

要求:L760*H130MM, 128克双铜纸, 黑白印刷, 风琴折(封面为最上面)

<p>英文封面</p> <p>UHF Wireless Recording Microphone U60 Series</p> <p>Instruction for use</p> <ul style="list-style-type: none"> Mini UHF exterior design Long range wireless transmission Recording real-time monitoring High definition calls and recording <p>Please read this manual carefully before using the product.*</p> <p>1. PRECAUTIONS AND WARM TIPS</p> <ol style="list-style-type: none"> The receiver must be at least 10cm away from the microphone to operate, and the volume is adjusted to the appropriate level. It is recommended to use the same specification (the same type or equivalent type) battery can be replaced, otherwise it may lead to the machine can not work normally or damage. If the battery is not replaced promptly, it will cause the battery to overheat and damage the internal components of the entire product (battery specification). When using the receiver, please make sure the power adapter (DC 5V ==300mA) is connected correctly, otherwise it may damage the receiver. Under normal circumstances, the products have been tested before leaving the factory, and the frequency has been set to the factory default frequency. If you need to adjust the frequency, please follow the user's product use method to operate. <p>* Please read this manual carefully before using the product.*</p>	<p>2. PRODUCT FUNCTION INTRODUCTION</p> <p>Figure 1: Transmitter</p> <p>Figure 2: Receiver</p> <p>Note: The picture is for reference only, the actual packaging of the product shall prevail.</p> <p>The company reserves the right of repositioning.</p>	<p>3. DIAGRAM OF TRANSMITTER CONNECTION</p> <p>Figure 1: Transmitter</p> <p>1. The transmitter antenna 2. Digital display 3. Volume / Frequency + (long press 10 seconds to pair) 4. Volume / Frequency - (short press to switch mode) 5. Aux audio input 6. Aux audio output 7. Microphone (On/Off, short press to switch mode) 8. Back clip 9. External power supply interface (DC 5V+/-) 10. Battery Holder (AA2)</p> <p>Figure 2: Receiver</p> <p>1. The receiver antenna 2. Indicator light (blue light) 3. Audio output 3.5mm Port 4. Headphone jack 5. Power adapter (long press 2s to turn off) 6. Type-C port 7. External power supply interface (DC 5V+/-) 8. Battery Holder (AA2)</p> <p>Note: The picture is for reference only, the actual packaging of the product shall prevail.</p> <p>The company reserves the right of repositioning.</p>	<p>5. RECEIVER CONNECTED TO MOBILE PHONE FOR RECORDING - SCHEMATIC</p> <p>In the Lavalier MIC, the transmitter (MIC) is connected to the receiver (Lavalier MIC). Then fix the Cell phone recording cable and run the microphone recording cable to the transmitter. Then fix the phone recording wire and end to the transmitter's 3.5mm LINE OUT interface. Then fix the microphone recording wire and end to the receiver's microphone recording interface in real time. All the wires are connected to the receiver. Then connect the receiver to the computer via the USB cable.</p> <p>Figure 1: Transmitter</p> <p>1. Insert the delivered audio cable into the transmitter's 3.5mm LINE IN interface, the microphone recording output runs through to make the connection more easily, unless it will be have bad contact, so that you can have a better use experience. 2. Insert the delivered audio cable and into the 3.5mm LINE IN interface of the receiver, then fix the microphone recording output to the receiver's microphone recording interface in real time. 3. Connect the receiver to the computer via the USB cable.</p> <p>Figure 2: Receiver</p> <p>1. The receiver antenna 2. Indicator light (blue light) 3. Audio output 3.5mm Port 4. Headphone jack 5. Power adapter (long press 2s to turn off) 6. Type-C port 7. External power supply interface (DC 5V+/-) 8. Battery Holder (AA2)</p> <p>Note: The picture is for reference only, the actual packaging of the product shall prevail.</p> <p>The company reserves the right of repositioning.