

## AppleCD SC: Audio Questions (3/95)

Revised: 3/2/95
Security: Everyone
AppleCD SC: Audio Questions (3/95)
Article Created: 23 April 1989 Article Reviewed/Updated: 2 March 1995
TOPIC
This article provides questions and answers about AppleCD SC audio.
DISCUSSION
Question: Is the player oversampling; if so, what is the rate?
Answer: The AppleCD SC samples at the normal 44.1 KHz rate.
Question: Does it have an analog, digital, or combination output filter?
Answer: The AppleCD SC does have digital and analog filters; the analog filter is a "Brickwall" or steep analog filter.
Question: What is the output of the CD player in volts?
Answer: The mini-stereo jack outputs 0.6 +/- 0.1 volts RMS, at 32 ohms. The RCA plugs in the back output 0.5 +/- 0.1 volts RMS, at 47K ohms.
Question: Are the audio output sections of the player discrete?
Answer: The audio sections of the AppleCD SC are not discrete.
Article Change History: 02 Mar 1995 - Corrected voltages in question three.
Support Information Services

## ..TIL03860-AppleCD\_SC-Audio\_Questions\_3-95\_(TA39949).pdf

Copyright 1989-95, Apple Computer, Inc.

Tech Info Library Article Number:3860