

SuperDrive: Data Transfer Rate and Rotational Speed Specs

Article Created: 4 December 1989 Article Last Reviewed: 23 August 1991 Article Last Updated: 23 August 1991
TOPIC
What is the speed of the Apple SuperDrive (formerly Apple FDHD) both the data transfer rate and the speed of rotation?
DISCUSSION
Apple SuperDrive data transfer rate and rotational specifications:
Transfer rate GCR: 489.6K bits/sec MFM: 500K bits/sec
Rotational Speed GCR: Variable from 394 to 590 RPM MFM (720K): 600 RPM
MFM (1440K): 300 RPM Copyright 1989, 1991 Apple Computer, Inc.
Keywords: SPECSHT
=======================================
This information is from the Apple Technical Information Library.
19960215 11:05:19.00

Tech Info Library Article Number: 4677