault MD3200i | A/P-F |

Dot Hill

| Family | Devices in Family | Mode |
|--------|-------------------|------|
| 5730 | 5730 | A/A |

EMC

| Family | Devices in Family | Mode |
|-----------------------|---|--------------|
| CLARiiON AX series | Celerra NX4, CLARiiON AX4, CLARiiON AX100 | A/P-F |
| CLARiiON CX3 series | CLARiiON CX3 Model 10, CLARiiON CX3 Model 20, CLARiiON CX3 Model 40, CLARiiON CX3 Model 80 | A/A-A, A/P-F |
| CLARiiON CX4 series | CLARiiON CX4 Model 120, CLARiiON CX4 Model 240, CLARiiON CX4 Model 480, CLARiiON CX4 Model 960 | A/A-A, A/P-F |
| CLARiiON CX series | CLARiiON CX300, CLARiiON CX400, CLARiiON CX500, CLARiiON CX600, CLARiiON CX700 | A/A-A, A/P-F |
| Symmetrix 8000 series | Symmetrix 8230, Symmetrix 8430, Symmetrix 8530, Symmetrix 8830 | A/A |
| Symmetrix DMX series | Symmetrix DMX-3, Symmetrix DMX-4, Symmetrix DMX 800, Symmetrix DMX 1000, Symmetrix DMX 2000, Symmetrix DMX 3000 | A/A |
| Symmetrix VMAX series | Symmetrix VMAX, Symmetrix VMAXe | A/A |
| VNX series | VNX 5100, VNX 5300, VNX 5500, VNX 5700, VNX 7500 | A/A-A, A/P-F |

Fujitsu

| Family | Devices in Family | Mode |
|-------------------------------|---|------|
| ETERNUS2000 series | ETERNUS2000 Model 50, ETERNUS2000 Model 100, ETERNUS2000 Model 200 | A/A |
| ETERNUS4000 series | ETERNUS4000 Model 80, ETERNUS4000 Model 100, ETERNUS4000 Model 300, ETERNUS4000 Model 400, ETERNUS4000 Model 500, ETERNUS4000 Model 600 | A/A |
| ETERNUS8000 series | ETERNUS8000 Model 700, ETERNUS8000 Model 800, ETERNUS8000 Model 900, ETERNUS8000 Model 1100, ETERNUS8000 Model 1200, ETERNUS8000 Model 2200 | A/A |
| ETERNUS DX60/DX80/DX90 series | ETERNUS DX60, ETERNUS DX60 S2, ETERNUS DX80, ETERNUS DX80 S2, ETERNUS DX90, ETERNUS DX90 S2 | A/A |
| ETERNUS DX400 series | ETERNUS DX410, ETERNUS DX410 S2, ETERNUS DX440, ETERNUS DX440 S2 | A/A |

Fujitsu

| Family | Devices in Family | Mode |
|--------------------------|--|-------|
| ETERNUS DX8000 series | ETERNUS DX8100, ETERNUS DX8100 S2, ETERNUS DX8400, ETERNUS DX8700, ETERNUS DX8700 S2 | A/A |
| ETERNUS VS850 | ETERNUS VS850 | A/A-A |
| FibreCAT SX80/100 series | FibreCAT SX80, FibreCAT SX100 | A/A |

Generic

| Family | Devices in Family | Mode |
|-----------|-------------------|------|
| FC JBOD | FC JBOD | A/A |
| SCSI JBOD | SCSI JBOD | A/A |

Hitachi

| Family | Devices in Family | Mode |
|------------------------|--|-------|
| AMS/WMS series | AMS200, AMS500, AMS1000, WMS100 | A/A-A |
| Lightning 9900V series | 9970V, 9980 | A/A |
| SMS/AMS2000 series | AMS2100, AMS2300, AMS2500, SMS100 | A/A |
| Thunder 9500V series | 9500 (DF600), 9500V, 9570V, 9580V, AMS200, AMS500, AMS1000, WMS100 | A/A-A |
| TMS1000 | TMS1000 | A/A-A |
| USP/NSC series | NSC55, USP100, USP600, USP1100 | A/A |
| USPV/USPVM | USP V, USP VM | A/A |
| VSP | VSP | A/A |

HP

| Family | Devices in Family | Mode |
|--|--|-------|
| 3PAR F/T-Class, StoreServ 7000/10000 Storage | 3PAR F200 Storage, 3PAR F400 Storage, 3PAR StoreServ 7200 Storage, 3PAR StoreServ 7400 Storage, 3PAR StoreServ 10400 Storage, 3PAR StoreServ 10800 Storage, 3PAR T400 Storage, 3PAR T800 Storage | A/A |
| 2000 G2 series | MSA2312fc, MSA2312i, MSA2312sa, MSA2324fc, MSA2324i, MSA2324sa | A/A-A |
| EVA4000/6000/8000 | EVA4000, EVA6000, EVA8000 | A/A-A |
| EVA4100/6100/8100 | EVA4100, EVA6100, EVA8100 | A/A-A |
| EVA4400/6400/8400 | EVA4400, EVA6400, EVA8400 | A/A-A |
| EVA GL 3000/5000 | EVA3000, EVA3000GL, EVA5000, EVA5000GL | A/A-A |
| MSA1500 | MSA1500 | A/A-A |
| MSA2000fc series | MSA2012fc, MSA2212fc | A/A |
| MSA2012sa | MSA2012sa | A/A-A |
| P2000 G3 MSA series | P2000 G3 FC, P2000 G3 FC/iSCSI, P2000 G3 iSCSI, P2000 G3 SAS | A/A-A |
| P6000 EVA series | P6300, P6350, P6500, P6550 | A/A-A |
| P9500 | P9500 | A/A |
| XP128/1024 | XP128, XP1024 | A/A |
| XP10000/12000 | XP10000, XP12000 | A/A |
| XP20000/24000 | XP20000, XP24000 | A/A |

Huawei

| Family | Devices in Family | Mode |
|---------------|---|-------|
| S5000 series | S2100, S2300, S2300E, S2600, S5100, S5300, S5500, S6600, S6800E, V1500, V1800 | A/P-F |
| S5000T series | Dorado2100, Dorado2100G2, Dorado5100, S2200T, S2600T, S2600T V2, S3900-M100, S3900-M200, S3900-M300, S5500T, S5500T V2, S5600T, S5600T V2, S5800T, S5800T V2, S5900-M100, S5900-M200, S6800T, S6800T V2, S6900-M100 | A/P-F |
| VIS series | S8000, VIS6000, VIS6000T | A/P-F |

IBM

| Family | Devices in Family | Mode |
|------------------------------|--|-------------------|
| Storwize series | SANVC(2145), Storwize V3500, Storwize V3700, Storwize V5000, Storwize V7000, Storwize V7000 Unified | A/A-A |
| System Storage DS3000 series | DS3200, DS3300, DS3400 | A/P-F |
| System Storage DS5000 series | DS5100, DS5300 | A/P-F |
| System Storage DS6000 series | DS6000 (1750-511), DS6800 | A/P-C |
| System Storage DS8000 series | DS8000, DS8100, DS8300, DS8700, DS8800, DS8870 | A/A |
| System Storage N series | N3150, N3220, N3240, N3300, N3400, N3600, N3700, N5200, N5300, N5500, N5600, N6040, N6060, N6070, N6210, N6220, N6240, N6250, N6270, N7550T, N7600, N7750T, N7800, N7900, N7950T | A/A, A/P-C |
| System Storage XIV series | XIV Storage System, XIV Storage System Gen3 | A/A |
| TotalStorage DS4000 series | DS4100 (FAStT100), DS4200, DS4300 (FAStT600), DS4400 (FAStT700), DS4500 (FAStT900), DS4700, DS4800 | A/P, A/P-C, A/P-F |

NEC

| Family | Devices in Family | Mode |
|-----------------------|--|------|
| iStorage D1/D3 series | iStorage D1-10, iStorage D1-30, iStorage D1-30i, iStorage D3-10, iStorage D3-10i, iStorage D3-30, iStorage D3-30i, iStorage D4-30, iStorage D4-30i | A/A |

NetApp

| Family | Devices in Family | Mode |
|------------------------------|--|------------|
| FAS2000/FAS900/FAS200 series | FAS250, FAS270, FAS920, FAS940, FAS960, FAS980, FAS2020, FAS2040, FAS2050, FAS2220, FAS2240-2, FAS2240-4 | A/A, A/P-C |
| FAS3000/V3000 series | FAS3020, FAS3040, FAS3050, FAS3070, FAS3140, FAS3160, FAS3170, FAS3210, FAS3220, FAS3240, FAS3250, FAS3270, V3020, V3040, V3050, V3070, V3140, V3160, V3170, V3210, V3220, V3240, V3250, V3270 | A/A, A/P-C |
| FAS6000/V6000 series | FAS6030, FAS6040, FAS6070, FAS6080, FAS6210, FAS6220, FAS6240, FAS6250, FAS6280, FAS6290, V6030, V6040, V6070, V6080, V6210, V6220, V6240, V6250, V6280, V6290 | A/A, A/P-C |

Oracle

| Family | Devices in Family | Mode |
|-----------------------------|---|-------|
| Storage 6580/6780 series | Sun Storage 6580 array, Sun Storage 6780 array | A/P-F |
| StorageTek 2500 series | StorageTek 2510 array, StorageTek 2530 array, StorageTek 2540 array, Sun Storage 2530-M2 array, Sun Storage 2540-M2 array | A/P-F |
| StorageTek 6140 array | StorageTek 6140 array | A/P-C |
| StorageTek 9900 series | StorageTek 9970 array, StorageTek 9980 array | A/A |
| StorageTek 9985/9990 series | StorageTek 9985 system, StorageTek 9990 system | A/A |
| StorageTek 9985V system | StorageTek 9985V system | A/A |
| StorageTek 9990V system | StorageTek 9990V system | A/A |
| Sun Storage 6180 array | Sun Storage 6180 array | A/P-F |

StorageTek

| Family | Devices in Family | Mode |
|-------------------------|----------------------------------|-------|
| FlexLine 200/300 series | FlexLine FLX280, FlexLine FLX380 | A/P-C |

Sun

| Family | Devices in Family | Mode | |
|-----------------|-------------------|--------------|--|
| StorageTek 6540 | StorageTek 6540 | A/P-C, A/P-F | |

Winchester Systems

| Family | Devices in Family | Mode |
|--------------------|--------------------|-------|
| FlashDisk SX-2318R | FlashDisk SX-2318R | A/A-A |

Xiotech

| Family Devices in Family | | Mode |
|--------------------------|--------------|------|
| Emprise 5000 | Emprise 5000 | A/A |

VSS Providers for Offhost backup

This list of tested Volume Shadow Copy Service (VSS) components represents what has been tested in Symantec labs, or in Symantec-supervised partner labs. To ensure compatibility, Symantec, the device manufacturers, and the operating system vendor must support the combination of VSS components. Note: The Backup Exec Advanced Disk Based Backup Option, now part of the Enterprise Server Option, is required for VSS. See the Administrator's Guide for more details on usage of the VSS provider.

Please Note:

- 1. The provider version and array firmware listed in this section are the **minimum** levels that are supported. Where more than one entry level is listed in these "Minimum" columns, this implies a newer version has been tested. The earlier versions are the minimum versions required. The hardware vendor may specify rules for pairing of the provider and firmware versions.
- 2. The Array Firmware listed in this section are the minimum levels that are supported.
- 3. The Advanced Open File job options are not supported for use with Dynamic Disk Snapshots.

Dell

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|--------------------------------|--|----------------------------|----------------------------|--------------------------------|-------------------------------|
| Compellent Storage Center 5 | Compellent Storage Center 5.2, Compellent Storage Center 5.3, Compellent Storage Center 5.4 | Fibre Channel, iSCSI | 5.4.3 | Replay Manager VSS Provider | 06.00.02.002, 06.01.00.010 |
| EqualLogic PS3000 series | EqualLogic PS3000E, EqualLogic PS3000X, EqualLogic PS3000XV | | V4.3.0 (R104535) | VSS Provider | 3.3.0.4883 |
| EqualLogic PS4000 series | EqualLogic PS4000E, EqualLogic PS4000X, EqualLogic PS4000XV, EqualLogic PS4100E, EqualLogic PS4100X, EqualLogic PS4100XV, EqualLogic PS4100XV3.5" | iSCSI | V4.3.0 (R104535) | VSS Provider | 3.3.0.4883 |
| EqualLogic PS5000 series | EqualLogic PS5000E, EqualLogic PS5000X, EqualLogic PS5000XV, EqualLogic PS5500E | | V4.3.0 (R104535) | VSS Provider | 3.3.0.4883 |
| EqualLogic PS6000 series | EqualLogic PS6000E, EqualLogic PS6000S, EqualLogic PS6000X, EqualLogic PS6000XV, EqualLogic PS6000XVS, EqualLogic PS6010E, EqualLogic PS6010S, EqualLogic PS6010X, EqualLogic PS6010XV, EqualLogic PS6010XVS, EqualLogic PS6100XVS, EqualLogic PS6100XV, EqualLogic PS6100XV3.5", EqualLogic PS6500E, EqualLogic PS6500X, EqualLogic PS6500XV, EqualLogic PS6510E, EqualLogic PS6510X, EqualLogic PX6100XS | iSCSI | V4.3.0 (R104535) | VSS Provider | 3.3.0.4883 |
| PowerVault MD3000 [2] [3] | PowerVault MD3000 | SAS | 06.17.77.60, 7.35.00.00 | VSS Provider SmVssProvider | 09.17.05 |

Dell

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|-------------------------------|-----------------------|-----------|----------------------------|-------------------------------|-----------------------------|
| PowerVault MD3000i [2] [3] | PowerVault MD3000i | iSCSI | 06.70.10.60, 7.35.00.00 | VSS Provider SmVssProvider | 09.70.02, 10.70.08 |
| PowerVault MD3200 [2] | PowerVault MD3200 | SAS | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| PowerVault MD3200i [2] | PowerVault MD3200i | iSCSI | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| PowerVault MD3220 [2] | PowerVault MD3220 | SAS | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| PowerVault MD3220i [2] | PowerVault MD3220i | iSCSI | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |

- 1. Only Windows 2008 operating system versions are supported at this time.
- 2. Only basic disks are supported at this time.
- 3. The MD3000/MD3000i does not support concurrent multi-volume snapshot (includes Mount Points).

EMC

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|-------------------------|---|---------------|------------------------|-------------------------------------|--------------------------|
| CLARiiON CX3 series | CLARiiON CX3 Model 10, CLARiiON CX3 Model 20, CLARiiON CX3 Model 40, CLARiiON CX3 Model 80 | Fibre Channel | FLARE 26 | Solutions Enabler with VSS Provider | 4.0.1 |
| CLARiiON CX4 series [1] | CLARiiON CX4 Model 120, CLARiiON CX4 Model 240, CLARiiON CX4 Model 480, CLARiiON CX4 Model 960 | Fibre Channel | FLARE 28 | Solutions Enabler with VSS Provider | 4.1.2 |
| CLARiiON CX series [2] | CLARiiON CX300, CLARiiON CX400, CLARiiON CX500, CLARiiON CX600, CLARiiON CX700 | Fibre Channel | 02.19.500.5.016 | CLARiiON VSS Provider | 1.5.0.3.8 |
| CLARiiON CX series [2] | CLARiiON CX300, CLARiiON CX400, CLARiiON CX500, CLARiiON CX600, CLARiiON CX700 | Fibre Channel | FLARE 26 | Solutions Enabler with VSS Provider | 4.0.1 |

^{1.} Only basic disks are supported at this time.

2. For the older provider (CLARiiON VSS Provider), only Snapshots are supported. Clones are not supported. The newer provider (Solutions Enabler with VSS Provider) does not have this limitation.

EqualLogic

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---------------|-----------------------|-----------|----------------------------------|---------------|---------------------------------------|
| PS series [1] | PS100E | iSCSI | V2.2.3 (R75), V4.0.2 (R83937) | VSS Provider | 2.0.0.0, 2.2.1, 3.0, 3.1.2.0 |

^{1.} Only basic disks are supported at this time.

Fujitsu

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|--|---|----------------------|---------------------------|----------------------------------|-----------------------------|
| ETERNUS2000 series [1] [2] | ETERNUS2000 Model 50, ETERNUS2000 Model 100, ETERNUS2000 Model 200 | Fibre Channel | V10L35-0000 | Eternus VSS Hardware Provider | 1.1.0 |
| ETERNUS4000 series [1] | ETERNUS4000 Model 80, ETERNUS4000 Model 100, ETERNUS4000 Model 300, ETERNUS4000 Model 400, ETERNUS4000 Model 500, ETERNUS4000 Model 600 | Fibre Channel | V20L21-0000 | Eternus VSS Hardware Provider | 1.3.0 |
| ETERNUS8000 series [1] | ETERNUS8000 Model 700, ETERNUS8000 Model 800, ETERNUS8000 Model 900, ETERNUS8000 Model 1100, ETERNUS8000 Model 1200, ETERNUS8000 Model 2100, ETERNUS8000 Model 2200 | Fibre Channel | N/A | Eternus VSS Hardware Provider | 1.3.0 |
| ETERNUS DX60/DX80/DX90 series [1] [3] [4] | ETERNUS DX60, ETERNUS DX60 S2, ETERNUS DX80, ETERNUS DX80 S2, ETERNUS DX90, ETERNUS DX90 S2 | Fibre Channel, iSCSI | N/A, V10L22-3000 | Eternus VSS Hardware Provider | 1.3.0, 2.1.0 |
| ETERNUS DX400 series [1] [3] | ETERNUS DX410, ETERNUS DX410 S2, ETERNUS DX440, ETERNUS DX440 S2 | iSCSI | N/A | Eternus VSS Hardware Provider | 2.1.0 |
| ETERNUS DX8000 series [1] [3] | ETERNUS DX8100, ETERNUS DX8100 S2, ETERNUS DX8400, ETERNUS DX8700, ETERNUS DX8700 S2 | iSCSI | N/A | Eternus VSS Hardware Provider | 2.1.0 |

^{1.} Only basic disks are supported at this time.

- 2. The Fujitsu VSS Hardware Provider does not support the ETERNUS2000 Model 50.
- 3. Series S2 platforms require a v2.x provider.
- 4. The ETERNUS DX60 S2 requires a v1.x provider.

Hitachi

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|------------------------|--------------------------------------|---------------------------|------------------------|-------------------------------|--------------------------|
| AMS/WMS series | AMS200, AMS500, AMS1000, WMS100 | Fibre Channel, iSCSI | 0772/D-S | Shadow Copy Provider Software | v3.0.0.0 |
| AMS/WMS series | AMS200, AMS500, AMS1000, WMS100 | Fibre Channel | 0893/E-X | VSS Hardware Provider | 4.3.5 |
| BR1200 [1] | BR1200 | Fibre Channel, iSCSI, SAS | 7.77.19.00 | VSS Provider SmVssProvider | 10.77.30 |
| Lightning 9900V series | 9970V, 9980 | Fibre Channel | 21-09-15-00/00 | RM ShadowCopy Provider | 01-02-03/01 |
| SMS/AMS2000 series [1] | AMS2100, AMS2300, AMS2500, SMS100 | Fibre Channel, iSCSI | 0843/B-S | RM ShadowCopy Provider | 01.01.0003.0000 |
| SMS/AMS2000 series [1] | AMS2100, AMS2300, AMS2500, SMS100 | Fibre Channel, iSCSI | 1811/A-A, 0843/B-S | Shadow Copy Provider Software | v3.0.0.0, v3.2.0 |
| SMS/AMS2000 series [1] | AMS2100, AMS2300, AMS2500, SMS100 | | 0893/E-X | VSS Hardware Provider | 4.3.5 |

^{1.} Only basic disks are supported at this time.

HP

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|-------------------|---|---------------------------|------------------------|----------------------------|--------------------------|
| 2000 G2 series | MSA2312fc, MSA2312i, MSA2312sa, MSA2324fc, MSA2324i, MSA2324sa | Fibre Channel, iSCSI, SAS | M110R21 | P2000/MSA2000 VSS Provider | 2.7.0.0 |
| EVA4000/6000/8000 | EVA4000, EVA6000, EVA8000 | Fibre Channel | XCS 5.031 | EVA VSS Provider | 3.0.6 |
| EVA4100/6100/8100 | EVA4100, EVA6100, EVA8100 | Fibre Channel, iSCSI | XCS 5.031 | EVA VSS Provider | 3.0.6 |

HP

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---|---|---------------------------|---------------------------|----------------------------|---------------------------|
| EVA4400/6400/8400 [1] [2] | EVA4400, EVA6400, EVA8400 | Fibre Channel, iSCSI | XCS 9.5011, XCS 9.5012 | EVA VSS Provider | 4.03.00.02, 5.01.00.02 |
| LeftHand P4000 Virtual San Appliance | LeftHand P4300, LeftHand P4500 | iSCSI | 8.1.00.0047.0 | SAN/iQ Solutions Pack | 8.1.00.0047.0 |
| P2000 G3 MSA series | P2000 G3 FC, P2000 G3 FC/iSCSI, P2000 G3 iSCSI, P2000 G3 SAS | Fibre Channel, iSCSI, SAS | TS200R021 | P2000/MSA2000 VSS Provider | 2.7.0.0 |

^{1.} Only basic disks are supported at this time.

IBM

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|-------------------------------------|--|---------------------------|-------------------------|--|--------------------------------|
| DS3950 [1] | DS3950 | Fibre Channel, iSCSI | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| DS5020 [1] | DS5020 | Fibre Channel | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| System Storage DS3000 series [1] | DS3200, DS3300, DS3400 | Fibre Channel, iSCSI, SAS | 07.35.42, 7.35.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |
| System Storage DS3500 series [1] | DCS3700, DS3512, DS3524 | Fibre Channel, iSCSI, SAS | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| System Storage DS5000 series [1] | DS5100, DS5300 | Fibre Channel, iSCSI | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| System Storage DS6000 series [2] | DS6000 (1750-511), DS6800 | Fibre Channel | 5.0.6.0041 | TotalStorage Hardware Provider for VSS | 2.4.2.0116 |
| System Storage DS8000 series [2] | DS8000, DS8100, DS8300, DS8700, DS8800, DS8870 | Fibre Channel | 5.1 | TotalStorage Hardware Provider for VSS | 3.2.1.0319 |

^{2.} The minimum VSS provider for Windows 2008 is 5.01.00.02, For Windows 2003, 4.03.00.02.

IBM

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---------------------------------------|--|---------------|---|-------------------------------|--------------------------------|
| TotalStorage DS4000 series [1] [3] | DS4100 (FAStT100), DS4200, DS4300 (FAStT600), DS4400 (FAStT700), DS4500 (FAStT900), DS4700, DS4800 | Fibre Channel | 04.10.22.00, 7.60.40.00, 6.60.00.00, 7.60.00.00, 6.12.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |

- 1. Only basic disks are supported at this time.
- 2. Only Snapshots are supported. Clones are not currently supported.
- 3. In order to use the ADBO VSS feature, the IBM "Flash Copy" Premium Feature must be purchased.

Imation

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---------------------------|---|----------------------|------------------------|-----------------------|--------------------------|
| Nexsan E-Series V Systems | Nexsan E18V System, Nexsan E32V System, Nexsan E48V System, Nexsan E60V System | Fibre Channel, iSCSI | R011.1201.3 | VSS Hardware Provider | 1.6.33 |

LeftHand Networks

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---------------|-----------------------|-----------|------------------------|-----------------------|--------------------------|
| NSM 150 | NSM 150 | iSCSI | 6.6.00.0099.0 | SAN/iQ Solutions Pack | 1.3.0.44 |

LSI Logic

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|------------------|-----------------------|---------------|------------------------|----------------------------|--------------------------|
| Engenio 1932 [1] | Engenio 1932 | Fibre Channel | 07.35.42.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |

^{1.} Only basic disks are supported at this time.

NEC

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---------------------------|--|---------------|------------------------|---|--------------------------|
| iStorage S2000 series [1] | iStorage S2100, iStorage S2300, iStorage S2400, iStorage S2500, iStorage S2800, iStorage S2900 | Fibre Channel | 010A | Storage VSS Provider - iStorage S/A Series | 1.1.1.3 |

^{1.} Only Replication Control (full copy method) is supported.

Oracle

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|----------------------------------|---|---------------------------|----------------------------|-------------------------------|--------------------------|
| Storage 6580/6780 series [1] | Sun Storage 6580 array, Sun Storage 6780 array | Fibre Channel | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| StorageTek 2500 series [1] | StorageTek 2510 array, StorageTek 2530 array, StorageTek 2540 array, Sun Storage 2530-M2 array, Sun Storage 2540-M2 array | Fibre Channel, iSCSI, SAS | 6.70.54.11, 7.35.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |
| StorageTek 6140 array [1] [2] | StorageTek 6140 array | Fibre Channel | 07.10.22.00, 7.60.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |
| Sun Storage 6180 array [1] | Sun Storage 6180 array | Fibre Channel | 7.70.00.00 | VSS Provider SmVssProvider | 10.70.08 |

^{1.} Only basic disks are supported at this time.

^{2.} Requires Sun 'Data Snapshot' Software

SGI

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|------------------------------|-----------------------|---------------|----------------------------|----------------------------|--------------------------|
| InfiniteStorage 350 [1] [2] | InfiniteStorage 350 | Fibre Channel | 04.10.22.00, 7.60.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |
| InfiniteStorage 4000 [1] [2] | InfiniteStorage 4000 | Fibre Channel | 04.10.22.00, 7.60.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |
| InfiniteStorage 4500 [2] | InfiniteStorage 4500 | Fibre Channel | 04.10.22.00 | VSS Provider SmVssProvider | 09.70.06 |
| TP9500 [1] | TP9500 | Fibre Channel | 6.60.00.00 | VSS Provider SmVssProvider | 10.70.08 |

- 1. Only basic disks are supported at this time.
- 2. Requires SGI 'SnapCopy' Software

StorageTek

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|-----------------------------|----------------------------------|---------------|------------------------|----------------------------|--------------------------|
| FlexLine 200/300 series [1] | FlexLine FLX280, FlexLine FLX380 | Fibre Channel | 6.60.00.00 | VSS Provider SmVssProvider | 10.70.08 |
| OPENstorage 9176/9170 [1] | OPENstorage 9176/9170 | Fibre Channel | 6.12.00.00 | VSS Provider SmVssProvider | 10.70.08 |

^{1.} Only basic disks are supported at this time.

Sun

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|-------------------------|-----------------------|---------------|----------------------------|----------------------------|--------------------------|
| StorageTek 6130 [1] [2] | StorageTek 6130 | Fibre Channel | 07.10.22.00, 6.60.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |
| StorageTek 6540 [1] [2] | StorageTek 6540 | Fibre Channel | 07.10.22.00, 7.60.00.00 | VSS Provider SmVssProvider | 09.70.06, 10.70.08 |
| StorageTek 9176 [2] | StorageTek 9176 | Fibre Channel | 07.10.22.00 | VSS Provider SmVssProvider | 09.70.06 |

^{1.} Only basic disks are supported at this time.

Xiotech

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---------------|-----------------------|---------------|------------------------|------------------------------|--------------------------|
| Magnitude 3D | Magnitude 3D | Fibre Channel | 0503 | DataScale SP VSS HW Provider | 4.1.0.44 |

Xyratex

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|---------------|-----------------------|---------------|------------------------|-----------------------|--------------------------|
| RS-1220 | RS-1220 | Fibre Channel | N/A | VSS Hardware Provider | 0.0.1.01 |

^{2.} Requires Sun 'Data Snapshot' Software

VDS Providers for Storage Provisioning Option

This list of tested Virtual Disk Service (VDS) components represents what has been tested in Symantec labs, or in Symantec-supervised partner labs. To ensure compatibility, Symantec, the device manufacturers, and the operating system vendor must support the combination of VDS components. Note: The Backup Exec Storage Provisioning Option is required for VDS. See the Administrator's Guide for more details on usage of the VDS provider.

Please Note:

- 1. The provider version software listed in this section are the **minimum** software levels that are supported.
- 2. The Array Firmware listed in this section are the minimum levels that are supported.
- 3. For Windows 2008, SP2 is required. (or apply http://support.microsoft.com/kb/958387).
- 4. For Windows 2008 R2, KB979940 is recommended. (http://support.microsoft.com/kb/979940).

Dell

| Device Family | Device Family Members | Interface | Solution Stack Version | Provider Name | Minimum Provider Version | НВА | Minimum HBA Firmware |
|------------------------------------|---|-----------|---------------------------|----------------------------|--------------------------------|--------------------------------|-------------------------|
| EqualLogic PS3000 series [1] | EqualLogic PS3000E, EqualLogic PS3000X, EqualLogic PS3000XV | iSCSI | V4.3.5(R115269) | EqualLogic VDS Provider | 3.4.2 | Intel PRO 100 S | N/A |
| EqualLogic PS4000 series [1] | EqualLogic PS4000E, EqualLogic PS4000X, EqualLogic PS4000XV, EqualLogic PS4100E, EqualLogic PS4100X, EqualLogic PS4100XV, EqualLogic PS4100XV3.5" | iSCSI | V4.3.5(R115269) | EqualLogic VDS Provider | 3.4.2 | Intel PRO 100 S | N/A |
| EqualLogic PS5000 series | EqualLogic PS5000E, EqualLogic PS5000X, EqualLogic PS5000XV, EqualLogic PS5500E | iSCSI | V4.3.5(R115269) | EqualLogic VDS Provider | 3.4.2 | Intel PRO/1000 MT Dual Port | N/A |
| EqualLogic PS5000 series [1] | EqualLogic PS5000E, EqualLogic PS5000X, EqualLogic PS5000XV, EqualLogic PS5500E | iSCSI | V4.3.5(R115269) | EqualLogic VDS Provider | 3.4.2 | Intel PRO 100 S | N/A |

Dell

| Device Family | Device Family Members | Interface | Solution Stack Version | Provider Name | Minimum Provider Version | НВА | Minimum HBA Firmware |
|------------------------------------|--|-----------|---------------------------|----------------------------|--------------------------------|--------------------|-------------------------|
| EqualLogic PS6000 series [1] | EqualLogic PS6000E, EqualLogic PS6000S, EqualLogic PS6000X, EqualLogic PS6000XV, EqualLogic PS6000XVS, EqualLogic PS6010E, EqualLogic PS6010S, EqualLogic PS6010X, EqualLogic PS6010XV, EqualLogic PS6010XVS, EqualLogic PS6100E, EqualLogic PS6100X, EqualLogic PS6100XV, EqualLogic PS6100XV3.5", EqualLogic PS6500E, EqualLogic PS6500X, EqualLogic PS6500XV, EqualLogic PS6510E, EqualLogic PS6510X, EqualLogic PX6100S, EqualLogic PX6100XS | iSCSI | V4.3.5(R115269) | EqualLogic VDS Provider | 3.4.2 | Intel PRO 100 S | N/A |
| PowerVault DL2000 | PowerVault DL2000 | SAS | 1.0 | Dell PERC VDS provider | 91.00.36.36 | Dell PERC 6/E | 6.1.1-0047 |
| PowerVault DL2100 | PowerVault DL2100 | SAS | 1.2.6 | Dell PERC VDS provider | 91.01.36.05 | Dell PERC 6/E | 6.2.0-0013 |
| PowerVault DL2100 | PowerVault DL2100 | SAS | 2.1 | Dell PERC VDS provider | 91.02.36.07 | Dell PERC 6/i | 6.2.0-0013 |
| PowerVault DL2200 | PowerVault DL2200 | SAS | 3.0 | Dell PERC VDS provider | 91.02.36.12 | Dell PERC H700 | 12.3.0-0032 |
| PowerVault DL2200 | PowerVault DL2200 | SAS | 3.0 | Dell PERC VDS provider | 91.02.36.12 | Dell PERC H800 | 12.3.0-0032 |

^{1.} The HBA details listed for this row indicate the NIC tested with the storage device. This specific HBA is not required for support.

Fujitsu

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|------------------------------|---|---------------|------------------------|----------------------|--------------------------|
| ETERNUS2000 series [1] [2] | ETERNUS2000 Model 50, ETERNUS2000 Model 100, ETERNUS2000 Model 200 | iSCSI | V10L78 | Fujitsu VDS provider | 1.4.0 |
| ETERNUS DX400 series [1] [2] | ETERNUS DX410, ETERNUS DX410 S2, ETERNUS DX440, ETERNUS DX440 S2 | Fibre Channel | V20L43-0000 | Fujitsu VDS provider | 1.4.0 |

^{1.} Please log off any active sessions from the ETERNUS WEB GUI before using Backup Exec.

2. This VDS provider only supports one Backup Exec server running the Storage Provisioning Option per array. Sharing in a Shared Storage Option or Central Admin Server Option is not allowed.

Hitachi

| Device Family | Device Family Members | Interface | Minimum Array Firmware | Provider Name | Minimum Provider Version |
|--------------------|-----------------------------------|---------------|------------------------|------------------------------|--------------------------|
| AMS/WMS series | AMS200, AMS500, AMS1000, WMS100 | Fibre Channel | 0786/C-S | Hitachi Virtual Disk Service | 4.x |
| SMS/AMS2000 series | AMS2100, AMS2300, AMS2500, SMS100 | Fibre Channel | 08B5/A-X | Hitachi Virtual Disk Service | 4.x |

Virtual Tape Libraries with Drives

The virtual tape device support information is listed below. This information is organized by vendor and provides information on the level of software tested, inquiry string (vendor ID + product ID), and any other important notes about the hardware and its compatibility.

Please Note:

- 1. The virtual tape device software listed in this section are the **minimum** software levels that are supported. Where more than one software level is listed, this implies a newer version has been tested. The earlier software version is the minimum version required.
- 2. Configure the virtual device with the unique inquiry string as listed in this document. Emulating other devices is not supported.
- 3. For each virtual library only the virtual tape drives that are listed are supported. This information can be found with each virtual section. Other virtual tape drive types are not supported even if the real device is supported with Backup Exec.
- 4. Do not fill up the disk space on a virtual device. Doing so may cause unpredictable behavior of the device. The device vendor will then have to recover from any errors that result from a full disk.
- 5. When moving virtual volumes to physical media it works best if the virtual device has a volume size that is dynamic. Make sure that the virtual volume is slightly smaller than the physical volume. When you migrate the data to physical media you will need to ensure that there is enough space on the physical device in order to accommodate the virtual volume size.
- 6. It is highly recommended that Backup Exec move virtual volumes to physical media so that the data can be restored directly from physical media rather than needing to utilize the virtual device as an intermediary restoration point. If the virtual tape library moves virtual volumes to physical media Backup Exec is not aware of the physical media and may not be able to recover that data directly from that physical media.
- 7. When a virtual volume becomes overwriteable, the virtual device is not aware that the data is no longer needed. When Backup Exec overwrites that virtual volume the virtual library is aware that the rest of the data is not needed and it can free up the disk space. Because of this, the virtual device may appear to be much closer to capacity than it really is.
- 8. Tested iSCSI versions of virtual tape libraries are listed in the "iSCSI Solutions" section, under the "SAN Infrastructure components" bookmark. Please reference the limitations listed in that section.
- 9. The software versions documented here are obtained from the library interface (web or physical) and may not match the firmware version logged in the adamm.log.
- 10. All VTLs shared with the Linux server(s) must be approved for both RMAL and ESO. Zoning or LUN masking are possible methods of preventing Linux servers from seeing a VTL not approved for RMAL.

Virtual Tape Library/Drive Legend

| Value | Meaning |
|--------|--|
| ۸ | Character used to denote a space in the INQUIRY STRING. |
| V | Character used to denote support for the item listed in the column. |
| WinBES | The listed device is supported in a Windows Backup Exec Server platform. Shareability is determined by the ESO column. See the SCL (http://entsupport.symantec.com/umi/V-269-1) for supported Backup Exec Server Operating System platforms. |
| RMAL | The listed device is supported in a Remote Media Agent for Linux platform. Shareability is determined by the ESO column. See the SCL (http://entsupport.symantec.com/umi/V-269-1) for supported Remote Media Agent for Linux platforms. |
| NDMP | The listed device is supported for use with NDMP. See the "NDMP Option" section for platform specific details. Shareability is determined by the ESO column. |
| ESO | The listed device is supported by the Enterprise Server Option using Fibre Channel. ESO refers to WinBES, and optionally RMAL or NDMP. |

| C | <u></u> | n | t۵ | n | tc |
|--------|---------|---|----|---|----|
| \sim | v | | ı | | ı |

| Data Domain | <u>EMC</u> | <u>FalconStor</u> |
|-------------------------------|----------------|-------------------|
| <u>Fujitsu</u> | <u>HP</u> | <u>IBM</u> |
| <u>NEC</u> | <u>NetApp</u> | Overland Storage |
| <u>Quantum</u> | <u>SEPATON</u> | <u>Sun</u> |
| Virtual Tape Library Families | | |
| | | |

Data Domain

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------------------------|--------------------------|-------------------|------------|-------------------|--|--------|------|------|-----|
| Appliance Series (members) | 5.3 | Fibre Channel | HP | Ultrium 960 LTO3 | D_DOMAINRESTORER_L180 HP^^^^^Ultrium^3-SCSI | ~ | ~ | V | ~ |
| Appliance Series (members) | 5.3 | Fibre Channel | HP | Ultrium 1840 LTO4 | D_DOMAINRESTORER_L180 HP^^^^^Ultrium^4-SCSI | ~ | ~ | ~ | V |
| Appliance Series (members) [1] | 5.5 | Fibre Channel | HP | Ultrium 3280 LTO5 | D_DOMAINRESTORER_L180 HP^^^^^Ultrium^5-SCSI | ~ | ~ | V | ~ |
| Appliance Series (members) | 4.5.1.2 | Fibre Channel | IBM | Ultrium 1 | D_DOMAINRESTORER_L180 IBM^^^ULTRIUM-TD1 | ~ | ~ | V | ~ |
| Appliance Series (members) | 5.3 | Fibre Channel | IBM | Ultrium 4 | D_DOMAINRESTORER_L180 IBM^^^ULTRIUM-TD4 | ~ | ~ | V | ~ |
| DD400 Series (members) [2] | 4.1.5.0 | Fibre Channel | IBM | Ultrium 1 | D_DOMAINRESTORER_L180 IBM^^^ULTRIUM-TD1 | ~ | ~ | | ~ |

^{1.} Both the "D_DOMAINRESTORER_L180" and "EMC^\\DDVTL" library inquiry strings are supported when using DDOS 5.5 (or higher) and "HF 212772" (or higher). Use latest SP available by downloading: http://www.symantec.com/docs/TECH212772 or via LiveUpdate.

EMC

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------------------|--------------------------|-------------------|------------|-----------------------------|--|--------|------|-------------|-----|
| CDL300 Series (members) | | Fibre Channel | IBM | TotalStorage 3580 Ultrium 1 | EMC^^^Disk^Library IBM^^^^ULT3580-TD1 | ~ | | > | ~ |
| Disk Library Series (members) | 2.1.5 build 1175 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 1 | EMC^^^Disk^Library IBM^^^ULT3580-TD1 | V | V | V | ~ |
| Disk Library Series (members) | 2.1.5 build 1175 | Fibre Channel | IBM | Ultrium 2 | EMC^^^Disk^Library IBM^^^ULTRIUM-TD2 | V | V | V | ~ |
| NDMP2D | 5.5 | NDMP | EMC | EMC DLT | EMC^^^svtlrobot EMC^^^svtlDrive | | | V | |

^{2.} VTLs are not shareable between servers. Each VTL must be configured with LUN masking so that it can only be seen by 1 server to prevent interference.

