PARTS SUPPLIED:

Audio Converter (1)

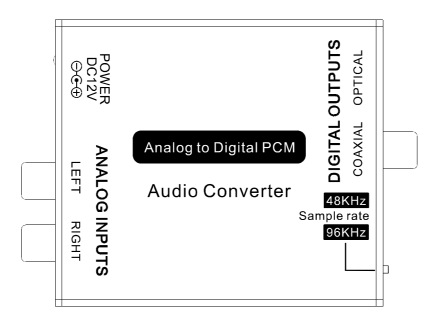
Power Supply (1)

SPECIFICATIONS

- •Converter Type: A to D Converter
- •Digital Output Type: Coaxial & Optical
- •Digital Audio Output Format: LPCM
- •Input Impedance: 47K ohms
- •Minimum Load Impedance: 75 ohms
- •Frequency Response: 48/96KHz sample rate (Slide switch)
- •DC Input Connector:5.5 x 2.1 x 9.5 mm
- •DC Input Voltage/Polarity: 12V /Center positive
- •Dimensions:88.4L x 64.5W x 29H mm
- •Weight: 60 g

FEATURES

- Analog Audio to digital Audio (PCM 48, 96K) Converter
- Converts analog audio signals to digital coaxial or digital optical audio. The Converter is a high quality ADC (Analog to Digital Converter), allowing for simple audio signal conversion with no degradation, and supporting variable sampling rates for maximum fidelity
- One input (analog L/R audio).
- one output (digital coaxial and digital optical audio)



PARTS SUPPLIED:

Audio Converter (1)

Power Supply (1)

SPECIFICATIONS

- •Converter Type: A to D Converter
- •Digital Output Type: Coaxial & Optical
- •Digital Audio Output Format: LPCM
- •Input Impedance: 47K ohms
- •Minimum Load Impedance: 75 ohms
- •Frequency Response: 48/96KHz sample rate (Slide switch)
- •DC Input Connector:5.5 x 2.1 x 9.5 mm
- •DC Input Voltage/Polarity: 12V /Center positive
- •Dimensions:88.4L x 64.5W x 29H mm
- •Weight: 60 g

FEATURES

- Analog Audio to digital Audio (PCM 48, 96K) Converter
- Converts analog audio signals to digital coaxial or digital optical audio. The Converter is a high quality ADC (Analog to Digital Converter), allowing for simple audio signal conversion with no degradation, and supporting variable sampling rates for maximum fidelity
- One input (analog L/R audio).
- one output (digital coaxial and digital optical audio)

