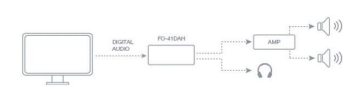


AUDIO AND CONSUMER ELECTRONICS / AUXILIARY EQUIPMENT / CONVERTERS



DIGITAL TO ANALOGUE AUDIO CONVERTER









Professional audio quality

- Compact and lightweight
- Solid and robust construction
- Incorporates headphone output
- Easy installation and use

ESPECIALLY RECOMMENDED IN:











Hospitality

+ Info:

Education

Offices

All sectors



https://fonestar.com/FO-41DAH

FONESTAR



DESCRIPTION

Digital to analogue audio converter with headphone output.Inputs for optical and coaxial digital audio.Small size, easy installation and use.The FO-41DAH digital to analogue audio converter is designed for home or professional audio applications. It converts the digital, Toslink or coaxial audio input signal from a TV or digital player into an analogue audio signal for connecting stereo headphones and an external amplifier at the same time.This converter has many features that deliver high quality audio. It converts PCM digital optical or SPDIF coaxial audio input to stereo L/R analogue outputs. Supported sample rates include 32 kHz, 44.1 kHz, 48 kHz, 96 kHz and 192 kHz, with up to 24-bit resolution. High-fidelity, ultra-low jitter design using new receiver chips and D/A converters. Heavy-duty aluminium enclosure. Quick plug and play installation.

TECHNICAL CHARACTERISTICS

FEATURES	Digital audio to analogue converter. Headphone output. PCM SPDIF stereo format. 24-bit, 32 kHz, 44.1 kHz, 48 kHz, 96 kHz and 192 kHz DACs
INPUTS	Optical SPDIF stereo, toslink 32-192 kHz Stereo SPDIF coaxial, RCA 32-192 kHz
OUTPUTS	Stereo audio, 2 x RCA 3.5 mm jack plug headphones,
POWER SUPPLY	Via mini USB port, 5 V DC, 0.5 A
DIMENSIONS	73 x 21 x 54 mm depth
WEIGHT	0.06 kg
ACCESSORIES	USB to mini USB power cable, 70 cm

+ Info:

FONESTAR

https://fonestar.com/FO-41DAH

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)

