

Saramonic

Sound.Remarkable. 

2.4 GHz Wireless Microphone System

2.4 GHz 无线麦克风系统

Vlink2

User Manual
用户手册



Statement

Please read this manual carefully before use and operate and store in strict accordance with the instructions provided. Please retain for future reference.

For any issues that cannot be resolved with the user manual, please refer to your retailer for help or contact us at: info@saramonic.com.

Cautions

1. Take care not to use the unit underwater or unprotected in rainy conditions. Store in a cool, dry place.
2. Designed for use and storage at normal temperatures. Do not move the unit from overheated to cold conditions frequently, and keep away from heat sources such as heaters and ovens.
3. When in use, or when storing, avoid contact with dust and moisture.
4. Do not subject to device to violent collisions, as this can damage the device.
5. In order to avoid acoustic feedback, do not hold the microphone close to loudspeakers.
6. For optimal sound detection, do not hold your hand against the microphone head.

General Introduction

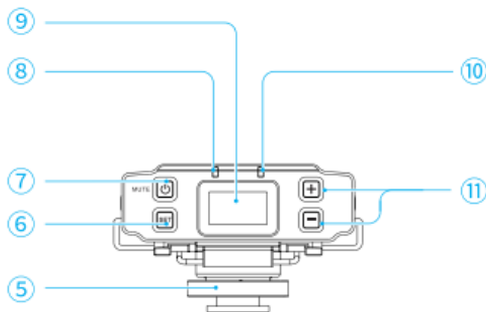
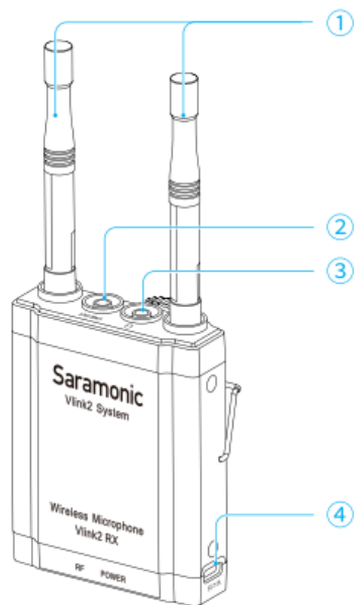
The Saramonic Vlink2 wireless microphone system provides a premium 2-person wireless audio solution for vloggers, mobile journalists and content creators. It is an easy-to-use, high-quality and flexible 2.4 GHz system. The external microphone input allows the receiver to be connected to a mic device. The system can be powered through its USB-C ports, allowing it to run for numerous hours on a USB-C 5V power bank.

Portable Receiver Vlink2 RX

Introduction

The Saramonic Vlink2 RX is a camera-mountable dual-channel 2.4GHz wireless receiver. It features a high-contrast OLED display and talkback function to transmitter. The two detachable antennas can be rotated 360° for better reception. The receiver's output can be toggled between mono and stereo modes. The talkback and monitor function on the receiver allows camera operators to select individually if desired, and communication can be controlled by a mute button.

Product Structure



① Antennas

② LINE OUT Jack

Connect the Vlink2 RX to a DSLR camera, smartphone with a 3.5mm headphone jack, mixer or amplifier with the supplied output cable.

③ 3.5mm Talkback and Headphone Jack

Using the talkback function with the supplied headphone, the receiver can monitor the real-time feedback and deliver talkback communication with transmitter.

④ USB-C Charging Port (DC 5V)

⑤ Cold Shoe Mount Adapter

⑥ SET Button

Long press the SET button to enter the displayed menu. Then, short press the SET button to confirm your setting change, or long press again to exit without saving.

⑦ Power / Mute Button

| Status | Operation |
|-----------|---------------------------------------|
| Power ON | Long press for at least three seconds |
| Power OFF | Long press until it turns off |
| Mute ON | Short press |
| Mute OFF | |

⑧ RF Indicator

| Status | Indicators |
|-------------------------------|-----------------------------|
| Disconnected | Lights off |
| Pairing | Quickly flashing blue light |
| Paired Successfully | Solid blue light |
| Mute ON (Paired Successfully) | Slowly flashing blue light |

⑨ OLED Display

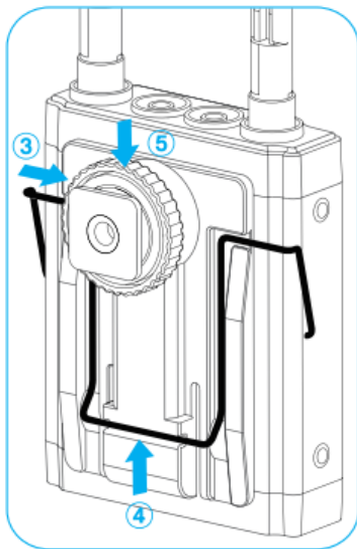
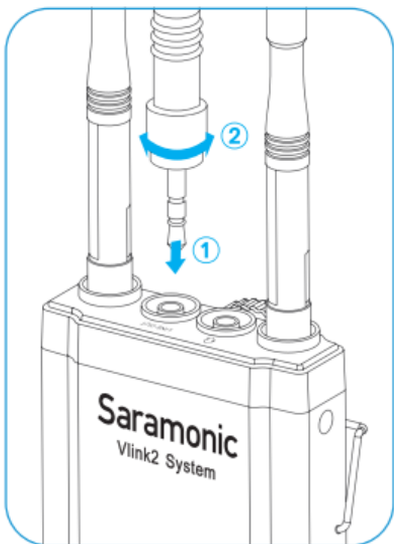
⑩ POWER Indicator

| Status | Indicators |
|--------------------------|---|
| Power On / Fully charged | Solid blue light |
| Low battery / Charging | Solid red light |
| Low battery warning | Flashing red light (the unit shutdowns within 10 mins) |

⑪ +/- button (Pair button)

Press the buttons "+" and "-" for 3 seconds at the same time, entering pairing mode.

Attaching Accessories



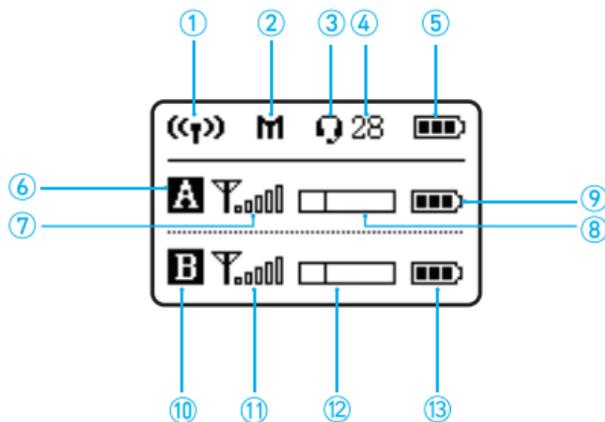
Connect the supplied cable to the output jack.

- ① Plug the supplied cable into the LINE OUT jack.
- ② For a secure connection, turn to lock the connector.

Attach the shoe mount adapter

- ③ Please attach the belt clip as shown before attaching the shoe mount adapter.
- ④ Press the bottom of the belt clip to make some space between the belt clip and the receiver.
- ⑤ Align the belt clip with the two vertical grooves on the shoe mount adapter and insert the adapter in the direction of the arrow.
- ⑥ Push the shoe mount adapter in fully until the belt clip fits into the horizontal groove on the adapter holds.

OLED Display Operation Guide



Home screen: If no operation is performed for 20 seconds on the other screens, the display will automatically return to the home screen.

① Pairing Indicator

 Paired Successfully  Disconnected

② Output Mode Indicator

M: Mono S: Stereo

③ Mic & Audio Monitoring Icon

 Mute Off  Mute On

④ Headphone Volume

⑤ RX's Battery Level Indicator

Displays the RX battery level. Please recharge the device immediately when the indicator starts flashing.

⑥ Channel A Icon

⑦ RF Level Indicator (Channel A)

Indicates the current reception level.

⑧ Audio Input Level Meter (Channel A)

Displays the audio input level.

