

中文部分

欢迎您使用由纳音电子有限公司为您设计的此款蓝牙耳机，它使用了蓝牙 4.1，提供高级音质，噪音消除技术，同时具备简易的免提操作.在使用本产品之前,请详细阅读本手册。



功能	操作
开机	長按多功能键 3 秒
关机	長按多功能键 3.5 秒
进入配对模式	長按多功能键 6.5 秒
接听来电	短按多功能键一次
结束通话	短按多功能键一次
拒接来电	長按多功能键 1 秒
末号重拨	双击多功能键一次
中断拨出电话	短按多功能键一次
语音切换	長按多功能键 1 秒
麦克风静音切换	同时按+键
暂停、播放	短按多功能键
音量大小/上一曲/下一曲	短按长按调音量 + - 键 (长按上/下曲)

微型 USB 充电端口

1. 1-2 小时 (充满电)
2. 在充满电后见具有最佳性能

音量按钮

1. 音量增加/减少 (每按 1 次, 则会发生一级音量变化)

LED

1. 正在充电 (红灯长亮; 充满电后, 蓝灯长亮)
2. 电池电量不足 (红灯闪烁 2 次。且有语音提示)

蓝牙耳机连接手机的步骤

1. 在耳机关机的状态, 长按多功能键 (大约 6 秒钟), 直到耳机指示灯出现红蓝交替闪烁的状态, 进入被搜索的状态。(一定要听到中文提示, 拟定配对状态, 才能被其他蓝牙设备搜索到)
2. 打开手机的蓝牙, 点击搜索蓝牙设备, 直到手机搜索到耳机的信号, 会显示出耳机型号。
3. 点击耳机型号进行连接, 连接成功后, 耳机指示灯会显示为蓝灯间隔闪烁。
4. 输入密码: 0000(初始密码均为 0000.

到这里, 恭喜你, 连接成功, 现在可以听歌, 语音了。

手机一拖二的连接步骤

1. 蓝牙耳机关机情况下, 长按多功能键大约 6 秒钟, 直到耳机指示灯出现红蓝灯交替闪烁, 进入被搜索状态。
2. 开启手机 1 的蓝牙功能, 搜索蓝牙设备寻找耳机名称, 点配对完成连接。
3. 将手机 1 的蓝牙关闭, 长按耳机多功能键, 直到亮红灯, 关闭耳机。
4. 再次打开蓝牙耳机进入被搜索状态。
5. 打开手机 2 蓝牙功能, 搜索蓝牙设备寻找耳机名称, 点配对完成连接。
6. 开启手机 1 蓝牙功能并且找到之前连接过的耳机, 点击连接即可完成一拖二。

保持在您的手机周围使用.在你手机和耳机之间的蓝牙工作的直线无阻隔“范围”高达 10 米, 超出此距离, 则有可能出现音质下降和失去连接。

了解如何重新连接:

1. 你的耳机会尝试重新连接失去的连接。
2. 如果耳机未尝试重新连接, 请轻按一次多功能按钮或通过手机的蓝牙设备菜单以手动方式重新连接。

恢复出厂设置

1. 充电时按住多功能键 3 秒钟, 直到红蓝灯交替闪烁 3 次, 即可恢复出厂设置。

常见问题及解决方法

1. 手机无法搜索到蓝牙耳机

解决方法:

- ①确认蓝牙是否开机 (是否指示灯常亮或红、蓝 (绿) 指示灯交替闪烁) ;
- ②如果蓝牙已开机仍无法搜到, 请重启蓝牙和手机。

注意事项:

- A. 蓝牙耳机进入配对模式后, 在 2 分钟内进行连接, 2 分钟后耳机会自动关机;
- B. 充电时按住多功能键约 3 秒, 直到红蓝灯交替闪烁 3 次即可恢复出厂设置。

2. 蓝牙耳机和手机连接之后总是断线或是有杂音

解决方法:

- ① 蓝牙耳机电力不足, 需要尽快给蓝牙耳机充电;
- ② 手机和蓝牙之间有阻隔或距离超出信号接收距离, 请不要用手捂住蓝牙, 为了保持信号的连续稳定性, 请尽量保持蓝牙和手机在同一方向。

3. 蓝牙已连接, 但是不能听歌

解决方法:

- ① 单声道蓝牙耳机仅在配对诺基亚手机时可以用蓝牙听音乐, 如果你用的不是诺基亚的手机, 是不能用单声道蓝牙听音乐的;
- ② 检查蓝牙设置, 声音路径转到免提装置;
- ③ 部分国产手机和山寨手机还需要进入播放器设置两个地方, 在播放器里把蓝牙功能开启并在下一个耳麦的图标里选择刚连接的蓝牙设备点击确定即可。
- ④ 个别国产手机没有完整立体声蓝牙模块, 没有蓝牙听音乐功能。可用蓝牙连接其他手机检测该蓝牙耳机是否可用。

4. 如何用蓝牙耳机在电脑上听歌和语音聊天

解答:

如果你的电脑自带蓝牙, 先装好蓝牙驱动, 打开蓝牙功能搜索正开启的蓝牙就行; 不然就需要一个蓝牙适配器, 适配器的作用是连接蓝牙耳机和电脑, 通过一个蓝牙小软件 IVT 就可以实现与电脑连接。XP 系统可自动识别任何蓝牙适配器, 无需驱动程序, 但是 XP 自带的适配器软件只能传输文件, 不能传输音频。必须安装光盘里自带的 IVT 这个软件传输音频。

5. 使用时, 最多可距离手机和多功能适配器多远?