</p>	<p>6. Factory reset settings</p> <p>Press and hold the button "UHF" to turn the microphone into shutdown state. And then turn on the receiver. At the time, the receiver will display "UHF" and the circular blue light will be on. And then immediately turn on the receiver power switch to turn on the receiver. After the receiver power switch is turned on, the receiver will turn on and the receiver blue light is always on. Reset factory settings successfully.</p> <p>7. PRODUCT TECHNICAL PARAMETERS</p> <table border="1"> <tr> <td>Frequency range:</td> <td>522.5MHz~584.5MHz</td> </tr> <tr> <td>Frequency Response:</td> <td>50Hz~10KHz</td> </tr> <tr> <td>Transmitting power:</td> <td>15dBm</td> </tr> <tr> <td>Receiving sensitivity:</td> <td><-104dBm</td> </tr> <tr> <td>Distortion:</td> <td><1%LEI (kHz)</td> </tr> <tr> <td>Operating frequency point:</td> <td>15 Frequency Points</td> </tr> <tr> <td>Battery:</td> <td>AA Battery 2/External DC 5V</td> </tr> </table> <p>8. ACCESSORIES LIST</p> <p>Note: Due to the continuous optimization of products, components may change without notice. The actual packaging of the product shall prevail. The right of interpretation belongs to the company.</p>	Frequency range:	522.5MHz~584.5MHz	Frequency Response:	50Hz~10KHz	Transmitting power:	15dBm	Receiving sensitivity:	<-104dBm	Distortion:	<1%LEI (kHz)	Operating frequency point:	15 Frequency Points	Battery:	AA Battery 2/External DC 5V	
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<p>中文</p> <p>UHF 无线录音麦克风 U60 系列</p> <p>产品使用说明</p> <ul style="list-style-type: none"> 迷你 UHF 外观设计 远距离无线传输 录制实时监听 录音实况监听 高品质录音音质 <p>请阅读本产品使用手册。</p> <p>本公司首先采用UHF专业发射器（发射机、距离远），搭配UHF接收器，无线麦克风实现录音。</p> <p>使用时的注意事项：</p> <ol style="list-style-type: none"> 请将发射器与接收器的距离保持在10米以内，距离过大（10倍距离）会影响录音效果。 若更换电池，必须使用同品牌规格(同样类型或等效类型的)电池，以免更换电池后造成录音失真或损坏。 若长时间不用，请将电池取出，以免电池漏液损坏产品。 当使用外接电源时请配对，优先选择DC5V（保证设备正常工作的电压值）。 一般情况下，连接即可正常使用，无需对频。如需对频，请参考本产品使用手册操作。 <p>* 请参考产品手册阅读此说明书。</p>	<p>二、产品功能介绍</p> <p>图1:发射器</p> <p>图2:接收器</p> <p>注意: 请参考产品手册阅读此说明书。</p>	<p>三、发射器连接示意图</p> <p>图1:发射器</p> <p>1. 接收天线 2. 数字显示屏 3. 电源开关 4. 音量/频率+/- (长按10秒配对) 5. 音量/频率+/- (短按模式切换) 6. 辅助音频输入 7. 辅助音频输出 8. 麦克风 (开/关) 9. 外接电源接口 (DC5V) 10. 电池盒 (AA2)</p> <p>图2:接收器</p> <p>1. 接收天线 2. 指示灯 (蓝色) 3. 音频输出 3.5mm 口 4. 耳机插孔 5. 电源适配器 (长按2秒关机) 6. Type-C 口 7. 外接电源接口 (DC5V) 8. 电池盒 (AA2)</p> <p>注意: 请参考产品手册阅读此说明书。</p>	<p>五、接收器连接手机录音示意图</p> <p>图1:发射器</p> <p>1. 接收天线 2. 数字显示屏 3. 电源开关 4. 音量/频率+/- (长按10秒配对) 5. 音量/频率+/- (短按模式切换) 6. 辅助音频输入 7. 辅助音频输出 8. 麦克风 (开/关) 9. 外接电源接口 (DC5V) 10. 电池盒 (AA2)</p> <p>图2:接收器</p> <p>1. 接收天线 2. 指示灯 (蓝色) 3. 音频输出 3.5mm 口 4. 耳机插孔 5. 电源适配器 (长按2秒关机) 6. Type-C 口 7. 外接电源接口 (DC5V) 8. 电池盒 (AA2)</p> <p>注意: 请参考产品手册阅读此说明书。</p>	<p>六、产品使用方法</p> <p>1. 发射器连接器及连接</p> <p>将发射器的LINE OUT端口插入接收器的LINE IN端口，连接完成后，将接收器的LINE OUT端口插入电脑的LINE IN端口，再将接收器插入电源适配器，打开接收器电源开关，即可开始录音。</p> <p>2. 变频器的使用方法</p> <p>变频器的开关是“VOLUME+/-”表示系统默认为右侧，此时可按部“VOLUME+”减小音量，“VOLUME-”增大音量，每按一下减少或增加0.5dB。按一下开关可以识别频率并显示“586.5MHz”，表示系统识别频率，等一秒后显示“586.5MHz”，此时按“VOLUME+/-”调节音量，每按一下减少或增加1MHz，频率范围：572.5MHz~586.5MHz，共15个频道。</p> <p>3. 多台设备不能同时使用方法</p> <p>多台设备必须先关掉电源上（1. 关闭发射器连接接收器连接使用方法）步骤重新操作一次后，将设备2号电源关掉，再将设备1号电源关掉，以便区分不同设备。</p> <p>4. 电源指示显示</p> <p>当设备1号电源得电为“99%”，且3号代表电量100%，显示2B，电量75%；且1号代表电量90%；且2号显示“C”且不停闪烁时，表示此时电量低于25%，请及时对电池充电。</p> <p>5. 外接电源</p> <p>当长时间使用电池供电或电池电量低的情况下，建议使用三脚APP外接电源，如Open Camera，小影，快手等就能解决以及以上问题，且设备没有以上限制。</p>	<p>七、产品技术参数</p> <table border="1"> <tr> <td>频率范围:</td> <td>532.5MHz~584.5MHz</td> </tr> <tr> <td>频率响应:</td> <td>50Hz~10KHz</td> </tr> <tr> <td>发射功率:</td> <td>15dBm</td> </tr> <tr> <td>接收灵敏度:</td> <td><-104dBm</td> </tr> <tr> <td>失真:</td> <td><1%LEI (kHz)</td> </tr> <tr> <td>工作频道:</td> <td>15 Frequency Points</td> </tr> <tr> <td>供电方式:</td> <td>5号电池两节/外接DC 5V</td> </tr> </table> <p>八、配件清单</p> <p>注意: 请参考产品手册阅读此说明书。</p>	频率范围:	532.5MHz~584.5MHz	频率响应:	50Hz~10KHz	发射功率:	15dBm	接收灵敏度:	<-104dBm	失真:	<1%LEI (kHz)	工作频道:	15 Frequency Points	供电方式:	5号电池两节/外接DC 5V
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FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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