⑨ TX's Battery Level Indicator (Channel A)

Displays the TX battery level. Please recharge the device immediately when the indicator starts flashing.

⑩ Channel B Icon

⑪ RF Level Indicator (Channel B)

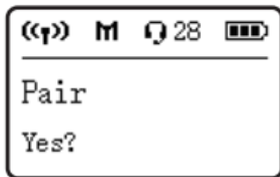
Indicates the current reception level.

⑫ Audio Input Level Meter (Channel B)

Displays the audio input level.

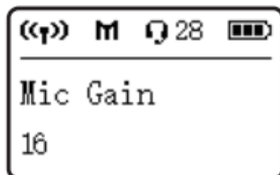
⑬ TX's Battery Level Indicator (Channel B)

Displays the TX battery level. Please recharge the device immediately when the indicator starts flashing.



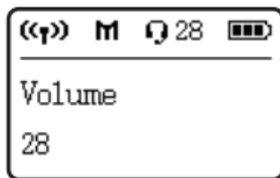
Pairing

Select "Yes?" to pair the receiver with the transmitter. For details of operation, please refer to "Operation Guide".



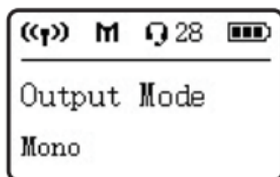
Mic Gain

Adjust the external microphone's gain level (0-19). Default is "16".



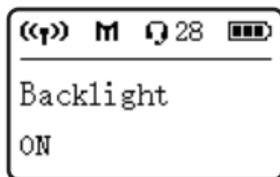
Set Output Volume

Set the volume of output audio within the range of 0 to 31. The setting is retained even after the power is turned off. Default volume is 28.



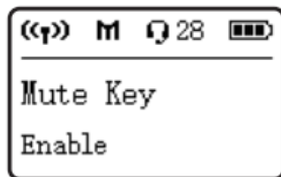
Output Mode

The output mode can be set to mono or stereo. When the output mode is in mono, the audio from the left and right channel will be mixed. When in stereo, receiver A's and receiver B's audio output will be separated to the left and right of the stereo output. System default is mono.



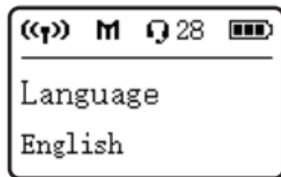
Set Backlight

Set backlight to Always On or On for 10, 30, or 60 seconds. Default is "On".



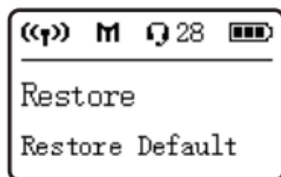
Set Mute Key

Enable or Disable Mute key button function. Default is "Enable".



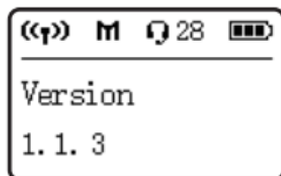
Language

English or 简体中文 (Chinese) are available. Default is English.



Restore Default Setting

Yes: restores default settings, No: exits restore default settings.



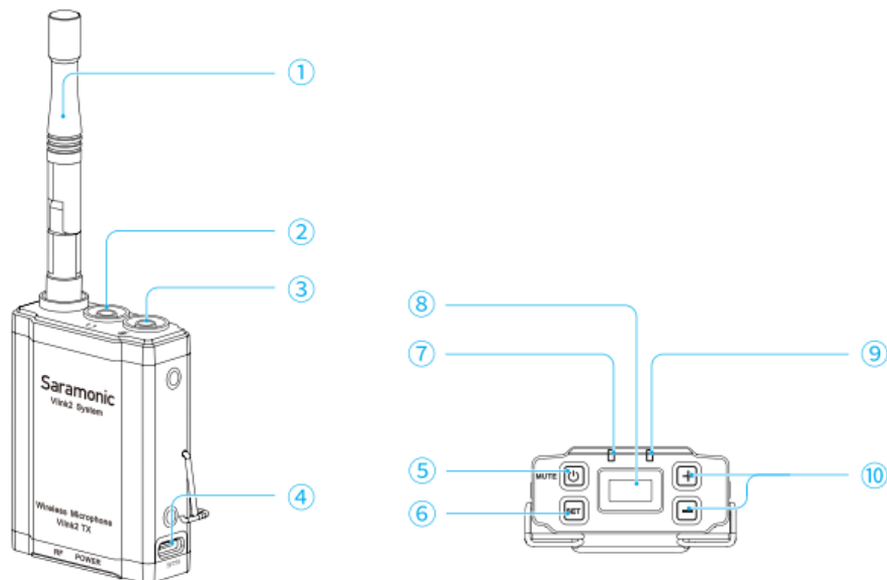
Version of the Vlink2 RX's firmware

Body-pack Transmitter Vlink2 TX

Introduction

The Saramonic Vlink2 TX is a compact body-pack transmitter. It features an easy-to-read OLED display, a detachable antenna and built-in rechargeable battery. With the 3.5mm headphone and mic input jacks, it can accept audio from the included 3.5mm locking mic, and supports efficient two-way communication with the receiver. A short press of the power button mutes the mic between takes.

Product Structure



① Antennas

② 3.5mm Headphone Output

Connect headphones for monitoring communication from the receiver.

③ MIC IN/LINE IN Jack

The transmitter can be connected to a 3.5mm microphone or other line-level devices.

④ USB-C Charging Port (DC 5V)

⑤ Power / Mute Button

| Status | Operation |
|-----------|---------------------------------------|
| Power ON | Long press for at least three seconds |
| Power OFF | Long press until it turns off |
| Mute ON | Short press |
| Mute OFF | |

⑥ SET Button

⑦ RF Indicator

| Status | Indicators |
|-------------------------------|-----------------------------|
| Disconnected | Lights off |
| Pairing | Quickly flashing blue light |
| Paired Successfully | Solid blue light |
| Mute ON (Paired Successfully) | Slowly flashing blue light |

⑧ OLED display

Display menus, please refer to "OLED Display Operation Guide" for more details.

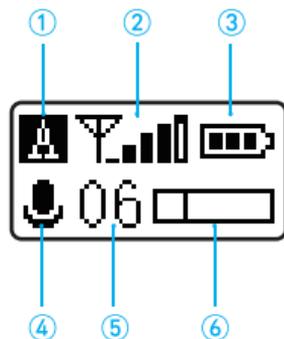
⑨ POWER indicator

| Status | Indicators |
|--------------------------|---|
| Power On / Fully charged | Solid blue light |
| Low battery / Charging | Solid red light |
| Low battery warning | Flashing red light (the unit shutdowns within 10 mins) |

⑩ +/- button (Pair button)

Press the buttons "+" and "-" for 3 seconds at the same time, entering pairing mode.

OLED Display Operation Guide



Home screen: If no operation is performed for 20 seconds on the other screens, the display will automatically return to the home screen.

① Pairing Indicator

 Paired Successfully

 Disconnected

② RF Level Indicator

③ Battery Level Indicator

Displays the TX battery level. Please recharge the device immediately when the indicator starts flashing.

④ Mute Indicator

 Mute Off  Mute On

⑤ Mic Gain

⑥ Audio Input Level Meter

Displays the audio input level.

Pair
Yes?

Pairing

Select "Yes?" to pair the transmitter with the receiver. For details of operation, please refer to "Operation Guide".

Mic Gain
06

MIC GAIN

Adjust the external microphone's gain level (0-9). Default is "06".

Volume
28

Set Output Volume

Set the volume of output audio within the range of 0 to 31. The setting is retained even after the power is turned off.

Default volume is 28.

Input
Mic In

Input Setting

The input mode can be set to Mic In or Line In.

Mic In: for connecting a 3.5mm microphone to the transmitter.

Line In: for connecting a line level device to the transmitter.

**B-Light
ON**

Set Backlight

Set backlight to Always On or On for 10, 30, or 60 seconds. Default is "On".

**Mute Key
Enable**

Set Mute Key

Enable or Disable Mute key button function. Default is "Enable".

