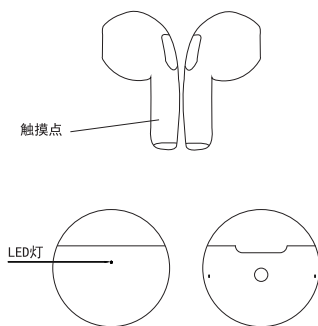


用户手册 User Manual



型号: Pro950

产品结构说明



1

基本功能操作

开机:耳机在充电仓内开盖自动开机配对
关机:进充电仓关盖关机
自动配对模式:开机成功后进入自动配对模式
主、副机组对成功:主耳机无指示灯
蓝牙连接:打开设备蓝牙,在设备蓝牙列表里找到蓝牙名“Pro950”进行连接
手机连接成功:主耳机无指示灯
蓝牙断开:手机主动断开蓝牙
更改蓝牙名称:在蓝牙设置里找到当前已连接耳机名称,点击右边图标名称,可编辑名称点击完成
播放、暂停音乐:触摸一下
上一曲/下一曲:触摸两下
呼叫语音助手:持续触摸5秒
接听来电:来电状态下触摸一下任意耳机
通话状态:蓝牙通话中,主耳机灭灯
挂断电话:通话状态下触摸一下任意耳机
拒接:来电状态下长按两秒耳机
低电提示音:在电池电压低于3.4V报低电提示(相隔60秒报一次)
关机电压:电池电压低于3.2V立即关机
充电中:耳机不亮灯

2

充电完成:“4.2V满电,充满后自动关机”
休眠状态:对连后无连接,3分钟关机
电量显示:蓝牙连接成功,手机有电量图标显示。(播放状态)
音量同步:蓝牙连接成功,设备音量与手机音量同步(播放状态)
自动回连:耳机重新开机后,蓝牙自动重新连接手机
远距离断开自动回连:远距离断开,回到8米内蓝牙自动连接手机
充电自动关机:播放状态,休眠、待机,耳机进仓都会关机
充电盒充电:用数据线插入座充电时,橙色指示灯慢闪,充满橙色灯长亮

智能休眠模式:当您不需要使用,不再连接到设备状态时,约5分钟将自动关机
充电模式:充电仓关盖后耳机充电,充电仓灯灭,耳机充满后关机,

3

基本参数

| | |
|-----------|--|
| 蓝牙芯片 | 杰里 |
| 蓝牙版本 | v5.0 |
| 配对名称 | Pro950 |
| 蓝牙Profile | HSP, HFP, A2DP, AVRCP, SPP,CVC |
| RF载波频率 | 2402MHz~2480MHz |
| 蓝牙接收距离 | 直线无障碍 ≥10米 |
| 输入电压 | DC 5V (充电器输出电流需大于500mA); 本耳机内嵌可充电式聚合物锂电池,第一次使用时请先将电池充满电 |

5

Made in China

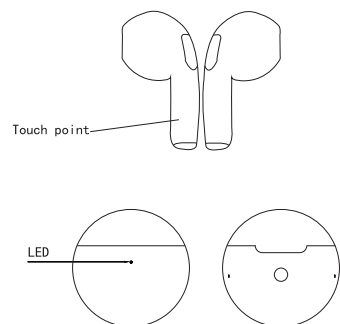


用户手册 User Manual



MODEL: Pro950

Product structure description



1

Basic function operation

Power on: Earphones are automatically turned on and paired when the earphone case is opened
Shut down: Put earphones in charging case and close the lid to shut down
Automatic pairing mode: After successful power-on, it enters automatic pairing mode
The earphones are successfully paired: no indicator lights on earphones
Bluetooth connection: Turn on Bluetooth on your device, find the Bluetooth name "Pro950" in the device's Bluetooth list, and connect
Successfully connected: no indicator light on earphones
Bluetooth disconnection: Bluetooth disconnects when earphone are turned off
Change Bluetooth name: Find the name of the currently connected earphone in the Bluetooth settings. Click the icon on the right, click the name, you can edit the name, click finish
Play and pause music: Touch once
Previous/Next song: Touch two times
Wake up voice assistant: Continue touching for 5 seconds to wake up the voice assistant
Answer a call: touch any earphone under the incoming call
Call status: During a Bluetooth call, the main and auxiliary phones are off
Hang up the call: touch any headset in the call
Reject: Press and hold the earphone for two seconds in the incoming call state
Low battery warning tone: report low battery warning when the battery voltage is lower than 3.4V (report once every 60 seconds)
Shutdown voltage: the battery voltage is lower than 3.2V to shut down immediately
Charging: the earphone does not light up

2

Charging completed: "4.2V fully charged, automatically shut down after full charge"
Sleep state: no connection after pairing, shutdown in 3 minutes
Battery level display: Bluetooth connection is successful, and the Apple mobile phone has no battery icon displayed. (Playing status)
Volume synchronization: Bluetooth connection is successful, the volume of the machine is synchronized with the volume of the phone (playing state)
Auto-reconnect: After the headset is turned on again, the Bluetooth will automatically reconnect to the mobile phone when disconnected from a long distance.
Automatic power off when charging: Playback, sleep, standby, and the headset will be turned off when the headset enters the warehouse.
Charging box charging: When charging with the data cable plugged into the cradle, the orange indicator light flashes slowly, and the orange light is on when it is full

Smart sleep mode: When you don't need to use it and are no longer connected to the device, it will automatically shut down in about 5 minutes
Charging mode: the earphone is charged after the charging compartment is closed, the light of the charging compartment is off, and the earphone is turned off after being fully charged.

3

Basic parameters

| | |
|----------------------|--|
| Chip | JieLi |
| Version | v5.0 |
| Pairing name | Pro950 |
| Profile | HSP, HFP, A2DP, AVRCP, SPP,CVC |
| RF carrier frequency | 2402MHz~2480MHz |
| Receiving distance | Barrier-free ≥10m |
| Input voltage | DC 5V (≥500mA): This headset is built-in rechargeable polymer lithium battery, please fully charge the battery before using it for the first time |

5

Made in China



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.

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.

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

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment, This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The device can be used in portable exposure condition without restriction.