

Weight: about 85.6g

Frequency: 2.4GHz

Latency: 25 ms

Sensitivity: -26 dBFS

Frequency: 2.4GHz

Latency: 25 ms

DC: 4.8~5.4V

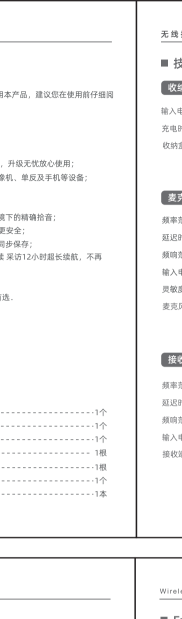
DC: 4.8~5.4V

Frequency response range: 20-20KHz

Microphone size: 47.1\*15.04\*15.61mm

Frequency response range: 20-20KHz

Microphone size: 47.5\*13.47\*7.95mm



Charging case size: 47.5\*13.47\*7.95mm

Battery: 230mAh

Weight: about 14g

S/N Ratio: 64 dB

Battery: 230mAh

Working time: 12 hrs

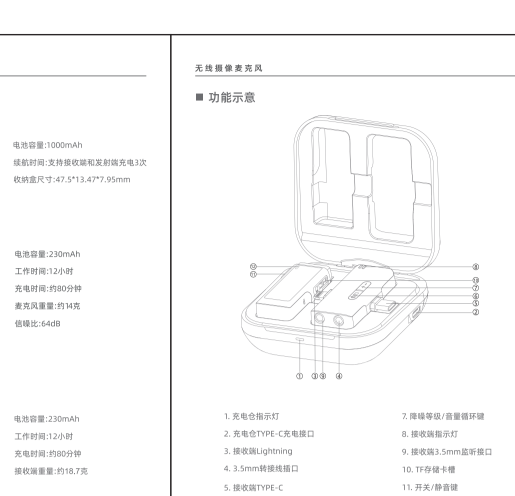
Weight: about 18.7g

Charging time: about 80 mins

Working time: 12 hrs

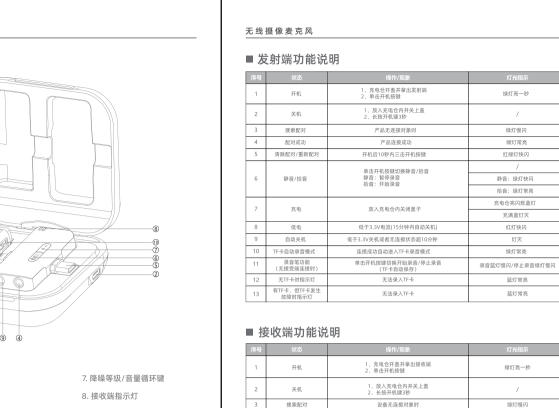
Charging time : about 80 mins

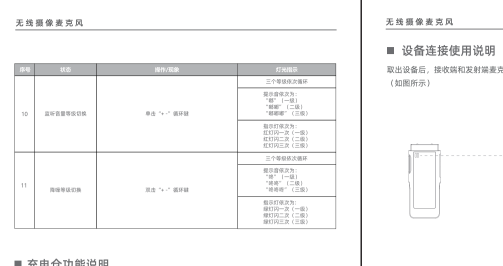




6. 开机/复位键

12. 发射端指示灯













无 线 摄 像 麦 克 风

■ 摄像机连接使用说明

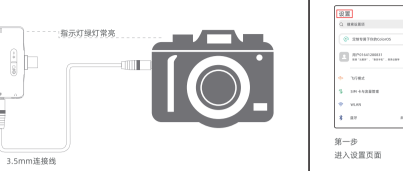
# ■ 台式Windows系统操作 接收端开机插3.5mm转接线至机箱的音频输入口后点击电脑右下方"喇叭"图标后打开声音 设置,"声音"设置选项然后点击页面下方选择"声音输入"选项,选择对应"麦克风"选





# ■ OTG连接开启(仅限安卓系统)

将3.5mm连接线分别插入接收端与相机3.5mm孔设备,接收端绿灯常亮,即可使用麦克风收音



# ■ 接收端安装相机说明

② 定制专属于你的ColorOS

□ 用户01641280831 世世"北北村"、"金代千机"、世界设备等

SIM 卡与流量管理

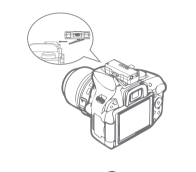
安装到相机之前,将接收器的背夹与接收器之间产生一定的空间后,将接收器推入相机靴座

第二步

进入其他设置

第三步

点击OTG连接



# 无线摄像麦克风

# ■ 毛套安装说明

将毛套塑料扣位对准发射端凹槽,插入再顺时针旋转90°即可固定。



### ■ 关于图标含义解释

指令) RL2006/95/EG的测试结果表明,本产品符合欧共体关于电磁兼 容性的成员国法律整合的指令中所规定的限值。

FC 未经合规方明确批准的变更或修改可能会使用户失去操作设备的权限。 此设备符合FCC规则第15条部分的要求。操作须符合以下两个条件: (1) 此设备可能不会造成有害干扰; (2) 此设备必须接受接收到的任何干扰,包括可能导致意外操作的干扰。

