nedis

Digital to Stereo Audio Converter | 1-way - Digital RCA (S/PDIF) + TosLink | 2x RCA (Stereo)

General information

Connect the latest digital screens with optical outputs to amplifiers with analogue connections. This digital audio-tostereo RCA converter converts the digital TosLink or RCA (S/PDIF) audio signal to an analogue stereo audio signal.

Features

- Converts digital TosLink or RCA (S/PDIF) audio signals to analogue stereo audio signals
- Provides 1 stereo audio signal output
- Amplifies digital audio signals
- Compact and easy to install

Specifications

| Power consumption: | 3 W |
|-------------------------|-----------------------------------------------|
| Dimensions: | 51.2 x 78.6 x 22.3 mm |
| Function control: | Automatic |
| Supported technology: | LPCM 44KHz,48KHz,96KHz |
| Electronic device type: | TosLink |
| Outside material: | ABS/PVC |
| Packaging: | Gift Box |
| Colour: | Dark Grey |
| Power plug: | Euro / Type C (CEE 7/16) |
| Connection output: | 2x RCA Female |
| Connection input: | 1x TosLink Female + 1x S/PDIF (RCA) Female |

Package contents

1x audio converter 1x power adapter Manual



| Sales | information | |
|-------|-------------|--|
| Jaica | mormation | |

| Order code: | ACON2504AT | |
|--------------|-----------------------------------------|-------------------|
| Product | Digital to Stereo Audio Co | nverter 1-way - |
| description: | Digital RCA (S/PDIF) + TosLink 2x RCA | |
| | (Stereo) | |
| Packaging: | Giftbox | |
| Brand name: | Nedis | |
| | | |
| | | |

| Quantity | LxWxH (mm) | Weight |
|----------|------------------------------------------|---------------------------------|
| 1 | 112x67x185 335x230x350 370x355x480 | 201 gr. |
| 20 | 335x230x350 | 201 gr. 4320 gr. 9120 gr. |
| 40 | 370x355x480 | 9120 gr. |

Information is subject to change without prior notice. Contents may differ from what is shown. Supplier can not be held responsible, nor liable for the information contained in this document. This document was generated at 16/01/2019 08:39:18