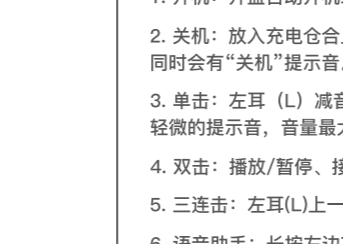
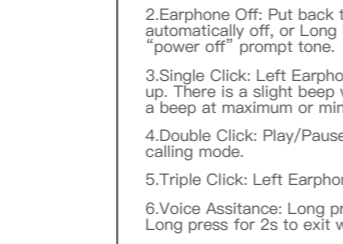


<p>感谢您选择并购买 蓝牙耳机</p> <p>FCC ID:2AXPW-MD011</p> <p>TWS 真无线耳机</p>	<p>产品展示</p>  <p>耳机参数</p> <table border="1"> <tr> <td>蓝牙版本: V5.0</td> <td>蓝牙工作频率: 2.402GHz-2.480GHz</td> </tr> <tr> <td>接收距离: ≥10米</td> <td>防水级别: IPX5级</td> </tr> <tr> <td>电池: 聚合物电池 5V, 50mAh</td> <td>充电仓: 400mAh</td> </tr> <tr> <td>充电时间: 耳机充电1小时, 充电仓1小时</td> <td></td> </tr> <tr> <td>通话/播放时间: 约5小时 (真实的使用时间取决于歌曲的类型和音量要求, 80%音量)</td> <td></td> </tr> <tr> <td colspan="2">支持协议: AVRCP/A2DP/HFP/HSP</td> </tr> </table>	蓝牙版本: V5.0	蓝牙工作频率: 2.402GHz-2.480GHz	接收距离: ≥10米	防水级别: IPX5级	电池: 聚合物电池 5V, 50mAh	充电仓: 400mAh	充电时间: 耳机充电1小时, 充电仓1小时		通话/播放时间: 约5小时 (真实的使用时间取决于歌曲的类型和音量要求, 80%音量)		支持协议: AVRCP/A2DP/HFP/HSP		<p>基本操作</p> <p>1. 开机: 开盖自动开机或长按功能键5秒, 同时会有“开机”提示音。</p> <p>2. 关机: 放入充电仓上盖自动关机或长按左右耳功能键5秒, 同时会有“关机”提示音。</p> <p>3. 单击: 左耳 (L) 减音量, 单击右耳 (R) 加音量。 (音量加减有轻微的提示音, 音量最大或最小有提示音)。</p> <p>4. 双击: 播放/暂停、接听/挂断; 通话模式下长按2秒: 来电拒接。</p> <p>5. 三连击: 左耳(L)上一曲, 右耳 (R) 下一曲。</p> <p>6. 语音助手: 长按左边功能键2秒“嘟”一声唤起siri/长按2秒后嘟一声退出。</p> <p>7. 游戏模式: 长按右功能键2秒, 提示“嘟 Game Mode”进入游戏模式 / 长按右功能键2秒, 提示“嘟 Music Mode”切换到音乐模式。</p> <p>8. 恢复出厂设置: 开机未连接状态快速五连击关机清除配对, 此时2个耳机的指示灯同时亮, 清除后3秒耳机自动关机, 两边清除完成后入仓, 开仓后自动连接。</p>	<p>蓝牙配对说明</p> <p>1. 蓝牙TWS配对或单机配对: 配对过程2个指示灯快闪; 耳机配对后主耳2个灯快闪, 副耳灯不亮; 连接上手机后, 主副耳机灯灭, 配对成功。设备搜索耳机配对名称“MD011”(部分手机需输入“0000”作为配对密码)点击连接配对完成。</p> <p>2. 自动回连: 首次连接成功后默认连接最后配对的手机。</p> <p>指示灯显示</p> <p>1. 开机: 2个指示灯闪烁3次。</p> <p>2. 关机: 2个指示灯亮1次。</p> <p>3. 未连接状态: 2个指示灯1秒闪1次。</p> <p>4. 游戏模式: 2个耳机指示灯亮并做呼吸灯效果。</p> <p>5. 低电警告: 2个耳机的指示灯间隔2秒同时闪一次。</p> <p>6. 耳机充电中: 1个指示灯常亮, 充满之后灯熄灭。</p> <p>7. 充电仓充电中: 2个指示灯同时闪烁1次, 充至25%; 闪烁2次, 充至50%; 闪烁3次, 充至75%; 闪烁4次, 充至100%; 常亮即充满。</p> <p>8. 充电仓给耳机充电: 开盖两边灯常亮, 电量指示灯保持10秒, 10秒后灯灭; 合盖(放入耳机充电时)对应的指示灯常亮, 耳机充满电后灯灭, 没有放入耳机时指示灯不亮。</p>	<p>充电注意事项</p> <p>1. 使用一段时间后, 触点氧化, 出现耳机充不了电或者开不了机, 首先使用酒精和布清洗触点和充电仓两个顶针, 就可以解决。</p> <p>2. 当你把耳机放回充电仓, 它们会关机然后开始充电; 如果再次把它拿出来, 它们会自动开机并且自动互相配对。</p> <p>维护:</p> <p>a. 建议工作温度范围为: 0~35°C; 过冷, 过热、或者高温环境会降低电池使用寿命, 影响产品性能。</p> <p>b. 请勿在雷暴天气下使用。</p> <p>c. 长时间不使用后, 请在使用前进行充电。</p> <p>d. 请使用干燥的软布对耳机进行清洁。</p> <p>e. 若槽口处有积水或汗水, 用干布拭干即可, 不影响正常使用。</p> <p>附件清单</p> <table border="1"> <tr> <td>蓝牙耳机</td> <td>X2</td> </tr> <tr> <td>充电仓</td> <td>X1</td> </tr> <tr> <td>充电线</td> <td>X1</td> </tr> <tr> <td>备用耳帽</td> <td>X2</td> </tr> <tr> <td>说明书</td> <td>X1</td> </tr> </table>	蓝牙耳机	X2	充电仓	X1	充电线	X1	备用耳帽	X2	说明书	X1
蓝牙版本: V5.0	蓝牙工作频率: 2.402GHz-2.480GHz																									
接收距离: ≥10米	防水级别: IPX5级																									
电池: 聚合物电池 5V, 50mAh	充电仓: 400mAh																									
充电时间: 耳机充电1小时, 充电仓1小时																										
通话/播放时间: 约5小时 (真实的使用时间取决于歌曲的类型和音量要求, 80%音量)																										
支持协议: AVRCP/A2DP/HFP/HSP																										
蓝牙耳机	X2																									
充电仓	X1																									
充电线	X1																									
备用耳帽	X2																									
说明书	X1																									