此符号表示,根据WEEE指令(2012/19/EU)和国家法律,由于这种类型的废弃 物会有潜在的有害物质,可能对环境和人类健康产生负面影响,所以本产品 ■■ 不应与您的家庭垃圾一起处置,应将本产品应交由授权的电气和电子设备 (WEEE)回收站回收。同时,您在正确处理本产品的同时将有助于自然资源的有效利 用。如需了解更多有关您可以在何处放置废物回收设备的信息,请联系您当地的城市 办事处、废物管理局或家庭废物处理服务部门。



为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不当等可能造成的

1. 使用产品时请确认所连接设备与本产品功率是否匹配以及合理调整设备音量大小,

2. 使用中若发现有异常(如冒烟、异味等),请立即关闭电源开关并拨掉电源插头

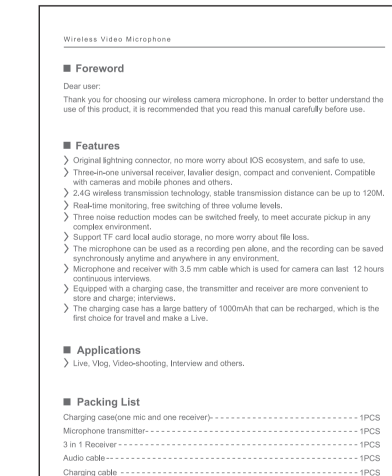
人身伤害或财产损失,使用本产品前,请仔细阅读并遵守以下事项:

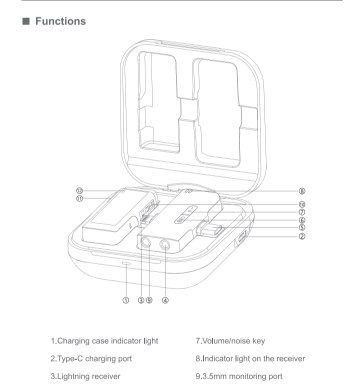
不要在超过产品功率及大音量下长时间使用,以免造成产品异常;

4. 使用该产品时需遵守相关安全规定,法律法规明确禁止使用场合请勿使用产品, 以免导致意外事故; 5. 请不要自行拆机改装或维修,以防止出现人身伤害,如有问题或服务需求请联系 当地经销商跟进处理。

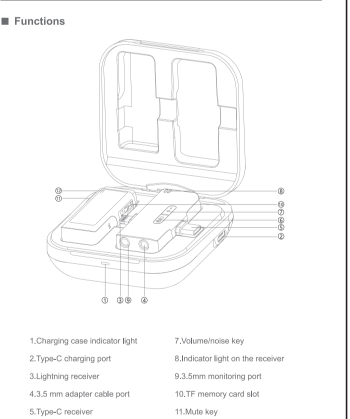
无 线 摄 像 麦 克 风

■ 安全警示

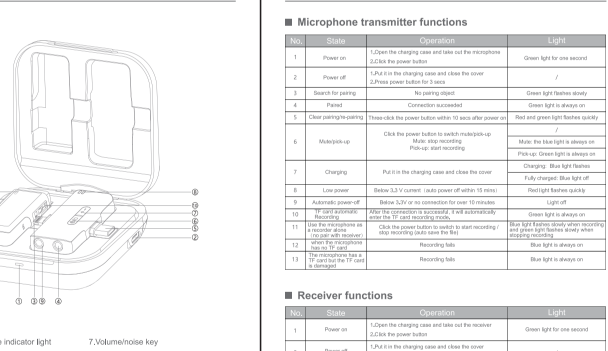




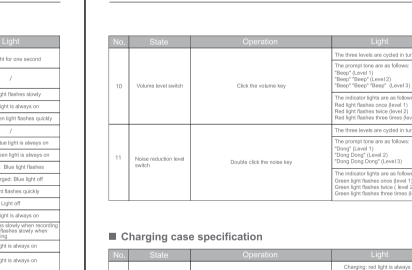
6.Power /reset button



12.Indicator light on the microphone



R	eceiver func	tions	
No.	State	Operation	Light
1	Power on	Open the charging case and take out the receiver     Click the power button	Green light for one second
2	Power off	Put it in the charging case and close the cover     Press power button for 3 secs	/
3	Search for pairing	No pairing object	Green light flashes slowly
4	Paired	Connection succeeded	Green light is always on
5	Clear pairing/re-pairing	Three-click the power button within 10 secs after power on	Red and green light flashes quick
,		Click the power button to switch mute/pick-up Mute: stop recording Pick-up: start recording	Mute: the blue light is always on
6	Mute/pick-up		Pick-up: Green light is always or
7	Charging	Put it in the charging case and close the cover	Charging: green light flashes Fully charged: green light off
8	Low power	Below 3.3 V current (auto power off within 15 mins)	Red light flashes quickly
9	Automatic power-off	Below 3.3V or no connection for over 10 minutes	Light off

