USER MANUAL

Digital to Analog Audio HiFi Headphone Amplifier with

Toslink ≒coaxia





Introduction

This Digital to Analog Audio converter is designed for home or professional audio switching. It converts coaxial or Toslink digital audio signals to analog L / R audio and can be connected to external devices such as amplifiers via a standard RCA_type jack. You can also 3.5mm headphone jack output, connect high-fidelity headphones. The converter is small and easy to install. Built-in high-fidelity amplifier chip, headphones and RCA output port can easily push 16-300 ohm high- fidelity headphones. Product support power off,the volume size adjustment,more easily adapt t different sources,different environments.

The product also supports Toslink input to Toslink, coaxial output, coaxial input to Toslink, coaxial output, can adapt to more digital audio amplifier interface.

Features:

- > Converts Coaxial or Toslink digital audio signals to analog L / R audio
- > Supports sampling rates at 32KHZ, 44.1Khz, 48khz, 96khz and 192khz,up to 24-bit resolution
- > 24-bit S/PDIF incoming bit stream on left and right channels
- > supports 16-300 ohm high-fidelity headphones
- > Support power off
- > support the sound size to adjust at will
- Supports Toslink input to coaxial output
- support coaxial input to Toslink output
- > Provides electrcomagnetic-noise-free transmission
- > Easy to install and simple to operate

Specification:

Signal Inputs/Output		
Input Audio	Coaxial or Toslink digital audio	
Output Audio	L/R \ headphone \ Coaxial \ Toslink	
Connector		
Input audio connector	Toslink, 1xRCA(Coaxia)	
Output analog audio connector	2xRCA(R/L)and 3.5mm headphone	
Output digital audio connector	Toslink, 1xRCA(Coaxia)	
Sampling rate	32, 44. 1, 48, 96 and 192Khz, up to 24-bit resolution	
Max output power		
16 Ω	200mW	
300Ω	20mW	
Distortion	<0.01%(10mW)	
Headphone impedance	16Ω−300Ω	
Frequency Response	10Hz-48KHz	

Mechanical	\$	
Size(L-W-H)	97x83x27mm	
Weight(Net)	118g	
Warranty		
Limited Warranty	1 Year Parts and Labor	
Encironmental		
Operating Temperature	0°C to +70°C	
Operating Humidity	10% to 85% RH(no condensation)	
Storage Temperature	− 10°C to +80°C	
Storage Humidity	5% to 90% RH(no condensation)	
Power Requirement		
External Power supply	5V DC @ 500ma	
Power Consumption	0.5 watts(max)	
Regulatory Approvals		
Converter Unit	FCC, CE, UL	
Power Supply	UL, CE, FCC	
Accessories Adapter	500	
AC Power Adapter	US standard, UK standard and so on	
User Mannual	English Version	

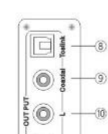
Package Contents:

Decoder	1PCS
User Manual	1PCS
5V/1A Power Adapter	1PCS

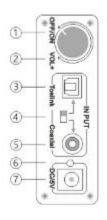
Diagram of Interfaces:

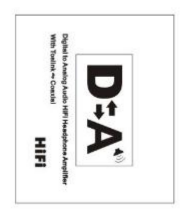






Front Panel

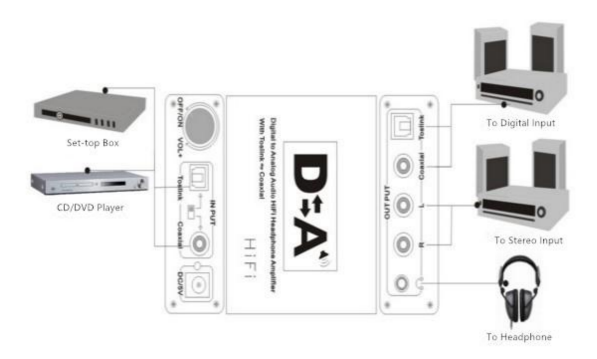




- ① Turn the power switch to the left, and hear the "beep"power off.
- ② Volume switch controller.
- 3 Toslink input port.

- Toslink coaxial switch input switch.
- ⑤ Coaxial input port.
- 6 Power indicator.
- Power input: DC / 5V.
- ® Toslink output port.
- 10 L output port.
- 11 R output port.
- Headphone output port.

Connection Diagram:



Connection and Operation:

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

1) Connect the audio source device is to the Converter using appropriate Toslink

or Coaxial cables.

- 2) Connect the A/V Receivers or Amplifiers to the Converter using appropriate R/L 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. Turn the power switch to adjust the volume.