# Quick Guide

## Overview

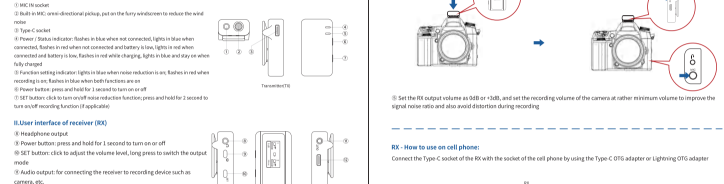
### Thank you for choosing our Wireless Microphones.

This device adopts 2.4G AFH (adaptive frequency hopping) and innovative digital wireless low-latency technology, provides high quality audio, stable and reliable signal transmission. It can be widely used in interviews, short video recordings, program hosting, live streaming, teaching and training, and other wireless applications.

## This product is available in following different delivery includes

A	Transmitter×1	Receiver:	×1 Camera a	Camera audio cable×1		OTG adapter×1		ry windscreen×1	Recharging cable
В	Transmitter×2	Receiver?	<1 Camera a	audio cable×1	OTG adapter×1		Furry windscreen×2		Recharging cable
С	Transmitter×2	Receiver ×1	Storage box $ imes$ 1	Camera audio cable $ imes$ 1		OTG adapter $\times 1$		Furry windscreen×2	Recharging cable
D	Recording transmi	tter×2 Receiv	er×1 Storage bo	x×1 Camera au	dio cable	×1 OTG ada	pter×1	Furry windscreen ×2	2 Type-C data cable

### I.User interface of transmitter (TX)



#### TET display of receiver

- () Transmitter channel and connection status: lights in green means the transmitter was connected: lights in white means no connection 13 14 15 16 <sup>(i)</sup> Transmitter battery level <sup>(§)</sup> Wireless signal indicator Receiver battery level ⑦ Output volume level ® Audio level: displays the microphone audio signal ® Output mode: Mono is mixed output, namely band 1 and 2 are all mixed on both (17) (18) (19) the left and right channel; Stereo is stereo output (band 1 is the left channel output, TET display of receiver while band 2 is the right channel output); Ms is safe track output - the right channel output is 6 dB less than the left channel
- ③ Transmitter recording status: indicates "REC" while recording (if applicable) (1) USB connection: this icon will show up when the cell phone or computer is successfully connected through the OTG audio cable or adapter

<sup>(2)</sup> Type-C socket: for charging the receiver/connecting the receiver to

recording device such as cell phone, laptop, etc.

## III.Matching

When TX and RX cannot be connected, follow the steps below to re-matching:

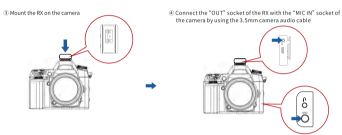
1 TX: turn on the transmitter, press and hold the power button and SET button at the same time for 2 seconds, the power indicator will flash shows the transmitter enters the matching mode (if there are two TXs, just operate same as above); then go to step 2. 2.RX: turn on the receiver, press and hold the power button and SET button at the same time for 2 seconds, the signal indicator on the display panel of the receiver will flash shows the receiver enters the matching mode 3.Wait till the indicator of both TX and RX stop flashing, the matching is complete.

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# IV.Start using

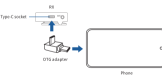




(5) Set the RX output volume as 0dB or +3dB, and set the recording volume of the camera at rather minimum volume to improve the signal noise ratio and also avoid distortion during recording

### RX - How to use on cell phone:

Connect the Type-C socket of the RX with the socket of the cell phone by using the Type-C OTG adapter or Lightning OTG adapter



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\* For some cell phones with Type-C socket, you need to turn on the OTG function in the phone setting section

### RX - How to use on other devices:

① Connect the Type-C socket of the RX with the Type-C/USB socket of the laptop by using the Type-C OTG adapter

② Connect the "OUT" socket of the RX with the "MIC IN" or "LINE IN" socket of the audio interface by using the 3.5mm camera audio cable





3.5mm camera audio cable

# Quick Guide

# V.Built-in recording function on transmitter (if applicable)

Long press the SET button of the transmitter for 2 seconds to start/end the recording. This function is only used for audio backup. Recording files are automatically saved/deleted in cycles. \* Storage space is about 4GB \* Recording files are exported by using the Type-C cable

### VI.Precautions

1. This product is a precise electronic device, which should avoid watering or heavy fall; if it gets wet, please dry it in time, and hand it up to professional technician for further checking. 2.When not using for a long time, the built-in rechargeable Li-battery should be fully charged every three months to maintain the high performance of the battery. 3.The built-in battery must not be exposed to sunlight, fire, or similar overheating environment

4.If TX/RX cannot be shut down, press and hold the power button for 8 seconds to reset. 5.To avoid intermittent signal, please try to keep the transmitter and receiver face to face while using.

### VII.Specifications

Frequency range: 2402 - 2480 MHz Modulation: GFSK, /4-DQPSK, 8DPSKForDSS Frequency response: 30 Hz - 20 kHz Audio latency: ≤ 20 ms Transmit power: ≤ 10 dBm Power supply: DC 3.7V (built-in Li-battery) Recharging input: 5V=500mA Power management: shut down automatically after 5 minutes no connection Operating temperature: 0 °C to 55 °C Storage temperature: -20 °C to +55 °C Dimensions: 47 \* 26 \* 13 mm (TX); 47 \* 29 \* 14 mm (RX) Net weight: approx. 18 g (TX); approx. 21 g (RX)

Storage box: Recharging input: 5V=2A Power supply: DC 3.7V/2000mAh (built-in Li-battery) \* Open the lid can activate the indicator to check the remaining battery power \* Close the lid will enter the charging mode automatically \* A fully charged storage box can charge TX+TX+RX twice \* Open the lid will turn on the TX and RX in the storage box automatically; close the lid will turn off the TX and RX in the storage box automatically

O The image shown here is indicative only. If there is inconsistency between the image and the actual product, the actual product shall gover

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Version: V1.0-2023-02

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(TX)

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Reverse direction/wrone

Deceluer (D)

20 20

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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.

Any 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 part15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential The nexts, increasing and the set of provide reasonance protection against name interrended. If a field bettidal installation. This equipment generates, uses and can radiate radio frequency energy and, if not installate and used in accordance with the instructions, may cause harmful interference to radio communications. Newer, there is no guarantee that interference with 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 of and on, the user is encouraged to try to correct the interference by one or more of the following measures: — Recrient or relocate the receiving and the measures.

-Increase the separation between the equipment and receiver.

technician for help

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition

without restriction