

Tech Info Library

Workgroup Server 8150 & 9150: DAT Drive Specifications (1/96)

Article Reviewed/Updated: 9 January 1996

TOPIC -----

What are the specifications on the HP 1533A DAT drive in Apple's Workgroup Server 8150?

DISCUSSION -----

The Digital Audio Tape (DAT) drive used in the Workgroup Servers 8150 and 9150 is from Hewlett-Packard, model HP C1533A DDS-2. It supports 60m and 90m DDS Media Recognition System cartridges in addition to the new 120m Digital Data Storage-2 cartridges.

The specifications given below are based on the following general assumptions:

- Media must conform to the DDS Media specifications and not be damaged or faulty.
- The drive and media must remain within their respective operating and non-operating environmental specifications.
- The drive is in good operating condition
- Read-after-write rewrites are used as necessary on writing.

Performance (DDS-DC Mode)

Capacity:

- 60 meter tape (DDS-1) 2.6 GB (typical)
- 90 meter tape (DDS-1) 4.0 GB (typical)
- 120 meter tape (DDS-2) 8.0 GB (typical)

NOTE: Tape capacity is dependent upon compressibility of data. For example, text files compress better that applications.

Transfer Rate

..TIL16138-Workgroup_Server_8150_and_9150-DAT_Drive_Specifications_1-96_(TA32367).pdf

Sustained:

- 510 KB per second (native)
- 1.0 MB per second (typical)
- 1.5 MB per second (maximum)

Burst:

- Asynchronous 3.0 MB per second (maximum)
- Synchronous 7.5 MB per second (maximum)

Article Change History:

09 Jan 1996 - Included note under capacity for clarity.

Support Information Services

Copyright 1994-96, Apple Computer, Inc.

Tech Info Library Article Number:16138