**Language
English**

Language Setting.

English or 简体中文 (Chinese) are available. Default is "English".

**Restore
Default**

Restore Default Setting.

Yes: restores default settings, No: exits restore default settings.

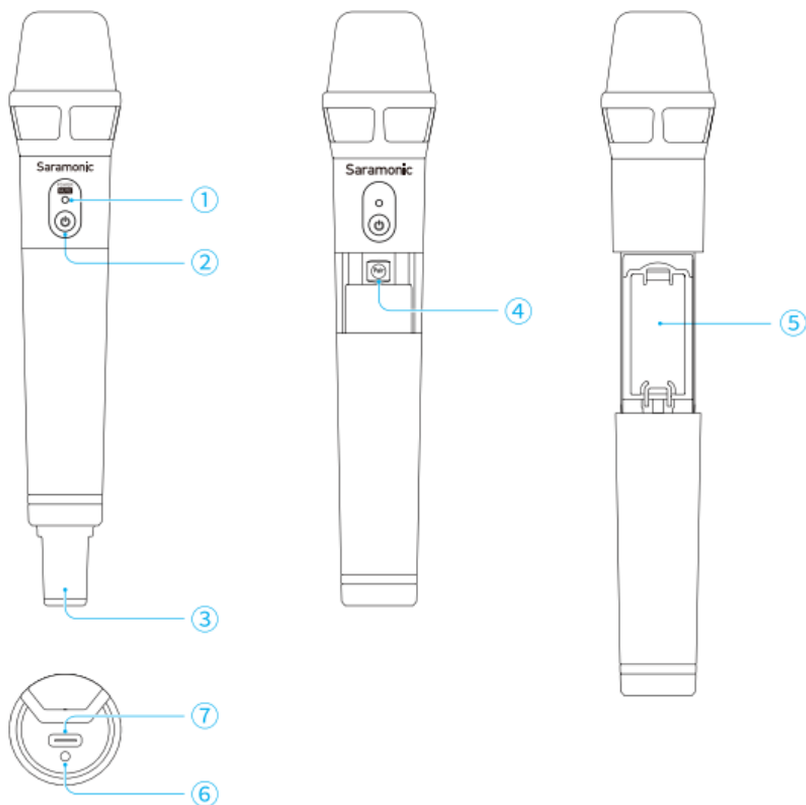
**Version
1.1.3**

Version of the Vlink2 TX's firmware.

Handheld Transmitter Vlink2 HU

The Vlink2 HU is a 2.4GHz wireless handheld microphone transmitter that features a lightweight and durable aluminum alloy body, built-in antenna and easy operation. It can be powered by a rechargeable Li-ion battery or two AA batteries. The Vlink2 HU works with the Vlink2 RX on various audio capturing occasions.

Product Structure



① Power Indicator

| Status | Indicators |
|-------------------------------|-----------------------------|
| Disconnected | Slowly flashing blue light |
| Pairing | Quickly flashing blue light |
| Paired Successfully | Solid blue light |
| Mute ON (Paired Successfully) | Flashing red light |
| Low Battery | Solid red light |

② Power/Mute Button

| Status | Operation |
|-----------|---------------------------------------|
| Power ON | Long press for at least three seconds |
| Power OFF | Long press until it turns off |
| Mute ON | Short press |
| Mute OFF | |

③ Antenna

For optimal sound detection, please do not hold the antenna.

④ Pair Button

⑤ Battery Compartment

Accepts two AA batteries or an customized rechargeable Li-ion battery.

⑥ Charging Indicator

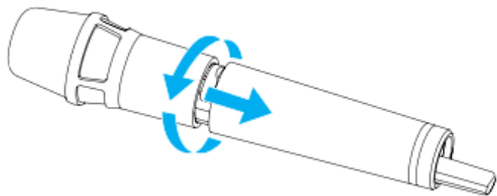
| Status | Indicators |
|---------------|--------------------|
| Fully charged | Solid blue light |
| Charging | Solid red light |
| Error occurs | Flashing red light |

⑦ USB-C Charging Port (DC 5V)

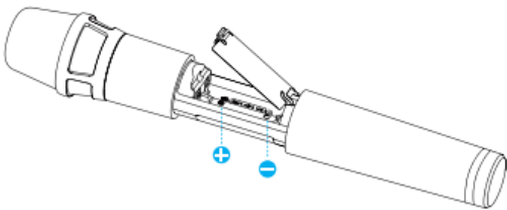
Battery Installation

The transmitter is powered by a rechargeable Li-ion battery or two AA batteries. To install batteries, please follow these steps:

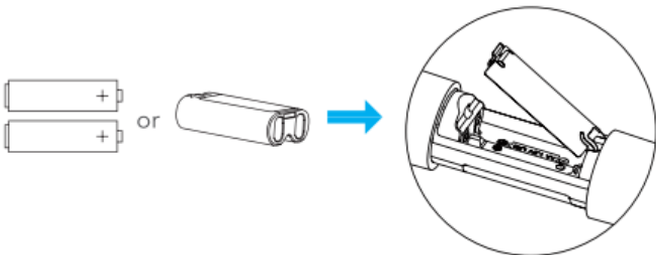
1. Turn the grip anti-clockwise, and pull the grip down until the battery compartment is visible.



2. Open the battery cover as shown.



3. Insert two two AA batteries or the supplied Li-ion battery into the battery compartment, respecting the polarity indicated inside the compartment.



4. Close the battery cover, and turn the grip clockwise to tighten it.

Note:

1. Replacing the batteries during operation may generate a large noise. Be sure to turn off the unit before replacing the batteries.
2. When not using the device for a long period of time, remove the batteries.
3. AA batteries can not be charged with this unit. Please do not charge the unit when two AA batteries are inserted. The charging indicator will blink red light when this error occurs.

Operation Guide

How to connect the Vlink2 TX with the Vlink2 RX

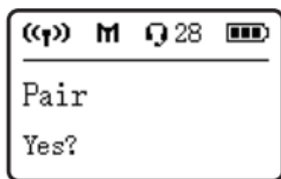
Before leaving factory, the transmitter and the receiver of a set are pre-paired. Therefore, the connection will be established once they are powered on. If transmitters and receiver are disconnected, please follow below steps:

Method 1:

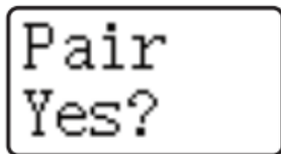
1. Turn on the receiver and the transmitter.
2. Press the buttons "+" and "-" for 3 seconds at the same time to enter pairing mode. The RF lights of receiver and transmitter flash quickly.
3. The system is paired successfully when the RF lights of the TX and RX turn solid blue.

Method 2:

1. Turn on the receiver and the transmitter.
2. Use the -button to display the Pair menu on both transmitter and receiver.



RX

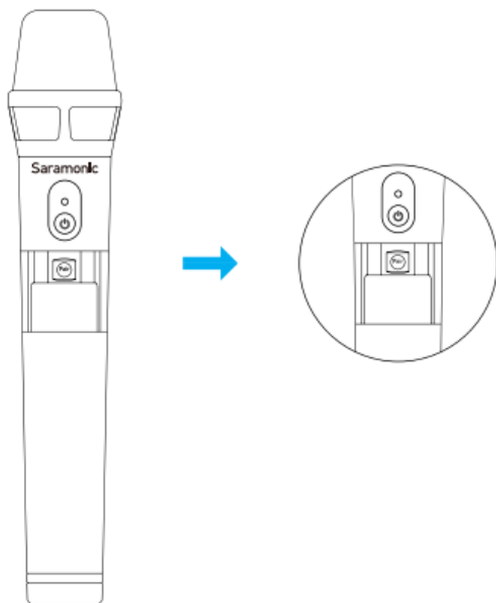


TX

3. Long press the SET button to enter the menu.
4. Select Yes, and short press the SET button to confirm.
The system is paired successfully when the RF lights of the TX and RX turn solid blue.

