



- 接收机 × 1
- 无线发射机 × 2
- USB充电线 × 1
- 网头棉 × 2
- 防滑圈 × 2
- AA电池 × 4
- 用户等记卡 × 1
- 使用说明书 × 1

系统规格	接收机	发射机
类型	UHF无线麦克风	频率震荡模式
频率响应范围	50Hz-15KHz	PLL数字频率合成
有效使用距离	50米(无障碍距离)	通道选择方式
总谐波失真	<1%	自动识别跟随
正常版频率范围	640-690MHz	30ppm
泰国版/台湾版频率范围	748-758MHz	指示灯
美国版频率范围	902-928MHz	咪芯
		灵敏度
		显示方式
		DC 5V ≥1A
		6.35mm
		100g
		150 × 32 × 26mm
		尺寸
		频率震荡模式
		PLL数字频率合成
		手动切换
		30ppm
		动圈式
		-54dB
		LED
		2 × AA电池
		255g
		245 × 36 × 54mm



- Receiver × 1
- Wireless Transmitter × 2
- USB Cable × 1
- Foam Cover × 2
- Anti-slip Rings × 2
- AA Batteries × 4
- User Registration Card × 1
- User Manual × 1

SYSTEM SPECIFICATIONS		RECEIVER		TRANSMITTER	
Type	UHF	Oscillation Frequency	PLL Digital Frequency	Oscillation Frequency	PLL Digital Frequency
Frequency Response	50Hz-15KHz	Channel Selection	Automatic	Channel Selection	Automatic
Working Distance	50m (LOS)	Frequency Stability	30ppm	Frequency Stability	30ppm
Thd+n	<1%	Display	Indicator Lamp	Core	Dynamic
Normal Frequency Range	640-690MHz	Power Supply	DC 5V≥1A	Sensitivity	-54dB
THA/TWN Frequency Range	748-758MHz	Audio Output Interface	6.35mm	Display	LED
US Frequency Range	902-928MHz	Weight	100g	Power Supply	2 x AA Batteries
		Size	150 × 32 × 26mm	Weight	255g
				Size	245 × 36 × 54mm

接收机（正面）



接收机（侧面）



- 1 音量+按键 —— 按下此键，增加音量。
- 2 音量-按键 —— 按下此键，减小音量。
- 3 电源指示灯 —— 开机状态下，绿灯常亮；低电状态，红灯闪烁；充电中，红灯常亮（电量充满，绿灯常亮）。
- 4 工作指示灯 —— 接收机未连接，绿灯慢闪；接收机已连接，绿灯常亮；正常接收音频信号，绿灯快闪。
- 5 6.35mm音频头 —— 插入设备，开机即可使用。
- 6 Type-C接口 —— 充电接口。
- 7 电源按键 —— 按下此键后，指示灯亮起，然后可进行使用和操作。

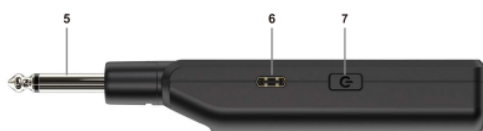
发射机



- 1 电池盒 —— 拧开尾管，将两枚电池装入该电池卡槽。
- 2 电源开关键 —— 装入电池后，按下此键信息显示屏将亮起，之后可进行操作和使用。
- 3 LED显示屏 —— 信息显示屏，显示频率、电池用量等信息内容。（图示频率仅供参考）
- 4 调频按键 —— 最多可实现15个频段通道切换。
- 5 发射机通道 —— 标识当前发射机所属通道。

**BMB**

WH-210

**USER MANUAL****Receiver (positive)****Receiver (side)****Transmitter**

1 **Volume + Button** — Press this button, increase the volume.

2 **Volume - Button** — Press this button, reduce the volume.

3 **Power Light** — Boot state, the green light normally on; Low power state, the red light flashing; Charging, the red light normally on (Charge, a green light normally on).

4 **Working Indicator Light** — Slow receiver not connected, the green light flash; Receiver is connected, the green light normally on; normal receive audio signals, the green flash.

5 **6.35mm Audio Port** — Insert the device boot can be used.

6 **Type-C Interface** — Charging interface.

7 **Power Button** — Press this button, the indicator light on and ready for use.

1 **Battery Pack** — Unscrew the tail pipe, the two batteries into the battery card.

