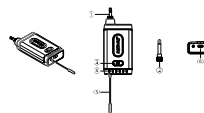
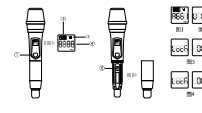
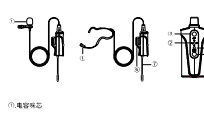


<p style="text-align: center;">Q4 操作说明书 OPERATING INSTRUCTIONS</p> <hr style="border: 1px solid black;"/> <p style="text-align: center;">ACEMIC</p> <hr style="border: 1px solid black;"/> <p style="text-align: center;">FCC ETL PC RECYCLE</p> <p style="text-align: center;"><small>电子产品生产、使用和回收均应符合国家环保标准。 The product must comply with the national environmental protection standards for production, use and recycling of electronic products. www.acemic.com, Made in China</small></p>	<p>系统组件</p> <p>包含材料: 接收器一个 充电器一个 手持式充电头(适配器/充电器/充电器) 手持式充电器 充电器一本 保修卡一张</p> <p>系统特点</p> <p>1. FM收音机/AM收音机/蓝牙 2. 蓝牙连接 3. 充电底座 4. 从收音机的数字功放功能: A. 集成音源功放 B. 集成音源功放 C. 集成音源功放 D. 集成音源功放 E. 集成音源功放 F. 集成音源功放 G. 集成音源功放 H. 集成音源功放 I. 集成音源功放 J. 集成音源功放 K. 集成音源功放 L. 集成音源功放</p>	<p>接收器功能</p>  <ol style="list-style-type: none"> 3.5mm 音频输出插孔 3.5mm 耳机插孔, 355MM 插孔 充电底座 从收音机的数字功放功能: A. 集成音源功放 B. 集成音源功放 C. 集成音源功放 D. 集成音源功放 E. 集成音源功放 F. 集成音源功放 G. 集成音源功放 H. 集成音源功放 I. 集成音源功放 J. 集成音源功放 K. 集成音源功放 L. 集成音源功放 	<p>手持麦克风功能</p>  <ol style="list-style-type: none"> 电源开关/功能键: 长按约5秒, 长按约5秒, 长按约5秒 音量调节键 频道选择键 电源开关/功能键: 长按约5秒, 长按约5秒, 长按约5秒 <p>1. 电源开关/功能键: 长按约5秒, 长按约5秒, 长按约5秒</p>	<p>领夹/头戴麦克风功能</p>  <ol style="list-style-type: none"> 电源开关/功能键 音量调节键 频道选择键 电源开关/功能键 	<p>操作说明</p> <p>开机 取出接收器和麦克风/头戴麦克风, 将天线插入接收器天线插孔, 按电源键开机。</p> <p>接收器/头戴麦克风插孔 接收器/头戴麦克风插孔: 接收器/头戴麦克风插孔, 接收器/头戴麦克风插孔。</p> <p>频道 接收器/头戴麦克风插孔: 接收器/头戴麦克风插孔, 接收器/头戴麦克风插孔。</p> <p>音量 接收器/头戴麦克风插孔: 接收器/头戴麦克风插孔, 接收器/头戴麦克风插孔。</p>	<p>产品参数</p> <p>接收器</p> <p>频率范围: UHF 90.2-92.8MHz 通道: 通道 1 (UHF 1) (UHF 1) 调制方式: PM (DPSK) 解调方式: 60Hz x 15kHz x 2.2dB 灵敏度: <math>-90\text{dB}</math> 输出功率: <math>\le 2.2\text{W}</math> 续航时间: 150min (典型值)</p> <p>手持麦克风</p> <p>频率范围: UHF 90.2-92.8MHz 功率: 100mW 调制方式: PM (DPSK) 解调方式: 60Hz x 15kHz x 2.2dB 灵敏度: <math>-90\text{dB}</math> 输出功率: <math>\le 2.2\text{W}</math> 续航时间: 150min (典型值)</p> <p>蓝色头戴麦克风</p> <p>频率范围: UHF 90.2-92.8MHz 功率: 100mW 调制方式: PM (DPSK) 解调方式: 60Hz x 15kHz x 2.2dB 灵敏度: <math>-90\text{dB}</math> 输出功率: <math>\le 2.2\text{W}</math> 续航时间: 150min (典型值)</p>	<p>产品尺寸</p> <p>接收器: 135.0 x 50.0 x 28.0mm 手持麦克风: 135.0 x 50.0 x 28.0mm 手持式充电器: 135.0 x 50.0 x 28.0mm 充电器: 135.0 x 50.0 x 28.0mm</p>
---	--	--	--	---	---	---	--

FCC Warning:

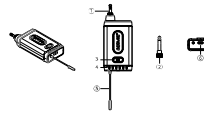
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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:

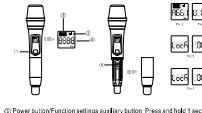
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

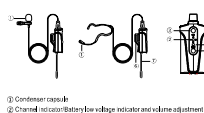
Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