FalconStor

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|--------------------------|-------------------|------------|-------------|----------------------------------|--------|----------|------|-----|
| VirtualTape Library (RedHat 5.3 VTL Server Platform) | 5.20 | Fibre Channel | IBM | Ultrium 3 | FALCON^VTL IBM^^^VULTRIUM-TD3 | V | V | ~ | ~ |
| VirtualTape Library (RedHat 5.3 VTL Server Platform) | 5.21 | Fibre Channel | IBM | Ultrium 4 | FALCON^VTL IBM^^^VULTRIUM-TD4 | V | V | ~ | ~ |
| VirtualTape Library (RedHat AS Linux VTL Server Platform) | 3.00.1047 EE | Fibre Channel | IBM | Ultrium 1 | FALCON^VTL IBM^^^VULTRIUM-TD1 | V | > | V | |

Fujitsu

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------------------|--------------------------|-------------------|------------|-------------------|---------------------------------------|--------|------|------|-----|
| CentricStor [1] [2] | 3.1.4070 | SCSI | Exabyte | Mammoth-2 (M2) | FSC^^^CS-TL EXABYTE^Mammoth2 | ~ | | | V |
| ETERNUS CS (members) [1] [3] | 4.1A4040-SP00-P130 | Fibre Channel | IBM | Ultrium 2 | FSC****CS-TL IBM****ULTRIUM-TD2 | ~ | ~ | V | V |
| ETERNUS CS (members) [1] [3] | 5.0A | Fibre Channel | IBM | Ultrium 4 | FSC****CS-TL IBM****ULTRIUM-TD4 | ~ | ~ | V | V |
| ETERNUS CS800 S2 [4] [5] [6] | 1.4.1_800 | Fibre Channel | HP | Ultrium 1840 LTO4 | FSC****CS-TL HP*****Ultrium*4-SCSI | ~ | ~ | V | V |
| ETERNUS CS800 S3 [4] [5] [7] | 2.0.2_800 | Fibre Channel | HP | Ultrium 3280 LTO5 | FSC^^^CS-TL HP^^^^Ultrium^5-SCSI | ~ | ~ | V | ~ |
| ETERNUS CS800 S4 [4] [5] [7] | 2.2, 2.3.0.1_S4 | Fibre Channel | IBM | Ultrium 5 | FSC****CS-TL IBM****ULTRIUM-TD5 | ~ | V | V | ~ |
| ETERNUS CS800 [4] [5] [6] | 1.4.1_800 | Fibre Channel | HP | Ultrium 1840 LTO4 | FSC^^^CS-TL HP^^^^Ultrium^4-SCSI | ~ | V | V | V |

^{1.} Capacity and compression reporting is not currently supported for this device.

- 2. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 3. The ETERNUS line was previously known as the CentricStor.
- 4. Backup Exec supports Fujitsu's Path-to-Tape (PTT) feature available on this VTL. PTT manages duplication backups directly from a virtual tape to physical tape while off-loading the duplication backup operations from the Backup Exec server. This is referred to as "DirectCopy to tape" in the Administrator's Guide.
- 5. The default port for Backup Exec remote agents may conflict with the NDMP port used for the Path-to-Tape feature. Refer to the following technote to change the default port: http://www.symantec.com/docs/TECH24256>
- 6. This VTL also supports the following emulated tape drives: HP Ultrium 1-SCSI, HP Ultrium 2-SCSI, HP Ultrium 3-SCSI, HP Ultrium 4-SCSI, IBM ULTRIUM-TD1, IBM ULTRIUM-TD2, IBM ULTRIUM-TD3, and the IBM ULTRIUM-TD4.
- 7. This VTL also supports the following emulated tape drives: HP Ultrium 1-SCSI, HP Ultrium 2-SCSI, HP Ultrium 3-SCSI, HP Ultrium 4-SCSI, HP Ultrium 5-SCSI, IBM ULTRIUM-TD1, IBM ULTRIUM-TD2, IBM ULTRIUM-TD3, IBM ULTRIUM-TD4, and the IBM ULTRIUM-TD5.

HP

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|--------------------------|-------------------|------------|-------------------|--|--------|------|------|-----|
| D2D4000 Series Backup System (members) [1] | pf86 | Fibre Channel | HP | Ultrium 1840 LTO4 | HP^^^^D2DBS HP^^^^Ultrium^4-SCSI | ~ | ~ | V | ~ |
| D2D4100 G2 Series Backup System (members) | 2.2.10 | Fibre Channel | HP | Ultrium 3280 LTO5 | HP^^^^D2DBS HP^^^^Ultrium^5-SCSI | ~ | ~ | V | ~ |
| D2D4100 Series Backup System (members) [1] | | Fibre Channel | HP | Ultrium 1840 LTO4 | HP^^^^D2DBS HP^^^^Ultrium^4-SCSI | ~ | ~ | V | ~ |
| D2D4300 G2 Series Backup System (members) [1] | | Fibre Channel | HP | Ultrium 3280 LTO5 | HP^^^^D2DBS HP^^^^Ultrium^5-SCSI | ~ | ~ | V | ~ |
| StoreOnce 4000 Backup System (members) [2] | | Fibre Channel | HP | Ultrium 3280 LTO5 | HP^^^^D2DBS HP^^^^Ultrium^5-SCSI | ~ | ~ | V | ~ |
| StoreOnce 6000 Backup System (members) | 3.0.0-1146.6 | Fibre Channel | HP | Ultrium 3280 LTO5 | HP^^^^D2DBS^Generic HP^^^^Ultrium^5-SCSI | ~ | ~ | V | ~ |
| VLS 300 EVA Gateway [3] | | Fibre Channel | HP | Ultrium 230 LTO1 | HP^^^^VUS HP^^^^VUItrium^1-SCSI | ~ | ~ | V | ~ |
| VLS 300 EVA Gateway [3] | | Fibre Channel | HP | Ultrium 460 LTO2 | HP^^^VUS HP^^^VUltrium^2-SCSI | ~ | ~ | V | ~ |

HP

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------------------|--------------------------|-------------------|------------|-------------------|------------------------------------|--------|------|------|-----|
| VLS 300 EVA Gateway [3] | 1.1.0 | Fibre Channel | HP | Ultrium 960 LTO3 | HP^^^^VUS HP^^^^VUltrium^3-SCSI | ~ | V | V | ~ |
| VLS 6000 Series (members) [3] | 1.1.0 | Fibre Channel | HP | Ultrium 230 LTO1 | HP^^^^VUS HP^^^^VUltrium^1-SCSI | ~ | V | V | ~ |
| VLS 6000 Series (members) [3] | 1.1.0 | Fibre Channel | HP | Ultrium 460 LTO2 | HP^^^^VUS HP^^^^VUltrium^2-SCSI | ~ | ~ | V | ~ |
| VLS 6000 Series (members) [3] | 1.0.4, 1.1.0, 2.0 | Fibre Channel | HP | Ultrium 960 LTO3 | HP^^^^VUS HP^^^^VUltrium^3-SCSI | ~ | ~ | V | ~ |
| VLS 9000 Series [3] | 2.1 | Fibre Channel | HP | Ultrium 230 LTO1 | HP^^^^VUS HP^^^^VUltrium^1-SCSI | ~ | ~ | V | ~ |
| VLS 9000 Series [3] | 2.1 | Fibre Channel | HP | Ultrium 460 LTO2 | HP^^^^VUS HP^^^^VUltrium^2-SCSI | ~ | ~ | V | ~ |
| VLS 9000 Series [3] | 2.1 | Fibre Channel | HP | Ultrium 960 LTO3 | HP^^^^VUS HP^^^^VUltrium^3-SCSI | ~ | ~ | V | ~ |
| VLS 9200 Series [3] | 6.0.0, 6.0.0.2 | Fibre Channel | HP | Ultrium 1840 LTO4 | HP^^^^VUS HP^^^^VUltrium^4-SCSI | ~ | ~ | V | ~ |
| VLS 12000 EVA Gateway [3] | 2.0 | Fibre Channel | HP | Ultrium 230 LTO1 | HP^^^^VUS HP^^^^VUltrium^1-SCSI | ~ | ~ | V | ~ |
| VLS 12000 EVA Gateway [3] | 2.0 | Fibre Channel | HP | Ultrium 460 LTO2 | HP^^^^VLS HP^^^^VUltrium^2-SCSI | ~ | ~ | V | ~ |
| VLS 12000 EVA Gateway [3] | 2.0 | Fibre Channel | HP | Ultrium 960 LTO3 | HP^^^^VLS HP^^^^VUltrium^3-SCSI | ~ | ~ | ٧ | ~ |

^{1.} This VTL also supports HP LTO2, LTO3, LTO4, and LTO5 tape drive emulation. These combinations are also supported.

^{2.} This VTL also supports HP LTO3 and HP LTO2 tape drive emulation. These combinations are also supported.

^{3.} HP supports with maximum block size of 256 \mbox{k}

IBM

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|--------------------------|-------------------|------------|------------------------------------|--------------------------------------|--------|------|------|-----|
| System Storage TS7600 series with ProtecTIER (members) [1] [2] | 2.2.3.16, 3.3.0.0 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | IBM^^^V3584L32 IBM^^^VULT3580-TD3 | V | ~ | V | ~ |
| Virtualization Engine TS7530 [3] [4] | 1.10 | Fibre Channel | IBM | System Storage TS2340 Ultrium 4 | IBM^^^VTS7530 IBM^^^VULT3580-TD4 | V | ~ | V | ~ |

- 1. Capacity and compression reporting is not currently supported for this device.
- 2. Minimum firmware level of 2.2.3.16 is required.
- 3. Consult with IBM for their "Best Practices" configuration, which is required for ESO.
- 4. The maximum Buffer/Block size supported for this device is 128K.

NEC

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------------------|--------------------------|-------------------|------------|-------------|----------------------------------|--------|------|------|-----|
| T5000VT Series (members) [1] | 02.25.14 | Fibre Channel | Quantum | DLT 7000 | QUANTUM^DX100 QUANTUM^DLT7000 | V | | | ~ |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

NetApp

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|--------------------------|-------------------|------------|-------------|----------------------------------|--------|------|------|-----|
| NearStore Virtual Tape Library (members) | 4.1.2, 5.2.3 (VTL OS) | Fibre Channel | IBM | Ultrium 2 | NETAPP^^VTL IBM^^^VULTRIUM-TD2 | V | ~ | V | ~ |
| NearStore Virtual Tape Library (members) | 6.0.1P2 | Fibre Channel | IBM | Ultrium 4 | NETAPP^^VTL IBM^^^VULTRIUM-TD4 | V | V | V | V |

Overland Storage

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---------------------------------|--------------------------|-------------------|------------|------------------|---|--------|------|------|-----|
| REO 9500D [1] | 1.2.2.8.3 | Fibre Channel | Quantum | DLT 7000 | DTC^^^VTF QUANTUM^DLT7000 | ٧ | V | ~ | ~ |
| REO Series 5.X (members) [2] | 3.1.0.28, 4.0.2.31 | Fibre Channel | HP | Ultrium 460 LTO2 | OVERLANDREO^Series HP^^^^Ultrium^2-SCSI | V | V | V | ~ |

- 1. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 2. All family members are capable of either iSCSI or FC connectivity, with the exception of the REO 1500; it is iSCSI only.

Quantum

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------|--------------------------|-------------------|------------|-------------|----------------------------------|--------|------|------|-----|
| DX30 [1] | 2769 | Fibre Channel | Quantum | DLT 7000 | QUANTUM^DX30 QUANTUM^DLT7000 | V | | | ~ |
| DX100 [1] | 02.25.14, 02.31.11 | Fibre Channel | Quantum | DLT 7000 | QUANTUM^DX100 QUANTUM^DLT7000 | ~ | | V | ~ |

Quantum

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|----------------------------|-------------------|------------|-------------------|--------------------------------------|--------|------|------|-----|
| DX3000/DX5000 Series (members) [1] | 02.65.00 | Fibre Channel | Quantum | DLT 7000 | QUANTUM^DX QUANTUM^DLT7000 | ~ | | | ~ |
| DXi3500/DXi5500 Dxi Series (members) | 04.00.114, 04.00.123, 0400 | Fibre Channel | Quantum | DLT 7000 | QUANTUM^DXi QUANTUM^DLT7000 | ~ | ~ | ~ | ~ |
| DXi4700 Series (members) [2] | 2.3.1 | Fibre Channel | HP | Ultrium 3280 LTO5 | QUANTUM^DXi HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| DXi6700 Series (members) [2] [3] [4] [5] [6] | 1.4.1, 2.0.1 | Fibre Channel | HP | Ultrium 1840 LTO4 | QUANTUM^DXi HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| DXi6800 Series (members) [2] [3] [4] [6] | 2.2_68 | Fibre Channel | HP | Ultrium 1840 LTO4 | QUANTUM^DXi HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| DXi6900 Series (members) [2] [3] [4] [6] | 3.0.0 | Fibre Channel | HP | Ultrium 3280 LTO5 | QUANTUM^DXi HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| DXi7500 Series (members) [3] [4] [6] [7] | 1.0, 5.1.312b | Fibre Channel | HP | Ultrium 1840 LTO4 | QUANTUM^DXi HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| DXi8500 Series (members) [2] [3] [4] [6] | 1.4.2_85, 1.4.5_85 | Fibre Channel | HP | Ultrium 1840 LTO4 | QUANTUM^DXi HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |

- 1. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 2. This VTL also supports the following emulated tape drives: HP Ultrium 2-SCSI, HP Ultrium 3-SCSI, HP Ultrium 4-SCSI, HP Ultrium 5-SCSI, IBM ULTRIUM-TD2, IBM ULTRIUM-TD3, IBM ULTRIUM-TD4, and the IBM ULTRIUM-TD5.
- 3. Backup Exec supports Quantum's Path-to-Tape (PTT) feature available on this VTL. PTT manages duplication backups directly from a virtual tape to physical tape while off-loading the duplication backup operations from the Backup Exec server. This is referred to as "DirectCopy to tape" in the Administrator's Guide.
- 4. Block sizes greater than 64KB (the default) are currently not supported with Quantum

 ■s Path-to-Tape(PTT) feature.
- 5. In order to support 2TB capacity expansions for the DXi6700, Quantum Galaxy OS 2.0.1 software is required. Please contact Quantum Service OSR@Quantum.com
- 6. The default port for Backup Exec remote agents may conflict with the NDMP port used for the Path-to-Tape feature. Refer to the following technote to change the default port: http://www.symantec.com/docs/TECH24256>
- 7. This VTL also supports the following emulated tape drives: HP Ultrium 1-SCSI, HP Ultrium 2-SCSI, HP Ultrium 3-SCSI, HP Ultrium 4-SCSI, IBM ULTRIUM-TD1, IBM ULTRIUM-TD2, IBM ULTRIUM-TD3, IBM ULTRIUM-TD4, Quantum LTO-2, Quantum LTO-3, Quantum SDLT 600, and the Quantum DLT-S4.

SEPATON

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------|--------------------------|-------------------|------------|-------------|-------------------------------------|--------|------|------|-----|
| S2100 (members) | 2.1.2 | Fibre Channel | IBM | Ultrium 1 | SEPATON^S2100 IBM^^^^ULTRIUM-TD1 | V | V | V | V |
| S2100 (members) | 2.1.2, 5.2.2 | Fibre Channel | IBM | Ultrium 3 | SEPATON^S2100 IBM^^^^ULTRIUM-TD3 | V | V | V | V |

Sun

| Device | Minimum Software Version | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|--------------------------|-------------------|------------|-------------------|-----------------------------------|--------|------|----------|-----|
| StorageTek VTL Plus 1.0 (members) [1] | 4.0 | Fibre Channel | StorageTek | T10000A | SUN^^^VTL STK^^^T10000A | ~ | | | ~ |
| StorageTek VTL Plus 2.0 (members) [1] [2] | 5.10 | Fibre Channel | HP | Ultrium 1840 LTO4 | SUN^^^VTL HP^^^^Ultrium^4-SCSI | ~ | V | V | ~ |

- 1. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 2. Export from disk (virtual tape) to physical tape is not supported.

Virtual Tape Library Families

When a hardware family of devices is listed, refer to this section for a definition of family members. Generally speaking, the family name and members are defined by the hardware manufacturer, and share common operational traits. In some cases, a specific member of the family may not be supported in the same fashion as the other members. When this occurs, a footnote in the hardware category section will indentify this limitation.

Data Domain

| Backtrack | Family | Interface | Family Members |
|-----------|------------------|---------------|--|
| Backtrack | Appliance Series | Fibre Channel | DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 |
| Backtrack | DD400 Series | Fibre Channel | DD410, DD430, DD460 |

EMC

| Backtrack | Family | Interface | Family Members |
|-----------|---------------------|---------------|--|
| Backtrack | CDL300 Series | Fibre Channel | CDL310 |
| Backtrack | Disk Library Series | Fibre Channel | CDL210, CDL300 Series, CDL310, CDL700, CDL700 Series, CDL710, CDL720, CDL740, DL4000 Series, DL6000 Series |

Fujitsu

| Backtrack | Family | Interface | Family Members |
|-----------|------------|---------------|---|
| Backtrack | ETERNUS CS | Fibre Channel | ETERNUS CS50, ETERNUS CS500, ETERNUS CS1000, ETERNUS CS1500, ETERNUS CS2000, ETERNUS CS3000, ETERNUS CS4000, ETERNUS CS5000, ETERNUS CS8000 |

HP

| Backtrack | Family | Interface | Family Members |
|-----------|---------------------------------|---------------|--|
| Backtrack | D2D4000 Series Backup System | Fibre Channel | D2D4004fc Backup System, D2D4009fc Backup System |
| Backtrack | D2D4100 G2 Series Backup System | Fibre Channel | D2D4106fc G2 Backup System, D2D4112 G2 Backup System |
| Backtrack | D2D4100 Series Backup System | Fibre Channel | D2D4112fc Backup System |
| Backtrack | D2D4300 G2 Series Backup System | Fibre Channel | D2D4312 G2 Backup System, D2D4324 G2 Backup System |
| Backtrack | StoreOnce 4000 Backup System | Fibre Channel | StoreOnce 4210fc Backup System, StoreOnce 4220 Backup System, StoreOnce 4420 Backup System, StoreOnce 4430 Backup System, StoreOnce 4500 Backup System |
| Backtrack | StoreOnce 6000 Backup System | Fibre Channel | StoreOnce 6500 Backup System, StoreOnce B6200 Backup System |
| Backtrack | VLS 6000 Series | Fibre Channel | VLS6105, VLS6109, VLS6218, VLS6227, VLS6510, VLS6518, VLS6636, VLS6653, VLS6840, VLS6870 |

IBM

| Backtrack | Family | Interface | Family Members |
|-----------|--|---------------|--|
| Backtrack | System Storage TS7600 series with ProtecTIER | Fibre Channel | System Storage TS7610SM1 ProtecTIER (V-TS3500), System Storage TS7620SM2 ProtecTIER (V-TS3500), System Storage TS7650AP1 ProtecTIER (V-TS3500), System Storage TS7650G ProtecTIER (V-TS3500) |

NEC

| Backtrack | Family | Interface | Family Members |
|-----------|----------------|---------------|------------------------------------|
| Backtrack | T5000VT Series | Fibre Channel | T5100VT, T5150VT, T5200VT, T5250VT |

NetApp

| Backtrack | Family | Interface | Family Members |
|-----------|--------------------------------|---------------|--|
| Backtrack | NearStore Virtual Tape Library | Fibre Channel | VTL300, VTL600, VTL700, VTL1200, VTL1400 |

Overland Storage

| Backtrack | Family | Interface | Family Members |
|-----------|----------------|---------------|--|
| Backtrack | REO Series 5.X | Fibre Channel | REO 1500, REO 4500, REO 4500c, REO 4600, REO 9100, REO 9100c |

Quantum

| Backtrack | Family | Interface | Family Members |
|-----------|----------------------------|---------------|---|
| Backtrack | DX3000/DX5000 Series | Fibre Channel | DX3000, DX5000 |
| Backtrack | DXi3500/DXi5500 Dxi Series | Fibre Channel | DXi3500, DXi5500 |
| Backtrack | DXi4700 Series | Fibre Channel | DXi4701 |
| Backtrack | DXi6700 Series | Fibre Channel | DXi6700, DXi6701, DXi6702 |
| Backtrack | DXi6800 Series | Fibre Channel | DXi6802 |
| Backtrack | DXi6900 Series | Fibre Channel | DXi6902 |
| Backtrack | DXi7500 Series | Fibre Channel | DXi7500, DXi7500 Enterprise, DXi7500 Express, DXi7500-N |
| Backtrack | DXi8500 Series | Fibre Channel | DXi8500, DXi8500 2TB, DXi8500 3TB |

SEPATON

| Backtrack | Family | Interface | Family Members |
|-----------|--------|---------------|---------------------------------|
| Backtrack | S2100 | Fibre Channel | S2100-DS2, S2100-DS3, S2100-ES2 |

Sun

| Backtrack | Family | Interface | Family Members |
|-----------|-------------------------|---------------|------------------------------------|
| Backtrack | StorageTek VTL Plus 1.0 | Fibre Channel | VTL1140, VTL2540, VTL3540 |
| Backtrack | StorageTek VTL Plus 2.0 | Fibre Channel | VTL1200, VTL1202, VTL2600, VTL3600 |

Tape Drives

The tape drive support information is listed below. This information is organized by vendor and provides information on the tape drives tested, the supported Inquiry Strings, the type of interface, media type, and any special notes on a per device basis.

Please Note:

- 1. To ensure support, a device must be supported by Symantec and the device manufacturer.
- 2. Unless otherwise noted, Symantec tape class drivers were used when testing Windows-supported devices.
- 3. At times the manufacturer may refer to their devices by product name, which differs from the model name.
- 4. WORM is supported only on tape drives with a footnote indicating WORM support and a possible minimum firmware or software level. These footnotes are documented in this stand-alone tape drive section. To determine if WORM is supported in an automation environment. (i.e. physical tape libraries), please refer to the tape drive manufacturers stand-alone drive section and check for a footnote. If WORM is supported in the manufacturers drive section, then it is supported in all automation, unless documented otherwise in the automation section.
- 5. Hardware encryption is supported only on tape drives with a footnote indicating hardware encryption support and a possible minimum firmware or software level. These footnotes are documented in this stand-alone tape drive section. To determine if hardware encryption is supported in an automation environment. (i.e. physical tape libraries), please refer to the tape drive manufacturers stand-alone drive section and check for a footnote. If hardware encryption is supported in the manufacturers drive section, then it is supported in all automation, unless documented otherwise in the automation section.
- 6. The "ULTRIUM-TD" and the "ULT3580-TD" inquiry strings are interchangeable (both are supported), unless otherwise indicated. The "ULTRIUM-HH" and the "ULT3580-HH" inquiry strings are interchangeable (both are supported), unless otherwise indicated.
- 7. Unless specifically stated in technote http://www.symantec.com/docs/TECH70907, tape libraries or tape drives attached to a RAID controller are not supported.
- 8. The HP One Button Disaster Recovery (OBDR) feature is no longer supported with Backup Exec.

Tape Drive Legend

| Value | Meaning |
|--------|--|
| ٨ | Character used to denote a space in the INQUIRY STRING. |
| V | Character used to denote support for the item listed in the column. |
| WinBES | The listed device is supported in a Windows Backup Exec Server platform. See the SCL (http://entsupport.symantec.com/umi/V-269-1) for supported Backup Exec Server Operating System platforms. |
| RMAL | The listed device is supported in a Remote Media Agent for Linux platform. See the SCL (http://entsupport.symantec.com/umi/V-269-1) for supported Remote Media Agent for Linux platforms. |

| | Contents | |
|-----------------|-------------------|----------------|
| <u>actidata</u> | <u>Dell</u> | <u>HP</u> |
| <u>IBM</u> | <u>Imation</u> | <u>Quantum</u> |
| <u>Sony</u> | <u>StorageTek</u> | <u>Sun</u> |
| <u>Tandberg</u> | <u>UNITEX</u> | |

actidata

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|-----------------------------|--------------------|-----------------|-------|--------|------|
| actiTape LTO3 - Half Height | IBM^^^ULT3580-HH3 | SCSI | LTO | ~ | V |
| actiTape LTO4 - Full Height | IBM^^^ULT3580-TD4 | Fibre Channel | LTO | V | V |
| actiTape LTO4 - Full Height | IBM^^^ULT3580-TD4 | SCSI | LTO | V | V |
| actiTape LTO4 - Half Height | IBM^^^ULT3580-HH4 | SAS | LTO | V | V |
| actiTape LTO5 - Full Height | IBM^^^ULT3580-TD5 | Fibre Channel | LTO | V | V |
| actiTape LTO5 - Full Height | IBM^^^^ULT3580-TD5 | SAS | LTO | V | V |

Dell

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---------------------------------|--------------------|-----------------|-------|--------|------|
| PowerVault 100T DAT72 | SEAGATE^DAT^DAT72 | SCSI | 4mm | V | |
| PowerVault 110T LTO2 (Certance) | CERTANCEULTRIUM^2 | SCSI | LTO | V | ~ |
| PowerVault 110T LTO2 (Gen2 IBM) | IBM^^^ULTRIUM-TD2 | SCSI | LTO | V | ~ |
| PowerVault 110T LTO3 (IBM) [1] | IBM^^^VULTRIUM-TD3 | SCSI | LTO | V | ~ |
| PowerVault 110T SDLT320 | QUANTUM^SDLT320 | SCSI | DLT | V | |
| PowerVault 110T VS160 | QUANTUM^DLT^VS160 | SCSI | DLT | V | |
| PowerVault 112T series [2] | varies | SCSI | | ~ | |
| PowerVault 114T series [2] | varies | SAS | | ~ | |

Dell

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---------------------------------------|--------------------|-----------------|-------|--------|------|
| PowerVault 114T series [2] | varies | SCSI | | ~ | |
| PowerVault 114X series [2] | varies | USB 2.0 | | ~ | |
| PowerVault 114X series [2] | various^LTO^drives | SAS | | ~ | |
| PowerVault LTO-6 [3] [4] [5] | IBM^^^^ULTRIUM-HH6 | SAS | LTO | ~ | ~ |
| PowerVault LTO3-060 (IBM) [3] | IBM^^^^ULTRIUM-HH3 | SAS | LTO | ~ | ~ |
| PowerVault LTO3-060 (IBM) [3] | IBM^^^^ULTRIUM-HH3 | SCSI | LTO | ~ | ~ |
| PowerVault LTO3-060 (Quantum) [3] | QUANTUM^ULTRIUM^3 | SAS | LTO | ~ | ~ |
| PowerVault LTO3-060 (Quantum) [6] | QUANTUM^ULTRIUM^3 | SCSI | LTO | ~ | ~ |
| PowerVault LTO3-080 (IBM) [3] | IBM^^^^ULTRIUM-HH3 | SAS | LTO | ~ | V |
| PowerVault LTO4-120 (Quantum) [3] [5] | QUANTUM^ULTRIUM^4 | SAS | LTO | ~ | V |
| PowerVault LTO4-120 [3] [5] | IBM^^^^ULTRIUM-TD4 | SAS | LTO | ~ | V |
| PowerVault LTO4-120HH [3] [5] | IBM^^^^ULTRIUM-HH4 | SAS | LTO | ~ | ~ |
| PowerVault LTO5-140 [3] [5] | IBM^^^VULTRIUM-HH5 | SAS | LTO | ~ | V |

- 1. WORM tape is supported with initial firmware level 5480
- 2. This is a rack mounted enclosure for Dell certified tape drives and should not be confused with actual Dell tape drives.
- 3. WORM tape is supported with this drive.
- 4. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 5. T10 Hardware Encryption is supported.
- 6. WORM tape is supported with initial firmware level 1896

HP

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|-----------------------------------|----------------------|-----------------|-------|--------|------|
| DAT 72 | HP^^^^C7438A | SCSI | 4mm | V | |
| DAT 72 [1] | HP^^^^C7438A | USB 2.0 | 4mm | ~ | |
| DAT 160 [2] | HP^^^^DAT160 | SAS | 4mm | ~ | ~ |
| DAT 160 [2] | HP^^^^DAT160 | SCSI | 4mm | ~ | ~ |
| DAT 160 [1] [2] | HP^^^^DAT160 | USB 2.0 | 4mm | ~ | |
| DAT 320 [2] [3] | HP^^^^DAT320 | SAS | 4mm | ~ | ~ |
| DAT 320 [1] [2] [3] | HP^^^^DAT320 | USB 2.0 | 4mm | ~ | |
| Ultrium 448 LTO2 [4] [5] | HP^^^^Ultrium^2-SCSI | SAS | LTO | ~ | ~ |
| Ultrium 448 LTO2 [4] [5] | HP^^^^Ultrium^2-SCSI | SCSI | LTO | ~ | ~ |
| Ultrium 460 LTO2 | HP^^^^Ultrium^2-SCSI | Fibre Channel | LTO | ~ | ~ |
| Ultrium 460 LTO2 | HP^^^^Ultrium^2-SCSI | SCSI | LTO | ~ | ~ |
| Ultrium 920 LTO3 [2] [4] [5] | HP^^^^Ultrium^3-SCSI | SAS | LTO | ~ | ~ |
| Ultrium 920 LTO3 [2] [4] [5] | HP^^^^Ultrium^3-SCSI | SCSI | LTO | ~ | ~ |
| Ultrium 960 LTO3 [2] | HP^^^^Ultrium^3-SCSI | Fibre Channel | LTO | ~ | ~ |
| Ultrium 960 LTO3 [2] | HP^^^^Ultrium^3-SCSI | SCSI | LTO | ~ | ~ |
| Ultrium 1760 LTO4 [2] [3] [4] [5] | HP^^^^Ultrium^4-SCSI | Fibre Channel | LTO | ~ | ~ |
| Ultrium 1760 LTO4 [2] [3] [4] [5] | HP^^^^Ultrium^4-SCSI | SAS | LTO | ~ | ~ |
| Ultrium 1760 LTO4 [2] [3] [4] [5] | HP^^^^Ultrium^4-SCSI | SCSI | LTO | ~ | ~ |
| Ultrium 1840 LTO4 [2] [3] | HP^^^^Ultrium^4-SCSI | Fibre Channel | LTO | ~ | ~ |
| Ultrium 1840 LTO4 [2] [3] | HP^^^^Ultrium^4-SCSI | SAS | LTO | ~ | ~ |
| Ultrium 1840 LTO4 [2] [3] | HP^^^^Ultrium^4-SCSI | SCSI | LTO | ~ | ~ |
| Ultrium 3000 LTO5 [2] [3] [4] | HP^^^^Ultrium^5-SCSI | SAS | LTO | ~ | ~ |
| Ultrium 3280 LTO5 [2] [3] | HP^^^^Ultrium^5-SCSI | Fibre Channel | LTO | ~ | ~ |
| Ultrium 3280 LTO5 [2] [3] | HP^^^^Ultrium^5-SCSI | SAS | LTO | ~ | ~ |
| Ultrium 6250 LTO6 [2] [3] [4] [6] | HP^^^^Ultrium^6-SCSI | Fibre Channel | LTO | ~ | ~ |

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|-----------------------------------|----------------------|-----------------|-------|----------|----------|
| Ultrium 6250 LTO6 [2] [3] [4] [6] | HP^^^^Ultrium^6-SCSI | SAS | LTO | v | ~ |
| Ultrium 6650 LTO6 [2] [3] [6] | HP^^^^Ultrium^6-SCSI | Fibre Channel | LTO | v | v |
| Ultrium 6650 LTO6 [2] [3] [6] | HP^^^^Ultrium^6-SCSI | SAS | LTO | v | v |

- 1. For all USB tape drives, the vendor's device driver must be loaded prior to starting Backup Exec.
- 2. WORM tape is supported with this drive.
- 3. T10 Hardware Encryption is supported.
- 4. Half-Height drive configuration.
- 5. Supported in the HP BladeSystem c-Class chassis.
- 6. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

IBM

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---|---------------------|-----------------|-------|--------|------|
| LTO Gen 3 400/800GB (P/N 25R0012 / 39M5657) | IBM^^^ULTRIUM-TD3 | SCSI | LTO | ~ | ~ |
| LTO Gen 3 HH (P/N 43W8478/3628L3X/3628N3X) [1] | IBM^^^^HH^LTO^Gen^3 | SAS | LTO | ~ | ~ |
| LTO Gen 4 HH (P/N 44E8895/3628L4X/3628N4X) [1] [2] | IBM^^^^HH^LTO^Gen^4 | SAS | LTO | ~ | ~ |
| LTO Gen 5 HH (P/N 49Y9898/3628L5X/3628N5X) [1] [2] | IBM^^^HH^LTO^Gen^5 | SAS | LTO | ~ | ~ |
| LTO Gen 6 HH (P/N 00D8924) [1] [2] [3] | IBM^^^HH^LTO^Gen^6 | SAS | LTO | ~ | ~ |
| System Storage TS2230 Ultrium 3 Half Height [1] | IBM^^^ULT3580-HH3 | SAS | LTO | ~ | ~ |
| System Storage TS2230 Ultrium 3 Half Height [1] | IBM^^^ULT3580-HH3 | SCSI | LTO | ~ | ~ |
| System Storage TS2240 Ultrium 4 Half Height [2] | IBM^^^ULT3580-HH4 | Fibre Channel | LTO | ~ | ~ |
| System Storage TS2240 Ultrium 4 Half Height [1] [2] | IBM^^^ULT3580-HH4 | SAS | LTO | ~ | ~ |
| System Storage TS2250 Ultrium 5 Half Height [1] [2] | IBM^^^^ULT3580-HH5 | Fibre Channel | LTO | ~ | ~ |
| System Storage TS2250 Ultrium 5 Half Height [1] [2] | IBM^^^ULT3580-HH5 | SAS | LTO | ~ | ~ |

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---|--------------------|-----------------|-------|--------|------|
| System Storage TS2260 Ultrium 6 Half Height [1] [2] [4] | IBM^^^^ULT3580-HH6 | Fibre Channel | LTO | ~ | ~ |
| System Storage TS2260 Ultrium 6 Half Height [1] [2] [4] | IBM^^^VULT3580-HH6 | SAS | LTO | ~ | ~ |
| System Storage TS2340 Ultrium 4 [1] [2] | IBM^^^^ULT3580-TD4 | Fibre Channel | LTO | ~ | ~ |
| System Storage TS2340 Ultrium 4 [1] [2] | IBM^^^^ULT3580-TD4 | SAS | LTO | ~ | ~ |
| System Storage TS2340 Ultrium 4 [1] | IBM^^^^ULT3580-TD4 | SCSI | LTO | ~ | ~ |
| System Storage TS2350 Ultrium 5 [1] [2] | IBM^^^ULT3580-TD5 | Fibre Channel | LTO | ~ | ~ |
| System Storage TS2350 Ultrium 5 [1] [2] | IBM^^^ULT3580-TD5 | SAS | LTO | ~ | ~ |
| System Storage TS2360 Ultrium 6 [1] [2] [4] | IBM^^^ULT3580-TD6 | Fibre Channel | LTO | ~ | ~ |
| System Storage TS2360 Ultrium 6 [1] [2] [4] | IBM^^^ULT3580-TD6 | SAS | LTO | ~ | ~ |
| TotalStorage 3580 Ultrium 1 | IBM^^^^ULT3580-TD1 | SCSI | LTO | V | ~ |
| TotalStorage 3580 Ultrium 2 | IBM^^^ULT3580-TD2 | Fibre Channel | LTO | ~ | ~ |
| TotalStorage 3580 Ultrium 2 [5] | IBM^^^ULT3580-TD2 | SCSI | LTO | ~ | ~ |
| TotalStorage 3580 Ultrium 3 [6] | IBM^^^ULT3580-TD3 | Fibre Channel | LTO | ~ | ~ |
| TotalStorage 3580 Ultrium 3 [6] | IBM^^^ULT3580-TD3 | SCSI | LTO | ~ | ~ |
| Ultrium 1 | IBM^^^ULTRIUM-TD1 | SCSI | LTO | ~ | ~ |
| Ultrium 2 | IBM^^^ULTRIUM-TD2 | Fibre Channel | LTO | ~ | ~ |
| Ultrium 2 | IBM^^^ULTRIUM-TD2 | SCSI | LTO | ~ | ~ |
| Ultrium 3 Half Height [6] | IBM^^^ULTRIUM-HH3 | SAS | LTO | V | ~ |
| Ultrium 3 Half Height [6] | IBM^^^ULTRIUM-HH3 | SCSI | LTO | ~ | ~ |
| Ultrium 3 [6] | IBM^^^ULTRIUM-TD3 | Fibre Channel | LTO | ~ | ~ |
| Ultrium 3 [6] | IBM^^^ULTRIUM-TD3 | SCSI | LTO | V | ~ |
| Ultrium 4 (U160) [1] | IBM^^^^ULTRIUM-TD4 | SCSI | LTO | V | ~ |
| Ultrium 4 (U320) [1] [2] | IBM^^^^ULTRIUM-TD4 | SCSI | LTO | V | ~ |
| Ultrium 4 Half Height (U320) [1] [2] | IBM^^^ULTRIUM-HH4 | SCSI | LTO | V | ~ |
| Ultrium 4 Half Height [1] [2] | IBM^^^^ULTRIUM-HH4 | Fibre Channel | LTO | ~ | ~ |
| Ultrium 4 Half Height [1] [2] | IBM^^^^ULTRIUM-HH4 | SAS | LTO | V | ~ |

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|-----------------------------------|--------------------|-----------------|-------|-------------|----------|
| Ultrium 4 [1] [2] | IBM^^^^ULTRIUM-TD4 | Fibre Channel | LTO | ~ | ~ |
| Ultrium 4 [1] [2] | IBM^^^^ULTRIUM-TD4 | SAS | LTO | ~ | ~ |
| Ultrium 5 Half Height [1] [2] | IBM^^^^ULTRIUM-HH5 | Fibre Channel | LTO | ~ | ~ |
| Ultrium 5 Half Height [1] [2] | IBM^^^^ULTRIUM-HH5 | SAS | LTO | ~ | ~ |
| Ultrium 5 [1] [2] | IBM^^^ULTRIUM-TD5 | Fibre Channel | LTO | ~ | ~ |
| Ultrium 5 [1] [2] | IBM^^^ULTRIUM-TD5 | SAS | LTO | ~ | ~ |
| Ultrium 6 Half Height [1] [2] [4] | IBM^^^VULTRIUM-HH6 | Fibre Channel | LTO | ~ | ~ |
| Ultrium 6 Half Height [1] [2] [4] | IBM^^^VULTRIUM-HH6 | SAS | LTO | ~ | ~ |
| Ultrium 6 [1] [2] [4] | IBM^^^ULTRIUM-TD6 | Fibre Channel | LTO | V | V |
| Ultrium 6 [1] [2] [4] | IBM^^^^ULTRIUM-TD6 | SAS | LTO | > | V |

- 1. WORM tape is supported with this drive.
- 2. T10 Hardware Encryption is supported.
- 3. Required driver support can be found in "DDI 2012 20121215". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 4. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 5. IBM Part Number 59P6744
- 6. WORM tape is supported with initial firmware level 5480

Imation

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---------------------------------|-------------------|-----------------|-------|--------|------|
| LR1100 LTO 1U Storage Enclosure | varies | SAS | | V | V |
| Ultrium 4 Half Height [1] [2] | IBM^^^ULTRIUM-HH4 | SAS | LTO | V | ~ |
| Ultrium 5 Half Height [1] [2] | IBM^^^ULTRIUM-HH5 | SAS | LTO | V | ~ |

- 1. WORM tape is supported with this drive.
- 2. T10 Hardware Encryption is supported.

