



## DAC BOX E



- 24bit / 192kHz D/A conversion
- Co-axial (RCA) & optical (Toslink) S/PDIF input
- SMD circuitry
- Special low noise components
- · Internal metal shielding
- · Small size allows installation close to source
- · Gold plated RCA connection sockets
- · Outboard power supply included
- · Black or white casing



## colour options:





Line-level output: 1 pair RCA/phono sockets

Output voltage: 0,7Vrms

**Digital inputs:** 1x coaxial (S/PDIF), 1x optical (TOSlink®) **D/A converter Texas Instruments:** TLV320DAC23 Cirrus

Logic: CS4344. 24Bit/192kHz

Supported audio format: PCM (LPCM) (Stereo only, no

support for multi-channel formats)

Sampling rates Optical and coaxial input: 44,1kHz, 48kHz,

96kHz and 192kHz (coaxial only)

Outboard power supply: 18V/500mA DC

**Power consumption:** 200mA DC, <1W in standby **Dimensions W x H x D (D with sockets):** 120 x 32 x 100

(106)mm

Weight: 250g without power supply



## DAC Box E: Pure listening pleasure for digital sources at an absolute bargain price!

The entry-level DAC Box E is an excellent D/A converter for digital sound sources using optical and coaxial connections. Despite the low price, it sounds outstanding and supports HD music data up to 24/192kHz. DAC Box E uses high quality components like precision D/A converter chips and a low noise output stage. It will act as a perfect upgrade for any digital stereo audio source, especially for best-buy CD-players, Bluray or DVD players with CD playback, set-top boxes etc! The whole audio circuitry design is perfectly linear with low output



impedance to avoid any negative interference with cables or pre-amps. Its class-leading audio performance makes DAC Box E an outstanding low-cost audio bargain!

