

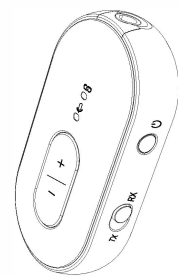
5.5CM



8.5CM



Bluetooth Audio adapter Product Manuals

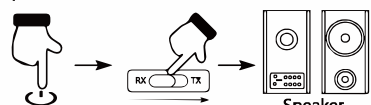


Please kindly read the user manual before using and keep it for future reference.

AS a Bluetooth Receiver (RX mode)

Pair With Your Smart Phone

1. Long press the power button (①) for 3 seconds to power on, the first time you power it on, the pairing process begins and the bluetooth indicator flashes blue.
2. Slide TX / RX switch to the " RX " position.
3. Connect BT-21 to your wired headphones or speaker.



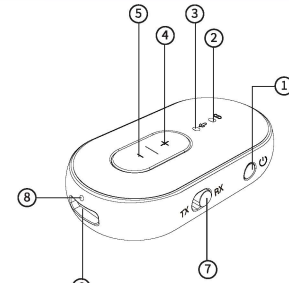
Attention: insert Speaker's input port not output port !



4. Activate the Bluetooth function on your smart phone, and search for new devices Bluetooth indicator flash blue.

-4-

Product Overview



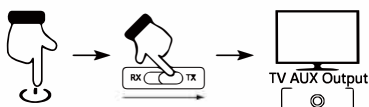
- ① Power on/off/Search 2nd bluetooth device
- ② Bluetooth indicator
- ③ Microphone
- ④ Volume+/Song previous
- ⑤ Volume-/Song next
- ⑥ USB-C female: charging port
- ⑦ Slide switch: switch between RX and TX modes
- ⑧ Charge indicator

-1-

AS a Bluetooth Transmitter (TX mode)

Pair with Bluetooth headphones or Speaker

1. Power on BT-21(Long press power on ① button).
2. Slide TX / RX switch to the " TX " position.
3. Insert BT-21 into TV AUX output port.



4. Pair BT-21 with your Bluetooth - enabled headsets / speakers.

BT-21 pairing mode

- ① The Bluetooth indicator flash red fast.
- ② Set your headsets / speakers to pairing mode refer to its user manual.
- ③ Wait and connected.(when successfully paired, the Bluetooth indicator indicates that the red light repeatedly flashes twice and stops once.)



LED light flashes twice and stops once

-2-

How to Pair the the 2nd Bluetooth headset?

1. When the 1st bluetooth headset pairing finished, please quickly double tap the ① to re-activate the pairing mode of the BT-21 till its the bluetooth indicator flashes red, and then pair with your 2nd headphones,when successfully paired, The bluetooth indicator will illuminate red and paused to flash.

If you have any difficulties in pairing or re-pairing, please restart BT-21 in the TX mode and start the pairing process all over again.



-3-

Important Notice :

1. Always remember to select the CORRECT audio input / output port.
2. Make sure your (TV) output is valid . AUX test with earphones.



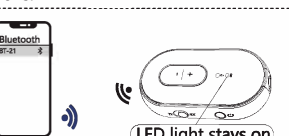
-7-

5. Please select "BT-21" for pairing. Once successfully paired the blue indicator would Flash twice and stop once.



Pair with 2nd Phones

1. Pair your BT-21 with the first phone as mentioned above.



2. Activate the Bluetooth function on your 2nd smart phone, and search for new devices.Once successfully paired the blue indicator would stays on.

If you have any difficulties in pairing or re-pairing, please restart BT-21 in the RX mode and start the pairing process all over again.

-5-

Note:

1. To re-pair with the same phone, please simply power on the receiver by long pressing the ① for 3 seconds, and wait for the auto-pairing.
2. The receiver will automatically power off if no device is paired within 6 minutes in the standby mode or the pairing mode.

Tips Before Using:

1. Switch to the right working mode (TX or RX) before powering on

As a transmitter(TX),
it should pair to receiving devices, such as Bluetooth headphones or Bluetooth speakers.

As a Receiver (RX),
it should pair to transmitting audio sources ,such as your phone or tablet.

You can't pair two transmitting devices for two receiving devices together.

2. If you want to use it as a transmitter and connect to your TV,

please refer to the user manual of your TV and find the right AUDIO OUT port(3.5mm or white/red RCA), instead of any VIDEO or AUDIO IN ports. If your TV only offers the digital optical audio out port, you will need a digital to analog audio converter to set up the connection.

-6-

备注：80g 书纸 双面印刷

东莞品拓电子科技有限公司

文件名称	BT-21说明书			修订/版本	V1	日期		设计	
型号规格	BT-21			压线外尺寸	85*55mm	比例	1: 1	目前张数	第 1 张
材质工艺	80g 书纸			视图		张数	共 1 张	业务签字	
备注	80g 书纸								

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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