



Tech Info Library

Macintosh IIVx: Sound Capability

Article Created: October 19, 1992

TOPIC -----

This article describes the Macintosh IIVx sound capabilities.

DISCUSSION -----

All sound processing in the Macintosh IIVx is accomplished by the VASP gate array. The sound system includes one built-in speaker and an external stereo headphone jack.

CD audio tracks are played back through the external speaker/earphone jack in stereo. Macintosh sounds are played in mono through both channels.

If no headphone is attached, CD audio plays through the internal speaker in mono. System beeps and CD audio are mixed together so both can be heard through either the headphone or internal speaker.

Sound input is accomplished through a stereo mini-phone jack.

Copyright 1992, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10785