

DATASHEET

Digital Audio to Analog Audio Converter



General data

- Converts Coaxial or Toslink digital audio signals into an analog left / right, allowing you to connect modern sound systems with classic analog stereo.

Characteristics

- Converts Coaxial or Toslink digital audio signals into an analog L / R
- Supports sampling rate at 32, 44.1, 48 and 96 KHz
- 24-bit S / PDIF input stream on left and right channels
- Shows no electromagnetic disturbs
- Easy to install and simple to use
- Supplied in a practical display box with magnetic closure

Specification

- Audio Input: Coaxial Digital Audio (RCA) or Toslink (S / PDIF)
- Audio Output: Stereo L / R (RCA x 2)

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- Audio line input: Toslink, 1x RCA (coaxial)
- Connector Audio output: 2 x RCA (L / R)
- Sampling frequency: 32, 44.1, 48 and 96 KHz

Mechanics

- Dimensions (W-P-A) 51 x 41 x 26 mm
- Weight (Net) 78g

Environmental

- Operating temperature: 0 to +70
- Operating Humidity: 10% to 85% RH (non-condensing)
- Storage temperature: -10 ° to + 80 °
- Storage humidity 5% to 90% RH (non-condensing)

Supply

- External power supply 5V DC @ 2A
- Power Consumption 0.5 watts (max)

Certifications

- EC
- FCC
- RoHS
- WEEE

Package Contents

- audio digital-to-analog converter
- 5V DC power supply

Technical properties

Connection type primary side	1xCinch
Connection type secondary side	2xCinch
Service primary side	RCA
Service secondary side	RCA

Available variants

ArtNr.	Bezeichnung	Unique
IDATA-SPDIF-3	Digital Audio to Analog Audio Converter	Unique

Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

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