Quantum

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|----------------------|--------------------------|-----------------|-------|--------|----------|
| DAT 72 USB [1] [2] | QUANTUM^DAT^^^DAT72 | SATA | 4mm | ~ | |
| DAT 72 | QUANTUM^DAT^^^DAT72 | SATA | 4mm | ~ | |
| DAT 72 | QUANTUM^DAT^^^DAT72 | SCSI | 4mm | ~ | |
| DAT 160 [3] | QUANTUM^DAT^^^DAT160 | SAS | 4mm | ~ | |
| DAT 160 [3] | QUANTUM^DAT^^^DAT160 | SCSI | 4mm | ~ | V |
| DAT 160 [1] [3] | QUANTUM^DAT^^^DAT160 | USB 2.0 | 4mm | ~ | |
| DAT 320 [1] [4] | QUANTUM^DAT^^^DAT320-000 | USB 2.0 | 4mm | ~ | |
| DLT-S4 [3] | QUANTUM^DLT-S4 | Fibre Channel | DLT | ~ | V |
| DLT-S4 [3] | QUANTUM^DLT-S4 | SCSI | DLT | ~ | ~ |
| DLT-V4 [1] [3] [5] | QUANTUM^DLT-V4 | SATA | DLT | ~ | |
| DLT-V4 [3] | QUANTUM^DLT-V4 | SCSI | DLT | ~ | ~ |
| DLT VS160 | QUANTUM^DLT^VS160 | SCSI | DLT | ~ | |
| LTO-2 HH | CERTANCEULTRIUM^2 | SCSI | LTO | ~ | ~ |
| LTO-2 [6] | CERTANCEULTRIUM^2 | SCSI | LTO | ~ | V |
| LTO-3 HH [3] | QUANTUM^ULTRIUM^3 | Fibre Channel | LTO | ~ | V |
| LTO-3 HH [3] | QUANTUM^ULTRIUM^3 | SAS | LTO | ~ | V |
| LTO-3 HH [7] | QUANTUM^ULTRIUM^3 | SCSI | LTO | ~ | v |
| LTO-3 [6] [8] | CERTANCEULTRIUM^3 | SCSI | LTO | ~ | v |
| LTO-4 HH [3] [4] | QUANTUM^ULTRIUM^4 | SAS | LTO | ~ | v |
| LTO-4 HH [3] [4] | QUANTUM^ULTRIUM^4 | SCSI | LTO | ~ | v |
| LTO-5 FH [3] [4] | QUANTUM^ULTRIUM^5 | SAS | LTO | V | ~ |
| LTO-5 HH [3] [4] | QUANTUM^ULTRIUM^5 | SAS | LTO | ~ | ~ |
| LTO-6 HH [3] [4] [9] | QUANTUM^ULTRIUM^6 | SAS | LTO | ~ | ~ |
| SDLT 320 | QUANTUM^SDLT320 | SCSI | DLT | ~ | |

Quantum

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---------------------------|---------------------|-----------------|-------|--------|----------|
| SDLT 600 [3] | QUANTUM^SDLT600 | SCSI | DLT | V | |
| Ultrium 4 HH [10] [3] [4] | QUANTUM^ULTRIUM-HH4 | SAS | LTO | V | V |
| Ultrium 5 HH [10] [3] [4] | QUANTUM^ULTRIUM-HH5 | SAS | LTO | V | ~ |
| Ultrium 6 HH [10] [3] [4] | QUANTUM^ULTRIUM-HH6 | SAS | LTO | ~ | V |

- 1. For all USB tape drives, the vendor's device driver must be loaded prior to starting Backup Exec.
- 2. Requires a SATA-to-USB Adapter provided by Quantum.
- 3. WORM tape is supported with this drive.
- 4. T10 Hardware Encryption is supported.
- 5. This SATA device is sold with a USB interface option. This option is a Quantum-supplied SATA~USB converter internal to the server. If used, the device appears as a USB tape drive to the OS, thus requiring a QUANTUM-supplied USB tape driver. Any escalations related to the use of the Quantum-supplied driver and/or USB/SATA converter should be handled by Quantum Technical Support.
- 6. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 7. WORM tape is supported with initial firmware level 1896
- 8. WORM tape is supported with firmware level 1856, or newer.
- 9. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 10. Required driver support can be found in "HF 212772". Use latest SP available by downloading: http://www.symantec.com/docs/TECH212772 or via LiveUpdate

Sony

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---|-----------------|-----------------|-------|--------|------|
| SDTi320UB (DAT 320) [1] [2] [3] [4] | SONY^^^SDT320 | USB 2.0 | 4mm | ~ | |
| SDX-250V AITi50/S (AIT-E Turbo) [3] | SONY^^^SDX-250V | SCSI | 8mm | ~ | |
| SDX-450V AlTi100/S (AlT-1 Turbo) [3] | SONY^^^SDX-450V | SCSI | 8mm | ~ | |
| SDX-460V AITe100-UL (AIT-1 Turbo) [3] [5] | SONY^^^SDX-460V | USB 2.0 | 8mm | V | |
| SDX-470V AITi100-ST (AIT-1 Turbo S-ATA) [3] | SONY^^^SDX-470V | SATA | 8mm | ~ | |

Sony

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---|-----------------|-----------------|-------|--------|------|
| SDX-550V AITi200/S (AIT-2 Turbo) [3] [6] | SONY^^^SDX-550V | SCSI | 8mm | ~ | |
| SDX-560V AITe200-UL (AIT-2 Turbo) [3] [5] [6] [7] | SONY^^^SDX-560V | USB 2.0 | 8mm | V | |
| SDX-570V AITi200-ST (AIT-2 Turbo S-ATA) [3] [6] | SONY^^^SDX-570V | SATA | 8mm | V | ~ |
| SDX-800V AITi390/S (AIT-3Ex) [3] [8] | SONY^^^SDX-800V | SCSI | 8mm | V | |
| SDX-870V AITi390/ST (AIT-3Ex) [2] [3] | SONY^^^SDX-870V | SATA | 8mm | V | |
| SDX-870V AITi390/ST (AIT-3Ex) USB [2] [3] [7] [9] | SONY^^^SDX-870V | SATA | 8mm | V | |
| SDX-900V AITi520/S (AIT-4) [10] [3] | SONY^^^SDX-900V | SCSI | 8mm | V | |
| SDX-1100 AITe1040 (AIT-5) [2] [3] | SONY^^^SDX-1100 | SCSI | 8mm | V | ~ |
| SDX-1100 AITi1040 (AIT-5) [2] [3] | SONY^^^SDX-1100 | SCSI | 8mm | V | ~ |
| SDZ-100 SAITi1300SS (SAIT) [11] [3] | SONY^^^SDZ-100 | SCSI | SAIT | V | |
| SDZ-130 SAITi1300SS (SAIT) [11] [3] | SONY^^^SDZ-130 | Fibre Channel | SAIT | V | |
| SDZ-200 [3] | SONY^^^SDZ-200 | SCSI | SAIT | V | |

- 1. Capacity and compression reporting is not currently supported for this device.
- 2. WORM tape is supported with this drive.
- 3. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 4. T10 Hardware Encryption is supported.
- 5. Backup Exec Simplified Disaster Recovery (SDR) is not supported. The Sony S32AIT.SYS v2.0.0.5 (or higher) is required for use with Backup Exec for Windows Servers. Please contact Sony to acquire this driver. The Sony SDX-460V and SDX-560V with USB interfaces are not compatible with "Write SCSI pass-through mode". This option must be disabled in Backup Exec. Please contact Technical Support for more assistance or refer to (https://www.symantec.com/docs/TECH45377)
- 6. WORM tape is supported with this drive (initial firmware level 0100).
- 7. For all USB tape drives, the vendor's device driver must be loaded prior to starting Backup Exec.
- 8. WORM tape is supported with this drive (initial firmware level 0101).
- 9. This SATA device is sold with a USB interface option. This option is a Sony-supplied SATA~USB converter internal to the server. If used, the device appears as a USB tape drive to the OS, thus requiring a Sony-supplied USB tape driver. The Sony s32ait.sys "AIT 150 GB USB Tape Drive" driver, version 3.0.0.1 (or higher) is required for use with Backup Exec. Any escalations related to the use of the Sony-supplied driver and/or USB/SATA converter should be handled by Sony Technical Support.
- 10. WORM tape is supported with this drive (initial firmware level 0103).

11. WORM tape is supported with this drive (initial firmware level 0201).

StorageTek

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|-------------|----------------|-----------------|-----------|--------|------|
| T9840C | STK^^^19840C | Fibre Channel | half inch | ~ | |
| T9940B [1] | STK^^^79940B | Fibre Channel | half inch | ~ | |
| T10000A 4GB | STK^^^T10000A | Fibre Channel | half inch | ~ | |
| T10000B | STK^^^T10000B | Fibre Channel | half inch | ~ | V |
| T10000C | STK^^^T10000C | Fibre Channel | half inch | ~ | V |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

Sun

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|---------|----------------------|-----------------|-------|----------|------|
| LTO3 HH | HP^^^^Ultrium^3-SCSI | SAS | LTO | V | V |
| LTO3 HH | HP^^^VUltrium^3-SCSI | SCSI | LTO | v | V |
| LTO4 HH | HP^^^^Ultrium^4-SCSI | SAS | LTO | V | V |
| LTO4 HH | HP^^^VUltrium^4-SCSI | SCSI | LTO | V | ~ |

Tandberg

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|----------------------|-------------------|-----------------|-------|--------|------|
| 240LTO | IBM^^^ULTRIUM-TD1 | SCSI | LTO | V | V |
| 440LTO | IBM^^^ULTRIUM-TD2 | SCSI | LTO | ~ | V |
| 840LTO | IBM^^^ULTRIUM-TD3 | SCSI | LTO | ~ | ~ |
| 1640LTO [1] | IBM^^^ULTRIUM-TD4 | SAS | LTO | ~ | ~ |
| 1640LTO [1] | IBM^^^ULTRIUM-TD4 | SCSI | LTO | ~ | ~ |
| DAT 72 | HP^^^^C7438A | SCSI | 4mm | ~ | |
| DAT 72 [2] | HP^^^^C7438A | USB 2.0 | 4mm | ~ | |
| DAT 160 [1] | HP^^^^DAT160 | SCSI | 4mm | ~ | V |
| DAT 160 [1] [2] | HP^^^^DAT160 | USB 2.0 | 4mm | ~ | |
| DAT 320 [1] [3] | HP^^^^DAT320 | SAS | 4mm | ~ | ~ |
| DAT 320 [1] [2] [3] | HP^^^^DAT320 | USB 2.0 | 4mm | ~ | |
| HH LTO 2 | TANDBERGLTO-2^HH | SAS | LTO | ~ | ~ |
| HH LTO 2 | TANDBERGLTO-2^HH | SCSI | LTO | V | ~ |
| HH LTO 3 [1] | TANDBERGLTO-3^HH | SAS | LTO | ~ | ~ |
| HH LTO 3 [1] | TANDBERGLTO-3^HH | SCSI | LTO | ~ | ~ |
| HH LTO 4 [1] [3] | TANDBERGLTO-4^HH | SAS | LTO | ~ | ~ |
| HH LTO 4 [1] [3] | TANDBERGLTO-4^HH | SCSI | LTO | ~ | ~ |
| HH LTO 5 [1] [3] | TANDBERGLTO-5^HH | Fibre Channel | LTO | ~ | ~ |
| HH LTO 5 [1] [3] | TANDBERGLTO-5^HH | SAS | LTO | ~ | ~ |
| HH LTO 6 [1] [3] [4] | TANDBERGLTO-6^HH | Fibre Channel | LTO | ~ | V |
| HH LTO 6 [1] [3] [4] | TANDBERGLTO-6^HH | SAS | LTO | ~ | V |

^{1.} WORM tape is supported with this drive.

- 2. For all USB tape drives, the vendor's device driver must be loaded prior to starting Backup Exec for Windows Servers.
- 3. T10 Hardware Encryption is supported.
- 4. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

UNITEX

| Device | Inquiry String | Drive Interface | Media | WinBES | RMAL |
|------------------|---------------------|-----------------|-------|--------|------|
| LT50 USB [1] [2] | IBM^^^^HH^LTO^Gen^5 | USB | LTO | V | |

^{1.} Backup Exec Simplified Disaster Recovery (SDR) is not supported.

^{2.} T10 Hardware Encryption is supported.

Tape Libraries with Drives

The library support information is listed below. This information is organized by vendor manufacturer/model, inquiry string (vendor ID + product ID), the interface of the library, and any other important notes or information relevant to the hardware and its compatibility.

Partitioning a library using the library management for sharing between applications and/or servers is a hardware specific feature available in certain library storage systems. Customers using this hardware feature with Backup Exec are supported, but due the variations in design and implementation, technical support is provided in a "reasonable effort" basis only. This means that Symantec Technical Support will work with customers to resolve issues associated only with the Backup Exec portion of the shared configurations, and any issues that cannot be duplicated outside of the shared environment will be the responsibility of the OEM hardware vendor to support.

Please Note:

- 1. This listing is for library support and the tape drive it was tested with. If a tape library is configured with a drive other than that listed, it has not been tested and will not be supported.
- 2. Tested iSCSI versions of tape libraries are listed in the "iSCSI Solutions" section, under the "SAN Infrastructure components" bookmark. Please reference the limitations listed in that section.
- 3. The "ULTRIUM-TD" and the "ULT3580-TD" inquiry strings are interchangeable (both are supported), unless otherwise indicated. The "ULTRIUM-HH" and the "ULT3580-HH" inquiry strings are interchangeable (both are supported), unless otherwise indicated.
- 4. Unless specifically stated in technote http://www.symantec.com/docs/TECH70907, tape libraries or tape drives attached to a RAID controller are not supported.
- 5. Libraries or drives with an interface column of "SCSI" require an interface card or bridge to establish a connection to an FC switch. Please see the "SAN Infrastructure components/Fibre Channel Infrastructure/Bridges and Routers" section for supported devices.
- 6. Please refer to the stand-alone tape drive section (above) and look under the drive manufacturer to determine WORM or hardware encryption support status.

Tape Library Legend

| Value | Meaning |
|--------|--|
| ۸ | Character used to denote a space in the INQUIRY STRING. |
| V | Character used to denote support for the item listed in the column. |
| WinBES | The listed device is supported in a Windows Backup Exec Server platform. Shareability is determined by the ESO column. See the SCL (http://entsupport.symantec.com/umi/V-269-1) for supported Backup Exec Server Operating System platforms. |

Tape Library Legend

| Value | Meaning |
|-------|---|
| RMAL | The listed device is supported in a Remote Media Agent for Linux platform. Shareability is determined by the ESO column. See the SCL (http://entsupport.symantec.com/umi/V-269-1) for supported Remote Media Agent for Linux platforms. |
| NDMP | The listed device is supported for use with NDMP. See the "NDMP Option" section for platform specific details. Shareability is determined by the ESO column. |
| ESO | The listed device is supported by the Enterprise Server Option using Fibre Channel. ESO refers to WinBES, and optionally RMAL or NDMP. |

Contents

| | Contonto | |
|-----------------|-----------------------|------------------|
| <u>actidata</u> | <u>ADIC</u> | <u>BDT</u> |
| <u>Dell</u> | <u>Fujitsu</u> | <u>HP</u> |
| <u>IBM</u> | <u>Imation</u> | <u>NEC</u> |
| <u>Oracle</u> | Overland Storage | <u>PivotStor</u> |
| <u>Qualstar</u> | <u>Quantum</u> | <u>Sony</u> |
| Spectra Logic | <u>StorageTek</u> | <u>Sun</u> |
| <u>Tandberg</u> | Tape Library Families | |
| | | |

actidata

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| actiLib series | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | BDT^^^^FlexStor^II HP^^^^Ultrium^3-SCSI | V | V | ~ | ~ |
| actiLib series | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | BDT^^^^FlexStor^II HP^^^^Ultrium^4-SCSI | V | V | ~ | ~ |
| actiLib series | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | BDT^^^^FlexStor^II HP^^^^^Ultrium^4-SCSI | V | V | ~ | ~ |

actidata

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| actiLib series | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | BDT^^^^FlexStor^II HP^^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| actiLib series | SAS | HP | Ultrium 920 LTO3 | SAS | BDT^^^^FlexStor^II HP^^^^^Ultrium^3-SCSI | ~ | ~ | | |
| actiLib series | SAS | HP | Ultrium 1760 LTO4 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| actiLib series | SAS | HP | Ultrium 1840 LTO4 | SAS | BDT^^^^FlexStor^II HP^^^^^Ultrium^4-SCSI | ~ | ~ | | |
| actiLib series | SAS | HP | Ultrium 3000 LTO5 | SAS | BDT^^^^FlexStor^II HP^^^^^Ultrium^5-SCSI | ~ | ~ | | |
| actiLib series | SAS | HP | Ultrium 3280 LTO5 | SAS | BDT^^^^FlexStor^II HP^^^^^Ultrium^5-SCSI | ~ | ~ | | |
| actiLib series | SCSI | HP | Ultrium 448 LTO2 | SCSI | BDT^^^FlexStor^II HP^^^^Ultrium^2-SCSI | ~ | ~ | V | |
| actiLib series | SCSI | HP | Ultrium 920 LTO3 | SCSI | BDT^^^FlexStor^II HP^^^^Ultrium^3-SCSI | ~ | ~ | V | |
| actiLib series | SCSI | HP | Ultrium 960 LTO3 | SCSI | BDT^^^FlexStor^II HP^^^^Ultrium^3-SCSI | ~ | ~ | V | |
| actiLib series | SCSI | HP | Ultrium 1760 LTO4 | SCSI | BDT^^^^FlexStor^II HP^^^^^Ultrium^4-SCSI | ~ | ~ | V | |
| actiLib series | SCSI | HP | Ultrium 1840 LTO4 | SCSI | BDT^^^^FlexStor^II HP^^^^^Ultrium^4-SCSI | ~ | ~ | V | |

ADIC

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------|-------------------|------------|-----------------------------|-----------------|---|--------|------|------|-----|
| Scalar 24 LUN | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | ADIC^^^Scalar^24 IBM^^^ULTRIUM-TD3 | ~ | V | ~ | ~ |
| Scalar 24 LUN | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | ADIC^^^Scalar^24 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| Scalar 24 LUN | SCSI | IBM | Ultrium 3 | SCSI | ADIC^^^Scalar^24 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| Scalar 24 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | ADIC^^^Scalar^24 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| Scalar 24 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^\$calar^24 IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | |
| Scalar 24 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | ADIC^^^\$calar^24 IBM^^^^ULT3580-TD3 | ~ | ~ | ~ | |
| Scalar 24 | SCSI | IBM | Ultrium 2 | SCSI | ADIC^^^Scalar^24 IBM^^^^ULTRIUM-TD2 | ~ | ~ | ~ | ~ |
| Scalar 24 | SCSI | IBM | Ultrium 4 (U160) | SCSI | ADIC^^^Scalar^24 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| Scalar 24 [1] | SCSI | Quantum | SDLT 600 | SCSI | ADIC^^^Scalar^24 QUANTUM^SDLT600 | ~ | | | |
| Scalar i500 [1] | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| Scalar i500 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| Scalar i500 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| Scalar i500 [2] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| Scalar i500 [2] | SAS | IBM | Ultrium 4 | SAS | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD4 | ~ | ~ | | |
| Scalar i500 [1] | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |

ADIC

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------|-------------------|------------|-----------------------------|-----------------|---|--------|------|------|-----|
| Scalar i500 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| Scalar i500 | SCSI | IBM | Ultrium 3 | SCSI | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| Scalar i500 [2] | SCSI | IBM | Ultrium 4 (U160) | SCSI | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| Scalar i2000 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | ADIC^^^Scalar^i2000 HP^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| Scalar i2000 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | ADIC^^^Scalar^i2000 HP^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| Scalar i2000 [1] | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| Scalar i2000 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| Scalar i2000 [1] | Fibre Channel | IBM | Ultrium 2 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULTRIUM-TD2 | ~ | ~ | ~ | ~ |
| Scalar i2000 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULTRIUM-TD3 | ~ | ~ | | ~ |
| Scalar i2000 [2] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| Scalar i2000 | Fibre Channel | Quantum | DLT-S4 | Fibre Channel | ADIC^^^Scalar^i2000 QUANTUM^DLT-S4 | ~ | ~ | ~ | |
| Scalar i2000 [1] | Fibre Channel | Quantum | SDLT 600 | Fibre Channel | ADIC^^^Scalar^i2000 QUANTUM^SDLT600 | ~ | | | ~ |
| Scalar i2000 [1] | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^Scalar^i2000 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

^{2.} L1 barcode labels on a cleaning media will cause a cleaning utility job to hang indefinitely. Recommend using L2 (or above) barcode labels for cleaning media.

BDT

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------|-------------------|------------|-----------------------|-----------------|--|--------|------|------|-----|
| FlexStor II | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | BDT^^^FlexStor^II HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| FlexStor II | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| FlexStor II | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| FlexStor II | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | BDT^^^FlexStor^II HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| FlexStor II | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | BDT^^^FlexStor^II HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| FlexStor II [1] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | BDT^^^FlexStor^II HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| FlexStor II | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | BDT^^^FlexStor^II IBM^^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| FlexStor II | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | BDT^^^FlexStor^II IBM^^^VULTRIUM-TD5 | ~ | ~ | ~ | ~ |
| FlexStor II | Fibre Channel | IBM | Ultrium 6 Half Height | Fibre Channel | BDT^^^FlexStor^II IBM^^^VULTRIUM-HH6 | ~ | ~ | ~ | ~ |
| FlexStor II | SAS | HP | Ultrium 920 LTO3 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^3-SCSI | ~ | ~ | | |
| FlexStor II | SAS | HP | Ultrium 1760 LTO4 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| FlexStor II | SAS | HP | Ultrium 1840 LTO4 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| FlexStor II | SAS | HP | Ultrium 3000 LTO5 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| FlexStor II | SAS | HP | Ultrium 3280 LTO5 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^5-SCSI | ~ | ~ | | |

BDT

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------|-------------------|------------|-----------------------------|-----------------|--|--------|------|------|-----|
| FlexStor II [2] | SAS | HP | Ultrium 6250 LTO6 | SAS | BDT^^^^FlexStor^II HP^^^^VUltrium^6-SCSI | ~ | ~ | | |
| FlexStor II | SAS | IBM | Ultrium 5 Half Height | SAS | BDT^^^^FlexStor^II IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |
| FlexStor II | SAS | IBM | Ultrium 5 | SAS | BDT^^^^FlexStor^II IBM^^^^ULTRIUM-TD5 | ~ | ~ | | |
| FlexStor II [1] | SAS | IBM | Ultrium 6 Half Height | SAS | BDT^^^^FlexStor^II IBM^^^^ULTRIUM-HH6 | ~ | ~ | | |
| FlexStor II | SCSI | HP | Ultrium 448 LTO2 | SCSI | BDT^^^^FlexStor^II HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| FlexStor II | SCSI | HP | Ultrium 920 LTO3 | SCSI | BDT^^^^FlexStor^II HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| FlexStor II | SCSI | HP | Ultrium 960 LTO3 | SCSI | BDT^^^^FlexStor^II HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| FlexStor II | SCSI | HP | Ultrium 1760 LTO4 | SCSI | BDT^^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |
| FlexStor II | SCSI | HP | Ultrium 1840 LTO4 | SCSI | BDT^^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |
| ThinStorPlus | SCSI | HP | Ultrium 960 LTO3 | SCSI | BDT^^^^ThinStorPlus^AL HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| ThinStorPlus | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | BDT^^^ThinStorPlus^AL IBM^^^ULT3580-TD2 | ~ | ~ | ~ | |
| ThinStorPlus | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | BDT^^^ThinStorPlus^AL IBM^^^VULT3580-TD3 | ~ | ~ | ~ | |
| ThinStorPlus SM2 | SCSI | HP | Ultrium 448 LTO2 | SCSI | BDT^^^ThinStorPlus^SM2 HP^^^VUltrium^2-SCSI | ~ | ~ | ~ | |
| ThinStorPlus SM2 | SCSI | HP | Ultrium 960 LTO3 | SCSI | BDT^^^ThinStorPlus^SM2 HP^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| ThinStorPlus SM2 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | BDT^^^ThinStorPlus^SM2 IBM^^^ULT3580-TD3 | ~ | V | ~ | |

- 1. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 2. Required driver support can be found in "DDI 2012 20121215". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

Dell

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---------------------|-------------------|------------|-------------------------------|-----------------|--------------------------------------|--------|------|------|-----|
| PowerVault 124T | SAS | IBM | Ultrium 3 Half Height | SAS | DELL^^^PV-124T IBM^^^^ULTRIUM-HH3 | ~ | ~ | | |
| PowerVault 124T | SAS | IBM | Ultrium 4 Half Height | SAS | DELL^^^PV-124T IBM^^^VULTRIUM-HH4 | ~ | ~ | | |
| PowerVault 124T | SAS | IBM | Ultrium 4 | SAS | DELL^^^PV-124T IBM^^^VULTRIUM-TD4 | ~ | ~ | | |
| PowerVault 124T [1] | SAS | IBM | Ultrium 6 Half Height | SAS | DELL^^^PV-124T IBM^^^VULTRIUM-HH6 | ~ | ~ | | |
| PowerVault 124T | SAS | Quantum | LTO-3 HH | SAS | DELL^^^PV-124T QUANTUM^ULTRIUM^3 | ~ | ~ | | |
| PowerVault 124T | SAS | Quantum | LTO-4 HH | SAS | DELL^^^PV-124T QUANTUM^ULTRIUM^4 | ~ | ~ | | |
| PowerVault 124T | SAS | Quantum | LTO-5 FH | SAS | DELL^^^PV-124T QUANTUM^ULTRIUM^5 | ~ | ~ | | |
| PowerVault 124T | SCSI | Certance | CL 400 LTO Ultrium 2 | SCSI | DELL^^^PV-124T CERTANCEULTRIUM^2 | ~ | ~ | ~ | ~ |
| PowerVault 124T [2] | SCSI | Dell | PowerVault 124T VS160 | SCSI | DELL^^^PV-124T QUANTUM^DLT^VS160 | ~ | | | |
| PowerVault 124T | SCSI | Dell | PowerVault LTO3-060 (Quantum) | SCSI | DELL^^^PV-124T QUANTUM^ULTRIUM^3 | ~ | ~ | | |
| PowerVault 124T | SCSI | IBM | Ultrium 3 | SCSI | DELL^^^PV-124T IBM^^^VULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| PowerVault 124T | SCSI | Quantum | LTO-3 HH | SCSI | DELL^^^PV-124T QUANTUM^ULTRIUM^3 | ~ | ~ | ~ | |

Dell

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|-------------------|------------|--|-----------------|--|--------|------|------|-----|
| PowerVault 132T | SCSI | Dell | PowerVault 132T LTO | SCSI | DELL^^^PV-132T IBM^^^ULTRIUM-TD1 | ~ | ~ | ~ | ~ |
| PowerVault 132T | SCSI | Dell | PowerVault 132T LTO2 | SCSI | DELL^^^PV-132T IBM^^^ULTRIUM-TD2 | ~ | ~ | ~ | ~ |
| PowerVault 132T | SCSI | IBM | Ultrium 3 | SCSI | DELL^^^PV-132T IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| PowerVault 132T LUN | Fibre Channel | IBM | Ultrium 2 | Fibre Channel | DELL^^^PV-132T IBM^^^ULTRIUM-TD2 | ~ | ~ | ~ | ~ |
| PowerVault 132T LUN | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | DELL^^^PV-132T IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| PowerVault 160T | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| PowerVault ML6000 Series (members) [3] | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| PowerVault ML6000 Series (members) [1] | Fibre Channel | IBM | System Storage TS2360 Ultrium 6 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD6 | ~ | ~ | ~ | ~ |
| PowerVault ML6000 Series (members) | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| PowerVault ML6000 Series (members) [4] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| PowerVault ML6000 Series (members) | SAS | IBM | System Storage TS2350 Ultrium 5 | SAS | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD5 | ~ | ~ | | |
| PowerVault ML6000 Series (members) [1] | SAS | IBM | System Storage TS2360 Ultrium 6 | SAS | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD6 | ~ | ~ | | |
| PowerVault ML6000 Series (members) [4] | SAS | IBM | Ultrium 4 | SAS | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD4 | ~ | ~ | | |
| PowerVault ML6000 Series (members) | SCSI | IBM | Ultrium 3 | SCSI | ADIC^^^Scalar^i500 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| PowerVault TL2000/TL4000 series (members) | Fibre Channel | IBM | System Storage TS2240 Ultrium 4 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-HH4 | ~ | ~ | ~ | ~ |

Dell

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|-------------------|------------|--|-----------------|--------------------------------------|--------|------|------|-----|
| PowerVault TL2000/TL4000 series (members) | Fibre Channel | IBM | System Storage TS2250 Ultrium 5 Half Height | Fibre Channel | IBM^^^VJ573-TL IBM^^^VULT3580-HH5 | ~ | ~ | ~ | V |
| PowerVault TL2000/TL4000 series (members) [1] | Fibre Channel | IBM | System Storage TS2260 Ultrium 6 Half Height | Fibre Channel | IBM^^^VULT3580-HH6 | ~ | ~ | ~ | V |
| PowerVault TL2000/TL4000 series (members) | Fibre Channel | IBM | System Storage TS2340 Ultrium 4 | Fibre Channel | IBM^^^VJ573-TL IBM^^^VULT3580-TD4 | ~ | ~ | ~ | ~ |
| PowerVault TL2000/TL4000 series (members) | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | IBM^^^ULT3580-TD3 | ~ | ~ | ~ | V |
| PowerVault TL2000/TL4000 series (members) [5] | SAS | IBM | System Storage TS2230 Ultrium 3 Half Height | SAS | IBM^^^ULT3580-HH3 | ~ | ~ | | |
| PowerVault TL2000/TL4000 series (members) | SAS | IBM | System Storage TS2240 Ultrium 4 Half Height | SAS | IBM^^^01573-TL IBM^^^^ULT3580-HH4 | ~ | ~ | | |
| PowerVault TL2000/TL4000 series (members) [5] | SAS | IBM | System Storage TS2250 Ultrium 5 Half Height | SAS | IBM^^^ULT3580-HH5 | ~ | ~ | | V |
| PowerVault TL2000/TL4000 series (members) [1] | SAS | IBM | System Storage TS2260 Ultrium 6 Half Height | SAS | IBM^^^VJ573-TL IBM^^^VULT3580-HH6 | ~ | • | | |
| PowerVault TL2000/TL4000 series (members) [5] | SAS | IBM | System Storage TS2340 Ultrium 4 | SAS | IBM^^^ULT3580-TD4 | ~ | ~ | | |
| PowerVault TL2000/TL4000 series (members) [5] | SAS | IBM | Ultrium 4 Half Height | SAS | IBM^^^VJ573-TL IBM^^^VULTRIUM-HH4 | ~ | ~ | | |
| PowerVault TL2000/TL4000 series (members) | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^ULT3580-TD3 | ~ | ~ | V | |

- 1. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 2. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 3. L1 & L2 barcode labels on a cleaning media will cause a cleaning utility job to hang indefinitely. Recommend using L3 (or above) barcode labels for cleaning media.
- 4. L1 barcode labels on a cleaning media will cause a cleaning utility job to hang indefinitely. Recommend using L2 (or above) barcode labels for cleaning media.
- 5. ESO is only supported with the TL24iSCSIxSAS blade.

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------------------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| ETERNUS LT20 | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | FSC****FibreCAT*TX08 HP*****Ultrium*4-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT20 | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | FSC****FibreCAT*TX08 HP*****Ultrium*5-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT20 | SAS | HP | Ultrium 920 LTO3 | SAS | FSC****FibreCAT*TX08 HP*****Ultrium*3-SCSI | ~ | ~ | | |
| ETERNUS LT20 | SAS | HP | Ultrium 1760 LTO4 | SAS | FSC****FibreCAT*TX08 HP*****Ultrium*4-SCSI | ~ | ~ | | |
| ETERNUS LT20 | SAS | HP | Ultrium 3000 LTO5 | SAS | FSC****FibreCAT*TX08 HP*****Ultrium*5-SCSI | ~ | ~ | | |
| ETERNUS LT20/40/60 S2 (members) | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT20/40/60 S2 (members) [1] | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT20/40/60 S2 (members) | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT20/40/60 S2 (members) [1] | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT20/40/60 S2 (members) [2] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^6-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT20/40/60 S2 (members) | SAS | HP | Ultrium 920 LTO3 | SAS | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^3-SCSI | ~ | ~ | | |
| ETERNUS LT20/40/60 S2 (members) | SAS | HP | Ultrium 1760 LTO4 | SAS | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| ETERNUS LT20/40/60 S2 (members) [1] | SAS | HP | Ultrium 1840 LTO4 | SAS | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| ETERNUS LT20/40/60 S2 (members) | SAS | HP | Ultrium 3000 LTO5 | SAS | FUJITSU^ETERNUS^LT^S2 HP^^^^VUltrium^5-SCSI | ~ | ~ | | |
| ETERNUS LT20/40/60 S2 (members) [1] | SAS | НР | Ultrium 3280 LTO5 | SAS | FUJITSU^ETERNUS^LT^S2 HP^^^^Ultrium^5-SCSI | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------------------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| ETERNUS LT20/40/60 S2 (members) [2] | SAS | HP | Ultrium 6250 LTO6 | SAS | FUJITSU^ETERNUS^LT^S2 HP^^^^^Ultrium^6-SCSI | ~ | ~ | | |
| ETERNUS LT40 | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT40 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT40 | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT40 | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT40 | SAS | HP | Ultrium 920 LTO3 | SAS | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^3-SCSI | ~ | ~ | | |
| ETERNUS LT40 | SAS | HP | Ultrium 1760 LTO4 | SAS | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| ETERNUS LT40 | SAS | HP | Ultrium 1840 LTO4 | SAS | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| ETERNUS LT40 | SAS | HP | Ultrium 3000 LTO5 | SAS | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| ETERNUS LT40 | SAS | HP | Ultrium 3280 LTO5 | SAS | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| ETERNUS LT60 | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT60 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT60 | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT60 | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT60 | SAS | HP | Ultrium 920 LTO3 | SAS | FSC****FibreCAT-TX48^S2 HP*****Ultrium^3-SCSI | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------------|-------------------|------------|--|-----------------|--|--------|------|------|-----|
| ETERNUS LT60 | SAS | HP | Ultrium 1760 LTO4 | SAS | FSC****FibreCAT-TX48^S2 HP*****Ultrium^4-SCSI | ~ | ~ | | |
| ETERNUS LT60 | SAS | HP | Ultrium 1840 LTO4 | SAS | FSC****FibreCAT-TX48^S2 HP^****Ultrium^4-SCSI | ~ | ~ | | |
| ETERNUS LT60 | SAS | HP | Ultrium 3000 LTO5 | SAS | FSC****FibreCAT-TX48^S2 HP^****Ultrium^5-SCSI | ~ | ~ | | |
| ETERNUS LT60 | SAS | HP | Ultrium 3280 LTO5 | SAS | FSC****FibreCAT-TX48^S2 HP^****Ultrium^5-SCSI | ~ | ~ | | |
| ETERNUS LT210 (T16A2) | SAS | IBM | System Storage TS2230 Ultrium 3 Half Height | SAS | NEC^^^T16A2 IBM^^^ULT3580-HH3 | ~ | ~ | | |
| ETERNUS LT210 (T16A2) | SCSI | IBM | System Storage TS2230 Ultrium 3 Half Height | SCSI | NEC^^^T16A2 IBM^^^ULT3580-HH3 | ~ | ~ | | |
| ETERNUS LT210 (T16A2) | SCSI | IBM | Ultrium 4 (U160) | SCSI | NEC^^^T16A2 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| ETERNUS LT220 (T16A) | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^T16A IBM^^^ULT3580-TD3 | ~ | ~ | ~ | |
| ETERNUS LT220 (T16A2) | SCSI | IBM | System Storage TS2230 Ultrium 3 Half Height | SCSI | NEC^^^T16A2 IBM^^^ULT3580-HH3 | ~ | ~ | | |
| ETERNUS LT220 (T16A2) | SCSI | IBM | Ultrium 4 (U160) | SCSI | NEC^^^T16A2 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| ETERNUS LT230 (T40A) | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^^T40A IBM^^^^ULT3580-TD3 | ~ | ~ | ~ | |
| ETERNUS LT230 (T40A2) | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | NEC^^^T40A2 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| ETERNUS LT230 (T40A2) | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | NEC^^^T40A2 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| ETERNUS LT230 (T40A2) | SCSI | IBM | Ultrium 3 | SCSI | NEC^^^T40A2 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| ETERNUS LT250 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | FUJITSU^NML7A HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------------|-------------------|------------|------------------------------------|-----------------|---|--------|------|------|-----|
| ETERNUS LT250 | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| ETERNUS LT250 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| ETERNUS LT250 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| ETERNUS LT250 [2] | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULTRIUM-TD6 | ~ | ~ | ~ | ~ |
| ETERNUS LT250 | SCSI | HP | Ultrium 960 LTO3 | SCSI | FUJITSU^NML7A HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| ETERNUS LT250 | SCSI | IBM | Ultrium 3 | SCSI | FUJITSU^NML7A IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| ETERNUS LT270 S2 [3] | Fibre Channel | HP | Ultrium 6650 LTO6 | Fibre Channel | ETERNUS^LT270S2 HP^^^^VUltrium^6-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT270 S2 [3] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | ETERNUS^LT270S2 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| ETERNUS LT270 S2 [3] | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | ETERNUS^LT270S2 IBM^^^~ULTRIUM-TD5 | ~ | ~ | ~ | ~ |
| ETERNUS LT270 S2 [3] | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | ETERNUS^LT270S2 IBM^^^~ULTRIUM-TD6 | ~ | ~ | ~ | ~ |
| ETERNUS LT270 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | FUJITSU^NML10A HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| ETERNUS LT270 | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | FUJITSU^NML10A IBM^^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| ETERNUS LT270 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | FUJITSU^NML10A IBM^^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| ETERNUS LT270 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | FUJITSU^NML10A IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| FibreCAT TX08 | Fibre Channel | НР | Ultrium 1760 LTO4 | Fibre Channel | FSC^^^^FibreCAT^TX08 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| FibreCAT TX08 | SAS | HP | Ultrium 920 LTO3 | SAS | FSC^^^FibreCAT^TX08 HP^^^^Ultrium^3-SCSI | ~ | ~ | | |
| FibreCAT TX08 | SAS | HP | Ultrium 1760 LTO4 | SAS | FSC^^^FibreCAT^TX08 HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| FibreCAT TX08 | SCSI | HP | Ultrium 448 LTO2 | SCSI | FSC^^^FibreCAT^TX08 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| FibreCAT TX08 | SCSI | HP | Ultrium 920 LTO3 | SCSI | FSC^^^FibreCAT^TX08 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| FibreCAT TX24 S2 | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| FibreCAT TX24 S2 | SAS | HP | Ultrium 920 LTO3 | SAS | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^3-SCSI | ~ | ~ | | |
| FibreCAT TX24 S2 | SAS | HP | Ultrium 1760 LTO4 | SAS | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| FibreCAT TX24 | SCSI | HP | Ultrium 448 LTO2 | SCSI | FSC^^^FibreCAT^TX24 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| FibreCAT TX24 | SCSI | HP | Ultrium 920 LTO3 | SCSI | FSC^^^FibreCAT^TX24 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| FibreCAT TX24 | SCSI | IBM | Ultrium 3 | SCSI | FSC^^^FibreCAT^TX24 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| FibreCAT TX48 S2 | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| FibreCAT TX48 S2 | SAS | HP | Ultrium 920 LTO3 | SAS | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^3-SCSI | ~ | ~ | | |
| FibreCAT TX48 S2 | SAS | HP | Ultrium 1760 LTO4 | SAS | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| FibreCAT TX48 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | FSC^^^FibreCAT^TX48 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| FibreCAT TX48 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | FSC^^^FibreCAT^TX48 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---------------|-------------------|------------|-----------------------------|-----------------|--|--------|------|------|-----|
| FibreCAT TX48 | SCSI | HP | Ultrium 448 LTO2 | SCSI | FSC^^^FibreCAT^TX48 HP^^^^Ultrium^2-SCSI | V | ~ | ~ | |
| FibreCAT TX48 | SCSI | HP | Ultrium 920 LTO3 | SCSI | FSC^^^FibreCAT^TX48 HP^^^^Ultrium^3-SCSI | V | V | V | |
| FibreCAT TX48 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | FSC^^^FibreCAT^TX48 IBM^^^ULT3580-TD3 | V | V | ٧ | |

- 1. The ETERNUS LT20 only supports half height drives. The drive referenced in this row is a full height drive.
- 2. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 3. Required driver support can be found in "HF 208600". Use latest SP available by downloading: http://www.symantec.com/docs/TECH208600 or via LiveUpdate

