

Ultrium Tape Autoloader



Highlights

- **Offers capacity, performance, and reliability for midrange and network tape storage environments**
- **Provides autoloading capabilities with Ultrium™ tape drives**
- **Supports cost-effective backup, save/restore, and archival storage**
- **Provides continuous, easy-to-understand drive information with an LCD status display**
- **Adheres to widely supported Linear Tape-Open™ (LTO™) design standards**

IBM Ultrium Tape Autoloader

Today, all types of businesses rely on data as a key corporate asset. You must be able to access data quickly and reliably, archive large databases and retrieve them when needed, and complete these tasks economically—whether you are using a high-performance network server or an individual workstation.

The IBM Ultrium Tape Autoloader is well suited for handling backup, save/restore, and archival data storage needs for small-to-medium size environments. With its single Ultrium drive and up to seven tape cartridges, the IBM Autoloader is designed to leverage Linear Tape-Open (LTO) technology to cost effectively handle growing storage requirements.

As your storage needs grow, you can build on this investment by moving to the IBM Ultrium Scalable Tape Library (data capacity of up to 14.4 TB with 2:1 compression) or the IBM UltraScalable Tape Library (data capacity of up to 496.2 TB with 2:1 compression).

Advanced features

With its high capacity and performance, the IBM Autoloader is an excellent alternative to DLT, 1/4-inch, 4 mm, or 8 mm tape drives. The IBM Autoloader has a maximum media capacity of 1.4 TB of data (compressed 2:1) with a sustained

data transfer rate of up to 30 MB/sec (compressed 2:1). The sequential or random access autoloader can fit into the same space as multiple stand-alone drives. In addition, two IBM Autoloader units can be rack-mounted side-by-side—taking up only seven vertical inches.

The IBM Autoloader has an LCD display and indicators for power, drive and autoloader activity, error status, and message information. Controls for display, mode, and power are also available.

The IBM Autoloader features Ultra2/Wide SCSI Low Voltage Differential (LVD) or Ultra/Wide SCSI High Voltage Differential (HVD) interfaces and can attach to IBM and non-IBM servers, workstations, and personal computers that support these interfaces. As a SCSI-attached tape solution, the IBM Autoloader can connect to Fibre Channel server adapters through selected IBM Storage Area Network Data Gateway products.

Software support

You can increase the power of the IBM Autoloader by managing it with tape management solutions such as Tivoli® Storage Manager or other third party storage software. With such software, the IBM Ultrium Tape Autoloader can support highly automated,

IBM 3581 Ultrium Tape Drive at a glance

Model numbers L17—LVD attach; H17—HVD attach; one year on-site warranty
L13—LVD attach; H13—HVD attach; three year customer exchange warranty

Rack-mount feature code 7003

Characteristics

Tape drive type	Ultrium
Number of drives	1
Number of tape cartridges	7
Capacity per cartridge ¹	Up to 200 GB compressed; 100 GB native Up to 1.4 TB per autoloader compressed; 700 GB native
Sustained data transfer rate ¹	Up to 30 MB/sec compressed; 15 MB/sec native
Aggregate sustained data rate ¹	Up to 108 GB/hour compressed
Media type	IBM Ultrium
Data cartridge	Part number 08L9120
Cleaning cartridge	Part number 08L9124
Dimensions	7.48" H x 8.62" W x 22.87" D (19.0 cm x 21.9 cm x 58.1 cm)
Weight	28.7 lb (13.0 kg)
Warranty	L17; H17 - One year; IBM On-site Exchange (IOE) L13; H13 - Three year, Customer Element Exchange (CEE)

Operating environment

Temperature	10° to 38° C (50° to 100° F)
Relative humidity	20% to 80% (non-condensing)
Electrical power	1.3-0.7 amps at 100-240 VAC, 50/60 Hz

Attachment and systems support²

The IBM 3581 features Ultra2/Wide SCSI LVD and Ultra/Wide SCSI HVD interfaces, attaching to IBM RS/6000®, IBM RS/6000 SP, IBM AS/400®, and IBM Netfinity® systems, and non-IBM servers, workstations, and personal computers. As a SCSI-attached tape solution, the IBM 3580 connects to Fibre Channel server adapters through selected IBM Storage Area Network Data Gateway products. Future plans include Fibre Channel-Arbitrated Loop (FC-AL) attachment.

Operating systems support²

Native device driver support is available for AIX® V4.3.2 or 4.3.3; OS/400® V4R4; Windows NT® Version 4.0 with Service Pack 6.0; and Windows® 2000; Sun® Solaris® 2.6, 7, or 8; HP-UX Version 11.0; and Red Hat® Linux® 7.0.

¹ Based on 2:1 compression

² For latest information, consult Technical Support at www.ibm.com/storage/ltc

centrally scheduled, policy-managed backup and archive facilities to protect data in distributed enterprises.

Why IBM LTO?

LTO is an open tape architecture developed by a consortium of three world-class storage producers. "Open" means availability from multiple vendors. IBM means a new technology from a time-proven and innovative tape technology leader.

IBM Ultrium drives share best-of-breed technology with advanced multi-track recording capabilities, magneto-resistive (MR) head and servo technologies, and high recording densities. Error correction code (ECC) function helps support data integrity.

Media

You can order media for the IBM Autoloader Ultrium Tape Autoloader at the time of purchase or via IBM Machine Type 3589 or from IBM Media, Supplies

Distribution, and authorized dealers. Call 1-888-IBM-Media (1-888-426-6334) toll-free in the United States and Canada.

For more information

For more information, contact your IBM representative or IBM Business Partner. For updated attachment, supported operating system, media product, and storage management software information, visit www.ibm.com/storage/ltc.



© International Business Machines Corporation 2001

IBM Corporation
Storage Systems Group
5600 Cottle Road
San Jose, CA 95193

Produced in the United States of America
9-02
All Rights Reserved

IBM, AIX, AS/400, Netfinity, OS/400, RS/6000 and Tivoli are registered trademarks of International Business Machines Corporation.

Linear Tape-Open, LTO, the LTO logo, Ultrium, and the Ultrium logo are U.S. trademarks of HP, IBM, and Seagate. Windows and Windows NT are registered trademarks of Microsoft Corporation.

Other company, product, and service names may be trademarks or registered trademarks of their respective companies.

Performance data contained herein was obtained in a controlled environment. Actual results that may be obtained in other operating environments may vary significantly. These values do not constitute a guarantee of performance.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, our warranty terms apply.

IBM reserves the right to alter specifications and other product information without prior notice.

Photography depicts design models. Actual product may show slight variations.

This document contains forward-looking statements about future development plans. Such plans are subject to change by IBM without prior notice.



G225-6851-02