	双模V5.0+EDR
	A2DP1. 3/ HFP1.6/ HSP1.2/ AVRCP1. 6/ D11. 3
mm, 100,111,500,1	2. 4G
	耳机 50mAH, 充电仓300mAH
蓝牙距离	10- 15M
播放/ 通话时间	单耳播放/ 通话时间约: 4小时

按键功能		
开机	长按功能按键3秒	
播放/暂停	短按功能按键	
上一曲	双击副机	
下一曲	双击主机	
加声音	三击主机	
减声音	三击副机	
语音助手	长按功能按键2秒松手	
切换中英文	在配对状态中双击功能按键切换中英文提示音	

使用说明

蓝牙配对	充电仓拿起自动开机,开机后主副机自动配对,配对成功后主机红蓝交替闪副机蓝灯慢闪。此时手机搜索蓝牙名称连接。
	耳机报警低电提示音后放入充电仓充电, 充电回自动关机, 充电时红灯长亮, 充满电后灯灭。
接听电话	来电时短按功能键接听电话,再次短按挂掉电话。

注意事项

- 1. 请不要使用暴力对待本产品,也不要用重物挤压,远离高温高湿环境。
- 2. 远高WIFI路由器及其它高频发射设备,这样会影响本机的信号接收, 造成声音的 卡斯及斯连。
- 3. 请在用效环境(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(例如墙等)

无线双耳立体声音乐耳机 V5.0+EDR

TWS-L21 说明书



TWS(true wireless stereo)earphones V5.0+EDR

TWS-L21 Manual

Bluetooth version	V5.0 + EDR
Bluetooth protocol	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3
Bluetooth Frequency	2.4GHZ
Battery capacity	The headset 50 mah. 300 mah rechargeable storehouse
Bluetooth Range	10-15metesrs with no obstacles
Talk/play time	Single earbud mode: 4 hours One pair earbuds mode: 3 hours



Key Functions

Rey Functions	
Power on	Long press the function button for 3 seconds
Play/Play pause	Press the function button
Previous piece	Double-click the vice machine
Next track	Double-click on the host
Add voice	Three strikes the host
Sound reduction	Three pair of machine
SIRI	Long press the function button for 2 seconds
Switch Chinese and English	In the pairing state, double-click the function button to switch the prompt tone in Chinese and Englis

Instructions

Bluetooth pairing	Pick up the charging bin and start up automatically. After starting up, the main and secondary engines will pair up automatically. After successful pairing, the host machine will flash red and blue alternately. This time the phone search bluetooth name connection.
Charging	After the earphone alarm low power alarm sound, it is put into the charging bin for charging. After charging, it is automatically turned off. When charging, the red light is long and the lamp is off when it is fully charged.
Answer calls	When calling, press the function button to answer the call and then press the button again to hang up the call.

Please do not overuse this earphone or put it under heavy pressure, keep away from wet and heat.

Far-high WIFI router and other high-frequency transmitting equipment will affect the signal reception of the unit. resulting in the sound card breaking and disconnection.

Please use this product in the working environment (10m), and there should be no physical barriers (such as wall, etc.) between the bluetooth device and the headset.

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.

Any 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