



DAL 150

DIGITAL AUDIO TRANSCODER
USB TO S/P-DIF INTERFACE

Your search for the missing link ends here. The Harman Kardon DAL 150 finally bridges the chasm between your PC and your audio system. It's a USB-to-Coax Digital Link that accepts MP3 audio files from your Windows® PC, transcodes them into the PCM format, and sends them on to your receiver or processor with onboard MP3 decoding. Computer-originated audio has never sounded so good.

audio transcoder
USB
CD-ROM
coax digital cable
PCM
self-powered
MP3 files





DAL 150

DIGITAL AUDIO TRANSCODER USB TO S/P-DIF INTERFACE

Features

Unique Device Accepts Compatible MP3 Audio Files and Streams From a PC's USB Port, Transcodes Files to MP3 (S/P-DIF) or PCM Format, and Transmits Them to a Receiver's or Processor's Coax Digital Input • Enables Any Audio Product With a Coax Digital Input to Play MP3 Selections Originating in a Compatible PC System • Transmits MP3 Files for High-Quality Playback With Many Harman Kardon Receivers, or Other Products With Coax Digital Inputs and Onboard MP3 S/P-DIF Compatible Decoding • Self-Powered From the Computer's USB Port; No External Power Supply Required • Includes USB and Coaxial Digital Audio Cables and Software Driver Disc

All features and specifications are subject to change without notice.

System Requirements

To use the DAL 150 **ezLINK™** you need:

- PC with a USB port
- Pentium® 166MHz or higher
- Microsoft® Windows 98SE, Windows ME®, or Windows 2000
- 32MB RAM
- 3MB of free-hard-disk space
- CD-ROM or DVD-ROM drive
- A/V receiver or processor with coaxial digital input and PCM or MP3 decoding capability

harman/kardon®
Power for the Digital Revolution.™

250 Crossways Park Drive
Woodbury, NY 11797
800-422-8027 FAX 516-682-3523
www.harmankardon.com

H A Harman International Company