

**≰**iPhone | iPad



无线摄像麦克风

Wireless Video Microphone

使用手册 User Manual

## ■ 前言 尊敬的用户:

感谢您选购无线摄像麦克风,为了您能够更好的了解使用本产品,建议您在使用前仔细阅 读本说明书。

## ■ 产品特性

🔪 通过苹果MFi官方认证,安全无忧,无惧ios生态系统升级 ,升级无忧放心使用; > 领夹式配戴, 机身小巧便携, 适用于摄像机、单反及手机等设备; > 2.4G无线传输技术,传输信号稳定,有效距离为120米; > 实时监听,三个监听音量等级自由切换; > 降噪算法拾音,三种降噪模式自由切换,满足任何复杂环境下的精确拾音 > 支持TF卡本地音频存储,无惧音频文件数据丢失,让采访更安全; > 麦克风可单独当作录音笔使用,任何环境下随时随地录音同步保存; 麦克风可支持连续 采访12小时超长续航,不再受续航时间困扰; > 配备充电收纳盒,发射端和接收端收纳及充电更方便; **〉** 收纳盒大电池1000mAh可循环充电,出行旅游直播采访首选.

## ■ 适用范围

凌 专为直播、VLOG、摄像、采访等场合

## ■ 包装清单

收纳盒	( —	拖-	- 1	) -	-			-	-		 -	-	-		-	-	-			-	-			-	-		-	-		 -	-	-			-	-	 
麦克风	发射	器		-	-			-			 -	-	-		-	-			-	-	-			-	-		-	-		 -	-	-			-	-	 
接收器			-	-			-	-	-	-	 		-	-	-	-				-	-	-	-			-	-	-	-	 		-	-	-	-	-	 
双边耳	机组	È	-		-	-			-	-	 	-	-			-	-	-		-	-	-		-	-		-	-		 -	-	-			-	-	 -
充电线			-		-	-			-	-	 	-	-			-	-			-	-	-		-	-		-	-		 -	-	-				-	 
防风毛																																					
说明书			-		-	-			-	-	 	-	-			-	-	-		-	-	-		-	-		-	-		 -	-	-			-	-	 
																	4	П																			

## 无线摄像麦克风

( 收纳盒参数 )

输入电压:DC4.8~5.4V 电池容量:1000mAh 充电时间:约90分钟 续航时间:支持接收端和发射端充电3次 收纳盒重量:约85.6克 收纳盒尺寸:47.5\*13.47\*7.95mm

## 麦克风参数

无线摄像麦克风

■ 技术参数

频率范围:2.4GHz 电池容量:230mAh 延迟时间:25ms 工作时间:12小时 充电时间:约80分钟 频响范围:20-20KHz 输入电压:DC4.8~5.4V 麦克风重量:约14克 灵敏度:-26 dBFS 信噪比:64dB 麦克风尺寸:47.1\*15.04\*15.61mm

## 接收端参数

频率范围:2.4GHz 接收端重量:约5.8克 延迟时间:25ms 输入电压:DC4.8~5.4V 频响范围:20-20KHz 接收端尺寸:47.5\*13.47\*7.95mm

## 无线摄像麦克风



## ■ 接收端功能说明

## ■ 发射端功能说明

				l			
机	1、充电仓开盖并拿出发射端 2、单击开机按键	绿灯亮一秒					
机	1、放入充电仓内并关上盖 2、长按开机键3秒	/			8	降噪等级切换	双击 "+-" 循环键
記対	产品无连接对象时	绿灯慢闪					
或功	产品连接成功	绿灯常亮	]				
重新配对	开机后10秒内三击开机按键	红绿灯快闪					
	单击开机按键切换静音/拾音	/			■ 芬	医电仓功能说	明
拾音	静音: 暂停录音 拾音: 开始录音	静音:绿灯快闪			ė B	状态	操作/现象
	ин. //ж.м	拾音:绿灯常亮	]		序号	<b>小</b> 恋	採作/规家
电	放入充电仓内关闭盖子	充电仓亮闪烁蓝灯	1		1	充电仓充电	插入充电线
-E	放入光电记的关闭盖于	充满蓝灯灭	1	l			
ė.	低于3.3V电流(15分钟内自动关机)	红灯快闪	1	l			打开盖子/指示灯: 100%-75%
关机	低于3.3V关机或者无连接状态超10分钟	灯灭	1	l	2	充电仓电量指示	打开盖子/指示灯: 74%-36%
			-	l			打开盖子/指示灯: 35%-13%
是音模式	连接成功自动进入TF卡录音模式	绿灯常亮		ı	-		

