

Wireless audio transmitter

Operating Instruction

Welcome to the USB wireless audio transmitter! The chip of this product is equipped with a built-in transmission circuit for enhancing signal, which ensures fast connection, long-distance transmission, stable and continuous sound as well as beautiful sound quality. All these enable you to use it more conveniently and quickly.

This product is easy to operate and can send all audio freely. Through this product, audio from PC, TV, CD player, MP3 or any other device can be sent to speakers or headphones with Bluetooth function. Since APTX LL low delay technology is also adopted, it also supports real-time sound transmission of online games, TV and movie.

1. Product specifications:

Product Name: Wireless Audio Transmitter

Input Port: USB /AUX

Transmission Distance: > 10 meters

Frequency Range: 2.402GHZ-2.480GHZ

Supported Protocols: aptX LL, aptX, SBC, A2DP, AVRCP

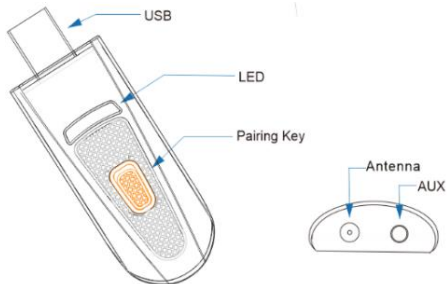
Power Supply for Device: USB 5V

Support simultaneous connection of two stereo headphones.

2. Parts List

Wireless Audio Transmitter	1PCS
Antenna	1PCS
3.5MM Audio Cable	1PCS
Neutral Instruction	1PCS

3. Operating Instructions



Name	State
USB	Interface used to connect the transmitter with the computer USB or the USB 5V interface of power adapter. Directly boots up when inserted and connected. (Note: When the USB interface is connected to PC, it can transmit music.)
AUX	Audio input interface
Antenna	Mounting interface for antenna
LED	<p>Connect the first device: When in pairing mode, the blue LED light flickers quickly and it keeps ON after being successfully connected;</p> <p>Connect the second device: When in pairing mode, the green LED light flickers quickly and it keeps ON after being successfully connected;</p>
Pairing Key	<p>Double-click the key to quickly enter pairing mode</p> <p>Click the key once to connect back to the last device</p>

Note: In order to ensure the using effect, please screw the antenna to the antenna connection seat of device before using the product!!!

Functional operation:

A. Device start-up

Connect the transmitter to the USB interface of computer, TV, power adapter or other devices. The device will start up automatically.

B. Audio input

USB audio input: After the transmitter is connected to the USB interface of computer, Switch base or other devices, it can transmit audio directly to the transmitter for transmitting through the USB interface.

(Note: No need to insert audio cable)

AUX audio input: Connecting the 3.5MM audio cable to the transmitter can input audio from TV, CD, MP3 or other devices to the transmitter for transmitting through the audio cable.

Note: If 3.5MM audio cable is inserted when the transmitter is used for USB audio input, it will cause sound output failure of the transmitter!!!

C. Quickly enter pairing mode

When the transmitter is turned on, it can quickly enter the pairing mode by pressing the key twice, and the LED lamp flickers quickly.

D. Pairing and back connecting mode

When the device is turned on, it will automatically enter the back connecting and pairing mode.

E. Activate one-to-two connection

After connecting the first Bluetooth device, double-click the key to search for the second Bluetooth device. The green indicator light will light up when it is successfully connected.

F. Functions of the key

Double-click the key to quickly enter the pairing mode, and click the key once to connect back to the last Bluetooth device.

Operation steps:

- A. Turn on the Bluetooth headset and set it as pairing mode.
- B. Insert the device into the PC host or TV USB interface, the device will start up. Double-click the pairing key, the blue LED light flickers quickly and the device enters the pairing and searching mode for Bluetooth headset.
- C. When the blue indicator light on the device is ON, it is successfully connected.

Explanation:

USB Audio Input: After the transmitter is connected to the USB interface of computer, Switch base or other devices, it can transmit audio directly to the transmitter for transmitting through the USB interface.

(Note: No need to insert audio cable)

AUX Audio Input: Connecting the 3.5MM audio cable to the transmitter can input audio from TV, CD, MP3 or other devices to the transmitter for transmitting through the audio cable.

Note: If 3.5MM audio cable is inserted when the transmitter is used for USB audio input, it will cause sound output failure of the transmitter!!!

One-to-Two Pairing Steps

- A. Refer to the above operations to connect the first Bluetooth device.
- B. Turn on the second Bluetooth headset and set it to pairing mode.
- C. Double-click the key on the transmitter. The red LED will flash quickly and search for the second Bluetooth device.
- D. The green indicator light will be lighted up after successful connection.

4. Malfunction Diagnosis

When you encounter the following problems, you can try the following ways to solve them. Please contact the seller if you still have problems. Don't disassemble and repair it yourself, so as not to cause unnecessary trouble!

The adapter does not work properly?

1) The transmitter cannot be started up normally. Whether the USB port of transmitter is inserted and connected in place or it has poor contact? Please re-insert the transmitter.

2) The transmitter does not have sound? If 3.5MM audio cable is inserted when the transmitter is used for USB audio input, it will cause sound output failure of the transmitter.

3) If there is any sound latency during the use of device? This device supports aptX LL. Please check your Bluetooth device to see if it features low latency. Low latency of audio can only be realized when both the transmitter and Bluetooth device support low latency.

4) Fail to find the connect the Bluetooth device (Bluetooth headset or speaker)? Please check and see if your Bluetooth device is in pairing mode.

5) The connecting mode can be judged by the LED light. If the

blue LED light keeps ON, it means one Bluetooth device is connected successfully. If the green LED light keeps ON, it means two Bluetooth devices are connected successfully.

6) Cannot connect to Bluetooth device after long time of search? You can reboot the transmitter or Bluetooth device and try to reconnect.

7) Do you encounter discontinuous and lag audio? You can reboot the transmitter and try to reconnect. Note if the antenna is screwed tightly.

Note: Please do not put this device on any metal object. There should not be blocking. When the transmitter signal is disturbed or blocked, it may also cause sound discontinuity/lag.

8) Due to the differences of Bluetooth receiver chip solutions and transmission protocols, there may be unpaired issues. We are making continuous efforts to optimize them!