# Models 979T & 979R



## 979R & 979T FEATURES:

- High bandwidth circuitry for accurate, realistic reproduction
- 979R accepts either coaxial or optical PCM inputs
- 979T delivers both coaxial and optical output simultaneously
- Nominal digital audio signal is 0.5 volt at 75 ohms
- Nominal analog level is 1 volt RMS
- Compact-sized, mountable enclosure
- Made proudly in our own US factory

### **SPECIFICATIONS:**

Model Number: Analog/Digital: Digital Input Type: Input Impedance: Minimum Load Impedance: Multi-channel: Frequency Response: Regulatory Approvals: DC Input Connector: DC Input Connector: DC Input Voltage/Polarity Max DC Input Current Power Supply Size (H x W x D): Warranty: 979R D to A Converter Coaxial & Optical 75 ohms 10K ohms No (2.0 channel PCM only) 44.1 - 192KHz sample rate FCC, CE 5.5 x 2.1 mm 12V /Center positive 75mA 571-013 1.33 x 3.36 x 4.25 inches 1 year replacement Model Number: Analog/Digital: Digital Output Type: Input Impedance: Minimum Load Impedance: Multi-channel: Frequency Response: Regulatory Approvals: DC Input Connector: DC Input Voltage/Polarity Max DC Input Current Power Supply Size (H x W x D): Warranty:

#### 979T A to D Converter Coaxial & Optical 47.5K ohms 75 ohms No (2.0 channel PCM only) 48 - 96KHz sample rate FCC, CE 5.5 x 2.1 mm 12V /Center positive 75mA 571-013 1.33 x 3.36 x 4.25 inches

1 year replacement



High Performance Digital Audio Converter

- Model 979R converts Digital PCM to Analog Audio accepting 44.1 to 192KHz sampling rates
- Model 979T converts Analog Audio to Digital PCM outputting 48KHz or optional 96KHz sampling rates

The Models **979R** and **979T** provide seamless digital/analog audio conversion between your system's audio components. Housed in a compact, mountable enclosure, the **979R** converts digital audio to stereo analog signals and the **979T** converts stereo analog signals to PCM audio, offering the perfect solution for interconnecting mismatched audio signals. Used together, the converters form an effective method of transmitting two audio channels where only one coaxial cable is available. Their high bandwidth circuitry and use of premium parts ensure accurate and realistic sonic reproduction for the highest fidelity in audio systems.

#### $\oplus$ Æ Audio Audio 12-V DC OWER Digital PCM to Analog alog to Digital PCM COAXIAI Audio Converter Model 979R PUTS 0 С 0 LEFI Audio Converter Model 979T 12-V DC PTICAL 800-322-8346 • 859-233-4599 00-322-8346 • 859-233-459 FC CE 719-200 FC (€ 719-20

2048 Mercer Road, Lexington, KY 40511-1071 USA Phone: 859-233-4599 • Fax: 859-233-4510 Customer Toll-Free USA & Canada: 800-322-8346 www.audioauthority.com