



PROZOR 192KHz Bluetooth DAC Digital to Analog Bluetooth Receiver User Manual

[Home](#) » [PROZOR](#) » PROZOR 192KHz Bluetooth DAC Digital to Analog Bluetooth Receiver User Manual 

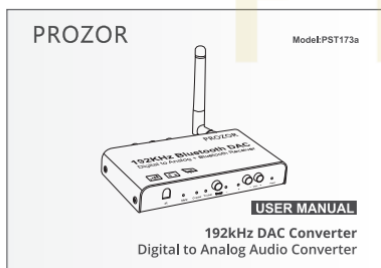
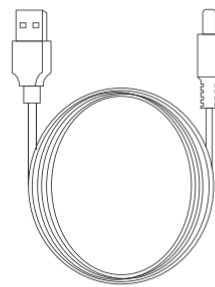
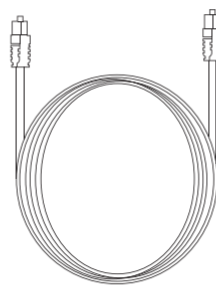
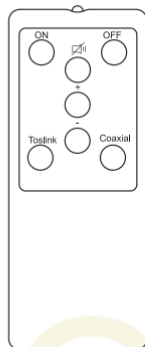
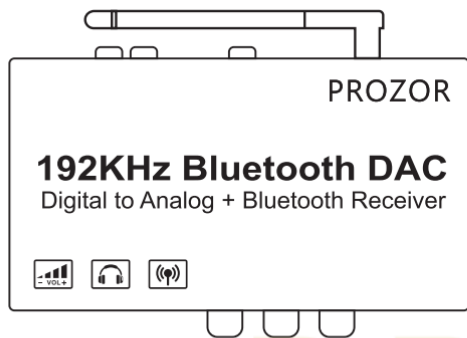
PROZOR 192KHz Bluetooth DAC Digital to Analog Bluetooth Receiver



Contents

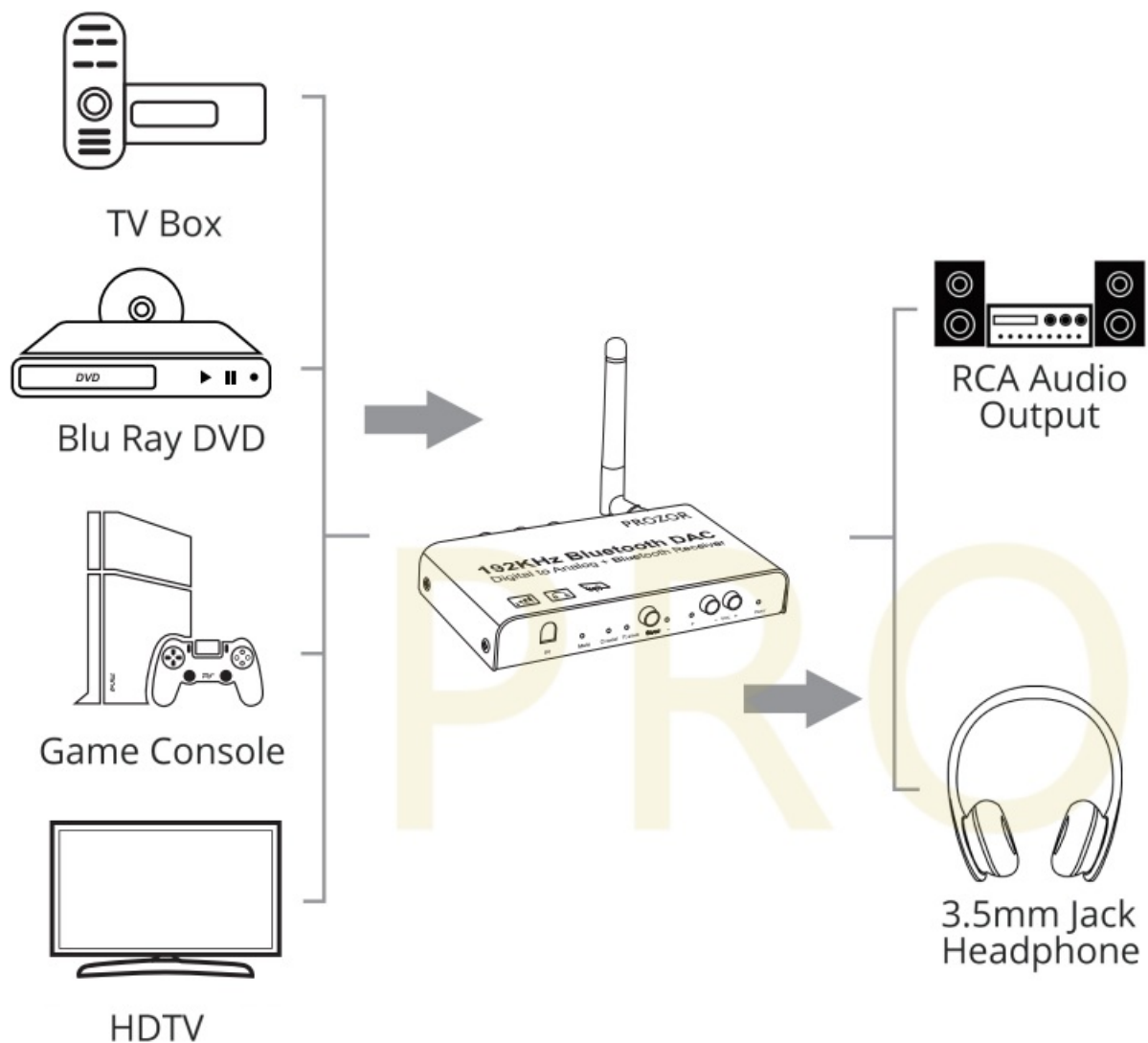
- [1 Package Contents](#)
- [2 Overview](#)
- [3 Panel Descriptions](#)
- [4 Connection and Operation](#)
- [5 Bluetooth Receiver Connection](#)
- [6 FAQ](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)

