

# 无线

## 耳机用户指南



执行标准：GB8898-2011

感谢您选择我们的产品，您最好在使用之前阅读这个用户指南。



功能	操作
通电	长按MFB 1秒
断电	长按MFB 3秒
配对模式	长按MFB 3秒
应答呼叫	短按MFB
结束呼叫	长按MFB
拒绝	长按MFB 1秒
最后号码重拨	双按MFB
取消/结束	短按MFB
暂停/播放	短按MFB
VOL-VOL+ (BACK/FWD)	长/短按VOL-VOL+ (ROF/FWD)

### 音量按钮

1. 音量+/- (长按按钮)

### LED

1. 充电时，红灯亮，完全充电后，光变蓝。
2. 当电池电量不足时，红灯闪烁2次，并发出语音提示。

### 配对步骤

1. 在关机状态下，长时间按下MFB大约3秒，直到红色和蓝色光交替闪烁进入配对模式。
2. 打开手机无线功能搜索无线耳机配对名。
3. 点击耳机配对名连接，当连接成功时，蓝光会闪烁。
4. 在这里，祝贺你，连接成功了，你现在可以享受了。

### 连接两个设备

1. 在关机状态下，长按MFB约3秒，直到红色和蓝光交替闪烁进入配对模式。
2. 打开手机1的线，搜索无线耳机配对名，然后点击完成连接。
3. 关闭手机1的无线和长按MFB约3秒关闭无线耳机。
4. 再次打开无线耳机进入配对模式。
5. 打开手机2的无线功能，查找无线设备配对名并点击完成连接。
6. 打开手机1的无线功能，找到连接的无线耳机，点击完成。

把你的无线耳机放在你的手机周围，在你的手机和无线耳机之间，没有障碍物的直线无线距离大约是10米。超出这个距离，耳机的音质可能下降，将失去连接。

### 学习如何重新连接耳机

1. 你的无线耳机将尝试自动重新连接你的手机。
2. 如果你的无线耳机不连接，请按一次MFB或通过你的手机的无线菜单手动重新连接。

### 1. 常见问题及解决方法

- 解决：
- ① 确认无线耳机是否正常工作。指示灯亮还是红蓝光交替闪烁。
  - ② 如果无线耳机连接但仍找不到，请重新启动手机和无线耳机笔记：当无线耳机处于配对模式时，请用2MUTE连接耳机，否则耳机会自动关闭。

### 2. 无线耳机与手机连接后，总是会出现断线或噪音

- 解决：
- ① 有线耳机的电池电量不足，请立即充电。
  - ② 无线耳机与手机之间存在障碍或超出信号范围，请不要用手捂住无线耳机，保持信号稳定，并将手机和耳机保持在同一方向。

### 3. 无线连接，但你不能听音乐

- 解决：
- ① 除了使用手机，无线耳机不能用于欣赏音乐。
  - ② 检查您的无线设置，调整声音路径为免提模式。
  - ③ 一些手机还需要为玩家设置2个项目：启动播放器无线并选择刚刚连接的无线设备，然后单击OK。
  - ④ 确保您的移动无线设备配备立体声系统。

### 4. 学习如何使用无线耳机听音乐或在电脑上聊天

回答：

如果你的计算机配备了无线，只要打开无线功能，搜索打开的无线耳机，或者你需要一个无线适配器。通过无线软件 (IVT)，适配器可以将无线耳机与计算机连接。计算机与XP系统可以识别任何无线发送。PTER自动和不需要驱动程序，而适配器软件内置的XP只能传输文件，它不能传输音频，所以你必须安装IVT软件在CD中传输音频。

### 5. 使用时，无线耳机与手机或适配器之间的最大距离

回答：

无线设备与任何设备之间的连接范围是10m。当无线耳机和连接的设备之间没有障碍时，连接最好。超出这个范围，质量可能会轻微下降，并且会遇到一些不必要的噪声。

### 6. 无线配对密码是什么？

回答：

无线配对密码是“0000”，大多数手机可以自动支持和连接耳机，而其他几个人则需要手动连接，在后一种情况下输入密码“0000”。

### 7. 充电时红灯不亮

原因可能是：耳机使用时间不长。  
解决方案：你需要充电大约30分钟，然后红灯就亮了。  
注意：在这样的情况下，会降低电池的容量和寿命，例如在封闭的汽车中过充电或保持无线耳机等。

## 保修卡

尊敬的顾客，您好！

承蒙惠顾本产品，谨致谢！为保障您的权益，请您在购机后仔细阅读以下内容：

### 保修期限

本产品的品质保证期限为：自产品购买之日起3年内。

### 维修方式

在产品保修期内，凡属产品本身质量引起的故障请用户凭此保修卡和购物凭证与售后人员联系以享受免费维修。

以下情况不在免费保修范围内 维修需支付材料费和人工费

- 1、自行拆卸造成损坏的
- 2、因进水/高温或跌落而造成的故障及人为机械损坏
- 3、因不可抗力造成故障或损坏的

### 客户服务资料

客户名称	联系电话
联系地址	产品名称
产品型号	购买日期
经销商	维修日期

# WIRELESS

## EARPHONE USER GUIDE



Executive standard：GB8898-2011

Thanks for choosing our product, you'd better read this user guide before using.



