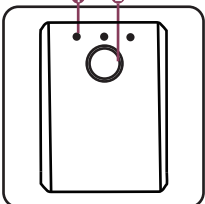
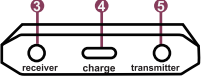


BLS-TX7 2-in-1 Audio Adapter

Description for use

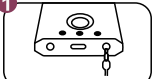
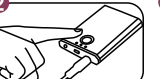

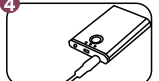


Thanks for the purchase of this product, please carefully read this description before the use.

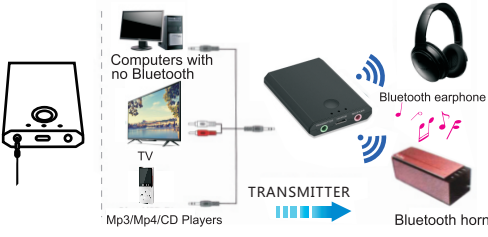
1: 3 pcs of LED indicators
2: Power switch
3: 3.5mm audio output (green hole)
4: Micro USB charging hole
5: 3.5mm audio input (pink hole)

Attention: the mode of transmission and receipt cannot be conducted at the same time!

The mode for receiver

-  Insert the joint of 3.5mm into the input hole of 3.5mm (the pink hole)
-  3 seconds after connecting to the switch of power, the LED indicator in blue on the right side (RECEIVER) will flash, at this moment you can conduct the match
-  Turn on the Bluetooth mode of the cell phone (tablet), search for the devices that can be matched, select from the list, point and select "BLS-TX7" for the match
-  After the successful match, the blue light on the right side (RECEIVER) will be on constantly
-  At this moment the cell phone (tablet) will display the successful connection
-  Insert the joint of 3.5mm on the other end into the equipments such as audio or horns, you can play the music on the cell phone (tablet) through the equipments like the horns

Schematic diagram for connection in the transmission mode



FCC Statement

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


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 energy 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

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.


This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Power on/off



You can turn on/off the machine by pressing the switch of power for 3 seconds.

Method of power supply



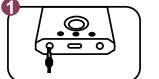
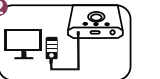
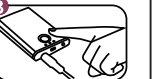
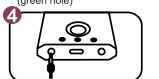

Insert the charging line attached inside to the Micro USB and the USB hole of computer / AC travel charging (separate purchase) / vehicle charging (separate purchase/action Power (separate purchase) just charge with power

Indicator


Low power: the red light will flash for three times, check it once every two minutes.

Charging status: charging the red light will be on constantly Full of power the red light will be off

The mode of transmission

-  Insert the joint of 3.5mm into the output hole of 3.5mm (green hole)
-  Insert the joint of 3.5mm on the other end to the equipments like the computer or MP3
-  3 seconds after pressing the switch of power, the LED indicator in blue on the left side (TRANSMITTER) will flash, turn on the Bluetooth equipment (Bluetooth earphone, Bluetooth audio) and enter the mode of match
-  About 3-10 seconds, the transmitter will automatically search for the surrounding Bluetooth equipment, after the completion of match, the blue light on the left side (TRANSMITTER) will be on constantly
-  The Bluetooth earphones (horns) may play the music on the equipments like computer or MP3 etc.

Schematic diagram for connection in receipt mode



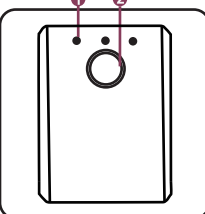
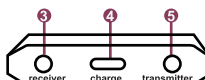
Attention

- This product is built in battery, it must be stored in a dry place, do not throw it into water or a place with high humidity
- Do not dismantle this product to avoid the electric shock! Do not knock the product by force to avoid any damage.

BLS-TX7 二合一音频适配器

使用说明书







感谢你购买本产品, 使用前请详阅使用说明书

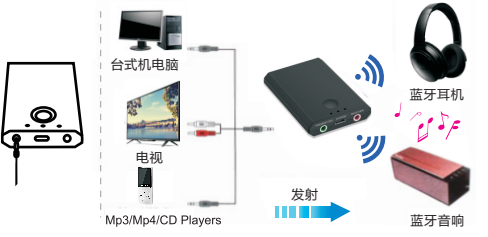
1. 3颗LED指示灯 4. Micro USB 充电孔
2. 电源开关 5. 3.5mm 音频输入
3. 3.5mm 音频输出

注意: 发射和接收模式不能同时进行!


接收模式

-  将3.5mm接头插入3.5mm输入孔(粉红孔位)
-  按电源开关键约3秒后, 右侧(RECEIVER)的LED指示灯蓝灯闪烁, 此时即可进行配对
-  开启手机(平板)蓝牙模式, 搜索可配对装置, 列表中选择"BLS-TX7"配对
-  配对成功后, 右侧(RECEIVER)蓝灯常亮
-  此时手机(平板)显示已连接
-  将另一端3.5mm接头插入音响或喇叭等设备, 即可由喇叭等设备播放手机(平板)的音乐


发射模式连接示意图



接收模式连接示意图




开/关机



按电源开关键约3秒即可开/关机

供电方式

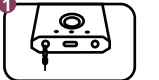
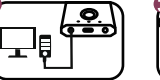

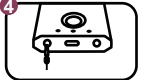



将内附充电线分别插入商品Micro USB及电脑USB孔/AC旅冲(另购)/车充(另购)/移动电源(另购)充电即可

指示灯

低电量: 红灯连闪三下, 两分钟检测一次
充电状态: 充电中 → 红灯常亮
满电 → 红灯熄灭

发射模式

-  将3.5mm接头插入3.5mm输出孔(绿色孔位)
-  另一端3.5mm接头插入电脑或MP3等设备
-  按电源开关键3秒后, 左侧(TRANSMITTER)的LED指示灯蓝灯闪烁, 开启蓝牙设备(蓝牙耳机/蓝色音响)并进入配对模式
-  约3-10秒, 发射器自动搜索周边蓝牙设备, 配对完成后, 左侧(TRANSMITTER)侧蓝色灯常亮
-  即可由蓝牙耳机(音响)等播放电脑或MP3等设备的音乐

注意事项

- 本产品内置电池, 所以必须在干燥的地方存放, 不可以丢进水里或太潮湿的地方
- 不可以拆卸本产品, 以免触电! 不可用力敲打以免损坏