Digital-to-analog audio converter

DS-40133 EAN 4016032384106



Digital to analog converter Coaxial/Toslink to BNC (Cinch), metal housing,

The converter converts your digital audio signal (coaxial or optical TOSLINK input) into an analog signal (cinch stereo output). This conversion allows you to connect your modern playback devices like your television, media player, or DVD/Blu-ray player with your analog stereo system using a cinch cable. Compact metal housing lets you place the amplifier anywhere and provides excellent shielding.

Use your modern playback devices with your old stereo system

- Convert a digital coaxial or TOSLINK audio signal into an analog . stereo signal
- Connect your new devices with your analog stereo system
- Inputs: 1 coaxial / 1 optical TOSLINK
- Output: 1 cinch stereo

Γ.



- Excellent signal quality due to an integrated noise filter that prevents humming and static
- Metal housing for perfect shielding
- Low power consumption of 0.5 W
- Sampling rates: 32, 44.1, 48, and 96 kHz
- Power supply via the supplied power supply unit (5 V/1 A)
- Color: Black
- Weight: 78 g
- Dimensions: 5 x 4 x 3 cm

Package contents

- Digital-to-analog audio converter
- Power supply unit (5 V/1 A)
- Operating instructions

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	50	10.00	36.00	32.50	39.50	46,215.00
Packaging Unit Inside	1	0.20	13.50	10.70	5.00	722.25
Packaging Unit Single	1	0.20	13.50	10.70	5.00	722.25
Net single without Packaging	0	0.07	5.10	4.10	2.60	54,366.00

More images:





Safety notes

- If the device is powered by a plug-in power supply, ensure that the power adapter is connected correctly and meets the specified requirements (e.g. voltage and current).
- Only use certified CAT5e or CAT6 cables to ensure stable signal transmission.
- · For particularly long cable runs or in environments prone to interference, it is recommended to use shielded network cables.
- Make sure that all connections are tight and secure to avoid loose contacts that could affect the signal quality. Make sure that the HDMI and Ethernet connections are properly connected.
- Make sure that the CAT cable is not laid near high-voltage power lines or other strong sources of electromagnetic interference to avoid signal interference.
- Only operate the device within the specified temperature range.
- Do not use the device outdoors or in damp or wet environments
- Check all connections and cables regularly for wear or damage. Cables and connections can wear out, especially with frequent use or long installations, which can lead to poor signal quality or system failure.