Package Contents



1. 192kHz DAG Converter
2. Remote Control
3. Optical Cable(1m/3ft)
4. USB Power Cable
5. User Manual

Overview

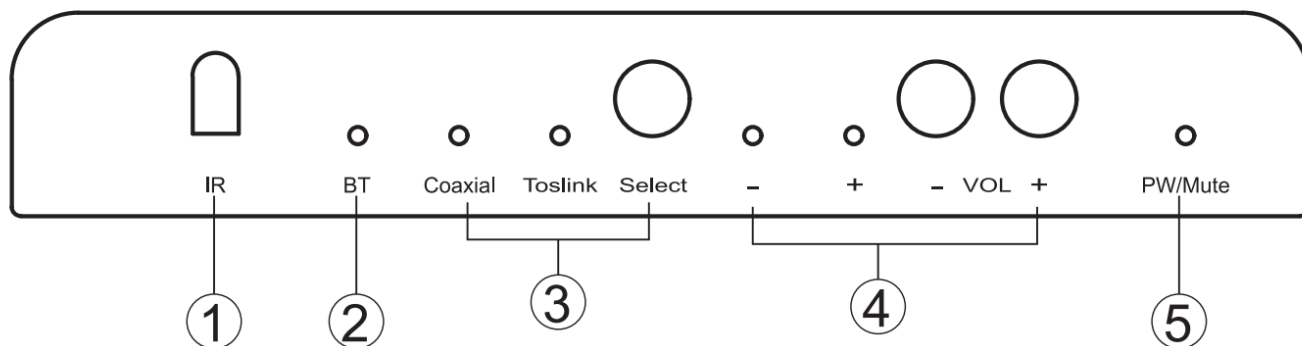


Please set your TV audio output format to PCM/LPCM

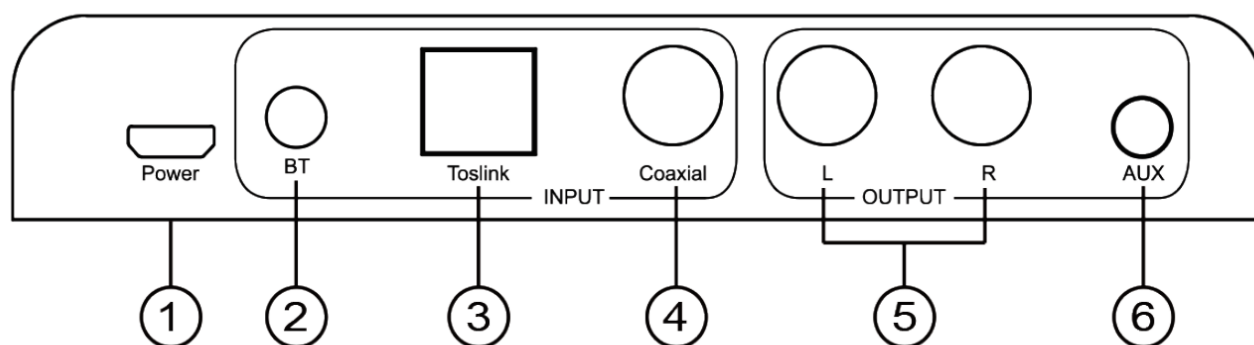
192kHz DAG is designed for professional audio signal processing. It can easily convert coaxial or optical interface to RCA analog audio interface and 3.5mm headphone jack. It supports digital PCM 2.0ch audio format, Please kindly set your devices such as HD TV, TV Box, or game console into PCM audio before using, NOT support DTS Dolby ac-3 and other 5.1 ch digital audio.

