

Saramonic

Sound.Remarkable. 音

5.8GHz Wireless Microphone System

5.8GHz 无线麦克风系统

Blink800

User Manual
用户手册



General Introduction

The Saramonic Blink800 is a versatile and easy-to-use 5.8 GHz wireless microphone system that delivers detailed, broadcast-quality sound. There are three kinds of kits available in the Blink800 system, including B1 (TX-35+RX-35), Blink800 B2 (TX-XLR+RX-XLR), and Blink800 B3 (TX-635+RX-635). Kit components are all constructed of durable metal and fully compatible with other Blink800 wireless system components for added system expandability.

Package Available:

Model	In the box
Blink800 B1(TX-35+RX-35)	1×TX-35 1×RX-35
Blink800 B2(TX-XLR+RX-XLR)	1×TX-XLR 1×RX-XLR
Blink800 B3(TX-635+RX-635)	1×TX-635 1×RX-635
Blink800 TX-35	1×TX-35
Blink800 RX-35	1×RX-35
Blink800 TX-XLR	1×TX-XLR
Blink800 RX-XLR	1×RX-XLR
Blink800 TX-635	1×TX-635
Blink800 RX-635	1×RX-635

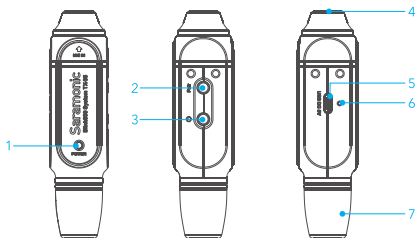
Blink800 B1(TX-35+RX-35)

Introduction

The Saramonic Blink800 B1 is a 5.8 GHz durable metal wireless lavalier microphone system that delivers detailed, crystal clear sound. With the 3.5mm TRS audio output cable, it is compatible with DSLRs, mirrorless cameras, camcorders, recorders, and more. The Blink800 system is designed to automatically avoid interference for hassle-free and reliable sound performance.

Product Structure

1. 3.5mm input transmitter Blink800 TX-35



- ① Power and Pairing Indicator
Power Functions:
Solid Red Light=Low Battery

Pairing Functions:

Flashing Blue Light (every 1 second)=Unpaired
Quick Flashing Blue Light (every 0.5 second)=Waiting for Pairing

Solid Blue Light=Paired Successfully

Note: If the transmission signal is poor, please follow the steps below to select a different channel until you get a clear sound.

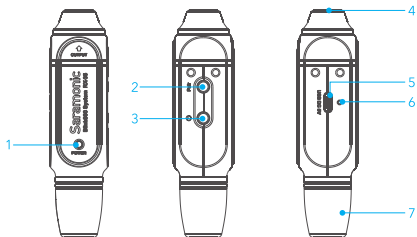
Quickly press the power button of TX-35 to select the channel. Once the receiver and transmitter are paired, they will be connected automatically on the same channel, even when powered off and on.

(Red light flashing once=Channel 1, Red light flashing twice=Channel 2, Red light flashing three times=Channel 3, Red light flashing four times=Channel 4)

- ② Pair Button
③ Power Button
Long press to turn on or off the transmitter.
④ MIC IN jack (3.5mm TRS locking input jack)
⑤ USB Type-C Charging Port
⑥ Charge Indicator
Solid Red Light=Charging
Light turns off = Fully Charged
⑦ Built-in Antenna

Note: Be careful to avoid violent collisions to antenna.

2. 3.5mm output receiver Blink800 RX-35



① Power and Pairing Indicator

Power Functions:

Solid Red Light=Low Battery

Pairing Functions:

Flashing Blue Light (every 1 second)=Unpaired

Quick Flashing Blue Light (every 0.5 second)=Waiting for Pairing

Solid Blue Light=Paired Successfully

Once the receiver and transmitter are paired, they will be connected with each other automatically, even when powered off and on.

② Pair Button

③ Power Button

Long press to turn on or off the receiver.

④ OUTPUT jack (3.5mm TRS locking output jack)

⑤ USB Type-C Charging Port

⑥ Charge Indicator

Solid Red Light=Charging

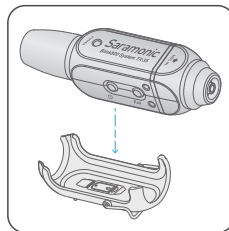
Light turns off = Fully Charged

⑦ Built-In Antenna

Note: Be careful to avoid violent collisions to antenna.

Quick Setup Guide (Blink800 B1)

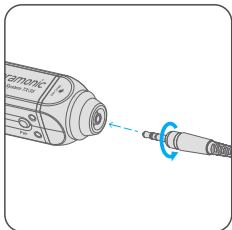
1. Attach the belt clip to the TX-35



① Press the TX-35 down fitting into the horizontal groove on the belt clip.

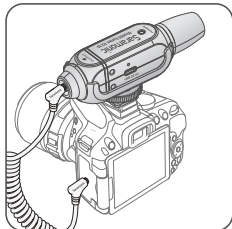
② Attach the TX-35 into the place according to the shown icon of groove. Please repeat the above steps for attaching the adapter to RX-35.

2. Connect the supplied lavalier microphone to the MIC IN jack of TX-35



- ① Plug the supplied lavalier microphone into the MIC IN jack.
- ② For a secure connection, turn to lock the connector.

3. Attach the shoe mount to the RX-35



- ① Push the RX-35 down fitting into the horizontal groove on the cold shoe mount.
- ② Slide the RX-35's cold shoe mount onto camera's shoe mount.

- ③ Plug the supplied 3.5mm TRS to TRS output cable into the OUTPUT jack of RX-35 and then into camera's mic input.

Note: Please make sure the transmitter and receiver pairing has been completed.

