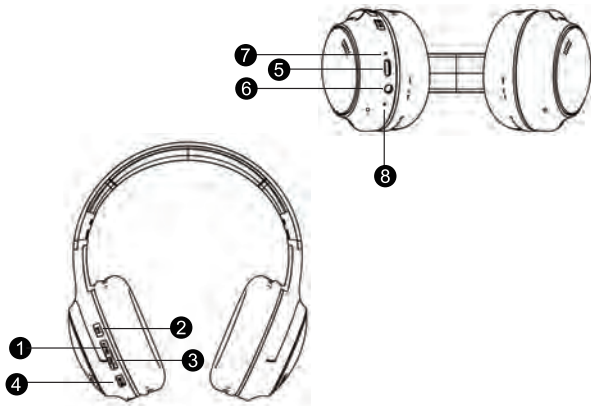




TWS-T75
蓝牙操作说明书
Wireless operation manual



1. 短按: 音量+, 长按: 下一曲
2. 长按开机关/单击暂停/双击重播/三击SIRI/四击游戏模式
3. 短按: 音量-, 长按: 上一曲
4. ANC 拨动开(向上)/关(向下)
5. TYPE C 充电接口
6. 音频输入插孔
7. 蓝牙工作状态指示灯/充电指示
8. 麦克风位

无线蓝牙耳机

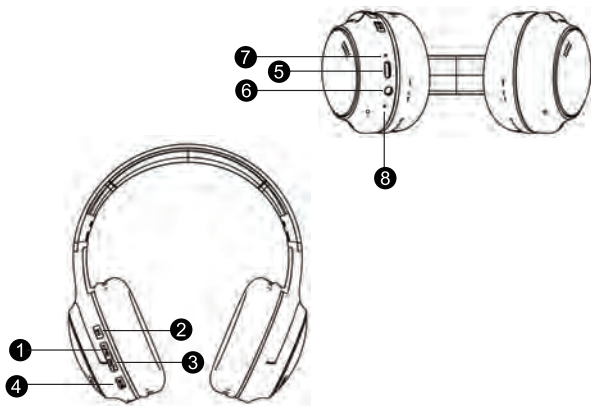
- 蓝牙5.4&有线3.5
- 40mm喇叭单元
- 低延迟, 秒响应
- 即连即用无需驱动
- 自适应尺寸可调头带, 结构轻不压头
- 内置1000mAh大容量锂电池, 开降噪90小时, 关降噪130小时; 超长续航
- 内置式降噪圆形麦克风
- PU皮全包裹式耳罩, 整机可折叠, 出行携带非常方便
- 搭配记忆海绵, 防汗透气, 做舒适轻便, 长时间佩戴无压迫感
- 支持电脑、平板、手机及兼容蓝牙设备等

耳机规格

蓝牙配对名	TWS-T75
蓝牙版本	蓝牙5.4
工作频率	2.402GHz~2.480GHz
控制方式	3个物理按键+ANC拨动开关
支持格式	SBC/AAC
蓝牙有效距离	≤10m (米空旷地, 无阻碍360度转动无死角)
调制方式	GFSK, PI/4 DQPSK,
接收灵敏度	-92dBm
最佳通话距离	≥1m
失真度THD	≤1%
频率响应	20Hz~20KHz
扬声器单元	40mm, 32R 20mW
通话麦克风	4.0*1.5MM, -42±3DB 电容咪头 抗静电 降噪/1PCS
内置锂电池	锂电池3.7V/1000mAH
关闭ANC音乐播放时长	(60%音量) 蓝牙:130H以上
打开ANC音乐播放时长	(60%音量) 蓝牙: 90小时以上
3.5音频线	3.0*1000MM
TYPE C 充电线	2.0*300MM