2 **Power Button** — Push down this button information display will light up, can be carried out after operation and use.

3 **LED Display** — An information display, display information such as frequency, battery consumption. (Frequency shown are for reference only)

4 **Frequency Button** — Up to 15 frequency band channel switching can be achieved.

5 **Channel** — Identify the channel to which the transmitter.

## 接收机使用操作详解

### 1、开机

长按开机按键2s, 实现接收机开机/关机。

### 2、音量大小调节

在接收机开机状态下, 点击“音量+”按键, 音量增加, 同时工作指示灯快闪一下; 点击“音量-”按键, 音量减小, 同时工作指示灯快闪一下。

当音量调整到最大/最小后, 再次点击按音量按键, 工作指示灯快闪三下, 表示音量已达到最大/最小值。

## 发射机使用操作详解

### 1、开机

长按开机按键2s, 实现发射机开机/关机。

### 2、内置调频功能

通过点击发射机的FREQUANCY按键, 可选择所需的频率。

## 特别声明

本产品出厂前默认进行配对, 因此, 用户在使用前无需额外进行配对操作。如个别出现配对失败的情况, 可参考下方配对步骤。

1. 请先关闭接收机和发射机。
2. 拧下发射机尾管, 将电池安装到发射机的电池仓中。
3. 关机状态下长按发射机调频按键, 不要松开, 同时按下电源按钮, 直到屏幕快速闪烁, 然后同步松开按钮。(FREQUENCY按钮和电源按钮同步松开)。
4. 长按接收机电源按键, 5秒钟后, 绿灯闪烁, 按下发射机上的调频按键。如果接收器的配对指示灯在闪烁后常亮, 则表示配对成功。
5. 关闭发射机, 然后拧紧发射机尾管, 配对已完成。

## 多组设备拓展操作详解

本产品支持多组设备同时使用, 可参考下方操作说明。

1. 开机状态下, 拧下发射机尾管, 点击FREQUANCY按键, 即可切换频率。
2. 切换频率时需将所有发射机分别设置为不同的频率, 在条件允许的情况下尽可能间隔频率, 从而确保发射机在工作时互不干扰。  
(在多组设备同时使用时, 若两组发射机所处频率相同时, 发射机将无法工作。)

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: 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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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

## RECEIVER USE THE OPERATING STEPS

### 1. Power On

Press the power-on button for 2s to turn on/off the receiver.

### 2. Volume adjustment

Under the receiver on, click on the "volume +"Button, the volume increase, Simultaneously working indicator light flash; Click on the "volume -" Button, the volume decrease, at the same time working indicator light flash., after the adjustment to the maximum/minimum volume, click again according to the volume buttons, work lights flash three times. The working lights flashes three times to indicate that the volume has reached the maximum/minimum value.

## TRANSMITTER USE THE OPERATING STEPS

### 1. Power On

Long press power button 2s, realize the transmitter on/off the power.

### 2. Built-in FM

Press "FREQUENCY" buttons, can choose the required frequency.

## SPECIAL STATEMENT

This product before delivery, the default matching, as a result, the user without additional matching operation before use. Such as individual matching failure condition, the pairing steps below for reference.

1. Please close the transmitter and receiver.

2. Unscrew transmitter the tail pipe, install the battery into the battery compartments of transmitter.

3. Push the transmitter FM long shutdown state, don't let go, press the power button at the same time, until the fast scintillation screen, and then synchronization loosen the button. ("FREQUENCY" Button and power button synchronous release).

4. Long press on the receiver power button, after 5 seconds, a green light flashing, press launch FM keypad. If receiver matching light is normally on after flashing, matching success.

5. Close the transmitter, then tighten the emission tail pipe, pairing is complete.

## MULTIPLE SETS OF EQUIPMENT DEVELOPMENT, ROUNDING OPERATION

Products support multiple sets of equipment used at the same time, please refer to the following operation instructions.

1. When the power is on, unscrew the transmitter tailpipe and click the "FREQUENCY" button to switch the frequency.

2. When the switching frequency to set all the transmitter respectively to different frequencies, in conditions allow, as far as possible frequency intervals, to ensure the transmitter noninterference at work (at the multiple sets of equipment used at the same time, if the two sets of transmitter in frequency at the same time, the transmitter will not work).



### WARNING:

Receiver shaft parts, worry about clip hand;  
The receiver output plug and sharp.