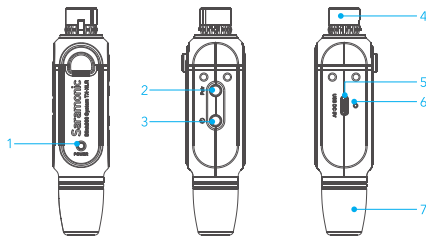
Blink800 B2 (TX-XLR+RX-XLR)

Introduction

The Saramonic Blink800 B2 is a 5.8GHz durable metal wireless microphone system for delivering detailed, crystal clear sound during recording. With the XLR input connector, it is compatible with instruments, dynamic & self-powered microphone, and other XLR devices. It is fully compatible with other Blink800 wireless system components for added system expandability.

Product Structure

1. XLR input transmitter Blink800 TX-XLR



- ① Power and Pairing Indicator

Power Functions:

Solid Red Light=Low Battery

Pairing Functions:

Flashing Blue Light (every 1 second)=Unpaired

Quick Flashing Blue Light (every 0.5 second)=Waiting for Pairing

Solid Blue Light=Paired Successfully

Once the receiver and transmitter are paired, they will be connected with each other automatically, even when powered off and on.

Note: If the transmission signal is poor, please follow the steps below to select a different channel until you get a clear sound.

Quickly press the power button of TX-XLR to select the channel. Once the receiver and transmitter are paired, they will be connected automatically on the same channel, even when powered off and on. (Red light flashing once=Channel 1, Red light flashing twice=Channel 2, Red light flashing three times=Channel 3, Red light flashing four times=Channel 4)

② Pair Button

③ Power Button

Long press to turn on or off the transmitter.

④ XLR input connector

⑤ USB Type-C Charging Port

⑥ Charge Indicator

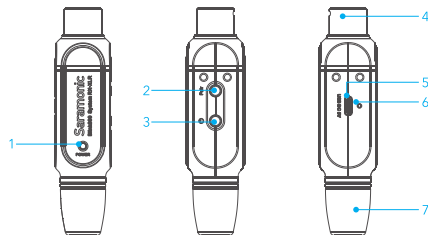
Solid Red Light=Charging

Light turns off = Fully Charged

⑦ Built-in Antenna

Note: Be careful to avoid violent collisions to antenna.

2. XLR output receiver Blink800 RX-XLR



① Power and Pairing Indicator

Power Functions:

Solid Red Light=Low Battery

Pairing Functions:

Flashing Blue Light (every 1 second)=Unpaired

Quick Flashing Blue Light (every 0.5 second)=Waiting for Pairing

Solid Blue Light=Paired Successfully

Once the receiver and transmitter are paired, they will be connected with each other automatically, even when powered off and on.

② Pair Button

③ Power Button

Long press to turn on or off the receiver.

④ XLR output connector

⑤ USB Type-C Charging Port

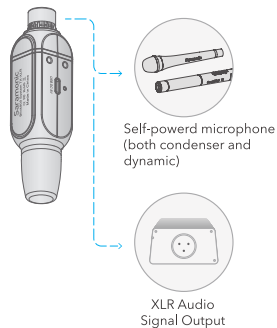
- ⑥ Charge Indicator
Solid Red Light=Charging
Light turns off = Fully Charged

- ⑦ Built-In Antenna

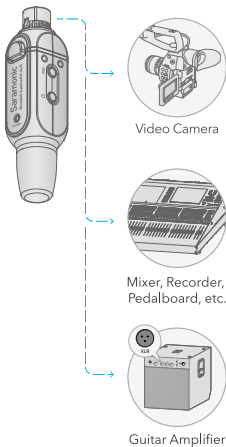
Note: Be careful to avoid violent collisions to antenna.

Quick Setup Guide (Blink800 B2)

Transmitter TX-XLR



Receiver RX-XLR



1. Attach the Blink800 TX-XLR transmitter to dynamic microphone, self-powered microphone, or other XLR audio output device.

Pushing in the microphone or XLR male audio output into the XLR female input of Blink800 TX-XLR until it clicks into place.

Note: Please turn off the transmitter before attaching or removing the microphone.

2. Attach the Blink800 RX-XLR receiver to the video camera, mixer, recorder, or other XLR input device.

Note: Please make sure the transmitter and receiver pairing has been completed.

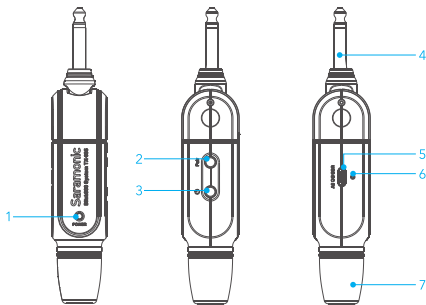
Blink800 B3 (TX-635+RX-635)

Introduction

The Saramonic Blink800 B3 is a 5.8GHz durable metal wireless guitar and instrument system that delivers detailed, crystal clear sound. With the 6.35mm audio input and output connectors, it wirelessly transmits guitars, keyboards and other instruments to amplifiers, pedal boards, mixers and more. It is fully compatible with other Blink800 wireless system components for added system expandability.

Product Structure

1. 6.35mm input transmitter Blink800 TX-635



- ① Power and Pairing Indicator
Power Functions:
Solid Red Light=Low Battery

Pairing Functions:

Flashing Blue Light (every 1 second)=Unpaired
Quick Flashing Blue Light (every 0.5 second)=Waiting for Pairing

Solid Blue Light=Paired Successfully

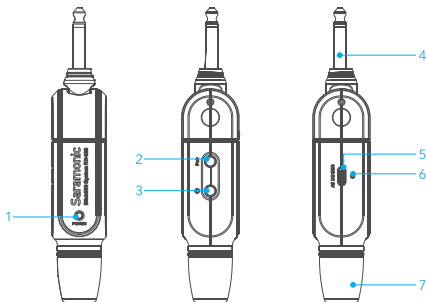
Once the receiver and transmitter are paired, they will be connected with each other automatically, even when powered off and on.