How to connect the Vlink2 HU with the Vlink2 RX

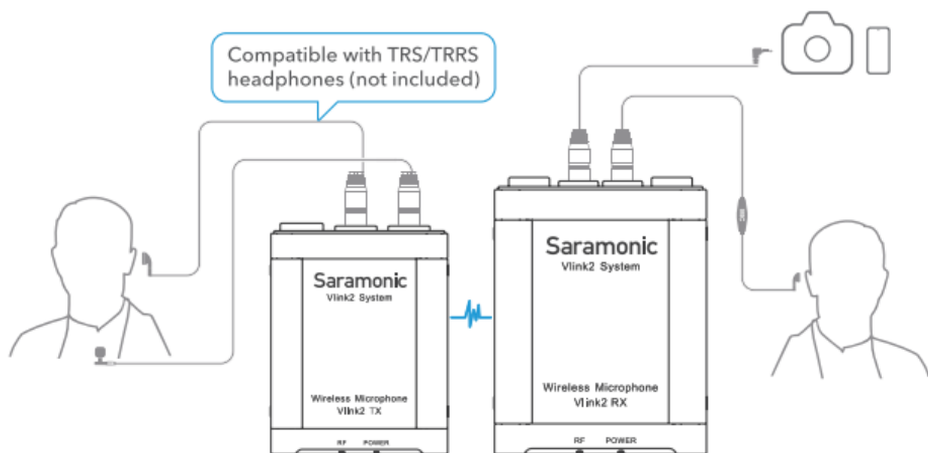
1. Long press the Power button to turn on the Vlink2 RX and the Vlink2 HU.
2. Long press the Pair button of the Vlink2 RX (press the buttons "+" and "-" at the same time) to enter pairing mode. The RF indicator will flash rapidly in blue.
3. Unscrew the grip and press the Pair button of the Vlink2 HU to enter pairing mode. The indicator will flash rapidly in blue.



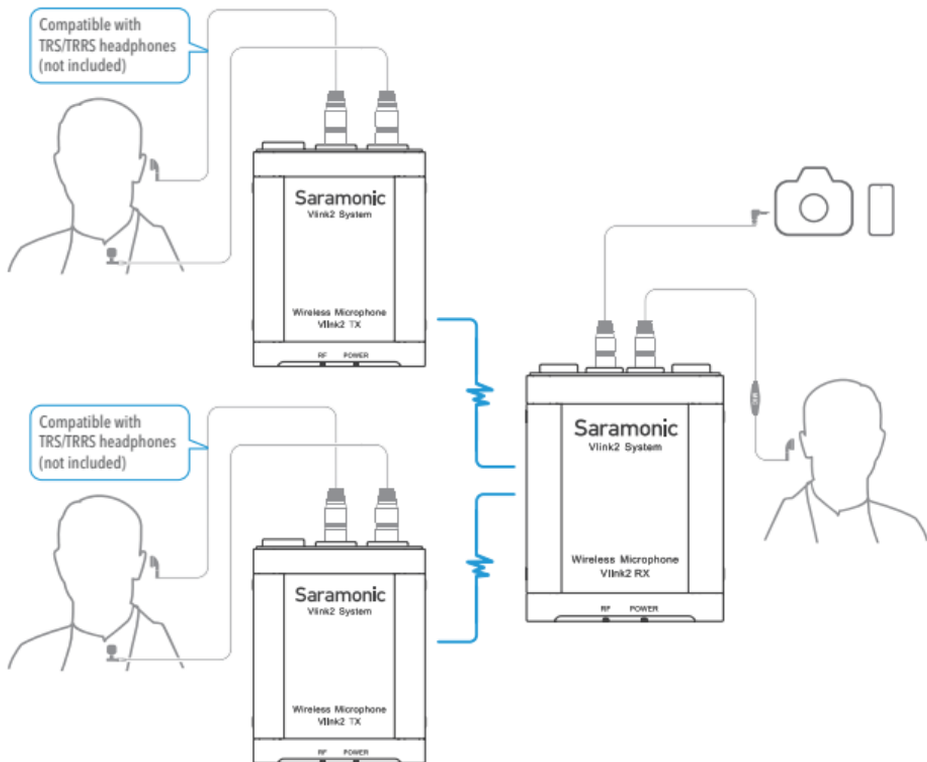
4. The system is paired successfully when the indicators of the RX and HU turn solid blue.

Connection Example

TX+RX



TX+TX+RX



Packing Lists

Vlink2 Kit1 (TX+RX)

- Transmitter (1)
- Receiver (1)
- DK3 Omnidirectional Lavalier Microphone Kit (1)
- Headphone (talkback and monitoring function) (1)
- USB-C Charging Cable (2)
- 3.5mm TRS Locking-type Plug Audio Cable for Cameras (1)
- 3.5mm TRRS Locking-type Plug Audio Cable for Smartphone (1)
- Cold Shoe Mount Adapter (1)
- Detachable Antenna (3)
- Belt clip (2)
- Hard Protective Case (1)

Vlink2 Kit2 (TX+TX+RX)

- Transmitter (2)
- Receiver (1)
- DK3 Omnidirectional Lavalier Microphone Kit (2)
- Headphone (talkback and monitoring function) (1)
- USB-C Charging Cable (3)
- 3.5mm TRS Locking-type Plug Audio Cable for Cameras (1)
- 3.5mm TRRS Locking-type Plug Audio Cable for Smartphone (1)
- Cold Shoe Mount Adapter (1)
- Detachable Antenna (4)
- Belt clip (3)
- Hard Protective Case (1)

Vlink2 HU

- Vlink2 HU Handheld Microphone Transmitter (1)
- Type-C Charging Cable (1)
- Rechargeable Li-ion Battery (1)

Specifications

Vlink2 RX

| | |
|---------------------------|--|
| Oscillator type | GFSK |
| Carrier frequencies | 2.4GHz (2404-2476MHz) |
| Operating range | Up to 328'(100m) |
| Audio connector | 3.5 mm LINE OUT jack 3.5mm MIC IN & 3.5mm headphone output jack |
| Built-in battery capacity | 3000mAh |
| Continuous use time | 19 hrs |
| Power requirements | Built-In Li-ion Battery or USB-C DC 5V |
| Signal-to-noise ratio | 75 dB or more |
| Headphone output level | 30mW (32 Ω) |
| RF output power | < 10mW |
| Frequency response | 35Hz-18KHz |
| Dimensions | 88x69x23mm |
| Weight | 189g(6.6oz) |
| Operating temperature | -10 °C to 50 °C |
| Storage temperature | -20 °C to +55°C |

Vlink2 TX

| | |
|---------------------------|--|
| Oscillator type | GFSK |
| Carrier frequencies | 2.4GHz (2404-2476MHz) |
| Operating range | Up to 328'(100m) |
| Audio output connector | 3.5mm headphone output |
| Audio input connector | 3.5mm MIC IN/LINE IN jack |
| Built-in battery capacity | 2000mAh |
| Continuous use time | 20 hrs |
| Power requirements | Built-In Li-ion Battery or USB-C DC 5V |
| Signal-to-noise ratio | 75 dB or more |
| Sensitivity | Lavalier microphone: -40dB. |
| Headphone output level | 30mW (32 Ω) |
| RF output power | < 10mW |
| Frequency response | 35Hz-18KHz |
| Dimensions | 70x52x23mm |
| Weight | 121g(4.3oz) |
| Operating temperature | -10 °C to 50 °C |
| Storage temperature | -20 °C to +55°C |

Vlink2 HU

| | |
|-----------------------|---|
| Oscillator type | GFSK |
| Carrier frequencies | 2.4GHz (2404-2476MHz) |
| Operating range | Up to 164'(50m) |
| Battery capacity | 1600mAh Li-ion battery or 2*AA battery |
| Continuous use time | With the supplied Li-ion battery: 22 hrs With 2 AA batteries: 20 hrs |
| Power requirements | Li-ion battery or 2*AA batteries or USB-C DC 5V |
| Signal-to-noise ratio | 75 dB or more |
| Microphone type | Condenser microphone |
| Sensitivity | -35dB |
| RF output power | < 10mW |
| Frequency response | 35Hz-18KHz |
| Dimensions | 49.2x263.1x49.2mm |
| Weight | 225g (7.9oz) |
| Operating temperature | -10 °C to 50 °C |
| Storage temperature | -20 °C to +55°C |