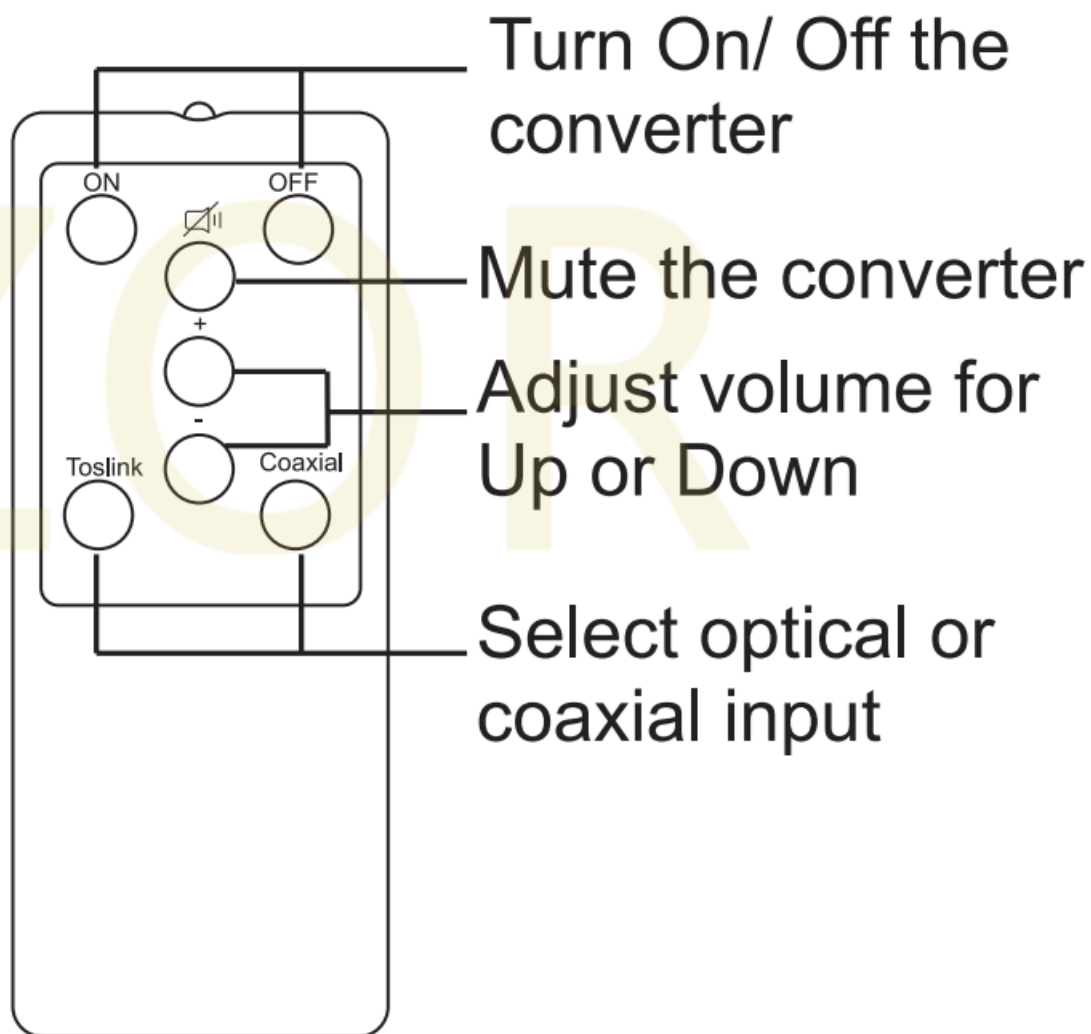
Panel Descriptions

1. CD IR Receiver (When using the remote control, aim at the infrared receiver without any barrier.)
2. Bluetooth Indicator (Blue)
3. Input Switch, select the optical or coaxial input audio source, which light will be bright.
4. Volume adjustment has 10 levels, the lights will always bright when the volume is adjusted to the Max.or the Min.