Note: If the transmission signal is poor, please follow the steps below to select a different channel until you get a clear sound.

Quickly press the power button of TX-635 to select the channel. Once the receiver and transmitter are paired, they will be connected automatically on the same channel, even when powered off and on. (Red light flashing once=Channel 1, Red light flashing twice=Channel 2, Red light flashing three times=Channel 3, Red light flashing four times=Channel 4)

- ② Pair Button
③ Power Button
Long press to turn on or off the transmitter.
④ 6.35mm input connector
⑤ USB Type-C Charging Port
⑥ Charge Indicator
Solid Red Light=Charging
Light turns off = Fully Charged
⑦ Built-in Antenna
Note: Be careful to avoid violent collisions to antenna.

2. 6.35mm output receiver Blink800 RX-635



① Power and Pairing Indicator

Power Functions:

Solid Red Light=Low Battery

Pairing Functions:

Flashing Blue Light (every 1 second)=Unpaired

Quick Flashing Blue Light (every 0.5 second)=Waiting for Pairing

Solid Blue Light=Paired Successfully

Once the receiver and transmitter are paired, they will be connected with each other automatically, even when powered off and on.

② Pair Button

③ Power Button

Long press to turn on or off the receiver .

④ 6.35mm output connector

⑤ USB Type-C Charging Port

⑥ Charge Indicator

Solid Red Light=Charging

Light turns off = Fully Charged

⑦ Built-In Antenna

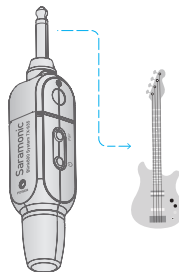
Note: Be careful to avoid violent collisions to antenna.

Quick Setup Guide (Blink800 B3)

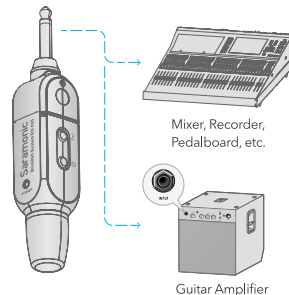
1. Attach the Blink800 TX-635 transmitter to instrument, or any 6.35mm output device.

2. Attach the Blink800 RX-635 receiver to the mixer, recorder, pedalboard, guitar amplifier etc.

Transmitter TX-635



Receiver RX-635



Note: Please make sure the transmitter and receiver pairing has been completed.

Operation Guide

For the Blink800 B1 kit

1. Turn on the TX-35 transmitter and RX-35 receiver.
2. The transmitter and receiver have been paired successfully before leaving the factory.

Note: *If the transmitter and receiver are disconnected, please follow the steps below to connect them manually. Press the pair button of receiver and transmitter simultaneously and hold for 3 seconds, the indicators of receiver and transmitter will flash quickly at every 0.5 seconds waiting for pairing.*

3. When pairing succeeds, the indicators of transmitter and receiver are solid blue.

Note:

① *To pair a second receiver RX, just repeat the step 2. (Receivers only can receive one transmitter at a time. Transmitters can transmit to up to 4 receivers simultaneously.)*

② *If the transmission signal is poor, please follow the steps below to select a different channel until you get a clear sound. Quickly press the power button of TX-35 to select the channel. Once the receiver and transmitter are paired, they will be connected automatically on the same channel, even when powered off and on.*

(Red light flashing once=Channel 1, Red light flashing twice=Channel 2, Red light flashing three times=Channel 3, Red light flashing four times=Channel

4. Connect the supplied lavalier to the MIC IN jack of TX-35 transmitter.
5. Connect the RX-35 receiver to the mic-in jack of a camera, camcorder, recorder with the supplied 3.5mm TRS audio cable.
6. You are ready to record.

For the Blink800 B2 kit

1. Turn on the TX-XLR transmitter and RX-XLR receiver.
2. The transmitter and receiver have been paired successfully before leaving the factory.

Note: *If the transmitter and receiver are disconnected, please follow the steps below to connect them manually. Press the pair button of receiver and transmitter simultaneously and hold for 3 seconds, the indicators of receiver and transmitter will flash quickly at every 0.5 seconds waiting for pairing.*

3. When pairing succeeds, the indicators of transmitter and receiver are solid blue.

Note:

① *To pair a second receiver RX, just repeat the step 2. (Receivers only can receive one transmitter at a time. Transmitters can transmit to up to 4 receivers simultaneously).*

② *If the transmission signal is poor, please follow the steps below to select a different channel until you get a clear sound. Quickly press the power button of TX-XLR to select the channel. Once the receiver and transmitter are paired, they will be connected automatically on the same channel, even when powered off and on.*

(Red light flashing once=Channel 1, Red light flashing twice=Channel 2, Red light flashing three times=Channel 3, Red light flashing four times=Channel

For the Blink800 B3 kit

1. Turn on the TX-635 transmitter and RX-635 receiver.
2. The transmitter and receiver have been paired successfully before leaving the factory.

Note: *If the transmitter and receiver are disconnected, please follow the steps below to connect them manually. Press the pair button of receiver and transmitter simultaneously and hold for 3 seconds, the indicators of receiver and transmitter will flash quickly at every 0.5 seconds waiting for pairing.*

3. When pairing succeeds, the indicators of transmitter and receiver are solid blue.

Note:

① *To pair a second receiver RX, just repeat the step 2. (Receivers only can receive one transmitter at a time. Transmitters can transmit to up to 4 receivers simultaneously).*

② *If the transmission signal is poor, please follow the steps below to select a different channel until you get a clear sound. Quickly press the power button of TX-635 to select the channel. Once the receiver and transmitter are paired, they will be connected automatically on the same channel, even when powered off and on.*

(Red light flashing once=Channel 1, Red light flashing twice=Channel 2, Red light flashing three times=Channel 3, Red light flashing four times=Channel

4. Attach the Blink800 TX-635 transmitter to instrument, or any 6.35mm output device.
5. Attach the Blink800 RX-635 receiver to the mixer, recorder, pedalboard, guitar amplifier etc.
6. You are ready to record.

Specification

RX-35

Wireless Transmission	Digital 5.8GHz
Modulation	GFSK
Frequency Response	20Hz to 20kHz
Operating Range	Up-to 60m (196.85') without obstacles
Output	Gold-plated locking 3.5mm jack
Audio output level	-60 dBV
Power Requirements	Built-in battery or USB-C DC 5V
Antenna	PIFA antenna
Built-In Battery Life	Approx. 6 hours
Dimensions	109.59x28x29.56mm
Weight	RX: 92g (3.2oz.)
Operating temperature	0°C to 50°C
Storage temperature	-20°C to +55°C

TX-35

Wireless Transmission	Digital 5.8GHz
Modulation	GFSK
Frequency Response	20Hz to 20kHz
Operating Range	Up-to 60m (196.85') without obstacles
Input	Gold-plated locking 3.5mm jack
RF Output Power	5mW
Maximum SPL	Lavalier Microphone: 110dB SPL
Sensitivity	Lavalier Microphone: -30dB
SNR	>72dB
Power Requirements	Built-in battery or USB-C DC 5V
Antenna	PIFA antenna
Built-In Battery Life	Approx. 6 hours
Dimensions	109.59x28x29.56mm
Weight	TX: 92g (3.2oz.)
Operating temperature	0°C to 50°C
Storage temperature	-20°C to +55°C

RX-XLR

Wireless Transmission	Digital 5.8GHz
Modulation	GFSK
Frequency Response	20Hz to 20kHz
Operating Range	Up-to 60m (196.85') without obstacles
Output	XLR
Audio output level	-60 dBV
Power Requirements	Built-in battery or USB-C DC 5V
Antenna	PIFA antenna
Built-In Battery Life	Approx. 6 hours
Dimensions	114.32x28x29.56mm
Weight	RX: 95g (3.3oz.)
Operating temperature	0°C to 50°C
Storage temperature	-20°C to +55°C

TX-XLR

Wireless Transmission	Digital 5.8GHz
Modulation	GFSK
Frequency Response	20Hz to 20kHz
Operating Range	Up-to 60m (196.85') without obstacles
Input	XLR
RF Output Power	5mW
SNR	>72dB
Power Requirements	Built-in battery or USB-C DC 5V
Antenna	PIFA antenna
Built-In Battery Life	Approx. 6 hours
Dimensions	114.32x28x29.56mm
Weight	TX: 95g (3.3oz.)
Operating temperature	0°C to 50°C
Storage temperature	-20°C to +55°C

RX-635

Wireless Transmission	Digital 5.8GHz
Modulation	GFSK
Frequency Response	20Hz to 20kHz
Operating Range	Up-to 60m (196.85') without obstacles
Output	Gold-plated 6.35mm connector
Audio output level	-60 dBV
Power Requirements	Built-in battery or USB-C DC 5V
Antenna	PIFA antenna
Built-In Battery Life	Approx. 6 hours
Dimensions	152.2x28x29.56mm
Weight	RX: 88g (3.1oz.)
Operating temperature	0°C to 50°C
Storage temperature	-20°C to +55°C

TX-635

Wireless Transmission	Digital 5.8GHz
Modulation	GFSK
Frequency Response	20Hz to 20kHz
Operating Range	Up-to 60m (196.85') without obstacles
Input	Gold-plated 6.35mm connector
RF Output Power	5mW
SNR	>72dB
Power Requirements	Built-in battery or USB-C DC 5V
Antenna	PIFA antenna
Built-In Battery Life	Approx. 6 hours
Dimensions	152.2x28x29.56mm
Weight	TX: 88g (3.1oz.)
Operating temperature	0°C to 50°C
Storage temperature	-20°C to +55°C

Packing list

Blink800 RX-35

- 1×Blink800 RX-35 Receiver
- 1×Detachable Cold Shoe Adapter for RX-35
- 1×3.5mm TRS to TRS Output Cable for Camera
- 1×1' (30.5cm) USB-C to USB-A Charging Cable
- 1×Warranty Card
- 1×User Manual

Blink800 TX-35

- 1×Blink800 TX-35 Transmitter
- 1×DK3A Omnidirectional Lavalier Microphone
- 1×Plastic Belt-Clip Mounting Plate for TX-35
- 1×1' (30.5cm) USB-C to USB-A Charging Cable
- 1×Warranty Card
- 1×User Manual

Blink800 RX-XLR

- 1×Blink800 RX-XLR Receiver
- 1×1' (30.5cm) USB-C to USB-A Charging Cable
- 1×1.1' (35cm)XLR Cable
- 1×Warranty Card
- 1×User Manual

Blink800 TX-XLR

- 1×Blink800 TX-XLR Transmitter
- 1×1' (30.5cm) USB-C to USB-A Charging Cable
- 1×1.1' (35cm)XLR Cable
- 1×Warranty Card
- 1×User Manual

Blink800 RX-635

- 1×Blink800 RX-635 Receiver
- 1×1' (30.5cm) USB-C to USB-A Charging Cable
- 1×Warranty Card
- 1×User Manual

Blink800 TX-635

- 1×Blink800 TX-635 Transmitter
- 1×1' (30.5cm) USB-C to USB-A Charging Cable
- 1×2'(60cm) 6.35mm extension cable
- 1×Warranty Card
- 1×User Manual

Blink800 B1 (TX-35+RX-35)

- 1×Blink800 RX-35 Receiver
- 1×Blink800 TX-35 Transmitter
- 1×Detachable Cold Shoe Adapter for RX-35
- 1×Plastic Belt-Clip Mounting Plate for TX-35
- 1×DK3A Omnidirectional Lavalier Microphone
- 1×3.5mm TRS to TRS Output Cable for Camera
- 2×1' (30.5cm) USB-C to USB-A Charging Cable
- 1×Warranty Card
- 1×User Manual

Blink800 B2 (TX-XLR+RX-XLR)

1×Blink800 RX-XLR Receiver

1×Blink800 TX-XLR Transmitter

2×1' (30.5cm) USB-C to USB-A Charging Cable

2×1.1' (35cm)XLR Cable

1×Warranty Card

1×User Manual

Blink800 B3 (TX-635+RX-635)

1×Blink800 RX-635 Receiver

1×Blink800 TX-635 Transmitter

1×2'(60cm) 6.35mm extension cable

2×1' (30.5cm) USB-C to USB-A Charging Cable

1×Warranty Card

1×User Manual

简介

Saramonic Blink800 是多用途且易于使用的 5.8GHz 无线麦克风系统，提供清晰的广播级音质。Blink800 系统有三种，包括 Blink800 B1 (TX-35+RX-35)、Blink800 B2 (TX-XLR+RX-XLR) 和 Blink800 B3 (TX-635+RX-635)。耐用的金属材质，其延展性使得 Blink800 各个组件可以自由组合使用。

套装组合：

类型	包装内容
Blink800 B1(TX-35+RX-35)	1×TX-35 1×RX-35
Blink800 B2(TX-XLR+RX-XLR)	1×TX-XLR 1×RX-XLR
Blink800 B3(TX-635+RX-635)	1×TX-635 1×RX-635
Blink800 TX-35	1×TX-35
Blink800 RX-35	1×RX-35
Blink800 TX-XLR	1×TX-XLR
Blink800 RX-XLR	1×RX-XLR
Blink800 TX-635	1×TX-635
Blink800 RX-635	1×RX-635

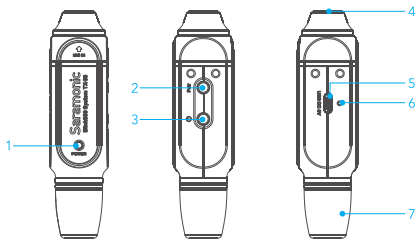
Blink800 B1(TX-35+RX-35)

产品简介

Saramonic Blink800 B1是5.8GHz抗干扰无线领夹麦克风系统,提供清晰细腻的声音。套装配备3.5mm TRS音频线,可兼容单反,微单相机,摄像机,录音笔等设备。Blink800系统能自动避免干扰,传输优质稳定音频效果。

产品结构

1. Blink800 TX-35 (3.5mm 接口发射器)



① 电源/配对指示灯

电源功能:

红灯常亮=低电量

配对功能:

蓝灯频闪(每1秒) = 未配对成功

蓝灯快闪(每 0.5 秒) = 等待配对

蓝灯常亮 = 配对成功

注意: 如果传输信号不佳, 请按照以下步骤调整通道, 直到声音清晰。

短按下TX-35电源按钮, 开始选择通道。一旦接收器和发射机配对成功, 它们会自动跳转至同一通道, 即使关机后重新开机也会保持通道记录。

(红灯闪一次=通道1, 红灯闪两次=通道2, 红灯闪三次=通道3, 红灯闪四次=通道4)

② 配对键

③ 电源键

长按电源键开启/关闭发射器

④ MIC IN孔 (3.5mm TRS带锁输入孔)

⑤ USB Type-C 充电口

⑥ 充电指示灯

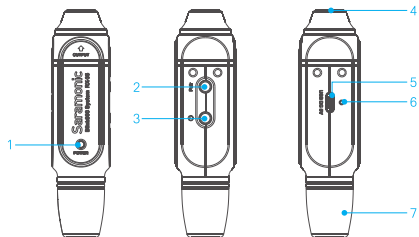
红灯常亮=正在充电

红灯熄灭=已充满电

⑦ 内置天线

注意: 避免激烈碰撞损坏天线

2. Blink800 RX-35 (3.5mm 接口接收器)



① 电源/配对指示灯

电源功能:

红灯常亮=低电量

配对功能:

蓝灯频闪(每1秒) = 未配对成功

蓝灯快闪(每 0.5 秒) = 等待配对

蓝灯常亮 = 配对成功

② 配对键

③ 电源键

长按电源键开启/关闭接收器

④ OUTPUT口 (3.5mm TRS带锁输出口)

⑤ USB Type-C 充电口

⑥ 充电指示灯

红灯常亮=正在充电

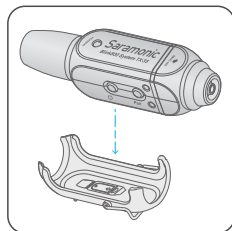
红灯熄灭=已充满电

⑦ 内置天线

注意: 避免激烈碰撞损坏天线

快速安装 (Blink800 B1)

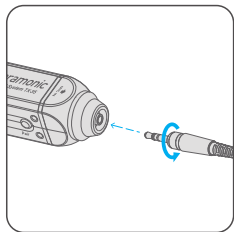
1. 安装发射器背夹



① 请按图示, 将发射器TX-35放入背夹凹槽中

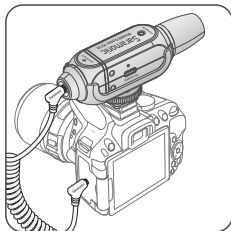
② 请按照相同步骤操作安装RX-35接收器

2. 3.5mm 领夹麦插入TX-35的麦克风接口。



- ① 将3.5mm 领夹麦插入TX-35的麦克风接口。
- ② 请您确保领夹麦完全插入发射器，并旋转锁扣固定接头。

3. 安装RX-35



- ① 将RX-35向下按入冷靴座凹槽
- ② 将冷靴座安装在相机上

③ 将3.5mm TRS转TRS输出线插入RX-35的输出口，然后连接相机的麦克风输入接口。

注意：在使用之前，请确认发射器和接收器已配对成功。

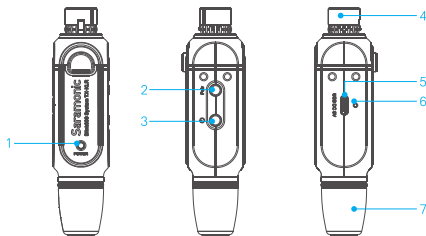
Blink800 B2 (TX-XLR+RX-XLR)

