

展开284*105mm， 折后成品71*105mm

正面

智能无线麦克风
SMART WIRELESS MICROPHONE
给你一个声音
GIVE YOU A VOICE

产品示意图/Product diagram

拾音头
cartridge

显示器
display

电源开关
POWER

18650
电池仓
Battery compartments

接收器音频输出
(连接后级放大器)
Audio output
(after connecting
the amplifier)

内置大容量
锂电池
Built-in lithium
battery with large
capacity

接收增益天线
Receive antenna

充电接口
Charging (---5V)

LED灯
指示灯
LED light
Indicator light

开关
Switch

智能无线麦克风
INTELLIGENT
WIRELESS MICROPHONE

反面

产品示意图 Product diagram

①

②

③

④

⑤

⑥

⑦

①

②

③

④

⑤

⑥

⑦

1、电源开关 thepower switch

2、充电口 Mini USB

3、话筒接口 Microphone interface

4、信号指示灯 Receiver interface

5、充电指示灯 Charging indicator light

6、音量加 Volume+

7、音量减 Volume-

①

②

③

④

⑤

⑥

⑦

1、电源开关 thepower switch

2、充电口 Mini USB

3、音量加 Volume+

4、音量减 Volume-

5、拾音头 Cartridge

6、充电指示灯 Charging indicator light

7、信号指示灯 Receiver interface

发射器、接收器操作说明
Emitter Receiver Instructions

1、充电红灯亮，满电熄灭。
Charging red light on,full power off.

2、发射器和接收器没有配对成功，是闪烁状态，对上上是常亮。
If the transmitter and receiver are not paired successfully, the door is lit up, and the pair is always on.

3、注出厂是自动配对的，如配对不成功，关机，重新开机。
Note: the factory is automatic pairing,if the pairing is not successful shut down,restart.

4、接收信号不好时，请及时充电。
If the reception signal is not good,please charge it in time.

综合参数/Product Parameters

频率范围: Frequency Range:	24MHZ
音频频率响应: Audio Frequency Response:	40HZ~15KHz
音频动态范围: Audio dynamic range:	> 100dB
音频输出: Audio output:	0~200mv
最大使用距离: Receive Distance:	≥20米/m
接收器电源电压: Receiver Power Voltage:	3.7V锂电池 3.7V lithium battery
接收器工作电流: Receiver working current:	15mA
接收器连续工作时间: Receiver continuous working hours:	标准(3.7V/800mA)20小时 Standard(3.7V/800mA)20hours
发射器电源电压: Transmitter power voltage:	3.7V锂电池 3.7V lithium battery
发射器工作电流: Transmitter working current:	< 15mA
发射器连续工作时间: Transmitter continuous working hours:	20小时 20hours

注意事项/Matters needing attention

1、主机使用时应避免放置死角以保持信号接收的良好。
Angle to keep signal connection Good harvest.

2、使用手持麦克风或头戴咪时请勿抛、摔、扔丢等以免造成严重损坏。
Do not throw,fall,or throw when using a hand.held microphone or a headset.To avoid serious damage.

3、机身不防水，应避免水滴直接进入机身或日晒或雨淋。
The fuselage is not waterproof,and water drop should be avoided to enter the fuselage directly or Sun or rain.

4、尽量远离电磁声场，高压输电网，大件金属物。
Keep away from electromagnetic sound field as far as possible, high-voltage transmission network,big goid Belong to.

5、请勿私自拆开，内有可能伤及你身体的高压。
Please do not open it without permission.it may hurt your bodyBecause of the pressure.

6、更换麦克风或头戴咪时,务必首先将开关定于OFF(关)的位置。
when changing the microphone or headset,besure to switch the switch firs?In the OFF position.

7、麦克风或头戴咪如果长时间不使用时,请取出电池，以防电池漏液。
if the microphone or headset is not in use for a long time,please remove it Remove the battery to prevent the battery form leaking.

8、接收机如果长时间不使用时，请拔掉电源插座。
If the receiver is not in use for a while,please unplug it Socket.

9、麦克风或头戴咪电池请勿新旧混用。
Do not mix old and new batteries withmicrophone or headset.

请注意/Please note that

1、不可将产品扔到火中、水中;
1. Do not throw the product into fire or water.

2、不得在医院内、机场附近等免于干扰场所使用;
2. It shall not be used in the hospital, near the irpore and other places without interference.

3、本机未含有可改装之部分，请勿自行拆装，否则您将失去保修的权利;
3. The machine does not contain any part that can be refitted.Please do not disassemble it by yourself, otherwise you will lose the right of varranty.

4、如本机摔落或有异物进入机体内，请勿继续使用，应立即与当地经销商或公认的服务中心联络。
4. If the machine falls or foreign matter enters the body, please do not continue to use it,and should immediately contact the local dealer or recognized service center.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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