声明

请在使用前仔细阅读本手册，并严格按照说明进行操作和存储。请保存以供将来参考。如果用户手册不能帮助您解决某些问题，请向零售商寻求帮助或给我们发送电子邮件：info@saramonic.com。

注意事项

1. 请勿在水下使用本机，也不要使其受到雨淋。请存放在阴凉干燥处。
2. 请在常温下使用和存放。请勿经常在冷热交替状态下使用设备，并远离加热器和烤箱等热源。
3. 使用和存放时，请注意防尘和防潮。
4. 注意剧烈碰撞。
5. 为避免声音反馈，请勿将麦克风靠近扬声器。
6. 为获得最佳拾音模式，请勿将手放在麦克风头上。

简介

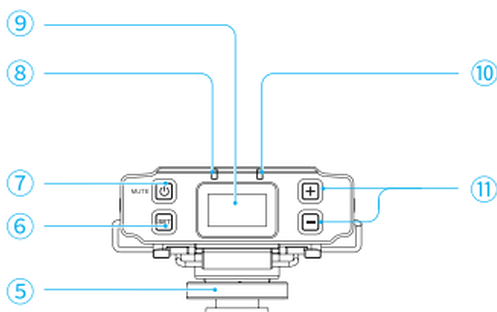
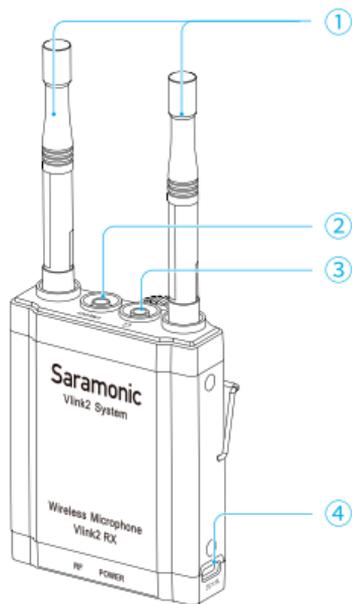
枫笛 Vlink2 是 2.4 GHz 无线麦克风系统，操作简单方便，提供良好音频录制体验，适用于单反视频录制，现场制作，广播节目录制，电子新闻采集，现场采访等场景。

便携式接收器 Vlink2 RX

简介

枫笛 Vlink2 RX 便携式接收器可提供数字音频处理级音质和 2.4GHz 信号传输技术。360° 可旋转天线可以自由调整角度，以获得更好的接收效果，易于使用的高清显示屏和小尺寸接收器可完美连接在 DSLR 摄像机上。Vlink2 RX 可调试输出信号单声道 / 立体声模式。接收器上的对讲和监听功能允许摄像操作员根据需要单独选择，对讲通信可以通过静音按键控制。

产品结构



① 天线

② 线性输出孔

使用相对应的输出线，连接至单反相机，手机，混音器等设备。

③ 麦克风音频监听对讲插孔

利用所提供耳机的对讲功能，接收机可以监听实时反馈和进行对讲通信。

④ USB-C 充电口（直流电 5V）

⑤ 冷靴座卡板

⑥ 设置键

长按进入菜单，短按确认当前设置，再次长按退出当前设置（不保存）。

⑦ 电源 / 静音键

| 状态 | 操作 |
|-----|-----------|
| 电源开 | 长按电源键 3S |
| 电源关 | 长按电源键直至关机 |
| 静音开 | 短按电源键 |
| 静音关 | |

⑧ RF 指示灯

| 状态 | 指示灯 |
|--------------|------|
| 断开 | 灯熄灭 |
| 配对中 | 蓝灯快闪 |
| 配对成功 | 蓝灯常亮 |
| 静音模式（已连接状态下） | 蓝灯慢闪 |

⑨ OLED 显示屏

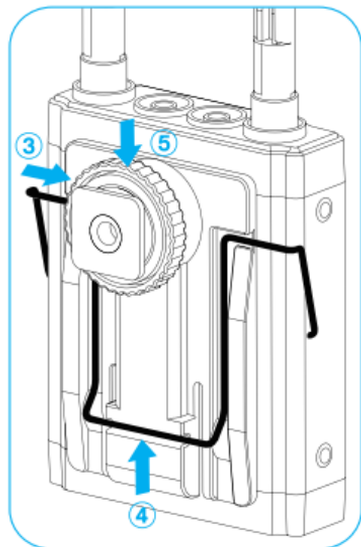
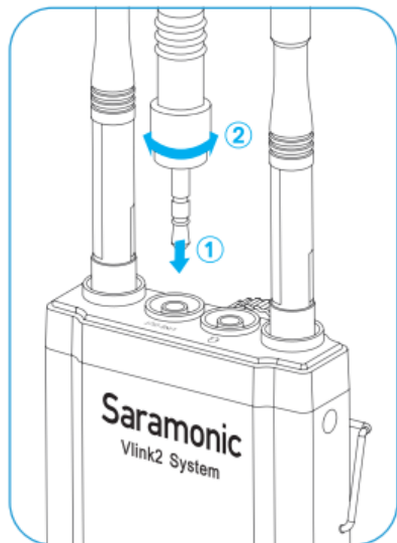
⑩ 电源指示灯

| 状态 | 指示灯 |
|-----------|------------------|
| 电源开 / 充满电 | 蓝灯常亮 |
| 低电量 / 充电中 | 红灯常亮 |
| 超低电量警告状态 | 红灯闪烁（10 分钟内自动关机） |

⑪ +/- 键（配对键）

同时长按 +/- 键 3 秒进入配对模式，通常情况下出厂前已配对好。

配件：RX 安装步骤



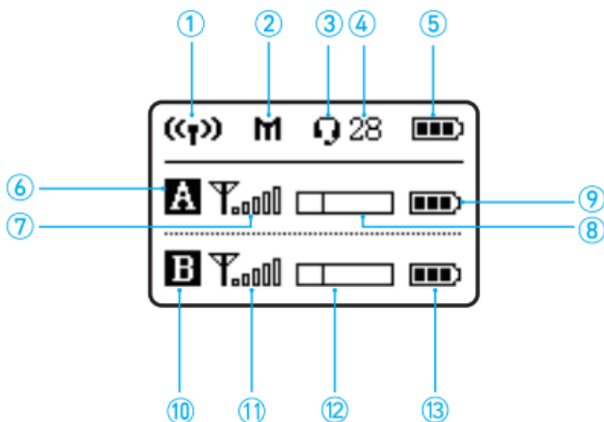
1. 将配备的音频输出线插入输出接口

- ① 将音频线插入输出接口；
- ② 为了安全连接，请旋转锁紧。

2. 安装冷靴座卡板

- ③ 安装冷靴座卡板前请如图先安装金属背夹；
- ④ 按压背夹为卡板预留出空间；
- ⑤ 将金属背夹与冷靴座卡板上的两个立槽对齐，并按箭头方向推入；
- ⑥ 推入冷靴座卡板直到金属背夹完全嵌入卡板的凹槽内。

OLED 显示器操作指南



主菜单界面如果超过 20 秒不操作，显示屏会自动跳转回主菜单界面。

① 配对状态

(⇄) 配对成功 **↑** 未配对

② 音频通道状态

M: 单声道 S: 立体声

③ 对讲功能

🗣️ 对讲模式 **🔇** 静音模式

④ 耳机音量

⑤ 接收器剩余电量

显示接收器电量情况，若图标为空格且开始闪烁，请及时进行充电。

⑥ A 通道开关图示

⑦ 信号强度显示 (A 通道)

显示当前信号强度。

⑧ 输入电平大小 (A 通道)

显示输入电平大小。

⑨ 发射器电量剩余状态显示 (A 通道)