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------------------------|-------------------|------------|-------------------|-----------------|---|--------|------|------|-----|
| 1/8 G2 Tape Autoloader | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | HP^^^^1x8^G2^AUTOLDR HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| 1/8 G2 Tape Autoloader [1] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | HP^^^^1x8^G2^AUTOLDR HP^^^^VUltrium^6-SCSI | ~ | ~ | V | ~ |
| 1/8 G2 Tape Autoloader [2] | SAS | HP | Ultrium 920 LTO3 | SAS | HP^^^^1x8^G2^AUTOLDR HP^^^^VUltrium^3-SCSI | ~ | ~ | | |
| 1/8 G2 Tape Autoloader [2] | SAS | HP | Ultrium 1760 LTO4 | SAS | HP^^^^1x8^G2^AUTOLDR HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| 1/8 G2 Tape Autoloader [2] | SAS | HP | Ultrium 3000 LTO5 | SAS | HP^^^^1x8^G2^AUTOLDR HP^^^^VUltrium^5-SCSI | ~ | ~ | | |
| 1/8 G2 Tape Autoloader [1] [2] | SAS | HP | Ultrium 6250 LTO6 | SAS | HP^^^^Ultrium^6-SCSI | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------------------|-------------------|------------|-------------------|-----------------|---|--------|------|------|-----|
| 1/8 G2 Tape Autoloader [2] | SCSI | HP | Ultrium 448 LTO2 | SCSI | HP^^^^1x8^G2^AUTOLDR HP^^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| 1/8 G2 Tape Autoloader [2] | SCSI | HP | Ultrium 920 LTO3 | SCSI | HP^^^^1x8^G2^AUTOLDR HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| 1/8 G2 Tape Autoloader [2] | SCSI | HP | Ultrium 1760 LTO4 | SCSI | HP^^^^1x8^G2^AUTOLDR HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| DAT 72x10 | SCSI | HP | DAT 72 | SCSI | HP^^^C7438A | ~ | | | |
| EML E-Series (members) | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | HP*****EML^E-Series HP*****Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| EML E-Series (members) | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | HP*****EML^E-Series HP*****Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| EML E-Series (members) | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | HP*****EML^E-Series HP*****Ultrium^5-SCSI | ~ | ~ | | ~ |
| EML E-Series (members) [1] | Fibre Channel | HP | Ultrium 6650 LTO6 | Fibre Channel | HP*****EML^E-Series HP*****Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| ESL E-Series (members) | Fibre Channel | HP | Ultrium 460 LTO2 | Fibre Channel | HP^^^^ESL^E-Series HP^^^^Ultrium^2-SCSI | ~ | ~ | | ~ |
| ESL E-Series (members) | Fibre Channel | HP | Ultrium 460 LTO2 | SCSI | HP^^^^ESL^E-Series HP^^^^Ultrium^2-SCSI | ~ | ~ | | ~ |
| ESL E-Series (members) | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | HP^^^^ESL^E-Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| ESL E-Series (members) | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | HP^^^^ESL^E-Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |
| ESL E-Series (members) | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | HP^^^^ESL^E-Series HP^^^^Ultrium^5-SCSI | ~ | ~ | | ~ |
| ESL E-Series (members) | SCSI | HP | Ultrium 960 LTO3 | Fibre Channel | HP^^^^ESL^E-Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| ESL G3 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | HP^^^^ESL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|-------------------|------------|-------------------|-----------------|---|--------|------|------|-----|
| ESL G3 | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| ESL G3 [1] | Fibre Channel | HP | Ultrium 6650 LTO6 | Fibre Channel | HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| MSL2024/4048/8048/8096 (G3 series) (members) | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| MSL2024/4048/8048/8096 (G3 series) (members) | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| MSL2024/4048/8048/8096 (G3 series) (members) | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| MSL2024/4048/8048/8096 (G3 series) (members) | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| MSL2024/4048/8048/8096 (G3 series) (members) [1] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| MSL2024/4048/8048/8096 (G3 series) (members) | SAS | HP | Ultrium 920 LTO3 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| MSL2024/4048/8048/8096 (G3 series) (members) | SAS | HP | Ultrium 1760 LTO4 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | | ~ |
| MSL2024/4048/8048/8096 (G3 series) (members) | SAS | HP | Ultrium 3000 LTO5 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| MSL2024/4048/8048/8096 (G3 series) (members) [1] | SAS | HP | Ultrium 6250 LTO6 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^6-SCSI | ~ | ~ | | |
| MSL2024/4048/8048/8096 (G3 series) (members) | SCSI | HP | Ultrium 448 LTO2 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| MSL2024/4048/8048/8096 (G3 series) (members) | SCSI | HP | Ultrium 460 LTO2 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| MSL2024/4048/8048/8096 (G3 series) (members) | SCSI | HP | Ultrium 920 LTO3 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| MSL2024/4048/8048/8096 (G3 series) (members) | SCSI | HP | Ultrium 960 LTO3 | SCSI | HP^^^^MSL^G3^Series HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| MSL2024/4048/8048/8096 (G3 series) (members) | SCSI | HP | Ultrium 1760 LTO4 | SCSI | HP^^^^MSL^G3^Series HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | |
| MSL2024/4048/8048/8096 (G3 series) (members) | SCSI | HP | Ultrium 1840 LTO4 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |
| MSL6000 Series (members) [3] | SCSI | HP | Ultrium 460 LTO2 | SCSI | HP^^^^MSL6000^Series HP^^^^VUltrium^2-SCSI | ~ | ~ | ~ | ~ |
| MSL6000 Series (members) [3] | SCSI | HP | Ultrium 960 LTO3 | SCSI | HP^^^^MSL6000^Series HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| MSL6000 Series (members) [3] | SCSI | HP | Ultrium 1840 LTO4 | SCSI | HP^^^^MSL6000^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| MSL6480 [4] | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | HP^^^^MSL6480 HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| MSL6480 [4] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | HP^^^^MSL6480 HP^^^^VUltrium^6-SCSI | ~ | ~ | ~ | ~ |
| MSL6480 [4] | SAS | HP | Ultrium 3000 LTO5 | SAS | HP^^^^MSL6480 HP^^^^VUltrium^5-SCSI | ~ | ~ | | |
| MSL6480 [4] | SAS | HP | Ultrium 6250 LTO6 | SAS | HP^^^MSL6480 HP^^^VUltrium^6-SCSI | ~ | ~ | | |

- 1. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 2. Minimum firmware level of 1.20 is required.
- 3. This library is often used with an HP bridge in an FC environment.
- 4. Required driver support can be found in "HF 208600". Use latest SP available by downloading: http://www.symantec.com/docs/TECH208600 or via LiveUpdate

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|-------------------|------------|--|-----------------|-------------------------------------|--------|------|------|-----|
| 33614LX | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | IBM^^^33614LX IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| 33614LX | SCSI | IBM | Ultrium 3 | SCSI | IBM^^^33614LX IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| 33622LX | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^33622LX IBM^^^ULT3580-TD3 | ~ | ~ | ~ | |
| System Storage TS2900 (Machine Type 3572) | SAS | IBM | System Storage TS2230 Ultrium 3 Half Height | SAS | IBM^^^3572-TL IBM^^^ULT3580-HH3 | ~ | ~ | | |
| System Storage TS2900 (Machine Type 3572) | SAS | IBM | System Storage TS2240 Ultrium 4 Half Height | SAS | IBM^^^3572-TL IBM^^^ULT3580-HH4 | ~ | ~ | | |
| System Storage TS2900 (Machine Type 3572) [1] | SAS | IBM | System Storage TS2250 Ultrium 5 Half Height | SAS | IBM^^^3572-TL IBM^^^ULT3580-HH5 | ~ | ~ | | |
| System Storage TS2900 (Machine Type 3572) [2] | SAS | IBM | System Storage TS2260 Ultrium 6 Half Height | SAS | IBM^^^3572-TL IBM^^^ULT3580-HH6 | ~ | ~ | | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | Fibre Channel | IBM | System Storage TS2240 Ultrium 4 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-HH4 | ~ | ~ | ~ | ~ |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | Fibre Channel | IBM | System Storage TS2250 Ultrium 5 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-HH5 | ~ | ~ | ~ | ~ |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [2] [3] | Fibre Channel | IBM | System Storage TS2260 Ultrium 6 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-HH6 | ~ | ~ | ~ | ~ |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | Fibre Channel | IBM | System Storage TS2340 Ultrium 4 | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-TD4 | ~ | ~ | ~ | ~ |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [2] [3] | Fibre Channel | IBM | System Storage TS2360 Ultrium 6 | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-TD6 | ~ | ~ | ~ | ~ |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | IBM^^^3573-TL IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SAS | IBM | System Storage TS2230 Ultrium 3 Half Height | SAS | IBM^^^3573-TL IBM^^^^ULT3580-HH3 | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|-------------------|------------|---|-----------------|--------------------------------------|--------|------|------|-----|
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SAS | IBM | System Storage TS2240 Ultrium 4 Half Height | SAS | IBM^^^3573-TL IBM^^^^ULT3580-HH4 | ~ | ~ | | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SAS | IBM | System Storage TS2250 Ultrium 5 Half Height | SAS | IBM^^^3573-TL IBM^^^^ULT3580-HH5 | ~ | ~ | | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [2] [3] | SAS | IBM | System Storage TS2260 Ultrium 6 Half Height | SAS | IBM^^^3573-TL IBM^^^^ULT3580-HH6 | ~ | ~ | | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SAS | IBM | System Storage TS2340 Ultrium 4 | SAS | IBM^^^3573-TL IBM^^^VULT3580-TD4 | ~ | ~ | | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SAS | IBM | System Storage TS2350 Ultrium 5 | SAS | IBM^^^3573-TL IBM^^^VULT3580-TD5 | ~ | ~ | | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SCSI | IBM | System Storage TS2230 Ultrium 3 Half Height | SCSI | IBM^^^3573-TL IBM^^^^ULT3580-HH3 | ~ | ~ | | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SCSI | IBM | System Storage TS2340 Ultrium 4 | SCSI | IBM^^^3573-TL IBM^^^^ULT3580-TD4 | ~ | ~ | ~ | |
| System Storage TS3100/TS3200 (Machine Type 3573) (members) [3] | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^3573-TL IBM^^^ULT3580-TD3 | ~ | ~ | ~ | |
| System Storage TS3310 (Machine Type 3576) [4] | Fibre Channel | IBM | System Storage TS2340 Ultrium 4 | Fibre Channel | IBM^^^3576-MTL IBM^^^VULT3580-TD4 | ~ | ~ | ~ | ~ |
| System Storage TS3310 (Machine Type 3576) [5] | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | IBM^^^3576-MTL IBM^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| System Storage TS3310 (Machine Type 3576) [2] | Fibre Channel | IBM | System Storage TS2360 Ultrium 6 | Fibre Channel | IBM^^^3576-MTL IBM^^^ULT3580-TD6 | ~ | ~ | ~ | ~ |
| System Storage TS3310 (Machine Type 3576) | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | IBM^^^3576-MTL IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| System Storage TS3310 (Machine Type 3576) [4] | SAS | IBM | System Storage TS2340 Ultrium 4 | SAS | IBM^^^3576-MTL IBM^^^ULT3580-TD4 | ~ | ~ | | |
| System Storage TS3310 (Machine Type 3576) | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^3576-MTL IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| System Storage TS3500 (Machine Type 3584) | Fibre Channel | IBM | System Storage TS1030 (3588 Model F3B) Ultrium 3 | Fibre Channel | IBM^^^03584 IBM^^^^ULT3580-TD3 | ~ | ~ | ~ | V |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|-------------------|------------|------------------------------------|-----------------|-----------------------------------|--------|------|------|-----|
| System Storage TS3500 (Machine Type 3584) | Fibre Channel | IBM | System Storage TS2340 Ultrium 4 | Fibre Channel | IBM^^^03584 IBM^^^^ULT3580-TD4 | ~ | ~ | ~ | ~ |
| System Storage TS3500 (Machine Type 3584) [2] [6] | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | IBM^^^03584 IBM^^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| System Storage TS3500 (Machine Type 3584) [2] [6] | Fibre Channel | IBM | System Storage TS2360 Ultrium 6 | Fibre Channel | IBM^^^03584 IBM^^^^ULT3580-TD6 | ~ | V | V | ~ |
| System Storage TS3500 (Machine Type 3584) | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | IBM^^^03584 IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| System Storage TS3500 (Machine Type 3584) | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | IBM^^^03584 IBM^^^^ULT3580-TD3 | ~ | V | V | ~ |

- 1. Minimum firmware levels of 0018 are required for the library and B171 for the drive.
- 2. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 3. IBM markets this under two names, with and without the words "Express Model". They are identical and both are supported.
- 4. L1 barcode labels on a cleaning media will cause a cleaning utility job to hang indefinitely. Recommend using L2 (or above) barcode labels for cleaning media.
- 5. L1 & L2 barcode labels on a cleaning media will cause a cleaning utility job to hang indefinitely. Recommend using L3 (or above) barcode labels for cleaning media.
- 6. Due to IBM ALMS virtualizing the tape slots: the tapes are not in the slot order as they appear in the BE GUI & the cleaning tapes are not visible to BE. Therefore drive cleaning must be done via the library itself.

Imation

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---------------------------|-------------------|------------|-----------------------|-----------------|------------------------------------|--------|------|------|-----|
| L1200 LTO 2U Tape Library | Fibre Channel | IBM | Ultrium 4 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^ULTRIUM-HH4 | V | ~ | ~ | ~ |
| L1200 LTO 2U Tape Library | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |

Imation

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---------------------------|-------------------|------------|-----------------------|-----------------|-------------------------------------|--------|------|------|-----|
| L1200 LTO 2U Tape Library | SAS | IBM | Ultrium 4 Half Height | SAS | IBM^^^3573-TL IBM^^^VULTRIUM-HH4 | ~ | ~ | | |
| L1200 LTO 2U Tape Library | SAS | IBM | Ultrium 5 Half Height | SAS | IBM^^^3573-TL IBM^^^VULTRIUM-HH5 | ~ | ~ | | |
| L1400 LTO 4U Tape Library | Fibre Channel | IBM | Ultrium 4 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^VULTRIUM-HH4 | ~ | ~ | V | ~ |
| L1400 LTO 4U Tape Library | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^VULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| L1400 LTO 4U Tape Library | SAS | IBM | Ultrium 4 Half Height | SAS | IBM^^^3573-TL IBM^^^VULTRIUM-HH4 | ~ | ~ | | |
| L1400 LTO 4U Tape Library | SAS | IBM | Ultrium 5 Half Height | SAS | IBM^^^3573-TL IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------|-------------------|------------|--|-----------------|---------------------------------------|--------|------|------|-----|
| LL009F | SAS | IBM | System Storage TS2250 Ultrium 5 Half Height | SAS | NEC^^^^LL009F IBM^^^^ULT3580-HH5 | ~ | V | | |
| LL009F [1] | SAS | IBM | Ultrium 3 Half Height | SAS | NEC^^^^LL009F IBM^^^^ULTRIUM-HH3 | ~ | V | | |
| LL009F [1] | SAS | IBM | Ultrium 4 Half Height | SAS | NEC^^^LL009F IBM^^^VULTRIUM-HH4 | ~ | ~ | | |
| LL009F [2] | SAS | IBM | Ultrium 6 Half Height | SAS | NEC****LL009F IBM*****ULTRIUM-HH6 | ~ | V | | |
| LL0101H [3] | SCSI | IBM | System Storage TS2230 Ultrium 3 Half Height | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-HH3 | ~ | V | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------------|-------------------|------------|---|-----------------|--|--------|------|------|-----|
| LL0101H [3] | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-TD3 | ~ | ~ | ~ | |
| LL0101H [3] | SCSI | IBM | Ultrium 3 | SCSI | NEC^^^LL0101H-0A IBM^^^VULTRIUM-TD3 | ~ | ~ | ~ | |
| T16A [3] | SCSI | HP | Ultrium 960 LTO3 | SCSI | NEC****T16A HP*****Ultrium*3-SCSI | ~ | ~ | ~ | |
| T16A [3] | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | NECVVVT16A IBMVVVULT3580-TD2 | ~ | ~ | ~ | |
| T16A [3] | SCSI | IBM | TotalStorage 3580 Ultrium SCSI NECVVVT16A IBMVVVULT3580-TD3 | | ~ | ~ | ~ | | |
| T16A2 | SAS | IBM | System Storage TS2240 Ultrium 4 Half Height | SAS | NEC^^^T16A2 IBM^^^ULT3580-HH4 | ~ | ~ | | |
| T16A2 | SAS | IBM | System Storage TS2350 Ultrium 5 | SAS | NEC^^^T16A2 IBM^^^ULT3580-TD5 | ~ | ~ | | |
| T16A2 | SCSI | HP | Ultrium 960 LTO3 | SCSI | NEC^^^T16A2 HP^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| T16A2 | SCSI | IBM | System Storage TS2230 Ultrium 3 Half Height | SCSI | NEC^^^T16A2 IBM^^^ULT3580-HH3 | ~ | ~ | | |
| T16A2 | SCSI | IBM | Ultrium 4 (U160) | SCSI | NEC^^^T16A2 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| T30A/T60A (members) | Fibre Channel | IBM | Ultrium 4 Half Height | Fibre Channel | NEC^^^^LL-2B01 IBM^^^^ULTRIUM-HH4 | ~ | ~ | ~ | ~ |
| T30A/T60A (members) | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | NEC^^^LL-2B01 IBM^^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| T30A/T60A (members) [2] | Fibre Channel | IBM | Ultrium 6 Half Height | Fibre Channel | NECVVLL-2B01 IBMVVVLTRIUM-HH6 | ~ | ~ | ~ | ~ |
| T30A/T60A (members) | SAS | IBM | Ultrium 3 Half Height | SAS | NECVVVLL-2B01 IBMVVVULTRIUM-HH3 | ~ | ~ | | |
| T30A/T60A (members) | SAS | IBM | Ultrium 4 Half Height | SAS | NEC^^^LL-2B01 IBM^^^ULTRIUM-HH4 | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------------|-------------------|------------|------------------------------------|-----------------|--|--------|------|------|-----|
| T30A/T60A (members) | SAS | IBM | Ultrium 5 Half Height | SAS | NEC^^^LL-2B01 IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |
| T30A/T60A (members) [2] | SAS | IBM | Ultrium 6 Half Height | SAS | NECVVLL-2B01 IBMVVVULTRIUM-HH6 | ~ | ~ | | |
| T40A [3] | SCSI | HP | Ultrium 460 LTO2 | SCSI | NEC^^^T40A HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| T40A [3] | SCSI | HP | Ultrium 960 LTO3 | SCSI | NEC^^^T40A HP^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| T40A [3] | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | NEC^^^T40A IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| T40A [3] | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^T40A IBM^^^ULT3580-TD3 | ~ | ~ | ~ | |
| T40A2 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | NEC^^^T40A2 HP^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| T40A2 | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | NEC^^^T40A2 IBM^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| T40A2 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | NEC^^^T40A2 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| T40A2 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | NEC^^^T40A2 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| T40A2 | SAS | IBM | System Storage TS2350 Ultrium 5 | SAS | NEC^^^T40A2 IBM^^^ULT3580-TD5 | ~ | ~ | | |
| T40A2 | SAS | IBM | Ultrium 4 | SAS | NEC^^^T40A2 IBM^^^^ULTRIUM-TD4 | ~ | ~ | | |
| T40A2 | SCSI | HP | Ultrium 960 LTO3 | SCSI | NEC^^^T40A2 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| T40A2 | SCSI | IBM | Ultrium 3 | SCSI | NECVVVT40A2 IBMVVVULTRIUM-TD3 | ~ | ~ | ~ | |
| T100A | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | FUJITSU^NML7A HP^^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------|-------------------|------------|------------------|-----------------|--|--------|------|----------|-----|
| T100A | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULTRIUM-TD4 | ~ | ~ | V | V |
| T100A | SCSI | HP | Ultrium 960 LTO3 | SCSI | FUJITSU^NML7A HP^^^^Ultrium^3-SCSI | ~ | ~ | V | |
| T100A2 | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULTRIUM-TD5 | ~ | ~ | V | ~ |
| T100A2 [2] | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULTRIUM-TD6 | ~ | ~ | V | ~ |
| T700A | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | FUJITSU^NML10A HP^^^^Ultrium^3-SCSI | ~ | ~ | V | ~ |
| T700A | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | FUJITSU^NML10A IBM^^^^ULTRIUM-TD4 | ~ | ~ | V | ~ |
| T700A2 [4] | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | ETERNUS^LT270S2 IBM^^^^ULTRIUM-TD5 | ~ | ~ | V | ~ |
| T700A2 [4] | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | ETERNUS^LT270S2 IBM^^^^ULTRIUM-TD6 | ~ | ~ | V | ~ |

- 1. T10 Hardware Encryption is supported with library firmware 0002 and above.
- 2. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 3. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 4. Required driver support can be found in "HF 208600". Use latest SP available by downloading: http://www.symantec.com/docs/TECH208600 or via LiveUpdate

Oracle

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------------|-------------------|------------|-----------------------|-----------------|-------------------------------------|--------|------|------|-----|
| StorageTek SL150 [1] | Fibre Channel | НР | Ultrium 3000 LTO5 | Fibre Channel | STK^^^SL150 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| StorageTek SL150 [1] | Fibre Channel | НР | Ultrium 6250 LTO6 | Fibre Channel | STK^^^SL150 HP^^^^Ultrium^6-SCSI | ~ | ~ | • | ~ |
| StorageTek SL150 [1] | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | STK^^^SL150 IBM^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| StorageTek SL150 [1] | Fibre Channel | IBM | Ultrium 6 Half Height | Fibre Channel | STK^^^SL150 IBM^^^ULTRIUM-HH6 | ~ | ~ | ~ | ~ |
| StorageTek SL150 [1] | SAS | HP | Ultrium 3000 LTO5 | SAS | STK^^^SL150 HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| StorageTek SL150 [1] | SAS | НР | Ultrium 6250 LTO6 | SAS | STK^^^SL150 HP^^^^Ultrium^6-SCSI | ~ | ~ | | |
| StorageTek SL150 [1] | SAS | IBM | Ultrium 5 Half Height | SAS | STK^^^SL150 IBM^^^ULTRIUM-HH5 | ~ | ~ | | |
| StorageTek SL150 [1] | SAS | IBM | Ultrium 6 Half Height | SAS | STK^^^SL150 IBM^^^ULTRIUM-HH6 | ~ | ~ | | |
| StorageTek SL500 [2] | Fibre Channel | HP | Ultrium 6650 LTO6 | Fibre Channel | STK^^^SL500 HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | V |

^{1.} Required driver support can be found in "HF 208600". Use latest SP available by downloading: http://www.symantec.com/docs/TECH208600 or via LiveUpdate

^{2.} Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------------------|-------------------|------------|-----------------------|-----------------|---|--------|------|------|-----|
| ARCvault series (members) | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | OVERLANDARCvault HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| ARCvault series (members) | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | OVERLANDARCvault HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| ARCvault series (members) | SAS | HP | Ultrium 1760 LTO4 | SAS | OVERLANDARCvault HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| ARCvault series (members) | SCSI | HP | Ultrium 448 LTO2 | SCSI | OVERLANDARCvault HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| ARCvault series (members) | SCSI | HP | Ultrium 960 LTO3 | SCSI | OVERLANDARCvault HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| ARCvault series (members) | SCSI | HP | Ultrium 1840 LTO4 | SCSI | OVERLANDARCvault HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| NEO 100s 2nd Generation | SAS | IBM | Ultrium 5 Half Height | SAS | IBM^^^3572-TL IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |
| NEO 100s 2nd Generation [1] | SAS | IBM | Ultrium 6 Half Height | SAS | IBM^^^3572-TL IBM^^^^ULTRIUM-HH6 | ~ | ~ | | |
| NEO E-Series (members) | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | OVERLANDNEO^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| NEO E-Series (members) | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | OVERLANDNEO^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| NEO E-Series (members) | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | OVERLANDNEO^Series IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| NEO E-Series (members) | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | OVERLANDNEO^Series IBM^^^^ULTRIUM-TD5 | ~ | ~ | ~ | ~ |
| NEO E-Series (members) | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | OVERLANDNEO^Series IBM^^^^ULTRIUM-TD6 | ~ | ~ | ~ | • |
| NEO E-Series (members) | SAS | HP | Ultrium 1840 LTO4 | SAS | OVERLANDNEO^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| NEO E-Series (members) | SAS | HP | Ultrium 3000 LTO5 | SAS | OVERLANDNEO^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|-------------------|------------|-----------------------|-----------------|---|--------|------|------|-----|
| NEO E-Series (members) | SAS | HP | Ultrium 3280 LTO5 | SAS | OVERLANDNEO^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| NEO E-Series (members) | SAS | IBM | Ultrium 4 | SAS | OVERLANDNEO^Series IBM^^^^ULTRIUM-TD4 | ~ | ~ | | |
| NEO E-Series (members) | SAS | IBM | Ultrium 5 | SAS | OVERLANDNEO^Series IBM^^^^ULTRIUM-TD5 | ~ | ~ | | |
| NEO E-Series (members) [1] | SAS | IBM | Ultrium 6 | SAS | OVERLANDNEO^Series IBM^^^^ULTRIUM-TD6 | ~ | ~ | | |
| NEO E-Series (members) | SCSI | HP | Ultrium 960 LTO3 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| NEO E-Series (members) | SCSI | HP | Ultrium 1840 LTO4 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| NEO E-Series (members) | SCSI | IBM | Ultrium 4 (U320) | SCSI | OVERLANDNEO^Series IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| NEO S-series 2nd Generation (members) | Fibre Channel | IBM | Ultrium 4 Half Height | Fibre Channel | IBM^^^^3573-TL IBM^^^^ULTRIUM-HH4 | ~ | ~ | ~ | ~ |
| NEO S-series 2nd Generation (members) | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | IBM^^^^3573-TL IBM^^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| NEO S-series 2nd Generation (members) [1] | Fibre Channel | IBM | Ultrium 6 Half Height | Fibre Channel | IBM^^^3573-TL IBM^^^^ULTRIUM-HH6 | ~ | ~ | ~ | ~ |
| NEO S-series 2nd Generation (members) | SAS | IBM | Ultrium 4 Half Height | SAS | IBM^^^^3573-TL IBM^^^^ULTRIUM-HH4 | ~ | ~ | | |
| NEO S-series 2nd Generation (members) | SAS | IBM | Ultrium 5 Half Height | SAS | IBM^^^^3573-TL IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |
| NEO S-series 2nd Generation (members) [1] | SAS | IBM | Ultrium 6 Half Height | SAS | IBM^^^3573-TL IBM^^^^ULTRIUM-HH6 | ~ | ~ | | |
| NEO series (members) | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | OVERLANDNEO^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| NEO series (members) | SCSI | HP | Ultrium 460 LTO2 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------------------|-------------------|------------|-----------------------------|-----------------|--|--------|------|------|-----|
| NEO series (members) | SCSI | HP | Ultrium 960 LTO3 | Fibre Channel | OVERLANDNEO^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| NEO series (members) | SCSI | HP | Ultrium 960 LTO3 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| NEO series (members) | SCSI | HP | Ultrium 1840 LTO4 | Fibre Channel | OVERLANDNEO^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| NEO series (members) | SCSI | HP | Ultrium 1840 LTO4 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| NEO series (members) | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | OVERLANDNEO^Series IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| NEO series (members) [2] | SCSI | Quantum | SDLT 600 | SCSI | OVERLANDNEO^Series QUANTUM^SDLT600 | ~ | | | |
| NEOs series (members) | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| NEOs series (members) | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| NEOs series (members) | SAS | HP | Ultrium 920 LTO3 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | | |
| NEOs series (members) | SAS | HP | Ultrium 1760 LTO4 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| NEOs series (members) | SAS | HP | Ultrium 3000 LTO5 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| NEOs series (members) | SCSI | HP | Ultrium 920 LTO3 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| NEOs series (members) | SCSI | HP | Ultrium 1760 LTO4 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |

^{1.} Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

^{2.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

PivotStor

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| AP TL2000 2U | SAS | HP | Ultrium 1760 LTO4 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| AP TL2000 2U | SCSI | HP | Ultrium 1760 LTO4 | SCSI | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | V | |
| AP TL4000 4U | SAS | HP | Ultrium 1760 LTO4 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| AP TL4000 4U | SCSI | HP | Ultrium 1760 LTO4 | SCSI | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | V | |
| AP TL8000 8U | SAS | HP | Ultrium 1760 LTO4 | SAS | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| AP TL8000 8U | SCSI | HP | Ultrium 1760 LTO4 | SCSI | BDT^^^FlexStor^II HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------------------------|-------------------|------------|----------------------------|-----------------|----------------------------------|--------|------|------|-----|
| CLS-4216 [1] | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | QUALSTARCLS-4 SONY^^^SDX-700C | ~ | | | |
| RLS-4000 AIT series (members) [1] | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | QUALSTARRLS-4 SONY^^^SDX-700C | V | | | |
| RLS-4000 AIT series (members) | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | QUALSTARRLS-4 SONY^^^SDX-900V | V | V | V | ~ |
| RLS-4000 AIT series (members) | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | QUALSTARRLS-4 SONY^^^SDX-1100 | V | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------------------------------|-------------------|------------|-----------------------------|-----------------|-------------------------------------|--------|------|------|-----|
| RLS-5000 SAIT series (members) [1] | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | QUALSTARRLS-5 SONY^^^SDZ-100 | ~ | | | |
| RLS-6000 (S)DLT series (members) [1] | SCSI | Quantum | SDLT 320 | SCSI | QUALSTARRLS-6 QUANTUM^SDLT320 | ~ | | | |
| RLS-6000 (S)DLT series (members) [1] | SCSI | Quantum | SDLT 600 | SCSI | QUALSTARRLS-6 QUANTUM^SDLT600 | ~ | | | ~ |
| RLS-8000 LTO series (members) | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | QUALSTARRLS-8 IBM^^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| RLS-8000 LTO series (members) | SAS | IBM | Ultrium 5 Half Height | SAS | QUALSTARRLS-8 IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |
| RLS-8000 LTO series (members) | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | QUALSTARRLS-8 IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| RLS-8000 LTO series (members) | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | QUALSTARRLS-8 IBM^^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| RLS-8000 LTO series (members) | SCSI | IBM | Ultrium 2 | Fibre Channel | QUALSTARRLS-8 IBM^^^^ULTRIUM-TD2 | ~ | ~ | ~ | ~ |
| RLS-8000 LTO series (members) | SCSI | IBM | Ultrium 2 | SCSI | QUALSTARRLS-8 IBM^^^^ULTRIUM-TD2 | ~ | ~ | ~ | ~ |
| RLS-8000D LTO series (members) | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | QUALSTARRLS-8 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| RLS-8000D LTO series (members) | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | QUALSTARRLS-8 IBM^^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| RLS-8000D LTO series (members) | SAS | IBM | Ultrium 5 Half Height | SAS | QUALSTARRLS-8 IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |
| RLS-8500 LTO series (members) | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | QUALSTARRLS-85 IBM^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| RLS-8500 LTO series (members) | SAS | IBM | Ultrium 5 Half Height | SAS | QUALSTARRLS-85 IBM^^^ULTRIUM-HH5 | ~ | ~ | | |
| TLS-4000 AIT series (members) [1] | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | QUALSTARTLS-4 SONY^^^SDX-700C | ~ | | | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------------------------|-------------------|------------|-----------------------------|-----------------|-------------------------------------|--------|------|------|-----|
| TLS-4000 AIT series (members) | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | QUALSTARTLS-4 SONY^^^SDX-900V | ~ | ~ | ~ | ~ |
| TLS-4000 AIT series (members) | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | QUALSTARTLS-4 SONY^^^SDX-1100 | ~ | ~ | ~ | |
| TLS-5000 SAIT series (members) | Fibre Channel | Sony | SDZ-130 SAITi1300SS (SAIT) | Fibre Channel | QUALSTARTLS-5 SONY^^^SDZ-130 | ~ | ~ | ~ | ~ |
| TLS-5000 SAIT series (members) | SCSI | IBM | Ultrium 4 (U320) | SCSI | QUALSTARTLS-5 IBM^^^VULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| TLS-5000 SAIT series (members) | SCSI | IBM | Ultrium 4 | Fibre Channel | QUALSTARTLS-5 IBM^^^VULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| TLS-5000 SAIT series (members) [1] | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | QUALSTARTLS-5 SONY^^^SDZ-100 | ~ | | | ~ |
| TLS-6000 DLT series (members) [1] | SCSI | Quantum | SDLT 320 | SCSI | QUALSTARTLS-6 QUANTUM^SDLT320 | ~ | | | ~ |
| TLS-6000 DLT series (members) [1] | SCSI | Quantum | SDLT 600 | SCSI | QUALSTARTLS-6 QUANTUM^SDLT600 | ~ | | | ~ |
| TLS-8000 LTO series (members) | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | QUALSTARTLS-8 IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| TLS-8000 LTO series (members) | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | QUALSTARTLS-8 IBM^^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| TLS-8000 LTO series (members) | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | QUALSTARTLS-8 IBM^^^VULTRIUM-TD4 | ~ | • | ~ | ~ |
| TLS-8000 LTO series (members) | Fibre Channel | IBM | Ultrium 5 Half Height | Fibre Channel | QUALSTARTLS-8 IBM^^^^ULTRIUM-HH5 | ~ | ~ | ~ | ~ |
| TLS-8000 LTO series (members) | SAS | IBM | Ultrium 5 Half Height | SAS | QUALSTARTLS-8 IBM^^^VULTRIUM-HH5 | ~ | ~ | | |
| TLS-8000 LTO series (members) | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | QUALSTARTLS-8 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| TLS-8000 LTO series (members) | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | QUALSTARTLS-8 IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------------------|-------------------|------------|-----------------------------|-----------------|--|--------|------|------|-----|
| TLS-8000 LTO series (members) | SCSI | IBM | Ultrium 3 | Fibre Channel | QUALSTARTLS-8 IBM^^^^ULTRIUM-TD3 | ~ | ~ | V | ~ |
| TLS-8000 LTO series (members) | SCSI | IBM | Ultrium 4 (U160) | SCSI | QUALSTARTLS-8 IBM^^^^ULTRIUM-TD4 | ~ | ~ | V | |
| XLS-8000 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | QUALSTARXLS-8000 IBM^^^ULT3580-TD3 | ~ | ~ | V | ~ |
| XLS-8000 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | QUALSTARXLS-8000 IBM^^^^ULTRIUM-TD3 | ~ | | V | ~ |
| XLS-8000 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | QUALSTARXLS-8000 IBM^^^^ULTRIUM-TD4 | ~ | ~ | V | ~ |
| XLS-8000 | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | QUALSTARXLS-8000 IBM^^^^ULTRIUM-TD5 | ~ | ~ | V | ~ |
| XLS-8000 [1] | SAS | IBM | Ultrium 5 | SAS | QUALSTARXLS-8000 IBM^^^^ULTRIUM-TD5 | ~ | ~ | | |
| XLS-8000 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | QUALSTARXLS-8000 IBM^^^ULT3580-TD3 | ~ | ~ | V | ~ |
| XLS series (members) | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | QUALSTARXLS-8000 IBM^^^VULTRIUM-TD3 | ~ | ~ | V | ~ |
| XLS series (members) | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | QUALSTARXLS-8000 IBM^^^ULTRIUM-TD4 | ~ | ~ | V | ~ |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------------------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| PX500 Series (members) [1] | Fibre Channel | HP | Ultrium 460 LTO2 | SCSI | QUANTUM^PX500 HP^^^^VUltrium^2-SCSI | ~ | ~ | ~ | ~ |
| PX500 Series (members) [2] | Fibre Channel | Quantum | DLT-S4 | Fibre Channel | QUANTUM^PX500 QUANTUM^DLT-S4 | ~ | ~ | | ~ |
| PX500 Series (members) [1] [2] | Fibre Channel | Quantum | SDLT 600 | Fibre Channel | QUANTUM^PX500 QUANTUM^SDLT600 | ~ | | ~ | ~ |
| PX500 Series (members) [1] [2] | SCSI | HP | Ultrium 460 LTO2 | SCSI | QUANTUM^PX500 HP^^^^VUltrium^2-SCSI | ~ | ~ | ~ | ~ |
| PX500 Series (members) | SCSI | HP | Ultrium 920 LTO3 | SCSI | QUANTUM^PX500 HP^^^^VUltrium^3-SCSI | ~ | • | • | |
| PX500 Series (members) [2] | SCSI | HP | Ultrium 960 LTO3 | Fibre Channel | QUANTUM^PX500 HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| PX500 Series (members) [2] | SCSI | HP | Ultrium 960 LTO3 | SCSI | QUANTUM^PX500 HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| PX500 Series (members) [2] | SCSI | Quantum | DLT-S4 | SCSI | QUANTUM^PX500 QUANTUM^DLT-S4 | ~ | • | | ~ |
| PX500 Series (members) | SCSI | Quantum | LTO-3 HH | SCSI | QUANTUM^PX500 QUANTUM^ULTRIUM^3 | ~ | ~ | ~ | |
| PX500 Series (members) [1] [2] | SCSI | Quantum | SDLT 320 | SCSI | QUANTUM^PX500 QUANTUM^SDLT320 | ~ | | | ~ |
| PX500 Series (members) [1] [2] | SCSI | Quantum | SDLT 600 | SCSI | QUANTUM^PX500 QUANTUM^SDLT600 | ~ | | | |
| PX720 | Fibre Channel | HP | Ultrium 460 LTO2 | Fibre Channel | QUANTUM^PX720 HP^^^^VUltrium^2-SCSI | ~ | ~ | ~ | ~ |
| PX720 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | QUANTUM^PX720 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| PX720 | Fibre Channel | Quantum | DLT-S4 | Fibre Channel | QUANTUM^PX720 QUANTUM^DLT-S4 | ~ | | | ~ |
| PX720 | Fibre Channel | Quantum | SDLT 600 | Fibre Channel | QUANTUM^PX720 QUANTUM^SDLT600 | ~ | | | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---------------------------|-------------------|------------|-------------------|-----------------|---|--------|------|------|-----|
| PX720 | SCSI | HP | Ultrium 460 LTO2 | SCSI | QUANTUM^PX720 HP^^^^VUltrium^2-SCSI | ~ | ~ | ~ | ~ |
| PX720 | SCSI | HP | Ultrium 960 LTO3 | Fibre Channel | QUANTUM^PX720 HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| PX720 | SCSI | HP | Ultrium 960 LTO3 | SCSI | QUANTUM^PX720 HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| PX720 | SCSI | HP | Ultrium 1840 LTO4 | Fibre Channel | QUANTUM^PX720 HP^^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| PX720 | SCSI | HP | Ultrium 1840 LTO4 | SCSI | QUANTUM^PX720 HP^^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |
| PX720 | SCSI | Quantum | SDLT 320 | SCSI | QUANTUM^PX720 QUANTUM^SDLT320 | ~ | | ~ | ~ |
| PX720 | SCSI | Quantum | SDLT 600 | SCSI | QUANTUM^PX720 QUANTUM^SDLT600 | ~ | | | |
| Scalar 50 (PX500) [3] | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | QUANTUM^PX500 HP^^^^VUltrium^3-SCSI | ~ | • | ~ | ~ |
| Scalar 50 (PX500) [3] | SCSI | HP | Ultrium 960 LTO3 | SCSI | QUANTUM^PX500 HP^^^^VUltrium^3-SCSI | ~ | • | ~ | |
| Scalar 50 (PX500) [1] [3] | SCSI | Quantum | DLT-V4 | SCSI | QUANTUM^PX500 QUANTUM^DLT-V4 | ~ | | | |
| Scalar 50 (PX500) [3] | SCSI | Quantum | LTO-3 HH | SCSI | QUANTUM^PX500 QUANTUM^ULTRIUM^3 | ~ | ~ | ~ | |
| Scalar 50 (SCALAR50) [3] | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | QUANTUM^SCALAR50 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| Scalar 50 (SCALAR50) [3] | Fibre Channel | Quantum | DLT-S4 | Fibre Channel | QUANTUM^SCALAR50 QUANTUM^DLT-S4 | ~ | ~ | | ~ |
| Scalar 50 (SCALAR50) | SAS | HP | Ultrium 1760 LTO4 | SAS | QUANTUM^SCALAR50 HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| Scalar 50 (SCALAR50) [3] | SCSI | HP | Ultrium 1840 LTO4 | SCSI | QUANTUM^SCALAR50 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--|-------------------|------------|---------------------------------|-----------------|---|--------|------|------|-----|
| Scalar 50 (SCALAR50) [3] | SCSI | Quantum | LTO-3 HH | SCSI | QUANTUM^SCALAR50 QUANTUM^ULTRIUM^3 | ~ | ~ | ~ | ~ |
| Scalar i40/i80 series (members) | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | QUANTUM^Scalar^i40-i80 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| Scalar i40/i80 series (members) | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | QUANTUM^Scalar^i40-i80 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| Scalar i40/i80 series (members) | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | QUANTUM^Scalar^i40-i80 HP^^^^VUltrium^5-SCSI | ~ | • | • | • |
| Scalar i40/i80 series (members) [4] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | QUANTUM^Scalar^i40-i80 HP^^^^VUltrium^6-SCSI | ~ | ~ | • | • |
| Scalar i40/i80 series (members) | SAS | HP | Ultrium 1760 LTO4 | SAS | QUANTUM^Scalar^i40-i80 HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| Scalar i40/i80 series (members) | SAS | HP | Ultrium 1840 LTO4 | SAS | QUANTUM^Scalar^i40-i80 HP^^^^VUltrium^4-SCSI | ~ | • | | |
| Scalar i40/i80 series (members) | SAS | HP | Ultrium 3000 LTO5 | SAS | QUANTUM^Scalar^i40-i80 HP^^^^VUltrium^5-SCSI | ~ | ~ | | |
| Scalar i40/i80 series (members) [4] | SAS | HP | Ultrium 6250 LTO6 | SAS | QUANTUM^Scalar^i40-i80 HP^^^^Ultrium^6-SCSI | ~ | ~ | | |
| Scalar i500 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | Quantum^Scalar^i500 HP^^^^VUltrium^4-SCSI | ~ | ~ | • | • |
| Scalar i500 [5] | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | Quantum^Scalar^i500 HP^^^^Ultrium^5-SCSI | ~ | ~ | • | • |
| Scalar i500 [4] | Fibre Channel | HP | Ultrium 6650 LTO6 | Fibre Channel | Quantum^Scalar^i500 HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| Scalar i500 [5] | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | Quantum^Scalar^i500 IBM^^^VULT3580-TD5 | ~ | ~ | ~ | ~ |
| Scalar i500 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | Quantum^Scalar^i500 IBM^^^VULT3580-TD2 | ~ | ~ | ~ | ~ |
| Scalar i500 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | Quantum^Scalar^i500 IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------|-------------------|------------|---------------------------------|-----------------|--|--------|------|------|-----|
| Scalar i500 [6] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | Quantum^Scalar^i500 IBM^^^VULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| Scalar i500 [4] | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | Quantum^Scalar^i500 IBM^^^VULTRIUM-TD6 | ~ | ~ | ~ | ~ |
| Scalar i500 [6] | SAS | HP | Ultrium 1840 LTO4 | SAS | Quantum^Scalar^i500 HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| Scalar i500 [5] | SAS | HP | Ultrium 3280 LTO5 | SAS | Quantum^Scalar^i500 HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| Scalar i500 [4] | SAS | HP | Ultrium 6650 LTO6 | SAS | Quantum^Scalar^i500 HP^^^^Ultrium^6-SCSI | ~ | ~ | | |
| Scalar i500 [5] | SAS | IBM | System Storage TS2350 Ultrium 5 | SAS | Quantum^Scalar^i500 IBM^^^VULT3580-TD5 | ~ | ~ | | |
| Scalar i500 [6] | SAS | IBM | Ultrium 4 | SAS | Quantum^Scalar^i500 IBM^^^^ULTRIUM-TD4 | ~ | ~ | | |
| Scalar i500 [1] | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | Quantum^Scalar^i500 IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| Scalar i500 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | Quantum^Scalar^i500 IBM^^^VULT3580-TD3 | ~ | ~ | ~ | ~ |
| Scalar i500 [6] | SCSI | IBM | Ultrium 4 (U160) | SCSI | Quantum^Scalar^i500 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| Scalar i2000 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | Quantum^Scalar^i2000 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| Scalar i2000 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | Quantum^Scalar^i2000 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| Scalar i2000 [6] | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | Quantum^Scalar^i2000 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| Scalar i2000 [1] | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | Quantum^Scalar^i2000 IBM^^^VULT3580-TD2 | ~ | ~ | ~ | ~ |
| Scalar i2000 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | Quantum^Scalar^i2000 IBM^^^VULT3580-TD3 | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------------|-------------------|------------|-----------------------------|-----------------|--|--------|------|------|-----|
| Scalar i2000 [6] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | Quantum^Scalar^i2000 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| Scalar i6000 [7] | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | Quantum^Scalar^i6000 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| Scalar i6000 [6] [7] | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | Quantum^Scalar^i6000 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| Scalar i6000 [5] [7] | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | Quantum^Scalar^i6000 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| Scalar i6000 [4] [7] | Fibre Channel | HP | Ultrium 6650 LTO6 | Fibre Channel | Quantum^Scalar^i6000 HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| Scalar i6000 [7] | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | Quantum^Scalar^i6000 IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| Scalar i6000 [7] | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | Quantum^Scalar^i6000 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| Scalar i6000 [7] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | Quantum^Scalar^i6000 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| Scalar i6000 [7] | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | Quantum^Scalar^i6000 IBM^^^^ULTRIUM-TD5 | ~ | ~ | ~ | ~ |
| Scalar i6000 [4] [7] | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | Quantum^Scalar^i6000 IBM^^^^ULTRIUM-TD6 | ~ | ~ | ~ | ~ |
| Scalar i6000 [7] | Fibre Channel | Quantum | DLT-S4 | Fibre Channel | Quantum^Scalar^i6000 QUANTUM^DLT-S4 | ~ | ~ | ~ | ~ |
| SuperLoader 3 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | QUANTUM^UHDL HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| SuperLoader 3 | Fibre Channel | Quantum | DLT-S4 | Fibre Channel | QUANTUM^UHDL QUANTUM^DLT-S4 | ~ | ~ | | |
| SuperLoader 3 [4] | SAS | IBM | Ultrium 4 Half Height | SAS | QUANTUM^UHDL IBM^^^^ULTRIUM-HH4 | ~ | ~ | | |
| SuperLoader 3 [4] | SAS | IBM | Ultrium 5 Half Height | SAS | QUANTUM^UHDL IBM^^^^ULTRIUM-HH5 | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-------------------|-------------------|------------|-----------------------|-----------------|---------------------------------------|--------|------|------|-----|
| SuperLoader 3 [4] | SAS | IBM | Ultrium 6 Half Height | SAS | QUANTUM^UHDL IBM^^^^ULTRIUM-HH6 | ~ | ~ | | |
| SuperLoader 3 | SAS | Quantum | LTO-3 HH | SAS | QUANTUM^UHDL QUANTUM^ULTRIUM^3 | ~ | ~ | | |
| SuperLoader 3 | SAS | Quantum | LTO-4 HH | SAS | QUANTUM^UHDL QUANTUM^ULTRIUM^4 | ~ | ~ | | |
| SuperLoader 3 | SAS | Quantum | LTO-5 FH | SAS | QUANTUM^UHDL QUANTUM^ULTRIUM^5 | ~ | ~ | | |
| SuperLoader 3 | SAS | Quantum | LTO-5 HH | SAS | QUANTUM^UHDL QUANTUM^ULTRIUM^5 | ~ | ~ | | |
| SuperLoader 3 [4] | SAS | Quantum | LTO-6 HH | SAS | QUANTUM^UHDL QUANTUM^ULTRIUM^6 | ~ | ~ | | |
| SuperLoader 3 [1] | SCSI | Certance | CL 400 LTO Ultrium 2 | SCSI | QUANTUM^UHDL CERTANCEULTRIUM^2 | ~ | ~ | ~ | |
| SuperLoader 3 | SCSI | Certance | CL 800 LTO Ultrium 3 | SCSI | QUANTUM^UHDL CERTANCEULTRIUM^3 | ~ | ~ | ~ | |
| SuperLoader 3 | SCSI | HP | Ultrium 1840 LTO4 | SCSI | QUANTUM^UHDL HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | |
| SuperLoader 3 | SCSI | Quantum | DLT-S4 | SCSI | QUANTUM^UHDL QUANTUM^DLT-S4 | ~ | ~ | | |
| SuperLoader 3 | SCSI | Quantum | DLT-V4 | SCSI | QUANTUM^UHDL QUANTUM^DLT-V4 | ~ | | | |
| SuperLoader 3 [1] | SCSI | Quantum | DLT VS160 | SCSI | QUANTUM^UHDL QUANTUM^DLT^VS160 | ~ | | | |
| SuperLoader 3 | SCSI | Quantum | LTO-3 HH | SCSI | QUANTUM^UHDL QUANTUM^ULTRIUM^3 | ~ | ~ | ~ | ~ |
| SuperLoader 3 | SCSI | Quantum | SDLT 600 | SCSI | QUANTUM^UHDL QUANTUM^SDLT600 | ~ | | ~ | ~ |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

