



# 2 - Way Digital SPDIF Audio Converter

No.: 70457

Bi-directionally convert SPDIF & TosLink (Optical) audio signals

### Description

Bi-directionally converts digital optical or coaxial SPDIF signals Supports digital audio up to 24 bit / 192kHz Supports LPCM, Dolby Digital & DTS audio, from 2 to 5.1 channels Minimalistic, compact design and seamless functionality 2 year warranty

The Lindy SPDIF Converter and Repeater allows the user to input digital audio through a Coaxial or optical port and output digital audio simultaneously through Coaxial and optical ports, for dual audio functionality, avoiding the need for two separate audio converters, and a high resolution listening experience of movies, games and music.

Featuring Digital Coaxial and Toslink ports as both input and output connections, this converter is perfect for converting Coaxial signals to optical, great for connecting DVD players or legacy games consoles to home cinema receivers or soundbars, or when connecting Blu-Ray players and games consoles to some surround sound systems or amplifiers via Optical to Coaxial conversion. With support for a hi-res sampling frequency of up to 24 bit / 192kHz, music can be heard exactly how the artist and sound engineers intended, with greater detail and clarity, while Dolby Digital and DTS 5.1 channel support also ensures movies are heard with dynamic multi-channel audio, for a true home cinema experience.

The dual input functionality also doubles up as a repeater, great for extending digital audio signals over longer distances that can\_t be reached using only one digital coaxial or Toslink cable. The converters input selector switch, allowing the input signal to be easily changed provides simple control for both home users and professional installers, while the converter's\_s\_Plug and Play\_functionality ensures minimum hassle connectivity within an audio ecosystem. The converters minimalist, compact design means it can also be hidden out of sight or integrated into current home cinema installations.

### **Technical details**

#### **Specifications**

Video Interface: -Interface Standard: -Supported Bandwidth: -Maximum Resolution: -HDCP Support: -

Audio Interface: Toslink (Optical), SPDIF

Chipset: MIC-74HC04

Supported Audio: LPCM 2.0, DD 2/5.1, DTS 5.1

Maximum Supported Audio Sample Rate: 192KHz

Input Impedance: 75 0hm Output Impedance: 75 0hm Output Voltage: 1VRMS Frequency Response: ±0.5dB Signal to Noise Ratio: 142 db

Special Features: -

#### Connectors

Input: Toslink (Optical) / SPDIF (Coaxial)
Output: Toslink (Optical) / SPDIF (Coaxial)

Power: Mini USB **Physical Properties** 

Dimensions (approx.) WxDxH: 60.5x54x20.5mm (2.38x2.12x0.80in)

Housing Material: Plastic Net Weight: 0.04kg (0.08lb)

Operating Temperature:  $0^{\circ}\text{C}$  -  $40^{\circ}\text{C}$  ( $32^{\circ}\text{F}$  -  $104^{\circ}\text{F}$ ) Storage Temperature:  $-20^{\circ}\text{C}$  -  $60^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$  -  $140^{\circ}\text{F}$ )

Humidity: 20-90% RH (non-condensing)

Power Requirements: 5VDC 1A

Colour: Black Miscellaneous

Packaging Type: Carton Box

Packaging Dimensions: 133x105x24mm (5.23x4.13x0.94in)

Gross Weight: 0.08kg (0.17lb)

Warranty (Years): 2

Product Compliance: CE, FCC, RoHS, REACH & California Proposition 65

## Package Contents

Coaxial/Optical Audio Converter

USB Power Cable LINDY Manual Purchasing Information

No.: 70457

EAN: 4002888754576

© LINDY 2024