Digital-Analog Two Way Audio Converter - **ID# 710**



Operation Manual



Introduction

Digital-Analog Two Way Audio Converter. The unit allows you to convert an Analog L/R audio signal into a Digital output (Toslink Optical or Coaxial). The unit functions as a two way converter, also allowing you to convert a Digital Toslink or Coaxial signal into an Analog L/R output.

The Digital to Analog function makes it ideal for the integration of your older style analog stereo sound system with new digital audio sources such as Blu-Ray DVD players, Game Boxes, Home Media Centres and full digital High Definition TV sets, whilst the Analog to Digital function makes it ideal for use with a digital sound system with analog audio sources such as VCR players, and Television sets.

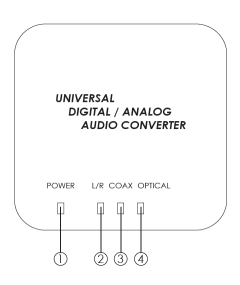
The Digital-Analog Two Way Audio Converter also allows you to simultaneously output both the digital and analog signal. For example you could output via TOSLink to one receiver, and output via L/R to another receiver at the same time.

Features

- Integrated digital interpolator filter and Digital-to-Analog Converter (DAC)
- Integrated Analog –to-Digital Converter (ADC)
- Supports sampling frequencies from 16 to 100kHz
- Provides electro-magnetic-noise-free transmission
- Easy to install and to operate
- Compact size with elegant design

Operating Functions and Controls

Front Panel

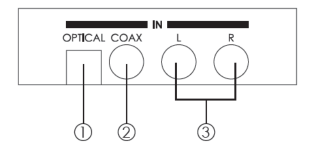


- (1) Power LED indicator.
- 2 Input Analog 2CH LED indicator.
- ③ Input COAX LED indicator.
- (4) Input OPTICAL LED indicator.

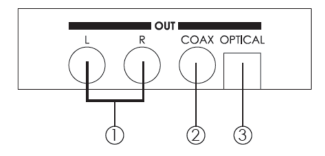


Right Panel

Left Panel

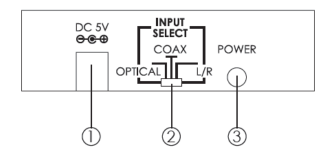


- ① OPTICAL: Connect from audio source equipment's optical audio output with optical cable.
- ② COAX: Connect from audio source equipment's coaxial audio output with coaxial cable.
- ③ L/R: Connect from audio source equipment's L/R audio output with L/R RCA jack cable.



- ① L/R: Connect to audio equipment's L/R input such like TV or amplifier with L/R RCA jack cable.
- ② COAX: Connect to audio equipment's coaxial input such like TV or amplifier with coaxial cable.
- ③ OPTICAL: Connect to audio display equipment's optical input such like TV or amplifier with optical cable.

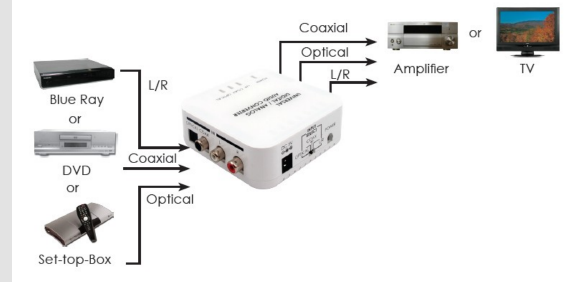
Rear Panel



- ① DC 5V Power Jack: Plug 5V 1A DC power supply into the unit and connect the adaptor to AC wall outlet.
- ② INPUT SELECT: Use this switcher to select input from optical, coaxial or L/R.
- 3 Power Switch: Push to button to turn on or switch off the device.



Installation



Specifications

Input Port Optical, Coaxial and L/R

Input Format Toslink, SPIDIF and LPCM 2CH **Sample Frequency** 32kHz, 44.1kHz, 48kHz and 96kHz

Output Ports Coaxial, Optical and L/R

ESD Protection Human body model: ± 10 kV (air-gap discharge)

± 6kV (contact discharge)

Core chipset: $\pm 2kV$

Power Supply 5V / 1A DC (US/EU standard, CE/FCC/UL

certified)

Dimensions(mm) $97(W) \times 85(D) \times 35(H)$

Weight(g) 120 Chassis Material Plastic Silkscreen Color White

Operating Temperature $0^{\circ}\text{C}\sim40^{\circ}\text{C}$ / 32 °F \sim 104 °F Storage Temperature $-20^{\circ}\text{C}\sim60^{\circ}\text{C}$ / -4 °F \sim 140 °F

Power Consumption 1W

Relative Humidity 20~90% RH (non-condensing)

