

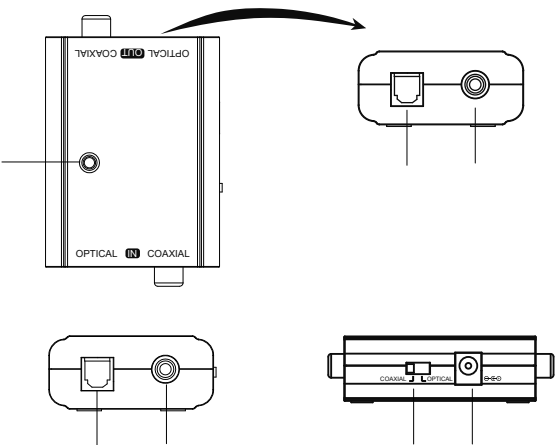
Coaxial to Toslink and Toslink to Coaxial bidirection Digital Audio Converter

Quick Installation Guide Ver. 1.0

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CONNECTION DIAGRAM:



- 1. Toslink female input
- 2. Power indicator LED
- 3. RCA female input
- 4. Input selector switch
- 5. Power port
- 6. Toslink female output
- 7. RCA female output

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INTRODUCTION:

The is an audio converter that converts an Digital RCA audio signal into a digital Toslink audio signal or vice versa. This converter supports both PCM and Bitstream signals. These do not decode the audio signal just convert between the electrical signal and the optical signal. They support all decode formats that the respective interface supports.

FEATURES:

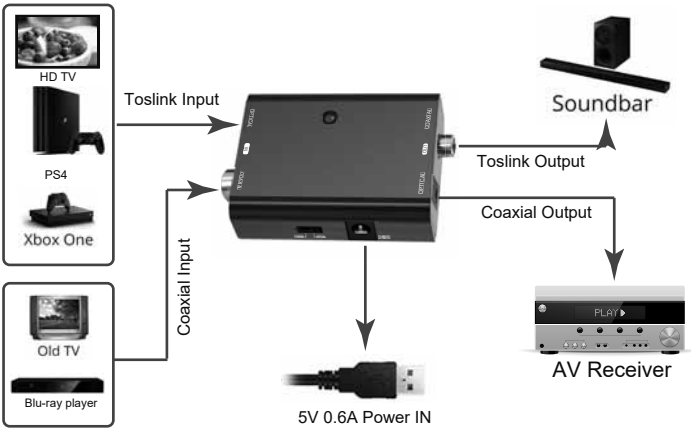
- **【Bi-Directional Coaxial and Optical Converter】** Plug and play, Coaxial to Toslink, or Toslink to Coaxial, just a switch button for your input selection.
- **【Supports up to 192KHz Rate】** Noise-free transmission and the highest support 192KHz 24bit sampling rate for excellent audio output, as well as 32KHz, 44.1KHz, 48KHz, 96KHz.
- **【Supports LPCM2.0/DTS/Dolby AC3/5.1CH Audio】** Multiple digital audio formats to achieve lossless digital audio conversion makes our Converter to be an ideal tool for your shocking home theater.
- **【Wide Applicability】** compatible with Apple TV PS4, Xbox 360, Satellite receiver, BR player, Blu-ray Player, UHD TV, DVD, Sound Bar, Amplifier and other devices with Optical and coaxial interfaces.

PACKAGE CONTENTS:

Before attempting to use this unit, please check the packaging and make sure the following items are contained in the shipping carton:

- 1) 1 x Coaxial to Toslink Audio Converter
- 2) 1 x USB Power Cable
- 3) 1 x User manual

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SPECIFICATIONS:

Product	Digital Audio Converter
Power input	5.0 VDC ; 0.6 A
Conversion	Bi-directional RCA to Toslink
Supported formats	DTS, DTSS.1, Dolby Digital, Dolby Digital 5.1, PCM, AAC, MPEG-2
Supported bitrates	44.1 kHz 24-bit 48 kHz 24-bit 96 kHz 24-bit 192 kHz 24-bit

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