

无线耳机

使用说明书



参数配置

配对名	TWS-16Pro
蓝牙版本	5.4
开机方式	软开机
开机时间	1.5秒
关机时间	3秒
超时关机时间	5分钟
一拖二	ios支持/部分安卓支持
单声道/ 立体声L/R	ios支持/部分安卓支持

V+/V-位置
手机音量同步
手机电量同步
U盘/TF卡音频解码格式

功能详解

触摸/功能	操作	音效	LED
开机声音	默认英文	开机声音	
开机	长按触摸键1.5秒开机	开机	蓝灯闪
关机	长按触摸键3秒关机	关机	白灯闪
配对	开机自动配对	配对中	蓝白灯交替闪
音量加	三击右声道		
音量减	三击左声道		
下一曲	双击右声道		
上一曲	双击左声道		
播放	单击左耳		
暂停	单击右耳		
接听	来电单击接听		
挂断	通话中单击挂断电话		

功能详解

触摸/功能	操作	音效	LED
双发功能	左右耳配对成功，耳机链接手机后，任意左/右耳一个耳机关机，另一个耳机还会与手机链接使用		
Siri	长按右声道唤醒Siri		
拒接来电	来电长按左/右声道2秒拒接电话		
降噪	长按左声道切换降噪/通透/关闭三个模式循环切换	Tone音	
低电量		电量低	白灯五秒闪烁一次
充电中			白灯常亮
充满电			白灯灭

Wireless headset

user's manual

CAUTION!

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.



Parameter configuration

Pairing Name	TWS-16Pro
Bluetooth version	5.4
Startup mode	Soft boot
Startup time	1.5 seconds
Shutdown time	3 seconds
Timeout shutdown time	5 minutes
Phone volume synchronization	Not Supported
Phone battery synchronization	Not Supported

Function Explanation

Touch/Function	Operation	Sound effects	LED
Start-up sound	Default to English	Start-up sound	
Power on	Press and hold the touch button for 1.5 seconds to turn on the device	Power on	Blue light flashing
Power off	Press and hold the touch button for 3 seconds to turn off the device	Power off	White light flashing
Pair	Automatic pairing upon startup	Pairing in progress	Blue and white lights flash alternately
Volume +	Three clicks on the right channel		
Volume -	Three hits on the left channel		
Next song	Double click on the right channel		
TNext song	Double click on the left channel		
Play	Click on the left channel		
Suspend	Click on the right channel		
Answer the phone	Click to answer a call		
Hang up the phone	Click to hang up the call during the call		

Function Explanation

Touch/Function	Operation	Sound effects	LED
Dual function	Left and right ear pairing successful, headphones connected to phone Afterwards, turn off one earphone on either left or right ear. Another earphone will also be connected to the phone for use		
Siri	Long press the right channel to wake up Siri		
Reject incoming calls	Long press and hold the left/right channel for 2 seconds to reject the call		
Noise reduction	Long press left channel to switch Noise reduction/transparency/closure Switching between three modes in a loop	Tone sound	
Low battery		Low battery	The white light flashes once every five seconds
Charge			The white light is always on
Fully charged			White light off

FCC Warning Statement:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.