



P68 产品使用手册

Product Specifications

Product name: P68 wireless bluetooth headset
Battery capacity: 40mAh charging case 250mAh
Charging voltage/current: 5V~1A
Frequency response range: 20hz~20khz
Impedance of products: 16 Ω soil by 15%
Sensitivity: 103+3dB At1000Hz at0.126v
Operating/storage temperature: -10°C~50°C
Battery life: music play about 300 minutes/talk time about 240 minutes/standby time about 240 hours
Reception distance: 15m (standard environment)
Weight: 45g (charging case) 7.0g (binaural)
Transmission range: 2402~2408MHz
Support protocol: HSP/HFP/A2DP(SBC, AAC/AVRCP
Transmission frequency: 24GHz band(2,4000~2,48356Hz)
Charging time: 60 minutes for earphone, 90 minutes for charging case
Product size: 46x21x50(mm)

* the above data is for reference only, the specific object shall prevail

产品参数

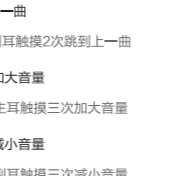
产品名称: P68无线蓝牙耳机
电池容量: 耳机40mAh 充电仓250mAh
充电电压/电流: 5V~1A
频响范围: 20HZ~20KHZ
产品阻抗: 16Ω±15%
灵敏度: 103+3dB At1000Hz at0.126V
工作/存储温度: -10°C~50°C
续航时间: 音乐播放约300分钟/通话时长约240分钟/待机时长约240小时
*以上数据仅供参考,具体以实物为准

配对连接



- ① 左右耳配对
打开充电仓, 取出耳机后红蓝灯交替闪烁, 当一个灯灭一个灯亮表示配对成功。
- ② 连接手机
在设置中打开蓝牙, 在蓝牙列表中找到型号“P68”进行连接, 连接成功后, 下次将自动连接。

功能操作



Functional Operation

- Answer/hang up
Touch once, double-click to reject the call
- Play / Pause
Touch once to play or pause
- Previous Track
Left earphone touch 2 times
- Next track
Right earphone touch 2 times
- Increase the volume
Left earphone touch 3 times
- Decrease the volume
Right earphone touch 3 times
- Summon Siri
Press and hold for two seconds
- On/off
Press and hold for five seconds

接听/挂断

触摸一次, 双击拒接来电

播放暂停

触摸一次来播放或暂停

下一曲

主耳触摸2次跳到下一曲

上一曲

副耳触摸2次跳到上一曲

加大音量

主耳触摸三次加大音量

减小音量

副耳触摸三次减小音量

召唤SIRI

长按两秒召唤 Siri命令

开关机

长按5秒开机或开机



更换耳塞套

若要移除耳塞套, 请用力拉下。若要装上耳塞套, 请按住直至契合。



选取与您双耳最舒适贴合的耳塞套



给耳机充电

放入仓内盖上盖子自动充电, 约1个小时充满, 绿灯表示已经充满状态。

给充电仓充电

请使用Type-c接口数据线充电, 充电时, 电量数显闪烁, 显示100即为充满, 充满电约1.5小时。

注意事项

请勿自行拆解, 修理和改造本产品

请勿使用化学溶剂擦拭本产品

如长时间不使用, 请隔2个月给产品充电一次

请在常温环境中存放及使用本产品

请勿将本产品暴露在雨中或是潮湿环境中

请勿丢弃, 避免因跌落造成产品损坏

请勿随意丢弃, 或置于高温(温度高于60度)与水中, 以免引起危险;



FCC WARNING

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirements. This equipment complies with FCC's RF radiation exposure limits set forth for uncontrolled environment. This device and its antenna(s) must not be co-located or co-located with any other antenna or transmitter.

Matters needing attention

Please store and use this product at room temperature.
Do not expose this product to rain or moisture.
Do not throw, avoid product damage caused by falling.
Do not discard it at will, or put it at high temperature (temperature above 60 degrees) and fire to avoid danger;

Do not disassemble, repair or modify this product yourself.
Do not use chemical solvent to wipe this product.
If not used for a long time, please charge the product once every 2 months

Replace ear sleeve

To remove the earbud sleeve, pull down firmly.
To attach the earbud sleeve, press and hold until it fits.

Choose the ear tip sleeve that fits your ears most comfortably

Charge the headset

Put the lid in the bin and charge automatically.
It will be fully charged in about 1 hour. The green light will indicate that it is fully charged.

Charge the charging case

Use the Type-c interface data cable to charge.
During charging, the power digital display flashes, indicating that 100 is full, and it takes about 1.5 hours to fully charge.