解答:

耳机和手机或多功能适配器的有效工作范围一般可达 30 英尺(10 米)。一般来说, 中间没有障碍物时, 它们之间的连接效果最佳。当手机距离耳机达极限时, 通话时会听到轻微的噪音。

6. 蓝牙的配对密码是多少?

解答:

蓝牙的配对密码是 0000, 大部分手机都支持自动输入配对密码, 只有少部分手机需要手动输入 0000;

7、充电红灯不亮

可能原因:

长时间未使用

解决方法:

需充电大约 30 分钟, 红灯才会亮

注意事项:

过度充电，将蓝牙耳机放在封闭的汽车里这样类似的环境，会减少电池的容量和寿命。

英文部分

Welcome to use this Bluetooth headset, it uses Bluetooth 4.1 echo elimination technology, provide superior sound quality, and easy hands-free operation. Before using this product, please read this manual in detail.



Function	Operation
Power On	Long press the MFB for 3 seconds
Power off	Long press the MFB for 3.5 seconds
In pairing mode	Long press the MFB for 6.5 seconds
Answering call	Short press the MFB one time
End call	Short press the MFB one time
Reject	Long press the MFB for 1 second
At the end of the number redial	Double press the MFB one time
Cancel/End	Short press the MFB One time
Transfer Audio	Long press the MFB for 1 second
Mic Mute switch	At the same time press +--

Pause, play	Short press the MFB
vol- vol+ (BACK/FDW)	Short/ Long press vol- vol+ (BACK/FDW)

The micro USB charging port

1. 1-2 hours (full charge)
2. After a full charge, the headset is with the best performance

Volume button

1. Volume+ /- (Press the button one time, the volume will change for one Level)

LED

1. When it is Charging (Red light keep bright ; After a full charge, Blue light is on)
2. When battery power is insufficient (The red light flashing 2 times and with voice prompt)

Steps to connect the Bluetooth headset with Cell phone

1. In the headset turned off state, Long press the MFB (About 6 seconds), until the headset indicator appears red and blue flashing state, entering into the search state ("For pairing state" is heard and the headset can be searched by other Bluetooth device)
2. Turn on the mobile phone Bluetooth, click to search the headset Bluetooth. Until the mobile has searched the headset and displays the Bluetooth headset model No..
3. Click the headset model to connect. After the connection is successful, The headphone's blue light will flash.
4. Password: 0000 if your mobile phone need to enter password.

Here, congratulations to you, the connection is successful and you can listen to music and voice.

1 for 2 multi-point function connection steps

1. When the Bluetooth headset is on turned off state, Long press the MFB for about 6 seconds, Until the headset indicator appears red and blue lights flashing alternatively, entering into the search pairing state.
2. Turn on the Bluetooth of mobile phone #1 and search for the Bluetooth earphone name, then click to complete the connection.
3. Turn off the mobile phone # 1's Bluetooth and long press the earphone MFB till the red light on to turn off the Bluetooth earphone.
4. Turn on the Bluetooth earphone again enter into searching and paring state.
5. Turn on the Bluetooth function of mobile phone # 2, Searching for the Bluetooth device and find the earphone name, click to complete the connection.
6. Turn on mobile phone # 1's Bluetooth function and find the connected Bluetooth earphone before, Click connection to complete 1 for 2.

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

Learn how to reconnect the headset:

1. Your Bluetooth earphone will try to reconnect the disconnection automatically.
2. If your Bluetooth earphone does not try to reconnect, Please press the MFB one time or through your Phone's Bluetooth menu to reconnect manually.

Restore the factory Settings

1. Hold the MFB for about 3 seconds when charging,till the red and blue lights flashing three times to restore factory Settings.

Common problems and solutions

1. Mobile phone can't search the Bluetooth earphone

Solutions:

①To confirm if the Bluetooth earphone is turned on . (Whether the indicator light is on or Red and Blue light flash alternatively)

②If the Bluetooth earphone is turned on but still can not be searched, please to restart your mobile phone and the Bluetooth earphone

Notes:

A. When the Bluetooth headset is in pairing mode, to connect in 2 minutes, or the Earphone will turn off automatically after 2 minutes.

B. Hold the MFB for about 3 seconds when charging,Till the red and blue lights flashing three times , it can restore factory Settings.

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

Solutions:

① The Bluetooth earphone is power low, please to charge the earphone soon.

② There is block between the Bluetooth earphone and your mobile phone or it beyond the signal distance. Also, please do not cover the Bluetooth earphone by your hand. To keep signal stable, please keep your phone and the earphone in the same direction.

3. The Bluetooth has been connected, but you can't listen to music.

Solutions:

① Mono Bluetooth headset can not be used to enjoy music except you match it with Nokia mobile phone.

② Check your Bluetooth setting, to adjust the sound path to hands-free mode.

③ Some cell phones also need to set 2 items for the player: to start the player Bluetooth and choose the just connected Bluetooth device, then click ok.

④ Some mobile phones are without complete stereo Bluetooth module and Bluetooth function to listen to music. Please connect your Bluetooth earphone with other mobile phones to check whether the Bluetooth earphone is OK or not!

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

Answer

:

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

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

Answer:

The available distance between Bluetooth earphone and mobile phone or adapter is 10M. Generally speaking, the result is the best when there is block between them. When it reaches the distance limit, there is light noise when calling.

6. What's the Bluetooth pairing password?

Answer:

The Bluetooth pairing password is 0000, most phones support enter password automatically, only small part phones need to enter password 0000 manually.

7. The red light is not on when charging

Possible reason:

It is long time not to use the earphone

Solutions:

It needs to charge about 30 minutes, then the red light might be bright

Note:

Overcharge or keep Bluetooth earphone in a closed car etc. such similar environments, it will reduce the capacity and life of the battery.

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

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.