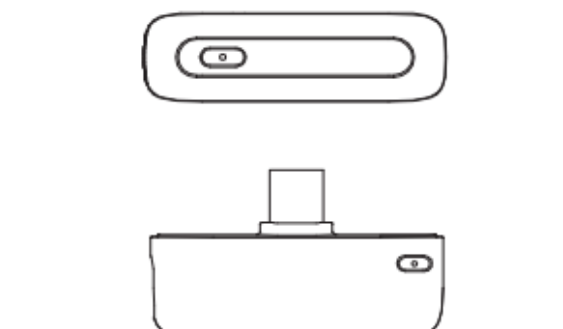


M6 Wireless Microphone



Shenzhen Kelthy Innovation Technology Co., Ltd.
EN User Manual (P01-P05)
CN 使用说明书 (P06-P10)

Made in China 05-10

Information to User

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.

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the 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."

Product Introduction

EN

Appearance

Press and hold the function key on the transmitter (TX) for 1 second to turn on the indicator light. The traffic lights flash alternately. Insert the receiver (RX) into the device again, and the red light of the receiver will flash in order to enter the automatic pairing state with the transmitter. After successful pairing, the transmitter's green light stays on and the receiver's red light stays on. At this point, the wireless microphone can be connected to the device for normal use.

This product consists of two parts: the receiver (RX) and the transmitter (TX). The product has two configurations: one transmitter and one receiver, and two transmitters and one receiver. The manual is universal and subject to the actual product (as shown in the figure below).



(Two send, one receive) (One send, one receive)

P01

Usage

Press and hold the function key on the transmitter (TX) for 1 second to turn on the indicator light.

The traffic lights flash alternately. Insert the receiver (RX) into the device again, and the red light of the receiver will flash in order to enter the automatic pairing state with the transmitter. After successful pairing, the transmitter's green light stays on and the receiver's red light stays on. At this point, the wireless microphone can be connected to the device for normal use.

This product is a multifunctional wireless microphone that meets the recording needs of multiple devices. It is suitable for Android phones, Apple phones, computers, and tablets.

Attention: When used for amplification, please adjust the appropriate volume and distance. Avoid causing severe whistling.

Press and hold the function key on the transmitter (TX) for 1 second to turn on the indicator light.

The traffic lights flash alternately. Insert the receiver (RX) into the device again, and the red light of the receiver will flash in order to enter the automatic pairing state with the transmitter. After successful pairing, the transmitter's green light stays on and the receiver's red light stays on. At this point, the wireless microphone can be connected to the device for normal use.

This product is a multifunctional wireless microphone that meets the recording needs of multiple devices. It is suitable for Android phones, Apple phones, computers, and tablets.

Attention: When used for amplification, please adjust the appropriate volume and distance. Avoid causing severe whistling.

Function Description

1. Microphone Transmitter (TX)

Key function	Implementation status	Operate	Point lamp
Power on Shut down	Shut down status	Long press the function key for 1 second	Traffic light flashes alternately
	Power on status	Long press the function key for 2 seconds	No flashing lights
	Power on status	Automatic shutdown if connected to RX for 1 minute	No flashing lights
Pair with RX	Power on status	Press and hold the TX function key for 1 second to turn on the device, then plug the RX into the charging port. The TX and RX will automatically pair and connect	After connecting TX and RX, the TX green light stays on and the RX red light stays on
	Stable	Plug RX to shutdown	Disconnect and traffic light flash alternately, RX red light flashes
	noise reduction	Default	Default noise reduction, switching function
Function key rate reservation	rate	Click TX	Green light flashing slowly
	reservation	Double click TX	Red light flashes once
	Low battery alarm	Power on status	When the battery voltage is below 3.8V, the red light flashes
Low power shutdown	Low power shutdown	When the battery voltage drops below 3.1V, the phone will automatically shutdown	No flashing lights
	charge	Low power shutdown	Connect to charge

1 TX indicator light
2 TX charging port
3 Clip
4 TX function key

5 RX Charging Port
Digital audio output port
6 Receiver Connector
7 RX indicator light

P02

2. Microphone receiver (RX)

Key function	Implementation status	operate	pilot lamp
Power on	Shutdown status	Simply plug in the phone charging port to turn on the device	Red light flashing
Shutdown	Power on status	Unplug RX from the phone	No flashing lights
Pair with TX	Power on status	Plug it into the phone charging port, turn on TX, and TX and RX will automatically pair and connect	After connecting TX and RX, the TX green light stays on and the RX red light stays on
Disconnect	Standby	TX shutdown or remote disconnection from TX	Disconnect, TX green light flashes, RX red light flashes

