Saramonic Sound Remarkable, 411

5.8GHz Digital Wireless Microphone System 5.8GHz 无线麦克风系统

Blink800

User Manual 用户手册



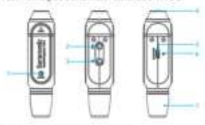
Blink800 B1(TX-35+RX-35)

Introduction

The Saramonic ElinicROO B1 is a 5.8 GHz durable metal wireless levelier system that delivers detailed, crystal clear accord. With the 3.5mm TRS audio output cable, it is compatible with DSURs, numodess cameras, campocities, recorders, and moon. The BilnicROO system is designed to automatically avoid interference for hasale-free and reliable social performance.

Product Structure

1. 3.5mm input transmitter Blink800 TX-35



Power and Paining Indicator
 Power Functions:
 Flashing Red Light-Low Battery

Pairing Functions:

Flashing Blue Light (every 1 second)—Unpaned Quick Flashing Blue Light (every 0.5 second)—Waiting for Pairing

Solid Blue Light-Paired Successfully

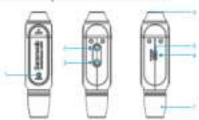
Note: If the transmission signal is poor, please follow the steps below to select a different channel until you get a clear sound.

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. Ned light flashing four times=Channel 4).

- (D. Pair Sutton
- (i) Power Button
 Long press to turn an or off the transmitter.
- MIC IN jack (3.5mm TRS locking input jack)
- Charge Indicator
 Solid Red Light=Charging
 Light turns off = Fully Charged
- @ Bulb-in Antenna

Note: Be careful to avoid violent collisions to antenna.

2. 3.5mm output receiver Blink#00 RX-35



© Power and Pairing Indicator
Power Functions:
Flashing Red Light=Low Battery
Pairing Functions:
Flashing Blue Light (every 8 5 second)=Watting
for Pairing:
Solid Blue Light=Paired Soccessfully
Once the receiver and transmitter are paired, they will
be connected with each other automatically, even
when powered off and on.

- (2) Pair Button
- Power Button
 Long press to turn on or off the receiver.
- (i) OUTPUT pick (3.5mm TRS locking output jack)
- (9 USB Type-C Charging Port

Charge Indicator
 Solid Red Light-Charging Bettery
 Light turns off ~ Fully Charged

@ Built-In Impersal Actionna

Note: Be careful to avoid violent collisions to antenna. 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 2, Red light flashing four times-Channel 4)

Quick Setup Guide (BlinkB00 R1)

1. Attach the belt dip to the TX-35



- Press the TX-35 down fitting into the horizontal groove on the belt slip.
- S Attach the TX-25 into the place according to the shown icon of groove. Please repeat the above steps for attaching the adapter to RX-35.

Pairing Functions:

Flashing Blue Light (every 1 second)-Unpaired Quick Flashing Blue Light (every 9.3 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 stops 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 psered, they will be connected automatically on the same channel, even when powered off and on. (Ned light flashing once—Channel 1, Red light flashing three times—Channel 2, Red light flashing three times—Channel 3, Red light flashing four times—Channel 4)

- @ Pair Button
- ② Power flutton Long press to turn on or off the transmitter.
- @ XI.R output connector
- @ USB Type-C Charging Port
- Charge Indicator
 Solid Red Light-Charging Battery
 Light turns off = Fully Charged
- ☼ Bulbert Antonna

Note: Be careful to avoid violent collisions to antenna.

- (a) Charge Indicator Solid Red Light=Charging Battery Light turns off = Fully Charged
- (i) Built-In Internal Antenna Note: Be careful to avoid violent collisions to antenna.

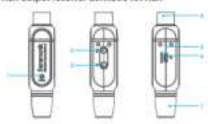
Receivers RX4X0, R

Quick Setup Quide (BBnk400 B2)

Transmitter TX-XLR

Set Audio
Signal Despot

2. XLR output receiver Blink800 RX-XLR



- Power and Paring Indicator
 Power Functions:
 Fleshing Red Lighti-Low Bettery
 Pairing Functions:
 Fleshing Blue Light (every 1 second)--Unpeired
 Quick Fleshing Blue Light (every 0.5 second)--Waiting
 for Pairing
 Solid Blue Lighti-Pared Successfully
 Once the receiver and transmitter are paired, they will
 be connected with each other automatically, even
 when powered eff and on.
- (D) Pair Button
- Power Button
 Long press to turn on or off the receiver.
- (i) XLR output connector
- ® USB Type-C Charging Port.
- Attach the IBnk800 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 Blinis800 TX-XLR until it dicks into place.

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

 Attach the ElinicB00 RK-XLR receiver to the victeo camera, miser, recorder, or other XLR input device.
 Note: Please make sure the transmitter and receiver pairing has been completed.

Operation Guide

For the Blink800 B1 kit.

- 1. Lum on the UX-3a transmitter and RX-3a receiver.
- The transmitter and receiver have been paird 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 should be quick flash at every 0.5 seconds waiting for paining. The paving mode off when you have not operate the receiver or transmitter for 20 seconds.

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

Mate.

- (i) To peir a second receiver RX, just repeat the stap 2. (Receivers only can receive one transmitter at a time. Transmitters can transmit to up to 4 receivers simultane outly.)
- (i) 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=Chennel 1, Red light flashing twice=Chennel 2, Red light flashing three times=Channel 3, Red light flashing four times=Channel

© 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 area=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 pairel success fully before leaving the factory.

Note: If the transmitter and recoiver are disconnected, please follow the steps below to connect them menually. Press the pair button of receiver and transmitter simultaneously and hold for 3 seconds, the indicators of receiver and transmitter should be quick flesh at every 0.5 seconds waiting for pairing. The pairing mode off when you have not operate the receiver or transmitter for 20 seconds.