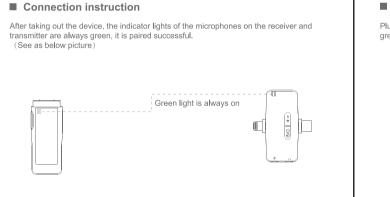


	State	Operation	Light
	Charge the case	Charging with Type-C cable	Charging: red light is always on
	Charge the case		Fully charged: the light is off
		Open the case/indicator light:100%-75%	Green light is on for 10 secs
2	Battery level indicator of charging case	Open the case/indicator light:74%-36%	Blue light is on for 10 secs
		Open the case/indicator light:35%-13%	Red light flashes
3	Charge the transmitter	Put the transmitter in the case and close the cover	Charging: the blue light flashes
5	Charge the transmitter		Fully charged: blue light off
1	Charge the receiver	Put the receiver in the case and close the cover	Charging: Green light flashes
	Charge the receiver		Fully charged: Green light is off
;	Charge multiple device	Put the transmitter and receiver	Charging: Green and blue light flashes alternately in turn
	Charge multiple device		Fully charged: lights is off

 4
 配対成功
 設備議長成功
 銀灯幣表

 5
 清除配対/重新配対
 开机后10秒のニュ开机按键
 紅球快刀

 6
 共工研究時間が終め、(A)





Wireless Video Microphone







### Windows Notebook Operation Turn on the receiver and connect the TPYE-C port to the TPYE-C jack of the computer, or insert the 3.5 adapter cable to the audio input jack, click the "Speaker" icon at the bottom ight of the computer, and then open the sound settings, "Sound" setting option and then slick the bottom of the page to select "Voice Input" option, select the corresponding

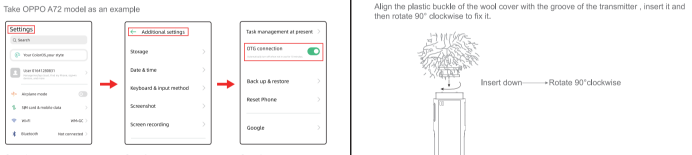
### Desktop Windows operation Turn on the receiver, plug in the 3.5mm adapter cable to the audio input port of the host computer, click the "Speaker" icon at the bottom right of the computer, and then open the sound settings, the "Sound" setting option, and then click the "Sound Input" option at the bottom of the page, and select the corresponding "Microphone" option to confirm.

# ■ MacBook operation

the MacBook, select the "Settings" option, then click the "Sound", then select the Sound output" option, click to select "Speaker", and then confirm; then select the

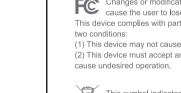
# ■ Turn on OTG (only for Android system)

Enter the setting page



# Instructions for installing the receiver to the camera Before installing to the camera, use the receiver's back clip to clip on the camera shoe and

Enter other setting Click ti connect



Label Meanings

# Changes or modifications not expressly approved by the complying party may cause the user to lose permission to operate the device. This device complies with part 15 of the FCC Rules. Operation is subject to the following

Wool cover installation instruction

1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may

C Compatibility Directive) and RL2006/95/EG (Low Voltage Directive), this product

complies with the limits specified in the European Community EMC (Electromagnetic

Compatibility) Directive, an integration of relevant laws from its member states.

Insert down——→Rotate 90°clockwise

This symbol indicates that, according to WEEE (Waste of Electrical and Electronic Equipment)Directive(2012/19/EU)and national laws, this type of waste should not be discarded along with your household waste, as it contains potentially hazardous substances that may pose a negative impact on the environment and human health. t should be handed over to an authorized WEEE collection facility for recovery and recycle Herewith you will be helping effective utilization of natural resources. For more information on disposal of WEEE products, please contact your local municipality, waste management bureau or household waste disposal service.

## Safety Instructions To avoid electric shock, overheat, fire, radiation, explosion, mechanical risk and injury or

property loss due to improper use,please read and observe the following items before use: 1. Please check if the power of the connected equipment matches with that of this product before operation. Adjust the volume to proper level during operation. Do not operate at over-power or high-volume level for extended time to avoid product malfunction or 2. If there is any abnormality during use (e.g., smoke, strange odor), please kill the power

switch and unplug from power source, then send the product to the local dealer for repair 3. Keep this product and its accessories in a dry and ventilated area. Do not store in a humid or dusty area for extended time. Keep away from fire, rain, liquid intrusion, bumping throwing vibrating or from blocking any ventilation openings, to prevent malfunction. 1.Please abide by safety rules during operation.Do not use the product in places prohibited

5.Do not disassemble or repair the product by yourself to avoid injury. If you have any questions or require any services, please contact our local dealer.

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 particular installation. If this equipment does cause harmful interference to radio or television reception, hich can be determined by turning the equipment off and on, the user is encouraged to try to correct the nterference 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.

AP021C一拖一说明书

Wind-proof -----

User manual - - - - -

材质:80g书纸 尺寸: 142\*98mm 装钉方式: 骑马钉