Tech Info Library

AppleCD SC Plus: Product Description (Discontinued)

Article Created: 21 June 1991
Article Last Reviewed:
Article Last Updated:

TOPIC ----This article describes the AppleCD SC® Plus disc drive.

DISCUSSION -----

The AppleCD SC Plus is a CD-ROM (compact disc, read-only memory) drive that can be used with either a Macintosh or Apple II computer. It provides access to text, graphics, and sound that has been digitally recorded on CD-ROM discs. A single CD-ROM can hold approximately 650MB of information.

Speed has been improved by approximately 20% over previous models. Data from these compact discs can be copied and pasted for use in other applications. This drive supports the Apple II, Macintosh, and industry standard High Sierra and ISO 9660 file systems.

This unit has a 64K RAM buffer and a front-loading CD-ROM slot. Its CD caddy provides dust protection, guarding the integrity of the recorded information and provides a convenient way to store discs.

A CD audio chip set and the drive's CD Remote desk accessory provide for listening to audio information stored on disc. The unit includes two RCA jacks for connection to external amplified speakers as well as a headphone jack for listening to stereophonic audio information. Discs can be played using either the Apple II or Macintosh, providing the information has been pressed in an industry standard file format.

System Requirements

This drive has a universal power supply to ensure compatibility with worldwide electrical standards. Only SCSI cabling is required to use the unit. An Apple II SCSI interface card is needed to connect the Apple CD SC Plus to an Apple IIe or Apple IIGS computer.

Ordering Information
----Product Name

Order Number

AppleCD SC Plus M2700LL/C
Apple CD Caddy (box of 5) M2705
Apple SCSI System Cable M0206
Apple SCSI Cable Terminator M0332LL/A
Apple SCSI Peripheral Interface Cable M0207
Apple SCSI Cable Extender M0208
Apple II High Speed SCSI Card A0220LL/A
Copyright 1991-1994 Apple Computer, Inc.

Keywords: specsht

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 7405