FiiO D07

Main Features:

- Converts coaxial or optical digital audio input to analogue stereo output over RCA and 3.5mm mini jack
- Supports all popular sample rates including 32kHz, 44.1kHz, 48kHz and 96kHz, at up to 24-bit resolution
- Decodes Dolby and DTS signals for excellent compatibility with modern HDTVs
- Switch selectable coaxial or optical input

Description:

The FiiO D07 is an Advanced Digital to Analogue Audio Converter - 96kHz/24bit Optical and Coaxial DAC. The FiiO D07 is a quick and easy way to convert digital audio output into high fidelity stereo analogue sound.

It is ideal for interfacing between modern digital audio/video devices with analogue amplifiers or self-powered speakers. The D07 works with any playback source with an optical (Toslink) or coaxial digital audio output. Here are just a few of the devices supported:

- · Digital TVs and HDTVs
- · CD, DVD, Blu-Ray, and HD-DVD players
- · Apple TV, Google TV (Revue)
- · Game consoles: PS3 (All), XBOX 360 (Slim)
- · Satellite/Cable receivers and DVRs, TiVO
- · AV Receivers and Integrated Amplifiers
- · Digital media players and streamers



Technical Specifications:

Power supply : DC 5V

· Output amplitude : 2V(0dB Fs)

· Frequency Response : 20Hz~20KHz

Signal to Noise Ratio: ≥90dB(A)

· Crosstalk: >80dB

· Weight: 65g Unit Weight.

154g including packaging

What's in the box?

- The FiiO D07 unit
- · A UK Plug Adapter
- · Instruction Manual