

产品参数 采样率 48kHz 24bit 频率响应 20Hz-20kHz 声道模式 立体声 传输距离 50米(转动),200米(视距) 蓝牙5.3 传输方式 降噪 支持 声音延时 24ms 信噪比 ≥70dB MIC灵敏度 -36±2dB MIC指向性 全指向性 MIC声压级 ≥ 120 dBSPL 发射器: 3.8V/90mAh/0.342Wh 电池 充电仓: 3.7V/350mAh/1.295Wh 发射器:约8小时 使用时长 充电仓:同时给两个发射器充电>1次 发射器: 约1.5小时 充电时长 充电仓:约1.5小时 输入电流 5V/1A 发射器: 33*29*11.5mm / 10g 尺寸/重量 接收器: 32*11*9mm / 3.6g 充电仓: 82*43*30mm / 47g

UI功能

发射器 指示灯 按键操作 功能/状态 开机 长按3S开机键/出仓自动开机 蓝绿灯闪烁 关机 长按3S开机键/入仓自动关机 所有灯灭 未连接 蓝绿灯闪烁 已连接 绿灯常亮 单击降噪按键打开或关闭 降噪 蓝灯常亮 长按3S降噪按键打开或关闭 绿灯快闪 蓝灯呼吸 充电 充满常亮 低电 蓝灯每10s快闪

配对 关机状态下长按8S开机键

配对 绿灯快闪

接收器 功能/状态 指示灯 已连接 绿灯常亮 未连接 绿灯快闪 (3分钟后无连接灯灭)

蓝绿灯闪烁

UI功能

充电仓

电量显示	充电仓开盖后指示灯显示当前电量,四颗灯 分别指示25%/50%75%/100%
给仓充电	指示灯跑马灯效果,充满后常亮

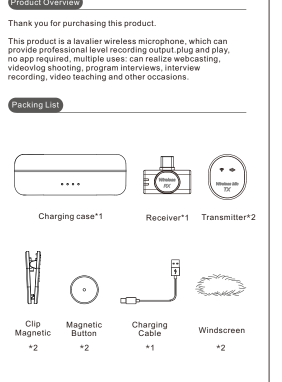
注:

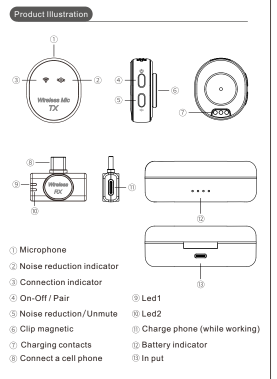
1、发射器每次开机后默认声道模式为单声道; 2、发射器与接收器出仓3分钟后无连接将会自动关机;

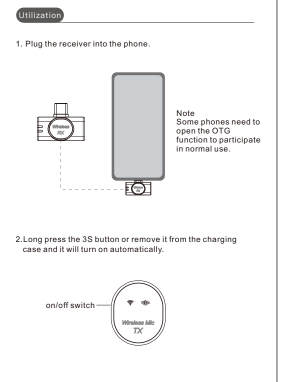
- 本产品为精密电子设备,应避免进水或重摔;如不慎进水,请关机并 甩干水分,及时交由专业技术人员处理。
- 2. 长时间不使用时,应每三个月给电池充满一次电量,以保持电池的性能。
- 3. 机内电池不得暴露在日照、火烤或类似过热环境中。
- 4. 为了避免产生信号断点,尽量保持发射器和接收器面对面使用。

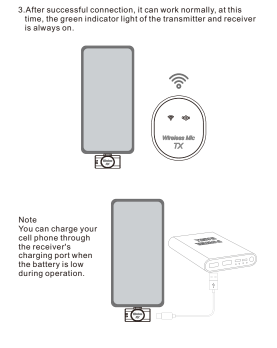
Stereo Wireless Microphone Instruction Manual

V1.0









Sampling rate	48kHz 24bit
Frequency response	20Hz-20kHz
Sound Mode	Stereo
Transmission distance	50m(rotation) 200m(visual distance)
Transmission method	Bluetooth5.3
Noise reduction	Support
Sound delay	24ms
Signal-to-noise ratio	≥70dB
Microphone Sensitivity	-36±2dB
Mic directivity	Omnidirectional
Mic sound pressure	≥ 120 dBSPL
Battery	TX: 3.8V/90mAh/0.342Wh Charging case: 3.7V/350mAh /1.295Wh
Working hours	Tx: ≈8h Charging case: Simultaneous charging of two TXs > 1 time
Charging time	TX: ≈1.5h Charging case: ≈1.5h
In put	5V/1A
Size / Weight	TX: 33*29*11.5mm / 10g RX: 32*11*9mm / 3.6g Charging case: 82*43*30mm / 47g

UI Description transmitte

transmitter		
Function/status	Button	Indicator
Switch on	Press and hold 3s or remove the auto power on	Blue-green light flashing
Switch off	Long press 3s or put in auto power off	All lights ou
Unconnected	Blue-green light flashing	
Connected	Green light always on	
Noise reduction	Click to turn noise reduction on/off	Blue light always on
Channel mode	Double-click the on/off key to switch between stereo/mono	Green light blinks once (mo Green light blinks two (stere
Unmute	Long press 3s to turn on/off the mute function	The green lig is flashing fas
Recharge	Blue light breathing full and always on	
Low battery	Blue light flashes every 10s	
Pair	Long press 8s in power off state	Blue-green light flashing

Note: The default channel mode is mono every time the transmitter is turned on.

UI Description

Receiver

Indicator
Green light always on
The green light is flashing fast (no connection light out after 3 minutes)
The green light is flashing fast

Charging case

Battery level	The charging compartment displays th current battery level when the cover is opened, with four lights representing 25% / 50% / 75% / 100% respectively
Charging the battery box	Horse light effect when charging, fully illuminated when fully charged

Note: The transmitter and receiver will automatically shut down after 3 minutes of being out of the charging case without a connection.

Precautionary

This product is a precision electronic equipment, should avoid water or heavy fall, such as accidentally into the water, please turn off the machine and shaking off the water and Ming handed over to the professional and technical personnel to deal with.

 When not in use for a long time, the battery should be fully charged every three months to maintain the performance of the battery.

 The battery should not be exposed to sunlight and fire or similar overheating environment.

 In order to avoid signal breaks, try to keep the transmitter and receiver face to face.

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.

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