

Digital to Analog Audio Converter

Dear Customer

Thank you for purchasing this Audio Converter. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference

1.0 Introduction

This Digital to Analog Audio Converter is designed for either home or professional audio switching .It converts Coaxial or Toslink digital audio signals to analog L/R audio and available for connection to an external device such as an amplifier via standard RCA-style jacks. This Converter is small in size and quite easy to install.

2.0 Feature

- * Converts Coaxial or Toslink digital audio signals to analog L/R audio
- * Supports sampling rate at 32. 44.1. 48 and 96KHz
- * 24-bit s/PDIF incoming bit stream on left and right channel
- * Provides electromagnetic-noise-free transmission
- * Easy to install and simple to operate

Input audio	Toslink audio and Digital audio
Output audio	L/R audio
Input audio connector	Toslink,1XRCA(coaxial)
Output audio connector	2XRCA(R/L)
audio connector	Toslink audio and Digital audio
Sampling rate	32,44.1,48 and 96KHz
Limited Warranty	1 Year Parts and labor
Operating Temperature	0°℃ to 70°℃
Operating Humidity	10% to 85%} RH (no condensation)
Storage Temperature	-10°C to +80°C
Storage Humidity	5% to 90%} RH (no condensation)
External Power Supply	5V DC @1A
Power consumption	0.5Watts(max)
Converter Unit Certification	FCC.CE, RoHS
Power Supply Certification	FCC.CE, RoHS
Power Adapter	US, UK, EU, AUS Standard
User Manual	English Version

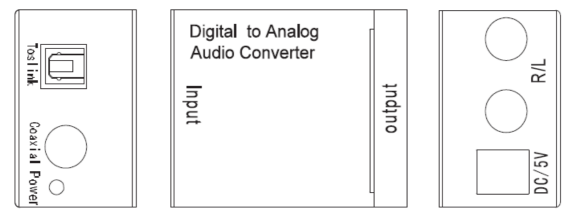
3.0 Specification

Note: Specification is subject to change without notice.

4.0 Package Content

- 1) Main unit
- 2) 5V DC power Supply
- 3) User Manual

5.0 Panel Descriptions



6.0 Connection and Operation

Before installation, please make sure all devices you wish to connect have been turned off

1) Connect the audio source device to the Converter using appropriate R/L cable

2)Connect the A/V Receivers or Amplifiers to the Converter using appropriate Toslink or Coaxial cable.

3)Insert the DC side of 5v power supply into the converter and then connect the AC side of the power supply into the wall outlet

Attention- plug in / unplug cable gently

6.1Connetion Diagram

