

	当前状态	单击	双击	三击	四击	五击	长按
	配对/关机						3S/开机 6S/关机 8S/恢复 出厂设置
	连接待机				激活/关闭Siri	游戏模式	2S/降噪切换
•	音乐模式	暂停/播放	上一曲 下一曲	音量+ 音量-			
	通话模式	来电:接听 电话中:挂断					来电时: 2秒 拒听

技术规格

- 最大使用功率: 5mW ● 耳机频率响应: 20Hz-20kHz
- 蓝牙版本: V5.3 支持协议: A2DP/AVRCP/HFP/AVDTP
- 耳机工作时间:(约6小时)(建议连续使用耳机不超过2小时)● 耳机待机时间:大于200小时
- 充电盒充电时间:约1.5小时充电盒给耳机充电次数:约3~4次
- 耳机充电时间:约1.5小时
- 喇叭单元:10mm 动圈式
- 产品尺寸: 35.2X17.2 (mm) 耳机重量: 4g/PCS

产品低电提示,充电说明

耳机低电提示报警电量低(预计可再使用10分钟左右),请充电。 放入充电盒充电。







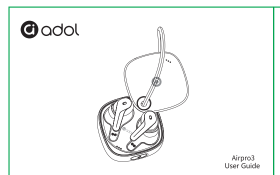
保修卡/合格证

请您妥善保管好保修证和购机凭证,这些将是您的保修凭证。 产品保修单(非人为损坏保修一年)

用户姓名	联系电话	
产品编号	购机日期	
通讯地址	•	·
故障描述		

3	检修记录					
	序号	日期	检修记录	修理人员		
	1					
	2					
ĺ	3					





Current status	Click	Double-click	Three hits	Four hits	Five hits	Long press
Pairing/ shutdown						3S/Power on 6S/shutdown 8S/Recovery Factory settings
Connected standby				Activate/ deactivate Siri	Game mode	2S/noise reducti on switching
Music mode	Pause/Play	Previous song Next song	Volume + Volume-			
Call mode	Incoming call: Answer On the phone: hang up					When calling: 2 seconds refusal

Technical specifications

- Maximum power used: 5mW
 Headphone frequency response: 20Hz-20kHz
- Bluetooth version: V5.3
 Supported protocols: A2DP/AVRCP/HFP/AVDTP
- Bluetooth effective distance: 10 meters
- Headset working time: (about 6 hours) (It is recommended to use headphones continuously for no more than 2 hours)
- Headset standby time: more than 200 hours
- Charging time of charging case: about 1.5 hours
 The number of times the charging case charges the earphones: about 3~4 times
- Earphone charging time: about 1.5 hours
 Speaker unit: 10mm dynamic type
 Product size:35.2X17.2 (mm)
 Headset weight: 4g/PCS

Product low power prompt, charging instructions







Charging status of charging

When charging the charging case, the white light flashes, and the white light stays on after it is full

Warranty card/certificate of conformity

Please keep the warranty certificate and purchase voucher properly, these will be your warranty certificates.
Product warranty (one year warranty for non-human damage)

Maintenance records

serial number	date	Maintenance records	Repair staff
1			
2			
3			



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 evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.