# Saramonic

2.4GHz Wireless Smart Microphone with Touchscreen

2.4GHz无线触屏智能麦克风

BlinkMe U2

User Manual 用户手册

#### Statement

Please read this manual carefully before using and strictly operate and store it in accordance with the instructions. Please save the manual for your future reference. If you need further assistance than the user manual, please consult your retailer for help or email us: info@saramonic.com

- Non-professional teardown is strictly prohibited.
- Please keep it away from heat sources such as heaters or ovens.
- Do not remove the battery without professionals' help.
- Please clean the device with only a soft, dry cloth.
- When using and storing, please keep away from the dust and moisture.

#### **General Introduction**

The Saramonic BlinkMe, a professional dual channel wireless microphone system with touchscreen, which can be used with different magnetic accessories. The BlinkMe U2 kit is suitable for mobile devices such as smartphones, tablets, laptops, etc. This ultra-portable and incredibly lightweight mic system is ideal for content creators, filmmakers, journalists, vloggers, live streaming, and so much more.

#### BlinkMe TX Transmitter:

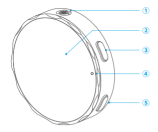
- Quick and easy to operate the intuitive touchscreen
- Separate OS without having to rely on any application
- Smart onboard recording capability
- Also available in 48kHz HD audio when noise reduction enabled
- Equipped with a portable charging case
- Customize the wallpaper for the transmitter through the Saramonic App
- A magnetic system with several accessories
- Flexibly attach or remove the transmitter to or from clothes

#### BlinkMe RXDi/ RXUC Receiver:

- Compatible for use with the companion Saramonic App
- Enable the device's speaker without unplugging the receiver
- · Charging the external device while using
- Mono/Stereo/Safety Channel output setting
- · Simultaneous monitoring and charging
- Gain can be adjusted rapidly
- The corresponding indicator lights are explicit
- · Feature a mute control for transmitters

#### Overview

#### Wireless Transmitter (BlinkMe TX)



- 1 Microphone Capsule
- (2) Touchscreen

#### (3) Power Button

- Press and hold for 3 seconds power on or off.
- Press twice to lock or unlock the screen.

#### 4 LED Indicator

Indicates the status of the transmitter when its screen is turned off.

Indicator	Status
Blinking blue slowly	Unpaired
Blinking blue quickly	Pairing
Static blue	Paired successfully
Blinking red slowly	Mute
Blinking red quickly	Low battery
Static red	Charging
Red light off	Fully charged
	, ,



#### (5) NR Button

- Press to enable or disable noise reduction.
- Press twice to enable or disable onboard recording.
  Press and hold for 1.5 seconds to
- Press and hold for 1.5 seconds to mute or unmute the microphone.
- ⑥ Contacts
- ⑦ Magnet

#### iOS Lightning Receiver (BlinkMe RXDi)



#### MFi Certified Lightning Connector It can be connected to an iOS Lightning device.

#### 2 LED Indicator Indicates the status of the transmitter TX1 or TX2.

Indicator	Status
Blinking blue	Unpaired
Static blue	Paired Successfully
Static red	Mute
Blinking blue twice	Maximum/Minimum Volume
Blinking red quickly	Low battery

# Output Mode Indicator When in mono mode, the "M" indicator lights blue. When in stereo mode the "S" indicator.

indicator lights blue. When in stereo mode, the "S" indicator lights blue. When in safety channel mode, the M and S indicator light blue.

#### 4 Volume Control

- Scroll up or down to adjust the output volume from 1 to 9 level.
- Press it 3 times to enter the pairing status.
- Press to toggle the output mode among Mono, Stereo, or Safety Channel.

- Press twice to mute or unmute the transmitter (TX1&TX2).
- Press and hold for 8 seconds to reset the receiver.

#### ⑤ USB-C Charging Port

When the BlinkMe RXDi is plugged into an external device, the external device can be powered via this charging port. When connected to the included audio cable, this port can be used to monitor recordings while powering your device.

- \*:1. iPhones and iPads can be powered and charged through this port while in use, which also supports up to 3A charging current. This USB-C port supplies 5V/2A rated input and 5V/1A rated output.
  - Plug your USB-C headphones into the port directly for monitoring is not supported.

