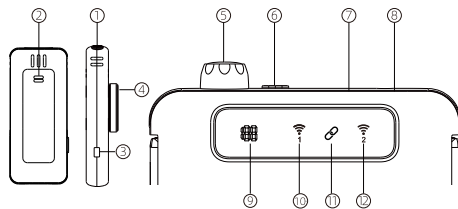


无线便携式扩音器 使用手册

ID 图示



- | | |
|---------|-------------|
| ① 防风网 | ⑦ TYPE-C接口 |
| ② 连接指示灯 | ⑧ 3.5mm接口 |
| ③ 电源键 | ⑨ 电量显示 |
| ④ 磁吸夹 | ⑩ MIC 1 指示灯 |
| ⑤ 旋钮 | ⑪ 连接指示灯 |
| ⑥ 模式 | ⑫ MIC 2 指示灯 |

第一步：麦克风取出或电源按键短按2S即开机，指示灯绿灯闪烁，自动连接后，绿灯常亮，即可使用；
第二步：顺时针旋转旋钮即可开机，单击模式键，即可搜索配对名“R12”并连接；
第三步：开机模式下，插入有线麦克风，即可作为有线扩音器使用



UI 功能

发射器

按键功能	操作	LED
开机	取出TX/长按TX开关键2秒	绿灯闪
关机	放入主机/长按TX开关键3秒	无灯闪
与RX配对	取出TX，主机开机，TX和主机会自动配对连接	TX绿灯长亮，主机绿灯长亮
静音	短按开机键	红灯长亮
锁定/解锁	三击开机键	红灯闪烁两次/常亮两秒
断开连接	关掉主机或TX关机	TX绿灯闪，主机绿灯闪
低电报警	电池电压低于3.3V	红灯闪
充电	放入主机	充电红灯长亮，充满灭灯

扩音器

麦克风模式

按键功能	操作	LED
开机	旋钮扭到 ON 位置	TX1, TX2位置指示灯绿灯闪
关机	旋钮扭到 OFF 位置	所有灯灭
与TX配对	TX开机，主机开机，Tx和主机会自动配对连接	TX和主机连接上后，TX绿灯长亮，主机绿灯长亮
断开连接	主机关机或TX关机	断开连接TX绿灯闪，主机绿灯闪

UI 功能

有线模式

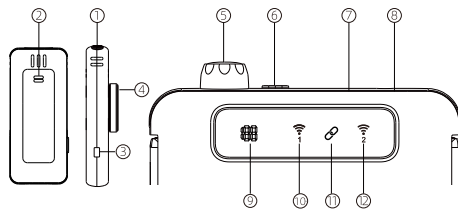
有线模式	开机模式下，插入有线麦克风
音量调节	旋转旋钮调节音量

无线模式

按键功能	操作	LED
开机	旋钮扭到“ON”位置，单击“M”键	绿灯闪
关机	在蓝牙模式下，单击“M”键或旋钮扭到“OFF”位置	绿灯熄灭
与手机配对	旋钮扭到“ON”位置，单击“M”键，手机搜索“R12”配对并连接	绿灯长亮
断开连接	断开连接	绿灯闪
音量调节	音量调节	绿灯长亮
语言切换	语言切换	
低电报警	低电报警	
低电关机	低电关机	无灯闪
充电	充电	数值显示100%，充电完成

Wireless Portable Amplifier User Manual

ID Diagram



- | | |
|------------------------------|------------------------------|
| ① Windbreak net | ⑦ TYPE-C interface |
| ② Connection indicator light | ⑧ 3.5mm interface |
| ③ Power button | ⑨ Power display |
| ④ Magnetic clamp | ⑩ MIC 1 indicator light |
| ⑤ Knob | ⑪ Connection indicator light |
| ⑥ Mode | ⑫ MIC 2 indicator light |

Step 1: Take out the microphone or press the power button briefly for 2 seconds to turn on the device. The indicator light will flash green. After automatic connection, the green light will remain on and it can be used;
Step 2: Rotate the knob clockwise to turn on the device. Click the mode button to search for the pairing name "R12" and connect it;
Step 3: In power on mode, insert a wired microphone to use as a wired amplifier



About UI

Transmitter

Key function	Operate	LED
Power on	Remove TX/long press TX power button for 2 seconds	Green light flashing
Shutdown	Insert the host/press and hold the TX power button for 3 seconds	No flashing lights
Pair with RX	Remove TX, turn on the host, and TX and the host will automatically pair and connect	TX green light stays on, host green light stays on
Mute	Short press the power button	The red light stays on for a long time
Lock/unlock	Three clicks on the power button	Red light flashes twice/stays on for two seconds
Disconnect	Turn off the host or TX shutdown	TX green light flashing, host green light flashing
Low battery	The battery voltage is below 3.3V	Red light flashing
Charge	Insert into the host	The red light stays on for a long time, and when it's full, it turns off

Megaphone

Microphone mode

Key function	Operate	LED
Power on	Turn the knob to the ON position	TX1, TX2 position indicator light green flashing
Shutdown	Turn the knob to the OFF position	All lights off
Pair with TX	TX power on, host power on, Tx and host will automatically pair and connect	After TX is connected to the host, the TX green light stays on and the host green light stays on
Disconnect	Host shutdown or TX shutdown	Disconnect TX, green light flashes, host green light flashes

About UI

USB mode

Wired mode	In power on mode, insert a wired microphone
Volume control	Rotate the knob to adjust the volume

Wireless mode

Key function	Operate	LED
Power on	Turn the knob to the "ON" position and click the "M" key	Green light flashing
Shutdown	In Bluetooth mode, click the "M" key or turn the knob to the "OFF" position	Green light goes out
Pair with mobile phone	Turn the knob to the "ON" position, click the "M" key, search for "R12" on your phone to pair and connect	The green light stays on for a long time
Disconnect	Turn off Bluetooth on your phone	Green light flashing
volume control	Rotate the knob to adjust the volume	The green light stays on for a long time
Language switching	Three click mode switch button	
Low battery alarm	Voltage below 3.6V	
Low power shutdown	When the voltage drops below 3.3V, it will automatically shut down	No flashing lights
Charge	Plug in the 5V charger	Display 100%, charging completed

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.