序号	状态		灯光指示
1	开机	接收器插入拍摄设备	绿灯亮一秒
2	关机	拔出接收端	/
3	搜索配对	设备无连接对象时	绿灯慢闪
4	配对成功	设备连接成功	绿灯常亮
5	清除配对/重新配对	开机后10秒内三击开机按键	红绿快闪
6	静音/拾音	单击开机按键切换静音/拾音 静音: 暂停录音	静音: 绿灯快闪
0	野日/加日	辞音: 哲學來音 拾音: 开始录音	拾音: 绿灯常亮
			三个等级依次循环
7	监听音量等级切换	单击"+-"循环键	提示音依次为: "噶" (一级) "噶耶" (二级) "噶耶" (三级)
			指示灯依次为: 红灯闪一次(一级) 红灯闪二次(二级) 红灯闪三次(三级)

4

## 无线摄像麦克风

# 提示音依次为: "咚" (一级) "咚咚" (二级) "咚咚咚" (三级)

5	比电包切形识	,明	
号	状态	操作/现象	灯光指示
1	充电仓充电	插入夯电线	充电中: 红灯常亮
	##E##	加入元电北	已充满: 充电仓灯灭
		打开盖子/指示灯: 100%-75%	绿灯亮十秒
2	充电仓电量指示	打开盖子/指示灯: 74%-36%	蓝灯亮十秒
		打开盖子/指示灯: 35%-13%	红灯闪烁
3	发射端充电	发射端放入充电仓并关闭盖子	充电中: 蓝灯闪烁
3	及初期元电	及初期以八元电记升大闭盖于	已充满: 蓝灯灭

## ■ 手机连接使用说明

将Lightning接收端插入手机的Lightning接口设备,接收端绿灯常亮,即可使用麦克风收音。

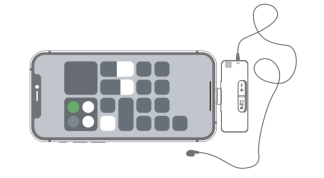
注:TF卡录音每次自动保存新的录音文件,当内存卡内容满了,自动删除最早时间的录音文件。



## 无线摄像麦克风

## ■ 耳机连接使用说明

将接收端插入手机后,再插入配备的双边3.5mm监听耳机并实时监听。



向下插入——→ 顺时针旋转90°

6

Align the plastic buckle of the wool cover with the groove of the transmitter, insert it and

6

■ Wool cover installation instruction

## 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。

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 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: 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

【 根据RL2004/108/EG和European Low Voltage Directive(欧洲低电压 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

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:

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。可能可以来增加,并仅是可以

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

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

(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。

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; 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, 然后将产品送经销商检修:

无线摄像麦克风

■ 安全警示

■ 关于图标含义解释

(1) 此设备可能不会造成有害干扰;

容性的成员国法律整合的指令中所规定的限值。

办事处、废物管理局或家庭废物处理服务部门。

3. 本产品及附件都应放置在室内干燥通风处,勿长期存放在潮湿、灰尘多的环境, 使用中避免靠近火源,雨淋、进水、过度碰撞、抛掷、振动本机及覆盖通风孔,避

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。

# Singke

**≰**iPhone | iPad



Wireless Video Microphone

User Manual

## ■ Foreword

Thank you for choosing our wireless camera microphone. In order to better understand the use of this product, it is recommended that you read this manual carefully before use.

Original lightning connector, no more worry about IOS ecosystem, and safe to use. 2.4G wireless transmission technology, stable transmission distance can be up to 120M.

Real-time monitoring, free switching of three volume levels. Three noise reduction modes can be switched freely, to meet accurate pickup in any

Support TF card local audio storage, no more worry about file loss.

