

Bluetooth audio adapter from digital signal

SOULMATE OF MUSIC

PRODUCT OVERVIEW

For the pursuit of high quality life! For the pursuit of the original sound quality devices! Our team has developed this professional music adapter, transmitter and receiver.

We do our best to provide better sound quality for your mobile devices. The product can provide the original sound quality to the ape music, which can achieve the best performance of music resouces. For your pursuit, we can constantly innovate to work hard.

PARAMETER INSTRUCTION

Item	TRANSMITTER
Model number	T1
Bluetooth model	CSR8670
Bluetooth version	5.0
Coding support	APT-XLL, APTX, SBC
Music format	
Battery capacity	No battery
Working hour	No battery
Charging time	No battery
Charging volt	5V
Using environment	15~45°C
Connection method	OTG for Android, USB for windows
System support	ANDROID, WINDOWS
Size	Φ 45mm*H 6.8mm
Weight	13.6g
Accessory	TYPE C TO MICRO*1 OTG MICRO TO MICRO*1 OTG USB A TO MICRO*1 Rustless iron*1

using announcements

To ensure the best sound quality, please use the original factory

The data line of transmitter is a dedicated wire. Do not replace it with other data lines, otherwise it will not work.

This product contains built-in magnet, please do not close to bank cards or any other products may cause demagnetization. Otherwise the company will not be responsible for the damage caused.

User Guideline

USB DIGITAL SIGNAL BLUETOOTH AUDIO TRANSMITTER

The Connection supports any phone with OTG function. LED flashing light lead to the matching state, the blue light flashes slowly indicates the connection is successful. Then selecting the music Apps form the phone, enjoy your time through the receiver or Bluetooth headset.

Power on, the red and blue LEDs flash alternately, it direct automatically to the matching state. Then connecting to the transmitter, or manually search for LONDIN R1 on the connection list. The blue light flashes slowly and enters the working status.

- 2 insert the 3.5mm insert the 3.5mm headphone
- 3 Insert the 3.5mm audio cable to connect with car AUX port.
- 4 The built-in magnet and silicone belt can be carried on the clothes. You can also use the rustless iron in the accessory to stick to the appropriate position in the car.

5 KEY DESCRIPTION

- 1) The middle button is a multi-function button, long press the turn on, long press to shut down. In the working status, short press to play music. In the call status, short press to answer, short press to hang up. Double-tap to re-match the Bluetooth signal.
- 2) long press left button to volume UP, short press to the previous song
- 3) long press right button to volume down, short press to the next song

Note: This product has a built-in high-quality microphone to support the call when connecting to the mobile phone via Bluetooth. To ensure the quality of the call, please keep the distance from the mouth at least 50cm.

STATE GUIDE

1 TRANSMITTER

1) Initial state, after plugging in USB or OTG, the blue LED flashes slowly, and after 20 seconds, it enters the red alternate flashing blue matching state. After the connection is successful, the red LED flashes once, then the blue light flashes slowly into the working status.

2) Connect to the same device again, it will be connected back fast. Quickly enter the blue LED slow flashing state

3) In the working status, when the call coming, the signal of the transmitter will be cut off automatically, the phone will answer the call, the phone ends, and the phone will continue to play automatically.

2) CHARGING STATE

The red LED indicate to charging state, and the lasting blue LED indicate to full charging of the battery.

4) In any state, press the power button twice to quickly enter the red and blue alternate flashing to rematch status.

5) In any state, while the charging power is still plugged in, it will lead to automatically shut down to reset status.

warranty card

To ensure the normal use, please only use the data cable and charging cable of the product. If the product is damaged due to the customer's alternative use of other non-approved data lines and charging lines, cause the sound quality experience is reduced, it will not be responsible for the warranty.

From the date of purchase, the warranty the main engine is covered for 1 year, data cable, headset, charging cable warranty is covered for 3 months.

warranty rule

Warranty service is limited to the normal use. Any manual damage, such as access to improper power, improper use of accessories, damage caused by transportation and other accidents, repairs and modifications not approved by the company, for commercial or industrial purposes, damage, misuse or negligence The warranty service is immediately invalid due to damage caused by improper installation or damage caused by natural disasters.

The company hold the final interpretation right

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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