

AppleCD SC: General Description (Discontinued)

This article last reviewed: 29 February 1988

The AppleCD SC is an audio-capable CD-ROM (Compact Disc - Read Only Media) device with Apple SCSI ports. This peripheral device, about the same size as an Apple SCSI hard disk drive, reads compact discs with up to 550 MB capacity.

Apple supports five formats for information on CDs:

- CD-Audio
- CD-ROM
- HFS
- ProDOS
- High Sierra

The AppleCD SC has a front-loading caddy for standard-size compact discs. The player accommodates stereo headphones or speakers through either the mini-phono jack in front or via the line level audio output ports in back of the device.

This compact disc player has second-generation CD hardware, which contains better error checking in firmware, a 64K RAM buffer, half-height size, better small-block handling capabilities, and better CD-Audio results than earlier CD-ROM players.

The AppleCD SC does a full-stroke seek and read in 500 milliseconds; its mode transfer rate is 154 KBytes per second. The hardware can recognize three compact disc data modes:

- mode 1 (with a 2048-byte data block size)
- mode 2 (with 2352-byte data blocks)
- audio

Since Apple systems request 512-byte data blocks, and our drivers interpret the data correctly in either case, the differences between mode 1 and mode 2 are indistinguishable to the user.

The AppleCD SC can be used with both the Apple II and Macintosh families, using the appropriate supplied software drivers. It can also be used on an AppleShare File Server to provide network access to workstations. Copyright 1989-1994 Apple Computer, Inc. _____

This information is from the Apple Technical Information Library.

19960215 11:05:19.00 Tech Info Library Article Number: 2595