无线蓝牙耳机说明书

产品型号:SK31



SK31

耳机功能操作说明

- 1.开机:长按功能键3秒
- 2.关机:长按功能键6秒
- 3.接听/挂断:单击功能键
- 4.拒接来电:长按多功能键1.5 秒
- 5.暂停/播放:双击功能键
- 6.上一曲:三击功能键(随机)
- 7.下一曲:三击功能键(随机)
- 8.音量 +:长按功能键1.5秒(随机)加一格音量
- 9.音量 -:长按功能键1.5秒(随机)减一格音量
- 10.语音助手:四击L/R功能键激活Siri
- 11.游戏模式:五击L/R功能键切换游戏模式/音乐模式
- 12.恢复出厂设置:六击功能按键(清除配对记录)在没有连接 手机的状态下操作

耳机连接配对操作

耳机充电仓取出来自动开机,出现红绿灯交替闪烁,开始进行设备搜索 加下图码示



占主茲牙名讲入连接

充电状态指示

- 1.充电仓电量充满显示100%显示0.00表示低电量,需要充电
- 2.给齐电盒充电时显示屏显示电量,充满时显示100%
- 3.充电仓给耳机充电的时候,耳机亮红灯,充电仓显示电量
- 4.耳机低电的时候提示(嘟嘟声)表示低电提示

产品参数

通讯蓝牙耳机,音乐蓝	牙耳机,双耳通话
20HZ-20KHZ	
32Ω	
103 + 3dB At WOOOHz At Q 126V	
5.4	
≤10米	
HSP/HFP/ADP/SBC/AC	C/AVRCP
2.4GHZ-2.483 5GHZ SMBand	
30分钟(耳机),约1小时(充电舱)	
5-6小时(60%音量)	
4-5 H(60%音量)	
在蓝牙耳机与手机开启连接状态下通话时长; 约4-5小时(双耳通话);可以给耳机续航3次	
-10-50°C	
-20-55°C	
	20HZ-20KHZ 32Ω 103 + 3dB At WOOOH 5.4 ≤ 10米 HSP/HFP/ADP/SBC/AC 2.4GHZ-2.483 5GHZ : 30分钟(耳机)、约1/N 5-6/小时(60%音量) 4-5 H(60%音量) 在蓝牙耳机与手机开启 约4-5/小时(双耳通话); -10-50°C

产品安全信息

在使用本产品前清观卖所有的指示和警告,不规范使用将会给产品或人身安全带来损害。 1.产品内含电池、请勿烙太产品暴露在强口昭动照片等过热环境中、请勿烙太产品储存在 高温。强光及强磁场环境下。

2产品不可放置在火源附近等恶劣环境中,禁止敲击、投掷、践踏、挤压或投入火中。 若出现转胀, 请勿使用.

3 产品使用环管温度 0~45℃

4.请勿违反产品说明书不恰当使用,造成产品提及过危及人身财产安全,后果自行承担

5.非专业人员严禁分解本产品,否则可能会导致起火,其至彻底损坏本产品。

6.请勿使用超出本产品输出电流负载(用电器),超出负载会自动停止工作。

7.请定期用于争价棉布对互机充申触点拼行青吉、以避免厌长期不青吉导致互机出现无法 充电或开机的情况。

8.请勿将本产品置于水中(或先衣机中),若产品出现进水情况,请等待其自然晾干后再使用。

Wireless headset manual

Product model: SK31



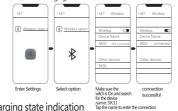
SK31

Headset function operation instructions

- 1. Power on: Long press the function key for 3 seconds
- 2. Shutdown: Long press the function key for 6 seconds
- 3. Answer/end: Click the function key
- 4. Reject incoming calls: Hold down the multifunction key for 1.5seconds
- 5. Pause/Play: Double click the function keyPrevious song: Three click function key (random)
- 7. Next song: Three click function key (random)
- 8. Volume+: Long press the function key for 1.5 seconds (random) to increase the volume by one grid
- 9. Volume -: Press and hold the function key for 1.5
- seconds (ran-dom) to decrease the volume by one grid 10. Voice Assistant: Press the L/R function key four times to activate Siri
- 11. Game mode: Five click L/R function key to switch between game mode/music mode
- 12. Factory reset: Six click function button (clear pairing record) when not connectedOperating in the state of mobile phone

Headset connection pairing operation

When the headset charging compartment is taken out it will start automatically, and the red and blue lights will flash alternately to start the device search As shown in the following figure



Charging state indication

- 1. When the charging case is fully charged, it shows 100% and 0.00 indicates low battery, which needs to be charged.
- 2. When charging the charging case, the display screen shows the battery level, and when it is fully charged, it shows 100%.
- 3. When the charging case is charging the earphones, the earphones light up red and the charging case displays battery level. 4. When the earphones are low, a prompt (beep sound) indicates low battery

Functional use	Communication headset, music headset, binaural call	
Frequency Response	20HZ-20KHZ	
impedance	32Ω	
sensitivity	103 + 3dB At WOOOHz At Q 126V	
version	5.4	
Communication distance	≤10m	
Support agreement	HSP/HFP/ADP/SBC/ACC/AVRCP	
Transmission frequency	2.4GHZ-2.483 5GHZ SMBand	
Headset charging time	30 minutes (headphones), about 1 hour (charging cabin)	
Playback time	5-6hours (60% volume)	
Talk time	4-5H(60% volume)	
Endurance time Charging voltage / current	Talk duration when headset and mobilephone are connected, About "4-5hours (binaural call)length of call in connectedstafe;It can run the earphones three times	
Product working temperature	-10-50°C Rated input of earphone dcSv=25ma	
Product storage temperature	=20-55°C Rated input of charging chamber dc5v= 180 mA	

Product safety information

Please read allinstructions and waings before using this product Improper use will damage the product or personal safety. The product contains batternes, Do not expose the product to strong sunlight or overheated environments such as heaters. Do not store this product at high temperature, Under strong light and strong magnetic feld.

2. The prodiet tannot be placed rear the fire source and other harsh environments, it is forbidden to knock, throw, trample, squeeze or throw into the fire. If there is swelling, do not use it

3. Ambient temperature of the product 0-45°C

4. Do not use the product inappropriately in violation of the product instructions,c ausing damage t6 the produe or endangering the safety of personal and property, and bear the consequences

5. Non professional personnel are strictly forbidden to disassemble this product, otherwise it may cause fre, or even completely damage this product

6. Dp not use loads (electrical appliances) that exceed the output current of this product If the load is exceeded it will automatcally stop working

7. Please use clean cotton dloth to clean the headphone charging contact regularly To avoid the situation that the headset cannot be charged or turned on due to long-term undeanness

8. Do not put this product in water (or washing machine). If the product has water ingress

please wa't for it to dry naturally before using 't

FCC Statement

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 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.

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