 $^{2.\} Please\ see\ \verb|-http://www.symantec.com/docs/TECH45373> for\ additional\ support\ details.$

- 3. Any tape drive supported with the "QUANTUM^PX500" inquiry string is also supported with the "QUANTUM^SCALAR50" inquiry string, and vice versa.
- 4. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 5. L1 & L2 barcode labels on a cleaning media will cause a cleaning utility job to hang indefinitely. Recommend using L3 (or above) barcode labels for cleaning media.
- 6. L1 barcode labels on a cleaning media will cause a cleaning utility job to hang indefinitely. Recommend using L2 (or above) barcode labels for cleaning media.
- 7. i6000 Dual Robot supported with firmware 630Q-GS0xxxx and above.

Sony

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------------|-------------------|------------|----------------------------------|-----------------|-----------------------------------|--------|------|------|-----|
| CSM20 [1] | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | SONY^^^CSM-20 SONY^^^SDZ-100 | ~ | | | |
| LIB-81 [1] | SCSI | Sony | SDX-550V AITi200/S (AIT-2 Turbo) | SCSI | SONY^^^LIB-81 SONY^^^SDX-550V | ~ | | | |
| LIB-81 [1] | SCSI | Sony | SDX-800V AITi390/S (AIT-3Ex) | SCSI | SONY^^^LIB-81 SONY^^^SDX-800V | ~ | | | |
| LIB-81 [1] | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SONY^^^LIB-81 SONY^^^SDX-900V | ~ | | | |
| LIB-81 [1] | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-81 SONY^^^SDX-1100 | ~ | ~ | ~ | |
| LIB-152 (SONY) [1] | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-152 SONY^^^SDX-1100 | ~ | ~ | | |
| LIB-152 [1] | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SPECTRA^215 SONY^^^SDX-1100 | ~ | | | |
| LIB-162 [1] | SCSI | Sony | SDX-550V AITi200/S (AIT-2 Turbo) | SCSI | SONY^^^LIB-162 SONY^^^SDX-550V | ~ | | | |
| LIB-162 [1] | SCSI | Sony | SDX-800V AITi390/S (AIT-3Ex) | SCSI | SONY^^^LIB-162 SONY^^^SDX-800V | ~ | | | |
| LIB-162 [1] | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SONY^^^LIB-162 SONY^^^SDX-900V | ~ | | | |
| LIB-162 [1] | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-162 SONY^^^SDX-1100 | ~ | ~ | ~ | |

Sony

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------------------------|-------------------|------------|----------------------------------|-----------------|-----------------------------------|--------|------|------|-----|
| LIB-302 (SONY) [1] | SCSI | Sony | SDX-1100 AITe1040 (AIT-5) | SCSI | SONY^^^LIB-302 SONY^^^SDX-1100 | ~ | ~ | | |
| LIB-302 (SONY) [1] | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-302 SONY^^^SDX-1100 | ~ | ~ | | |
| LIB-D81 [1] | SCSI | Sony | SDX-550V AITi200/S (AIT-2 Turbo) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-550V | ~ | | | |
| LIB-D81 [1] | SCSI | Sony | SDX-800V AITi390/S (AIT-3Ex) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-800V | ~ | | | |
| LIB-D81 [1] | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-900V | ~ | | | |
| LIB-D81 [1] | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-1100 | ~ | ~ | ~ | |
| PetaSite Series (members) [1] | Fibre Channel | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | SONY^^^CSM- SONY^^^SDZ-100 | ~ | | | |
| PetaSite Series (members) [1] | SCSI | IBM | Ultrium 4 | Fibre Channel | SONY^^^CSM- IBM^^^^ULTRIUM-TD4 | ~ | ~ | | |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

Spectra Logic

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------------------|-------------------|------------|-------------------------------|-----------------|----------------------------------|--------|------|------|-----|
| K-Series (members) [1] [2] | Fibre Channel | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SPECTRA^GATOR SONY^^^SDX-900V | V | | | ~ |
| K-Series (members) [1] [2] | Fibre Channel | Sony | SDX-1100 AlTi1040 (AlT-5) | SCSI | SPECTRA^GATOR SONY^^^SDX-1100 | V | V | V | ~ |
| K-Series (members) [1] [2] | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SPECTRA^GATOR SONY^^^SDX-900V | V | | | ~ |

Spectra Logic

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|--------------------------------|-------------------|------------|--|-----------------|------------------------------------|--------|------|------|-----|
| K-Series (members) [1] [2] | SCSI | Sony | SDX-1100 AlTi1040 (AlT-5) | SCSI | SPECTRA^GATOR SONY^^^SDX-1100 | ~ | ~ | ~ | |
| Spectra 2K [2] | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SPECTRA^215 SONY^^^SDX-900V | ~ | | | |
| Spectra 2K [2] | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SPECTRA^215 SONY^^^SDX-1100 | ~ | ~ | | |
| Spectra T24 | SCSI | HP | Ultrium 448 LTO2 | SCSI | SPECTRA^GECKO HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| Spectra T24 | SCSI | HP | Ultrium 920 LTO3 | SCSI | SPECTRA^GECKO HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| T-series (members) [3] [4] | Fibre Channel | IBM | System Storage TS2250 Ultrium 5 Half Height | Fibre Channel | SPECTRA^PYTHON IBM^^^ULT3580-HH5 | ~ | ~ | ~ | ~ |
| T-series (members) [3] [4] | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | SPECTRA^PYTHON IBM^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |
| T-series (members) [3] [4] | Fibre Channel | IBM | Ultrium 2 | Fibre Channel | SPECTRA^PYTHON IBM^^^ULTRIUM-TD2 | ~ | ~ | ~ | ~ |
| T-series (members) [3] [4] | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | SPECTRA^PYTHON IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| T-series (members) [3] [4] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | SPECTRA^PYTHON IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| T-series (members) [3] [4] [5] | Fibre Channel | IBM | Ultrium 6 Half Height | Fibre Channel | SPECTRA^PYTHON IBM^^^ULTRIUM-HH6 | ~ | ~ | ~ | ~ |
| T-series (members) [3] [4] [5] | Fibre Channel | IBM | Ultrium 6 | Fibre Channel | SPECTRA^PYTHON IBM^^^ULTRIUM-TD6 | ~ | ~ | ~ | ~ |
| T-series (members) [3] [4] | SAS | IBM | System Storage TS2250 Ultrium 5 Half Height | SAS | SPECTRA^PYTHON IBM^^^ULT3580-HH5 | ~ | ~ | | |
| T-series (members) [3] [4] [5] | SAS | IBM | Ultrium 6 Half Height | SAS | SPECTRA^PYTHON IBM^^^ULTRIUM-HH6 | ~ | ~ | | |
| T-series (members) [3] [4] [5] | SAS | IBM | Ultrium 6 | SAS | SPECTRA^PYTHON IBM^^^ULTRIUM-TD6 | ~ | ~ | | |

Spectra Logic

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------------------|-------------------|------------|--------------------------------|-----------------|-------------------------------------|--------|------|------|-----|
| T-series (members) [3] | SCSI | HP | Ultrium 448 LTO2 | SCSI | SPECTRA^PYTHON HP^^^^Ultrium^2-SCSI | ~ | V | ~ | |
| T-series (members) [3] | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | SPECTRA^PYTHON IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| T-series (members) [3] | SCSI | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | SPECTRA^PYTHON IBM^^^^ULT3580-TD3 | ~ | V | ~ | |
| T-series (members) [3] | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | SPECTRA^PYTHON IBM^^^^ULT3580-TD3 | ~ | V | ~ | ~ |
| T-series (members) [3] | SCSI | IBM | Ultrium 4 (U320) | SCSI | SPECTRA^PYTHON IBM^^^^ULTRIUM-TD4 | ~ | V | ~ | |
| T-series (members) [2] [3] | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | SPECTRA^PYTHON SONY^^^SDZ-100 | ~ | | | |

- 1. See the referenced document for more details. (http://www.symantec.com/docs/TECH53008)
- 2. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 3. Minimum library firmware of BlueScale10.4.0-20080908F is suggested for proper import/export operation. Library firmware version is determined in the library GUI, not in the inquiry string.
- 4. Refer to Spectra KB article 1286 for incompatible media library issues. (Spectra login required)
- 5. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------|-------------------|------------|-----------------------------|-----------------|--------------------------------------|--------|------|------|-----|
| L180 | Fibre Channel | НР | Ultrium 460 LTO2 | Fibre Channel | STK^^^L180 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | ~ |
| L180 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | STK^^^L180 HP^^^^Ultrium^4-SCSI | ~ | ~ | | ~ |
| L180 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | STK^^^L180 IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| L180 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | STK^^^L180 IBM^^^ULTRIUM-TD4 | ~ | ~ | | ~ |
| L180 [1] | Fibre Channel | StorageTek | T9840C | Fibre Channel | STK^^^L180 STK^^^T9840C | ~ | | ~ | ~ |
| L180 | SCSI | НР | Ultrium 460 LTO2 | SCSI | STK^^^L180 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | ~ |
| L180 | SCSI | НР | Ultrium 960 LTO3 | SCSI | STK^^^L180 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| L180 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | STK^^^L180 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| L180 [1] | SCSI | StorageTek | T9840C | Fibre Channel | STK^^^L180 STK^^^T9840C | ~ | | | ~ |
| L180 [1] | SCSI | StorageTek | T9940B | Fibre Channel | STK^^^L180 STK^^^T9940B | ~ | | | ~ |
| L700 | Fibre Channel | НР | Ultrium 460 LTO2 | Fibre Channel | STK^^^L700 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | ~ |
| L700 | Fibre Channel | НР | Ultrium 960 LTO3 | Fibre Channel | STK^^^L700 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| L700 | Fibre Channel | НР | Ultrium 1840 LTO4 | Fibre Channel | STK^^^^L700 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| L700 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | STK^^^L700 IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| L700 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | STK****L700 IBM****ULTRIUM-TD4 | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------|-------------------|------------|-----------------------------|-----------------|--------------------------------------|--------|------|------|-----|
| L700 [1] | Fibre Channel | StorageTek | T10000A 4GB | Fibre Channel | STK^^^L700 STK^^^T10000A | ~ | | | ~ |
| L700 | SCSI | HP | Ultrium 460 LTO2 | SCSI | STK^^^L700 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | ~ |
| L700 | SCSI | HP | Ultrium 960 LTO3 | SCSI | STK^^^L700 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| L700 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | STK^^^L700 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| L700 [1] | SCSI | StorageTek | T9840C | Fibre Channel | STK^^^T9840C | ~ | | | ~ |
| L700 [1] | SCSI | StorageTek | T9940B | Fibre Channel | STK^^^L700 STK^^^T9940B | ~ | | | ~ |
| L1400 | Fibre Channel | HP | Ultrium 460 LTO2 | Fibre Channel | STK^^^L700e HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | ~ |
| L1400 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | STK^^^L700e HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | НР | Ultrium 460 LTO2 | Fibre Channel | STK^^^^SL500 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | НР | Ultrium 960 LTO3 | Fibre Channel | STK^^^^SL500 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | НР | Ultrium 1840 LTO4 | Fibre Channel | STK^^^^SL500 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | STK^^^^SL500 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | STK^^^SL500 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | STK****\$L500 IBM****ULT3580-TD3 | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | STK****SL500 IBM****ULTRIUM-TD3 | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------|-------------------|------------|---------------------------------|-----------------|--------------------------------------|--------|------|------|-----|
| SL500 | Fibre Channel | IBM | Ultrium 4 (U160) | SCSI | STK^^^SL500 IBM^^^ULTRIUM-TD4 | ~ | ~ | | |
| SL500 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | STK^^^SL500 IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| SL500 | Fibre Channel | IBM | Ultrium 5 | Fibre Channel | STK^^^SL500 IBM^^^ULTRIUM-TD5 | ~ | ~ | ~ | ~ |
| SL500 | SAS | HP | Ultrium 3280 LTO5 | SAS | STK^^^SL500 HP^^^VUltrium^5-SCSI | ~ | ~ | | |
| SL500 | SCSI | HP | Ultrium 460 LTO2 | Fibre Channel | STK^^^SL500 HP^^^VUltrium^2-SCSI | ~ | ~ | ~ | ~ |
| SL500 | SCSI | HP | Ultrium 460 LTO2 | SCSI | STK^^^SL500 HP^^^VUltrium^2-SCSI | ~ | ~ | ~ | ~ |
| SL500 | SCSI | HP | Ultrium 960 LTO3 | Fibre Channel | STK^^^SL500 HP^^^VUltrium^3-SCSI | ~ | ~ | ~ | ~ |
| SL500 | SCSI | HP | Ultrium 960 LTO3 | SCSI | STK^^^^SL500 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| SL500 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | STK^^^SL500 IBM^^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| SL500 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | STK^^^SL500 IBM^^^ULT3580-TD2 | ~ | ~ | ~ | ~ |
| SL500 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | STK^^^SL500 IBM^^^ULT3580-TD3 | ~ | ~ | ~ | ~ |
| SL3000 [2] | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | STK^^^SL3000 HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| SL3000 [2] | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | STK^^^SL3000 HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| SL3000 [2] [3] | Fibre Channel | HP | Ultrium 6650 LTO6 | Fibre Channel | STK^^^SL3000 HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| SL3000 [2] | Fibre Channel | IBM | System Storage TS2350 Ultrium 5 | Fibre Channel | STK^^^SL3000 IBM^^^ULT3580-TD5 | ~ | ~ | ~ | ~ |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|----------------|-------------------|------------|-------------|-----------------|-------------------------------------|--------|------|------|-----|
| SL3000 [2] | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | STK****SL3000 IBM****ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| SL3000 [2] | Fibre Channel | StorageTek | T9840C | Fibre Channel | STK^^^SL3000 STK^^^T9840C | ~ | ~ | ~ | ~ |
| SL3000 [2] | Fibre Channel | StorageTek | T9840D | Fibre Channel | STK^^^SL3000 STK^^^T9840D | ~ | ~ | ~ | ~ |
| SL3000 [2] [3] | Fibre Channel | StorageTek | T10000A | Fibre Channel | STK^^^SL3000 STK^^^T10000A | ~ | ~ | ~ | ~ |
| SL3000 [2] [3] | Fibre Channel | StorageTek | T10000B | Fibre Channel | STK^^^SL3000 STK^^^T10000B | ~ | ~ | ~ | ~ |
| SL3000 [2] [4] | Fibre Channel | StorageTek | T10000C | Fibre Channel | STK^^^SL3000 STK^^^T10000C | ~ | ~ | ~ | ~ |

- 1. Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .
- 2. Minimum library firmware level of 2.30 is required.
- 3. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>
- 4. Required driver support can be found in "HF 208600". Use latest SP available by downloading: http://www.symantec.com/docs/TECH208600 or via LiveUpdate

Sun

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---------------|-------------------|------------|----------------------|-----------------|--|----------|------|------|-----|
| StorageTek C4 | SCSI | Certance | CL 400 LTO Ultrium 2 | SCSI | QUANTUM^PX500 CERTANCEULTRIUM^2 | \ | ~ | ~ | |
| StorageTek C4 | SCSI | HP | Ultrium 960 LTO3 | SCSI | QUANTUM^PX500 HP^^^^\Ultrium^3-SCSI | V | V | V | |
| StorageTek C4 | SCSI | Quantum | LTO-3 HH | SCSI | QUANTUM^PX500 QUANTUM^ULTRIUM^3 | V | V | V | |

Sun

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------|-------------------|------------|-------------------|-----------------|--|--------|------|------|-----|
| StorageTek C4 | SCSI | Quantum | LTO-3 | SCSI | QUANTUM^PX500 CERTANCEULTRIUM^3 | ~ | ~ | ~ | |
| StorageTek SL24 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| StorageTek SL24 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| StorageTek SL24 | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| StorageTek SL24 | SAS | HP | Ultrium 920 LTO3 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | | |
| StorageTek SL24 | SAS | HP | Ultrium 1760 LTO4 | SAS | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| StorageTek SL24 | SAS | HP | Ultrium 3000 LTO5 | SAS | HP^^^MSL^G3^Series HP^^^VUltrium^5-SCSI | ~ | ~ | | |
| StorageTek SL24 | SCSI | HP | Ultrium 448 LTO2 | SCSI | HP^^^MSL^G3^Series HP^^^VUltrium^2-SCSI | ~ | ~ | ~ | |
| StorageTek SL24 | SCSI | HP | Ultrium 920 LTO3 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| StorageTek SL24 | SCSI | HP | Ultrium 960 LTO3 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| StorageTek SL24 | SCSI | HP | Ultrium 1760 LTO4 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| StorageTek SL24 | SCSI | HP | Ultrium 1840 LTO4 | SCSI | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |
| StorageTek SL48 | Fibre Channel | HP | Ultrium 960 LTO3 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| StorageTek SL48 | Fibre Channel | HP | Ultrium 1840 LTO4 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| StorageTek SL48 | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | HP^^^^MSL^G3^Series HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |

Sun

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------|-------------------|------------|-----------------------------|-----------------|---|--------|------|------|-----|
| StorageTek SL48 | SAS | HP | Ultrium 920 LTO3 | SAS | HP^^^^VUltrium^3-SCSI | ~ | ~ | | |
| StorageTek SL48 | SAS | HP | Ultrium 1760 LTO4 | SAS | HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| StorageTek SL48 | SAS | HP | Ultrium 3000 LTO5 | SAS | HP^^^^VUltrium^5-SCSI | ~ | ~ | | |
| StorageTek SL48 | SCSI | HP | Ultrium 448 LTO2 | SCSI | HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| StorageTek SL48 | SCSI | HP | Ultrium 920 LTO3 | SCSI | HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| StorageTek SL48 | SCSI | HP | Ultrium 960 LTO3 | SCSI | HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| StorageTek SL48 | SCSI | HP | Ultrium 1760 LTO4 | SCSI | HP^^^^MSL^G3^Series HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| StorageTek SL48 | SCSI | HP | Ultrium 1840 LTO4 | SCSI | HP^^^^MSL^G3^Series HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | |
| StorageTek SL500 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | STK****\$L500 IBM****ULT3580-TD2 | ~ | ~ | ~ | |
| StorEdge C2 | SCSI | Certance | CL 400 LTO Ultrium 2 | SCSI | QUANTUM^UHDL CERTANCEULTRIUM^2 | ~ | ~ | ~ | |
| StorEdge C2 | SCSI | HP | Ultrium 960 LTO3 | SCSI | QUANTUM^UHDL HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| StorEdge C2 | SCSI | Quantum | LTO-3 | SCSI | QUANTUM^UHDL CERTANCEULTRIUM^3 | ~ | • | ~ | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|------------------------|-------------------|------------|------------------------------|-----------------|---|--------|------|------|-----|
| StorageLibrary T24 | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | EXABYTE^MAGNUM^224 HP^^^^VUltrium^4-SCSI | ~ | ~ | ~ | ~ |
| StorageLibrary T24 | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | EXABYTE^MAGNUM^224 HP^^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| StorageLibrary T24 [1] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | EXABYTE^MAGNUM^224 HP^^^^VUltrium^6-SCSI | ~ | ~ | ~ | ~ |
| StorageLibrary T24 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| StorageLibrary T24 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| StorageLibrary T24 | SAS | HP | Ultrium 1760 LTO4 | SAS | EXABYTE^MAGNUM^224 HP^^^^VUltrium^4-SCSI | ~ | ~ | | |
| StorageLibrary T24 | SAS | HP | Ultrium 3000 LTO5 | SAS | EXABYTE^MAGNUM^224 HP^^^^VUltrium^5-SCSI | ~ | ~ | | |
| StorageLibrary T24 [1] | SAS | HP | Ultrium 6250 LTO6 | SAS | EXABYTE^MAGNUM^224 HP^^^^VUltrium^6-SCSI | ~ | ~ | | |
| StorageLibrary T24 | SAS | IBM | Ultrium 4 Half Height | SAS | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-HH4 | ~ | ~ | | |
| StorageLibrary T24 | SCSI | HP | Ultrium 448 LTO2 | SCSI | EXABYTE^MAGNUM^224 HP^^^^VUltrium^2-SCSI | ~ | ~ | ~ | |
| StorageLibrary T24 | SCSI | HP | Ultrium 920 LTO3 | SCSI | EXABYTE^MAGNUM^224 HP^^^^VUltrium^3-SCSI | ~ | ~ | ~ | |
| StorageLibrary T24 | SCSI | IBM | Ultrium 3 | SCSI | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| StorageLibrary T24 | SCSI | IBM | Ultrium 4 (U160) | SCSI | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| StorageLibrary T24 | SCSI | IBM | Ultrium 4 Half Height (U320) | SCSI | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-HH4 | ~ | ~ | ~ | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|-------------------|------------|-----------------------|-----------------|--|--------|------|------|-----|
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | Fibre Channel | HP | Ultrium 1760 LTO4 | Fibre Channel | TANDBERGStorageLoader HP^^^^^Ultrium^4-SCSI | ~ | ~ | ~ | ~ |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | TANDBERGStorageLoader HP^^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | Fibre Channel | HP | Ultrium 3280 LTO5 | Fibre Channel | TANDBERGStorageLoader HP^^^^Ultrium^5-SCSI | ~ | ~ | ~ | ~ |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) [1] | Fibre Channel | HP | Ultrium 6250 LTO6 | Fibre Channel | TANDBERGStorageLoader HP^^^^Ultrium^6-SCSI | ~ | ~ | ~ | ~ |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | TANDBERGStorageLoader IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | TANDBERGStorageLoader IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | SAS | HP | Ultrium 1760 LTO4 | SAS | TANDBERGStorageLoader HP^^^^Ultrium^4-SCSI | ~ | ~ | | |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | SAS | HP | Ultrium 3000 LTO5 | SAS | TANDBERGStorageLoader HP^^^^Ultrium^5-SCSI | ~ | ~ | | |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) [1] | SAS | HP | Ultrium 6250 LTO6 | SAS | TANDBERGStorageLoader HP^^^^Ultrium^6-SCSI | ~ | ~ | | |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | SAS | IBM | Ultrium 4 Half Height | SAS | TANDBERGStorageLoader IBM^^^ULTRIUM-HH4 | ~ | ~ | | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|---|-------------------|------------|------------------------------|-----------------|---|--------|------|------|-----|
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | SCSI | HP | Ultrium 1760 LTO4 | SCSI | TANDBERGStorageLoader HP^^^^Ultrium^4-SCSI | ~ | ~ | ~ | |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | SCSI | IBM | Ultrium 3 | SCSI | TANDBERGStorageLoader IBM^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | SCSI | IBM | Ultrium 4 (U320) | SCSI | TANDBERGStorageLoader IBM^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| StorageLibrary T40+/T80+/T120+/T160+ series (members) | SCSI | IBM | Ultrium 4 Half Height (U320) | SCSI | TANDBERGStorageLoader IBM^^^ULTRIUM-HH4 | ~ | ~ | ~ | |
| StorageLibrary T40 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | TANDBERGStorageLoader IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| StorageLibrary T40 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | TANDBERGStorageLoader IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| StorageLibrary T40 | SCSI | IBM | Ultrium 3 | SCSI | TANDBERGStorageLoader IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| StorageLibrary T40 | SCSI | IBM | Ultrium 4 (U160) | SCSI | TANDBERGStorageLoader IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| StorageLibrary T48 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | ~ |
| StorageLibrary T48 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | ~ |
| StorageLibrary T48 | SAS | IBM | Ultrium 4 Half Height | SAS | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-HH4 | ~ | ~ | | |
| StorageLibrary T48 | SCSI | HP | Ultrium 448 LTO2 | SCSI | EXABYTE^MAGNUM^448 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| StorageLibrary T48 | SCSI | HP | Ultrium 920 LTO3 | SCSI | EXABYTE^MAGNUM^448 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry | WinBES | RMAL | NDMP | ESO |
|-----------------------|-------------------|------------|------------------------------|-----------------|---|--------|------|------|-----|
| StorageLibrary T48 | SCSI | IBM | Ultrium 3 | SCSI | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD3 | ~ | ~ | ~ | |
| StorageLibrary T48 | SCSI | IBM | Ultrium 4 (U160) | SCSI | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| StorageLibrary T48 | SCSI | IBM | Ultrium 4 Half Height (U320) | SCSI | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-HH4 | ~ | ~ | ~ | |
| StorageLoader 2U LTO | SCSI | HP | Ultrium 448 LTO2 | SCSI | EXABYTE^MAGNUM^224 HP^^^^Ultrium^2-SCSI | ~ | ~ | ~ | |
| StorageLoader 2U LTO | SCSI | HP | Ultrium 920 LTO3 | SCSI | EXABYTE^MAGNUM^224 HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | |
| StorageLoader 2U LTO | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | EXABYTE^MAGNUM^224 IBM^^^^ULT3580-TD3 | ~ | ~ | ~ | |
| StorageLoader 2U LTO | SCSI | IBM | Ultrium 4 (U160) | SCSI | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-TD4 | ~ | ~ | ~ | |
| StorageLoader LTO | Fibre Channel | HP | Ultrium 3000 LTO5 | Fibre Channel | TANDBERGStorageLoader HP^^^VUltrium^5-SCSI | ~ | ~ | ~ | ~ |
| StorageLoader LTO | SAS | HP | Ultrium 1760 LTO4 | SAS | TANDBERGStorageLoader HP^^^VUltrium^4-SCSI | ~ | ~ | | |
| StorageLoader LTO | SAS | HP | Ultrium 3000 LTO5 | SAS | TANDBERGStorageLoader HP^^^VUltrium^5-SCSI | ~ | ~ | | |
| StorageLoader LTO [1] | SAS | HP | Ultrium 6250 LTO6 | SAS | TANDBERGStorageLoader HP^^^VUltrium^6-SCSI | ~ | ~ | | |
| StorageLoader LTO | SAS | IBM | Ultrium 4 Half Height | SAS | TANDBERGStorageLoader IBM^^^VULTRIUM-HH4 | ~ | ~ | | |
| StorageLoader LTO | SCSI | HP | Ultrium 920 LTO3 | SCSI | TANDBERGStorageLoader HP^^^^Ultrium^3-SCSI | ~ | ~ | ~ | ~ |
| StorageLoader LTO | SCSI | HP | Ultrium 1760 LTO4 | SCSI | TANDBERGStorageLoader HP^^^VUltrium^4-SCSI | ~ | ~ | ~ | |

^{1.} Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

Tape Library Families

When a hardware family of devices is listed, refer to this section for a definition of family members. Generally speaking, the family name and members are defined by the hardware manufacturer, and share common operational traits. In some cases, a specific member of the family may not be supported in the same fashion as the other members. When this occurs, a footnote in the hardware category section will indentify this limitation.

