

T1 mini
迷你领夹麦
MINI COLLAR CLIP MICROPHONE

快速入门指南

❶RX Type-C接收器 (连接设备)

Type-C接收器

可支持连接Type-C接收器的手机/电脑/运动相机等
*若连接电脑USB口, 需购买Type-C转USB转换器

❷RX Lightning接收器(连接设备)

iOS Lightning接收器

连接iPhone 7、iPhone8、iPhone XS、iPhone 11、
iPhone 12、iPhone 13 Pro、iPhone 14的苹果手机

❸TX发射器(连接设备)

防风海绵安装至咪头处有效防风

直接背夹于衣领处收音

❹连接配对

发射器和接收器出厂前已配对成功。开机后自动连接(蓝灯常亮)

若蓝灯闪烁或连接不成功, 可进行如下配对操作:

配对成功, 发射器和接收器指示灯均呈蓝灯常亮

❺如何开启降噪

开启降噪模式下, 可根据指示灯判断所处降噪等级

❻如何开启变音

双击接收器RX键可循环切换AI变音模式

如不确定是否开启AI变音和当前变音模式, 可重新插拔一次, 默认是原声, 再双击切换变音效果

❼发射器如何充电

❽充电盒如何充电

使用搭配TypeC转USB-A充电线充电

数显: 电量显示

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User Manual

❶RX Type-C Receiver (connected device)

Type-C receiver

Support connecting to mobiles/computers/sports cameras, etc
(Need a Type-C to USB converter if connecting to a computer USD port)

❷RX Lightning receiver (connected device)

IOS Lightning Receiver

iPhone 7、iPhone8、iPhone XS、iPhone 11、
iPhone 12、iPhone 13 Pro、iPhone 14 Apple phones

❸TX transmitter (connected device)

Microphone: Used for receiving sound

2s Power button: Long press for 2 seconds to turn on/off

Install the windproof sponge on head of microphone to prevent wind

Directly clip the back onto the collar to receive sound

❹Connect pairing

The transmitter and receiver have been paired before leaving factory. will automatically connect after power on with blue light always on.

If blue light flashing or connection failed, do the follow steps:

3. They will pair successfully, both indicator lights will stay on blue.

❺How to activate noise reduction

When the noise reduction mode is turned on, the noise reduction level can be determined based on the indicator light

❻How to activate voice changing

Double click the RX button on the receiver to cycle through the AI voice changing mode

If you are unsure whether to enable AI voice changing and the current voice changing mode, you can try again Plug and unplug once, default to the original sound, then double-click to switch the sound effect

❼How to charge the transmitter

❽How to charge the charging case

Use the Type-C to USB-A cable to charge the charging case.

Digital Display: Battery Level Display

FCC Warning

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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