

OZV1-1

Analog to Digital Audio Converter

USER MANUAL

Fighting for The Dream

- 1: In order to avoid fire electricity shock or product damage, please keep the product away from rain, drip or any other liquid.
- 2: Keep ventilation. Don't put the product in any enclosed cabinet during it is working, (otherwise product damage or fire may be caused by high temperature.)
- 3: Keep the product away from the electrostatic, strong magnetic or radiation operational environment.
- 4: Please keep the user manual for future reference.

Safety Notes:

This Analog to Digital Optical Audio Converter allows you to seamlessly convert Analog RCA Audio signal to Digital Optical Toslink Coaxial Audio signal.

1. Box Content

Package included: 1x Analog to Digital Converter, 1x Fiber Cable, 1x Coaxial Cable, 1x Power adapter, 1x User manual



2. Operation controls and function

- 1: Converts R/L RCA analog signal or 3.5mm jack AUX audio to Digital Coaxial Toslink Spdif Optical digital audio simultaneously
- 2: Supports uncompressed 2-channel LPCM digital audio signal output. Supports output sampling rate at 48 KHz.
- 3: Please don't forget to set the audio output to PCM or LPCM as it is not compatible with 5.1 Channel Signal, such as Dolby Digital or DTS 5.1, Dolby-AC3.
- 4: If you are using TV as the audio resource, please do not forget to set your TV audio output to PCM/LPCM (Steps: Device homepage—system setting—image and sound—voice setting—digital audio output — PCM /LPCM).



5: Supports uncompressed 2-channel LPCM digital audio signal output. Supports output sampling rate at 48 KHz. R/L channel of S/PDIF is 24 bit. Digital audio cable length can run up to 15 feet without signal loss

3. Technical Parameter

Power Adapter	USB5V/1A
Audio Input	2xRCA,3.5mm Audio Jack PCM, LPCM
Audio Output	1x Toslink,1x Coaxial PCM, LPCM
Impedance	75 Ω



4. FAQ

Q1:No Audio signal output after connecting as required.

Answer:1:Check the analog input signal whether it correspond with PCM or LPCM

2: check whether the Toslink output has flash light on and the connection is tight.

3: Check if audio receiver supports 2.1ch Audio format