

Microsemi amplifier aimed at LCD speakers

September 21 2005

Microsemi Corp. has introduced a next-generation amplifier designed for liquid-crystal display television and other high-tech applications.

The Southern California company said Wednesday its LX1725 class-D amp provides sound reproduction up to 15 watts per channel and 30 watts on a single channel.

A news release from Microsemi hailed the device's low distortion and coverage of the 20 hertz-20K hertz bandwidth. Power requirements go down to 6 volts.

The amplifier is aimed at LCD televisions as well as CD/DVD players, computer-game devices and computer speakers.

Copyright 2005 by United Press International

Citation: Microsemi amplifier aimed at LCD speakers (2005, September 21) retrieved 10 April 2024 from https://phys.org/news/2005-09-microsemi-amplifier-aimed-lcd-speakers.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.