

## Digital Coax and Optical Audio to RCA Stereo Audio

Part No. 47-300-003



The 40-DCT-1-E converts a digital audio signal source from a digital coax RCA jack or optical toslink jack and converts to an analog stereo audio signal L+R RCA output jacks. Compact size and easy to install.

## **SPECIFICATIONS:**

- Converts Digital Audio to Analog Audio
- Digital Input: Coaxial and Optical
- Digital Audio Format: LPCM
- Stereo Audio Output: Analog (L+R Audio)
- Sampling Frequency Response:
  32, 44.1, 48 and 96 KHz Sample Rate
- 24-bit S/PDIF incoming bit stream on left and right channels
- DC Input Connector: 5.5mm x 2.1mm x 9.5mm
- Power Supply: 5V DC @ 1A
- Weight: 78g
- Dimensions: 51mm (L) x 41mm (W) x 26mm (H)

## Important Note:

• This Device will not decode 5.1. It will only convert 2-Channel digital stereo (LPCM) input signals to analog stereo output. This will not work with TV's that only output 5.1 channel digital signals.

## **Example Diagram:**



Digital Audio In

Stereo Receiver