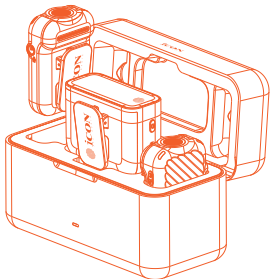




# ***AIRMICPRO***

## **Wireless Smart Microphone System**

### User Manual



# What's in the box



Charging Case ×1



Transmitter ×2



Receiver ×1



Windscreen ×2



Charging Cable ×1



Camera Audio Cable ×1  
(3.5mm TRRS)



Phone Audio Cable ×1  
(3.5mm TRS)



Guides ×1



Warranty card ×1



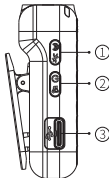
Sticker ×1



Phone Adapter ×2

\* The picture is only for reference, please make the object as the standard.

# Transmitter



## 1.Link & Noise Cancellation Button

Short press to enable soft noise reduction, (yellow indicator light).

Short press again for strong noise reduction, (red indicator light).

Short press again to disable noise reduction, (green indicator light).

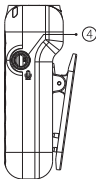
Long press for 2 secs and click 'Link Device' on the receiver's screen to re-link.

## 2.Power & Mute Button

Short press to mute or unmute.

Long press for 2 secs to power on or off.

Long press for 10 secs to reset.



## 3.Charging Port (USB-C)

## 4.3.5mm TRS Input

For connecting external microphone.



## 5.Link & Noise Reduction Indicator Light



Solid green - Noise reduction is off



Solid yellow - Soft noise reduction is on



Solid red - Strong noise reduction is on



Blinks green slowly - Disconnected from the receiver

## 6.Power & Mute Indicator Light



Solid green - Battery level: 10%-100%



Solid red - Battery level: 5%-10%

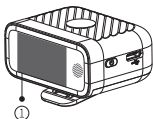


Blinks red quickly - Battery level: 0-5%



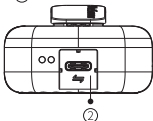
Solid yellow - Mute on

# Receiver



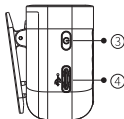
## 1.Touchscreen

Displays information such as the real-time volume, battery level of the receiver and transmitter, charging status wireless signal and gain. Slide up or down on the screen to access settings.



## 2.Expansion Port

For connecting to a mobile phone or a computer using a phone adapter.



## 3.Power Button

Short press to lock or unlock screen.  
Long press for 2 secs to power on or off.  
Long press for 10 secs to reset.

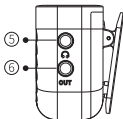
## 4.Charging Port (USB-C)

## 5.Monitor Port

Plug in the headphones to monitor the transmitter recording.

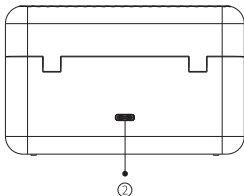
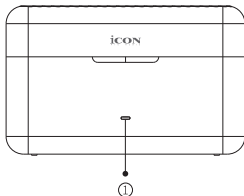
## 6.3.5mm TRS Output

Connect to phone or camera using an adapter cable.



\* Phone and camera models vary considerably.  
Please select the input gain appropriate for your specific device.





# Charging Case



Disconnect the transmitters and receiver from the charging case USB C port. They will link automatically. Connect the transmitters and receivers to the charging case USB C port to begin charging.

## 1. Battery Indicator Light

When charging, the indicator light will slowly blink red and change to solid green when fully charged. In a non-charging state, the indicator will display as outlined below;

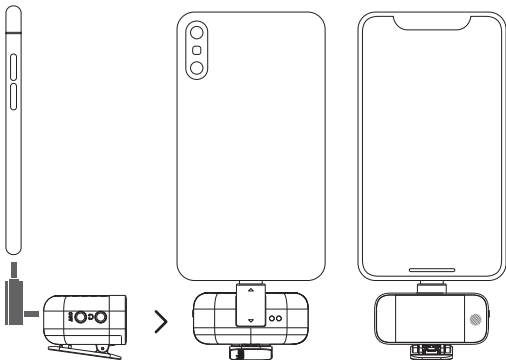
-  Solid green - Battery level 30%-100%
-  Solid yellow - Battery level 10%-30%
-  Solid red - Battery level 5%-10%
-  blinks red quickly - Battery level 0%-5%

## 2. Charging Port (USB-C)

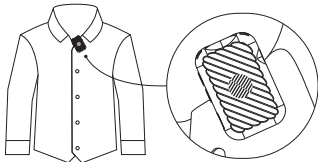
# Operation

## Use with a Mobile Phone

Attach the receiver to a mobile phone using the phone adapter in order to record audio on the phone.

