## Multidisk Audio CD Player Controlled from Macintosh

This article last reviewed: 28 September 1989
TOPIC
Can a multidisk audio CD player be controlled from Macintosh?
These CD players are controlled by standard cordless remote controls. Are there any infrared controllers that can be connected to a Macintosh serial port?
DISCUSSION
We are not aware of any commercially available infrared controllers that connect to the Macintosh.
If someone is interested in building a controller, they should check a back issue listing in Byte magazine. Several years ago Steve Ciarcia published an article describing the construction of a programmable infrared controller in his Byte column, "Ciarcia's Circuit Cellar".
Another approach for controlling multiple audio CDs from the Macintosh is using up to seven AppleCD SC drives daisy-chained on the SCSI bus. These are individually controllable from HyperCard via the HyperCard CD Audio Toolkit available from APDA.
For more information, search under: "APDA" Copyright 1989 Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00

Tech Info Library Article Number: 4556