V5.3+EDR



Product name: Earphones

Specifications:

Real wireless connection (TWS) to realize wireless stereo, left and right channel separation,HIFIsound .Left and right earare complete with bluetoothfunction,canbeused

Version	Bluetooth V5.3,Ultra low power Wireless ve consumption
Wireless profile	A2DP1.3/HFP1.6/HSP1.2
	/AVRCP1.6/D11.3
Frequency	2.4GHZ
Workingrange	About 10M
Battery capacity	Internal 40mah rechargeable Li-ion battery
Standby time	About 100hrs if one earbud on,60hrs if both
	earbuds on
Continuous	Using one earbud:4-5hrs
	Using both earbuds:3-4krs
Maddantina	for any action of the second o
Working time	(Support incoming call number,ISO system

Bluetooth pairing

1. Single-ear connection: take out the earbud and start it automatically in the charging mode. Long press the multi-function button to start it. At this time red and blue lights flashing alternately, open the mobile phone bluetooth can search for connection, also support other any bluetooth device in connecting to listen to music or dial the phone.

Ears(TWS) connection: in the charging mode, take out the left and right earbuds and start
them automatically. Double-click to set one side as the host, then the left and right rairbuds
will automatically pair up. The red and blue light of the main engine will flash alternately, and
the blue light of the secondary engine will flash once for five seconds, which means that the
two machines are paired successfully.

Note that the call is only valid on the host. Shutdown, playback, and pause can be controlled by the multi-function key on one ear bud, the other ear bud will be controlled synchronously. The next boot auto matically completes the pairing connection:

Bluetooth usage

First: call, answer, hang up

- 1.When one earbud is connecting a phone, double click or long press the multifunction button for 1.5 seconds to activate Siri to make a call-
- 2. When two earbud's areconnecting a phone, long press the multifunction button for 1.5 seconds to activate Siri to make acall
- 3. Press the multifunction key once to answer/hangup.

Second: listen to music

1.In single connection state; press the multifunction key music once to pause orplay, and pressthe multifunction key three times to change the next song.

2.In double connection state:

- (1) R side d ouble clickon the multifunction key for volume plus, fast pressthe multifunction key three times for thenext song;
- (2) L side d ouble click on the multifunction key for volume down, fast press the multifunction key three times for thelast song.

Put theearbuds into thecharging bin will automatically shutdown and enter the charging $modeor\ long\ pressmultifunction\ key\ off.$

When a earbud is at a low power level, it will be prompted by voiceand accompanied by red light flashing slowly. When it is put into the charging bin, it will automatically identifycharging. When charging, the redlight will always beon, and when it is fully charged, thered light will turn toblue light and then turn off.

Matters needing attention

- 1.Do not violence to this product, do notuse heavy objects tosqueeze, away fromhigh
- 2.Stay a way from WIFI, routers and other high frequency transmitting equipment, which will affect the reception of the signal of the unit, causing sound jamming and disconnection
- 3. Please use this product in the effective environ ment (10 meters), and the reshould be no physical barrier between the bluetooth deviceandtheheadset (suchas the wall, etc.).



Note: this product can be connected with any bluetoothdevice.

无线双耳立体声音乐耳机 V5.3+EDR



真正无线连接(TWS)实现无线立体声,左右声道分离,HIFI音效。左右耳均具有 完整蓝牙功能,可单独使用,也可以成对使用。

蓝牙版本:	蓝牙V5.3+EDR,超低功耗
支持协议:	A2DP1.3/HFP1.6/H SP1.2
	/AVRCP1.6/D11.3
蓝牙使用频段:	2.4GHZ
蓝牙传输距离:	10米
电池容量:	左右耳均内置40mAh 特殊定制可充电
	聚合物锂电池
待机时间:	单耳可待机 100 小时,双耳可待机 60 小时
通话/播放时间:	单耳播放/通话时间约: 45 小时
	双耳播放/通话时间约: 3-4 小时
	(支持来电报号, ISO 系统电量显示)

蓝牙配对

1.单耳连接: 在充电模式下取出耳机自动开机或长按多功能镀开机,此时红蓝灯交 替闪烁, 打开手机蓝牙即可搜索连接, 也可支持其它任何蓝牙设备连接, 连接成功 后即可听音乐或拨打电话。

2.对耳(TWS)连接:在充电模式下同时取出左右耳机自动开机,双击设置其中一 边作为主机,之后左右耳机会自动配对连接,主机红蓝灯交替闪烁,副机蓝灯五秒 闪亮一次,代表两机配对成功。

注意通话只有主机有效,关机、播放和暂停可由低意一个已连接耳机的多功能键控 制,另外一个耳机将同步控制。下次开机自动完成配对连接。

蓝牙使用

一. 打由话. 捻听. 挂断

1.单耳连接手机,双击多功能键或长按多功能键 1.5 秒启动 Siri 拨打电话。 2.对耳连接手机,长按多功能键 1.5 秒启动 Siri 拨打电话。

3.接听/挂断短按多功能键一次。

一、听音乐

1.单机连接状态下:短按一次多功能键音乐暂停或播放,快速按多功能键三下切换

2.对耳连接状态下: ①R边双击多功能键两下为音量加,快速按多功能键三下为下

②L边双击多功能键两下为音量减,快速按三下多功能键 为上一曲。

耳机放入充电仓自动关机并进入充电模式或长按多功能键关机。

当耳机处于低电量时会有语音提示并伴有紅灯慢闪,放入充电仓后自动识别充电, 充电时红灯常亮,充满电后红灯转蓝灯然后灭灯。

注意事项

1.请勿暴力对待本产品,也不要用重物挤压,远离高温高湿环境。

2.远离 WIFI 及路由器及其它高频发射设备,这样会影响本机的信号接收,造成声音

3.请在有效环境(10米)中使用本产品,并且蓝牙设备与耳机之间不要有实体阻挡



注:本产品可以与任何一款具有蓝牙功能的设备进行连接使用。

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.

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

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 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.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

ISED Warning

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le pr é sent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autoris é e aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage radio é lectrique subi, m ê me si le brouillage est susceptible d'en compromettre lefonctionnement.

NOTE: This equipment has been tested and found to c

The device has been evaluated to meet general RF exposure requirement. The device can be used installed and operated with minimum distance 0mm between the radiator and your body.

L'appareil a é t é é valu é pour r é pondre aux exigences g é n é rales d'exposition aux RF.Cet é quipement doit ê tre install é et utilis é avec une distance minimale de 0 mm entre le radiateur et votre corps.