显示电量情况，若图标为空格且开始闪烁，请及时进行充电。

⑩ B 通道开关图示

⑪ 信号强度显示 (B 通道)

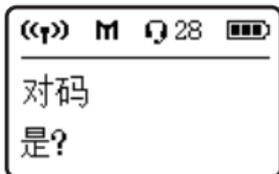
显示当前信号强度。

⑫ 输入电平大小 (B 通道)

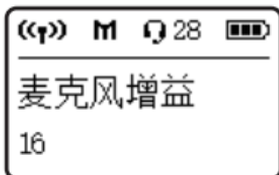
显示输入电平大小。

⑬ 发射器剩余电量显示 (B 通道)

显示电量情况，若图标为空格且开始闪烁，请及时进行充电。



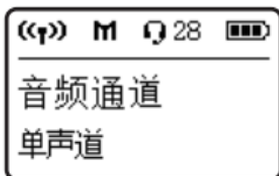
对码: 选择“是?”将接收器与发射器配对。具体操作请参考“操作指南”。



麦克风增益: 外接麦克风增益值调节范围 (0-19)，默认值是“16”。



输出音量设置: 输出音量设置调节范围 (0-31)，默认值是“28”。

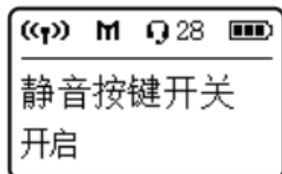


输出模式: 输出模式可设置为单声道或立体声。

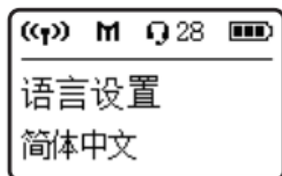
当输出模式为单声道时，左右声道的音频会混合。在立体声时，接收器 A 和接收器 B 的音频输出将被分离到立体声输出的左右两边。系统默认是单声道模式。



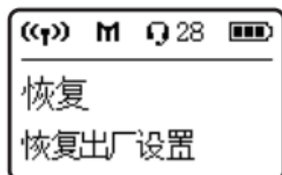
背光灯设置：LED 背光灯设置：常亮 / 延时 60/30/10 秒设定，（常亮为系统默认设定）。



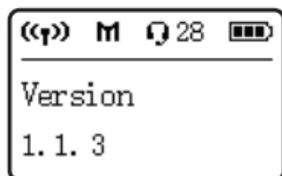
静音键设置：开启 / 关闭静音按键功能（开启为系统默认设定）。



语言设置：English/ 简体中文 默认设置：English。



确认恢复出厂设置后，Vlink2 RX 的相关参数将被恢复到默认出厂值。



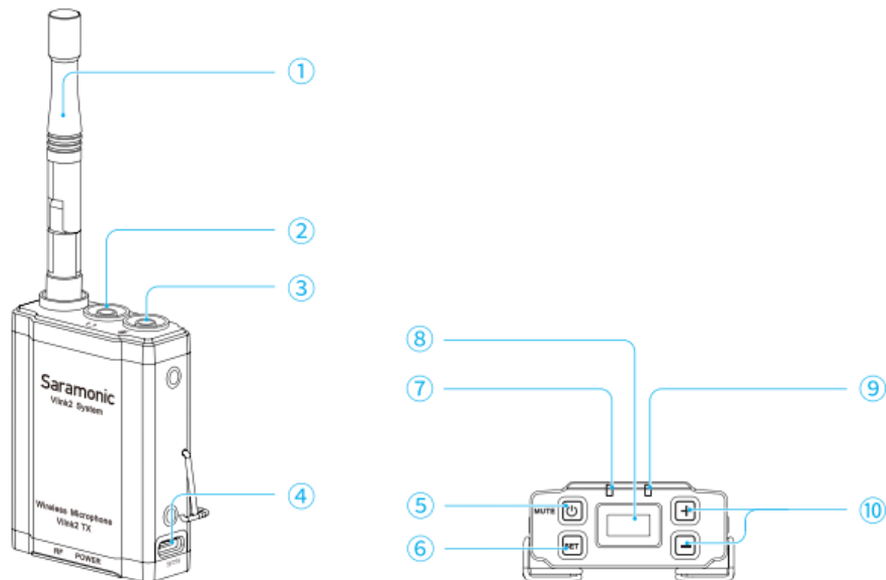
Vlink2 RX 当前版本号。

腰包发射器 Vlink2 TX

简介

枫笛 Vlink2 TX 是轻便小巧的腰包发射机。它拥有易于阅读的 OLED 显示屏，可拆卸的天线和内置的可充电电池。内置 3.5mm 耳机插孔和麦克风 / 线性输入孔，兼容 3.5mm TRS 麦克风输入音频，支持对讲通信监听。在拍摄过程中，短按电源按钮，麦克风就会开启静音模式。

产品结构



① 天线

② 3.5mm 耳机监听孔

插入耳机监听来自接收器的对讲通信。

③ 麦克风 / 线性

兼容 3.5mm TRS 麦克风输入和线性音频输入

④ USB-C 充电口 (直流电 5V)

⑤ 电源 / 静音键

| 状态 | 操作 |
|-----|-----------|
| 电源开 | 长按电源键 3S |
| 电源关 | 长按电源键直至关机 |
| 静音开 | 短按电源键 |
| 静音关 | |

⑥ SET 键

⑦ RF 指示灯

| 状态 | 指示灯 |
|-----------------|------|
| 断开 | 灯熄灭 |
| 配对中 | 蓝灯快闪 |
| 配对成功 | 蓝灯常亮 |
| 静音模式 (已连接状态下) | 蓝灯慢闪 |

⑧ OLED 显示屏

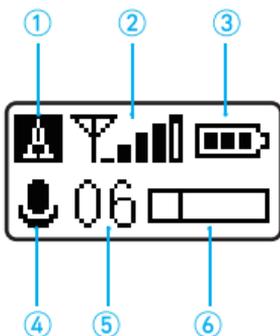
⑨ 电源指示灯

| 状态 | 指示灯 |
|-----------|------------------|
| 电源开 / 充满电 | 蓝灯常亮 |
| 低电量 / 充电中 | 红灯常亮 |
| 超低电量警告状态 | 红灯闪烁（10 分钟内自动关机） |

⑩ +/- 键（配对键）

同时按下 +/- 键进入配对模式，通常情况下出厂前已配对好。

OLED 显示器操作指南



主菜单界面如果超过 20 秒不操作，显示屏会自动跳转回主菜单界面。

① 配对状态

 配对成功

 未配对

② 信号强度显示

射频信号强度

③ 发射器剩余电量

显示发射器电量情况，若图标为空格且开始闪烁，请及时进行充电。

④ 静音功能



静音关闭



静音开启

⑤ 麦克风增益

⑥ 输入电平大小

显示输入电平大小

对码
是?