5. Mute Indicator (Blue)/Power Indicator (Red)

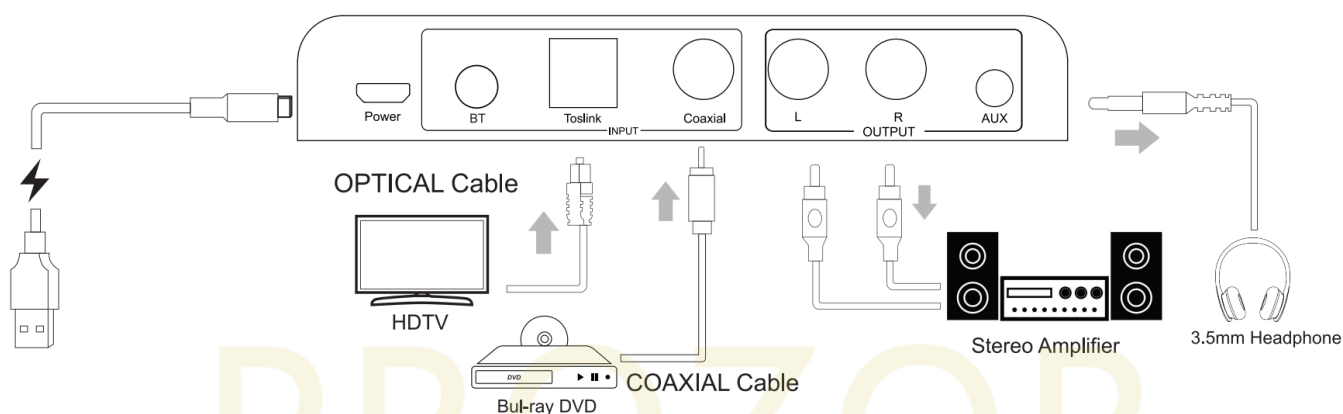


1. Micro-USS: DC 5V/1 A input power connect.
2. Bluetooth Antenna
3. Optical digital audio input port connect to HDTV.
4. Coaxial digital audio input port connect to DVD.
5. L/R Analog audio output connect to power amplifier.
6. Stereo audio output connect to the other audio system.



