-:

#### 改为 Type-C interface



二:

# **Safety instructions**

This device does not have a power adapter. When charging is required, please use a power adapter that has obtained the CCC certificate and complies with relevant standards.

Please use this equipment within the temperature range of -10°C - 45°C , and store the equipment and accessories within the temperature range of -10°C - +45°C . When the ambient temperature is too high or too low, it may cause equipment failure.

Do not expose the device to high temperatures or around heating devices, such as sunlight, heaters microwave ovens, ovens or water heaters, etc.

When charging is complete or not charging, please disconnect the charger from the device and unplug the charger from the power.

The device is equipped with a non-removable built-in battery, please do not replace the battery yourself to avoid damage to the device.

Please dispose of this equipment, batteries and related accessories in accordance with local regulations, and do not dispose of them as domestic waste.

Warning:The battery (battery pack or assembledbattery) must not be exposed to such as sunlight fire or similar overheating environment;

Notice: If the battery is improperly replaced, there is a danger of explosion.

Only the same type or equivalent type of battery can be used to replace it.

Keep away from children to avoid danger from improper use Do not submerge headphone in the water. Do not use corrosive cleaner/oil to clean it.

# Safety instructions

#### Hearing safety:

- Headphones can't be used during charging for your safety.
- 2.DON'T use the headphones for any other purpose while driving.
- Please use cautiously and stop using headphone in dangerous situation.
- Please do not listen for a long time at high volume to avoid hearing damage.
- For your safety, please do not turn the volume too high while running outside to ensure that you can hear sound in your surroundings.
- 6.Clean only with a dry cloth.

#### Operation Safety:

- 1.Use original or certified cables for charging and voltage within 6.3V.Power will be cut off and start protection mode when the voltage exceed 6.3V and within 36V.Headphone will be broken when the voltage over 36V.
- Keep away from children to avoid danger from improper use.
- 3.Headphones can't be charged or turned on in the extreme temperature. Please use headphones within the operating temperature range: 32° F (0°C) - 113° F (45°C).
- 4.Do not submerge headphone in the water.
- 5.Do not use corrosive cleaner/oil to clean headphone 6.Turn off headphone Bluetooth and ANC function to save power when you do not use headphone.

2





Thanks for choosing our product.

This product is 2 Pack wireless lavalier microphone that provides professional-grade recording output. Plug and play no app required. Multiple uses: It can be used in online live broadcast video Vlog shooting, program interview, recording, videoteaching and other occasions.

The wireless Microphone consists of four parts, there are 2 Pack Microphone transmitter, receiver, and the charging box.( See as below pictures)

Englist

# Introduction

Thanks for choosing our product.

This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. Multiple uses: It can be used in online live broadcast, video Vlog shooting, program interview, recording, video teaching and other occasions.

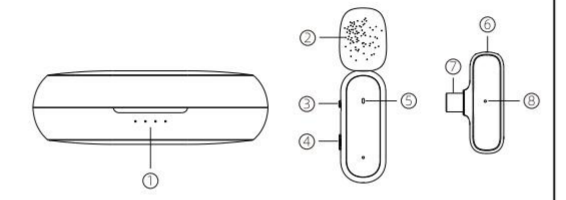
The wireless Microphone consists of three parts, there are Microphone transmitter, receiver, and the charging box. (See as below pictures)



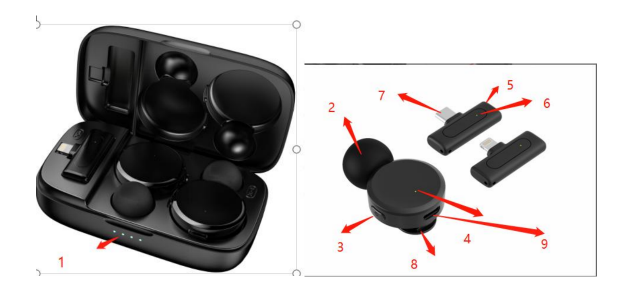
四: At a Glance

- 1 Battery indicator
- 2 Windbreak
- 3 Microphone Power button
- 4 Microphone indicator
- 5 Charging port
- **6 Receiver indicator**
- 7 Type-C connect port
- 8 Microphone clip

# **ID Diagram**



- ① Battery indicator ② Wind-proof net
- 3 Pause
- (4) Power
- ⑤ MIC indicator
- 6 Port for connect phone
- ⑦ Receiver indicator
- ® Charging port



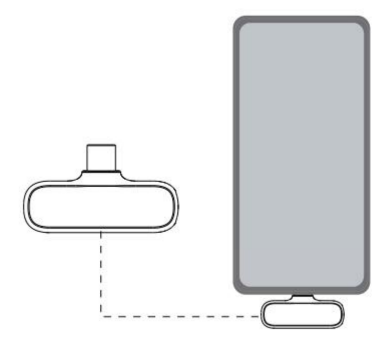
# 五: How To Use

Step 1: Plug the receiver to your device and you'll see the red light flashes.