产品简介

Saramonic Blink800 B2是5.8 GHz抗干扰无线麦克风系统(XLR接口)，提供清晰细腻的声音。套装可适用于乐器，动圈式或自供电麦克风等XLR设备。Blink800系统能自动避免干扰，传输优质稳定音频效果。

产品结构

1. Blink800 TX-XLR (XLR发射器)



① 电源/配对指示灯

电源功能:

红灯常亮=低电量

配对功能:

蓝灯频闪(每1秒) = 未配对成功

蓝灯快闪(每0.5秒) = 等待配对

蓝灯常亮 = 配对成功

注意: 如果传输信号不佳, 请按照以下步骤调整通道, 直到声音清晰。

短按下TX-XLR电源按钮, 开始选择通道。一旦接收器和发射机配对成功, 它们会自动跳转至同一通道, 即使关机后重新开机也会保持通道记录。

(红灯闪一次=通道1, 红灯闪两次=通道2, 红灯闪三次=通道3, 红灯闪四次=通道4)

② 配对键

③ 电源键

长按电源键开启/关闭发射器

④ XLR卡侬输入接口

⑤ USB Type-C 充电口

⑥ 充电指示灯

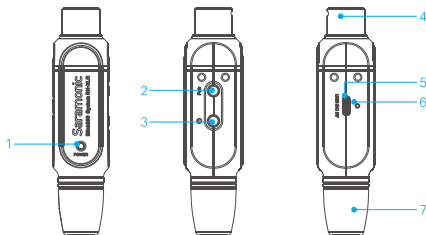
红灯常亮=正在充电

红灯熄灭=已充满电

⑦ 内置天线

注意: 避免激烈碰撞损坏天线

2. Blink800 RX-XLR (XLR接收器)



① 电源/配对指示灯

电源功能:

红灯常亮=低电量

配对功能:

蓝灯频闪(每1秒) = 未配对成功

蓝灯快闪(每 0.5 秒) = 等待配对

蓝灯常亮 = 配对成功

② 配对键

③ 电源键

长按电源键开启/关闭接收器

④ OUTPUT口 (XLR卡侬输出)

⑤ USB Type-C 充电口

⑥ 充电指示灯

红灯常亮=正在充电

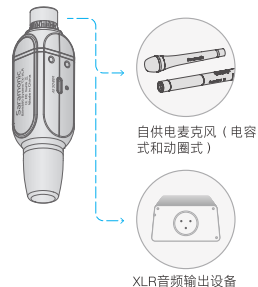
红灯熄灭=已充满电

⑦ 内置天线

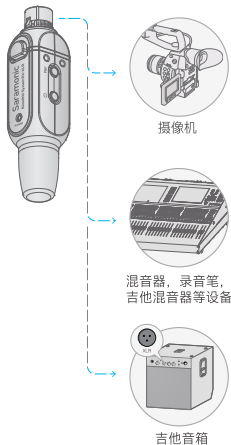
注意：避免激烈碰撞损坏天线

快速安装指南 (Blink800 B2)

发射器 TX-XLR



接收器RX-XLR



1. 将 Blink800 TX-XLR 发射机连接到动圈式/自供电麦克风或其他XLR音频输出设备上。将麦克风或XLR输出接口插入Blink800 TX-XLR发射器中, 确保连接到位。

注意：在安装或拆卸麦克风前, 请先关闭发射机。

2. 将 Blink800 RX-XLR 接收器连接到摄像机、混音器、录音机或其他XLR输入设备上。

注意：在使用之前, 请确认发射器和接收器已配对成功。

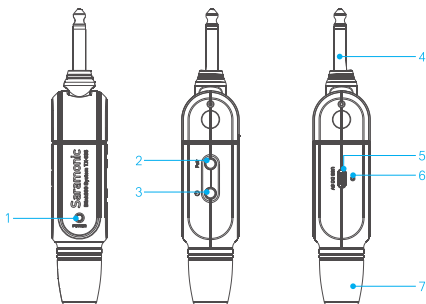
Blink800 B3 (TX-635+RX-635)

产品简介

Saramonic Blink800 B3是5.8GHz无线吉他乐器麦克风系统，提供清晰细腻的声音。6.35mm接口适用于吉他，电子琴，及其他乐器。通过无线传输到调音台、混音器、吉他音响等设备。Blink800系统能自动避免干扰，传输优质稳定音频效果。Blink800系统的延展性使得各个组件可以自由组合使用。

产品结构

1. Blink800 TX-635 (6.35mm发射器)



① 电源/配对指示灯

电源功能:

红灯常亮=低电量

配对功能:

蓝灯频闪(每1秒) = 未配对成功

蓝灯快闪(每 0.5 秒) = 等待配对

蓝灯常亮 = 配对成功

注意: 如果传输信号不佳, 请按照以下步骤调整通道, 直到声音清晰。

短按下TX-635电源按钮, 开始选择通道。一旦接收器和发射机配对成功, 它们会自动跳转至同一通道, 即使关机后重新开机也会保持通道记录。

(红灯闪一次=通道1, 红灯闪两次=通道2, 红灯闪三次=通道3, 红灯闪四次=通道4)