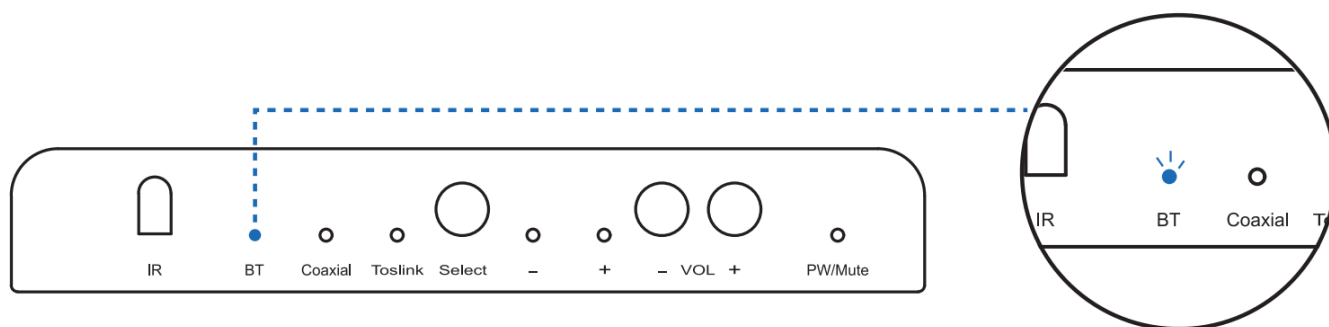


Connection and Operation

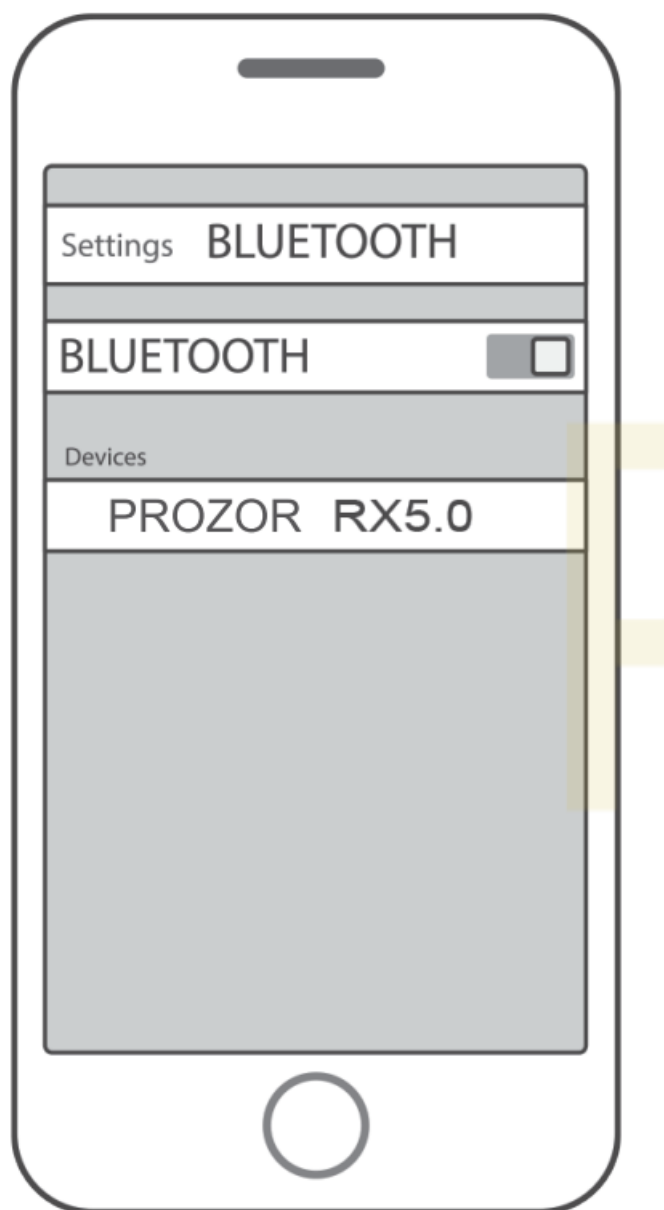


1. Use the optical cable to connect HDTV and other playback devices to the optical interface of DAC. (Please kindly set your HDTV into PCM.)
2. Use the RCA cable or 3.5mm audio cable to connect DAC to stereo audio system.
3. Use the USB cable to connect the power interface of DAC converter to the official standard DC 5V/1A power supply. (Or use the USB cable to connect to the USB interface of the TV to power the DAC.)

