

PowerBook 100 External SuperDrive: Description (3/95)

Article Created: 23 December 23 1992 Article Reviewed/Updated: 31 March 1995
TOPIC
This article describes the optional external SuperDrive for the PowerBook 100.
DISCUSSION
The Macintosh PowerBook 100 uses an external low-profile 1.44MB floppy disk drive that is designed to operate from the +5 volts power output available through the computer's HDI-20 FDD port.
The face plate folds down to act as a prop for the front of the drive, and can be folded back up to cover the drive slot when the drive is not in use.
Although functionally the same as previous SuperDrives, this drive uses no motor to "pull" disks into the drive. They must be physically pushed in farther than with other drives.
The drive does feature a standard disk eject mechanism.
A separate Tech Info Library article provides technical specifications.
Article Change History: 31 Mar 1995 - Reviewed for technical accuracy.
Support Information Services Copyright 1992-95, Apple Computer, Inc.
Keywords: specsht, kpbook
This information is from the Apple Technical Information Library.
19960215 11:05:19.00

Tech Info Library Article Number: 11172