

Tech Info Library

Quark QC Hard Disk: Specifications (Discontinued)

Revised: 9/27/93 Security: Everyone

Quark QC Hard Disk: Specifications (Discontinued)

This article last reviewed: 15 January 1988

Performance

Capacity 10.3 & 21.0 Megabytes Formatted

Access Time

Track to Track 16.4 mSec
Average 85 mSec
maximum 175 mSec
Average Latency 8.37 mSec
Startup time(typical) 12 Sec

Functional

Rotational Speed 3600 RPM

Recording Density 9036 & 9827 BPI Track Density 360 & 588 TPI

Cylinders 306
Read/Write Heads 4
Disks 2

Domestic Power Supply 115 VAC 60Hz 0.45 Amps. European Power Supply 230 VAC 50Hz <0.25 Amps.

Environmental Limits Ambient Temperature

Operating +50 to +115 Degrees F +10 to +46 Degrees C Non-Operating -40 to +140 Degrees F -40 to +60 Degrees C

Relative Humidity

Operating 8% to 80% non-condensing

Non-Operating 1% to 95%

Altitude Limit 10,000 ft(3048m) above sea level.

Shock Non Operating 30g Maximum

Dimensions

Height 3.85 in (97.79mm)

..TIL01948-Quark_QC_Hard_Disk-Specifications_Discontinued.pdf

Width 14.5 in (368.3mm)
Depth 8.5 in (215.9mm)

Weight 11.0 lbs (approx. 50 kg)

Perfomance Comparison

Data based on reading (2000 blocks QC, 200 blocks DiskII, 800 blocks Macintosh 400K internal drive) in sequence from the disks.

Apple IIc

Internal disk drive 16.4 blocks per second QC hard disk 25.7 blocks per second

Apple II and III

Disk II, III and Duodisk 16.4 blocks per second Profile 41.3 blocks per second QC hard disk 55.6 blocks per second

Macintosh 2.0 System

Macintosh 400K 29 blocks per second QC hard disk 45 blocks per second

NOTE: Apple Computer, Inc. is not responsible for the contents of this article.

Quark Technical Support

Tech Info Library Article Number:1948