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

Mote:

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

- Connect the supplied lavelier to the MIC IN jack of DS35 transmitter.
- Connect the RX-35 receiver to the midjack of a camera, camcorder, recorder with the supplied 3.5mm TRS audio reads.
- A. You are ready to record.

For the Blink800 B2 kH

- Turn on the TX-XLR transmitter and RX-XLR receiver.
- The transmitter and receiver have been paired successtuly before leaving the factory.
- Note: If the trensmitter and receiver are disconnected, please follow the steps below to connect them menually. Press the pair button of receiver and transmitter simultaneously and hold for 3 seconds, the indicators of receiver and transmitter shoul be quick fissin at every 0.5 seconds writing for pairing. The pairing mode off when you have not operate the receiver or transmitter for 20 seconds.
- When pairing success, the indicators of transmitter and receiver are solid blue.
- (C) To pair a second receiver RX, just represent he step 2. (Receivers only can receive one transmitter at a time. Transmitters can transmit to up to 4 receivers simultane quity).
- 3: If the transmission signal is poor, piease 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 force the receiver and transmitter are paired, they will be connected automatically on the same channel, even when powered off and up.
- (Red light flashing once—Chennel 1, Red light flashing twice—Chennel 2, Red light flashing three times—Channel 3, Red light flashing four times—Channel
- Attach the Blink800 TX-635 transmitter to instrument, or any 6.35mm output device.
- Attach the Blink800 RX-635 receiver to the mixer, recorder, pedalboard, guitar amplifier etc.
- 6. You are ready to record.

Specification.

RX-35

Wheless Transmission	Digital SaCits
Media ation	0.498
Programmy Response	2.0-21-2010-
Observious Surger	Option $\Delta(k+1) = k+1$) without the action by
Chatpert	Sea – plated valor s 2.5 mm, ask
Audio octput leval	460 d 0 V
Audio latency	536 mg
Power Regul remember	SuiteIn barrary or USD-C DC 5V
Actorina	F.F.A.s. tto c.to.
Bull His Battery Ure	Approx obdura
Directories	1.05 eWe230 V henry
Weight	62:00(p) 6.2 m/s)
Operating temperature	616.04616
Storage to vipe late e	-30°C p ₀ -50°C

RX-XLR

Wiseless Transmission	Cigital S CSL c
Modulari e n	CTSK
Глед, в тру Певропан	2016:98:2081 s
Operating Range	Up-to-50m (195.65) without obstacion
Carput	30.4
Karin output level	60 × 60
Audio Issueç	e/mi
Fower Requirements	Builton autory or USB-C DCSV
Antenna	PIFA antenna
Salibin Setta y Life	Approx. Afrons
Dimensions	114 325 235 23, Steren
PARTICIPATE.	1.13 ABOROOK
Welgh	190 95g (3.03 sa)
Welgh	822 88g (2.03 sa.)

TX-35

Wireless Income assists	. Loren
	kg a baseles
Mudulation	968
Fraquer by Response	200 to 15, 206 to
Operating Range	Uprox 60m (176,00%) with our obsessibles.
Input	Gold-placed och og 3 5 mm (sok
RF Output Power	Smile
Audio leterary	salar s
Maximum STL	Level for Microphore (1100 5.5%).
Servil vity	reviser Microphores 9004
SINN	22214
Power Requirements	Tall-Hobartaly and Mile C. D. G. SV
America	TO a realize
Dulb-in Darbery Life	Appro c.6 nours
Dimensions	109.55 (2.5.45 5.5 v m)
Weight	TS 92; (3.2 or 1
Operating temperature	T100 = 5 (T0)
Massga become her	200 action

TX-XLR

Wisdom Tunariasion	Digital S SSI is
Modulation	CESK
Frequency Response	10 lens 20 dile
Operating Range	Up4b d0m 315d 85 (without a betse or
Inpet	21.4
8 F. Chepuil Province	Fe W.
Audio lateracy	e ^l na
SNR	5-778 a fil
Power Regulation street	Dulibers display on USB-C DC SM
Action	PIFA acceptor
Salitin Settary Life	Approx 6 hours
Dimensions	114 325 285 27.58ewn
Weight	12 : 48(j) (2 d. c.r.)
Operating temperature	001 mal 01
Alamago la represalación	\$2701a 46 \$10

HX-635

Windows Transmission	Digital SBOH
Modulator	GF9C
Programmy Response	2014 to 2014
Operating Range	Up to NOV (199,85) will very off-studies
Output	Geld planed 6.35/em connector
Authoristant best	-60 d00
Audio lateray	ates
Power Eyepirements	Righter battery or USB-C-DC-SV
Actionic	PER among
Built in Statuty Life	Approx. & lance.
Dimension	152.5429.58mm
Weight	Ric Mig (X f ax)
Operating temperature	DLC PLOQUE
Storage temperature	-40°C to +53°C

TX-635

Wheten Transmission	Ogar Stille
Madalation	GFSK
Dissposing Response	2014 to 20414
Conviling Range	Literate Wiley China Pill Switches an other before
legist :	Gold plated 6.35mm remedial
RF Chaptel Firest	5-W
Authitetry	atm
SNR	3 7500
Privat Engapements	Sufren hattary or MSB-C DC SV
Amorea	PREA, lat (resoluted)
Dulb in Betary Life	Appears to become
Dimensions	153 pillion 9.34 cm
Weight	DC-88g (3.7 mi.)
Class altrig terrepreseture	PC w MPC
Statege temperature	-39°C to +58°C

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide

reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to providereasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the

user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.