

Digital Audio Converter | 2-way | Connection input: 1x S/PDIF (RCA) Female / 1x TosLink Female | Connection

General information

This bi-directional Toslink optical - Coaxial S/P-DIF (DAC) converter is suitable to convert a digital coaxial audio signal to a digital optical audio signal, or to convert a digital optical audio signal to a digital coaxial audio signal. Thanks to this converter you can connect a device with coaxial RCA input / output (S/P-DIF) to a device with digital optical Toslink input / output.

Features

- 2-way conversion Converts Toslink to RCA and RCA to Toslink
- Amplifies digital audio signals Keeping the audio signal in the digital domain virtually all the way to the connected device
- · Compact design For easy installation and use

Specifications			
Data transfer direction:	2-way		
Colour:	Black		
Material:	ABS		
Power cable side A:	USB		
Power source type:	USB Powered		
Power cable length:	1.80 m		
Device type:	Digital Audio Converter		
Power on LED indicator:	Yes		
Power switch:	Yes		
Supported bitrates:	44.1 kHz 24-bit / 48 kHz 24-bit / 96 kHz 24-bit		
Supported formats:	DTS / AAC / MPEG-2 / PCM / DTS5.1 / Dolby Digital / Dolby Digital 5.1		
Controlling method:	Manual		
Input current:	600 mA		
Weight:	42.0 g		
Connection input:	1x TosLink Female / 1x S/PDIF (RCA) Female		
Connection output:	1x TosLink Female / 1x S/PDIF (RCA) Female		



Sales information

Order code: ACON2507BK

Product Digital Audio Converter | 2-way |

description: Connection input: 1x S/PDIF (RCA) Female /

1x TosLink Female | Connection output: 1x S/PDIF (RCA) Female / 1x TosLink Female |

Manual | Black

Packaging: Giftbox with eurolock

Brand name: Nedis



Quantity	LxWxH (mm) Weight				
1	110 mm	35 mm	115 mm	100 g	
100	405 mm	195 mm	580 mm	11320 g	



Device power input

DC 9 x 5.5 mm

connection(s):

Power cable side B: DC 9 x 5.5 mm

Input voltage: 5,0 VDC

Length: 84.0 mm Width: 57.0 mm

Package contents

Audio converter 1.5 m DC to USB power cable Quick start guide