Wireless Audio Adapter **Transmitter & Receiver** BT-108



Read the operating instructions carefully.

USER MANUAL

Button

VOL dow

Power O

Play/Pau

VOL up /

Receiver

Transmit

Ö Reset

Package Contents

Product Overview

1.Wireless Audio Adapter

status indicators Microphone - VOL + / Next Multifunctional

- VOL - / Previous

-USB-C charging -3.5mm AUX -USB-C Reading -Reset TX/RX

nction	Operation
n / Previous	press and hold / short pre
N/OFF	press and hold
se	short press
e a call / End a call	short press
ect a call	press and hold
the second device	Quickly press twice
Next	press and hold / short pre
mode / ter mode	Slide to RX / TX
	Press and hold for 5s

LED Indicator Status TX:LED stays Red / RX:LED stays Blue Pairing mode Waiting for pairing:LED flashes fast blue Connected 1/2 device Connected:LED stavs Blue Lights off and then lights on charging LED stays red, turn off when finished low battery prompt TX / RX LED flashes

Charge the device:

1.Please fully charge the product before first use, the indicator will stay red during charging, and turn off when finished. 2. When the device is in low power state, the TX /RX LED will flashred, please charge it in timewith DC 5V power supply input only.(Do not use power supply higher than 5V)

OPERATING INSTRUCTIONS:

2 LED stops flashing)

adapter with the audio cable (AUX) or type c

pairing to succeed (device 1 LED stops flashing)

twice (device 2 LED flashes blue) to enter pairing mode. Then

proceed to pair with the second device. Pairing is successful (device

As a Wireless Transmitter(TX mode)

1). Connect your audio source (TV, computer, DVD player, etc.) to

2). Turn on the adapter, slide to TX mode (TX LED stays RED), and

enter pairing mode (devices 1 and 2 LED flash blue). Set your

Wireless headphones or speakers to pairing mode and wait for

3). After pairing with the first device, quickly press the "U/6" button

Product size: 104*38.5*14.8mm

Product weight: about 25g

Materials: ABS +PC

your phone/computer/tablet, click BT-108 connection, and wait for pairing to succeed (LED stops flashing). You can connect two

1). Connect your speaker to adapter with the audio cable (AUX) or

2). Turn on the device, slide to RX mode (RX LED stays blue), enter

pairing mode (device 1 and 2 LED flash blue). Activate Wireless on

As a Wireless Receiver (RX mode)

devices at the same time **Product Specifications** Wireless Protocol: AVRCP, A2DP

type c

Output: 3.5mm Audio Wireless frequency: 2402-2480mHz Frequency Response: 10Hz-20kHz SNB->904B Wireless audio technology: SBC Wireless TX/RX distance: up to 10M/33ft(no blocking) Effective range of Wireless microphone: 0.5 to 2 m Charging interface: USB-C 5V Battery capacity:200mAh 3.7V(0.74Wh) Charging time:about 45 minutes Working hours: RX mode: About 8 hours TX mode: about 6 hours Charging current:300mA Working current: RX mode: 22mA TX mode: 42mA Shutdown current: 1 6uA

1) I am having trouble pairing and connecting to my Wireless device.Please check the following:

volume levels by adjusting all three.

connection with less sound quality loss.

4) Why am I getting audio delay?

Trouble shooting

- 1. Your wireless device supports the wireless profiles listed in the specifications 2. Adapter and your device are next to each other or within 3 feet /1
- 3. Make sure both adapter and the wireless device are in pairing 2) If you're not getting audio while dual linked, try turning the
- affected headphones of and then on again. In some cases, dual pairing with Airpods may trigger their audioMUTE function. If this happens, put them back in their charging case (with the lid open) for 2 seconds, then take them out again to return them to normal. This may help to solve the problem. 3) My Adapter at max volume: why is the sound still so quiet? Try adjusting the volume on both the adapter, your headphones, and / or the audio source. You should be able to reach sufficient

The adapter has an Cutting-edge wireless chip that improves the

wireless version and offers you a faster, more stable and smarter

transmission delay and connection defect problems of the old

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.