TWS-T75
蓝牙操作说明书
Wireless operation manual



1. 1-click:Volume +,Press 3s:Next
2. Long press on/off/click to pause playback/double click to replay/triple click SIRI/ quadruple click game mode
3. 1-click:Volume -Press 3s:Last
4. ANC toggle ON (UP)/OFF (DOWN)
5. TYPE-C Charging Port
6. 3.5mm Audio Port
7. Wireless working status indicator light/charging indicator
8. Microphone

wireless earphones

- Wireless 5.4&Wired 3.5
- Equipped with 40mm Speakers
- With ultra-low latency
- Plug-in use
- Featuring skin friendly leather material and adjustable headbands&earmuffs supports you for a long period of wear without fatigue
- The Battery is up to 1000mAh
- Foldable design
- Built-in microphone with noise-cancellation function can capture and convey your crystal clear voice.
- Multiple platform compatible: PC and Smart phone which equipped with BT.
- Built-in 1000mAh large-capacity lithium battery, 90 hours of noise reduction and 130 hours of light noise reduction.
- Built-in noise reduction circular microphone

Specification

Wireless pairing name	Wireless 5.4
Wireless version	TWS-T75
Working Frequency	2.402GHz~2.48GHz
Control Mode	3 Keys+ ANC toggle switch
Support Format	SBC/AAC
Wireless effective distance	≤10m(Open area)
Method of Modulation	GFSK, PI/4 DQPSK,
Receiving Sensitivity	-92dbm
Optimal Calling Range (TBR)	≥1m
Signal-to-Noise Ratio(S/N)	≥75dB
Frequency Response	20Hz~20KHz
THD	≤1%
Driver	40mm, 32Ω, 20mW
Microphone	4.0*1.5mm, 3.3V, 2.2KΩ, -42dB±3
Li-ion Battery	3.7V/1000mAh
Turn off ANC music playback duration	130Hours at BT with 60% volume
Turn on ANC music playback duration	90 at BT with 60% volume
3.5 mm Audio Cable	3.0x1000mm

锂电池存放时间 (关机存放80%电量)	6月以上
充电输入标准	Type-c USB, DC5V, ≤500mA
耳机充电时间	≤2.5小时 (电量用完的情况下)
电池循环寿命	充放电循环≥300次
电池保护	过流/过压保护

使用方法

1.LED灯工作状态

状态	灯光
蓝牙配对中	红蓝灯互闪
蓝牙配对成功	耳机上蓝灯常亮
耳机充电中	红灯常亮
耳机充电完成	灭灯
耳机低电量	红灯闪烁提醒

2.功能键操作

状态	操作
播放/暂停	▶▶ 在播放或暂停状态: 短按
开关机	▶▶ 长按暂停键开机/关机, 有英文提示音
音量加	+ 短按/音量最大时有提示音
下一曲	+ 长按3S
音量减	- 短按
上一曲	- 长按3S
来电接听/挂断	▶▶ 来电时, 或接电话中: 短按
来电拒接	▶▶ 来电时:长按3S
ANC功能	ANC 向上拨动打开降噪模式, 向下拨动关闭降噪模式
重播	▶▶ 双击
开SIRI	▶▶ 三击
切换游戏模式/音乐模式	▶▶ 四击

注意事项

- 1、在使用3.5音频线做有线, 只能有线欣赏音乐。
- 2、3.5音频线插入插座后蓝牙会自动断电, 充电时蓝牙会自动断电。
- 3、蓝牙断开与连接都有提示音, 当断开蓝牙连接后5分钟自动关机;
- 4、如长时间内不打算使用本产品, 请将它储存在干燥的环境中, 并每月至少为耳机充电一次以延长耳机的寿命。

操作环境

- 1、请勿在多次、潮湿或靠近磁场的地方使用设备, 以免引起设备内部电路故障。
- 2、安放设备时请远离具有强磁场的电器, 如微波炉、电冰箱等。
- 3、请勿在雷雨天气使用本设备, 雷雨天气可能会导致设备故障或电击的危险。
- 4、请在温度-10℃至+55℃范围内使用本设备。
- 5、当环境温度过高或过低时, 可能会引起设备故障。
- 6、请勿将设备靠近热源或裸露的火源, 如电热器、微波炉、烤箱、热水器、蜡烛或其他可能产生高温的地方。