The microphone can be used as a recording pen alone, and the recording can be saved Synchronously anytime and anywhere in any environment.
 Microphone and receiver with 3.5 mm cable which is used for camera can last 12 hours

Equipped with a charging case, the transmitter and receiver are more convenient to

## Applications

## ■ Packing List

Charging case(one mic and one receiver)1PCS
Microphone transmitter1PCS
Receiver1PCS
Bilateral earphones cable1PCS
Charging cable1PCS
Wind-proof1PCS
User manual1PCS

## ■ Specifications

Input voltage: DC 4.8V~5.4V Battery capacity: 1000 mAh Charging time: 90 mins Recharge times: recharge 3 times for microphone and receiver Weight: about 85.6g Charging case size: 47.5\*13.47\*7.95mm

## Microphone specification

Battery: 230mAh Latency: 25 ms Working time: 12 hrs Frequency response range: 20-20KHz Charging time: about 80 mins DC: 4.8~5.4V Weight: about 14g Sensitivity: -26 dBFS S/N Ratio: 64 dB Microphone size: 47.1\*15.04\*15.61mm

Weight: about 18.7g Latency: 25 ms DC: 4.8~5.4V Microphone size: 47.5\*13.47\*7.95mm Frequency response range: 20-20KHz

■ Functions

1. 充电仓指示灯

3. 接收端Lightning

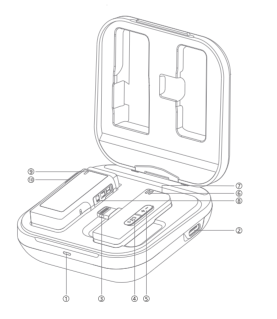
4. 静音/复位键

2. 充电仓TYPE-C充电接口

5. 降噪等级/音量循环键

无线摄像麦克风

■ 功能示意



3

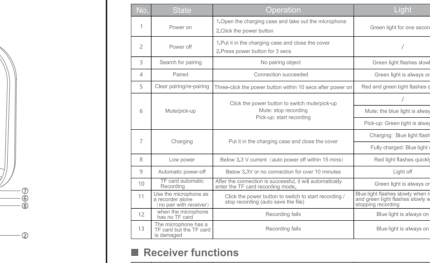
6.Indicator light on the receiver 2.Type-C charging por 7.Bilateral Earphone hole 3.Lightning receiver 8.TF memory card slot 4.Mute/reset key 9.Indicator light on the microphone 10.Power/mute key

7. 双边耳机插孔

8. TF存储卡槽

9. 发射器指示灯

10. 开关/静音键



■ Microphone transmitter functions

No.		Operation	
1	Power on	1.Open the charging case and take out the receiver	Green light for one second
2	Power off	1.Put it in the charging case and close the cover	/
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 quickl
_		Click the power button to switch mute/pick-up	Mute: the blue light is always on
6	Mute/pick-up	Mute: stop recording Pick-up: start recording	Pick-up: Green light is always on
			The three levels are cycled in turn
10	Volume level switch	Click the volume key	The prompt tone are as follows: "Beep" (Level 1) "Beep" "Beep" (Level 2) "Beep" "Beep" "Beep" (Level 3)
			The indicator lights are as follows: Red light flashes once (level 1) Red light flashes twice (level 2) Red light flashes three times (level 3

11	Noise reduction level switch	Double click the noise key	The prompt tone are as follows: "Dong" (Level 1) "Dong" (Level 2) "Dong Dong "(Level 3) "Dong Dong Dong" (Level 3)  The indicator lights are as follows: Green light flashes sonce (level 1) Green light flashes twice (level 2) Green light flashes three times (level 3)
_		especification	
I C	harging case	e specification  Operation	Light
No.	State	Operation	Light Charging: red light is always on
_		<u> </u>	
No.	State	Operation	Charging: red light is always on

## ■ Mobile phone connection instruction

Plug the Lightning receiver into the Lightning port of the mobile phone, and the green light of the receiver is always on, and the microphone can be used to pick up sound.



6

■ 毛套安装说明

## ■ Earphone connection instructions

C Compatibility Directive) and RL2006/95/EG (Low Voltage Directive), this product After plugging the receiver in the mobile phone, insert the equipped bilateral 3.5mm with the limits specified in the European Community EMC (Electromagnetic Compatibility) Directive, an integration of relevant laws from its member states.

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

) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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. It 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

Label Meanings

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.

4.Please abide by safety rules during operation.Do not use the product in places prohibited

by laws or regulations to avoid accident. 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.

## **FCC Requirement**

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.