

60mm

90mm

M-02 蓝牙发射接收器

产品功能介绍：

1. 用于车载音响，老式音响，电脑，电视等设备实现蓝牙音频传输功能。
2. 支持免提通话
3. 支持type-c充电
4. 本产品内置100–150mAH电池

技术参数：
蓝牙版本5.3
工作电压5V
蓝牙传输距离5–10米
蓝牙通话有效距离0.5–2米

使用说明（无RX/TX切换按键版本）

1. 语言：中文
2. 关机功耗：6.7UA，蓝牙搜索名字M-168
3. 长按 $\textcircled{1}$ 开机或关机。连接2次回拨电话
4. 短按 $\textcircled{2}$ 上一曲，短按 $\textcircled{3}$ 下一曲，长按 $\textcircled{4}$ 加音量，长按 $\textcircled{5}$ 减音量
5. 按键拨动到TX是发射模式，按键拨动到RX是接收模式
6. 短按 $\textcircled{6}$ 上一曲，短按 $\textcircled{7}$ 下一曲，长按 $\textcircled{8}$ 加音量，长按 $\textcircled{9}$ 减音量
5. TX是发射模式，RX是接收模式

6. 发射模式AUX输入立体声，TF卡发射立体声，电脑声卡立体声
7. 接收为开机蓝灯闪，连接成功RGB同时亮
8. 发射为开机绿灯闪，连接成功RGB同时亮
9. 红灯为充电灯，充电红灯亮，充满红灯灭

使用说明（有RX/TX切换按键版本）

1. 语言：中文
2. 关机功耗：6.7UA，蓝牙搜索名字M-168
3. 长按 $\textcircled{1}$ 开机或关机。连接2次回拨电话，连续按3次是切换接收模式，连续按4次是切换发射模式
4. 短按 $\textcircled{2}$ 上一曲，短按 $\textcircled{3}$ 下一曲，长按 $\textcircled{4}$ 加音量，长按 $\textcircled{5}$ 减音量
5. TX是发射模式，RX是接收模式
6. 发射模式AUX输入立体声，TF卡发射立体声，电脑声卡立体声
7. 接收为开机蓝灯闪，连接成功RGB同时亮
8. 发射为开机绿灯闪，连接成功RGB同时亮
9. 红灯为充电灯，充电红灯亮，充满红灯灭

多种设备广泛适用

接收模式

连接有扬声器的音频播放设备，接收蓝牙信号无线播放音乐



发射模式

连接音频输出设备，发射蓝牙信号，通过配对的无线耳机播放音乐



M-02 Bluetooth transmitter receiver

Product Function Introduction:

1. Used for Bluetooth audio transmission in car audio systems, old-fashioned audio systems, computers, televisions, and other devices.
2. Support hands-free calling
3. Supports Type-C charging
4. This product comes with a built-in 100–150mAH battery

Technical parameters:

Bluetooth version 5.3

Working voltage 5V

Bluetooth transmission distance 5–10 meters, effective distance for Bluetooth calls 0.5–2 meters

Instructions for use

(without RX/TX switch button version)

1. Language: English
2. Power consumption during shutdown: 6.7UA, Bluetooth search name M-168
3. Long press $\textcircled{1}$ to turn on or off. Press twice to call back, press three times to switch to receive mode, and press four times to switch to transmit mode
4. Short press $\textcircled{2}$ to play the previous song, short press $\textcircled{3}$ to play the next song, long press $\textcircled{4}$ to increase volume, long press $\textcircled{5}$ to decrease volume
5. Pressing the button to TX is the transmit mode, and pressing the button to RX is the receive mode
6. Transmission mode AUX input stereo, TF-card emits stereo sound, computer sound card stereo sound
7. The blue light flashes when the device is turned on, and both RGB lights are on when the connection is successful
8. The green light flashes when the launch is turned on, and the RGB lights up simultaneously when the connection is successful
9. The red light is a charging light, the charging red light is on, and the fully charged red light is off
5. TX is the transmit mode, RX is the receive mode

6. Transmission mode AUX input stereo, TF card transmission stereo, computer sound card stereo
7. The blue light flashes when the device is turned on, and both RGB lights are on when the connection is successful
8. The green light flashes when the launch is turned on, and the RGB lights up simultaneously when the connection is successful
9. The red light is a charging light, the charging red light is on, and the fully charged red light is off

Instructions for use (with RX/TX switch button versions)

1. Language: English
2. Power consumption during shutdown: 6.7UA
3. Long press $\textcircled{1}$ to turn on or off. Press twice to call back, press three times to switch to receive mode, and press four times to switch to transmit mode
4. Short press $\textcircled{2}$ to play the previous song, short press $\textcircled{3}$ to play the next song, long press $\textcircled{4}$ to increase volume, long press $\textcircled{5}$ to decrease volume
5. TX is the transmit mode, RX is the receive mode
6. Transmission mode AUX input stereo, TF-card emits stereo sound, computer sound card stereo sound
7. The blue light flashes when the device is turned on, and both RGB lights are on when the connection is successful
8. The green light flashes when the launch is turned on, and the RGB lights up simultaneously when the connection is successful
9. The red light is a charging light, the charging red light is on, and the fully charged red light is off

Widely applicable to various devices

RECEIVE MODE

Connect audio playback devices with speakers to receive Bluetooth signals and play music wirelessly



Transmit Mode

Connect audio output devices, transmit Bluetooth signals, and play music through paired wireless headphones and Bluetooth speakers



FCC Caution.

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.

* RF warning for Portable device:

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