

SES-DAC2

192kHz Digital To Analog Audio Converter With Bass And Volume Adjustment

The Sescom SES-DAC2 effortlessly transforms both coaxial and Toslink interfaces into an RCA analog audio interface and a 3.5mm headphone jack. Offering support for multiple sample rates, it features a convenient auto-sensing feature that intuitively mutes itself when no audio signal is detected. Powered via a USB cable, and housed in a robust anti-interference metal shell, this product combines functionality with durability, ensuring a seamless and high-quality audio experience.

FEATURES:

- Converts SPDIF Optical or Coaxial Digital PCM Audio Input to Analog Stereo L/R RCA and 3.5mm Cable Outputs Simultaneously
- Supported Sample Rates: 32 KHz, 44.1 KHz, 48 KHz, 96 KHz And 192 KHZ
- Supports 24-Bit S/PDIF Incoming Bit Stream
- Auto Sensing Input Selection (Priority given to SPDIF Input. To output coax audio, turn off or unplug the SPDIF unit)
- Features Volume & Bass Adjustment Knobs
- Housed in an Anti-Interference Metal Shell
- Automatically Mutes When No Audio Signal is Present on the Input

SPECIFICATIONS:

- Inputs: 1 x Coaxial & 1 x TOSLINK
- Outputs: 1 x 3.5mm Stereo & 1 x R/L Analog
- Sample Rate: 44.1 KHz, 48 KHz, and 192 KHz
- Bit Rate: 16-24 Bit
- Total Harmonic Distortion at 1kHz, 0dBFS, 44.1k .013% @ 100k .043@600
- Maximum Input Level: -2.5dBV
- Maximum Output Level: -2.5dBV
- Output Impedance (ohms): 130
- Supported Audio Formats: PCM/LPCM
- Operating Temperature: 0°F - 158°F (0°C - 70°C)
- Power Supply: USB Power Cable
- Max Power Consumption: 5W
- Dimensions (LxWxH): 72 x 54 x 19mm
- Weight: 97g