电池安全

- 1、请勿拆解或改装电池, 浸入水或其它液体中, 以免引起电池漏液、过热、起火或爆炸。
- 2、请勿跌落、挤压或穿刺电池; 避免让电池受到外部大的压力, 从而导致电池内部短路。
- 3、本设备配有不可拆卸的内置锂电池; 请勿自行更换电池, 以免损坏设备或造成其它问题的出现。

环境保护

- 1、请勿将本设备及附件作为普通生活垃圾处理。
- 2、请遵守本设备及其附件处理的本地法令, 并支持回收行动。

制造商:深圳市世创信科技有限公司
地址:深圳市龙岗区安居路29号锦舜工业园1栋A座A404

Tips

- 1、The headset cannot be used to listen the music only when using 3.5mm audio cable.
- 2、After inserting the 3.5 audio cable into the socket, the Bluetooth will automatically power off, and the wireless will automatically power off during charging.
- 3、There is a prompt sound for both wireless disconnection and connection, and it automatically shuts down 5 minutes after disconnecting the wireless connection;
- 4、If you do not plan to use this product for a long time, please store it in a dry environment and charge the headset at least once a month to extend its battery life.

Operating Environment

- 1、Do not use the device in dusty, wet, dirty or close to the magnetic field, so as not to cause internal circuit failure. When placing the device, please keep away from the electrical appliances with strong magnetic field or strong electric field, such as microwave oven, refrigerator, etc.
- 2、Do not use this device in thunderstorm weather which may cause device failure or electric shock hazard. Please use the device in the temperature range of-10℃~+55℃. When the ambient temperature is too high or too low, it may cause device failure.
- 3、Do not put the device close to heat source or exposed fire source, such as electric heater, microwave oven, oven, water heater, fire, candle or other places that may produce high temperature.

Battery Safety

- 1、Do not disassemble or modify the battery, insert foreign matters, or diffuse into water or other liquids to avoid battery leakage, overheating, fire or explosion.
- 2、Do not disassemble or modify the battery, insert foreign matters, or diffuse into water or other liquids to avoid battery leakage, overheating, fire or explosion.
- 3、The device is equipped with a non removable built-in battery, do not replace the battery by yourself to avoid damaging the battery or device, causing explosion and setting on fire.

Environmental Protection

- 1、Do not treat this device and its accessories as ordinary domestic waste.
- 2、Do not treat this device and its accessories as ordinary domestic waste.

Manufacturer:Shenzhen Shichuang Xin Technology Co.,Ltd
Address: A404, Block AB, Building 1,Jinshun Industrial Park, No.29 Anju Road, Longgang District, Shenzhen

TYPE C Charging Cable	2.0x300mm
Storage Time	Over 6 Months(with 80% battery when power off)
Microphone	Φ4015, 3V, 2.2KΩ, -42dB±3dB
Charging Input	Type-C to USB Cable(Included), DC5V, ≤500mA
Charing time	≤2.5hours
Battery cycle life	≥300
Battery Protection	Over-current& over-voltage protection

Operations

1. LED Indicator Status

State	LED Indicator
Wireless pairing	The blue and red light flashes
Wireless pairing successful	The blue light on the earphone is always on.
Headset Charging	Red light on
Charging Complete	lighting-off
Low Battery	Red light flashes

2 Function Key Operation

State	Operation
Power On/Off	Turn the switch handle up with Chinese prompt tone/turn the switch handle down with power off.
Play/Pause	▶▶ Press and hold the pause button to turn on/off, with English prompt tone.
Answer / End Phone	▶▶ 1-Click when answering call
Call Rejection	▶▶ Press for 3 Seconds when answering call
Volume +	+ + 1-Click
Next Song	+ + Press for 3 Seconds
Volume -	- - 1-Click
Last Song	- - Press for 3 Seconds
ANC function	ANC dial up to open the noise reduction mode, dial down to close the noise reduction mode
rebroadcast	▶▶ double
Open SIRI	▶▶ Strike three
Switch game mode/music mode	▶▶ Four strikes

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.

FCC Radiation Exposure statement

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