User Manual

Bluetooth Headset BT250 FCC ID:2ACP4BT250

Product Parameters

1 Toduct 1 at affecter	-		
型号	BT250	使用距离	10米
Model		Use	10 m
		Distance	
版本	V4.1	电池容量	55mAH
Version		Battery	
		Capacity	
待机时间	180 小时	通话时间	4.5 小时
Stand-by Time	180 hours	Talk Time	4.5 hours
电源输入	DC5V/200mA	充电时间	2 小时
Power Input		Charging	2 hours
		Time	
降噪	CVC6.0	协议	HFP HSP A2DP AVRCP APTX
Noise Reduction		Protocol	
切歌	支持	语音提示	支持
Skip	Support	Voice	Support
		Prompt	
功能	来电报号,线控接听/挂断/拒接/开关机,电话重拨,音量调节,中		
Function	英文切换,智能一拖二,听音乐暂停/播放,上下切换歌曲		
	Caller report, line control answer/hang up/rejection/on-off, redial,		
	volume adjustment, Chinese-English shifting, intelligent one-driving-		
	two, music pause/play, up and down song switching		
产品应用	支持任何带蓝牙设备类型的手机,ipad 平板电脑,台式电脑。不自		
Product Application	带蓝牙功能的台式电脑可配合蓝牙适配器使用。		
	Support any mobile phones with Bluetooth device, iPad and desktop		
	computer. The desktop computer without Bluetooth function can be used		
	by matching with the Bluetooth adapter.		

配对与连接

Pairing and Connection

- 1 使手机与耳机的距离保持在一米以内,越近越好。
- 1. Keep the distance between the mobile phone and the headset within 1 m; the closer, the better.
- 2按住"■键约5秒看到红蓝灯交替闪烁时松开,此时耳机已进入配对模式。
- 2. Press and hold the key for about 5 seconds, and then release it when the red and the blue lamps alternately blink. At this time, the headset has entered the paring mode.
- 3 开启手机蓝牙功能,搜索蓝牙设备,选择'BT250' 序号名即可配对连接,当连接成功后, 耳机蓝色指示灯慢闪
- 3. Enable the Bluetooth function of the mobile phone, search the Bluetooth equipment, select 'BT250' sequence name for paring and connection. After connection is successful, the blue indicating lamp of the headset slowly blinks.

注意:

Notes:

- 若手机提示输入配对密码,请输入'0000'并确认
- If the mobile phone prompts to enter the pairing password, please enter '0000' and confirm.
 - 配对模素会维持5分钟,超过2分钟仍未成功配对连接时,耳机会自动切换到待机模式
- The pairing mode will be maintained for 5 minutes. If pairing and connection are unsuccessful beyond 2 minutes, the headset will automatically switch to the stand-by mode.
- 完成配对后,耳机和手机会相互记住对方,下次使用时无需再次配对。耳机再次开机
- After pairing iscompleted, the headset and the handset will remember eachother, without pairing

线控器按键功能

Key functions of line controller

(随手机品牌,型号,系统版本不同而有所差异,请消费者自行验证,恕不一一列举)

(Vary with the brand, mode and system version of the mobile phone. The consumers shall make verification by themselves.)

在

开/关机:长按'一'键 5 秒开/关机

On/off: Press and hold the key of for 5 seconds to turn on/off.

暂停音乐或视频: 短按"一"键暂停播放,再按一下恢复播放

Music or video pause: Press the key o pause playing, and press the key again to resume playback.

增加音量:长按"+"键,减小音量:长按"-"键

Volume increase: Press and hold the key +; volume reduction: Press and hold the key -.

下一曲: 短按"+"键, 上一曲: 短按"-"键

Next song: press the key +; previous song: press the key -.

接听/挂断电话:来电时短按一下"一接听来电,再按一下挂断通话

Answer/hang-up: press the key answer when the call is incoming, and press it again to hang up.

拒听来电:长按"□约2秒后放开

Rejection: Press and hold the key for about 2 seconds and then release it.

中英文语音切换:同时短按"一和"+"键

Chinese-English voice shifting: Press and + at the same time.

智能一拖二设置方法

Setting method of intelligent one-driving-two

步骤一: 先把第一部手机配对连接

Step I: pair and connect the first mobile phone

- 1.蓝牙耳机关机状态下,长按多功能键约 5 秒钟,直到耳机指示灯出现红蓝灯交替快闪时进入可配对状态
- 1. In the off state of the Bluetooth headset, press and hold the multifunction key for about 5 seconds and enter into the pairing state when the red and blue headset indicating lamps alternately and quickly flash.
 - 2.打开手机 A 的蓝牙功能,搜索蓝牙找到'BT250'序号名进行配对后完成连接
- 2. Enable the Bluetooth function of the mobile phone A, search Bluetooth to find 'BT250' sequence name to pair and then connect.

步骤二: 再配对连接第二部手机

Step II: pair and connect the second mobile phone

- 1.将蓝牙耳机关机, 手机 A 蓝牙关闭
- 1. Turn off the Bluetooth headset to disable the Bluetooth of the mobile phone A.
- 2.蓝牙耳机关机状态下,长按多功能键约 5 秒钟,直到耳机指示灯出现红蓝灯交替快闪时进入可配对状态
- 2. In the off state of the Bluetooth headset, press and hold the multifunction key for about 5 seconds and enter into the pairing state when the red and blue headset indicating lamps alternately and quickly flash.
 - 3.打开手机 B 的蓝牙功能,搜索蓝牙找到'BT250'序号名进行配对后完成连接\
- 3. Enable the Bluetooth function of the mobile phone B, search Bluetooth to find 'BT250's equence name to pair and then connect.

Step III: connect the first mobile phone with the headset again

- 1.打开手机 A 的蓝牙功能
- 1. Enable the Bluetooth function of the mobile phone A.
- 2.找到手机蓝牙菜单下,之前连接过的'BT250'序号名记录,重新点击连接
- 2. Find out the record of 'BT250' sequence name' previously connected under the Bluetooth menu of the mobile phone, and then click "Connect" again.
 - 3.至此手机 A, 手机 B 同时连接上蓝牙耳机
- 3. At this point, the mobile phone A and the mobile phone B are simultaneously connected to the Bluetooth headset.

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.