6.1 Pair to Bluetooth Headphone or Speaker
- Turn on the Bluetooth function of your device (Bluetooth Headphone, Speaker or other Bluetooth receiver etc.) and make sure to enter into pairing mode with 2.

Q10: Why am I hearing noise from my headphone / speaker?
1. Please test the TV with remote control or check the TV’s audio settings (Select 3.5mm audio output port by directly plugging in a pair of wired headphones to confirm audio output port).
2. Please make sure your audio device is playing music via Bluetooth some devices (such as PC) require manually selecting the music output channel for Bluetooth Headphones/receiver support.
3. For some systems, such as your car stereo, you may need select “AUX” as the audio output port.

Q11: Why should I use aptX Low Latency supported Bluetooth adapters?
1. When the device is in low power, the Red Indicator will flash quickly with DI...DI

2. double quickly press MFB button to enter into pairing mode again with Blue LED flash.

3. Turn on Bluetooth function of the second phone, search and click to connect to phone (PC, laptop) via Bluetooth, play music from your phone to speaker

4. Please make sure the right audio cable connection to your TV or PC etc. Test TV switching.

5. If BTI-018 can’t connect two devices, please turn off BTI-018 and then re-start.

6.2 Pair and Connect Two Devices
- Connect BTI-018 and the TV with 3.5mm audio cable

1) If BTI-018 can’t connect two devices, please turn off BTI-018 and then re-start.

2) CODEC code depends on the paired devices and follow the turns as the priority support.

3.1 Product Specifications
- TheBTI-018 is a wireless Bluetooth audio transmitter & receiver incorporating the latest Bluetooth V5.0+EDR and “apt-X low-latency” technology for high quality Hi-Fi sound wireless through the paired Bluetooth devices.

- The Most Advanced CSR BC8670 Bluetooth Chipset
- apt-X Low Latency can only be enable in Both Single Link and Dual Link. Please make

- the audio delay will be ~220ms

- The audio delay will be ≤220ms

- Do not use the charger over 5V to charge BTI-018, it may destroy the product.

1. When the device is in low power, the Red Indicator will flash quickly with DI...DI

2) The adapter is in pairing mode; this is indicated by the LED flashing in Green as the pairing process goes on.

3. Unconnected Standby Mode (TX)
- When BTI-018 is out of pairing mode and not connected to any device, the Unconnected Standby Mode (TX) is entered. During this mode, the Blue LED indicator will be Solid Blue LED

4. Unconnected Standby Mode (RX)
- When BTI-018 is out of pairing mode and not connected to any device, the Unconnected Standby Mode (RX) is entered. During this mode, the Blue LED indicator will be Solid Blue LED

5. Low Power/Receiving
- The item will be power off automatically if the voltage is below 3.0V.

6. Transmitting
- While in charging, Please long press “MFB” button to turn off BTI-018 and it will be in Transmitting Mode

7. Solid Blue LED
- While in Transmitting Mode, the Blue LED indicator will be Solid Blue LED

8. Solid Red LED
- While in charging, Please long press “MFB” button to turn off BTI-018 and it will be in Transmitting Mode

9. Red LED flash twice
- While in Transmitting Mode, the Blue LED indicator will be Solid Blue LED

10. Blue LED flash.
- While in Transmitting Mode, the Blue LED indicator will be Solid Blue LED

11. LED Indicator
- To take advantage of the better performance of the apt-X Low latency Codec, brands / models of headphones.

12. Pair and Connect with two Bluetooth devices(2.4Ghz) and reduce the audio quality, please put it in the right position

13. Bluetooth signal can be blocked by surrounding objects or affected by home WIFI

14. Statement
- The above information is subject to change without prior notice, please check the latest information from our website or customer support team.

Contact US Anytime!