② 配对键

③ 电源键

长按电源键开启/关闭发射器

④ 6.35mm输入端子

⑤ USB Type-C 充电口

⑥ 充电指示灯

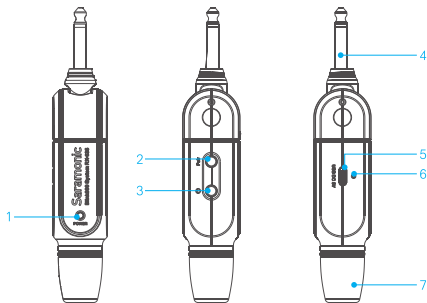
红灯常亮=正在充电

红灯熄灭=已充满电

⑦ 内置天线

注意: 避免激烈碰撞损坏天线

2. Blink800 RX-635 (6.35mm接收器)



① 电源/配对指示灯

电源功能:

红灯常亮=低电量

配对功能:

蓝灯频闪(每1秒) = 未配对成功

蓝灯快闪(每0.5秒) = 等待配对

蓝灯常亮 = 配对成功

② 配对键

③ 电源键

长按电源键开启/关闭接收器

④ OUTPUT口 (6.35mm输出口)

⑤ USB Type-C 充电口

⑥ 充电指示灯

红灯常亮=正在充电

红灯熄灭=已充满电

⑦ 内置天线

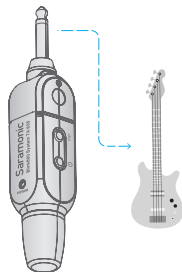
注意: 避免激烈碰撞损坏天线

快速安装指南 (Blink800 B3)

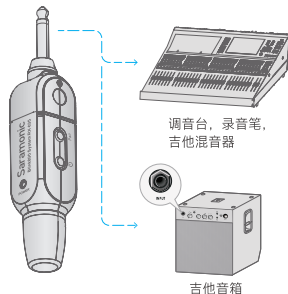
1. 将Blink800 TX-635插入乐器或带6.35mm输出孔的设备(请确保发射器与设备接触良好)

2. 将Blink800 RX-635插入混音器, 录音笔, 吉他音箱等设备(请确保接收器与设备接触良好)

发射器TX-635



接收器RX-635



调音台, 录音笔,
吉他混音器

吉他音箱

注意: 在使用之前, 请确认发射器和接收器已配对成功。

操作指南

Blink800 B1套装

1. 打开TX-35发射器和RX-35接收器。

2. 发射器和接收器在出厂前都已配对成功。

注意: 如果发射器和接收器断开, 请按照以下步骤手动配对。同时长按3秒接收器和发射器的配对按键, 接收器和发射器的指示灯每0.5秒闪一次, 进入等待配对模式。

3. 当配对成功时, 发射器和接收器的指示灯变为蓝灯常亮。

注意:

① 如果要增加第二个接收器RX, 请重复步骤2。

(接收器一次只能接收一个发射器。发射器可以同时向4个接收器传输信号)。

② 如果传输信号很差, 请遵循以下步骤来选择不同的通道, 直到声音清晰。短按TX-35的电源按钮, 选择通道。一旦接收器和发射器配对成功, 它们将自动连接在同一通道上, 即使关机后重新开机也会保持通道记录。

(红灯闪一次=通道1, 红灯闪两次=通道2, 红灯闪三次=通道3, 红灯闪四次=通道4)。

4. 将提供的领夹麦连接到TX-35发射器的接口上。

5. 将RX-35接收器与提供的3.5mm TRS音频输出线连接到相机、摄像机和录音笔的麦克风输入接口上。

6. 开始录音。

Blink800 B2套装

1. 打开TX-XLR发射器和RX-XLR接收器。

2. 发射器和接收器在出厂前都已配对成功。

注意: 如果发射器和接收器断开, 请按照以下步骤手动配对。同时长按3秒接收器和发射器的配对按键, 接收器和发射器的指示灯每0.5秒闪一次, 进入等待配对模式。

3. 当配对成功时, 发射器和接收器的指示灯变为蓝灯常亮。

注意:

① 如果要增加第二个接收器RX, 请重复步骤2。

(接收器一次只能接收一个发射器。发射器可以同时向4个接收器传输信号)。

② 如果传输信号很差, 请遵循以下步骤来选择不同的通道, 直到声音清晰。短按TX-XLR的电源按钮, 选择通道。一旦接收器和发射器配对成功, 它们将自动连接在同一通道上, 即使关机后重新开机也会保持通道记录。

(红灯闪一次=通道1, 红灯闪两次=通道2, 红灯闪三次=通道3, 红灯闪四次=通道4)。

4. 将TX-XLR发射器连接到自供电麦克风(包括电容式和动圈式)或其他XLR音频输出设备。

5. 将RX-XLR接收器连接到摄像机、调音台、录音笔或其他XLR输入设备上。

6. 开始录音。

Blink800 B3套装

1. 打开TX-635发射器和RX-635接收器。

2. 发射器和接收器在出厂前都已配对成功。

注意: 如果发射器和接收器断开, 请按照以下步骤手动连接。
长按3秒接收器和发射器的配对按键, 接收器和发射器的指示灯每0.5秒闪一次, 进入等待配对模式。

3. 当配对成功时, 发射器和接收器的指示灯变为蓝光常亮。

注意:

① 如果要增加第二个接收器RX, 请重复步骤2。
(接收器一次只能接收一个发射器。发射器可以同时向4个接收器传输信号)。

② 如果传输信号很差, 请遵循以下步骤来选择不同的通道, 直到声音清晰。短按TX-635的电源按钮, 选择通道。一旦接收器和发射机配对成功, 它们将自动连接在同一通道上, 即使关机后重新开机也会保持通道记录。
(红灯闪一次=通道1, 红灯闪两次=通道2, 红灯闪三次=通道3, 红灯闪四次=通道4)。

