

## Digital Audio Converters

When audio components cannot be connected digitally to one another because the manufacturers use different input/output formats (TosLink™/optical or coax), Audio Authority's **Model 977 Series** solves the problem. By allowing you to convert even the highest bit rate digital signals from coax to optical or vice versa, Audio Authority's digital audio converters provide maximum fidelity and compatability.



977T coaxial input



### Model 977RPO

#### *Digital Optical to Digital Coaxial Converter*

The **977R** (Receiver) converts the optical audio output of a digital source (DVD player or satellite receiver) to coax for connection to Dolby Digital® or DTS® receivers.

#### **977RPO FEATURES & SPECIFICATIONS:**

- Reliably converts digital audio from optical to coaxial format
- Digital optical in/ digital coaxial out
- Supports multichannel audio
- Minimum load impedance: 75 ohms
- Dimensions (H x W x D): 1.5 x 2.1 x 2.1 inches
- Power pack and optical cable included



### Model 977TPO

#### *Digital Coaxial to Digital Optical Converter*

The **977T** (Transmitter) converts the coaxial audio output of a digital source to an optical signal.

#### **977TPO FEATURES & SPECIFICATIONS:**

- Reliably converts digital audio from coaxial to optical format
- Digital coaxial in/ digital optical out
- Supports multichannel audio
- Input impedance: 75 ohms
- Dimensions (H x W x D): 1.5 x 2.1 x 2.1 inches
- Power pack and optical cable included



Audio Authority also offers an extensive line of audio and video switches, converters, and distribution amps. All units are FCC, and CE approved, and all power supplies are UL, CE and CSA approved.