

Bluetooth Music Receiver

User Guide

English 01
Deutsch 09
Italiano 19
Español 28
Français 37



Specifications

Bluetooth Version: 4.1 Frequency Range: 2.4GHz

Output Power Category: Class2

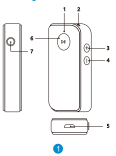
Bluetooth Mode: HFP/HSP/A2DP/AVRCP

Bluetooth Range: up to 30feet Power Supply: Li-Po 170mAh

working Current:15 mA (MAX)

Charge Voltage: DC 5.0V

Product Diagram



- 1.Power ON/OFF;Pause/Play;Answer/Hang Up
- 2. Microphone
- 3.Next Song/Volume Up
- 4.Previous Song /Volume Down
- 5. USB Charge
- 6. Indicator Light
- 7. Audio Output

Power On

Long press the button "o" about 2s ,it will power on automatically,red light will stay on for 1 second then turn blue,flashing slowly.

Power Off

Long press the button " ϕ " about 3s ,red light will stay on for 1 second then power off automatically.

Instruction

- Connect the device to your headphone/Home
 Speakers or Car Stereo System with 3.5mm
 audio cable.
- 2. Pair the receiver to your phone.
- 3. Now you can enjoy your music through your



Headphone, Speakers, Home Stereo System/ Car Stereo System, or answer calls with hands free.

Pair to your phone

- 1. For the first time using the device as a receiver, you should pair it to your mobile phone.
- 2. When power on it, long press the button " $\mathfrak G$ " for about 5s till red and blue light flash alternately, it will enter into pairing state.
- 3. Open the Bluetooth function of your phone.
- Search for the Bluetooth device " Streambot Mini" and connect to it.
- 5 Enter the code "0000" if needed.
- 6. If pair successfully, the indicator light will spasmodically blinking.

Answering a call

When there is a incoming call, short press the button " ϕ " to answer it.

Rejecting a call

Long Press the button " ტ " for about 1s .

Select audio output

When get through,long press " \circlearrowleft " for 1s you can choose to answer the call through Bluetooth or

phone.

Ending the call

Short press the button " or just hang up your phone.

Connect Two Cellphone

- 1. Pair the Bluetooth receiver to the first phone.
- 2. After pair successfully, turn off the Bluetooth function of the first phone.
- 3. The receiver will enter pairing mode again.
- 4. Pair the Bluetooth receiver to the second phone.
- 5. After pair successfully, Turn on the Bluetooth function of the first phone. Select the
- " Streambot Mini " and click "connect".
- 6. Two phones will both connect the Bluetooth receiver at the same time.

Notice

The receiver will connect to the last connected phone automatically when it turns on. (Please make sure enable the Bluetooth function of your phone before turn on the receiver.)





Answer two calls at the same time

When you are answering the call with the first phone which paired with the Receiver, if there is a new call incoming on your second phone which paired with the Receiver:

-Long press the button "O" for about 1s, receive the second phone call through bluetooth, the call of first phone will swich to anwser through phone. Long press the button" O" for about 1s again to switch between the two calls.

Answer two calls one by one

·Short press the button " ϕ ", hang up the first call, the second call will be waiting , you can short press the button " ϕ " to answer it or long press the button " ϕ " to reject it.

Redialing the last called number

Double press the button " $\ensuremath{\mathfrak{G}}$ " to redial the last called number.

Voice assistant

- 1.Long Press the button " o " for about 1s to start cellphone voice assistant function.
- 2.Short press the button" $\mathfrak G$ " to turn off the voice assistant function.

Play Music

- 1.Play/Pause: Short press the button " ტ "
- 2.Next Song: Short press the button" + "
- 3.Previous Song: Short press the button" "
- 4.Volume Up: Long press the button" + "
- 5.Volume Down: Long press the button" $\,$ "

Call/Voice Assistant Mode

- 1. Volume Up: Short press the button" + "
- 2. Volume Down: Short press the button" "
- 3.Mic Unmute: Long press the button" + "
- 4. Mic Mute: Long press the button" "

Clear Bluetooth Connection List

When power on it,long press the button" $\mathfrak G$ "about 8s,till it power on then automatically power off.





Low power warning

When the device is in low power state, it will alarm automatically, the red light flashing quickly; it will power off automatically if the voltage is below 3.0V.

Charge the device

When the device is in low power state or lack of power, please charge it through USB charge port with DC 5V power supply input, during charging the red indicator will stay on. When finish charging, the red indicator will go off.

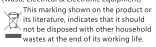
Please use the micro USB cable to charge the device.

Notes

- 1.Please charge it in time when in low battery or do not use it regularly, in case it won't normally work or damage the battery.
- 2.Bluetooth signal can be blocked by surrounding objects and reduce the audio quality, please put it in the right position without barrier between adapter and your phone(or other devices).

Correct disposal of this product

(Waste Electrical & Electronic Equipment)



To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.





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: 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.