Dell

| Backtrack | Family | Interface | Family Members |
|-----------|---------------------------------|---------------|---|
| Backtrack | PowerVault ML6000 Series | Fibre Channel | PowerVault ML6010, PowerVault ML6020, PowerVault ML6030 |
| Backtrack | PowerVault ML6000 Series | SAS | PowerVault ML6010, PowerVault ML6020, PowerVault ML6030 |
| Backtrack | PowerVault ML6000 Series | SCSI | PowerVault ML6010, PowerVault ML6020, PowerVault ML6030 |
| Backtrack | PowerVault TL2000/TL4000 series | Fibre Channel | PowerVault TL2000, PowerVault TL4000 |
| Backtrack | PowerVault TL2000/TL4000 series | SAS | PowerVault TL2000, PowerVault TL4000 |
| Backtrack | PowerVault TL2000/TL4000 series | SCSI | PowerVault TL2000, PowerVault TL4000 |

Fujitsu

| Backtrack | Family | Interface | Family Members |
|-----------|-----------------------|---------------|---|
| Backtrack | ETERNUS LT20/40/60 S2 | Fibre Channel | ETERNUS LT20 S2, ETERNUS LT40 S2, ETERNUS LT60 S2 |
| Backtrack | ETERNUS LT20/40/60 S2 | SAS | ETERNUS LT20 S2, ETERNUS LT40 S2, ETERNUS LT60 S2 |

HP

| Backtrack | Family | Interface | Family Members |
|-----------|------------------------------------|---------------|---|
| Backtrack | EML E-Series | Fibre Channel | EML E-Series 71e, EML E-Series 103e, EML E-Series 245e, EML E-Series 348e, EML E-Series 375e, EML E-Series 442e, EML E-Series 469e, EML E-Series 505e |
| Backtrack | ESL E-Series | Fibre Channel | ESL E-Series 286e, ESL E-Series 322e, ESL E-Series 630e, ESL E-Series 712e |
| Backtrack | ESL E-Series | SCSI | ESL E-Series 286e, ESL E-Series 322e, ESL E-Series 630e, ESL E-Series 712e |
| Backtrack | MSL2024/4048/8048/8096 (G3 series) | Fibre Channel | MSL2024, MSL4048, MSL8048, MSL8096 |
| Backtrack | MSL2024/4048/8048/8096 (G3 series) | SAS | MSL2024, MSL4048, MSL8048, MSL8096 |
| Backtrack | MSL2024/4048/8048/8096 (G3 series) | SCSI | MSL2024, MSL4048, MSL8048, MSL8096 |
| Backtrack | MSL6000 Series | SCSI | MSL6030L2, MSL6060L2 |

IBM

| Backtrack | Family | Interface | Family Members |
|-----------|--|---------------|--|
| Backtrack | System Storage TS3100/TS3200 (Machine Type 3573) | Fibre Channel | System Storage TS3100 (Machine Type 3573), System Storage TS3200 (Machine Type 3573) |
| Backtrack | System Storage TS3100/TS3200 (Machine Type 3573) | SAS | System Storage TS3100 (Machine Type 3573), System Storage TS3200 (Machine Type 3573) |
| Backtrack | System Storage TS3100/TS3200 (Machine Type 3573) | SCSI | System Storage TS3100 (Machine Type 3573), System Storage TS3200 (Machine Type 3573) |

NEC

| Backtrack | Family | Interface | Family Members | |
|---------------------|-----------|---------------|----------------|--|
| Backtrack T30A/T60A | | Fibre Channel | T30A, T60A | |
| Backtrack | T30A/T60A | SAS | T30A, T60A | |

| Backtrack | Family | Interface | Family Members |
|-----------|-----------------------------|---------------|--|
| Backtrack | ARCvault series | Fibre Channel | ARCvault 24, ARCvault 48 |
| Backtrack | ARCvault series | SAS | ARCvault 12, ARCvault 24, ARCvault 48 |
| Backtrack | ARCvault series | SCSI | ARCvault 12, ARCvault 24, ARCvault 48 |
| Backtrack | NEO E-Series | Fibre Channel | NEO 2000e, NEO 4000e, NEO 8000e |
| Backtrack | NEO E-Series | SAS | NEO 2000e, NEO 4000e, NEO 8000e |
| Backtrack | NEO E-Series | SCSI | NEO 2000e, NEO 4000e, NEO 8000e |
| Backtrack | NEO S-series 2nd Generation | Fibre Channel | NEO 200s 2nd Generation, NEO 400s 2nd Generation |
| Backtrack | NEO S-series 2nd Generation | SAS | NEO 200s 2nd Generation, NEO 400s 2nd Generation |
| Backtrack | NEO series | Fibre Channel | NEO 2000, NEO 4000, NEO 8000 |
| Backtrack | NEO series | SCSI | NEO 2000, NEO 4000, NEO 8000 |
| Backtrack | NEOs series | Fibre Channel | NEO 200s, NEO 400s |
| Backtrack | NEOs series | SAS | NEO 200s, NEO 400s |
| Backtrack | NEOs series | SCSI | NEO 200s, NEO 400s |

| Backtrack | Family | Interface | Family Members |
|-----------|------------------------|---------------|---------------------------------|
| Backtrack | RLS-4000 AIT series | SCSI | RLS-4221, RLS-4445, RLS-4470 |
| Backtrack | RLS-5000 SAIT series | SCSI | RLS-5244 |
| Backtrack | RLS-6000 (S)DLT series | SCSI | RLS-6227 |
| Backtrack | RLS-8000 LTO series | Fibre Channel | RLS-8204, RLS-8236, RLS-8244 |
| Backtrack | RLS-8000 LTO series | SAS | RLS-8204, RLS-8236, RLS-8244 |
| Backtrack | RLS-8000 LTO series | SCSI | RLS-8204, RLS-8236, RLS-8244 |
| Backtrack | RLS-8000D LTO series | Fibre Channel | RLS-8204D, RLS-8236D, RLS-8244D |

| Backtrack | Family | Interface | Family Members | |
|-----------|----------------------|---------------|---|--|
| Backtrack | RLS-8000D LTO series | SAS | RLS-8204D, RLS-8236D, RLS-8244D | |
| Backtrack | RLS-8500 LTO series | Fibre Channel | RLS-8350, RLS-8560, RLS-85120 | |
| Backtrack | RLS-8500 LTO series | SAS | RLS-8350, RLS-8560, RLS-85120 | |
| Backtrack | TLS-4000 AIT series | SCSI | TLS-4210, TLS-4212, TLS-4222, TLS-4440, TLS-4480, TLS-46120, TLS-412180, TLS-412360 | |
| Backtrack | TLS-5000 SAIT series | Fibre Channel | TLS-5433, TLS-5466, TLS-58132, TLS-58264 | |
| Backtrack | TLS-5000 SAIT series | SCSI | TLS-5433, TLS-5466, TLS-58132, TLS-58264 | |
| Backtrack | TLS-6000 DLT series | SCSI | TLS-6210, TLS-6220, TLS-6430, TLS-6460, TLS-68120, TLS-68240 | |
| Backtrack | TLS-8000 LTO series | Fibre Channel | TLS-8211, TLS-8222, TLS-8433, TLS-8466, TLS-88132, TLS-88264 | |
| Backtrack | TLS-8000 LTO series | SAS | TLS-8211, TLS-8222, TLS-8433, TLS-8466, TLS-88132, TLS-88264 | |
| Backtrack | TLS-8000 LTO series | SCSI | TLS-8211, TLS-8222, TLS-8433, TLS-8466, TLS-88132, TLS-88264 | |
| Backtrack | XLS series | Fibre Channel | XLS-802500, XLS-810160, XLS-810240, XLS-812300, XLS-832700, XLS-8161100 | |

| Backtrack | Family | Interface | Family Members |
|-----------|-----------------------|---------------|------------------------|
| Backtrack | PX500 Series | Fibre Channel | PX502, PX506, PX510 |
| Backtrack | PX500 Series | SCSI | PX502, PX506, PX510 |
| Backtrack | Scalar i40/i80 series | Fibre Channel | Scalar i40, Scalar i80 |
| Backtrack | Scalar i40/i80 series | SAS | Scalar i40, Scalar i80 |

Sony

| Backtrack | Family | Interface | Family Members |
|-----------|-----------------|---------------|---|
| Backtrack | PetaSite Series | Fibre Channel | CSM60 PetaSite, CSM100 PetaSite, CSM200 PetaSite |
| Backtrack | PetaSite Series | SCSI | CSM60B PetaSite, CSM100B PetaSite, CSM200B PetaSite |

Spectra Logic

| Backtrack | Family | Interface | Family Members | | | |
|-----------|----------|---------------|---|--|--|--|
| Backtrack | K-Series | Fibre Channel | Spectra 12K, Spectra 20K, Spectra 64K | | | |
| Backtrack | K-Series | SCSI | pectra 12K, Spectra 20K, Spectra 64K | | | |
| Backtrack | T-series | Fibre Channel | pectra T50, Spectra T50e, Spectra T120, Spectra T200, Spectra T380, Spectra T680, Spectra T950 | | | |
| Backtrack | T-series | SAS | Spectra T50e, Spectra T120 | | | |
| Backtrack | T-series | SCSI | Spectra T50, Spectra T50e, Spectra T120, Spectra T200, Spectra T380, Spectra T680, Spectra T950 | | | |

| Backtrack | Family | Interface | Family Members |
|-----------|---|---------------|--|
| Backtrack | StorageLibrary T40+/T80+/T120+/T160+ series | Fibre Channel | StorageLibrary T40+, StorageLibrary T80+, StorageLibrary T120+, StorageLibrary T160+ |
| Backtrack | StorageLibrary T40+/T80+/T120+/T160+ series | SAS | StorageLibrary T40+, StorageLibrary T80+, StorageLibrary T120+, StorageLibrary T160+ |
| Backtrack | StorageLibrary T40+/T80+/T120+/T160+ series | SCSI | StorageLibrary T40+, StorageLibrary T80+, StorageLibrary T120+, StorageLibrary T160+ |

NDMP Platforms

The NDMP platform support information is listed below. This information is organized by vendor manufacturer/model(s), minimum software required, method of connection, and any other important notes or information relevant to the hardware and its compatibility.

The storage devices supported by the NDMP option are included with the Tape Library / Virtual Tape Library sections. In these sections, search by storage device vendor, then model, then look for a check [] in the NDMP column for support. Please note that the presence of a check means that Symantec will support the storage device and NDMP combination IF and ONLY IF the NDMP vendor also supports the library / drive combination. Please refer to the NDMP vendors' documentation for storage device support and possible limitations. If known, these compatibility lists are listed in the notes section by vendor.

Please Note:

- 1. The tape library drivers are supplied by Symantec with Backup Exec 2012.
- 2. The tape drive drivers are supplied by the NDMP platform vendor when using Direct-attach or Remote NDMP Connection methods.
- 3. NDMP only supports libraries (real or virtual). Stand-alone tape drives are not supported when using Direct-attach or Remote NDMP Connection methods.
- 4. Vaildate that firewalls allow NDMP traffic.
- 5. LTO6 support is very new. Please verify LTO6 support with your NDMP platform provider.

NDMP Option minimum requirements:

- 1. NDMP v4 is required.
- 2. The NDMP server has the Network Data Management Protocol enabled.

The following table describes the supported NDMP connection methods. Symantec supports these connection methods, provided the NDMP platform vendor does as well.

NDMP Connection Methods

| Connection Method | Description |
|-------------------|---|
| Direct-attach | Data travels from disk to a tape device on the same NDMP host, or from disk to tape device on a SAN. Backup data is NOT sent over local network. The tape device is connected directly to the NAS device via SCSI or Fibre Channel. |
| Remote | Data travels from the NDMP host, across the local network to a Backup Exec server, to a tape or disk device connected to the Backup Exec server. Any supported tape or disk device can be used with this method. A checkmark is NOT needed in the NDMP column since the tape or disk device is not directly connected to the NAS. |
| 3-way | Data travels from disk on an NDMP host to a tape device on another NDMP host of the same vendor. Backup data is sent over the local network. The tape device must have a checkmark in the NDMP column. |

Dell

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|-------------------|--------------------------|-------------------|-----------------------|---------------------------------|-----|
| Compellent FS8600 | FluidFS 2.0 | Remote | ~ | V | |
| Compellent FS8600 | FluidFS 3.0 | Remote | ~ | V | |
| EqualLogic FS7500 | Scalable File System 1.0 | Remote | ~ | V | |
| EqualLogic FS7500 | FluidFS 2.0 | Remote | ~ | V | |
| EqualLogic FS7500 | FluidFS 3.0 | Remote | ~ | V | |
| EqualLogic FS7600 | FluidFS 2.0 | Remote | ~ | V | |
| EqualLogic FS7600 | FluidFS 3.0 | Remote | ~ | V | |
| EqualLogic FS7610 | FluidFS 2.0 | Remote | ~ | V | |
| EqualLogic FS7610 | FluidFS 3.0 | Remote | ~ | V | |
| PowerVault NX3500 | Scalable File System 1.0 | Remote | ~ | V | |
| PowerVault NX3500 | FluidFS 2.0 | Remote | ~ | V | |
| PowerVault NX3500 | FluidFS 3.0 | Remote | ~ | V | |
| PowerVault NX3600 | FluidFS 2.0 | Remote | ~ | V | |
| PowerVault NX3600 | FluidFS 3.0 | Remote | ~ | V | |
| PowerVault NX3610 | FluidFS 2.0 | Remote | ~ | V | |
| PowerVault NX3610 | FluidFS 3.0 | Remote | ~ | V | |

EMC

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|--------------------------------------|-----------------|------------------------------|-----------------------|---------------------------------|-----|
| Celerra series (members) [1] [2] [3] | DART 5.5.25.2 | Direct Attach, Remote, 3-way | ~ | V | ~ |
| Celerra series (members) [2] | DART 5.6 | Direct Attach, Remote, 3-way | ~ | V | ~ |
| Celerra series (members) [2] | DART 6.0 | Direct Attach, Remote, 3-way | ~ | V | ~ |
| VNX2 series (members) [2] [4] | VNX File 8.1 | Direct Attach, Remote, 3-way | ~ | V | ~ |

EMC

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|-----------------------------------|---------------------------------|------------------------------|-----------------------|---------------------------------|-----|
| VNXe series (members) [2] [5] | VNXe Operating Environment v2.0 | Remote, 3-way | ~ | V | ~ |
| VNXe series (members) [2] [4] [5] | VNXe Operating Environment v2.4 | Remote, 3-way | ~ | V | ~ |
| VNX series (members) [2] | VNX File 7.0 | Direct Attach, Remote, 3-way | ~ | V | ~ |
| VNX series (members) [2] [6] | VNX File 7.1 | Direct Attach, Remote, 3-way | ~ | V | ~ |

- 1. EMC Celerra with DART 5.5 or later is required.
- 2. EMC's HCL can be found here: https://elabnavigator.emc.com Select "Customers and Partners" and then select PDFs and Guides and open Celerra .pdf
- 3. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600
- 4. Required driver support can be found in "DDI 2012 20140320 MP3 212772". Use latest DDI available: http://www.symantec.com/docs/TECH212772
- 5. VNXe supports "3-way" with the restriction that VNXe can't support the NDMP Tape Server part of a 3-way operation. 3-way requires a VNX or Celerra data mover as the NDMP Tape Server.
- 6. Required driver support can be found in "DDI 2012 20121215". Use latest DDI available: http://www.symantec.com/docs/TECH208600

Fujitsu

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|-----------------------|-------------------|------------------------------|-----------------------|---------------------------------|-----|
| ETERNUS NR series [1] | Data ONTAP v7.0.3 | Direct Attach, Remote, 3-way | V | V | ~ |

1. Supported tape drives of this product can be found here: http://www.netapp.com/us/solutions/a-z/data-protection-devices.html

Hitachi

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|---|-----------------|------------------------------|-----------------------|---------------------------------|-----|
| NAS Platform, 4000 and 3000 Series (members) [1] | NAS OS 11.3 | Direct Attach, Remote, 3-way | · | V | ~ |
| NAS Platform F1000 (HNAS F1000) (members) [1] [2] [3] | FOS 4.1 | Remote | V | V | |
| Virtual File Platform (VFP) (members) [1] [2] [3] | FOS 4.1 | Remote | · | V | |

- 1. Required driver support can be found in "DDI 2012 20131118 MP2 211740". Use latest DDI available: http://www.symantec.com/docs/TECH211740
- 2. FOS 4.1.1-00 or later version is required.
- 3. The restore from the incremental backup set fails if the backup set has no backup data.

IBM

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|--|--------------------------------|------------------------------|-----------------------|---------------------------------|-----|
| Scale Out Network Attached Storage (SONAS) [1] | IBM OS 1.4 | Remote | ~ | ~ | |
| Storwize series (members) [1] | IBM OS 1.4 | Remote | ~ | v | |
| System Storage N series (members) [2] [3] | Data ONTAP 7.2.3 | Direct Attach, Remote, 3-way | ~ | ~ | ~ |
| System Storage N series (members) [2] | Data ONTAP 7.3.6 | Direct Attach, Remote, 3-way | V | ~ | ~ |
| System Storage N series (members) [2] | Data ONTAP v8.0 (7-Mode) | Direct Attach, Remote, 3-way | ~ | V | ~ |
| System Storage N series (members) [2] | Data ONTAP v8.0 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | V | ~ |
| System Storage N series (members) [2] | Data ONTAP v8.1 (7-Mode) | Direct Attach, Remote, 3-way | V | ~ | ~ |
| System Storage N series (members) [2] | Data ONTAP v8.1 (Cluster-Mode) | Direct Attach, Remote, 3-way | V | V | ~ |

^{1.} Required driver support can be found in "DDI 2012 20130725 MP1 208600". Use latest DDI available: http://www.symantec.com/docs/TECH208600

- 2. IBM System Storage N series tape support: http://www-03.ibm.com/systems/storage/network/interophome.html
- 3. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600>

Imation

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|-------------------------------------|-----------------|-------------------|-----------------------|---------------------------------|-----|
| Nexsan NST5000 series (members) [1] | NestOS 2.2 | Remote | V | V | |

^{1.} Required driver support can be found in "DDI 2012 20131118 MP2 211740". Use latest DDI available: http://www.symantec.com/docs/TECH211740

Isilon

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|--------------------|-----------------|------------------------------|-----------------------|---------------------------------|-----|
| IQ Storage [1] | OneFS 5.5.7.9 | Direct Attach, Remote, 3-way | | | ~ |
| IQ Storage [2] | OneFS 6.5.1.8 | Direct Attach, Remote, 3-way | V | V | ~ |
| IQ Storage [3] [4] | OneFS 7.0 | Direct Attach, Remote, 3-way | V | V | ~ |
| IQ Storage [4] [5] | OneFS 7.1 | Direct Attach, Remote, 3-way | V | V | ~ |

- 1. Direct Access Recovery (DAR) and Directory Direct Access Recovery (DDAR) are currently not supported with this device/software combination.
- 2. OneFS versions 6.5.x are supported.
- 3. OneFS versions 7.0.x are supported.
- 4. Required driver support can be found in "DDI 2012 20121215". Use latest DDI available: http://www.symantec.com/docs/TECH208600
- 5. OneFS versions 7.1.x are supported.

LSI Logic

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|-------------------------------------|-----------------|------------------------------|-----------------------|---------------------------------|-----|
| Cougar 3000/6000 Series NAS Gateway | EverON 4.0.4.6 | Direct Attach, Remote, 3-way | V | V | ~ |

NetApp

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|--------------------------------------|----------------------------------|------------------------------|-----------------------|---------------------------------|-----|
| FAS Series (members) [1] [2] | Data ONTAP v7.0.3 | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v7.2.3 | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v7.3.1 | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v7.3.6 | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.0 (7-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.0 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1 (7-Mode) | Direct Attach, Remote, 3-way | V | <i>'</i> | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.1 (7-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.1 (Cluster-Mode) | Direct Attach, Remote, 3-way | V | <i>'</i> | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.2 (7-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.2 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.3 (7-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.3 (Cluster-Mode) | Direct Attach, Remote, 3-way | V | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.4 (7-Mode) | Direct Attach, Remote, 3-way | V | · | ~ |
| FAS Series (members) [1] | Data ONTAP v8.1.4 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | · | ~ |
| FAS Series (members) [1] [3] [4] | Data ONTAP v8.2 (7-Mode) | Direct Attach, Remote, 3-way | ~ | ~ | ~ |
| FAS Series (members) [1] [3] [4] [5] | Data ONTAP v8.2 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | ~ | ~ |
| FAS Series (members) [1] [3] [4] | Data ONTAP v8.2.1 (7-Mode) | Direct Attach, Remote, 3-way | ~ | <i>'</i> | ~ |

NetApp

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|--------------------------------------|----------------------------------|------------------------------|-----------------------|---------------------------------|-----|
| FAS Series (members) [1] [3] [4] [5] | Data ONTAP v8.2.1 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | V | ~ |
| GX series [1] | Data ONTAP v8.0 (Cluster-Mode) | Direct Attach, Remote, 3-way | ~ | V | ~ |

- NetApp's HCL can be found here: http://www.netapp.com/us/solutions/a-z/data-protection-devices.html
- 2. Required driver support can be found in "DDI 2012 20120615". Use latest DDI available: http://www.symantec.com/docs/TECH208600
- 3. Browsing of volumes (Backup Selections) is not available. Please use the Include/Exclude feature to configure the backup selections.
- 4. See this technote for limits when using tape libraries attached to the NetApp filer. http://www.symantec.com/docs/TECH212366>
- 5. NetApp clustered data ONTAP (CDOT) features such as service name virtualization and multi-tenancy (VSERVER) capabilities are not supported. Node-scoped NDMP mode is required to be enabled. More information is available at https://library.netapp.com/ecmdocs/ECMP1368707/html/GUID-21B82CCB-97F1-4FA6-BB22-095E97979110.html

Oracle

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|--|----------------------|------------------------------|-----------------------|---------------------------------|-----|
| ZFS Storage Appliance series (members) [1] | Oracle OS 2010.08.17 | Direct Attach, Remote, 3-way | V | V | ~ |

^{1.} Support for clustering of the Oracle Sun NDMP devices was not specifically tested, though may work. Contact Oracle for usage of this environment.

Symantec

| Device | Software Tested | Connection Method | Direct Access Restore | Directory Direct Access Restore | ESO |
|-----------|-----------------|-------------------|-----------------------|---------------------------------|-----|
| FileStore | FileStore 5.6 | Remote | v | V | |
| FileStore | FileStore 5.7 | Remote | V | V | |

NDMP Families

EMC

| Backtrack | Family | Family Members |
|-----------|----------------|--|
| Backtrack | Celerra series | Celerra NS40, Celerra NS700 |
| Backtrack | VNX2 series | VNX5200, VNX5400, VNX5600, VNX7600, VNX8000 |
| Backtrack | VNXe series | VNXe3100, VNXe3150, VNXe3300 |
| Backtrack | VNX series | VNX 5100, VNX 5300, VNX 5500, VNX 5700, VNX 7500 |

Hitachi

| Backtrack | Family | Family Members |
|-----------|------------------------------------|---|
| Backtrack | NAS Platform, 4000 and 3000 Series | HNAS 3080 (M1), HNAS 3090 (M2), HNAS 4040, HNAS 4060, HNAS 4080, HNAS 4100 |
| Backtrack | NAS Platform F1000 (HNAS F1000) | HNAS F1140 |
| Backtrack | Virtual File Platform (VFP) | VFP 50, VFP 70, VFP 80, VFP 100N, VFP 110, VFP 200N, VFP 300N, VFP 500N, VFP 600N, VFP 2010, VFP 2100, VFP 2300 |

IBM

| Backtrack | Family | Family Members |
|-----------|-------------------------|---|
| Backtrack | Storwize series | SANVC(2145), Storwize V3500, Storwize V3700, Storwize V5000, Storwize V7000, Storwize V7000 Unified |
| Backtrack | System Storage N series | N3150, N3220, N3240, N3300, N3400, N3600, N3700, N5200, N5300, N5500, N5600, N6040, N6060, N6070, N6210, N6220, N6240, N6250, N6270, N7550T, N7600, N7700, N7750T, N7800, N7900, N7950T |

Imation

| Backtrack | Family | Family Members |
|-----------|-----------------------|--|
| Backtrack | Nexsan NST5000 series | Nexsan NST5100, Nexsan NST5300, Nexsan NST5500 |

NetApp

| Backtrack | Family | Family Members |
|-----------|------------|-------------------|
| Backtrack | FAS Series | All 'FAS' Models. |

Oracle

| | Backtrack | Family | Family Members |
|-----|-----------|------------------------------|---|
| Bac | cktrack | ZFS Storage Appliance series | Oracle ZFS Storage 7110, Oracle ZFS Storage 7120, Oracle ZFS Storage 7210, Oracle ZFS Storage 7310, Oracle ZFS Storage 7320, Oracle ZFS Storage 7410, Oracle ZFS Storage 7420, ZFS Storage ZS3-2, ZFS Storage ZS3-4 |

NAS Sources

NAS Source support information is listed below. This information is organized by vendor manufacturer/model(s), minimum software required, and any other important notes or information relevant to the hardware and its compatibility.

NAS devices listed in this sections have been tested with Backup Exec as a result of formal joint business agreements and OEM relationships.

Hardware is selected and prioritized for certification based on market research and input from the field, including customer feedback. If a customer would like to have their hardware considered for inclusion on this HCL, simply submit the request via an email <Backup_Exec_HCL@symantec.com> . Requests will be reviewed by the appropriate Symantec Product Management team members for possible certification, with final decisions based on the overall fit with the product, target market, and frequency of request.

Overland Storage

| Family | Family Members | Software Tested | Tape Support | Notes |
|------------------|-----------------------------------|--------------------|-----------------|--|
| SnapServer DX | SnapServer DX1, SnapServer DX2 | GOS 7.2.126 | SAS | Client Side Dedup is not supported. Snapshots are not supported on the file system. Overland Storage support link for agent installation instructions. http://support.overlandstorage.com/jive/servlet/KbServlet/download/10414-102-3212/10400441-001.pdf |

SAN Infrastructure components

The SAN infrastructure components section of the HCL is split into three sections - traditional fibre channel infrastructure components, FCoE infrastructure, and iSCSI "solutions". The fibre channel and FCoE sections list possible components to be used interchangeably, whereas the iSCSI section lists SAN components to be used as a solution; a complete set of hardware from hardware or software initiator, through interconnect (if any), to storage device.

Fibre channel SANs: To verify support for tape libraries, or virtual tape libraries (VTL), refer to the column labelled "ESO" in the respective "Tape Libraries with Drives" or "Virtual Tape Libraries with Drives" sections.

Libraries or drives with an interface column of "SCSI" require an interface card or bridge to establish a connection to an FC switch. Please see the content below for supported devices.

Fibre Channel Infrastructure

This list of supported fibre-channel storage area network (SAN) components represents what has been tested in Symantec labs, or in Symantec-supervised partner labs. All the devices in your SAN must be on this supported device list. To ensure compatibility, Symantec, the device manufacturers, and the operating system vendor must support the combination of SAN devices.

To verify support for tape libraries, or virtual tape libraries (VTL), refer to the column labelled "ESO" in the respective "Tape Libraries with Drives" or "Virtual Tape Libraries with Drives" sections.

HBAs

Note: The OS and Version information indicate the tested platform. Unless specifically noted all other OS Versions are supported.

Symantec recommends (where possible), the following to avoid complications in the SAN environment:

- 1. Avoid mixing HBAs from different vendors.
- 2. All HBAs should use the same firmware, BIOS and driver revision.
- 3. Consult the hardware vendor's web site for up-to-date firmware and driver updates.
- 4. Where support is shown for Windows Server 2003 or Windows Server 2008, please reference the Software Compatibility List (http://entsupport.symantec.com/umi/V-269-1) for supported operating system versions.

ATTO

| Device | Bus Type | Windows |
|---------|----------|---------------------|
| FC-41XS | PCI-X | Windows Server 2003 |
| FC-44ES | PCIe | Windows Server 2003 |

Brocade

| Device | Bus Type | Windows |
|-----------|----------|--|
| 415 | PCle | Windows Server 2003 |
| 425 | PCle | Windows Server 2003, Windows Server 2008 |
| 815 | PCle | Windows Server 2003, Windows Server 2008 |
| 825 | PCle | Windows Server 2003 |
| 1860 (FC) | PCle | Windows Server 2003, Windows Server 2008 |

Emulex

| Device | Bus Type | Windows | (Asianux Consortium) Asianux | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|---------------------------------------|-------------|---|------------------------------|---------------------------------------|--|
| LP10xxx / 105x series (Thor ASIC) [1] | PCI-X, PCIe | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| LP1100x / 1150 series (Helios ASIC) | PCI-X | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| LPe11xxx / 115x series (Zephyr ASIC) | PCle | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10, 11 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |

Emulex

| Device | Bus Type | Windows | (Asianux Consortium) Asianux | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|--------------------------------------|----------|---|------------------------------|---------------------------------------|--|
| LPe12xxx / 125x series (Saturn ASIC) | PCle | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| LPe16002-M6 | PCle | Windows Server 2008 | | | |
| LPe16002B-M6 | PCle | Windows Server 2008 | | | |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

Hitachi

| Device | Bus Type | Windows |
|-----------------|------------------------|--|
| HFC040x series | PCI-X, PCIe, mezzanine | Windows Server 2003 |
| HFCE080x series | PCIe, mezzanine | Windows Server 2003, Windows Server 2008 |

HP

| Device | Bus Type | Windows | (Asianux Consortium) Asianux | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|--------|----------|---|------------------------------|---------------------------------------|--|
| 81B | PCle | Windows Server 2008 | | | |
| 81E | PCle | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| 81Q | PCle | Windows Server 2008 | | | |
| 82B | PCle | Windows Server 2008 | | | |
| 82E | PCle | Windows Server 2008 | | | |
| 82Q | PCIe | Windows Server 2008 | | | |

HP

| Device | Bus Type | Windows | (Asianux Consortium) Asianux | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|---------------|----------|---|------------------------------|---------------------------------------|--|
| A7388A | PCI-X | Windows Server 2003, Windows Server 2008 | 2.0 | 9, | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| AJ764A | PCle | Windows Server 2003, Windows Server 2008 | | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| FC1142SR | PCle | Windows Server 2003, Windows Server 2008 | | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| FC1143 | PCI-X | Windows Server 2003, Windows Server 2008 | | 9, | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| FC2142SR | PCle | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| FC2143 | PCle | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| QMH2462-HP-BK | PCle | Windows Server 2008 | | | |

LSI Logic

| Device | Bus Type | Windows |
|--------------|----------|---------------------|
| LSI7102XP-LC | PCI-X | Windows Server 2003 |
| LSI7104XP-LC | PCI-X | Windows Server 2003 |
| LSI7202XP-LC | PCI-X | Windows Server 2008 |
| LSI7204XP-LC | PCI-X | Windows Server 2003 |
| LSI44929 | PCI | Windows Server 2003 |

QLogic

| Device | Bus Type | Windows | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|---------------------------|------------------|--|---------------------------------------|--|
| Fabric Cache 10000 Series | PCI-e | Windows Server 2008 | | |
| QLA2x0 series [1] | PCI-X | Windows Server 2003 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| QLE220 [1] | PCIe | Windows Server 2008 | | |
| QLE256x series | PCle | Windows Server 2003, Windows Server 2008 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| QLE2600 series (FC) | PCle | Windows Server 2008 | | |
| QME2572 | PCle | Windows Server 2003, Windows Server 2008 | | |
| SANblade 23xx series [2] | PCI, PCI-X, PCIe | Windows Server 2003, Windows Server 2008 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| SANblade 24xx series | PCI-X, PCIe | Windows Server 2003, Windows Server 2008 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

^{2.} For Windows 2003, the latest driver from QLogic is required.

Sun

| Device | Bus Type | Windows |
|-----------------|----------|---------------------|
| SG-XPCIE2FC-QF4 | PCle | Windows Server 2008 |

Bridges and Routers

Consult the hardware vendor's web site for up-to-date firmware updates.

ADIC

| | Device |
|---------------------|--------|
| SNC 4000 (embedded) | |

ATTO

| Device | |
|------------------|--|
| FibreBridge 3300 | |

Crossroads

| Device |
|-------------------------|
| 6000 [1] |
| 6240 Storage Router [1] |

1. If hardware encryption is used, then a minimum firmware of 5.8.24 is required.

Dell

| | Device |
|------------------------|--------|
| PV-132T (FCR embedded) | |

HP

| Device |
|-----------------------------------|
| e1200-320 4Gb |
| e2400-160 FC Interface Controller |
| e2400-FC 2Gb Interface Controller |
| e2400-FC 4Gb Interface Controller |

Overland Storage

| Device |
|----------------------------|
| Fibre Channel Option (FCO) |
| NEO VIA FCO |

Qualstar

| Device |
|-------------------------|
| FS1310B embedded router |
| VFS113 embedded router |
| VFS212 embedded router |

Quantum

| Device |
|--------|
| FC1202 |
| FC470 |

Spectra Logic

| | Device |
|-------|--------|
| F-QIP | |

StorageTek

| Device |
|--------------------------------|
| Direct FC Attach (L180/L700) |
| L1400 Interface Control Module |

Switches

- 1. Avoid mixing switches/hubs from different vendors, unless specifically supported by the switch/hub vendors.
- 2. Consult the hardware vendor's web site for up-to-date firmware updates.

Brocade

| | Device | |
|----------------|--------|--|
| 300 | | |
| 5100 | | |
| SilkWorm 12000 | | |
| SilkWorm 200E | | |
| SilkWorm 2010 | | |
| SilkWorm 2050 | | |
| SilkWorm 220E | | |
| SilkWorm 240E | | |
| SilkWorm 3200 | | |
| SilkWorm 3250 | | |
| SilkWorm 3800 | | |
| SilkWorm 3850 | | |
| SilkWorm 3900 | | |
| SilkWorm 4100 | | |

Brocade

| Device |
|---------------|
| SilkWorm 5100 |
| SilkWorm 6505 |

IBM

| Device | |
|----------|--|
| 2109 F32 | |

Cisco Systems

| | Device |
|---------|--------|
| MDS9216 | |

McDATA

| Device |
|---------------|
| ED-5000 |
| ES-3016 |
| Sphereon 4500 |

HP

| Device |
|---|
| 4Gb Virtual Connect Fibre Channel Module for c- Class Bla |
| SAN Switch 4/16 |
| SAN Switch 4/32 |
| SAN Switch 4/64 |
| SAN Switch 4/8 |
| SAN Switch 8/24 |
| SAN Switch 8/40 |
| SAN Switch 8/8 |

QLogic

| Device |
|-----------------|
| SANbox 1400 [1] |
| SANbox 3602 |
| SANbox 3810 |
| SANbox 5200 [1] |
| SANbox 5600 |
| SANbox 5602 |
| SANbox 5800 |
| SANbox 5802 |
| SANbox 9000 |
| SANbox 9008V |
| SANbox-8 [1] |

QLogic

| Device |
|------------------------|
| SANbox2 Series 2Gb [1] |
| SANbox2-16 [1] |
| SANbox2-8 [1] |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

FCoE Infrastructure

This list of supported Fibre Channel over Ethernet (FCoE) storage area network (SAN) components represents what has been tested in Symantec labs, or in Symantec-supervised partner labs. All the devices in your SAN must be on this supported device list. To ensure compatibility, Symantec, the device manufacturers, and the operating system vendor must support the combination of SAN devices.

To verify support for tape libraries, or virtual tape libraries (VTL), refer to the column labelled "ESO" in the respective "Tape Libraries with Drives" or "Virtual Tape Libraries with Drives" sections.

CNAs

Please Note:

- 1. All like CNAs within a SAN should use the same firmware, BIOS and driver revision as recommended by CNA vendors.
- 2. Consult the hardware vendor's web site for current firmware and driver updates (where applicable).
- 3. Running a server's Ethernet and Fibre Channel over Ethernet (FCoE) traffic on the same CNA port is not supported.
- 4. Where support is shown for Windows Server 2003 or Windows Server 2008, please reference the Software Compatibility List (_http://entsupport.symantec.com/umi/V-269-1) for supported operating system versions.

Brocade

| Device | Bus Type | Windows |
|-------------|----------|------------------------|
| 1860 (FCoE) | PCIe | Windows Server 2008 R2 |

Emulex

| Device | Bus Type | Windows |
|----------------------------|----------|------------------------|
| OCe11102-FM | PCle | Windows Server 2008 R2 |
| OneConnect OCe14000 series | PCle | Windows Server 2008 R2 |

HP

| Device | Bus Type | Windows | (Red Hat) Enterprise Linux |
|---------|----------|---|----------------------------|
| CN1000Q | PCle | Windows Server 2008 R2 | 5.0 (base) |
| CN1100E | PCle | Windows Server 2003, Windows Server 2008 R2 | 5.0 (base) |
| NC553i | PCle | Windows Server 2008 R2 | 5.0 (base) |

QLogic

| Device | Bus Type | Windows |
|-----------------------|----------|------------------------|
| QLE8142 [1] | PCle | Windows Server 2008 |
| QLE8152 [1] | PCle | Windows Server 2003 |
| QLE8242 | PCle | Windows Server 2008 R2 |
| QLE8300 series (FCoE) | PCle | Windows Server 2008 R2 |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

Bridges and Routers

Cisco Systems

| | Device |
|----------|--------|
| N5K-1008 | |

Switches

Cisco Systems

| Device | |
|------------|--|
| Nexus 5010 | |

HP

| | Device | |
|---------------------|--------|--|
| 2408 FCoE CN Switch | | |

iSCSI Solutions

This list of tested iSCSI components represents what has been tested in Symantec labs, or in Symantec-supervised partner labs. The listed components in each row should be used together to ensure compatibility.

Please Note:

- 1. Each column within the configuration tables represents the key components that were tested in an iSCSI SAN with the Backup Exec Shared Storage Option.
- 2. To ensure compatibility, Symantec, the device manufacturers, and the operating system vendor must support the combination of iSCSI devices.
- 3. Configurations that use the Microsoft iSCSI initiator aren't supported with the Intelligent Disaster Recovery option.
- 4. The firmware and driver versions listed are minimum recommended levels. For device support and firmware/driver updates, please contact your hardware vendor.
- 5. Where possible, avoid mixing of vendor HBAs. All like HBAs within your SAN should use the same firmware, BIOS and driver revision.
- 6. In some cases, tape libraries with mixed media drive types were tested. Either drive type may be used.
- 7. The "ULTRIUM-TD" and the "ULT3580-TD" inquiry strings are interchangeable (both are supported), unless otherwise indicated. The "ULTRIUM-HH" and the "ULT3580-HH" inquiry strings are interchangeable (both are supported), unless otherwise indicated.

actidata

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|---|--|---|------------------------------------|
| actidata actiDisk vTanis RDX ~ N/A ~ BDT^\\RDStor_T [1] | HP Ultrium 1840 LTO4 ~ N/A ~ HP^^^Ultrium^4-SCSI | Microsoft iSCSI Software Initiator ~ msiscsi.sys 6.0.6001.18000 - N/A | actidata Direct iSCSI Device ~ N/A |

^{1.} To Import, insert the RDX media into the slot(s) and select Scan from Backup Exec. Due to the physical design of the vTanis, regular import jobs will result in error messages in the import job log.

BDT

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|---|---|---|-------------------------------|
| BDT RDStor ~ R1.03 ~ BDT^^^RDStor_T [1] | HP Ultrium 1840 LTO4 ~ N/A ~ HP^^^^Ultrium^4-SCSI | Microsoft iSCSI Software Initiator ~ msiscsi.sys 6.0.6001.18000 - N/A | BDT Direct iSCSI Device ~ N/A |

^{1.} To Import, insert the RDX media into the slot(s) and select Scan from Backup Exec. Due to the physical differences between the RDstor and a tape library, regular import jobs will result in error messages in the import job log.

Dell

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|---|--|---|-------------------------------|
| Dell PowerVault TL2000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM System Storage TS2230 Ultrium 3 Half Height ~ 73P9 ~ IBM^^VULT3580-HH3 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL2000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM System Storage TS2250 Ultrium 5 Half Height ~ N/A ~ IBM^^^ULT3580-HH5 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL2000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM System Storage TS2340 Ultrium 4 ~ 74H6 ~ IBM^VVULT3580-TD4 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL2000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM Ultrium 4 Half Height ~ 89B1 ~ IBM^^^ULTRIUM-HH4 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL4000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM System Storage TS2230 Ultrium 3 Half Height ~ 73P9 ~ IBM^^^ULT3580-HH3 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL4000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM System Storage TS2250 Ultrium 5 Half Height ~ N/A ~ IBM^^VLT3580-HH5 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL4000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM System Storage TS2340 Ultrium 4 ~ 74H6 ~ IBM^VVULT3580-TD4 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL4000 ~ 6.60 ~ IBM^^^3573-TL [1] | IBM Ultrium 4 Half Height ~ 89B1 ~ IBM^^^ULTRIUM-HH4 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - 1.5 | Dell TL24iSCSIxSAS ~ v1.00.02 |
| Dell PowerVault TL4000 ~ A.50 ~ IBM^^^3573-TL | IBM System Storage TS2240 Ultrium 4 Half Height ~ B171 ~ IBM^^^ULT3580-HH4 | Microsoft iSCSI Software Initiator ~ N/A 6.1.7600.16385 - N/A | Dell TL24iSCSIxSAS ~ v1.00.05 |
| Dell PowerVault TL4000 ~ A.50 ~ IBM^^^3573-TL [1] | IBM System Storage TS2250 Ultrium 5 Half Height ~ B171 ~ IBM^^^ULT3580-HH5 | Microsoft iSCSI Software Initiator ~ N/A 6.1.7600.16385 - N/A | Dell TL24iSCSIxSAS ~ v1.00.05 |

^{1.} See the referenced document for more details. (http://www.symantec.com/docs/TECH65411)

HP

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|---|---|--|------------------------------|
| HP D2D100 Series Backup System ~ kn6C-001.231 ~ HP^^^^D2DBS [1] [2] | HP Ultrium 460 LTO2 ~ N/A ~ HP^^^^Ultrium^2-SCSI | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.1748 - 2.03 | HP Direct iSCSI Device ~ N/A |
| HP D2D100 Series Backup System ~ kn77 ~ HP^^^^D2DBS [1] [2] | HP Ultrium 460 LTO2 ~ N/A ~ HP^^^^Ultrium^2-SCSI | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.1748 - 2.03 | HP Direct iSCSI Device ~ N/A |
| HP D2D100 Series Backup System ~ kn7b ~ HP^^^^D2DBS [1] [2] | HP Ultrium 460 LTO2 ~ N/A ~ HP^^^^Ultrium^2-SCSI | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.1748 - 2.03 | HP Direct iSCSI Device ~ N/A |
| HP D2D2500 Series Backup System ~ pf86 ~ HP^^^^D2DBS [1] [3] | HP Ultrium 1840 LTO4 ~ N/A ~ HP^^^VUltrium^4-SCSI | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - N/A | HP Direct iSCSI Device ~ N/A |
| HP D2D4000 Series Backup System ~ pf86 ~ HP^^^^D2DBS [1] [3] | HP Ultrium 1840 LTO4 ~ N/A ~ HP^^^^Ultrium^4-SCSI | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3640 - N/A | HP Direct iSCSI Device ~ N/A |
| HP VLS 1000i ~ 2.6.0.226 ~ HP^^VLS1000i [1] [4] | HP Ultrium 460 LTO2 ~ N/A ~ HP^^^^Ultrium^2-SCSI | QLogic QLA4052C ~ N/A 2.1.2.0 - 2.0.0.7 | HP Direct iSCSI Device ~ N/A |
| HP VLS 1000i ~ 2.6.0.228 ~ HP^^VLS1000i [1] [4] | HP Ultrium 460 LTO2 ~ N/A ~ HP^^^^Ultrium^2-SCSI | QLogic QLA4052C ~ ql40xx.sys 2.1.3.26 - 2.0.0.7 | HP Direct iSCSI Device ~ N/A |

- 1. Each VTL may only be assigned to a single server (no sharing), but the physical library may be connected to multiple servers.
- 2. Minimum VTL software version kn7b is required to support automated robotic import/export functionality.
- 3. This VTL also supports HP LTO2, LTO3, LTO4, and LTO5 tape drive emulation. These combinations are also supported.
- 4. Both the "VLS1000i" and "VLS1002i" models are supported. The difference is in the capacity.

