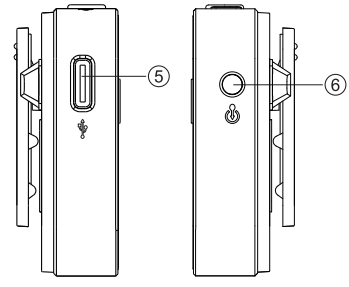
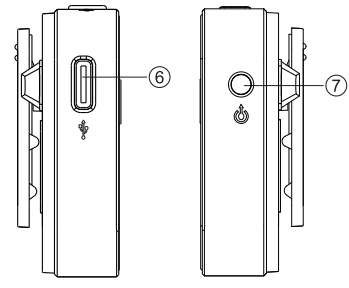
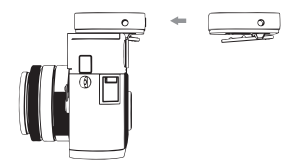
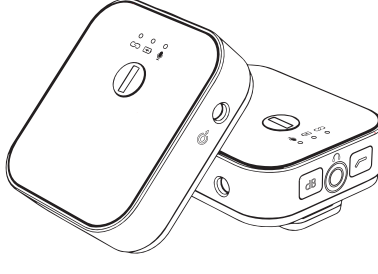
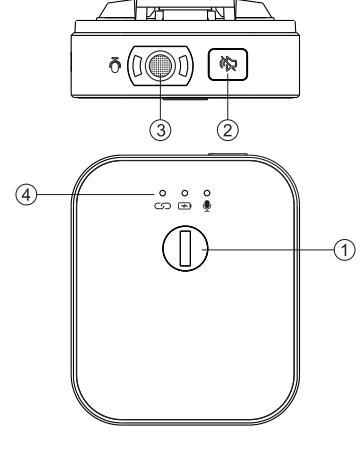
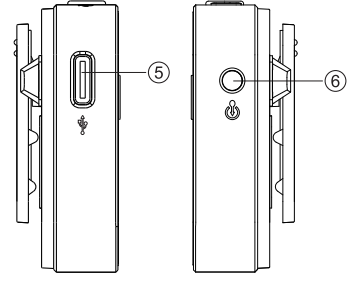
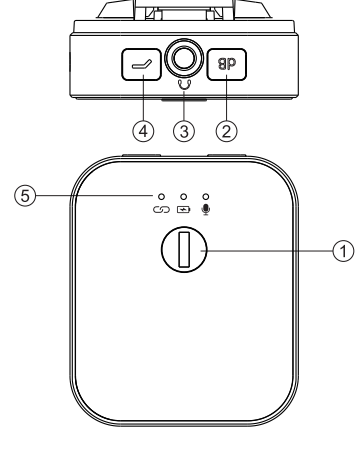
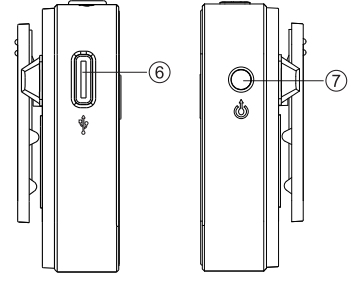
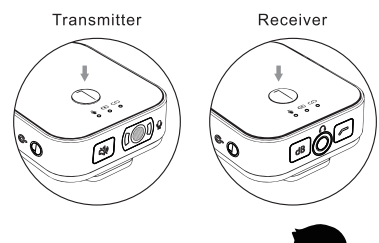