4. 将Blink800 TX-635发射器连接到乐器或任何带6.35mm输出设备上。

5. 将Blink800 RX-635接收器连接到调音台、录音笔、吉他混音器、吉他音响等。

6. 开始录音。

产品参数

RX-35

传输频段	5.8GHz 数字频段
信号调制	高斯频移键控
频率响应	20Hz to 20kHz
操作范围	最远至60米(无障碍)
音频接口	3.5mm接口
输出电平	-60 dBV
供电方式	内置锂电池/直流电5V (Type-C接口)
天线	PIFA 天线
续航时间	约6小时
尺寸	109.59×28×29.56mm
重量	RX: 92g (3.2oz.)
操作温度	0°C to 50°C
储存温度	-20°C to +55°C

TX-35

传输频段	5.8GHz 数字频段
信号调制	高斯频移键控
频率响应	20Hz to 20kHz
操作范围	最远至60米 (无障碍)
音频接口	3.5mm接口
射频输出功率	5mW
最大声压级	领夹麦: 110dB SPL
灵敏度	领夹麦: -30dB
信噪比	>72dB
供电方式	内置锂电池/直流电5V (Type-C接口)
天线	PIFA 天线
续航时间	约6小时
尺寸	109.59×28×29.56mm
重量	TX: 92g (3.2oz.)
操作温度	0°C to 50°C
储存温度	-20°C to +55°C

RX-XLR

传输频段	5.8GHz 数字频段
信号调制	高斯频移键控
频率响应	20Hz to 20kHz
操作范围	最远至60米 (无障碍)
音频接口	XLR接口
输出电平	-60 dBV
供电方式	内置锂电池/直流电5V (Type-C接口)
天线	PIFA 天线
续航时间	约6小时
尺寸	114.32×28×29.56mm
重量	RX: 95g (3.3oz.)
操作温度	0°C to 50°C
储存温度	-20°C to +55°C

TX-XLR

传输频段	5.8GHz 数字频段
信号调制	高斯频移键控
频率响应	20Hz to 20kHz
操作范围	最远至60米 (无障碍)
音频接口	XLR接口
射频输出功率	5mW
信噪比	>72dB
供电方式	内置锂电池/直流电5V (Type-C接口)
天线	PIFA 天线
续航时间	约6小时
尺寸	114.32×28×29.56mm
重量	TX: 95g (3.3oz.)
操作温度	0°C to 50°C
储存温度	-20°C to +55°C

RX-635

传输频段	5.8GHz 数字频段
信号调制	高斯频移键控
频率响应	20Hz to 20kHz
操作范围	最远至60米 (无障碍)
音频接口	6.35mm接口
输出电平	-60 dBV
供电方式	内置锂电池/直流电5V (Type-C接口)
天线	PIFA 天线
续航时间	约6小时
尺寸	152.2×28×29.56mm
重量	RX: 88g (3.1oz.)
操作温度	0°C to 50°C
储存温度	-20°C to +55°C

TX-635

传输频段	5.8GHz 数字频段
信号调制	高斯频移键控
频率响应	20Hz to 20kHz
操作范围	最远至60米 (无障碍)
音频接口	6.35mm接口
射频输出功率	5mW
信噪比	>72dB
供电方式	内置锂电池/直流电5V (Type-C接口)
天线	PIFA 天线
续航时间	约6小时
尺寸	152.2×28×29.56mm
重量	TX: 88g (3.1oz.)
操作温度	0°C to 50°C
储存温度	-20°C to +55°C

包装清单

Blink800 RX-35

1×Blink800 RX-35 接收器
1×可拆卸冷靴底座
1×镀金 3.5mm TRS 转 TRS 相机输出线
1×30.5cm Type-C 转 USB-A 充电线
1×保修卡
1×用户手册

Blink800 TX-35

1×Blink800 TX-35发射器
1×DK3A 全向型领夹麦克风
1×可拆卸发射器背夹
1×30.5cm Type-C 转 USB-A 充电线
1×保修卡
1×用户手册

Blink800 RX-XLR

1×Blink800 RX-XLR接收器
1×30.5cm Type-C 转 USB-A 充电线
1×35cm XLR卡侬线
1×保修卡
1×用户手册

Blink800 TX-XLR

1×Blink800 TX-XLR发射器
1×30.5cm Type-C 转 USB-A 充电线
1×35cm XLR卡侬线
1×保修卡
1×用户手册

Blink800 RX-635

1×Blink800 RX-635接收器
1×30.5cm Type-C 转 USB-A 充电线
1×保修卡
1×用户手册

Blink800 TX-635

1×Blink800 TX-635发射器
1×30.5cm Type-C 转 USB-A 充电线
1×60cm 6.35 音频延长线
1×保修卡
1×用户手册

Blink800 B1 (TX-35+RX-35)

1×Blink800 RX-35接收器
1×Blink800 TX-35发射器
1× 可拆卸冷靴底座
1×可拆卸发射器背夹
1×DK3A 全向型领夹麦克风
1×镀金 3.5mm TRS 转 TRS 相机输出线
2×30.5cm Type-C 转 USB-A 充电线
1×保修卡
1×用户手册

Blink800 B2 (TX-XLR+RX-XLR)

1×Blink800 RX-XLR 接收器
1×Blink800 TX-XLR 发射器
2×30.5cm Type-C 转 USB-A 充电线
2×35cm XLR卡侖线
1×保修卡
1×用户手册

Blink800 B3 (TX-635+RX-635)

1×Blink800 RX-635 接收器
1×Blink800 TX-635 发射器
2×30.5cm Type-C 转 USB-A 充电线
1×60cm 6.35 音频延长线
1×保修卡
1×用户手册