



Tech Info Library

Apple Internal 230MB Hard Drive: Specifications

Article Created: 18 May 1992

Article Last Reviewed:

Article Last Updated:

TOPIC -----

This article provides the technical specifications for the 230MB internal hard disk drive.

DISCUSSION -----

Capacity

Formatted capacity: 232MB

Formatted sector size: 512 bytes

Sectors per track: 44 to 87

Total data tracks/surface: 1,930

Total data sectors (blocks): 471,140

Performance

Track to track: 4 milliseconds, including settling

Average access time: 16 milliseconds, including settling

Full stroke: 28 milliseconds, including settling

Average latency: 7 milliseconds

SCSI Data Burst Rate: 5.0 megabytes/second (CPU/bus dependent)

Time to ready from power on: <20 seconds

Time to stop from power down: <20 seconds

Environmental

Exceeds all Macintosh system environmental specifications: operating and non-operating temperature, humidity, altitude, vibration, and shock.

Size and Weight

Dimensions: 150 x 102 x 25.4 millimeters (1/3 height, 3.5-inch form factor)

Weight: 0.85 kilograms (30 ounces) not including mounting carrier

Miscellaneous

Encoding Method: 1,7 RLL (Run-Length Limited)
Servo mechanism: optical encoder servo
Actuator type: balanced rotary voice coil
Landing zone: dedicated (not on data)
Head park and lock: the actuator automatically parks and locks in the
 landing zone at power down.
Mounting: any mounting orientation is supported.
Copyright 1992, Apple Computer, Inc.

Keywords: SPECSHT

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10234