对码：选择“是？”将发射器与接收器配对。具体操作请参考“操作指南”。

麦克风增益
06

麦克风增益：外接麦克风增益值调节范围（0-9），默认值是“06”。

音量大小
28

输出音量设置：输出音量设置调节范围（00-31），默认值是“28”。

输入模式 麦克风

输入模式设置：麦克风 / 线路输入模式。

麦克风输入模式：接入 3.5mm 领夹麦（系统默认设置）；

线路输入模式：接入线性输出设备。

背光时间 常亮

LED 背光灯设置：常亮或者延时 60/30/10 秒设定。（常亮为系统默认设定）

静音按键 开启

静音键设置：开启 / 关闭静音按键功能。（开启为系统默认设定）

语言设置 简体中文

语言设置：English/ 简体中文 默认设置：English。

恢复 恢复出厂

确认恢复出厂设置后，Vlink2 TX 的相关参数将被恢复到默认出厂值。

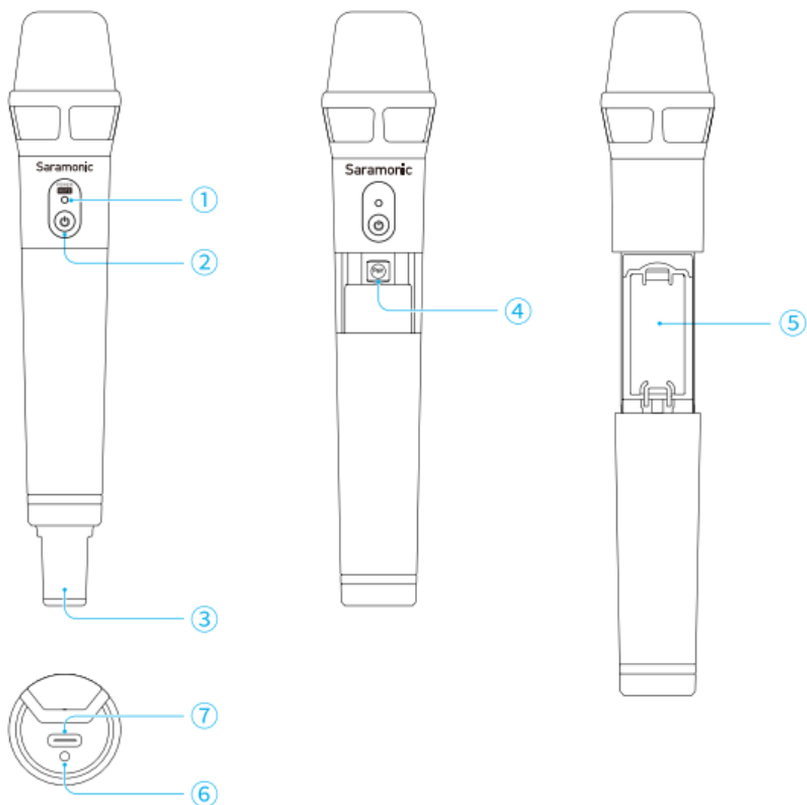
版本号 1.1.3

Vlink2 TX 当前版本号

手持式麦克风发射器 Vlink2 HU

Vlink2 HU 是一款 2.4GHz 无线手持麦克风发射器，与 Vlink2 RX 配套使用。话筒机身采用铝合金设计，轻巧耐用；产品按键精简，易于操作。Vlink2 HU 可由两节五号电池或可充电锂电池供电。

产品结构



①电源指示灯

| 状态 | 指示灯 |
|--------------|------|
| 未配对 | 蓝灯慢闪 |
| 配对中 | 蓝灯快闪 |
| 配对成功 | 蓝灯长亮 |
| 静音模式（已连接状态下） | 红灯闪烁 |
| 低电量 | 红灯常亮 |

②电源 / 静音键

| 状态 | 操作 |
|-----|-----------|
| 电源开 | 长按电源键 3S |
| 电源关 | 长按电源键直至关机 |
| 静音开 | 短按电源键 |
| 静音关 | |

③天线

使用过程中，请勿握住天线，以免影响使用距离

④配对键

⑤电池仓

支持两节五号电池或充电锂电池供电。

⑥充电指示灯

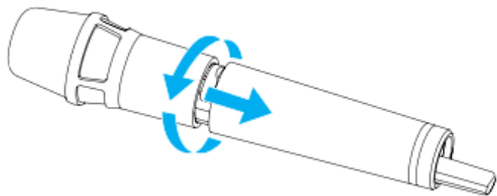
| 状态 | 指示灯 |
|------|------|
| 电量充满 | 蓝灯常亮 |
| 充电中 | 红灯常亮 |
| 故障状态 | 红灯闪烁 |

⑦充电孔（标准 USB-C 孔）

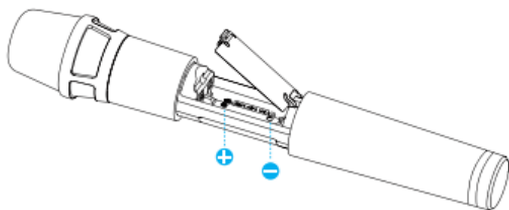
电池安装

Vlink2 HU 可由两节五号电池或充电锂电池供电。请按照以下步骤安装电池：

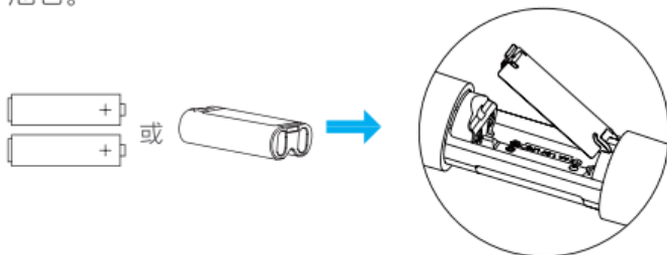
1. 逆时针旋转手柄，并向外拉出。



2. 如图所示，打开电池仓。



3. 按照电池仓内正负极指示，将两节五号电池或配备的充电锂电池插入电池仓。



4. 关闭电池仓，然后顺时针拧紧手柄。

注意事项:

1. 产品在开机使用情况下，不要直接取出电池，可能会导致高噪音。
2. 长时间不使用设备时，请取出电池。
3. 产品插入锂电池才可进行充电操作；插入两节五号电池时，请勿为设备充电，否则充电指示灯会呈异常闪烁（红灯闪烁）。

操作指南

Vlink2 TX 与 Vlink2 RX 配对操作

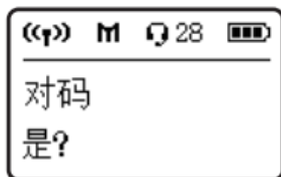
发射器和接收器的出厂默认设置是已配对成功。因此，产品开机之后会自动完成配对。若无成功连接，请进行如下配对操作：

方法一：

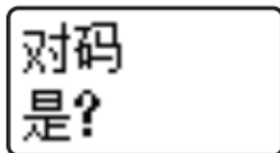
1. 将发射器和接收器开机。
2. 长按发射器和接收器的配对键（“+”和“-”键同时按）进入配对模式，接收器和发射器的 RF 指示灯呈蓝灯快闪。
3. 待 TX 和 RX 的 RF 指示灯呈蓝色常亮时，配对成功。