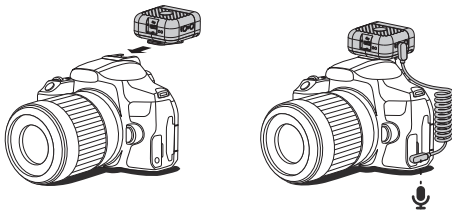


# Operation



**Wear the transmitter on or near the collar.**

---



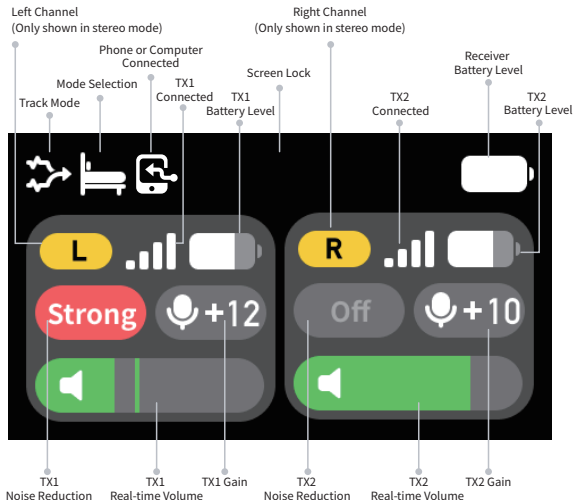
## Using with a Camera

To record audio and transmit to a camera, attach the receiver to a camera using the back clip and connect to the microphone port of the camera using the camera cable provided.

\* Lower the volume of the camera to avoid sound distortion.

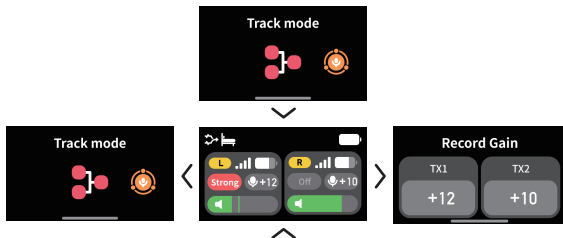
---

# Touchscreen Operation

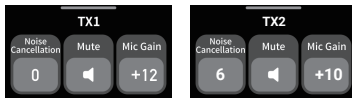




# Touchscreen Operation



When a transmitter is connected, slide up to enter quick settings where you can adjust noise cancellation, enable and disable mute, and adjust gain."



## Settings Menu

Slide down or right to enter settings menu to operate and view track mode, mode selection, transmitter settings, receiver volume, phone speaker, system settings, etc.

# Specifications

Item	Device Name		
	Transmitter	Receiver	Charging Box
Model	X1TX	X1RX	X1CHGR
Dimensions	49 X 32 X 20mm (including clip)	49 X 37 X 29mm (including clip)	108 X 52 X 68mm
Weight	21g	35g	159g
Battery Capacity	200mAh	660mAh	3000mAh
Operating Time	8 hours	8 hours	Fully charge three devices simultaneously x 1.8
Charging Time	1 hour 10 minutes	1 hour 10 minutes	2 hours

Mic Capsule

Frequency Response

Max SPL

Transmission Range

9.7mm Gold-plated  
Omnidirectional

20Hz-20KHz

115dB SPL

250 meters

Wireless Transmission

Dynamic Range

Charging Temperature

Operating Temperature

2.4 GHz

93dB

5° to 45°C (41° to 113° F) -10° to 45°C (14° to 113°F)

\*The above data is obtained from ICON Pro Audio laboratory tests. There may be variations of the above data due to differences in the environmental conditions in which the product is used.

# Safety Precautions

**1. IMPORTANT:** THIS PRODUCT CONTAINS MAGNETS.

Please also keep device/s such as magcards, IC cards, hard disks, RAM chips, and other such devices away from the AirMiC Pro device/s to avoid interference and potential damage.

2. DO NOT listen at a high volume for an extended period using monitor earphones. Otherwise, you may experience possible hearing damage.
3. DO NOT allow the product to come into contact with any kind of liquid. DO NOT leave the product out in the rain or near a source of moisture. DO NOT drop the product into water. If the inside of the battery comes into contact with water, chemical decomposition may occur, potentially resulting in the battery catching on fire, and may even lead to an explosion.
4. Never disassemble or pierce the product in any way or the battery may leak, catch fire, or explode.
5. The product should be used in temperatures from -10 to 45° C (14 to 113° F). Use of the product in environments above 45° C (113° F) can lead to a fire or explosion. Use of the product below -10° C (14° F) can lead to permanent damage.
6. DO NOT heat the product. DO NOT put the product in a microwave oven or in a pressurized container. DO NOT leave the product near heat sources such as a furnace or heater. DO NOT leave the product inside of a vehicle on hot days.
7. DO NOT place the battery in extremely low-pressure environments, as it may cause the battery to explode or leak flammable liquid and gas.
8. DO NOT drop or strike the product. DO NOT place heavy objects on the product.
9. If the battery swells severely, do not continue to use it.
10. DO NOT dispose of the battery in household waste, please follow the relevant national regulations for safe disposal of used batteries.
11. Use only the original model of the charging box, charging cable, and battery. Using uncertified or non-matching models may cause electric shock, fire, explosion, or other danger.



天猫官方旗舰店



天猫店艾肯旗舰店

抖音号



抖音iCON艾肯

哔哩哔哩



B站iCONProAudio

微信公众号



微信号iCON-PRO

官方售后QQ



4006311312.114.qq.com

中国地区用户

Twitter



[www.twitter.com/iconproaudio](http://www.twitter.com/iconproaudio)

Instagram



[www.instagram.com/iconproaudio](http://www.instagram.com/iconproaudio)

Facebook



[www.facebook.com/iconproaudio](http://www.facebook.com/iconproaudio)

Youtube



[www.youtube.com/iconproaudio](http://www.youtube.com/iconproaudio)

Website



[www.iconproaudio.com](http://www.iconproaudio.com)

Support



[support.iconproaudio.com](http://support.iconproaudio.com)

Dashboard



[iconproaudio.com/dashboard/](http://iconproaudio.com/dashboard/)

[www.iconproaudio.com](http://www.iconproaudio.com)

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 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction