

Quantum DLT-V4 Tape Drive



FEATURES AND BENEFITS

- A New Level of Performance
 - 320GB of compressed* capacity and a 20MB/s compressed* transfer rate
 - Backup today's higher capacity disk drives on a single tape cartridge
- Superior Value
 - The DLT-V4 offers the most competitive \$/GB media cost
 - Three generations of back-read support for the DLT VS160, DLT VS80, and DLT1
- Enterprise-class Features for the SMB
 - Superior Manageability with DLTSage™
 - WORM functionality with DLTSage WORM
- Market Proven DLT® Reliability
 - Fourth generation of proven DLT-V technology and is compatible with an installed base of a half a million drives
 - Seven generation roadmap that takes capacity per cartridge

Part Number	Product Description
BHBAM-BR	internal bare, SATA, 5.25" black/beige, 320GB*
BHBAM-EY	internal kit, SATA, 5.25" black/beige, 320GB*
BCBAH-BR	internal bare, USB 2.0 to SATA, 5.25" black/beige, 320GB*
BCBAH-EY	internal kit, USB to SATA, 5.25" black/beige, 320GB*
BHBAX-BR	internal bare, Ultra 160 SCSI, 5.25" black/beige, 320GB*
BHBAX-EY	internal kit, Ultra 160 SCSI, 5.25" black/beige, 320GB*
BHBBX-EY	tabletop kit, Ultra 160 SCSI, 5.25" black, 320GB*
BHBBX-YF	tabletop kit, Ultra 160 SCSI, 5.25" beige, 320GB*
BHCMX-EY	single tape drive, 1U rackmount, Ultra 160 SCSI, black, 320GB*
BHCNX-EY	dual tape drives, 1U rackmount, Ultra 160 SCSI, black, 640GB*

*Assumes 2:1 Compression

Bringing Enterprise-Class Features to SMB Backup!

Small-to-medium sized businesses experience many of the same issues as their colossal counterparts when it comes to backup – from matching the continued increases in server capacities to manageability to compliance -- backup can be just as complex in a small-to-mid-sized environment as it is in larger companies. And the information being protected is equally critical. SMBs have been hard-pressed to find backup devices that satisfy the requirements to meet today's data protection needs. Until now. The DLT-V4 drive from Quantum brings many features before only found in backup devices costing two to three times as much.

The NEW DLT-V4 drive delivers many enterprise-class features at an amazingly affordable price:

- DLT Sage - offers advanced manageability and diagnostics, WORM capabilities on standard media and security features not typically available in other tape drives in its class.
- Compliance - DLTSage WORM offers WORM capability on standard media, eliminating the need for a separate media pool.
- Performance – with a compressed capacity of 320GB and compressed transfer rates of 20MB/s, the DLT-V4 drive has 4 times the capacity and can backup 3 times faster than the DAT 72 drive!
- Unprecedented value - the DLT-V4 brings a level of value per GB that is almost half that of LTO-2HH solutions.

And, unlike the next generation of DAT, the DLT-V4 drive does all this using the same media (DLTape® VS1) from its predecessor, the DLT VS160 drive. So, not only do you get enhanced performance, improved management and industry-acknowledged WORM archival functionality, you get it all without having to change tape cartridge formats!

The DLT-V4 drive also delivers the most competitive media cost-per-GB in its class, the proven reliability of DLT® Technology, a well-planned roadmap to ensure future products and is available in Ultra 160 SCSI, SATA, and USB internal interface.

Quantum "Backup Ready" certified solutions allow you to go from box-to-backup in minutes with the exceedingly reliable Quantum DLT-V4 tape drive, world-class Backup Exec™ QuickStart software and durable Quantum media. Choose the Quantum DLT-V4 tape drive that is right for your environment: a server-installable internal, convenient tabletop or space-efficient rackmount configuration.



DLTSage is a suite of intelligent data protection tools that enables you to more effectively manage and protect your storage environment. DLTSage also provides enhanced security features that ensure the confidentiality and integrity of your stored data with DLTSage Tape Security and DLTSage WORM.

** The DLTSage WORM feature is currently available in DLT-S4, SDLT 600 and DLT-V4 tape drives and planned to be offered in all future DLT products.

* Based on 2:1 compression for both capacity and transfer rate



Quantum DLT-V4 Tape Drive

About Quantum

Quantum, a global leader in storage, delivers highly reliable backup, recovery and archive solutions that meet demanding requirements for data integrity and availability with superior price/performance and comprehensive service and support. Quantum is the world's largest supplier of tape drives, and its DLT®, LTO Ultrium, DAT/DDS and Travan-based technologies set the standards for tape backup, recovery and archive of business-critical data for the small business to mid-range enterprise. Quantum offers the broadest portfolio of tape autoloaders and libraries and is one of the pioneers in the disk-based backup market, providing solutions that emulate a tape library but are optimized for backup and recovery.

QUANTUM DLT-V4 SPECIFICATIONS

Performance

Sustained Transfer Rate (MB/sec)	
Native	10MB/sec, 36GB/Hr
Compressed*	20MB/sec, 72GB/Hr
Burst Transfer Rate (MB/sec)	
Ultra 160 SCSI	160
SATA 1.0	150
USB 2.0	60
Formatted Capacity (GB)	
Native	160
Compressed*	320
Average File Access Time (sec)	
Interface	SATA 1.0 and Ultra 160 SCSI USB 2.0 (with SATA adapter)

Compatibility

Operating Systems	Please visit www.quantum.com/compatibility to check your specific operating system and backup software compatibility.
Backup Software	

Reliability

MTBF (hours)	250,000 hours at 100% duty cycle
Uncorrected Error Rate	1 x 10 ¹⁷ bits read
Undetected Error Rate	1 x 10 ¹⁷ bits read

Physical Specifications

Form Factor	Internal	Tabletop	Rackmount
Width (in/mm)	5.80/147.5	8.35/212.13	16.7/425
Height (in/mm)	1.65/1.61	2.61/66.24	1.7/43.7
Length (in/mm)	8.87/225.4	10.73/27.49	20/508
Weight (lbs/kg)	3.0/1.36	7.68/3.48	15.5/7

Environmental Limits

Operating	
Temperature °F (°C)	50° to 104° (10° to 40°)
Non-Condensing Humidity (%)	20 to 80
Altitude (ft. maximum)	30,000 (9,144 m)
Power	
Voltage (V)	+5, +12
Power Consumption (W)	<14 watts (average read/write operation)

Tape Format Specifications

Recording Format	352 tracks
Recording Density	219 k bits/inch
Encoding Method	PRML
Data Compression	DLZ
DLTSage™	Full
DLTSage xTalk	Cross-platform interface, Windows, HP-UX, Solaris, Unix

Tape/Format Compatibility

DLTape VS1 (read/write)	160GB native capacity
DLTape VS1 (Read Only: Media written by VS160)	80GB native capacity
DLTape IV (read only, VS80 and DLT1)	40GB native capacity

Tape Specifications

Cartridge Dimensions	4.16in x 4.15in x 1in (105.6mm x 105.3mm x 25.4mm)
Archive Storage	30 years
Durability	up to 200 uses

Warranty

Tape	Limited lifetime
Tape Drive	3 year limited with Rapid Exchange

*Assumes 2:1 compression

Quantum



For more information,
visit quantum.com

United States of America
Quantum Corporation
141 Innovation Drive
Irvine, CA 92617
U.S.A.
phone 949.856.7800
fax 949.856.7799

European Headquarters
Quantum Corporation
3 Bracknell Beeches
Old Bracknell Lane West
Bracknell
Berkshire RG12 7BW
United Kingdom
phone +44 1344 353500
fax +44 1344 353510

Asia Pacific
Quantum Storage Singapore Pte Ltd
9 Temasek Blvd. #08-03
Suntec Tower Two
Singapore 038989
phone +65 6432 2812
fax +65 6432 2790

©2006 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, DLT, DLTape and the DLTape logo are registered trademarks of Quantum Corporation, registered in the U.S., and other countries. The DLT logo, Backup, Recovery, Archive, It's What We Do., DLTSage, Dynamic Powerdown, FastSense, FlexLink, GoVault, MediaShield, Optyon, Pocket-sized, Well-armed, SiteCare, SmartVerify, StorageCare, SiteCare, Super DLTape, and SuperLoader are trademarks of Quantum. LTO and Ultrium are trademarks of HP, IBM and Quantum in the U.S. and other countries. All other trademarks are the property of their respective companies. Specifications are subject to change without notice.

DS00256 June 2006