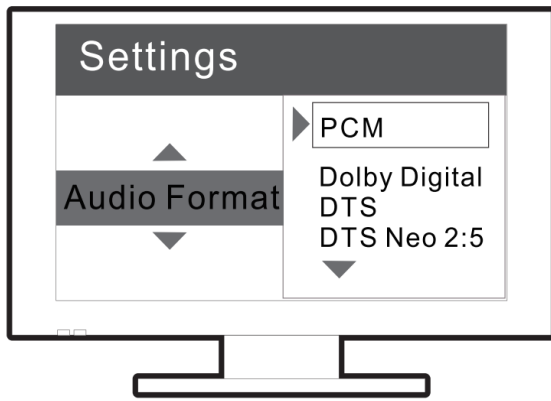
Bluetooth Receiver Connection



1. Switch to the Bluetooth mode through the mode switch button of PROZOR DAC. At this time, the Bluetooth indicator will flash until the Bluetooth pairing is successful.
2. Open your mobile phone Bluetooth, and pair this new device when you initially connect it.
3. Select the Bluetooth name of "PROZOR RX5.0" from your mobile phone device list. Once connected, the Bluetooth signal LED indicator will stop flashing on PROZOR DAC.



Note



“Dolby/DTS” is not supported.

When connecting RCA or 3.5mm audio output, set HD devices audio format to “PCM”. path settings: device main page → system settings → image and sound → sound settings → digital audio output → PCM.

1. When using TV optical out, set audio format to “PCM”.

A. Samsung TV path settings

1. PCM format: Settings → Sound → Expert Settings → Audio Format → PCM
2. External speakers: Settings → Sound → Select Speaker → Optical

B. LG TV path settings

1. PCM setting path: Menu → All Settings → Sound Out → Optical → Digital Sound Out → PCM
2. If you need to synchronize the output of the TV speakers and fiber: Menu → All Settings → Sound Out → Optical → Internal TV Speaker + Optical
2. If the volume (from DAG output) is not loud enough, please connect the output of DAG with low-impedance cellphone headset, headphone amplifier, or power amplifier.
3. If it does not compatible with Netflix, Amazon Prime Video, YouTube, please go to TV audio settings and change the digital audio output from “auto” to “PCM”.

NETFLIX

prime video

YouTube

FAQ

No sound?

Please kindly set your devices such as HD TV, TV BOX, or game console into PCM audio before using. NOT support DTS Dolby ac-3 and other 5.1ch digital audio. PCM Setting Path: Device homepage —, system setting —, image and sound —, voice setting —, digital audio output —, PCM

Noise?

- 1) Please use a separable 5V 1A power adapter to connect the USB cable to power the DAC. Power supply:

USB Power Cable — Separable 5V 1 A Standard Plug — Power outlet. 2) Replace the RCA or 3.5mm audio cable with a shielded cable. 3) Check if the RCA or 3.5mm audio cable is fully connected.

Broken voice?


1) Check whether the optical cable pin let out the red light normally after it is connected to the input device (such as HDTV), and whether the optical connector is connected to the optical socket normally. 2) Try replacing a optical cable to connect.

Can't directly use the volume button of the TV remote control to adjust the output volume of DAC?

The TV is connected to the sound system through the optical interface, so the volume button on the remote control cannot be directly used to adjust the output volume of the TV optical. (If the TV supports this feature which depends on the TV itself) The TV optical output volume can be adjusted on the Settings of the TV system. For example, one of SONY's TV setting path: Settings—> sound Settings —> advanced Settings —> all —> digital audio output volume.



Documents / Resources

	<p>PROZOR 192KHz Bluetooth DAC Digital to Analog Bluetooth Receiver [pdf] User Manual 192KHz Bluetooth DAC Digital to Analog Bluetooth Receiver, 192KHz, Bluetooth DAC Digital to Analog Bluetooth Receiver, Analog Bluetooth Receiver, Bluetooth Receiver, Receiver</p>
---	--

References

- [User Manual](#)