



## Tape Drives Supported for StoreVault - December 3, 2007

### Is My Tape Device Compatible With StoreVault?

StoreVault systems are compatible with a broad range of tape devices. However, when combining drives, robotics and 3rd party software, you must carefully look at each part to ensure complete compatibility:

- **Tape Drive** -- The SCSI-attached tape drive itself (used in the autoloader or library attached to the StoreVault system), must be compatible with your StoreVault system. Please note that use of standalone tape drives are not supported on a StoreVault system.
- **Backup Software** -- 3rd party backup software from vendors like Symantec, CA, BakBone and CommVault may also have a compatibility requirement. Be sure to check with your backup software vendor to see if your tape automation device is on their list of supported hardware. Some software vendors may require the purchase of an NDMP option.

EXAMPLE: Jeff Brechteslbauer, the IT manager a SwimWays corporation, owned Symantec Backup Exec 9 and a Quantum SuperLoader when he added a StoreVault to his network. He knew that the drive in his SuperLoader is an LTO-2 HH, and found this drive listed on theStoreVault compatibility list. Then he checked with Symantec and confirmed that Backup Exec does support the Quantum SuperLoader but discovered that he needed to upgrade to Backup Exec 10 and add the NDMP option. He did so and now he has disk-to-disk-to-tape implemented and is quite content. The tape devices listed below can be used as direct SCSI-attached devices on a StoreVault device. The StoreVault SCSI card offers a 68-pin VHDCI connector for LVD SCSI devices.

The tape devices listed below can be used as direct SCSI-attached devices on a StoreVault device. The StoreVault SCSI card offers a 68-pin VHDCI connector for LVD SCSI devices.

Certance LTO-2	HP Ultrium 920
Certance LTO-3	HP Ultrium 460
Digital DLT2000	HP Ultrium 448
Digital DLT2700	HP Ultrium 232
Digital DLT4000	IBM 03590B
Digital DLT4500	IBM 03590E
Digital DLT4700	IBM 03590H
Digital DLT7000	IBM 3580
Digital DLT8000	IBM3580 Express
Exabyte (Tandberg) 8500 8mm	IBM 3592
Exabyte (Tandberg) 8500C 8mm	IBM 3592 Model E05
Exabyte (Tandberg) 8505 8mm	IBM 3592 Model E05 SCSI tape drive (S300 only)
Exabyte (Tandberg) 8900 8mm	IBM 3592 Model J1A
Exabyte (Tandberg) Mammoth-2 8mm	IBM LTO-2 ULTRIUM-TD2
Exabyte (Tandberg) VXA-2	IBM LTO-2 ULTRIUM 3580-TD2
Exabyte (Tandberg) VXA-320	IBM LTO-3 ULTRIUM
HP C1533A	IBM LTO-3 ULTRIUM 3580
HP C1553A	IBM LTO-1 ULTRIUM-TD1
HP LTO-1 Ultrium	IBM LTO-1 ULTRIUM 3580-TD1
HP LTO-2 Ultrium	IBM TS 2230 Express
HP LTO-3 Ultrium	IBM TS 2340 Express
HP Ultrium 960	IBM 7206 Model 336

---

IBM 7206 Model VX3  
IBM 7212 Express  
IBM LTO-4 ULTRIUM-TD4  
IBM ULTRIUM 3580-TD4  
Quantum DLT2000  
Quantum DLT2700  
Quantum DLT4000  
Quantum DLT4500  
Quantum DLT4700  
Quantum DLT7000  
Quantum DLT8000  
Quantum DLT-S4  
Quantum DLT-V4  
Quantum DLT VS160  
Quantum DLT VS80  
Quantum SDLT220  
Quantum SDLT320  
Quantum SDLT 600  
Quantum LTO-2 HH  
Quantum LTO-3 HH  
Quantum LTO-4  
Quantum DAT 160  
Quantum DAT 72  
Quantum DDS-4  
Seagate ULTRIUM 06242  
Sony AIT-3 700V  
Sony AIT-3Ex SDX-800V  
Sony AIT-4, 900V  
Sony AIT-5, SDX-1100  
Sony GY-2120  
Sony GY-8240  
Sony SAIT-1 SDZ-100  
Sony SAIT-1 SDZ-130  
Sony SAIT-2, SDZ-200  
Sony SDX-300C  
Sony SDX-500C  
Sony SDX-700C  
Sony SDX-800V (S300 only)  
Sony AIT-i100ST

Sony AIT-i100/S  
Sony AIT-i100A/S  
Sony AIT-e100/S  
Sony AIT-e100-UL  
Sony AIT-i200ST  
Sony AIT-i200AS  
Sony AIT-i200/S  
Sony AIT-e200/S  
Sony AIT-e200-UL  
Sony AIT-i260/S  
Sony AIT-e260/S  
Sony AIT-i390ST  
Sony AIT-e390  
Sony AIT-i520/S  
Sony AIT-e520/S  
Sony AIT-i1040s  
Sony AIT-e1040s  
Sony SAIT-e1300s/s  
Sony SAIT-e1300F/S  
StorageTek 9840  
StorageTek T9840B  
StorageTek T9840C  
StorageTek 9940A  
StorageTek T9940B  
Storage Tek T10000A  
Storage Tek LTO-2  
Storage Tek LTO-3  
Storage Tek LTO-4  
Storage Tek SDLT 320  
Storage Tek SDLT 600  
Storage Tek DAT 72  
Sun DLT2000  
Sun DLT2700  
Sun DLT4000  
Sun DLT4500  
Sun DLT4700  
Sun DLT7000  
Sun DLT8000

---

## SCSI Libraries

The SCSI specification is supported by Data ONTAP StoreVault Edition, so any library product that conforms with the SCSI specification will function with your StoreVault. However, check with your backup software vendor for compatibility lists of the libraries/devices they support.