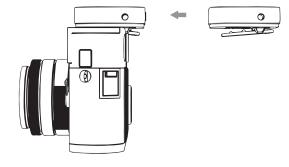


<h3>2.4G数字无线麦克风</h3> <p>操作说明</p> 	<h4>麦克风发射端 按键接口指示</h4>  <p>01</p>	 <p>① <b>开/关机按键</b> 短按: 电量查询 (中间电池图标白灯会闪烁) 长按2S: 开机/关机</p> <p>② <b>静音键</b> 短按: 麦克风静音 (同时麦克风图标红灯常亮) 长按5S: 进入配对模式 (连接图标指示灯快闪)</p> <p>③ <b>内置麦克风</b></p> <p>02</p>	<p>④ <b>指示灯说明</b></p> <ul style="list-style-type: none"> <li>连接指示灯-蓝色 未连接: 慢闪 已连接: 常亮 配对状态: 快闪</li> <li>电源指示灯 充电状态: 红灯常亮 开机状态: 白灯常亮 电量查询: 白灯闪烁次数 (闪1下-1格电量, 闪2下-2格电量, 总共为4格电量) 低电提示: 红灯闪烁</li> <li>麦克风信号灯 有声音状态: 绿灯亮 无声音状态: 绿灯不亮 静音状态: 红灯常亮</li> </ul> <p>⑤ <b>USB Type-c 充电接口</b></p> <p>⑥ <b>TES外置麦克风接口</b></p> <p>03</p>	<h4>麦克风接收端 按键接口指示</h4>  <p>04</p>
 <p>① <b>开/关机按键</b> 短按: 电量查询 (中间电池图标白灯会闪烁) 长按2S: 开机/关机</p> <p>② <b>音量键</b> 短按: 输出音量选择 (高-中-低) 每次开机默认中等音量, 同时会对不同颜色闪烁2次 长按5S: 进入配对模式 (连接图标指示灯快闪)</p> <p>③ <b>耳机输出口</b></p> <p>05</p>	<p>④ <b>降噪按键</b> 短按: 打开/关闭降噪功能 (打开模式下接收端麦克风指示灯会亮黄灯)</p> <p>⑤ <b>指示灯说明</b></p> <ul style="list-style-type: none"> <li>连接指示灯-蓝色 未连接: 慢闪 已连接: 常亮 配对状态: 快闪</li> <li>电源指示灯 充电状态: 红灯常亮 开机状态: 白灯常亮 电量查询: 白灯闪烁次数 (闪1下-1格电量, 闪2下-2格电量, 总共为4格电量) 低电提示: 红灯闪烁</li> <li>麦克风信号灯 有声音状态: 绿灯亮 无声音状态: 灯不亮 降噪开启状态: 黄灯亮</li> </ul> <p>⑥ <b>USB Type-c 充电接口</b></p> <p>⑦ <b>TRS音频输出口</b></p> <p>06</p>	<h4>应用安装</h4> <p>1、长按电源开关, 通电后会自动配对连接, 连接指示灯常亮即可使用。</p>  <p>2、将麦克风发射端夹在使用者衣领上, 也可以连接外置麦克风使用。</p>  <p>07</p>	<p>3、将麦克风接收端, 固定安装到相机热靴座或手机等设备支架上。</p>  <p>4、将3.5mm TRS输出音频线一端连接至接收机的TRS接口处, 另外一端连接相机MIC输入接口, 如果是手机需选择3.5mm TRS 3节对4节的输出线缆, 部分手机还需要使用转接头。</p> <p>08</p>	<h4>技术规格</h4> <p>传输频段: 2400MHz-2483.5MHz 调制方式: 跳频/数字FSK (GFSK) 发射功率: 10dBm 接收灵敏度: -85dBm 麦克风拾音方式: 全向型 音频频率响应: 100-20KHz ± 3dB 显示方式: LED 供电要求: 内置锂电池 通过TYPE-C接口的标准DC 5V充电 续航时间: &gt; 10小时 输入/输出接口: 3.5mm TRS 工作温度: -5°C~+50°C 外形尺寸: 41.2*48.7*18.4mm 重量: 26g*2</p> <p>09</p>