<p>Components</p> <p>Receiver *1 Transmitter *4 Handheld Lavalier Microphone (Waterproof Headset Microphone) Adapter *1 Charging cable *1 Manual *1</p>	<p>Features</p> <p>UHF 90.2-92.8MHz frequency range (region dependent). Wideband digital audio transmission. FM/AM audio reception. Automatic frequency scanning. Digital code technology can avoid auto-frequency jamming. Transmission has these features: Switch channel, adjust volume and push button lock mode. Push button lock only available for handheld mic, plug it at antenna through ring. Subtle LED backlights, enhance sleep performance, etc.</p>
--	--

<p>Receiver Function</p>  <ol style="list-style-type: none"> 3.5mm stereo audio plug 3.5mm to 6.35mm stereo adapter Power source The indicators from left to right indicate: A. Channel signal indicator B. Channel signal indicator C. Channel signal indicator D. Channel signal indicator DNC. Charging indicator PD. Power indicator Antenna Type-C charging port 	<p>1. 3.5mm 音频输出插孔</p> <p>2. 3.5mm 到 6.35mm 立体声适配器</p> <p>3. 电源</p> <p>4. 从左到右的指示灯如下: A. 信道信号指示灯 B. 信道信号指示灯 C. 信道信号指示灯 D. 信道信号指示灯 DNC. 充电指示灯 PD. 电源指示灯</p> <p>5. 天线</p> <p>6. Type-C 充电端口</p>
---	---

<p>Handheld Microphone Function</p>  <ol style="list-style-type: none"> Power button/function settings key: Push and hold 1 second to turn on/off, and discontinue in the following "set button" for auxiliary function. Volume adjustment Channel selection Channel and frequency display: Display the current channel and its corresponding frequency (Bandwidth in Hz). Auto-lock: Acquire to channel A, and HZ equates to the frequency of 16MHz. Volume display only displays when you press on Bandwidth in Hz. Buttons lock most display. Assuming lock mode is on, there will be a Lock On set button with a lock icon on the receiver (Bandwidth in Hz). Set button: Channel selection: Long press for 3 seconds to do a loop switch in order of A/B/C/D channels. Volume adjustment: Short press set button (1) the screen appears Bandwidth in Hz, then short press (2) right to adjust volume. If the volume adjustment mode automatically, there is no button operation for 3 seconds, you can click short press set button to exit auto-lock mode. Buttons lock settings: Press and hold the set button and power button together for 3 seconds (Bandwidth in Hz) appears, then the set button is being locked. Note: Buttons lock has the function of channel switching and volume adjustment set button. To return the above lock functions, just do the same work again and you see Pch 4. Antenna 	<p>1. 电源开关/功能键: 长按约5秒, 长按约5秒, 长按约5秒</p> <p>2. 音量调节键</p> <p>3. 频道选择键</p> <p>4. 频道和频率显示: 显示当前频道及其相应频率(带宽以 Hz 为单位)。</p> <p>5. 自动锁定: 获取到频道 A, 且 Hz 等于 16MHz。音量显示仅在您按下带宽以 Hz 为单位时才会显示。按钮锁定大部分显示。假设锁模式已打开, 接收器上会出现带锁图标的按钮。假设锁模式已打开, 接收器上会出现带锁图标的按钮。</p> <p>6. 设置按钮: 频道选择: 长按 3 秒钟以按 A/B/C/D 通道的顺序进行切换。</p> <p>7. 音量调节: 短按设置按钮 (1) 时, 屏幕上将显示带宽以 Hz 为单位, 然后短按 (2) 向右以调整音量。如果音量调节模式是自动的, 则无需任何操作即可在 3 秒钟内退出自动锁定模式。按钮锁定设置: 同时按下设置按钮和电源按钮 3 秒钟 (带宽以 Hz 为单位) 会出现, 然后按下按钮将被锁定。注意: 按钮锁定具有频道切换和音量调节功能。若要返回上述锁定功能, 只需再次执行相同的操作即可。</p> <p>8. 天线</p>
--	--

<p>Lavalier / Headset Microphone Function</p>  <ol style="list-style-type: none"> Confusion reset Channel selection: When power is on, the channel indicator Bar has had, indicating the currently used channel. When the battery is low, the corresponding channel indicator Bar has a low-frequency sound. Set button: A/B/C/D channel switching: Press and hold the set button for 2 seconds to do a loop switch in order of A/B/C/D channels. Volume adjustment: When power is on, the current volume indicator will display when the device is turned on. The number of Bars of the channel indicator screen is turned on corresponds to its volume level, and the right is adjustable. Each short press of the set button changes the volume level (incremental order). The number of Bars of the channel indicator screen will reduce proportionally. Volume adjustment: The indicator light is always on when the battery is charging, and turns off when the battery is fully charged. Power button/function settings key: Push and hold 1 second to turn on/off, and discontinue in the following "set button" for auxiliary function. Auto-lock 	<p>1. 重置按钮</p> <p>2. 频道选择: 通电后, 频道指示灯 Bar 亮起, 表示当前正在使用的频道。当电池电量低时, 对应的频道指示灯 Bar 会发出低频声音。</p> <p>3. 设置按钮: A/B/C/D 频道切换: 长按设置按钮 2 秒钟, 以按 A/B/C/D 通道的顺序进行切换。</p> <p>4. 音量调节: 通电后, 当前音量指示器将在设备启动时显示。频道指示器屏幕上的 Bars 数量对应于音量级别, 并且右侧是可调节的。每次短按设置按钮都会按顺序 (递增) 改变音量级别。频道指示器屏幕上的 Bars 数量将按比例减少。</p> <p>5. 音量调节: 指示灯在充电时始终亮起, 并在充满电后熄灭。</p> <p>6. 电源按钮/功能设置键: 长按约 1 秒钟以打开/关闭设备, 并在以下“设置按钮”中继续辅助功能。</p> <p>7. 自动锁定</p>
--	---

<p>Operating Guide</p> <p>Switch</p> <p>Long press power button for 1 second to turn on/off, and discontinue in the following "set button" for auxiliary function.</p> <p>Press and hold the set button for 2 seconds to do a loop switch in order of A/B/C/D channels.</p> <p>Frequency adjustment</p> <p>The receiver will pair with their automatically, no need to adjust frequency.</p> <p>Volume adjustment</p> <p>Please refer to the description in the "Set Button" for the handheld microphone and lavalier microphone.</p> <p>Button lock mode settings</p> <p>This feature is only for handheld microphone. Please refer to the description in the handheld microphone function "Button lock settings".</p> <p>Charging</p> <p>Receiver is powered by two AAAA lithium battery, battery capacity is 2000mAh. Use 0.5 seconds pause charge time, else. Red indicator light is always on when the battery is charging, and turns off when the battery is fully charged.</p>	<p>1. 长按电源按钮 1 秒钟以打开/关闭设备, 并在以下“设置按钮”中继续辅助功能。</p> <p>2. 长按设置按钮 2 秒钟, 以按 A/B/C/D 通道的顺序进行切换。</p> <p>3. 频率调节: 接收器将自动配对, 无需调整频率。</p> <p>4. 音量调节: 请参考“手持式麦克风和领夹式麦克风的设置按钮”中的描述。</p> <p>5. 按钮锁定模式设置: 此功能仅适用于手持式麦克风。请参考手持式麦克风的“按钮锁定模式设置”。</p> <p>6. 充电: 接收器由两节 AAAA 锂电池供电, 电池容量为 2000mAh。使用 0.5 秒暂停充电时间, 否则。当电池正在充电时, 红色指示灯始终亮起, 充满电后熄灭。</p>
---	--

<p>Product Specification</p> <p>Receiver</p> <p>Frequency Range: 90.2-92.8MHz (region dependent) Channel: PM (DPSK) Transmission Rate: 48kbps Sampling Rate: 60Hz x 15kHz x 2.2dB Detection: <math>-90\text{dB}</math> Signal Noise Ratio: <math>\le 2.2\text{dB}</math> Power Source: 3 x 7.5V AAAA Continuous using time: 150 min</p> <p>Handheld Microphone</p> <p>Frequency Range: 90.2-92.8MHz (region dependent) RF Power: PM (DPSK) Modulation Type: Key Modulation Microphone Type: MEMS Mikrofon Typ: Membran Battery Type: 3 x 7.5V AAAA Continuous using time: 150 min</p> <p>Skin-color Headset Microphone</p> <p>Frequency Range: 90.2-92.8MHz (region dependent) RF Power: PM (DPSK) Modulation Type: Key Modulation Microphone Type: MEMS Mikrofon Typ: Membran Battery Type: 3 x 7.5V AAAA Continuous using time: 150 min</p>	<p>Sensitivity: <math>-115\text{dB}</math> Distortion: <math>< 2\%</math> Line Length: <math>800 \pm 10\text{mm}</math> Power supply: AAAA lithium battery Continuous use time: 5 hours</p> <p>Lavalier Microphone</p> <p>Frequency Range: 90.2-92.8MHz (region dependent) RF Power: PM (DPSK) Modulation Type: Key Modulation Microphone Type: MEMS Mikrofon Typ: Membran Battery Type: 3 x 7.5V AAAA Continuous using time: 150 min</p> <p>Waterproof Headset Microphone</p> <p>Frequency Range: 90.2-92.8MHz (region dependent) RF Power: PM (DPSK) Modulation Type: Key Modulation Microphone Type: MEMS Mikrofon Typ: Membran Battery Type: 3 x 7.5V AAAA Continuous using time: 150 min</p>
---	--

	<p>Line Length: <math>800 \pm 10\text{mm}</math> Power supply: AAAA lithium battery Continuous use time: 5 hours</p>
--	--