Function	Operation
Power on	Long press MFB for 1 second
Power off	Long press MFB for 3 seconds
Pairing mode	Long press MFB for 3 seconds
Answering call	Short press MFB
End call	Short press MFB
Reject	Long press MFB for 1 second
Last number redial	Double press MFB
Cancel/end	Short press MFB
Pause/ play	Short press MFB
Vol- Vol+ (BACK/FWD)	Long/ Short press vol- vol+ (BACK/FWD)

### Volume button

1. Volume + / - (Long press the button)

### LED

1. When charging, red light keeps bright. After a full charge, light changes to blue.
2. When battery power is insufficient, the red light flashes 2 times and comes with voice prompt.

### Pairing Steps

1. In the shutdown state, long press the MFB for about 3 seconds, until red and blue light flashes alternatively to enter pairing mode.
2. Turn on mobile phone wireless function to search the wireless earphone name.
3. Click the earphone name to connect. When the connection is successful, the blue light will flash.
4. Password: enter "0000" if your mobile phone needs to enter password.

**Here, congratulations, the connection is successful and you can enjoy now.**

### Connect two devices

1. In the shutdown state, long press the MFB for about 3 seconds, until red and blue light flashes alternatively to enter pairing mode.
2. Turn on the wireless of mobile phone #1 and search for the wireless earphone name, then click to complete the connection.
3. Turn off the mobile phone #1's wireless and long press MFB about 3 seconds to turn off the wireless earphone.
4. Turn on the wireless earphone again to enter pairing mode.
5. Turn on the wireless function of mobile phone #2, searching for the wireless device and find the name, click to complete the connection.
6. Turn on mobile phone #1's wireless function and find the connected wireless earphone before, click to complete.

**Keep your wireless earphone to be used around your phone. The straight wireless distance without block is about 10 meters between your phone and wireless earphone. Beyond this distance, the sound quality may decline and the earphone will lose connection.**

### Learn how to reconnect the earphone

1. Your wireless earphone will try to reconnect your phone automatically.
2. If your wireless earphone does not reconnect, please press the MFB one time or through your phone's wireless menu to reconnect manually.

### Common problems and solutions

#### 1. Mobile phone can't find the wireless earphone

Solutions:

- ① Confirm if the wireless earphone is turned on or not. (Whether the indicator light is on or red and blue light flashes alternatively)
- ② If the wireless earphone is turned on but still can not be found, please restart both your mobile phone and the wireless earphone.

Notes:

When the wireless earphone is in pairing mode, please connect your phone in 2 minutes or the earphone will turn off automatically.

#### 2. After connecting the wireless earphone with your mobile phone, there is always disconnection or noise.

Solutions:

- ① The Wireless earphone is in low battery state, please charge it at once.
- ② There is obstacle between the wireless earphone and your mobile phone or it is beyond the signal range. Also, please do not cover the wireless earphone with your hand. Keep signal stable, and keep your phone and the earphone in the same direction.

#### 3. The wireless is connected, but you can't listen to music.

Solutions:

- Wireless earphone can not be used to enjoy music except you match it with a mobile phone.
- ② Check your wireless setting, adjust the sound path to hands-free mode.
- ③ Some mobile phones also need to set 2 items for the player: to start the player wireless and choose the just connected wireless device, then click ok.
- ④ Make sure your mobile wireless is equip with stereo sound system.

#### 4. Learn how to use wireless earphone to listen music or chat on computer

Answer:

If your computer is equipped with wireless, just open the wireless function and search the opening wireless earphone, or else you need a wireless adapter. By a wireless software (IVT), the adapter can connect the wireless earphone with computer. Computers with XP system can identify any wireless adapter automatically and it does not need driver, while the adapter software built-in XP can only transfer files, it can not transfer audio, so you must install the IVT software in CD to transfer audio.

#### 5. When Using, the Max distance between wireless earphone and mobile phone or adapter

Answer:

The connectivity range between wireless and any device is 10m. The connection the best when there is no obstacle between the wireless earphone and the device it's connected to. Beyond this range the quality may slightly drop, and can experience some unwanted noise.

#### 6. What's the wireless pairing password?

Answer:

The wireless pairing password is "0000", most phones can support and connect to the earphone automatically while few others need to be connected manually, in the latter case enter the password "0000"

#### 7. The red light is not on when charging

Possible reason: The earphone does not use for a long time.

Solutions: You need to charge it for about 30 minutes, then red light will be on.  
Note: It will reduce the capacity and life of the battery under such circumstances, such as overcharge or keep wireless earphone in a closed car, etc.

### FCC Requirement

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

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.