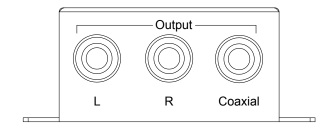
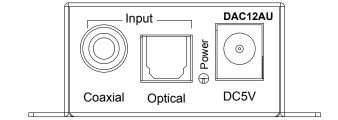
DAC12AU

Digital to Analogue Converter (DAC)





Description

Our DAC12AU is designed to convert either Coaxial or Optical signals from a digital signal to analogue stereo audio. The DAC12AU also includes a digital converter which converts Optical audio in to a Coaxial digital output. This provides the perfect cost effective solution when connecting the digital audio output from a TV display to an analogue input on an amplifier. The DAC12AU utilises 192kHz sample rates for enhanced sound reproduction.

Specifications

Our DAC12AU is designed to convert either Coaxial or Optical signals from a digital signal to analogue stereo audio. The DAC12AU also includes a digital converter which converts Optical audio in to a Coaxial digital output. This provides the perfect cost effective solution when connecting the digital audio output from a TV display to an analogue input on an amplifier. The DAC12AU utilises 192kHz sample rates for enhanced sound reproduction.