#### USB-C Receiver (BlinkMe RXUC)



#### 1 USB-C Connector

It can be connected to an Android Smartphone, Tablet, Computer and other USB-C devices.

#### ② LED Indicator

Indicates the status of the transmitter TX1 or TX2.

Indicator	Status
Blinking blue	Unpaired
Static blue	Paired Successfully
Static red	Mute
Blinking blue twice	Maximum/Minimum Volume
Blinking red quickly	Low battery

#### 3 Output Mode Indicator

When in mono mode, the "M" indicator lights blue. When in stereo mode, the "S' indicator lights blue. When in safety channel mode, the M and S indicator light blue.

#### (4) Volume Control

- Scroll up or down to adjust the output volume from 1 to 9 level.
- Press it 3 times to enter the pairing status.
- · Press to toggle the output mode

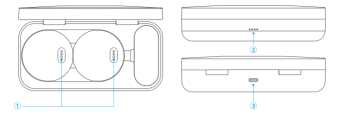
- among Mono, Stereo, or Safety Channel.
- Press twice to mute or unmute the transmitter (TX1&TX2).
- Press and hold for 8 seconds to reset the receiver.

#### 5 USB-C Charging Port

When the BlinkMe RXUC is plugged into an external device, the external device can be powered via this charging port. When connected to the included audio cable, this port can be used to monitor recordings while powering your device.

- 1. Most USB-C devices can be powered and charged through this port while in use. This USB-C port supplies 5V/2A rated input and output.
  - 2. Plug your USB-C headphones into the port directly for monitoring is not supported.
  - 3. If a charging cable was plugged in during recording, the audio would be interrupted.

#### Charging Case (BlinkMe CC)



#### 1 Charging Contacts

#### 2 Charging Indicator

Status	Battery Level	Indicator
Low battery	<10%	<ul><li>● ● ●</li></ul>
Charging	≤25%	•••••
	26≤50%	<b>●</b> • • •
	51≤75%	<b>● ● ●</b>
	76≤99%	$\odot \odot \odot \odot$
Fully charged	100%	$\odot \odot \odot \odot$

#### ③ USB-C Charging (Data) Port

- Used for charging the case.
  When the transmitter has been placed in the charging case, it can be connected to a laptop to reading your recorded files.

# **Touchscreen Operations**

#### BlinkMe TX Transmitter



- From the Home screen, press the power button to turn the screen on or off.
- To return to the Home page from any other pages, press the power button once.
- Press the power button twice to lock or unlock the screen and return to the Home page.

1100		
66	Indicates the screen is locked or unlocked.  It is recommended that you can lock your screen to avoid accidental taps during a recording. By default, the device returns to the Home screen automatically when the screen is locked.	
1 ull	Indicates the current wireless signal strength between transmitter 1 and the receiver. A gray icon indicates a failed connection.	
	Indicates the battery level of the transmitter.	
NR	Indicates the noise reduction is enabled.	
	Indicates the audio input level.  Reduce the transmitter gain accordingly when the volume bar turns red.	
- Q	Indicates the microphone is muted.	
•	Indicates the onboard recording is enabled.	
+10 <sub>dB</sub>	Indicates the input gain of the transmitter.	
L R	Indicates the left or right sound channel.	
S M M,	Indicates Stereo, Mono or Safety Channel mode.  When in Safety Channel mode, the audio of the right channel will be recorded in -6dB in case of distortion in your recordings.  (The gain can be set in the Saramonic APP.)	

From the Home screen, swipe up from the bottom of the screen to access device settings. Swipe up or down to select Onboard Recording, Noise Reduction, TX Gain, Brightness, Display and Settings. From device settings, tap  $\spadesuit$  to return to the previous screen.

