





HDA-2M

Digital to Analog converter

Features

- · Optical and Coaxial Inputs
- Converts digital audio from the TV to an analogue signal
- Left and Right channel analogue audio outputs
- Supports non-compressed digital stereo audio
- Compatible with a wide range of sampling rates
- · Compact size and light weight
- LED power on indicator
- 1 m Optical TOSLINK cable included

Technical Data

Power: 5 V, 2 A DC from 110-240 V
a.c – d.c converter (included)

Power Consumption: 0.5 W (max)

Inputs: Optical, Coaxial

Data Sampling Rates: 32, 44.1, 48, 96

kHz

• Digital Interconnect Format: S/PDIF 24 bit, Dual channel, uncompressed

• **Outputs:** 2 x RCA (phono) connectors for left and right channels

• **Dimensions:** 51 x 41 x 26 mm (L x W x

H)

Weight: 78 g

Easy conversion of digital to analog sound

The HDA-2M Digital to Analog converter is an easy to use product that converts digital audio signals into analog audio. The incoming digital signal comes either through an optical (TOSLINK) or coaxial cable and is converted into an analog audio signal through the RCA output (L/R).

The HDA-2M can for example be used to convert the digital output signal from a TV into an analog signal suited for connection to a hearing loop amplifier. The converter is delivered with a 1m optical cable (TOSLINK).







Part No Description

281041 HDA-2M Digital to Analog converter, incl. optical cable

281041R3 HDA-2M Digital to Analog converter, incl. optical cable

and RCA to 3.5 mm connection cable

281041RC HDA-2M Digital to Analog converter, incl. optical cable

and RCA to RCA connection cable



www.univox.eu

For complete manual, please refer to univox.eu.

 ϵ

Bo Edin AB / Univox +46 (0)8 767 18 18 info@edin.se