<p>Thank You For Choosing Bluetooth Earphone</p> <p>FCC ID:2AXPW-MD011</p> <p>User Manual</p>	<p>Product Display</p>  <p>Earphone Specification</p> <table border="1"> <tr> <td>Bluetooth Version: V5.0</td> <td>Working Frequency: 2.402GHz-2.480GHz</td> </tr> <tr> <td>Bluetooth Distance: >10M</td> <td>Waterproof Rating: IPX5</td> </tr> <tr> <td>Battery: Polymer Battery 5V, 50mAh</td> <td>Charging Box: 400mAh</td> </tr> <tr> <td>Charging Time: 1H for Earphone, 1H for Charging box</td> <td></td> </tr> <tr> <td>Playing Music/Call Time: 5 Hours (depends on music style and volume)</td> <td></td> </tr> <tr> <td colspan="2">Supporting Protocol: AVRCP/A2DP/HFP/HSP</td> </tr> </table>	Bluetooth Version: V5.0	Working Frequency: 2.402GHz-2.480GHz	Bluetooth Distance: >10M	Waterproof Rating: IPX5	Battery: Polymer Battery 5V, 50mAh	Charging Box: 400mAh	Charging Time: 1H for Earphone, 1H for Charging box		Playing Music/Call Time: 5 Hours (depends on music style and volume)		Supporting Protocol: AVRCP/A2DP/HFP/HSP		<p>Basic Operation</p> <p>1. Earphone On: Open Lid and earphones boost up automatically, or Long Press for 5s, at the same time there is a “power on” prompt tone.</p> <p>2. Earphone Off: Put back to Charging case and close Lid, earphones are automatically off, or Long Press for 5s, at the same time there will be a “power off” prompt tone.</p> <p>3. Single Click: Left Earphone (L) Volume down, Right Earphone (R) Volume up. There is a slight beep when Adding or Subtracting the volume, there is a beep at maximum or minimum volume.</p> <p>4. Double Click: Play/Pause; Answer Call/Hang up Call; Reject Call when on calling mode.</p> <p>5. Triple Click: Left Earphone(L) Skip Back, Right Earphone (R) Skip Forward.</p> <p>Indicator Light Display</p> <p>1. Power on: 2 Indicator lights flash 3 times.</p> <p>2. Power off: 2 Indicator lights flash 1 time.</p> <p>3. Un-connected status: 2 lights flash once per second.</p> <p>4. Gaming mode: 2 lights are on and do breathing light effect.</p> <p>5. Low Battery Warning: 2 lights flash once every 2 second at the same time.</p> <p>6. Earphone is charging: 1 Indicator light are on, off when full battery.</p> <p>7. Charging case is charging: Both charging case Indicator flash once at the same time when battery is less than 25%; flash twice when battery is 25%-50%; flash three times when battery is 50%-75%; flash four times when 75%-100% battery; always on when full battery.</p> <p>8. Charging case charges earphones: Open the lid, both case indicators are on, remain 10s then goes off; Close the lid with earphones inside, which earphone is charging, then which side's Indicator light is on, or on both; Case Indicator is off when earphone is not inside.</p>	<p>Bluetooth Pairing Instructions</p> <p>1. Bluetooth TWS Paring or Mono Pairing: During the pairing process, 2 LED lights are flashing quickly. When paring is finished, Master earphone LED light flash quickly, Slave earphone LED light are off; When connected to cellphone, both Master and Slave earphones LED light are off, paring are finished. Bluetooth device search for Earphone pairing name “MD011” (Part of the smartphone need to input “0000” as paring password), Click Connect to complete the pairing.</p> <p>2. Automatically Connect Back: Connected successfully with a cellphone, Earphone will automatically connect to the last earphone it pair with.</p> <p>Maintenance:</p> <p>a. The recommended operating temperature range is: 0~35 degrees; excessive cold, overheating, or high temperature environments will reduce battery life and affect product performance.</p> <p>b. Do not use under thunderstorms.</p> <p>c. After a long period of non-use, please charge it before use.</p> <p>d. Please use a dry soft cloth to clean the headset.</p> <p>e. If there is water or sweat at the notch, wipe it with a dry cloth, it will not affect normal use.</p> <p>Accessory List</p> <table border="1"> <tr> <td>Bluetooth earphones</td> <td>X2</td> </tr> <tr> <td>Charging compartment</td> <td>X1</td> </tr> <tr> <td>Charging Cable</td> <td>X1</td> </tr> <tr> <td>Spare ear caps</td> <td>X2</td> </tr> <tr> <td>User Manual</td> <td>X1</td> </tr> </table>	Bluetooth earphones	X2	Charging compartment	X1	Charging Cable	X1	Spare ear caps	X2	User Manual	X1	<p>Notes on charging</p> <p>1. After using for a period of time, the contacts are oxidized, and the headset cannot be charged or turned on. First, use alcohol and cloth to clean the contacts and the two thimbles in the charging compartment to solve the problem.</p> <p>2. The headset cannot be turned on. Please check if the earphone is fully charged and charge it.</p> <p>3. Can I replace the battery of the earphone? No, this earphone uses a non-removable battery.</p> <p>4. Can I use the earphone while driving? You can use this earphone while driving, but it is not recommended to use a Bluetooth big headset while driving and minimize the volume.</p> <p>5. The earphone is disconnected from the phone? The effective distance of the earphone is 10 meters indoors. If the distance between the mobile phone and the earphone exceeds 10 meters or there are multiple obstacles, the earphone and the mobile phone will be disconnected. Please keep the earphone within the effective distance.</p> <p>6. After the earphone is connected to a computer or mobile phone, different sounds? Because Bluetooth is a wireless technology, it is very sensitive to objects between the earphone and the connected device. Please check whether the ear is metal or other objects that connection range that affect the connection.</p> <p>7. After the Bluetooth earphone is connected to the mobile phone, can the earphone be used to control the applications on the mobile phone? The software settings of device applications may be different, so the functions of individual applications do not support the earphone control.</p> <p>Safety Problem:</p> <p>1. Is there a battery in the headset, please try to keep this product away from high temperature area.</p> <p>2. Please try to use qualified chargers and charging cables, and try to avoid using high current and voltage fast charging devices to charge this product.</p> <p>3. The waterproof grade of this product is IPX5, please choose the appropriate scene to use this product.</p>
Bluetooth Version: V5.0	Working Frequency: 2.402GHz-2.480GHz																									
Bluetooth Distance: >10M	Waterproof Rating: IPX5																									
Battery: Polymer Battery 5V, 50mAh	Charging Box: 400mAh																									
Charging Time: 1H for Earphone, 1H for Charging box																										
Playing Music/Call Time: 5 Hours (depends on music style and volume)																										
Supporting Protocol: AVRCP/A2DP/HFP/HSP																										
Bluetooth earphones	X2																									
Charging compartment	X1																									
Charging Cable	X1																									
Spare ear caps	X2																									
User Manual	X1																									

FCC Instructions :

This product 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 product 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 the product 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 product and receiver.
- Connect the product 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.

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

FCC Radiation Exposure Statement:

The equipment has been evaluated to meet general RF Exposure requirements.