Note: (OPPO/VIVO/1QOD/Realme Brand mobile phones are required to visit the settings to set to work normally. (search for "OTG"-turn on OTG power supply)



Step 1: Connect the receiver to your phone.



Note: (OPPO/VIVO/IQOD/Realme Brand mobile phones are required to visit the settings to set to work normally. (search for "OTG" -turn on OTG power supply)

## 六:

Noise cancelling mode: Press the Microphone power button to switch between normal mode, level 1/2/3 noise cancelling

Normal mode:green light on

level 1 noise cancelling:green light flashes 1 time

level 2 noise cancelling:green light flashes 2 time

level 3 noise cancelling:green light flashes 3 time

#### Reverb mode:

3 clicks to turn on the reverb mode(LED status:red light flashes once), another

3 clicks to turn off(LED status:red light flashes once ).

#### Mute mode:

2 clicks to mute the microphone(LED status: green light flashes), another 2 click to resume (LED status: green light on)

# ម្<mark>តី How to Use</mark> Use ANC Function



Press the ANC Button to turn Active Noise Cancellation ON/OFF (the LED indicator light will be green when ANC ON.)

#### Use Bluetooth Function

1.Hold the Multi-function Button for 3-5 seconds to turn headphone Bluetooth on, then enter pairing mode. (the LED indicator light will be blue and red flashing quickly.)



2.Start your mobile phone Bluetooth and find headphone Bluetooth pairing name "NC35" to click it to pair.(the LED indicator light will be blue flashing slowly after pairing successfully.)
3.Hold the Multi-function Button for 3-5 seconds to turn headphone Bluetooth off.



Press to adjust volume. Long press to skip to next/previous song.



Press the Multi-function Button to play/pause music or answer/end call.



Double-press the Multi-function Button to reject an incoming call.

5

## 七:

## Step 2:

Turn on: Long press the power button of the microphone for 3s, red and green flashing alternately waiting for pairing, the indicator light turns green after paired successfully (default into the recording state) Turn off: Long press microphone power button for 3s, all lights go out.

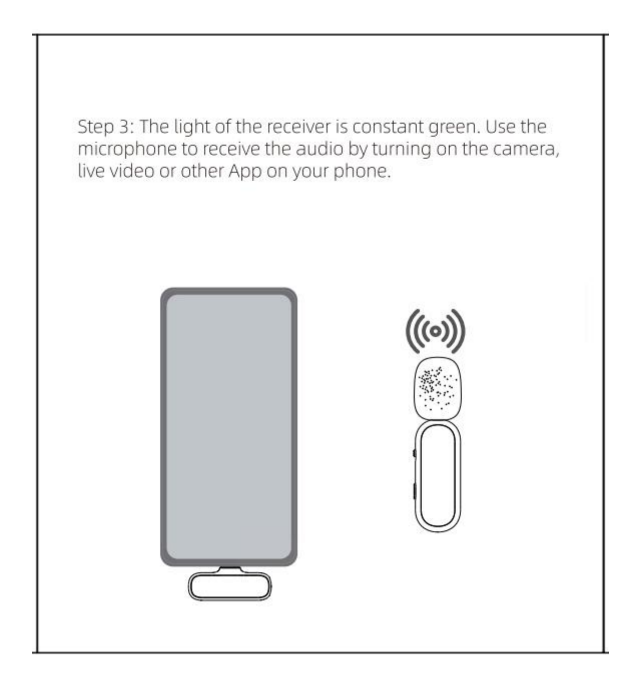
Step 2: Long press the power button, the indicator light turns green, that is, the boot is successful. Pause Power 这里根据我们情况改进

#### 八:

Step 3: If the microphone indicator is always on green and the receiver

indicator is always on red, it means they paired successfully. Then open the phone camera, live App or other Apps to start recording.

Note: In order to ensure the effective use of the connection, there should be no obstacles between the microphone and the receiver. When wearing the microphone for recording or live video broadcasting, it is recommended to face the receiver, otherwise the signal may be interrupted.



