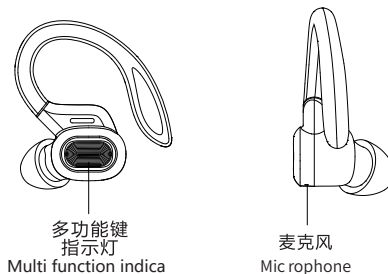


# 快速入门指南 Quick Guide



## VV2

## 快速识别



充电



## VV2S

## 技术参数

Parameter

符合蓝牙标准: V5.3

Bluetooth version: V5.3

支持: HSP、HFP、A2DP、AVRCP

Support Protocol: HSP、HFP、A2DP、AVRCP

发射功率: Class2

Transmit power: Class2

无线连接范围: ≤10m

Effective range: ≤10m

操作频率范围: 2.402GHz~2.480GHz

Working frequency: 2.402GHz~2.480GHz

耳机充电时间: ≤1.5 小时

Charging time of earbuds: ≤1.5 小时

充电盒充电时间: ≤2.5 小时

Charging time of case: ≤2.5 小时

音乐时间: ≥4 小时

Music play time: ≥4 小时

耳机待机时间: ≥40 小时

Standby time of earbuds: ≥40 小时

警示语:

Warning

适用于本机充电的电源适配器为 5V/1A,如 使用过高的电压电源适配器为本机充电 则有烧机的风险!

The power adapter suitable for the earbuds is 5V / 1A. If you use an excessively high voltage power adapter to charge this earbuds, there is a risk of burning it.

1. 开/关机--- 1. On / Off

方法一

Method one

开机：将耳塞从充电盒拿起可自动开机

Power on: Take out from the charging case

红蓝灯 交替快闪

Red and blue light flash alternately

关机：将耳塞放回充电盒 耳塞自动关机

Power off: Put back into the charging case

红灯长亮 2 秒

Red light lasts 2 seconds

方法二

Method Two

长按 1 秒开机 红蓝灯 交替快闪

Press and hold on MFB 1 seconds

Red and blue light flash alternately

长按 5 秒关机 红灯长亮 2 秒

Press and hold on MFB 5 seconds

Red light lasts 2 seconds

2. 互连、配对手机

Connect and pair mobile phones

离盒后自动开机并进入互连状态 2 秒后双耳互连成功并进入配 对状态

After leaving the box, it will automatically power on and enter the interconnected state, After 2 seconds, the binaural interconnection is successful and enters the pairing state

红蓝灯交替快闪

Red and blue light flash alternately

备注： 在关机状态下长按耳机的多功能键，开机 5 秒后 自动进入配对状态。

Note: long press the multi-function button of the earbuds, it will automatically enter the pairing state after 5 seconds

打开设备上的 蓝牙选择 “V2”配对成功

Turn on Bluetooth on the device and select “v2” to pair

备注

互连成功后 3 分钟内为等待配对状态，3 分钟后耳机 会自动关机

Note

Waiting for pairing within 3 minutes after successful interconnection, After 3 minutes the earbuds will automatically power off

3.播放/暂停/上下曲

3. Play / Pause / Up and Down

轻按一次暂停 再按一次恢复播放

Short press the MFB button to pause, Press again to resume playback

右 Right

左 Left

双击为上一曲

双击为下一曲

Double-click for the previous song

Double click for next song

4.音量调节 Volume adjustment

右 Right

左 Left

连续三击

Continuously click 3 times

三击右耳“多功能键”音量增加

Continuously click the MFB button on R earbud 3 times

三击左耳“多功能键”音量减少

Continuously click the MFB button on L earbud 3 times

5.通话功能

短按一次 接听/挂断

answer a call/ hang up a call : Short press the MFB button

长按 拒接电话

Reject a call : Long press and hold a MFB button

长按 2 秒后松手 智能语音

Siri: Long press and hold a MFB button 2 seconds 哪

电量提示

Battery reminder

正在使用中 耳机低电量时，耳机提示音“Low battery” 指示灯每隔 5 秒闪一次。

When the earbuds low on power , earbuds will prompt tone “Low battery” indicator flashes every 5 seconds.

充电

Charge

1. 充电座充电：将充电器连接到充电座的 USB 充电口，另一端插入插座孔。充电时 红灯亮， 充满灯灭；充电座充满一次（注：当充电座低电量时，请及时充电）。

Charging the Charging case: Connect the charging cable to the charging case , and insert the another end into the socket hole. During the charging process, the indicator of charging case flashes red light; when fully charged, the light is off.( Note: When the charging case is low power, please charge it promptly)

2. 耳机充电：将耳机上放入充电座，耳机开始 充电。在耳机充电过程中，白灯常亮， 充满灯 灭。

Charging the earbuds: Put the earbuds into the charging case, and the earbuds starts to charge. During the charging process, the white light is always on, when full charged, the light is off.

**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 0cm between the radiator and your body.