BENCHMARK DLT1 TAPE DRIVE

The Benchmark DLT1 tape drive provides the performance of DLT technology at a price that has previously been associated with lower-end DDS drives.

THE POWER OF DLT AT THE PRICE OF DDS

Benchmark Tape Systems now delivers a backup and archive tape subsystem that has enterprise class performance and reliability at a price commonly expected of low-end server products. The Benchmark DLT1 capitalizes on the company's dynamic and highly experienced founding team, plus a technology transfer from Quantum Corporation to deliver this DLT technology to the network server and workstation markets.

Along with leading edge price/performance metrics, Benchmark's DLT1 boasts backward read capability with the popular DLT 4000 format. In addition, virtually all of the popular backup software packages are supported by default because the command set is already established by existing DLT products.

ENTERPRISE RELIABILITY AND PERFORMANCE AT DESKTOP PRICING

Most IT professionals are grappling with the explosive growth of their corporate network data storage requirements with technology that is poorly matched to the job. There is an ever-increasing demand for IT professionals to efficiently manage and procure systems for the enterprise wide network, including workgroups, intranets, and extranets. Benchmark Tape Systems provides a reliable tape solution that safely manages and preserves valuable corporate data. The first of Benchmark's drive family, the DLT1, offers a 40GB native capacity (80GB compressed) and a 3MB/second native transfer rate (6MB/second compressed), providing enterprise reliability and performance at low-end server pricing. The Benchmark DLT1 drive is available as an internally configured unit and as a self-standing enclosed unit.



For those environments that require an automated solution, Benchmark offers the DLT7, a 7-cartridge autoloader. To increase your reliability even more, Benchmark's DLTtape[™]IV media is for use in Benchmark (and all other) DLT drives and libraries.

RELIABILITY AND PERFORMANCE

The reliability of Benchmark's DLT1 is more than designed in; it has already been established by its accomplished lineage. As a natural extension of DLT, the standard of reliability in the industry, we built upon that solid foundation to provide a new benchmark of reliability. The 80GB compressed single cartridge capacity is ideally suited for networked NT servers in small to medium size businesses and individual RISC-based high performance workstations.

Designed with automation in mind, the Benchmark DLT1 drive provides soft unload capability and is perfectly matched with the Benchmark DLT7 autoloader as an ideal automation product. Its backup speed of over 20GB per hour fits within most IT professionals' available backup windows. Add Benchmark DLTtape™IV media and you will own a steadfast DLT backup and restore solution — at a DDS price!

SOFTWARE AND PLATFORM CERTIFICATION

Please check our web site (www.BenchmarkTape.com) for the latest Benchmark Tape Systems Compatibility Guide for a complete list of application software packages and hardware platforms compatible with the Benchmark DLT1 and Benchmark DLT7.

We welcome you to visit the site regularly for the latest information on all Benchmark Tape Systems products.



Unylogix Technologies Inc. Tel: (514) 253-5200

Email: info@unylogix.com web site: www.unylogix.com

www.BenchmarkTape.com

BENCHMARK DLT1 TAPE DRIVE

FUNCTIONAL / TECHNICAL SPECIFICATIONS

Performance Specifications

Sustained Transfer Rate

Native 3.0 MB/sec Compressed 6.0 MB/sec¹

Burst Transfer Rate

Synchronous 20 MB/sec

Capacity

 $\begin{array}{cc} \text{Native} & 40\,\text{GB} \\ \text{Compressed} & 80\,\text{GB}^{\text{I}} \\ \end{array}$ Average File Access 68 seconds

Interface Wide Ultra SCSI

Low Voltage Differential (IVD)

Benchmark DLT1 Format Specifications

Recording Format 168 tracks (84 logical

track pairs)

Recording Density 123Kbpi
Track Density 336 tpi
Encoding Method RLL 1,7
Data Compression DLZ

Reliability Specifications

 $\begin{array}{ll} \text{MTBF} & >200,000 \text{ hours} \\ \text{Head Life} & >30,000 \text{ hours} \\ \text{Uncorrected Error Rate} & 1 \times 10^{17} \text{ bits read} \\ \text{Undetected Error Rate} & 1 \times 10^{27} \text{ bits read} \end{array}$

Physical Specifications

Weight - pounds (kg)

Internal Dimensions - inches (mm)

 Height
 3.40 (86.36)

 Width
 5.75 (144.8)

 Length
 7.99 (202.95)

2.9 (1.32)

Enclosure Dimensions – inches (mm)

Height 3.94 (100.08)
Width 8.38 (212.85)
Length 10.44 (277.88)
Weight – pounds (kg) 8.7 (3.94)

Environmental Limits

Operating Temperature F (C) $\,$ 50 to 104 (10 to 40)

Non-condensing Humidity 20% to 80% Altitude (maximum) 30,000

Non-Operating

Temperature F (C) -40 to 151 (-40 to 66)

Non-condensing Humidity 10% to 95% Altitude (maximum) 30,000

Power Specifications

Voltage (DC) +5v, +12v

Power Consumption

(typical) 15 watts

Media/ Format Compatibility

Benchmark DLTtape IV 40 GB native capacity

Benchmark DLT Cleaning Tape 20 uses Read Compatible with the DLT 4000 format

Media Life

Archive Storage 30 years with less than 5% loss

in demagnetization (@20° C and 40% non-condensing humidity)

Durability 1,000,000 head passes

1 – Actual capacity & transfer rate is highly dependent on data type