	REC Protection	When the function is activated, the onboard recording can only be disabled by operating the screen instead of pressing the button.	
	Auto Recording	When the function is activated, the onboard recording will be enabled automatically as soon as the transmitter is switched on.	
	Bit Depth	Tap to set bit depth to 16bit or 24bit.	
NR	Original sound	Default to original sound. Select original sound or HD	
	HD noise reduction	noise reduction on demand.	
•	<b>♦</b> +12dB	Drag the Gain control slider to adjust the input gain level of the transmitter in 1dB increment from -12dB to +12dB. Note that the transmitter gain will affect the volume of the recorded audio.	
<b>(</b> ):		Drag the Brightness slider to adjust the screen brightness.	
0	Power saving	By default, when enabled, this will turn screen brightness to 50% and turn the screen off after 10 seconds of inactivity.	
	Always on	When enabled, the screen will always stay on.	
	Auto screen off	Scroll up or down to set the time when the screen is turned off automatically.	
	Pairing	Tap to access the page where you can pair the transmitter with the receiver.	
	Language	Tap to choose a language.	
_	7 Date & Time	Tap to set the date and time for the recording files.	
0	<b>○</b> Reset	Tap to restore the transmitter to its factory default settings, which resets everything except the onboard recording files and current pairing status.	
	1 Version	Tap to view the firmware version and serial number of the transmitter.	
	Cert info	Tap to view certification information.	

From the Home screen, swipe down from the top of the screen to display Quick settings.

Power saving  Always on  Auto screen off	Tap to switch.
Microphone muted  Microphone unmuted	Tap to switch.
Onboard recording enabled Onboard recording disabled	Tap to switch.
Settings	Tap to quickly access.

#### Themes

Choose a theme you want to be applied to your Home screen.

1. From the Home screen, touch and hold the screen.

selected theme

- 2. Swipe up or down to view
- nine types of default themes.

  3. Tap the screen to apply the

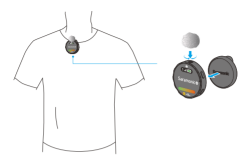




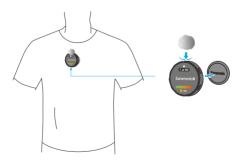


If you want, you also can customize the wallpaper for your Home screen on the Saramonic app. To download the app, scan the QR code on the screen.

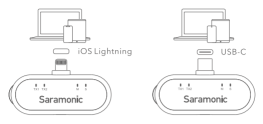
# **Using BlinkMe**



Use the magnetic clip to attach the transmitter to clothes.



Use the magnet to attach the transmitter to clothes.



Plug the BlinkMe RXDi into an iOS Lightning device or the BlinkMe RXUC into a device with a USB-C port.

#### How to Pair

The transmitter and receiver are paired by default. If they are disconnected, please follow the steps below to pair.

- ① Tap the transmitter's screen to enter Settings, find the pairing page, and then tap "Pair" to enter the pairing status.
- 2) Press the receiver's volume control 3 times to enter the pairing status.
- ③ Transmitter(s) and receiver will be paired successfully in 3 seconds. The receiver's LED indicator (TX1/TX2) turns static blue.
- - 1. When both transmitters need to be paired with receiver, operate the transmitter first, and then operate the receiver.
    - 2. If the screen of a transmitter is failed to operate, press and hold the power button for 18 seconds to force the shutdown of the device, and then press and hold the power button for 3 seconds to turn the transmitter on.
    - 3. Due to the 2.4GHz wireless frequency is widely used, the signal may be easily attenuated or interfered. Please try to avoid obstacles while using, such as walls and buildings. And keep away from the devices with 2.4GHz frequency, such as high-power Wi-Fi antennas, radios, etc.

#### Onboard Recording

- The memory can store up to 22 hours of recording at the 48kHz/16bit sampling rate. The memory can store up to 15 hours of recording at the 48kHz/24bit sampling rate.
- The file will be automatically split after 30 minutes of recording, making it easy to quickly find your desired recording segment.

- By default, the recording files are named in the format "DATE-TIME, WAV". Up to 999 recording files can be created.
- If the memory is full, the original file will be automatically overwritten with the latest file from the beginning.



#### Speaker

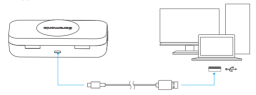
Once the BlinkMe RXDi/RXUC receiver is plugged into your smartphone, your phone's speaker is enabled by default, that is, the audio from your phone can be played directly without unplugging the receiver. The phone's speaker can be disabled in the Saramonic APP



- 1. When your phone's speaker is enabled or disabled via the Saramonic APP, the receiver is disconnected from the transmitter.
  - 2. When your phone's speaker has been enabled, the audio cannot be monitored through an included audio cable. It is recommended to disable your phone's speaker before monitoring.
  - 3. When your phone's speaker has been enabled, a howling noise may occur in a phone call, or accentuation and compatibility issues may occur when using third-party applications. Please disable your phone's speaker if needed.

