

Saramonic Blink Go 2.4GHz Dual Channel Wireless **Microphone System User Manual**

Home » Saramonic » Saramonic Blink Go 2.4GHz Dual Channel Wireless Microphone System User Manual



Contents

- 1 Saramonic Blink Go 2.4GHz Dual Channel Wireless Microphone **System**
- 2 Introduction
- 3 Packing List
- **4 Product Structure**
 - 4.1 Blink Go TXStatus indicator
 - 4.2 Power button
 - 4.3 Blink Go RXD
 - 4.4 Blink Go RXU
- 5 How to Use
- **6 Features**
- 7 Documents / Resources
- **8 Related Posts**

Saramonic

Saramonic Blink Go 2.4GHz Dual Channel Wireless Microphone System



Introduction

The Saramonic Blink Go is an ultra-compact and portable 2.4GHz wireless microphone system, compatible with Lightning and USB-C mobile devices such as smartphones, tablets, PC, and more. It features automatic pairing and selectable noise cancellation, ideal for live streaming, vlogging, and other audio capturing applications.

Cautions

- 1. Please don't place this unit close heat sources such as the heater, oven, or other devices that produce heat.
- 2. When using and storing, please keep away from the dust and moisture.
- 3. For optimal sound pickup, please do not cover the microphone capsule with your hand.

Packing List

Blink Go-D1 Kit

- 1 xBlink Go TX transmitter
- 1 xBlink Go RXD receiver
- 1 xUSB-C charging cable
- 1 x Foam windscreen

Blink Go-D2 Kit

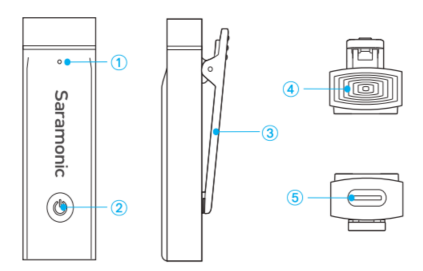
- 2x Blink Go TX transmitter
- 1 x Blink Go RXD receiver
- 2xUSB-C charging cable
- 2xFoam windscreen
- Blink Go-U1 Kit
- 1 xBlink Go TX transmitte
- 1 xBlink Go RXU receiver
- 1 xUSB-C charging cable
- 1 xFoam windscreen

Blink Go-U2 Kit

- 2xBlink Go TX transmitter
- 1 x Blink Go RXU receiver
- 2xUSB-C charging cable
- 2xFoam windscreen

Product Structure

Blink Go TX



Status indicator

Status	Indicator
Unpaired	Blinks blue and red alternately
Successfu ll y paired	Solid blue light
Mute ON	Blinks blue quickly (per second)
Low battery	Blinks red (every 5 seconds)
Noise Cancellation ON	Blinks blue slowly (every 2.5 seconds)
Noise Cancellation OFF	Solid blue light
Charging	Solid red light
Fu ll y charged	Red light off

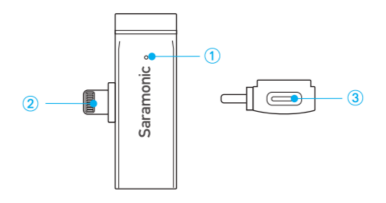
Note: If charging the unit when it is ON, the indicator will display the current working status instead of the charging status.

Power button

Function	Operation
Power ON/ OFF	Press and hold for 2 seconds
Mute ON/ OFF	Press
Noise Cance ll ation ON/ OFF	Press twice

Belt clip
Built-in mic
USB-C charging port
Use the included USB-C charging cable to charge the unit.

Blink Go RXD



1. Status indicator

Status	Indicator
Unpaired	Blinks blue light
Successfully paired	Solid blue light

2. USB-C connector

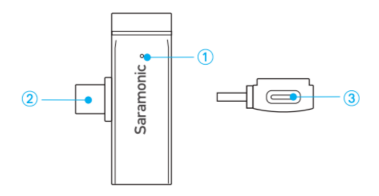
It can be connected to an Android phone, tablet, or other USB-C devices.

3. USB-C charging port

When the Blink Go RXU is plugged into an external device, the external device can be charged via this charging port.

Note: Most USB-C devices can be charged through this port, which also supports QC2.0, and PD2.0 fast charging protocols.

Blink Go RXU



1. Status indicator

Status	Indicator
Unpaired	Blinks blue light
Successfu ll y paired	Solid blue light

2. USB-C connector

It can be connected to an Android phone, tablet or other USB-C devices.

3. USB-C charging port

When the Blink Go RXU is plugged into an external device, the external device can be charged via this charging port.

Note: Most USB-C devices can be charged through this port, which also supports QC2.0, PD2.0 fast charging protocols.

How to Use

- 1. Press and hold the power button for 2 seconds to turn on the transmitter.
- 2. Plug the Blink Go RXD into an iOS device or the Blink Go RXU into a USB-C device. The transmitter and receiver will be automatically paired successfully within 10 seconds.
- 3. You are ready to record.

Note: 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 WiFi antennas, radios, etc.

Features

- · 2.4GHz wireless transmission technology
- · Ultracompact and portable
- Compatible with Lightning and USB-C mobile devices
- Omnidirectional built-in mic for 360° sound pickup
- · Selectable noise cancellation
- · Automatic pairing & plug and play
- Support charging via receiver's USB-C port for your device when in use
- Transmitter's built-in rechargeable battery provides up to 10- hour runtime



For better recording experience, the application SrnartRecorderisrecommended.



scan the QR code and follow us!

A16 Building, Intolli9Gnt TGITI'linllI Industrial Park ot Silicon Valley Power, GuanllIn, Longhi.la D1s111c1, Shenzhen, China

Documents / Resources

 Saramonic Blink Go 2.4GHz Dual Channel Wireless Microphone System [pdf] User Manual Blink Go, 2.4GHz Dual Channel Wireless Microphone System, Blink Go 2.4GHz Dual Channel Wireless Microphone System, Wireless Microphone System, Wireless Microphone System, Microphone System

Manuals+,