<h3>2.4G Digital Microphone Instructions</h3> 	<h4>Transmitter Of Microphone Key interface indication.</h4>  <p>01</p>	 <p>① <b>On/Off button:</b> Short press: power check ( the white light on the middle battery icon will blink. Long Press 2 seconds: Turn on/off</p> <p>② <b>Mute Button:</b> Short press: The microphone is muted ( as the same time the microphone icon is steady red.) Long press 5 seconds: Enter pairing mode(Connection icon indicator blinks in short intervals)</p> <p>③ <b>Inside Microphone:</b></p> <p>02</p>	<p>④ <b>Indicator Description:</b></p> <ul style="list-style-type: none"> <li><b>Indicator light-Blue:</b> Unpair: Blink at long intervals. Connected: steady on. Pairing: Flash.</li> <li><b>Power light:</b> Charging: Steady on red light. Turn on: Steady on white light. Power check: the white light blinks several times, flashing 1 grid of power once, flashing 2 grid of power twice, a total of 4 grid power. Low power warning: the red light blinks.</li> <li><b>Microphone signal light:</b> With sound: the green light is on. Without sound: green light is off. Mute mode: The red light is steady on.</li> </ul> <p>⑤ <b>USB Type-C charging interface.</b></p> <p>⑥ <b>TES external microphone interface.</b></p> <p>03</p>	<h4>Receiver of Microphone Key interface indication</h4>  <p>04</p>
 <p>① <b>On/Off button:</b> Short press: power check ( the white light on the middle battery icon will blink. Long Press 2 seconds: Turn on/off</p> <p>② <b>Volume button</b> Short press: Output volume selection (High-Medium-Low), the default volume is medium. It will blink twice in different colors. Long press 5 seconds: Enter pairing mode(Connection icon indicator blinks in short intervals)</p> <p>③ <b>Earphone output interface.</b></p> <p>05</p>	<p>④ <b>Noise control buttons:</b> Short press: Turn on/off noise control button(in open mode, the microphone indicator on the receiving end will turn yellow.)</p> <p>⑤ <b>Indicator Description:</b></p> <ul style="list-style-type: none"> <li><b>Indicator light-Blue:</b> Unpair: Blink at long intervals. Connected: steady on. Pairing: Flash.</li> <li><b>Power light:</b> Charging: Steady on red light. Turn on: Steady on white light. Power check: the white light blinks several times, flashing 1 grid of power once, flashing 2 grid of power twice, a total of 4 grid power. Low power warning: the red light blinks.</li> <li><b>Microphone signal light:</b> With sound: the green light is on. Without sound: green light is off. Noise reduction on: The yellow light is on.</li> <li><b>The volume choice:</b> High Volume-Blinking red for twice Medium Volume-Blinking yellow light twice Low volume-Blinking green light twice</li> </ul> <p>⑥ <b>USB Type-C charging interface.</b></p> <p>⑦ <b>TRS audio output interface.</b></p> <p>06</p>	<h4>The Application Installation</h4> <p>1. Long press the power switch, the power will be automatically paired. When the connection indicator is steady on, it can be used.</p>  <p>2. The transmitter of the microphone can be clipped on the collar of the user or connected to an external microphone.</p>  <p>07</p>	<p>3. Fix the receiver of the microphone to the camera hot-shoe holder or mobile phone bracket.</p>  <p>4. Connect one end of the 3.5mm TRS output audio cable to the TRS interface of the receiver, and the other end to the MIC input interface of the camera. If it is a mobile phone, select the 3.5mm TRS output cable of 3 to 4, some smart phone also need a adaptor.</p> <p>08</p>	<h4>Specification</h4> <p>Transmission band: 2400MHz-2483.5Mhz Modulation mode: frequency hopping/digital FSK (GFSK) Transmission power: 10dbm Receiver sensitivity: -85dbm Microphone pick up mode: Omni-directional Audio frequency response: 100-20KHz ± 3dB Display mode: LED Power supply: The built-in lithium is charged through standard DC 5V with Type-c interface. Time of endurance: &gt; 10hours Input / Output interface: 3.5mm TRS Work temperature: -5degree ~ +50degree Dimensions: 41.2*48.7*18.4mm Weight: 26g*2</p> <p>09</p>

**FCC Statement**

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.

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.