#### 九: How to charge

1. How to Charge Microphone:

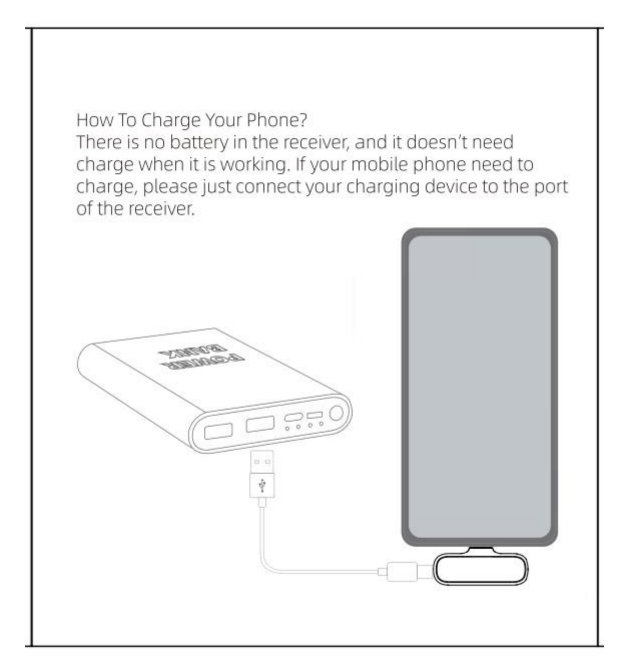
Low battery: Red light flashed once every 10 seconds

Charging: Red light on Full Charge: Red light off

## 2. How To Charge Your Phone?

There is no battery in the receiver, and it doesn't need charge when it is working. If your mobile phone need to charge, please just connect your

#### charging device to the port of the receiver.





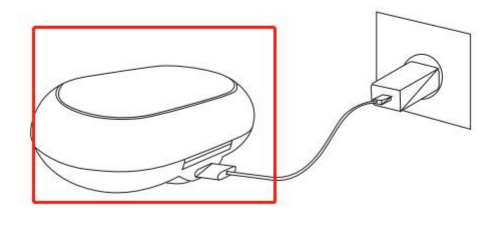
3. How To Charge Your Charging box?

Connect the Type-C cable to charge the charging box as picture below

Low Battery: battery indicator light on for 5 seconds and then off

Charging: battery indicator light flashes slowly
Fully charge: battery indicator light on constantly

How To Charge The Box Connect the Type-C cable to charge the box as the picture below.



展示充电时指示灯状态



# **Technical specifications**

Dimensions Transmitter: 47×30×15 mm (With back clip)

Receiver: 36×23×6 mm (With USB plug)

Charging Box: 100×65\*30 mm

**USB: TYPE-C** 

Transfer Protocol: 2.4G protocol

**Transmission distance:≥10m (without obstacles)** 

Noise cancelling: support level 1/2/3 noise cancelling

Sound delay: ≤25 ms

Microphone: -38 dB ±3 dB

Frequency response: 20Hz-20 KHz

Sampling rate: 44.1 KHz

Signal to Interference plus Noise Ratio: ≥70 dB

Working current: ≤12mA Shutdown current: ≤20uA

Charging box Battery: 1000 mAh

Battery life: 10 hours

ChargingBox charging time: 2.5 hours

Microphone transmitter charging time: 1.5 hours

Power input: 5V-20V

Adapter: 5V/1A Net Weight:105 g

Working temperature: -10°C-45°C

#### What's in the Box

- (1)Microphone transmitter 2pcs
- (2)Receiver 1pcs
- (3)Type-C Charging cable 1pcs
- (4)Charging Box 1pcs
- (5)User Manual 1pcs

# Technical specifications

Dimensions	Transmitter 64×15×23MM (With back clip)
	Receiver 44×26×6MM (With USB plug)
USB	Lightning/TYPE C interface
Battery	3.7V/65MAH Lithium Ion Battery
Bluetooth	Buletooth4.0
Battery life	About 4.5 hours
Charging time	About 2 hours
Power input	DC5V 500mA
Phone system	IOS 9.0 or above
Bluetooth receiving distance	Effective distance 20 meters (no obstacles in the middle)
Operating	-5 to 40C°
Weight	20g

# • Special Notice to Help Your Recordings:

- Please make sure your device is unlocked and the green light flashes after the receiver is plugged to your smart phone.
- Press the power switch of the microphone for about 1 second to turn it on. If the green light for both of the receiver and transmitter always keeps on, it means they paired successfully.

#### **FCC warning**

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

#### **Canadian warning**

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

Le matériel a été évalué pour répondre aux exigences générales d'exposition aux radiofré quences.Le dispositif peut être utilisé dans des conditions d'exposition portables illimitées.