Imation

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|---|--|---|-----------------------------------|
| Imation RDX A8 ~ R1.04 ~ IMATION^A8^T [1] | HP Ultrium 1840 LTO4 ~ N/A ~ HP^^VUltrium^4-SCSI | Microsoft iSCSI Software Initiator ~ msiscsi.sys 6.0.6001.18000 - N/A | Imation Direct iSCSI Device ~ N/A |

^{1.} To Import, insert the RDX media into the slot(s) and select Scan from Backup Exec. Due to the physical differences between the A8 and a tape library, regular import jobs will result in error messages in the import job log.

Overland Storage

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|---|--|--|--|
| Overland Storage REO 1500 ~ 4.0.2.36 ~ OVERLANDREO^Series | HP Ultrium 460 LTO2 ~ N/A ~ HP^^^^Ultrium^2-SCSI | Microsoft iSCSI Software Initiator ~ msiscsi.sys 5.2.3790.3497 - N/A | Overland Storage Direct iSCSI Device ~ N/A |

Quantum

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|--|---|--|-----------------------------------|
| Quantum DXi3500/DXi5500 Dxi Series ~ 0400 ~ QUANTUM^DXi | Quantum DLT 7000 ~ N/A ~ QUANTUM^DLT7000 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3099 - 2.03 | Quantum Direct iSCSI Device ~ N/A |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | HP Ultrium 460 LTO2 ~ F63Z ~ HP^^^VUltrium^2-SCSI | QLogic QLA4050C ~ N/A 2.1.2.0 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | HP Ultrium 460 LTO2 ~ F63Z ~ HP^^^^Ultrium^2-SCSI | QLogic QLA4052C ~ N/A 2.1.2.5 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | HP Ultrium 960 LTO3 ~ G36Z ~ HP^^^^Ultrium^3-SCSI | QLogic QLA4050C ~ N/A 2.1.2.0 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | HP Ultrium 960 LTO3 ~ G36Z ~ HP^^^^Ultrium^3-SCSI | QLogic QLA4052C ~ N/A 2.1.2.5 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | Quantum DLT-S4 ~ 1414 (V20) ~ QUANTUM^DLT-S4 | QLogic QLA4050C ~ N/A 2.1.2.0 - N/A | Quantum TC2201 ~ 6.1.21 |

Quantum

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|--|--|--|--------------------------------------|
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | Quantum DLT-S4 ~ 1414 (V20) ~ QUANTUM^DLT-S4 | QLogic QLA4052C ~ N/A 2.1.2.5 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | Quantum SDLT 600 ~ 2525 (V37) ~ QUANTUM^SDLT600 | Microsoft iSCSI Software Initiator ~ iscsiprt.sys 5.2.3790.3273 - 2.03 | QLogic SANbox 6142 ~ 2.2.1.1c |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | Quantum SDLT 600 ~ 2525 (V37) ~ QUANTUM^SDLT600 | QLogic QLA4050C ~ ql40xx.sys 2.1.3.26 - 2.0.0.45 | QLogic SANbox 6142 ~ 2.2.1.1c |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | Quantum SDLT 600 ~ 2525 (V37) ~ QUANTUM^SDLT600 | QLogic QLA4050C ~ N/A 2.1.2.0 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX500 Series ~ 0008 (V08) ~ QUANTUM^PX500 | Quantum SDLT 600 ~ 2525 (V37) ~ QUANTUM^SDLT600 | QLogic QLA4052C ~ N/A 2.1.2.5 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX720 ~ 1.01 ~ QUANTUM^PX720 | Quantum SDLT 600 ~ 2525 (V37) ~ QUANTUM^SDLT600 | QLogic QLA4050C ~ N/A 2.1.2.0 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum PX720 ~ 1.01 ~ QUANTUM^PX720 | Quantum SDLT 600 ~ 2525 (V37) ~ QUANTUM^SDLT600 | QLogic QLA4052C ~ N/A 2.1.2.5 - N/A | Quantum TC2201 ~ 6.1.21 |
| Quantum RDX8000 ~ R1.08 ~ QUANTUM^RDX8000_T [1] | Quantum LTO-4 ~ N/A ~ QUANTUM^ULTRIUM^4 | Microsoft iSCSI Software Initiator ~ msiscsi.sys 6.0.6001.18000 - N/A | Quantum Direct iSCSI Device ~ N/A |
| Quantum Scalar i40 ~ 120G ~ QUANTUM^Scalar^i40-i80 | HP Ultrium 3000 LTO5 ~ Y23Z ~ HP^^^VUltrium^5-SCSI | Microsoft iSCSI Software Initiator ~ N/A 6.1.7600.16385 - N/A | Chelsio USR1100-ESAS-FB ~ USR_v2.0.1 |
| Quantum Scalar i500 ~ 586G ~ Quantum^Scalar^i500 | HP Ultrium 3280 LTO5 ~ X38Z ~ HP^^^VUltrium^5-SCSI | Microsoft iSCSI Software Initiator ~ N/A 6.1.7600.16385 - N/A | Chelsio USR1100-ESAS-FB ~ USR_v2.0.1 |
| Quantum Scalar i80 ~ 120G ~ QUANTUM^Scalar^i40-i80 | HP Ultrium 3000 LTO5 ~ Y23Z ~ HP^^^VUltrium^5-SCSI | Microsoft iSCSI Software Initiator ~ N/A 6.1.7600.16385 - N/A | Chelsio USR1100-ESAS-FB ~ USR_v2.0.1 |

^{1.} To Import, insert the RDX media into the slot(s) and select "Scan" from Backup Exec. Due to the physical design of the RDX8000, regular Backup Exec import jobs will result in error messages in the import job log.

StorageTek

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|--------------------------------------|--|--|-------------------------------|
| StorageTek SL500 ~ 1048 ~ STK^VSL500 | IBM TotalStorage 3580 Ultrium 3 ~ 5BG2 ~ IBM^^^ULT3580-TD3 | QLogic QLA4050C ~ ql40xx.sys 2.1.2.5 - 2.0.0.7 | QLogic SANbox 6140 ~ 2.0.7.2d |
| StorageTek SL500 ~ 1048 ~ STK^VSL500 | IBM TotalStorage 3580 Ultrium 3 ~ 5BG2 ~ IBM^^^ULT3580-TD3 | QLogic QLA4050C ~ ql40xx.sys 2.1.2.5 - 2.0.0.7 | QLogic SANbox 6142 ~ 2.1.4.0a |

Tandberg

| Library ~ Firmware ~ Inquiry | Drive ~ Firmware ~ Inquiry | HBA ~ Driver ~ Firmware | Interconnect ~ Firmware |
|---|---|--|------------------------------------|
| Tandberg DPS1100 VTL ~ 0363 ~ TANDBERGDPS1000 [1] | HP Ultrium 960 LTO3 ~ G39W ~ HP^^^VUltrium^3-SCSI | Microsoft iSCSI Software Initiator ~ e1g60i32.sys 6.0.6002 - N/A | Tandberg Direct iSCSI Device ~ N/A |
| Tandberg DPS1200 VTL ~ 0363 ~ TANDBERGDPS1000 [1] | HP Ultrium 960 LTO3 ~ G39W ~ HP^^^VUltrium^3-SCSI | Microsoft iSCSI Software Initiator ~ e1g60i32.sys 6.0.6002 - N/A | Tandberg Direct iSCSI Device ~ N/A |
| Tandberg RDX QuikStation ~ 0111 ~ TANDBERGQuikStation [2] [3] [4] | HP Ultrium 960 LTO3 ~ D237 ~ HP^^^^Ultrium^3-SCSI | Microsoft iSCSI Software Initiator ~ e1g6030e.sys 6.0.6002 - N/A | Tandberg Direct iSCSI Device ~ N/A |
| Tandberg RDX QuikStation ~ 0210 ~ TANDBERGQuikStation [2] [3] [4] | HP Ultrium 960 LTO3 ~ D237 ~ HP^^^^Ultrium^3-SCSI | Microsoft iSCSI Software Initiator ~ N/A 6.1.7601.17514 - N/A | Tandberg Direct iSCSI Device ~ N/A |

- 1. Each VTL may only be assigned to a single server (no sharing), but the physical library may be connected to multiple servers.
- 2. See the referenced document for more details. (http://www.symantec.com/docs/TECH155052)
- 3. The VTL may only be assigned to a single server (no sharing).
- 4. This VTL has been validated as a backup device for use with VMware.

Support End-of-Life

EOL Notice: These devices are no longer officially supported for use with this version of Backup Exec. This is a periodic process to bring Backup Exec support in line with what is still supported by the hardware vendors and/or the device's age, capacity or performance. Please be aware that different vendors may have different EOL policies for their particular model of a common device. See the HCL introduction for further clarification of our policies and goals. No changes were made to Backup Exec to drop support or recognition for these devices, so it is fully expected that they will continue to work with this version of Backup Exec. But if a problem is discovered with the device, it is likely that vendor support, repair parts, and/or firmware fixes are no longer available which limits the ability of our Symantec technical support team to help resolve your issue. Please be aware that Windows 2008 treats some devices (especially ATAPI/IDE/SATA) different than Windows 2003 did, so if you are moving old hardware to a new server, the operating system change may have more of an impact than changing versions of Backup Exec.

OST Note: The OST section contains rows that frequently indicate that support for a plug-in has expired, per the OST vendors request. Please do not assume that support for the entire device is withdrawn. Your OST device and OST plugin version probably just need to be updated.

End-of-Life Tape Drives

ACER

| Device | Inquiry String | Drive Interface |
|------------|---------------------|-----------------|
| DAT 72 USB | QUANTUM^DAT^^^DAT72 | SATA |
| DAT 72 | QUANTUM^DAT^^^DAT72 | SATA |
| DAT 72 | QUANTUM^DAT^^^DAT72 | SCSI |
| LTO-2 HH | CERTANCEULTRIUM^2 | SCSI |
| LTO-3 HH | QUANTUM^ULTRIUM^3 | SAS |
| LTO-3 HH | QUANTUM^ULTRIUM^3 | SCSI |
| LTO-4 HH | QUANTUM^ULTRIUM^4 | SAS |

Dell

| Device | Inquiry String | Drive Interface |
|---------------------------------|----------------------|-----------------|
| PowerVault 100T DDS4 (Archive) | ARCHIVE^Python | SCSI |
| PowerVault 100T DDS4 (Seagate) | SEAGATE^DAT | SCSI |
| PowerVault 100T DDS4 (Sony) | SONY^^^SDT-10000 | SCSI |
| PowerVault 110T DLT1 | BNCHMARKDLT1 | SCSI |
| PowerVault 110T LTO (Gen1 HP) | HP^^^VUltrium^1-SCSI | SCSI |
| PowerVault 110T LTO1 (Gen1 SEG) | SEAGATE^ULTRIUM06242 | SCSI |
| PowerVault 110T LTO2-L | TANDBERGTS400 | SCSI |
| PowerVault 110T SDLT220 | QUANTUM^SuperDLT1 | SCSI |
| PowerVault 110T VS80 | BNCHMARKDLT1 | SCSI |
| PowerVault LTO3-060 (TB) | TANDBERGTS800 | SCSI |

Exabyte

| Device | Inquiry String | Drive Interface |
|---------------------------|-------------------|-----------------|
| Magnum Tape Drive (LTO-2) | IBM^^^ULTRIUM-TD2 | SCSI |
| Magnum Tape Drive (LTO-2) | TANDBERGTS400 | SCSI |
| Magnum Tape Drive (LTO-3) | IBM^^^ULTRIUM-TD3 | SCSI |
| VXA-2 | EXABYTE^VXA-2 | SCSI |
| VXA-3a | EXABYTE^VXA-3a | Firewire |
| VXA-3a | EXABYTE^VXA-3a | USB 2.0 |
| VXA-172 | EXABYTE^VXA-172 | SCSI |
| VXA-320 | EXABYTE^VXA-3 | SCSI |

Fujitsu

| Device | Inquiry String | Drive Interface |
|---------------------------------------|-------------------------|-----------------|
| Full-High Ultrium 230 LTO1 (PGSLT101) | HP^^^VUltrium^1-SCSI | SCSI |
| PG-DT401 DDS4 DAT | HP^^^^C5683A | SCSI |
| PG-DT402 (DDS4) DAT | SEAGATE^DAT^^^DAT72 | SCSI |
| PG-DT402D 9SP40 DDS4 DAT | SEAGATE^DAT^^^9SP40-XXX | SCSI |
| PG-DT501 (DAT72) | HP^^^C7438A | SCSI |
| PG-DT502/502D | SEAGATE^DAT^^^DAT72-000 | SCSI |
| PG-VX201 (VXA-2) | EXABYTE^VXA-2 | SCSI |

HP

| Device | Inquiry String | Drive Interface | |
|------------------|----------------------|-----------------|--|
| DAT 40 SCSI | HP^^^^C5683A | SCSI | |
| DAT 40 | HP^^^^C5683A | USB 2.0 | |
| Ultrium 230 LTO1 | HP^^^^Ultrium^1-SCSI | SCSI | |
| Ultrium 232 LTO1 | HP^^^^Ultrium^1-SCSI | SCSI | |

IBM

| Device | Inquiry String | Drive Interface |
|--|----------------------|-----------------|
| 100-200 GB LTO Half-High | HP^^^^Ultrium^1-SCSI | SCSI |
| DDS Gen5 (P/N 43W8480) | IBM^^^^DDS^Gen5 | SATA |
| DDS Gen5 (P/N 71P9145) | IBM^^^^DDS^Gen5 | SCSI |
| DDS Gen6 USB (P/N 39M5636) | IBM^^^^DDS^Gen6 | USB 2.0 |
| DLTV4 (P/N 39M5659) | IBM^^^^DLT-V4 | SATA |
| LTO Gen 2 HH 200/400GB (P/N 25R0005 / 39M5658) | IBM^^^^HH^LTO^Gen^2 | SCSI |
| System Storage TS1120 (3592 Model E05) | IBM^^^03592E05 | Fibre Channel |
| TotalStorage 3592 Model J1A | IBM^^^03592J1A | Fibre Channel |
| VS160 DLT1 Half-High | IBM^^^VS160 | SCSI |

Quantum

| Device | Inquiry String | Drive Interface |
|----------|-------------------|-----------------|
| DLT VS80 | BNCHMARKDLT1 | SCSI |
| SDLT 220 | QUANTUM^SuperDLT1 | SCSI |

Seagate

| Device | Inquiry String | Drive Interface |
|----------------|-------------------------|-----------------|
| 9SP40 DDS4 DAT | SEAGATE^DAT^^^9SP40-XXX | SCSI |

Sony

| Device | Inquiry String | Drive Interface |
|------------------------------------|------------------|-----------------|
| SDT-10000 DDS-4 | SONY^^^SDT-10000 | SCSI |
| SDT-11000 DDS-4 (DRTape) | SONY^^^SDT-11000 | SCSI |
| SDX-260V AITi50A/S (AIT-E Turbo) | SONY^^^SDX-260V | IDE/ATAPI |
| SDX-300C (AIT-1) | SONY^^^SDX-300C | SCSI |
| SDX-400C AITi90/S (AIT-1) | SONY^^^SDX-400C | SCSI |
| SDX-400V AITi90/S (AIT-1) | SONY^^^SDX-400V | SCSI |
| SDX-420C AITi90-A/S (AIT-1) | SONY^^^SDX-420C | IDE/ATAPI |
| SDX-420V AITi90-A/S (AIT-1) | SONY^^^SDX-420V | IDE/ATAPI |
| SDX-460V AITi100-A/S (AIT-1 Turbo) | SONY^^^SDX-460V | IDE/ATAPI |
| SDX-500C AITi130/S (AIT-2) | SONY^^^SDX-500C | SCSI |
| SDX-500V AITi130/S (AIT-2) | SONY^^^SDX-500V | SCSI |
| SDX-520C AITi130-A/S (AIT-2) | SONY^^^SDX-520C | IDE/ATAPI |
| SDX-520V AITi130-A/S (AIT-2) | SONY^^^SDX-520V | IDE/ATAPI |
| SDX-560V AITi200-A/S (AIT-2 Turbo) | SONY^^^SDX-560V | IDE/ATAPI |
| SDX-700C AITi260/S (AIT-3) | SONY^^^SDX-700C | SCSI |
| SDX-700V AITi260/S (AIT-3) | SONY^^^SDX-700V | SCSI |

StorageTek

| Device | Inquiry String | Drive Interface |
|--------|----------------|-----------------|
| 9840 | STK^^^9840 | SCSI |
| T9840A | STK^^^T9840 | Fibre Channel |
| T9840A | STK^^^T9840 | SCSI |
| T9840B | STK^^^T9840B | Fibre Channel |
| T9840B | STK^^^T9840B | SCSI |
| T9940A | STK^^^T9940A | Fibre Channel |
| T9940A | STK^^^T9940A | SCSI |

Tandberg

| Device | Inquiry String | Drive Interface | |
|-------------------|----------------|-----------------|--|
| 220LTO | TANDBERGTS200 | SCSI | |
| 420LTO | TANDBERGTS400 | SCSI | |
| 820LTO (LTO-3 HH) | TANDBERGTS800 | SAS | |
| 820LTO (LTO-3 HH) | TANDBERGTS800 | SCSI | |
| 1620LTO | TANDBERGTS1600 | SCSI | |
| SLR7 | TANDBERGSLR7 | SCSI | |
| SLR60 | TANDBERGSLR60 | SCSI | |
| SLR75 | TANDBERGSLR60 | SCSI | |
| SLR100 | TANDBERGSLR100 | SCSI | |
| SLR140 | TANDBERGSLR140 | SCSI | |

End-of-Life Tape Libraries with Drives

ADIC

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|--------------------|-------------------|------------|-----------------------------|-----------------|--|
| FastStor 2 LTO3 | SCSI | НР | Ultrium 960 LTO3 | SCSI | ADIC^^^FastStor^2.1 HP^^^^Ultrium^3-SCSI |
| FastStor 2 SDLT600 | SCSI | Quantum | SDLT 600 | SCSI | ADIC^^^FastStor^2.1 QUANTUM^SDLT600 |
| FastStor 2 | SCSI | HP | Ultrium 230 LTO1 | SCSI | ADIC^^^FastStor^2 HP^^^^Ultrium^1-SCSI |
| FastStor 2 | SCSI | HP | Ultrium 460 LTO2 | SCSI | ADIC^^^FastStor^2 HP^^^^Ultrium^2-SCSI |
| FastStor 2 | SCSI | Quantum | SDLT 320 | SCSI | ADIC^^^FastStor^2 QUANTUM^SDLT320 |
| Scalar 24 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | ADIC^^^Scalar^24 IBM^^^ULT3580-TD1 |
| Scalar 24 | SCSI | Quantum | SDLT 320 | SCSI | ADIC^^^Scalar^24 QUANTUM^SDLT320 |
| Scalar 100 LUN | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | ADIC^^^Scalar^100 IBM^^^ULT3580-TD3 |
| Scalar 100 LUN | SCSI | IBM | Ultrium 2 | SCSI | ADIC^^^Scalar^100 IBM^^^ULTRIUM-TD2 |
| Scalar 100 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | ADIC^^^Scalar^100 IBM^^^ULT3580-TD1 |
| Scalar 100 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^Scalar^100 IBM^^^ULT3580-TD2 |
| Scalar 100 | SCSI | IBM | Ultrium 2 | SCSI | ADIC^^^Scalar^100 IBM^^^ULTRIUM-TD2 |
| Scalar 100 | SCSI | Quantum | SDLT 320 | SCSI | ADIC^^^Scalar^100 QUANTUM^SDLT320 |

BDT

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|----------|-------------------|------------|------------------|-----------------|--|
| ThinStor | SCSI | HP | Ultrium 230 LTO1 | SCSI | BDT^^^^ThinStor^AutoLdr HP^^^^Ultrium^1-SCSI |
| ThinStor | SCSI | HP | Ultrium 460 LTO2 | SCSI | BDT^^^^ThinStor^AutoLdr HP^^^^Ultrium^2-SCSI |

Dell

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-----------------|-------------------|------------|-----------------------------|-----------------|-------------------------------------|
| PowerVault 132T | SCSI | Dell | PowerVault 132T SDLT320 | SCSI | DELL^^^PV-132T QUANTUM^SDLT320 |
| PowerVault 136T | SCSI | Dell | PowerVault 136T LTO | SCSI | DELL^^^PV-136T HP^^^^ULTRIUM-1 |
| PowerVault 136T | SCSI | Dell | PowerVault 136T LTO2 | SCSI | DELL^^^PV-136T IBM^^^ULTRIUM-TD2 |
| PowerVault 136T | SCSI | Dell | PowerVault 136T SDLT | SCSI | DELL^^^PV-136T QUANTUM^SuperDLT1 |
| PowerVault 136T | SCSI | Dell | PowerVault 136T SDLT320 | SCSI | DELL^^^PV-136T QUANTUM^SDLT320 |
| PowerVault 136T | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | DELL^^^PV-136T IBM^^^ULT3580-TD3 |

Exabyte

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------|-------------------|------------|-----------------------------|-----------------|---|
| 110L LTO | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | EXABYTE^Exabyte^110L IBM^^^^ULT3580-TD1 |
| 110L LTO | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | EXABYTE^Exabyte^110L IBM^^^^ULT3580-TD2 |
| 110L LTO | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | EXABYTE^Exabyte^110L IBM^^^^ULT3580-TD3 |
| 221L LTO | Fibre Channel | IBM | TotalStorage 3580 Ultrium 1 | Fibre Channel | EXABYTE^Exabyte^221L IBM^^^^ULT3580-TD1 |
| 221L LTO | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | EXABYTE^Exabyte^221L IBM^^^^ULT3580-TD2 |
| 221L LTO | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | EXABYTE^Exabyte^221L IBM^^^^ULT3580-TD3 |
| 221L LTO | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | EXABYTE^Exabyte^221L IBM^^^^ULT3580-TD2 |
| 221L LTO | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | EXABYTE^Exabyte^221L IBM^^^^ULT3580-TD3 |
| 430V | SCSI | Exabyte | VXA-2 | SCSI | EXABYTE^Exabyte^430 EXABYTE^VXA-2 |
| AutoPak 1x7 | SCSI | Exabyte | VXA-2 | SCSI | EXABYTE^Exabyte^EZ17 EXABYTE^VXA-2 |
| EZ17 | SCSI | Exabyte | VXA-2 | SCSI | EXABYTE^Exabyte^EZ17 EXABYTE^VXA-2 |
| Magnum 1x7 | SCSI | Exabyte | Magnum Tape Drive (LTO-3) | SCSI | EXABYTE^LTO^1x7^2U IBM^^^^ULTRIUM-TD3 |
| Magnum 1x7 | SCSI | HP | Ultrium 920 LTO3 | SCSI | EXABYTE^LTO^1x7^2U HP^^^^VUltrium^3-SCSI |
| Magnum 1x7 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | EXABYTE^LTO^1x7^2U IBM^^^^ULT3580-TD2 |
| Magnum 1x7 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | EXABYTE^LTO^1x7^2U IBM^^^^ULT3580-TD3 |

Exabyte

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry |
|-------------------------|-------------------|------------|-----------------------------|-----------------|---|
| | | | | | Drive Inquiry |
| Magnum 1x7 | SCSI | IBM | Ultrium 4 (U160) | SCSI | EXABYTE^LTO^1x7^2U IBM^^^^ULTRIUM-TD4 |
| Magnum 6x60 | SCSI | Exabyte | Magnum Tape Drive (LTO-3) | SCSI | EXABYTE^Magnum20 IBM^^^^ULTRIUM-TD3 |
| Magnum 8x143 (Magnum20) | SCSI | Exabyte | Magnum Tape Drive (LTO-3) | SCSI | EXABYTE^Magnum20 IBM^^^^ULTRIUM-TD3 |
| Magnum 8x143 (Magnum20) | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | EXABYTE^Magnum20 IBM^^^^ULT3580-TD1 |
| Magnum 8x143 (Magnum20) | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | EXABYTE^Magnum20 IBM^^^^ULT3580-TD2 |
| Magnum 224 | SCSI | HP | Ultrium 448 LTO2 | SCSI | EXABYTE^MAGNUM^224 HP^^^^^Ultrium^2-SCSI |
| Magnum 224 | SCSI | HP | Ultrium 920 LTO3 | SCSI | EXABYTE^MAGNUM^224 HP^^^^^Ultrium^3-SCSI |
| Magnum 224 | SCSI | IBM | Ultrium 3 | SCSI | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-TD3 |
| Magnum 224 | SCSI | IBM | Ultrium 4 (U160) | SCSI | EXABYTE^MAGNUM^224 IBM^^^^ULTRIUM-TD4 |
| Magnum 448 | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD3 |
| Magnum 448 | Fibre Channel | IBM | Ultrium 4 | Fibre Channel | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD4 |
| Magnum 448 | SCSI | HP | Ultrium 448 LTO2 | SCSI | EXABYTE^MAGNUM^448 HP^^^^^Ultrium^2-SCSI |
| Magnum 448 | SCSI | HP | Ultrium 920 LTO3 | SCSI | EXABYTE^MAGNUM^448 HP^^^^^Ultrium^3-SCSI |
| Magnum 448 | SCSI | IBM | Ultrium 3 | SCSI | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD3 |
| Magnum 448 | SCSI | IBM | Ultrium 4 (U160) | SCSI | EXABYTE^MAGNUM^448 IBM^^^^ULTRIUM-TD4 |

Exabyte

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|----------------------|-------------------|------------|---------------------------|-----------------|---|
| PacketLoader 1x10 1U | SCSI | Exabyte | VXA-2 | SCSI | EXABYTE^VXA^1x10^1U EXABYTE^VXA-2 |
| PacketLoader 1x10 1U | SCSI | Exabyte | VXA-172 | SCSI | EXABYTE^VXA^1x10^1U EXABYTE^VXA-172 |
| PacketLoader 1x10 1U | SCSI | Exabyte | VXA-320 | SCSI | EXABYTE^VXA^1x10^1U EXABYTE^VXA-3 |
| StorageLoader | SCSI | Exabyte | Magnum Tape Drive (LTO-2) | SCSI | TANDBERGStorageLoader IBM^^^ULTRIUM-TD2 |
| StorageLoader | SCSI | Exabyte | Magnum Tape Drive (LTO-2) | SCSI | TANDBERGStorageLoader TANDBERGTS400 |
| StorageLoader | SCSI | Tandberg | 420LTO | SCSI | TANDBERGStorageLoader TANDBERGTS400 |

Fujitsu

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------------|-------------------|------------|------------------|-----------------|--|
| ETERNUS LT20 | SCSI | HP | Ultrium 448 LTO2 | SCSI | FSC^^^FibreCAT^TX08 HP^^^^Ultrium^2-SCSI |
| ETERNUS LT20 | SCSI | HP | Ultrium 920 LTO3 | SCSI | FSC^^^FibreCAT^TX08 HP^^^^Ultrium^3-SCSI |
| ETERNUS LT40 | SCSI | HP | Ultrium 920 LTO3 | SCSI | FSC^^^FibreCAT-TX24^S2 HP^^^^Ultrium^3-SCSI |
| ETERNUS LT60 | SCSI | HP | Ultrium 920 LTO3 | SCSI | FSC^^^FibreCAT-TX48^S2 HP^^^^Ultrium^3-SCSI |
| ETERNUS LT130 | SCSI | HP | Ultrium 230 LTO1 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^1-SCSI |

Fujitsu

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------------------------------|-------------------|------------|-----------------------------|-----------------|---|
| ETERNUS LT130 | SCSI | HP | Ultrium 460 LTO2 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^2-SCSI |
| ETERNUS LT210 (T16A) | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | NEC^^^T16A IBM^^^ULT3580-TD2 |
| ETERNUS LT270 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | FUJITSU^NML10A IBM^^^ULT3580-TD2 |
| LTO1 Autoloader (PG-LTL102) | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | ADIC^^^FastStor IBM^^^ULT3580-TD1 |
| LTO1 Autoloader 1/9 (PG-LTL101) | SCSI | HP | Ultrium 230 LTO1 | SCSI | HP^^^^C7145 HP^^^^Ultrium^1-SCSI |
| Scalar 100 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^Scalar^100 IBM^^^ULT3580-TD2 |

Gateway

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------------------|-------------------|------------|----------------------|-----------------|-----------------------------------|
| E-824R SuperLoader3 | SCSI | Quantum | DLT-V4 | SCSI | QUANTUM^UHDL QUANTUM^DLT-V4 |
| E-826R SuperLoader3 | SCSI | Certance | CL 800 LTO Ultrium 3 | SCSI | QUANTUM^UHDL CERTANCEULTRIUM^3 |

Hitachi

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------------------------|-------------------|------------|------------------|-----------------|----------------------------------|
| L20, L40, L80 Library series | SCSI | HP | Ultrium 230 LTO1 | SCSI | FAMILY HP^^^^Ultrium^1-SCSI |
| L20, L40, L80 Library series | SCSI | HP | Ultrium 460 LTO2 | SCSI | FAMILY HP^^^^Ultrium^2-SCSI |

HP

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|--------------------------------|-------------------|------------|------------------|-----------------|--|
| 1/8 Autoloader (SCSI ID based) | SCSI | HP | Ultrium 230 LTO1 | SCSI | HP^^^^ThinStor^AutoLdr HP^^^^Ultrium^1-SCSI |
| 1/8 Autoloader (SCSI ID based) | SCSI | HP | Ultrium 460 LTO2 | SCSI | HP^^^^ThinStor^AutoLdr HP^^^^^Ultrium^2-SCSI |
| 1/8 G2 Tape Autoloader | SCSI | HP | Ultrium 232 LTO1 | SCSI | HP^^^^1x8^G2^AUTOLDR HP^^^^^Ultrium^1-SCSI |
| 1/8 Tape Autoloader | SCSI | HP | Ultrium 232 LTO1 | SCSI | HP^^^^1x8^autoloader HP^^^^^Ultrium^1-SCSI |
| 1/8 Tape Autoloader | SCSI | HP | Ultrium 448 LTO2 | SCSI | HP^^^^1x8^autoloader HP^^^^^Ultrium^2-SCSI |
| 1/8 Tape Autoloader | SCSI | HP | Ultrium 960 LTO3 | SCSI | HP^^^^1x8^autoloader HP^^^^^Ultrium^3-SCSI |
| 1/8 ThinStor LTO1 (C9572CB) | SCSI | HP | Ultrium 230 LTO1 | SCSI | HP^^^^ThinStor^AutoLdr HP^^^^^Ultrium^1-SCSI |
| 1/8 ThinStor LTO2 (AA927A) | SCSI | HP | Ultrium 460 LTO2 | SCSI | HP^^^^ThinStor^AutoLdr HP^^^^^Ultrium^2-SCSI |
| ESL 9000 Series | SCSI | НР | Ultrium 230 LTO1 | SCSI | HP^^^^ESL9000^Series HP^^^^Ultrium^1-SCSI |

HP

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-----------------|-------------------|------------|------------------|-----------------|----------------------------------|
| ESL 9000 Series | SCSI | HP | Ultrium 460 LTO2 | SCSI | HP^^^^Ultrium^2-SCSI |

IBM

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---|-------------------|------------|--|-----------------|--|
| 3586 (SL7) | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | IBM^^^^ULT3581-TA IBM^^^ULT3580-TD1 |
| 3600 Model R20 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | HP^^^C7200 IBM^^^ULT3580-TD1 |
| 3623 Model 2LX | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | IBM^^^36232LX IBM^^^ULT3580-TD2 |
| 3623 Model 2SX | SCSI | Quantum | SDLT 320 | SCSI | IBM^^^36232SX QUANTUM^SDLT320 |
| 4560 SLX | SCSI | HP | Ultrium 230 LTO1 | SCSI | IBM^^^4560SLX HP^^^^4Ultrium^1-SCSI |
| 4560 SLX | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | IBM^^^4560SLX IBM^^^ULT3580-TD2 |
| 4560 SLX | SCSI | Quantum | SDLT 320 | SCSI | IBM^^^4560SLX QUANTUM^SDLT320 |
| 4560 SLX | SCSI | Quantum | SDLT 600 | SCSI | IBM^^^4560SLX QUANTUM^SDLT600 |
| 3600109 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | HP^^^C7145 IBM^^^ULT3580-TD1 |
| System Storage TS3500 (Machine Type 3584) | Fibre Channel | IBM | System Storage TS1120 (3592 Model E05) | Fibre Channel | IBM^^^03584 IBM^^^03592E05 |

IBM

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---|-------------------|------------|-----------------------------|-----------------|--|
| System Storage TS3500 (Machine Type 3584) | Fibre Channel | IBM | TotalStorage 3580 Ultrium 1 | SCSI | IBM^^^03584 IBM^^^^ULT3580-TD1 |
| System Storage TS3500 (Machine Type 3584) | Fibre Channel | IBM | TotalStorage 3592 Model J1A | Fibre Channel | IBM^^^03584 IBM^^^03592J1A |
| System Storage TS3500 (Machine Type 3584) | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | IBM^^^03584 IBM^^^ULT3580-TD1 |
| System Storage TS3500 (Machine Type 3584) | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | IBM^^^03584 IBM^^^ULT3580-TD2 |
| System Storage TS3500 (Machine Type 3584) | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^03584 IBM^^^ULT3580-TD3 |
| TotalStorage 3581 2U | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | IBM^^^ULT3581-TA2 IBM^^^ULT3580-TD2 |
| TotalStorage 3581 2U | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^ULT3581-TA2 IBM^^^ULT3580-TD3 |
| TotalStorage 3581 2U Model F38 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | IBM^^^ULT3581-TA2 IBM^^^ULT3580-TD3 |
| TotalStorage 3581 2U Model L38 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^ULT3581-TA2 IBM^^^ULT3580-TD3 |
| TotalStorage 3581 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | IBM^^^ULT3581-TA IBM^^^ULT3580-TD1 |
| TotalStorage 3581 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | IBM^^^ULT3581-TA IBM^^^ULT3580-TD2 |
| TotalStorage 3582 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | IBM^^^ULT3582-TL IBM^^^ULT3580-TD3 |
| TotalStorage 3582 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | IBM^^^ULT3582-TL IBM^^^ULT3580-TD2 |
| TotalStorage 3582 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^ULT3582-TL IBM^^^ULT3580-TD3 |
| TotalStorage 3583 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | IBM^^^ULT3583-TL IBM^^^ULT3580-TD3 |

IBM

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------------|-------------------|------------|-----------------------------|-----------------|---|
| TotalStorage 3583 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | IBM^^^^ULT3583-TL IBM^^^^ULT3580-TD1 |
| TotalStorage 3583 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | IBM^^^^ULT3583-TL IBM^^^^ULT3580-TD2 |
| TotalStorage 3583 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | IBM^^^^ULT3583-TL IBM^^^^ULT3580-TD3 |

Iomega

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------------------|-------------------|------------|---------------------------|-----------------|---|
| REV Autoloader 1000 | SCSI | Iomega | REV (SCSI Removable Disk) | SCSI | Iomega^^AUTLDR1000^350GB Iomega^^RRD |
| USB LOADER 280 GB | USB | Iomega | REV (USB Removable Disk) | USB | IOMEGA^^REV^LOADER Iomega^^REV!^USB |
| USB LOADER 560 GB | USB | Iomega | REV 70GB | USB | IOMEGA^^REV^LOADER Iomega^^RRD2 |

NEC

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------------------------|-------------------|------------|---|-----------------|--|
| LL0101H | SCSI | HP | Ultrium 960 LTO3 | SCSI | NEC^^^LL0101H-0A HP^^^^Ultrium^3-SCSI |
| LL0101H | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-TD1 |
| LL0101H | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-TD2 |
| N8551-xxx/ N8552-12/ N8560-17 | SCSI | NEC | N8551-xxx/ N8552-12/ N8560-17 | SCSI | SONYMMTSL-A300C SONYMMTSL-A300C |
| SL0101H | SCSI | Quantum | SDLT 220 | SCSI | NEC^^^SL0101H-0S QUANTUM^SuperDLT1 |
| SL0101H | SCSI | Quantum | SDLT 320 | SCSI | NEC^^^SL0101H-0S QUANTUM^SDLT320 |
| T16A2 | SAS | IBM | System Storage TS2230 Ultrium 3 Half Height | SAS | NEC^^^T16A2 IBM^^^ULT3580-HH3 |
| T100A | Fibre Channel | IBM | Ultrium 3 | Fibre Channel | FUJITSU^NML7A IBM^^^^ULTRIUM-TD3 |
| T100A | SCSI | IBM | Ultrium 3 | SCSI | FUJITSU^NML7A IBM^^^^ULTRIUM-TD3 |
| T700A | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | FUJITSU^NML10A IBM^^^^ULT3580-TD2 |
| T700A | Fibre Channel | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | FUJITSU^NML10A IBM^^^^ULT3580-TD3 |

Overland Storage

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------|-------------------|------------|------------------|-----------------|---|
| NEO series | SCSI | HP | Ultrium 230 LTO1 | SCSI | OVERLANDNEO^Series HP^^^^Ultrium^1-SCSI |
| NEO series | SCSI | Quantum | SDLT 220 | SCSI | OVERLANDNEO^Series QUANTUM^SuperDLT1 |
| NEO series | SCSI | Quantum | SDLT 320 | SCSI | OVERLANDNEO^Series QUANTUM^SDLT320 |
| NEO series | SCSI | Seagate | Viper 200 LTO | SCSI | OVERLANDNEO^Series SEAGATE^ULTRIUM06242-XXX |