Packing List

- 1) Microphone transmitter
- 2) Microphone receiver
- 3) Type-C charging cable
- 4) User manual

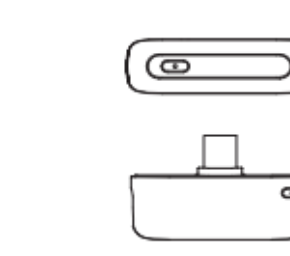
产品介绍

CN

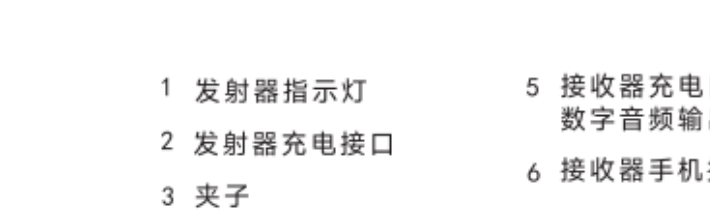
感谢您选择我们的产品

本产品为智能多功能无线麦克风，可提供专业级别的录音输出。即插即用，无需APP。用途广泛、可用于网络直播、视频拍摄、节目访谈、采访录音、视频教习等场合使用。

本无线麦克风由两部分组成：接收器 (RX)和发射器 (TX)，该产品有一发一收，两发一收两种配置，说明书通用，以实物为准（下图所示）

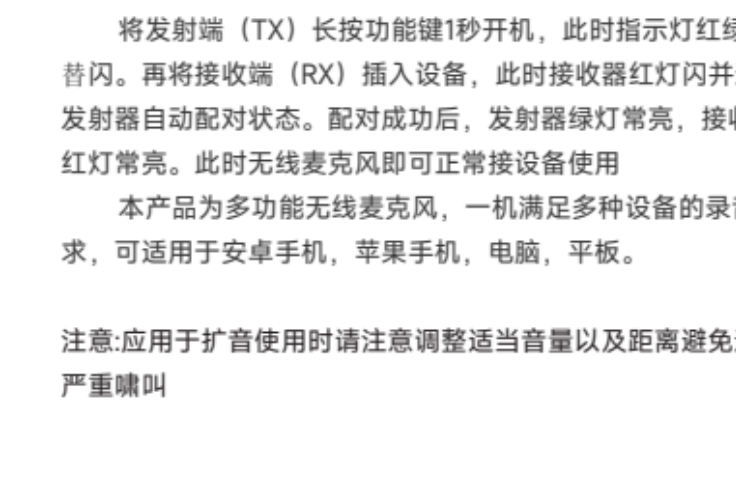


(两发一收)



(一发一收)

外观图示



使用方法

1. 麦克风发射器 (TX)

将发射端 (TX) 长按功能键1秒开机，此时指示灯红绿灯交替闪。再将接收端 (RX) 插入设备，此时接收器红灯闪并进入与发射器自动配对状态。配对成功后，发射器绿灯常亮，接收器红灯常亮。此时无线麦克风即可正常接设备使用

本产品为多功能无线麦克风，一机满足多种设备的录音需求，可适用于安卓手机，苹果手机，电脑，平板。

注意:应用于扩音使用时请注意调整适当音量以及距离避免造成严重啸叫

功能概述

2. 麦克风接收器 (RX)

按键功能 实现状态 操作 指示灯
开机 关机状态 插手机充电端口开机 红灯闪
关机 开机状态 从手机上拔出 红灯闪
与TX配对 开机状态 插手机充电端口，TX开机，TX和RX自动连接后，RX指示灯常亮，TX指示灯常亮
断连接 断开连接 TX关机，TX断开连接 TX指示灯常亮，TX指示灯常亮

按键功能	实现状态	操作	指示灯
开机	关机状态	长按TX功能键1秒	红绿交替闪
关机	开机状态	长按TX功能键2秒	无红闪
开机状态	1分钟未连接自动关机	无红闪	
与TX配对	开机状态	长按TX功能键1秒开机，RX指示灯常亮，TX连接上后，TX指示灯常亮，RX端口，TX和RX会自动配对连接	红灯常亮
断连接	待机	拔插RX或关机	断连接红绿交替闪，RX指示灯常亮
功能键	静音	默认	默认设置，无声切换功能
	静音	静音	红灯常亮
	静音	非静音	红灯常灭
低电报警	开机状态	当电池电压低于3.1V时，将启动关机	红灯常亮
低电关机	各种开机状态中	当电池电压低于3.1V时，将自动关机	无红闪
充电	各种开机状态中	插入充电器	充电灯常亮，充满后灭

包装清单

- 1) 麦克风发射器
- 2) 麦克风接收器
- 3) Type-C 充电线
- 4) 用户说明书

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.

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