#### Loading Files

Place the transmitter(s) in the charging case, then connect a laptop to the case's USB-C port to read your recorded files. You can rename the device in the Saramonic app.



# **Troubleshooting**

If you encounter problems when using the unit, please refer to the following checklist before contacting technical support. If the problem cannot be solved, please contact the dealer's after-sales service department.

- If there is no sound from the unit or no sound when connected to an external device
- ① Make sure the connector on the receiver is well connected to your device.
- 2) Make sure the gain and volume are not turned to minimum.
- 3 Make sure the transmitter is not muted.
- ④ Check whether your smartphone supports stereo. If not, toggle to mono (M) output mode and try again.
- (§) Check whether it is caused by the application. If there is still no sound after changing the application, please contact our customer service.
- If sound of the unit is too low or too loud or even distorted
   Adjust mic gain and volume to the suitable level for recording in the current environment to improve the recording effect.
- Current noise or other abnormal noise occurs during monitoring Make sure there is no interference near the unit. If the noise still exists after changing the unit's position, please contact our customer service.
- RXDi/ RXUC receiver cannot playback output for monitoring Make sure your phone's speaker is turned off via the Saramonic APP.
- Howling noise occurs when using RXDi/ RXUC receiver
   Make sure your phone's speaker is turned off via the Saramonic APP.
- The operating range of the unit is limited and the sound is intermittent frequently Make sure there is no interference between the transmitter and receiver. If the intermittent sound still occurs frequently, please contact our customer service.
- If a transmitter suddenly freezes up
   Press and hold the power button of the transmitter for 18 seconds to force the shutdown.
- Failed to charge the transmitter(s) via the charging case
- ① Make sure the charging contacts of both are in full contact. Wipe the charging contacts with a clean cloth and try again.
- ② If you want to check whether the magnetic force is aging or whether the charging contacts of the two are not in sufficient contact, press the transmitter(s) placed in the charging box to check whether it is in a charging state. If the transmitter(s) is still failed to be charged, please contact our customer service.

# **Specifications**

#### BlinkMe TX Transmitter

Display	TFT
Transmission Type	2.4GHz digital frequency
Modulation	Digital modulation
Polar Pattern	Omnidirectional
Antenna	Built-in antenna
Operating Range (without obstacles)	328' (100m)
RF Output Power	<10mW
Sampling Rate	48KHz
Frequency Response	20Hz-20KHz
Signal-to-Noise Ratio	>80dB
Maximum SPL	110dB SPL
Sensitivity	-39±2dB
Audio Input Connector	Built-in condenser microphone
Power Requirements	Built-in rechargeable lithium-ion battery
Battery Specification	3.85V/495mAh
Charging Connector	Charging contacts
Battery Life	Approx. 5 hours (onboard recording enabled)
battory and	Approx. 8 hours (onboard recording disabled)
Memory	8GB
Weight	1.06oz (30g)
Dimensions	ø1.85''×0.49'' (ø47mm×12.5mm)
Operating Temperature	0°C to +50°C
Storage Temperature	-10°C to +50°C
	1

#### BlinkMe RXDi & BlinkMe RXUC Receiver

Transmission Type	2.4GHz digital frequency	
Modulation	Digital modulation	
Antenna	PIFA	
Operating Range	Up to 100m (Without Obstacle)	
Frequency Response	20Hz-20kHz	
Audio Output	RXDi: iOS Lightning digital output	
	RXUC: USB-C digital output	
Power Requirements	Powered by an external device	
Weight	RXDi: 11.2g	
J	RXUC: 11.3g	
Dimensions	57.45mm×22.88mm×8mm	
Operating Temperature	0°C to +50°C	
Storage Temperature	-10°C to +50°C	

# BlinkMe CC Charging Case

Battery Voltage/ Capacity	3.7V/ 3000mAh
Charging Time	Approx. 2.5 hours
Charging Connector	USB-C port (5V/3A)
Times for Charging Microphone	2 times (2*TX)
Weight	193.8g
Dimensions	138.50mm×66.58mm×34.38mm
Operating Temperature	0°C to +50°C
Storage Temperature	-10°C to +50°C

# **Packing List**

#### BlinkMe U2

- 2× BlinkMe TX Transmitte
- 1× BlinkMe RXUC Receiver
- 1× BlinkMe RXDi Receiver
- 1× BlinkMe CC Charging Case
- 2× Magnetic Clip
- 2× Magnet
- 2× Fur Windshield
- 1× USB-A to USB-C Cable
- 1× USB-C Male to 3.5mm TRS & USB-C Female Audio Cable
- 2× Screen Protector for Transmitter

#### Screen Protector for Transmitter



#### 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。请妥善保存好说明书 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

- 请勿擅自拆开机壳:
- 请勿将本机靠近热源, 如加热器, 烤箱或其他产生热量的设备;
- 电池不可自行更换;
- 请使用柔软的干布清洁本设备;
- 在使用和储存时, 请注意防尘和防潮。

### 产品概述

枫笛BlinkMe为专业级双通道无线触屏麦克风系统,可以搭配不同的磁吸配件使用。 此BlinkMe U2套装适用于手机、平板、电脑等移动设备使用。产品轻巧便携,非常适合内容创作者、记者、视频博主或主播等人群使用。

#### BlinkMe TX发射器:

- 触屏操作, 快捷直观
- 独立操作系统
- 智能板载录音功能
- 一键降噪, 48kHz高清音质

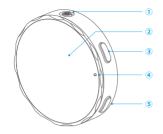
#### BlinkMe BXDi/ BXUC接收器:

- 支持联动Saramonic APP使用
- 不拔接收器即可直接外放音频
- 支持边使用边为外接设备充电
- 可切换单声道/立体声/安全音轨输出模式

- 随附便携充电盒
- APP自定义发射器显示图案
- 磁吸体系, 配件丰富
- 任意吸附, 随取随放
- 支持同步监听与充电
- 增益可快速调节
- 指示灯指示明晰
- 可控制发射器静音功能

# 认识BlinkMe

#### 无线发射器(BlinkMe TX)



- ① 咪头
- ② 触摸屏
- ③ **电源键** 长按3秒开/关机; 双击锁屏/解锁。
- ④ LED指示灯 用于在发射器息屏时指示其状态。

指示灯	状态
蓝灯慢闪	未对码
蓝灯快闪	对码中
蓝灯常亮	对码成功
红灯慢闪	静音
红灯快闪	低电量
红灯常亮	充电中
红灯熄灭	充满电



#### ⑤ NR键

短按开启/关闭降噪功能; 双击开启/关闭内录功能; 长按1.5秒静音/取消静音。

- ⑥ 触点
- ⑦ 磁吸区域

#### iOS Lightning接收器 (BlinkMe RXDi)



#### ① MFi认证Lightning接头 可接入带Lightning接口的iOS设备。

② LED指示灯 用于指示发射器TX1/TX2的状态。

指示灯	状态
蓝灯闪烁	对码中
蓝灯常亮	对码成功
红灯常亮	静音
蓝灯快闪两次	最大/最小音量
红灯快闪	低电量

#### ③ 输出模式指示灯

当处于单声道模式时, M指示灯亮蓝灯; 当处于立体声模式时, S指示灯亮蓝灯; 当处于立体声模式时, S指示灯亮蓝灯; 当处于安全音轨模式时, M与S指示灯均亮蓝灯。

#### ④ 音量滚轮

- 向上/向下滚动可在1~9级范围内调节 输出音量:
- 单击3次进入配对状态;
- 短按可切换单声道(M)/立体声(S)/安全音轨输出模式;
- 双击开启/关闭发射器(TX1&TX2)静音模式;
- 长按8秒恢复出厂设置。

#### ⑤ Type-C充电接口

当BlinkMe RXDi接收器插入外接设备时,可通过此充电端口为外接设备充电。此接口连接随附的音频线后,可实现边监听边为设备充电。

- 1. 此充电口支持给iPad、iPhone充电, 且支持最大3A的充电电流。电源额定 输入为5V/2A;额定输出为5V/1A。
  - 2. 此接口不支持直接插入Type-C耳机 临听

