

# 无线麦克风使用说明书



## 主要技术参数

本产品采用高集成芯片设计，ID 码配对认证。

可调信道：30 个可调通道

调制方式：DQPSK

频率稳定性：±3PPM

频率响应：40Hz-20KHz

工作范围：50-80M

工作电压：内置 3.7V, 500mAh 锂电池，使用时间  
6-8 小时

本产品使用转换器，可在音箱，功放，调音台或吉他等  
设备上使用。

## 发射器使用说明



- ①三芯卡侬接口
- ②电量显示
- ③发射信号
- ④频率通道
- ⑤频率按键(单击切换频道)
- ⑥电源开关(长按开/关机)
- ⑦0V和48V转换按键(长按切换 0V/48V 模式)
- ⑧充电接口

- A、开关键，长按1秒开机，长按1秒关机。
- B、出厂标配电压设置OV, 长按3秒OV/48V 键调节OV/48V。

本机在出厂前已配对好认证码，如果在销售或使用过程中混乱了频率，只要将发射器接收机重新对码，就可继续使用。

## 接收机使用说明



- ①三芯卡侬接口
- 显示屏：当屏幕闪烁时表示电池低压，  
电池电量只有10%, 需要充电。
- ③音量-
- ④音量+
- ⑤开关键，长按1秒开机，长按1秒关机

- 1. 发射器开机时如果配对不上接收器，频率通道会连续闪动。
- 2. 接收器开机连闪两下，配对不上发射器屏会显示红色，表示是  
开机状态。配对好时屏显是绿色，表示配对成功。
- 3. 接收器电量耗尽时屏会不断闪动，充电时屏显示绿色，充满关  
机。

WIRELESS

USER

MICROPHONE

MANUAL



Main technical parameters

This product adopts a highly integrated chip design and ID code pairing authentication.

Adjustable channels:30 adjustable channels

Modulation method:DQPSK

Frequency stability:±3PPM

Frequency response:40Hz-20KHz

Scope of work:50-80M

Working voltage:Built in 3.7V,500mAh lithium battery with a usage time of 6-8 hours

This product uses a converter and can be used on devices such as speakers,amplifiers,mixing consoles , or guitars.

nstructions for using the transmitter



- ①Three core Canon interface
- ②Battery level display
- ③Transmitting signal
- ④Frequency channel
- ⑤Frequency button (click to switch channels)
- ⑥Powe switch (long press to turn on/off)
- ⑦0V and 48V conversion button (long press to switch 0V/48V mode)
- ⑧Charging interface

- A.Press and hold the power button for 1 second to turn it on,and press and hold it for 1 second to turn it off.
- B.The factory standard voltage setting is 0V.Press and hold the 0V/48V button for 3 seconds to adjust 0V/48V.

This device has been paired with an authentication code before leaving the factory.If the frequency is confused during sales or use,simply re code the transmitter and receiver to continue using it.

Receiver usage instructions



- ①Three core Canon interface
- ②Display screen:When the screen flashes,it indicates low battery voltage and only 10%battery level,requiring charging.
- ③Volume-
- ④Volume+
- ⑤Press and hold the power button for 1 second to turn it on,and press and hold it for 1 second to turn it off

- 1.If the transmitter cannot be paired with the receiver when turned on,the frequency channel wil fash continuously.
- 2.The receiver flashes twice when turned on,and if it cannot be paired with the transmitter,the screen will display red,indicating that it is in the power on state.When paired,the screen displays green,indicating successful pairing.
- 3.When the receiver's battery is depleted,the screen willflash continuously.When charging,the screen will display green and turn off when fully charged.

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