

# 无线领夹式麦克风



## ▶ 产品名称：无线领夹式麦克风

产品型号	S500
充电电流电压	0.5A/5V
充电时长	1.5 H
工作时长	4H以上
连接方式	开机即立即连接
传输距离	正常使用0-20米
产品尺寸	62mm*25mm*20mm
频响范围	20KHZ
收录音声音模式	全指向
供电方式	内置聚合物电池140mA

## ▶ 无线麦克风的使用方式

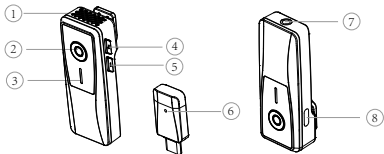
1. 长按麦克风开机键开机，麦克风顶部显示蓝灯，且蓝灯快闪
2. 接收器插入手机后，蓝灯快闪
3. 自动匹配，5秒后蓝灯慢闪，匹配成功
4. 将麦克风话筒孔位朝上，夹在衣服领口出，即可使用

- 5.需要听到手机里视频的声音，需拔除手机端的接收器，从手机听取声音；或者从麦克风低端插入3.5mm 音频耳机，可从耳机听取声音
- 6.加减增益按键 4.5 可根据环境合理调整降噪档次，一共8档。短按“+”键，录音音量加大，降噪效果减小，短按“-”键，录音的音量减小，降噪效果加大。建议在安静环境下调到最大使用，在吵杂环境下使用第四档。麦克风关机后，会记忆之前的设置。（戴3.5mm耳机可以监听调试音量）

## ► 无线麦克风的充电使用方法

- 1.将麦克风插上充电口，指示灯显示红灯，即表示正在充电
- 2.麦克风充满电后，充电红灯熄灭

## ► 产品细节名称



- ① 收录声音位置
- ② 开/关机键：长按开/关机；按一下关闭/打开耳返
- ③ 连接指示灯
- ④ 增益加键：增益加大，收录声音音量加大，降噪减弱
- ⑤ 增益减键：增益减小，收录声音音量减小，降噪加强
- ⑥ 接收器指示灯：未连接成功时快闪，连接成功时慢闪
- ⑦ 3.5mm音频孔
- ⑧ TYPE-C充电口

## ► 适用场景

远程授课，运动教学，网络直播，视频录制

## ► 备注

- 1.苹果手机转接头非标配，需另行购买
- 2.部分安卓手机需要打开OTG模式，方可使用
- 3.当低电量时，麦克风顶部指示灯红灯闪
- 4.将麦克风套上防风海绵罩时，效果更佳
- 5.请勿将机子置于水里或者火旁

# Wireless Lavalier Microphones



## ► Product Name: Wireless Lavalier Microphones

S500 Product Model	S500
Input Voltage	0.5A/5V
1.5H Charge Time	1.5 H
Battery Life	4H+
Connect Way	Connect immediately after power on
Work Distance	Working distance is 0-20 meters for normal occasion
50 meters	62mm*25mm*20mm
Frequency Range	20KHZ
Polar Pattern	Omnidirectional
140mah Power Source	Polymer battery 140mAh

## ► How to use wireless lavalier microphone

- 1.Long press the power on button to turn it on until the blue light flashes.
- 2.After the receiver is inserted into the mobile phone, the blue light flashes.
- 3.Automatic matching successful after the blue light flashes slowly for 5 seconds.
- 4.Put the microphone hole upward and clip it at the collar of the clothes to use.

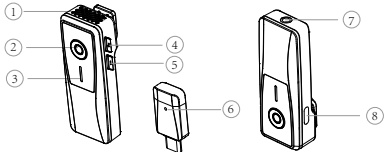
5.You wanna hear the voice of the video in the cellphone, please unplug the receiver and listen to the voice from the mobile phone, or simply plug a 3.5mm Mic into your headphone jack.

6.+ / - button. 8 model to adjust the noise reduction level according to surroundings. Press + button to increase volume and decrease the noise reduction effect; Press - button to decrease volume and increase the noise reduction effect. It is better to use 8 model in a quiet surrounding and use the 4 model in a noisy surrounding. Wireless lavalier microphone will remember the previous settings automatically after turn off. (Wearing 3.5mm Mic can monitor and adjust the volume)

## ► How to charge and use wireless lavalier microphone

- 1.The red indicator light on when item is charging
- 2.Microphone is fully charged and the light is off

## ► Function



- ① Recording position
- ② Power on/off: Long press the button to turn it on, press once the button to close/open the monitor earphone
- ③ Connect indicator light
- ④ + button: Press the button to increase volume and decrease the noise reduction effect;
- ⑤ - button: Press the button to decrease volume and increase the noise reduction effect.
- ⑥ LED light indicator of the receiver: Flash fast when not connected and flash slowly when connect successfully
- ⑦ 3.5mm jack
- ⑧ Type-C charging port

## ► Applicable occasion

Distance real-time teaching, sports teaching, live network, video recording

## ► Tips

1. Please purchase a adapter for iphone
2. Few Android system be need to turn on OTG mode in advance
3. When the battery is low, the red light on and flashes
4. When the microphone is covered with windproof sponge covers, the sound quality is better
5. Keep product far away from water or fire



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