#### Type-C接收器 (BlinkMe RXUC)



#### ① Type-C接头

可连接至安卓手机、平板、电脑或其 他带Type-C接口的设备。

#### ② LED指示灯

用于指示发射器TX1/TX2的状态。

指示灯	状态
蓝灯闪烁	对码中
蓝灯常亮	对码成功
红灯常亮	静音
蓝灯快闪两次	最大/最小音量
红灯快闪	低电量

#### ③ 输出模式指示灯

当处于单声道模式时, M指示灯亮蓝灯; 当处于立体声模式时, S指示灯亮蓝灯; 当处于立体声模式时, S指示灯亮蓝灯; 当处于安全音轨模式时, M与S指示灯均亮蓝灯。

#### ④ 音量滚轮

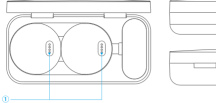
- 向上/向下滚动可在1~9级范围内调节 输出音量;
- 单击3次进入配对状态;
- 短按可切换单声道(M)/立体声(S)/安全音轨输出模式;
- 双击开启/关闭发射器(TX1&TX2)静音 模式;
- 长按8秒恢复出厂设置。

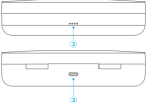
#### ⑤ Type-C充电接口

当BlinkMe RXUC接收器插入外接设备时,可通过此充电端口为外接设备充电。此接口连接随附的音频线后,可实现边监听边为设备充电。

- ☀1. 此充电口支持给大部分Type-C设备充电。电源额定输入与输出均为5V/2A。
  - 2. 此接口不支持直接插入Type-C耳机 监听。
  - 3. 录音中途若外接充电线, 音频将中断

#### 充电盒(BlinkMe CC)





#### ① 充电触点

#### ② 电量指示灯

状态	电量	指示灯
低电量	<10%	$\bullet \bullet \bullet \bullet$
充电中	≤ 25%	••••
	26 ≤ 50%	<b>○ ○ ○ ○</b>
	51 ≤ 75%	<b>⊙ ⊙ ⊙ ⊙</b>
	76 ≤ 99%	<b>● ● ●</b>
充满电	100%	$\odot \odot \odot \odot$

- ③ Type-C充电(数据)接口
   用于给充电盒充电;
   发射器放入充电盒后,用于连接至电脑读取内录文件。

# 自定BlinkMe

#### TX发射器



- 在主界面下, 单击电源键可以亮屏或息屏。
- 在任一非主界面下, 单击电源键可以返回主界面。
- 双击电源键, 屏幕锁定/解锁的同时, 将返回主界面。

显示屏幕已锁定或已解锁 *建议锁定屏幕以避免在录制过程中误触; 设备在屏幕锁定时默认自动返回主界面
发射器 1和接收器之间的无线信号强度; 灰色图标表示连接失败
发射器电量
降噪模式已开启
音频输入电平 * 当实时音量条渐变为红色时应调小发射器增益
已静音
内录功能已开启
发射器输入增益
左/右声道
立体声/单声道/安全音轨模式 * 处于安全音轨模式时, 右声道的输出增益比左声道小6dB, 以防声音过爆 (可在Saramonic APP内修改增益范围)

在主界面上,从屏幕底部向上滑进入设备设置。上下滑动可以选择内录设置、降噪模式、增益调节、背光亮度、模式设置和系统设置。在设备设置中,点击 ◆ 返回上级菜单。

	REC保护	开启后, 只能通过触屏关闭内录功能
	● 自动录音	开启后, 发射器开机将自动启用内录功能
	位深	点击选择16bit或24bit位深
	● 原声模式	   默认设定为原声模式,可按需选择原声模式
NR	● 高清降噪	或高清降噪模式
•	+12dB	拖动滑块精细调节发射器输入增益电平 (-12dB~+12dB)调节发射器增益将影响 本地录音音量的大小
		拖动滑块调节屏幕亮度
	● 省电模式	屏幕亮度调至50%; 10秒内无操作将自动息屏(默认)
X	● 常亮模式	屏幕保持常亮
	● 自定义	点击进入自定义界面,上下滚动设置自动息屏时间
		点击进入对码界面, 发射器可与接收器配对
	● 语言设置	点击选择一种语言
	<b>7</b> 日期时间	点击设置日期与时间, 录音文件会显示相应的信息
	◆ 恢复出厂	点击将发射器恢复为默认设置,不清除内录文件和对码状态
	● 版本	点击查看发射器的固件版本和序列号信息
	♥ 认证信息	点击查看认证信息

#### 在主界面上,从屏幕顶部向下滑,显示快捷设置。

<ul><li>■ 省电模式</li><li>◎ 常亮模式</li><li>◎ 自定义</li></ul>	点击切换
<ul><li>● 静音开启</li><li>● 静音关闭</li></ul>	点击切换
内录功能开启 内录功能关闭	点击切换
系统设置	点击跳转

#### 主题设置

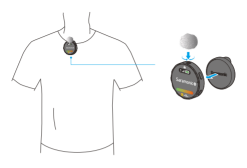
- 1. 在主界面上, 长按触摸屏;
- 2. 上下滑动屏幕可查看九种 默认主题;
- 3. 点击屏幕应用所选主题。



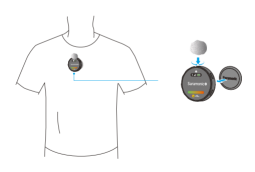


扫描自定义壁纸上的二维码下载Saramonic APP,可以自行设置主界面背景图。

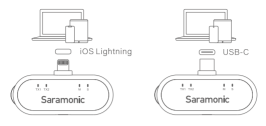
# 使用BlinkMe



使用磁吸背夹佩戴发射器。



使用磁吸片佩戴发射器。



将BlinkMe RXDi插入带Lightning接口的iOS设备,将BlinkMe RXUC插入带USB-C接口的设备。

#### 如何配对

发射器和接收器出厂前已配对成功, 若其断开连接, 请按如下步骤进行配对:

- ①点击发射器屏墓讲入系统设置 找到对码界面 点击"对码"使其讲入配对状态:
- ②单击接收器音量滚轮3次使其进入配对状态;
- ③发射器和接收器将在3秒后完成配对,接收器TX1/TX2指示灯呈蓝灯常高;
- .
  - 当两个发射器都要与接收器进行配对时,请优先设置发射器配对,最后设置接收器配对。
  - 如遇发射器屏幕界面无法操作,请长按电源键18秒强制关机,再次长按电源键 3秒开机即可。
  - 3. 由于在2.4GHz频谱下,信号很容易受干扰,请尽量避开墙壁和建筑物等障碍物,避免接近2.4GHz频率的设备,如大功率Wi-Fi天线、收音机等。

#### 内录功能

- 在48kHz/16bit采样率下,内存支持最大存储22小时的录音时长; 在48kHz/24bit采样率下,内存支持最大存储15小时的录音时长。
- 录音满30分钟后将自动分割文件, 便于快速查找想要的录音片段。
- 录音文件默认命名格式为"年月日-时分秒.WAV", 最高支持999个录音文件。
- 内存录满后将自动循环覆盖。
- 开启静音模式并不会影响板载录音功能。

#### 外放功能

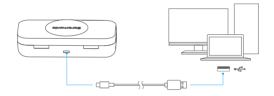
BlinkMe RXDi/ RXUC接收器接入手机后, 默认开启外放功能, 即可以在不拔掉接收器的情况下直接外放手机音频。若需要关闭此功能, 请移至Saramonic APP。



- · 1. 当Saramonic APP开启/关闭外放功能时, 接收器将与发射器断开连接。
- 2. 外放功能开启时,接收器无法通过外接的音频线进行监听音频。建议您在监听前,关闭此功能。
- 3. 外放功能开启时, 在手机通话状态下可能会产生啸叫现象, 或在部分第三方软件中存在重音现象或兼容性问题。如有上述情况, 请关闭此功能。

#### 读取文件

将发射器放入充电盒后,连接电脑至充电盒的Type-C接口即可读取发射器 (TX1/TX2)的内录文件;设备名称可在Saramonic APP内更改。



# 故障排除

在使用本机的过程中出现任何问题,请参照以下内容加以解决。如果此手册仍然无法解决您遇到的问题,请与我们当地的经销商售后服务部联系。

#### • 产品无声音或连接设备无声音

- ① 检查产品是否连接正常,接头是否有松动。
- ② 检查发射器是否开启了静音功能。
- ③ 检查增益、音量是否被调至最低。
- ④ 检查是否因手机不支持立体声导致, 可切换为单声道(M)模式后再次验证。
- ⑤ 检查是否为应用程序所导致, 若更换应用程序测试后还是无声音, 请联系客服咨询。
- 产品声音过小或过大甚至破音

通过调节增益、音量, 找到最适合当前环境录制的档位, 提高录制效果。

#### • 监听有不干净电流声/异常噪音等

请检查本机附近是否有干扰源; 若本机更换使用位置后还是有噪音, 请联系客服咨询。

#### • RXDi/ RXUC接收器使用时无法进行回放监听

通过Saramonic APP检查是否开启了手机外放功能。外放功能开启时无法通过接收器进行回放监听。

#### • RXDi/ RXUC接收器使用时有啸叫声

通过Saramonic APP检查是否开启了手机外放功能。外放功能开启时可能会产生啸叫现象。

#### • 产品使用距离短、频繁断续

产品的使用距离受限且声音频繁断续查看发射器、接收器之间是否有干扰源,将产品更换使用位置再次确认,若声音还是频繁断续,请联系客服咨询。

#### • 发射器出现异常死机现象

长按电源键18秒可以将发射器强制关机。

#### • 充电盒无法给发射器充电

- ① 检查充电触点是否接触不到位,可用干净的布擦拭充电触点后再次进行验证。
- ② 检查磁力是否老化、充电触点是否接触不到位,可通过手按压发射器验证其能否进入充电状态。若仍然无法充电,请联系客服咨询。

# 参数

#### BlinkMe TX发射器

屏幕	TFT
传输方式	2.4GHz数字频段
信号调制	数字调制
极性模式	全向型
天线	内置
使用距离(无障碍)	100米
射频输出功率	<10mW
采样率	48KHz
频率响应	20Hz-20KHz
信噪比	>80dB
最大声压级	110dB SPL
灵敏度	-39±2dB
音频输入接口	内置电容麦克风
供电方式	内置锂电池
电池规格	3.85V/495mAh
充电接口	充电触点
续航时长	约5小时(内录功能开启)
	约8小时(内录功能关闭)
内存容量	8GB
重量	30g
尺寸	ø47mm×12.5mm
工作温度	0°C ~ +50°C
贮存温度	-10°C ~ +50°C

#### BlinkMe RXDi & BlinkMe RXUC接收器

传输方式	2.4GHz数字频段
信号调制	数字调制
天线类型	PIFA
操作距离	100米(无障碍)
频率响应	20Hz-20kHz
音频输出	RXDi: iOS Lightning数字输出
	RXUC: Type-C数字输出
供电方式	外接设备供电
重量	RXDi: 11.2g
	RXUC: 11.3g
尺寸	57.45mm×22.88mm×8mm
工作温度	0°C ~ +50°C
贮存温度	-10°C ~+ 50°C

#### BlinkMe CC充电盒

电池规格	3.7V/ 3000mAh
充电时长	约2.5小时
充电接口	Type-C接口 (5V/3A)
可供循环充电次数	2次(2*TX)
重量	193.8g
尺寸	138.5mm×66.58mm×34.38mm
工作温度	0°C ~ +50°C
贮存温度	-10°C ~+ 50°C

# 包装清单

#### BlinkMe U2

- 2× BlinkMe TX发射器
- 1× BlinkMe RXUC接收器
- 1× BlinkMe RXDi接收器 1× BlinkMe CC充电盒
- 2× 磁吸背夹
- 2×磁吸片
- 2× 防风毛套
- 1× USB-A转Type-C数据线
- 1× Type-C公头转3.5mm TRS & Type-C母头音频线
- 2× 发射器水凝膜

#### 发射器水凝膜





For better recording experience, the application Saramonic 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 Saramonic。



Scan the QR code and follow us! 扫描微信二维码关注枫笛公众号! Shenzhen Jiayz Photo Industrial., Ltd 深圳市长丰影像器材有限公司

A16 Building, Intelligent Terminal Industrial Park of Silicon Valley 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