方法二：

1. 将发射器和接收器开机。
2. 使用 - 键在发射器和接收器上选择“对码”菜单。



接收器

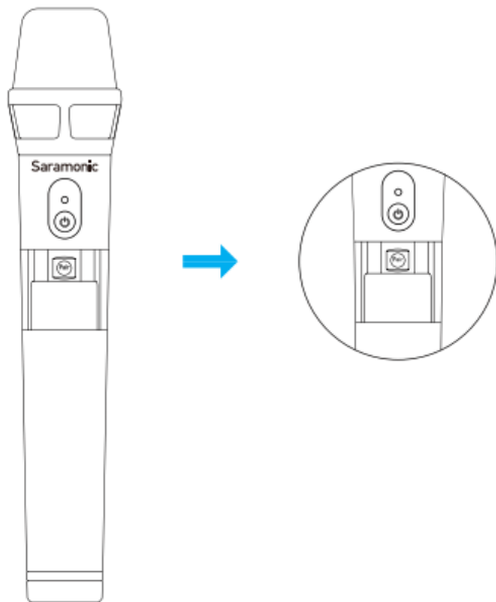


发射器

3. 长按 SET 键进入菜单。
4. 选择是，短按 SET 键确认。
5. 待 TX 和 RX 的 RF 指示灯呈蓝色常亮时，配对成功。

Vlink2 HU 与 Vlink2 RX 配对操作

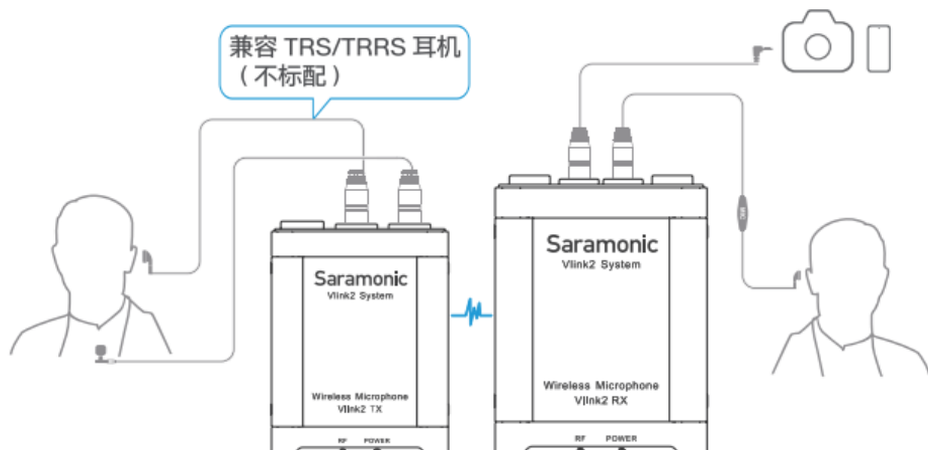
1. 长按电源键，将 Vlink2 HU 和 Vlink2 RX 开机。
2. 长按 Vlink2 RX 配对键（“+”和“-”键同时按），进入配对模式，RF 指示灯呈蓝灯快闪。
3. 拧开并拉出 Vlink2 HU 手柄，然后短按配对键进入配对模式，电源指示灯呈蓝灯快闪。



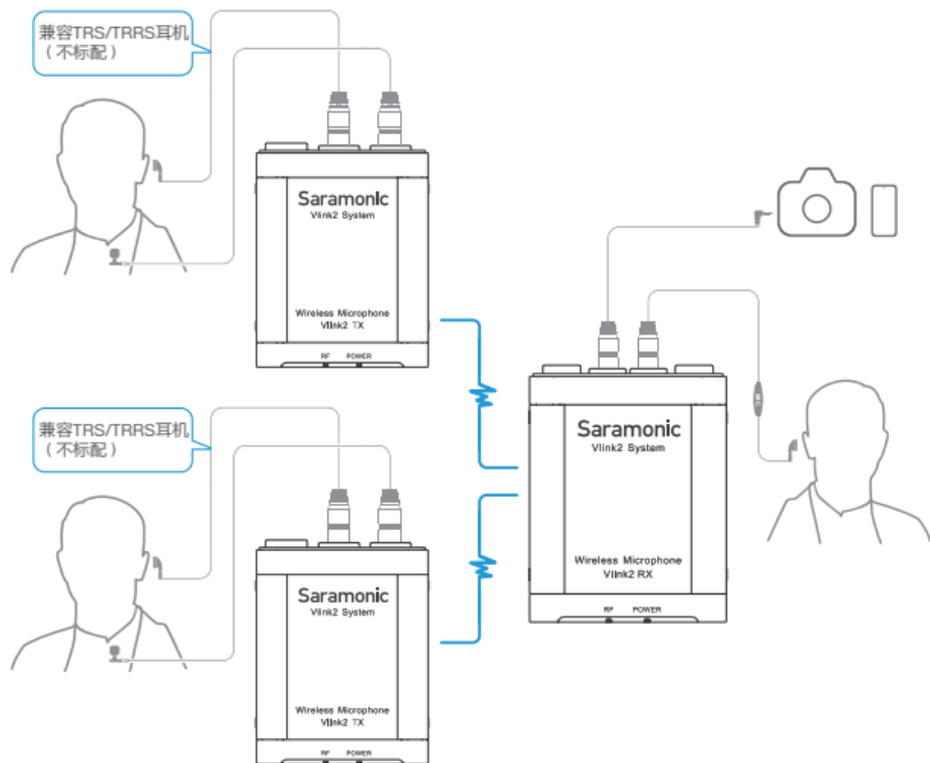
4. 待 Vlink2 HU 和 Vlink2 RX 指示灯呈蓝色常亮时，配对成功。

连接示意图

TX+RX



TX+TX+RX



包装清单

Vlink2 Kit1 (发射器 + 接收器)

- 发射器 (1)
- 接收器 (1)
- DK3A 领夹麦克风套装 (带锁) (1)
- 耳机 (带对讲功能) (1)
- Type-C 充电线 (2)
- 手机音频转接线 (1)
- 相机音频转接线 (1)
- 冷靴座卡板 (1)
- 可拆卸天线 (3)
- 背夹 (2)
- 工具箱 (1)

Vlink2 Kit2 (发射器 + 发射器 + 接收器)

- 发射器 (2)
- 接收器 (1)
- DK3A 领夹麦克风 (带锁) (2)
- 耳机 (带对讲功能) (1)
- Type-C 充电线 (3)
- 手机音频转接线 (1)
- 相机音频转接线 (1)
- 冷靴座卡板 (1)
- 可拆卸天线 (4)
- 背夹 (3)
- 工具箱 (1)

Vlink2 HU

- Vlink2 HU 手持麦克风发射器 × 1
- Type-C 充电线 × 1
- 充电锂电池 × 1

参数

Vlink2 RX

| | |
|--------|-------------------------|
| 调制方式 | 高斯频移键控 |
| 载波频率 | 2.4GHz (2404-2476MHz) |
| 操作距离 | 最远至 100 米 |
| 音频接口 | 3.5mm 输出孔 3.5mm 耳麦插孔 |
| 电池容量 | 3000mAh |
| 续航时间 | 19 小时 |
| 供电方式 | 内置锂电池 / 直流电 5V |
| 信噪比 | ≥ 75 dB |
| 耳机输出电平 | 30mW (32Ω) |
| 射频输出功率 | < 10mW |
| 频率响应 | 35Hz-18KHz |
| 尺寸 | 88x69x23mm |
| 重量 | 189g (6.6oz) |
| 工作温度 | -10 °C ~50 °C |
| 储存温度 | - 20 °C ~+55 °C |

Vlink2 TX

| | |
|--------|-----------------------|
| 调制方式 | 高斯频移键控 |
| 载波频率 | 2.4GHz (2404-2476MHz) |
| 操作距离 | 最远至 100 米 |
| 音频输出接口 | 3.5mm 耳机孔 |
| 音频输入接口 | 3.5mm 麦克风 / 线性输入孔 |
| 电池容量 | 2000mAh |
| 续航时间 | 20 小时 |
| 供电方式 | 内置锂电池 / 直流电 5V |
| 信噪比 | ≥ 75 dB |
| 灵敏度 | 领夹麦: -40dB |
| 耳机输出电平 | 30mW (32 Ω) |
| 射频输出功率 | < 10mW |
| 频率响应 | 35Hz-18KHz |
| 尺寸 | 70x52x23mm |
| 重量 | 121g (4.3oz) |
| 工作温度 | -10 °C~50 °C |
| 储存温度 | - 20 °C~+55 °C |

Vlink2 HU

| | |
|--------|--------------------------|
| 调制方式 | 高斯频移键控 |
| 载波频率 | 2.4GHz (2404-2476MHz) |
| 操作距离 | 最远至 50 米 |
| 电池容量 | 1600mAh 锂电池 / 两节 AA 电池 |
| 续航时间 | 锂电池: 22 小时 干电池: 20 小时 |
| 供电方式 | 锂电池 / 2 节五号电池 / 直流电 5V |
| 信噪比 | ≥ 75 dB |
| 麦克风类型 | 电容式麦克风 |
| 灵敏度 | -35dB |
| 射频输出功率 | < 10mW |
| 频率响应 | 35Hz-18KHz |
| 尺寸 | 49.2x263.1x49.2mm |
| 重量 | 225g (7.9oz) |
| 工作温度 | -10 °C ~50 °C |
| 储存温度 | - 20 °C~+55 °C |



For better recording experience, the application **SmartRecorder** is recommended.

为获得更好的录制体验，推荐使用枫笛 Saramonic 自主研发应用软件 **SmartRecorder**。



Scan the QR code and follow us!
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深圳市长丰影像器材有限公司

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Power, Guanlan, Longhua District, Shenzhen, China
深圳市龙华区观澜街道大富工业区硅谷动力智能终端产业园 A16 栋



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