Qualstar

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------------------|-------------------|------------|------------------|-----------------|------------------------------------|
| TLS-8000 LTO series | Fibre Channel | HP | Ultrium 230 LTO1 | SCSI | QUALSTARTLS-8 HP^^^^Ultrium^1-SCSI |
| TLS-8000 LTO series | SCSI | HP | Ultrium 230 LTO1 | SCSI | QUALSTARTLS-8 HP^^^^Ultrium^1-SCSI |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-----------------|-------------------|------------|------------------|-----------------|---------------------------------------|
| M1500 (MagFile) | SCSI | HP | Ultrium 230 LTO1 | SCSI | M4^DATA^MagFile HP^^^^^Ultrium^1-SCSI |
| M1500 (MagFile) | SCSI | Quantum | SDLT 600 | SCSI | M4^DATA^MagFile QUANTUM^SDLT600 |
| M1500 | SCSI | HP | Ultrium 460 LTO2 | SCSI | ATL^^^^M1500 HP^^^^^Ultrium^2-SCSI |
| M1500 | SCSI | HP | Ultrium 960 LTO3 | SCSI | ATL^^^^M1500 HP^^^^^Ultrium^3-SCSI |
| M1500 | SCSI | Quantum | SDLT 220 | SCSI | ATL^^^M1500 QUANTUM^SuperDLT1 |
| M1500 | SCSI | Quantum | SDLT 320 | SCSI | ATL^^^M1500 QUANTUM^SDLT320 |
| M1800 | SCSI | HP | Ultrium 230 LTO1 | SCSI | ATL^^^^M1500 HP^^^^^Ultrium^1-SCSI |
| M1800 | SCSI | HP | Ultrium 460 LTO2 | SCSI | ATL^^^^M1500 HP^^^^VUltrium^2-SCSI |
| M1800 | SCSI | Quantum | SDLT 220 | SCSI | ATL^^^^M1500 QUANTUM^SuperDLT1 |
| M1800 | SCSI | Quantum | SDLT 320 | SCSI | ATL^^^M1500 QUANTUM^SDLT320 |
| M1800 | SCSI | Quantum | SDLT 600 | SCSI | ATL^^^M1500 QUANTUM^SDLT600 |
| M2500 | SCSI | HP | Ultrium 230 LTO1 | SCSI | ATL^^^M2500 HP^^^^Ultrium^1-SCSI |
| M2500 | SCSI | HP | Ultrium 460 LTO2 | SCSI | ATL^^^M2500 HP^^^^Ultrium^2-SCSI |
| M2500 | SCSI | Quantum | SDLT 220 | SCSI | ATL^^^M2500 QUANTUM^SuperDLT1 |
| M2500 | SCSI | Quantum | SDLT 320 | SCSI | ATL^^^M2500 QUANTUM^SDLT320 |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry |
|--------|-------------------|------------|-----------------------------|-----------------|---------------------------------------|
| | | | | | Drive Inquiry |
| M2500 | SCSI | Quantum | SDLT 600 | SCSI | ATL^^^^M2500 QUANTUM^SDLT600 |
| P3000 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | ATL^^^P3000 IBM^^^ULT3580-TD1 |
| P3000 | SCSI | Quantum | SDLT 220 | SCSI | ATL^^^P3000 QUANTUM^SuperDLT1 |
| P3000 | SCSI | Quantum | SDLT 320 | SCSI | ATL^^^P3000 QUANTUM^SDLT320 |
| P4000 | SCSI | HP | Ultrium 460 LTO2 | SCSI | ATL^^^^P4000 HP^^^^VUltrium^2-SCSI |
| P4000 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | ATL^^^P4000 IBM^^^ULT3580-TD1 |
| P4000 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ATL^^^P4000 IBM^^^ULT3580-TD2 |
| P4000 | SCSI | Quantum | SDLT 220 | SCSI | ATL^^^^P4000 QUANTUM^SuperDLT1 |
| P4000 | SCSI | Quantum | SDLT 320 | SCSI | ATL^^^^P4000 QUANTUM^SDLT320 |
| P4000 | SCSI | Quantum | SDLT 600 | SCSI | ATL^^^^P4000 QUANTUM^SDLT600 |
| P7000 | SCSI | HP | Ultrium 460 LTO2 | SCSI | ATL^^^^P7000 HP^^^^^Ultrium^2-SCSI |
| P7000 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | ATL^^^P7000 IBM^^^ULT3580-TD1 |
| P7000 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ATL^^^P7000 IBM^^^ULT3580-TD2 |
| P7000 | SCSI | Quantum | SDLT 220 | SCSI | ATL^^^P7000 QUANTUM^SuperDLT1 |
| P7000 | SCSI | Quantum | SDLT 320 | SCSI | ATL^^^P7000 QUANTUM^SDLT320 |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-----------------------|-------------------|------------|------------------|-----------------|--|
| P7000 | SCSI | Quantum | SDLT 600 | SCSI | ATL^^^P7000 QUANTUM^SDLT600 |
| SuperLoader DLT1 | SCSI | Benchmark | DLT1 (VS80) | SCSI | QUANTUM^UHDL BNCHMARKDLT1 |
| SuperLoader LTO | SCSI | HP | Ultrium 230 LTO1 | SCSI | QUANTUM^UHDL HP^^^^Ultrium^1-SCSI |
| SuperLoader LTO2 | SCSI | HP | Ultrium 460 LTO2 | SCSI | QUANTUM^UHDL HP^^^^Ultrium^2-SCSI |
| SuperLoader SDLT220 | SCSI | Quantum | SDLT 220 | SCSI | QUANTUM^UHDL QUANTUM^SuperDLT1 |
| SuperLoader SDLT320 | SCSI | Quantum | SDLT 320 | SCSI | QUANTUM^UHDL QUANTUM^SDLT320 |
| SuperLoader SDLT600 | SCSI | Quantum | SDLT 600 | SCSI | QUANTUM^UHDL QUANTUM^SDLT600 |
| ValueLoader LTO | SCSI | HP | Ultrium 230 LTO1 | SCSI | QUANTUM^ValueLoader HP^^^^Ultrium^1-SCSI |
| ValueLoader LTO Gen2 | SCSI | HP | Ultrium 460 LTO2 | SCSI | Quantum^ValueLdr HP^^^VUltrium^2-SCSI |
| ValueLoader SDLT320 | SCSI | Quantum | SDLT 320 | SCSI | QUANTUM^ValueLoader QUANTUM^SDLT320 |
| ValueLoader VS80 DLT1 | SCSI | Quantum | SDLT 220 | SCSI | QUANTUM^ValueLoader QUANTUM^SuperDLT1 |
| ValueLoader VS160 | SCSI | Quantum | DLT VS160 | SCSI | QUANTUM^ValueLoader QUANTUM^DLT^VS160 |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------|-------------------|------------|----------------------------|-----------------|-----------------------------------|
| LIB-81 | SCSI | Sony | SDX-300C (AIT-1) | SCSI | SONY^^^LIB-81 SONY^^^SDX-300C |
| LIB-81 | SCSI | Sony | SDX-400C AITi90/S (AIT-1) | SCSI | SONY^^^LIB-81 SONY^^^SDX-400C |
| LIB-81 | SCSI | Sony | SDX-400V AITi90/S (AIT-1) | SCSI | SONY^^^LIB-81 SONY^^^SDX-400V |
| LIB-81 | SCSI | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SONY^^^LIB-81 SONY^^^SDX-500C |
| LIB-81 | SCSI | Sony | SDX-500V AITi130/S (AIT-2) | SCSI | SONY^^^LIB-81 SONY^^^SDX-500V |
| LIB-81 | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | SONY^^^LIB-81 SONY^^^SDX-700C |
| LIB-81 | SCSI | Sony | SDX-700V AITi260/S (AIT-3) | SCSI | SONY^^^LIB-81 SONY^^^SDX-700V |
| LIB-152 | SCSI | Sony | SDX-300C (AIT-1) | SCSI | SPECTRA^215 SONY^^^SDX-300C |
| LIB-152 | SCSI | Sony | SDX-400C AITi90/S (AIT-1) | SCSI | SPECTRA^215 SONY^^^SDX-400C |
| LIB-152 | SCSI | Sony | SDX-400V AITi90/S (AIT-1) | SCSI | SPECTRA^215 SONY^^^SDX-400V |
| LIB-152 | SCSI | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SPECTRA^215 SONY^^^SDX-500C |
| LIB-152 | SCSI | Sony | SDX-500V AITi130/S (AIT-2) | SCSI | SPECTRA^215 SONY^^^SDX-500V |
| LIB-152 | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | SPECTRA^215 SONY^^^SDX-700C |
| LIB-152 | SCSI | Sony | SDX-700V AITi260/S (AIT-3) | SCSI | SPECTRA^215 SONY^^^SDX-700V |
| LIB-162 | SCSI | Sony | SDX-300C (AIT-1) | SCSI | SONY^^^LIB-162 SONY^^^SDX-300C |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------------|-------------------|------------|----------------------------|-----------------|--------------------------------------|
| LIB-162 | SCSI | Sony | SDX-400C AITi90/S (AIT-1) | SCSI | SONY^^^LIB-162 SONY^^^SDX-400C |
| LIB-162 | SCSI | Sony | SDX-400V AITi90/S (AIT-1) | SCSI | SONY^^^LIB-162 SONY^^^SDX-400V |
| LIB-162 | SCSI | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SONY^^^LIB-162 SONY^^^SDX-500C |
| LIB-162 | SCSI | Sony | SDX-500V AITi130/S (AIT-2) | SCSI | SONY^^^LIB-162 SONY^^^SDX-500V |
| LIB-162 | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | SONY^^^LIB-162 SONY^^^SDX-700C |
| LIB-162 | SCSI | Sony | SDX-700V AITi260/S (AIT-3) | SCSI | SONY^^^LIB-162 SONY^^^SDX-700V |
| LIB-302 (SPECTRA) | SCSI | Sony | SDX-400V AITi90/S (AIT-1) | SCSI | SPECTRA^215 SONY^^^SDX-400V |
| LIB-302 (SPECTRA) | SCSI | Sony | SDX-500V AITi130/S (AIT-2) | SCSI | SPECTRA^215 SONY^^^SDX-500V |
| LIB-302 (SPECTRA) | SCSI | Sony | SDX-700V AITi260/S (AIT-3) | SCSI | SPECTRA^215 SONY^^^SDX-700V |
| LIB-304 | SCSI | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SONY^^^LIB-304 SONY^^^SDX-500C |
| LIB-D81 | SCSI | Sony | SDX-400V AITi90/S (AIT-1) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-400V |
| LIB-D81 | SCSI | Sony | SDX-500V AITi130/S (AIT-2) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-500V |
| LIB-D81 | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-700C |
| LIB-D81 | SCSI | Sony | SDX-700V AITi260/S (AIT-3) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-700V |
| TSL-11000 | SCSI | Sony | TSL-11000 | SCSI | SONY^^^TSL-11000 SONY^^^TSL-11000 |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-----------|-------------------|------------|-------------|-----------------|--------------------------------------|
| TSL-A300C | SCSI | Sony | TSL-A300C | SCSI | SONY^^^TSL-A300C SONY^^^TSL-A300C |
| TSL-A400C | SCSI | Sony | TSL-A400C | SCSI | SONY^^^TSL-A400C SONY^^^TSL-A400C |
| TSL-A500C | SCSI | Sony | TSL-A500C | SCSI | SONY^^^TSL-A500C SONY^^^TSL-A500C |

Spectra Logic

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------|-------------------|------------|----------------------------|-----------------|----------------------------------|
| K-Series | Fibre Channel | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SPECTRA^GATOR SONY^^^SDX-500C |
| K-Series | Fibre Channel | Sony | SDX-500V AITi130/S (AIT-2) | SCSI | SPECTRA^GATOR SONY^^^SDX-500V |
| K-Series | Fibre Channel | Sony | SDX-700V AITi260/S (AIT-3) | SCSI | SPECTRA^GATOR SONY^^^SDX-700V |
| K-Series | SCSI | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SPECTRA^GATOR SONY^^^SDX-500C |
| K-Series | SCSI | Sony | SDX-500V AITi130/S (AIT-2) | SCSI | SPECTRA^GATOR SONY^^^SDX-500V |
| K-Series | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | SPECTRA^GATOR SONY^^^SDX-700C |
| Spectra 2K | Fibre Channel | Sony | SDX-300C (AIT-1) | SCSI | SPECTRA^215 SONY^^^SDX-300C |
| Spectra 2K | SCSI | Sony | SDX-300C (AIT-1) | SCSI | SPECTRA^215 SONY^^^SDX-300C |

Spectra Logic

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------|-------------------|------------|----------------------------|-----------------|----------------------------------|
| Spectra 2K | SCSI | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SPECTRA^215 SONY^^^SDX-500C |
| Spectra 2K | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | SPECTRA^215 SONY^^^SDX-700C |
| Spectra 10K | Fibre Channel | Sony | SDX-300C (AIT-1) | SCSI | SPECTRA^10000 SONY^^^SDX-300C |
| Spectra 10K | SCSI | Sony | SDX-300C (AIT-1) | SCSI | SPECTRA^10000 SONY^^^SDX-300C |
| Spectra 10K | SCSI | Sony | SDX-500C AITi130/S (AIT-2) | SCSI | SPECTRA^10000 SONY^^^SDX-500C |
| Spectra 10K | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | SPECTRA^10000 SONY^^^SDX-700C |

StorageTek

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------------------------|-------------------|------------|----------------------|-----------------|------------------------------------|
| 9738 | SCSI | StorageTek | 9840 | SCSI | STK^^^9738 STK^^^9840 |
| L20, L40, L80 Library series | SCSI | Certance | CL 200 LTO Ultrium 1 | SCSI | FAMILY SEAGATE^ULTRIUM06242-XXX |
| L20, L40, L80 Library series | SCSI | Certance | CL 400 LTO Ultrium 2 | SCSI | FAMILY CERTANCEULTRIUM^2 |
| L20, L40, L80 Library series | SCSI | HP | Ultrium 230 LTO1 | SCSI | FAMILY HP^^^^Ultrium^1-SCSI |
| L20, L40, L80 Library series | SCSI | HP | Ultrium 460 LTO2 | SCSI | FAMILY HP^^^Ultrium^2-SCSI |

StorageTek

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------------------------|-------------------|------------|-----------------------------|-----------------|--|
| L20, L40, L80 Library series | SCSI | HP | Ultrium 960 LTO3 | SCSI | FAMILY HP^^^^Ultrium^3-SCSI |
| L20, L40, L80 Library series | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | FAMILY IBM^^^ULT3580-TD1 |
| L20, L40, L80 Library series | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | FAMILY IBM^^^ULT3580-TD2 |
| L20, L40, L80 Library series | SCSI | Seagate | Viper 200 LTO | SCSI | FAMILY SEAGATE^ULTRIUM06242-XXX |
| L180 | Fibre Channel | IBM | Ultrium 1 | Fibre Channel | STK^^^L180 IBM^^^ULTRIUM-TD1 |
| L180 | SCSI | HP | Ultrium 230 LTO1 | SCSI | STK^^^L180 HP^^^^Ultrium^1-SCSI |
| L180 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | STK^^^L180 IBM^^^ULT3580-TD1 |
| L180 | SCSI | Seagate | Viper 200 LTO | SCSI | STK^^^L180 SEAGATE^ULTRIUM06242-XXX |
| L180 | SCSI | StorageTek | T9840A | Fibre Channel | STK^^^L180 STK^^^T9840 |
| L180 | SCSI | StorageTek | T9840A | SCSI | STK^^^L180 STK^^^T9840 |
| L180 | SCSI | StorageTek | T9840B | Fibre Channel | STK^^^180 STK^^^19840B |
| L180 | SCSI | StorageTek | T9840B | SCSI | STK^^^L180 STK^^^T9840B |
| L180 | SCSI | StorageTek | T9940A | Fibre Channel | STK^^^L180 STK^^^T9940A |
| L180 | SCSI | StorageTek | T9940A | SCSI | STK^^^L180 STK^^^T9940A |
| L700 | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | STK^^^L700 IBM^^^ULT3580-TD1 |

StorageTek

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|--------|-------------------|------------|-----------------------------|-----------------|--|
| L700 | SCSI | Seagate | Viper 200 LTO | SCSI | STK^^^L700 SEAGATE^ULTRIUM06242-XXX |
| L700 | SCSI | StorageTek | T9840A | Fibre Channel | STK^^^19840 |
| L700 | SCSI | StorageTek | T9840A | SCSI | STK^^^19840 |
| L700 | SCSI | StorageTek | T9840B | Fibre Channel | STK^^^19840B |
| L700 | SCSI | StorageTek | T9840B | SCSI | STK^^^1700 STK^^^19840B |
| L700 | SCSI | StorageTek | T9940A | Fibre Channel | STK^^^19940A |
| L700 | SCSI | StorageTek | T9940A | SCSI | STK^^^19940A |
| SL500 | SCSI | IBM | TotalStorage 3580 Ultrium 3 | Fibre Channel | STK^^^SL500 IBM^^^ULT3580-TD3 |

Tandberg

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------|-------------------|------------|-----------------------------|-----------------|---------------------------------------|
| LL0101H | SCSI | IBM | TotalStorage 3580 Ultrium 1 | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-TD1 |
| LL0101H | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-TD3 |
| LL0101H | SCSI | IBM | Ultrium 3 | SCSI | NEC^^^LL0101H-0A IBM^^^ULTRIUM-TD3 |

Tandberg

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------------------|-------------------|------------|-----------------------------|-----------------|--|
| S24 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^Scalar^24 IBM^^^ULT3580-TD2 |
| S24 | SCSI | IBM | Ultrium 3 | SCSI | ADIC^^^Scalar^24 IBM^^^ULTRIUM-TD3 |
| SLR Autoloader | SCSI | Tandberg | SLR100 | SCSI | TANDBERGSLR^AUTOLOADER TANDBERGSLR100 |
| SLR Autoloader | SCSI | Tandberg | SLR140 | SCSI | TANDBERGSLR^AUTOLOADER TANDBERGSLR140 |
| StorageLoader DLT VS160 | SCSI | Quantum | DLT VS160 | SCSI | TANDBERGAT1280-1R^VS160 QUANTUM^DLT^VS160 |
| StorageLoader LTO | SCSI | Tandberg | 220LTO | SCSI | TANDBERGStorageLoader TANDBERGTS200 |
| StorageLoader LTO | SCSI | Tandberg | 820LTO (LTO-3 HH) | SCSI | TANDBERGStorageLoader TANDBERGTS800 |
| StorageLoader LTO2 | SCSI | Tandberg | 420LTO | SCSI | TANDBERGStorageLoader TANDBERGTS400 |
| StorageLoader VXA | SCSI | Exabyte | VXA-2 | SCSI | EXABYTE^VXA^1x10^1U EXABYTE^VXA-2 |
| StorageLoader VXA | SCSI | Exabyte | VXA-172 | SCSI | EXABYTE^VXA^1x10^1U EXABYTE^VXA-172 |
| StorageLoader VXA | SCSI | Exabyte | VXA-320 | SCSI | EXABYTE^VXA^1x10^1U EXABYTE^VXA-3 |
| Superloader DLT1 1280L | SCSI | Benchmark | DLT1 (VS80) | SCSI | Quantum^UHDL BNCHMARKDLT1 |
| Superloader LTO2 | SCSI | HP | Ultrium 460 LTO2 | SCSI | QUANTUM^UHDL HP^^^^Ultrium^2-SCSI |
| ThinStor AutoLoader | SCSI | HP | Ultrium 230 LTO1 | SCSI | BDT^^^ThinStor^AutoLdr HP^^^VUltrium^1-SCSI |
| ThinStorPlus Autoloader | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | BDT^^^^ThinStorPlus^AL IBM^^^ULT3580-TD2 |

Tandberg

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------------------|-------------------|------------|-----------------------------|-----------------|--|
| ThinStorPlus Autoloader | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | BDT^^^^ThinStorPlus^AL IBM^^^ULT3580-TD3 |

End-of-Life Virtual Tape Libraries with Drives

ADIC

| Device | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry |
|--------------|-------------------|------------|-------------|---------------------------------------|
| Pathlight VX | Fibre Channel | IBM | Ultrium 2 | ADIC^^^Pathlight^VX IBM^^^ULTRIUM-TD2 |
| Pathlight VX | Fibre Channel | IBM | Ultrium 3 | ADIC^^^Pathlight^VX IBM^^^ULTRIUM-TD3 |

Overland Storage

| Device | Library Interface | Drive Mfr. | Drive Model | Library Inquiry Drive Inquiry |
|----------------|-------------------|------------|------------------|---|
| REO Series 3.X | Fibre Channel | HP | Ultrium 460 LTO2 | OVERLANDREO^Series HP^^^^Ultrium^2-SCSI |

End-of-Life OST-Appliance

Data Domain

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|--------------------------------------|---|---------|----------------|------------------------|------------------------|--|
| Appliance series | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD880, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | 2.2 | Ethernet | V | V | Basic Deduplication |
| DDX Array series | DDX | 2.2 | Ethernet | V | V | Basic Deduplication |
| Gateway series | DD560g, DD580g, DD690g, DD880g | 2.2 | Ethernet | V | V | Basic Deduplication |
| Global Deduplication Array series | GDA | 2.2 | Ethernet | V | V | Basic Deduplication |

ExaGrid

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|--|---------|----------------|---------------------|---------------------|--|
| EX series | EX1000, EX2000, EX3000, EX4000, EX5000, EX7000, EX10000E, EX13000E, EX21000E | V10.1.0 | Ethernet | • | V | Basic Deduplication, Optimized Duplication |
| EX series | EX1000, EX2000, EX3000, EX4000, EX5000, EX7000, EX10000E, EX13000E, EX21000E | V10.2.0 | Ethernet | ' | V | Basic Deduplication, Optimized Duplication |

FalconStor

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|-------------------------------|---------|----------------|---------------------|---------------------|-------------------------------------|
| FDS series | FDS 100, FDS 300, FDS 600 | 2.1 | Ethernet | V | V | Basic Deduplication |

Fujitsu

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|-------------------------------|---------|----------------|---------------------|---------------------|--|
| ETERNUS CS800 S3 | ETERNUS CS800 S3 | 2.4.0 | Ethernet | v | V | Basic Deduplication, Optimized Duplication |
| ETERNUS CS800 | ETERNUS CS800 | 2.1.11 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|--|---------|----------------|---------------------|---------------------|--|
| DXi2500-D | DXi2500-D | 2.1.17 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi2500-D | DXi2500-D | 2.3.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi2500-D | DXi2500-D | 2.4 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi2500-D | DXi2500-D | 2.5 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi4000 Family | DXi4510, DXi4520, DXi4601 | 2.1.11 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi4000 Family | DXi4510, DXi4520, DXi4601 | 2.1.17 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi4000 Family | DXi4510, DXi4520, DXi4601 | 2.3.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi4000 Family | DXi4510, DXi4520, DXi4601 | 2.4 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi4000 Family | DXi4510, DXi4520, DXi4601 | 2.5 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi6000 Family | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.1.17 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|---|---------|----------------|---------------------|---------------------|--|
| DXi6000 Family | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.3.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi6000 Family | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.4 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi6000 Family | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.5 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi6700 Family | DXi6700, DXi6701, DXi6702 | 2.4 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi6700 Family | DXi6700, DXi6701, DXi6702 | 2.5 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi7500 Family | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.1.17 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi7500 Family | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.3.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi7500 Family | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.4 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| DXi7500 Family | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.5 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi8500 Family | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.1.17 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi8500 Family | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.1.18 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi8500 Family | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.1.19 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| DXi8500 Family | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.3.1 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| DXi8500 Family | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.4 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| DXi8500 Family | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.5 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |

End-of-Life ESO Bridges and Routers

ADIC

| Device |
|--------------------|
| Pathlight 5100 [1] |
| SNC 5100 |
| SNC 5101 Internal |
| SNC 6101 |
| SNC 6404 |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

Dell

| | Device | |
|------------------------|--------|--|
| PV-136T (FCR embedded) | | |

IBM

| Device |
|--------------------------|
| 2108 R03 SAN Gateway |
| Integrated Router (358x) |
| Integrated Router (359x) |

Overland Storage

| | Device |
|--------------|--------|
| SANpiper 400 | |

Quantum

| Device |
|--------|
| FC230 |
| FC310 |
| FC420 |

End-of-Life ESO Switches

Brocade

| | Device |
|---------------|--------|
| SilkWorm 2400 | |
| SilkWorm 2800 | |

IBM

| Device |
|----------|
| 2109 S16 |

Dell

| Device |
|--------------------|
| PowerVault 50F |
| PowerVault 50F/51F |
| PowerVault 51F/56F |
| PowerVault 56F |

QLogic

| Device | |
|-------------------|--|
| SANbox Series 1Gb | |

HP

| Device |
|------------------|
| Core Switch 2/64 |
| Edge Switch 2/24 |
| SAN Switch 2/16 |
| SAN Switch 2/32 |
| SAN Switch 2/8 |

End-of-Life ESO HBAs

Emulex

| Device | Bus Type | Windows | (Asianux Consortium) Asianux | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|--|----------|---|------------------------------|---------------------------------------|--|
| LP90xx / 94xx / 95x series (Centaur ASIC) [1] | PCI | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| LP98xx / 98x series (Pegasus ASIC) [1] | PCI-X | Windows Server 2003 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| LP8000 series (Dragonfly ASIC) | PCI | Windows Server 2003 | | | |

^{1.} Please note: this device is nearing the end of support. Please see the 'Retiring Soon' section .

HP

| Device | Bus Type | Windows | (Asianux Consortium) Asianux | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|--------------|----------|---------------------|------------------------------|---------------------------------------|--|
| FCA-2101 2GB | PCI | | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| FCA2214DC | PCI-X | Windows Server 2003 | | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| FCA2404 | PCI-X | Windows Server 2003 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |

QLogic

| Device | Bus Type | Windows | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|----------------------|----------|---------------------|---------------------------------------|----------------------------|
| SANblade 22xx series | PCI | Windows Server 2003 | | |

Retiring Soon

The devices in this section will not be listed as supported in the Hardware Compatibility List for the next major Backup Exec release after Backup Exec 2012. Many of these devices are end-of-life products that are no longer supported by the manufacturer. This is a prediction, subject to frequent change, until the next version is actually released. This section is primarily for your education only as **IT HAS NO DIRECT IMPACT ON YOUR CURRENT SUPPORTABILITY.**

If this list contains a device you are actively using and are concerned about lack of support, please email <Backup_Exec_HCL@symantec.com> with details of the specific device you are using.

Retiring Tape Libraries with Drives

ADIC

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|--------------|-------------------|------------|-----------------------------|-----------------|--|
| Scalar 24 | SCSI | Quantum | SDLT 600 | SCSI | ADIC^^^Scalar^24 QUANTUM^SDLT600 |
| Scalar i500 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD2 |
| Scalar i500 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^Scalar^i500 IBM^^^ULT3580-TD2 |
| Scalar i2000 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULT3580-TD2 |
| Scalar i2000 | Fibre Channel | IBM | Ultrium 2 | Fibre Channel | ADIC^^^Scalar^i2000 IBM^^^ULTRIUM-TD2 |
| Scalar i2000 | Fibre Channel | Quantum | SDLT 600 | Fibre Channel | ADIC^^^Scalar^i2000 QUANTUM^SDLT600 |
| Scalar i2000 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | ADIC^^^Scalar^i2000 IBM^^^ULT3580-TD2 |

Dell

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-----------------|-------------------|------------|-----------------------|-----------------|-------------------------------------|
| PowerVault 124T | SCSI | Dell | PowerVault 124T VS160 | SCSI | DELL^^^PV-124T QUANTUM^DLT^VS160 |

NEC

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|---------|-------------------|------------|---|-----------------|---------------------------------------|
| LL0101H | SCSI | IBM | System Storage TS2230 Ultrium 3 Half Height | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-HH3 |
| LL0101H | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^LL0101H-0A IBM^^^ULT3580-TD3 |
| LL0101H | SCSI | IBM | Ultrium 3 | SCSI | NEC^^^LL0101H-0A IBM^^^ULTRIUM-TD3 |
| T16A | SCSI | HP | Ultrium 960 LTO3 | SCSI | NEC^^^T16A HP^^^^Ultrium^3-SCSI |
| T16A | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | NEC^^^T16A IBM^^^ULT3580-TD2 |
| T16A | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^T16A IBM^^^ULT3580-TD3 |
| T40A | SCSI | HP | Ultrium 460 LTO2 | SCSI | NEC^^^T40A HP^^^^Ultrium^2-SCSI |
| T40A | SCSI | HP | Ultrium 960 LTO3 | SCSI | NEC^^^T40A HP^^^^Ultrium^3-SCSI |
| T40A | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | NEC^^^T40A IBM^^^ULT3580-TD2 |
| T40A | SCSI | IBM | TotalStorage 3580 Ultrium 3 | SCSI | NEC^^^T40A IBM^^^ULT3580-TD3 |

Overland Storage

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------|-------------------|------------|-------------|-----------------|------------------------------------|
| NEO series | SCSI | Quantum | SDLT 600 | SCSI | OVERLANDNEO^Series QUANTUM^SDLT600 |

Qualstar

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------------------|-------------------|------------|----------------------------|-----------------|----------------------------------|
| CLS-4216 | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | QUALSTARCLS-4 SONY^^^SDX-700C |
| RLS-4000 AIT series | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | QUALSTARRLS-4 SONY^^^SDX-700C |
| RLS-5000 SAIT series | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | QUALSTARRLS-5 SONY^^^SDZ-100 |
| RLS-6000 (S)DLT series | SCSI | Quantum | SDLT 320 | SCSI | QUALSTARRLS-6 QUANTUM^SDLT320 |
| RLS-6000 (S)DLT series | SCSI | Quantum | SDLT 600 | SCSI | QUALSTARRLS-6 QUANTUM^SDLT600 |
| TLS-4000 AIT series | SCSI | Sony | SDX-700C AITi260/S (AIT-3) | SCSI | QUALSTARTLS-4 SONY^^^SDX-700C |
| TLS-5000 SAIT series | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | QUALSTARTLS-5 SONY^^^SDZ-100 |
| TLS-6000 DLT series | SCSI | Quantum | SDLT 320 | SCSI | QUALSTARTLS-6 QUANTUM^SDLT320 |
| TLS-6000 DLT series | SCSI | Quantum | SDLT 600 | SCSI | QUALSTARTLS-6 QUANTUM^SDLT600 |

Qualstar

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|----------|-------------------|------------|-------------|-----------------|--|
| XLS-8000 | SAS | IBM | Ultrium 5 | SAS | QUALSTARXLS-8000 IBM^^^^ULTRIUM-TD5 |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-------------------|-------------------|------------|-----------------------------|-----------------|---|
| PX500 Series | Fibre Channel | HP | Ultrium 460 LTO2 | SCSI | QUANTUM^PX500 HP^^^^^Ultrium^2-SCSI |
| PX500 Series | Fibre Channel | Quantum | SDLT 600 | Fibre Channel | QUANTUM^PX500 QUANTUM^SDLT600 |
| PX500 Series | SCSI | НР | Ultrium 460 LTO2 | SCSI | QUANTUM^PX500 HP^^^^VUltrium^2-SCSI |
| PX500 Series | SCSI | Quantum | SDLT 320 | SCSI | QUANTUM^PX500 QUANTUM^SDLT320 |
| PX500 Series | SCSI | Quantum | SDLT 600 | SCSI | QUANTUM^PX500 QUANTUM^SDLT600 |
| Scalar 50 (PX500) | SCSI | Quantum | DLT-V4 | SCSI | QUANTUM^PX500 QUANTUM^DLT-V4 |
| Scalar i500 | SCSI | IBM | TotalStorage 3580 Ultrium 2 | SCSI | Quantum^Scalar^i500 IBM^^^ULT3580-TD2 |
| Scalar i2000 | Fibre Channel | IBM | TotalStorage 3580 Ultrium 2 | Fibre Channel | Quantum^Scalar^i2000 IBM^^^ULT3580-TD2 |
| SuperLoader 3 | SCSI | Certance | CL 400 LTO Ultrium 2 | SCSI | QUANTUM^UHDL CERTANCEULTRIUM^2 |
| SuperLoader 3 | SCSI | Quantum | DLT VS160 | SCSI | QUANTUM^UHDL QUANTUM^DLT^VS160 |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|----------------|-------------------|------------|----------------------------------|-----------------|-----------------------------------|
| CSM20 | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | SONY^^^CSM-20 SONY^^^SDZ-100 |
| LIB-81 | SCSI | Sony | SDX-550V AITi200/S (AIT-2 Turbo) | SCSI | SONY^^^LIB-81 SONY^^^SDX-550V |
| LIB-81 | SCSI | Sony | SDX-800V AITi390/S (AIT-3Ex) | SCSI | SONYMALIB-81 SONYMASDX-800V |
| LIB-81 | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SONYMALIB-81 SONYMASDX-900V |
| LIB-81 | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONYMALIB-81 SONYMASDX-1100 |
| LIB-152 (SONY) | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-152 SONY^^^SDX-1100 |
| LIB-152 | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SPECTRA^215 SONY^^^SDX-1100 |
| LIB-162 | SCSI | Sony | SDX-550V AITi200/S (AIT-2 Turbo) | SCSI | SONYMALIB-162 SONYMASDX-550V |
| LIB-162 | SCSI | Sony | SDX-800V AITi390/S (AIT-3Ex) | SCSI | SONY^^^LIB-162 SONY^^^SDX-800V |
| LIB-162 | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SONYMALIB-162 SONYMASDX-900V |
| LIB-162 | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-162 SONY^^^SDX-1100 |
| LIB-302 (SONY) | SCSI | Sony | SDX-1100 AITe1040 (AIT-5) | SCSI | SONY^^^LIB-302 SONY^^^SDX-1100 |
| LIB-302 (SONY) | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-302 SONY^^^SDX-1100 |
| LIB-D81 | SCSI | Sony | SDX-550V AITi200/S (AIT-2 Turbo) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-550V |

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|-----------------|-------------------|------------|------------------------------|-----------------|-----------------------------------|
| LIB-D81 | SCSI | Sony | SDX-800V AITi390/S (AIT-3Ex) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-800V |
| LIB-D81 | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-900V |
| LIB-D81 | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SONY^^^LIB-D81 SONY^^^SDX-1100 |
| PetaSite Series | Fibre Channel | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | SONY^^^SDZ-100 |
| PetaSite Series | SCSI | IBM | Ultrium 4 | Fibre Channel | SONY^^^CSM- IBM^^^ULTRIUM-TD4 |

Spectra Logic

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|------------|-------------------|------------|----------------------------|-----------------|----------------------------------|
| K-Series | Fibre Channel | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SPECTRA^GATOR SONY^^^SDX-900V |
| K-Series | Fibre Channel | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SPECTRA^GATOR SONY^^SDX-1100 |
| K-Series | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SPECTRA^GATOR SONY^^^SDX-900V |
| K-Series | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SPECTRA^GATOR SONY^^^SDX-1100 |
| Spectra 2K | SCSI | Sony | SDX-900V AITi520/S (AIT-4) | SCSI | SPECTRA^215 SONY^^^SDX-900V |
| Spectra 2K | SCSI | Sony | SDX-1100 AITi1040 (AIT-5) | SCSI | SPECTRA^215 SONY^^SDX-1100 |

Spectra Logic

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|----------|-------------------|------------|----------------------------|-----------------|----------------------------------|
| T-series | SCSI | Sony | SDZ-100 SAITi1300SS (SAIT) | SCSI | SPECTRA^PYTHON SONY^^^SDZ-100 |

Storage Tek

| Device | Library Interface | Drive Mfr. | Drive Model | Drive Interface | Library Inquiry Drive Inquiry |
|--------|-------------------|------------|-------------|-----------------|----------------------------------|
| L180 | Fibre Channel | StorageTek | T9840C | Fibre Channel | STK^^^L180 STK^^^T9840C |
| L180 | SCSI | StorageTek | T9840C | Fibre Channel | STK^^^L180 STK^^^T9840C |
| L180 | SCSI | StorageTek | T9940B | Fibre Channel | STK^^^L180 STK^^^T9940B |
| L700 | Fibre Channel | StorageTek | T10000A 4GB | Fibre Channel | STK^^^L700 STK^^^T10000A |
| L700 | SCSI | StorageTek | T9840C | Fibre Channel | STK^^^1700 STK^^^19840C |
| L700 | SCSI | StorageTek | T9940B | Fibre Channel | STK^^^L700 STK^^^T9940B |

Retiring Tape Drives

Quantum

| Device | Inquiry String | Drive Interface |
|--------|-------------------|-----------------|
| LTO-2 | CERTANCEULTRIUM^2 | SCSI |
| LTO-3 | CERTANCEULTRIUM^3 | SCSI |

Sony

| Device | Inquiry String | Drive Interface |
|---|-----------------|-----------------|
| SDTi320UB (DAT 320) | SONY^^SDT320 | USB 2.0 |
| SDX-250V AlTi50/S (AlT-E Turbo) | SONY^^^SDX-250V | SCSI |
| SDX-450V AlTi100/S (AlT-1 Turbo) | SONY^^^SDX-450V | SCSI |
| SDX-460V AITe100-UL (AIT-1 Turbo) | SONY^^^SDX-460V | USB 2.0 |
| SDX-470V AlTi100-ST (AlT-1 Turbo S-ATA) | SONY^^^SDX-470V | SATA |
| SDX-550V AlTi200/S (AlT-2 Turbo) | SONY^^SDX-550V | SCSI |
| SDX-560V AITe200-UL (AIT-2 Turbo) | SONY^^SDX-560V | USB 2.0 |
| SDX-570V AlTi200-ST (AlT-2 Turbo S-ATA) | SONY^^^SDX-570V | SATA |
| SDX-800V AITi390/S (AIT-3Ex) | SONY^^SDX-800V | SCSI |
| SDX-870V AITi390/ST (AIT-3Ex) | SONY^^^SDX-870V | SATA |
| SDX-870V AITi390/ST (AIT-3Ex) USB | SONY^^^SDX-870V | SATA |
| SDX-900V AITi520/S (AIT-4) | SONY^^SDX-900V | SCSI |
| SDX-1100 AITe1040 (AIT-5) | SONY^^^SDX-1100 | SCSI |
| SDX-1100 AITi1040 (AIT-5) | SONY^^^SDX-1100 | SCSI |
| SDZ-100 SAITi1300SS (SAIT) | SONY^^^SDZ-100 | SCSI |

| Device | Inquiry String | Drive Interface | |
|----------------------------|----------------|-----------------|--|
| SDZ-130 SAITi1300SS (SAIT) | SONY^^^SDZ-130 | Fibre Channel | |
| SDZ-200 | SONY^^^SDZ-200 | SCSI | |

StorageTek

| Device | Inquiry String | Drive Interface |
|--------|----------------|-----------------|
| T9940B | STK^^^T9940B | Fibre Channel |

Retiring OST-Appliance

Data Domain

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|--------------------------------------|--|---------|----------------|------------------------|------------------------|--|
| Appliance series | DD120, DD140, DD160, DD510, DD530, DD560, DD565, DD580, DD610, DD620, DD630, DD640, DD660, DD670, DD690, DD860, DD890, DD990, DD2200, DD2500, DD4200, DD4500, DD7200 | 2.3 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| DDX Array series | DDX | 2.3 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| Gateway series | DD560g, DD580g, DD690g, DD880g | 2.3 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |
| Global Deduplication Array series | GDA | 2.3 | Ethernet | V | ~ | Basic Deduplication, Optimized Duplication |

Dell

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|-------------------------------|---------|----------------|---------------------|---------------------|--|
| DR Series | DR4000, DR4100, DR6000 | 1.1 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |

GreenBytes

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|-------------------------------|---------|----------------|---------------------|---------------------|-------------------------------------|
| GB-X series | GB-1000, GB-2000, GB-4000 | 1.3.42 | Ethernet | ~ | ~ | Basic Deduplication |

| Storage Server Family | Storage Server Family Members | Plug-in | Data Interface | Windows Server 2003 | Windows Server 2008 | Supported OpenStorage Functionality |
|-----------------------|---|---------|----------------|---------------------|---------------------|--|
| DXi2500-D | DXi2500-D | 2.5.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi4000 Family | DXi4510, DXi4520, DXi4601 | 2.5.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi6000 Family | DXi6510, DXi6520, DXi6530, DXi6540, DXi6550 | 2.5.1 | Ethernet | ~ | V | Basic Deduplication, Optimized Duplication |
| DXi6700 Family | DXi6700, DXi6701, DXi6702 | 2.5.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |
| DXi7500 Family | DXi7500 Enterprise, DXi7500 Express, DXi7500-N | 2.5.1 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi8500 Family | DXi8500, DXi8500 2TB, DXi8500 3TB | 2.5.1 | Ethernet | V | V | Basic Deduplication, Optimized Duplication |
| DXi V Family | DXi V1000, DXi V4000 | 2.5.1 | Ethernet | ~ | ~ | Basic Deduplication, Optimized Duplication |

Retiring FCoE CNAs

QLogic

| Device | Bus Type | Windows |
|---------|----------|---------------------|
| QLE8142 | PCIe | Windows Server 2008 |
| QLE8152 | PCIe | Windows Server 2003 |

Retiring ESO HBAs

Emulex

| Device | Bus Type | Windows | (Asianux Consortium) Asianux | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|-----------------------------------|-------------|---|------------------------------|---------------------------------------|--|
| LP10xxx / 105x series (Thor ASIC) | PCI-X, PCIe | Windows Server 2003, Windows Server 2008 | 2.0 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |

QLogic

| Device | Bus Type | Windows | (Novell) SUSE Linux Enterprise Server | (Red Hat) Enterprise Linux |
|---------------|----------|---------------------|---------------------------------------|--|
| QLA2x0 series | PCI-X | Windows Server 2003 | 9, 10 | 4.0 (ES), 5.0 (Advanced), 5.0 (base) |
| QLE220 | PCIe | Windows Server 2008 | | |

Retiring ESO Switches

QLogic

| Device |
|--------------------|
| SANbox 1400 |
| SANbox 5200 |
| SANbox-8 |
| SANbox2 Series 2Gb |
| SANbox2-16 |
| SANbox2-8 |