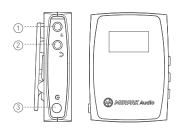


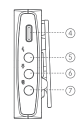
WE10 使用说明书

02 发射机操作说明

- 1. 电源键长按3S开机,长按3S关机,连续3击进入对码状态。
- 2. 录音键拨动到REC(靠近存储接口)开始录音,拨动开关拨动到STOP(靠近存储接口)
- 3. 存储接口内置TF卡槽,最大可以支持64G扩展内存。
- 4. 音频接口为标准的3.5mm 4极音频接口,用于外接的麦克风。如果没有外接麦克风, 则使用内置麦克风。
- 5. REC (蓝色) 指示录音状态, 用于显示是否在录音。
- 6. LINE (蓝色) 指示对码状态, 用于指示发射机与接收机的连接是否完好
- 7. CHARGE (蓝色) 指示充电状态, 充电时候蓝灯常亮, 充满电后蓝灯灭灯。
- 8. Type-C接口为本机充电接口,支持标准的Type-C充电的,充电电压为5V,0.4A
- 9. 麦克风采用全指向的咪芯,适用距离30CM以内。
- 10. 电池采用内置500mah聚合物电池, 充电时间为100分钟左右, 可以使用超过3.5h。

03 接收机产品介绍





- ①3.5mm 外置麦克风接口 ④ Type-C接口
- (7) 增益调节

- ② 监听耳机接口
- ⑤ 低切键
- ③ 电源键
- ⑥ 静音键

04 接收机操作说明

- 1. 电源键长按3S开机,长按3S关机,连续3击进入对码状态。
- 2. 增益调节键为增益大小调节按键,可以在-18db,-6db,0,+3db,+6db这5个档位之间循
- 3. 低切键为低切按键,可以在0Hz,170Hz,230Hz之间循环切换。
- 4. 静音键为静音按键,可以让接收机静音,默认静音功能关闭。轻轻短按即可开启静音
- 5. Type-C接口为本机充电接口,支持标准的Type-C充电的,充电电压为5V,0.3A。
- 6. 音频接口1为音频输出接口,通过配置的音频线,可以将发射机传输过来的语音信号 输出到类似手机,单反照相机等设备里面。
- 7. 音频接口2为监听接口,使用耳机等设备,可以实时监听发射机的麦克风的语音信号
- 8. 电池采用内置350mah聚合物电池,充电时间为80分钟左右,可以使用超过4h。



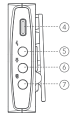
WE10 User Manual

02 Transmitter Operating Instructions

- 1. Press the power button for 3s to turn on or turn off the transmitter, triple-press to enter code matching mode. 2. Turn the recording button to REC(close to the storage interface) to start recording, turn the
- record button to STOP(away from the storage interface) to stop recording.
- 3. The storage interface has a MicroSD card slot, which can support up to 64G.
 4. The audio interface is a standard 3.5mm 4-pole audio interface for external microphones. If there are no external microphones, please use the built-in microphone
- 5. The REC(blue) indicates the recording status and is used to show whether the recording is in
- 6. The LINE (blue) indicates the status of code matching, which is used to indicate whether the connection between the transmitter and the receiver is intact.
- 7. The CHARGE (blue) indicates the charging status. The blue light is always on when charging, and is off when fully charged.
- 8. This machine adopts Type-C charging interface, supports standard Type-C charging, and the charging voltage is 5V,0.4A.
- 9. The microphone uses an omnidirectional condenser microphone, and the working distance
- 10. The battery uses a built-in 500mah polymer battery, the charging time is about 100 minutes, and it can be used for more than 3.5 hours.

03 Receiver Overview





(7) Gain

- (1) 3.5mm Microphone
- (4) Type-C
 - (5) Low-Cut
- (2) Headphone (3) Power Button
- (6) Mute

04 Receiver Operating Instructions

- 1. Press the power button for 3s to turn on or turn off the receiver, triple-press to enter code matching mode.
- 2. The gain button is to adjust the gain, which can be cyclically switched between -18db, -6db, 0, +3db, and +6db
- 3. The low-cut button is to adjust the frequency, which can be cyclically switched between 0Hz, 170Hz, and 230Hz.
- 4. The mute button is to mute the receiver, and the mute function is off by default. Press lightly to turn on the mute function. 5. The Type-C interface is the charging interface, which supports standard Type-C charging, and
- the charging voltage is 5V, 0.3A The $3.5 \mathrm{mm}$ Microphone 1 is an audio output interface, through the configured audio cable, the transmitted voice signal can be output to devices like mobile phones, DSLR, and other
- 7. The Headphone② is an monitoring interface, using headphones, you can monitor the voice signal of the Transmitter in real time.
- 8. The Receiver uses a built-in 350mah polymer battery, the charging time is about 80 minutes, and it can be used for more than 4hours

尺寸: 90*65MM 材质: 105G铜版纸

