



# TosLink (Optical) & Coaxial to Phono DAC No.: 70368

Convert high quality digital audio to an analogue audio signal

#### Description

- Converts digital coaxial or optical signals to analogue stereo audio
- Supports uncompressed digital stereo audio signals with a sampling frequency of up to 24 bit / 96kHz
- Digital Coaxial and Toslink (Optical) inputs for a dual connectivity solution
- Minimalistic, compact design and seamless functionality
- 2 year warranty

ADCs and DACs allow for simple connectivity of digital or analogue audio equipment to modern, or legacy audio inputs.

The Lindy TosLink (Optical) & Coaxial to Phono DAC allows the user to easily convert uncompressed digital stereo audio signals from Coaxial and Toslink inputs to an analogue stereo audio output. This device provides a high quality audio experience with support for a high sampling frequency of up to 24 bit / 96kHz, ensuring content can be heard exactly how the artist and sound engineers intended, with greater detail and clarity.

With both Optical and Digital Coaxial input connections, that can be connected individually or consecutively to ensure seamless compatibility, and L/R Phono outputs, this audio converter is a perfect solution for connecting Blu-Ray Players and games consoles to older audio amplifiers, receivers or 2-channel speaker systems, with no loss in audio quality for a superior 2-channel audio experience.

The converters minimalist and stylish design means that it can also be hidden out of sight to compliment the popular trend of discreet AV installations while the digital connection switch to determine which input is active ensures minimum fuss when installing or using, great for home users or professional AV installers.

#### **Technical details**

#### Specifications

- Video Interface: -
- Interface Standard: -
- Supported Bandwidth: -
- Maximum Resolution: -
- HDCP Support: -
- Audio Interface: TosLink (Optical), Digital Coaxial
- Chipset: IA8416
- Supported Audio: LPCM 2.0
- Maximum Supported Audio Sample Rate: 24-bit / 96KHz

- Input Impedance: 75 Ohm
- Output Impedance: 75 Ohm
- Output Voltage: 0.7V
- Frequency Response: 10-20KHz
- Signal to Noise Ratio: 100db
- Special Features: -

## Connectors

- Input: TosLink (Optical) (Female), Digital Coaxial (Female)
- Output: Phono (R/L) (Female)
- Power: 5.5/2.1mm

## **Physical Properties**

- Dimensions (approx.) WxDxH: 51x26x41mm (2.01x1.02x1.61in)
- Housing Material: Plastic
- Net Weight: 0.078kg (0.17lb)
- Operating Temperature: 0°C 70°C (32°F 158°F)
- Storage Temperature: -10°C 80°C (14°F 176°F)
- Humidity: 10 80% RH (non-condensing)
- Power Requirements: 5VDC 1A
- Colour: Black

## Miscellaneous

- Packaging Type: Carton Box
- Packaging Dimensions: 145x50x107mm (5.71x1.97x4.21in)
- Gross Weight: 0.17kg (0.37lb)
- Warranty (Years): 2
- Certificated: CE, FCC, RoHS, REACH & California Proposition 65

# Package Contents

- TosLink (Optical) & Coaxial to Phono DAC
- USB Type A to DC Cable, 1m
- Lindy Manual

### **Purchasing Information**

- No.: 70368
- EAN: 4002888703680

© LINDY 2024