

DR83

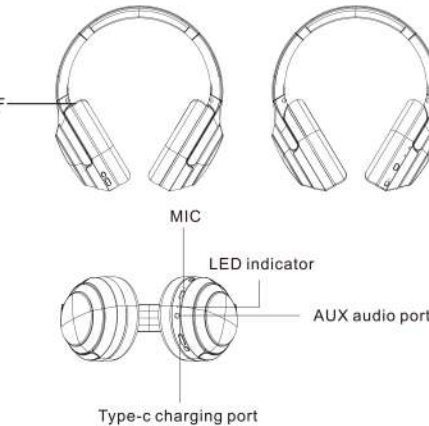
User Documentation



1、Parameter

Model	DR83	Type	Headset
wireless	V5.3+EDR	Protocol	A2DP, AVRCP, HSP, HFP
Frequencyrange	2.4-2.4835G	TX power	Class B
CVCTMDSP	Support	Effective	10Meter
FM Radio		Frequency	87-108MHz
Mico SD/TFCard	Support	Max support	32G
Speaker material	NsFeB	Specification	40mm
Sensistance	105±3dB	Distortion	≤1%A±1KHz
Power ToBear	30mW	Frequency	20-20KHz
Resistance	32Ω	Recognition	Capacitance
Microphone	Support	Frequency	30-16KHz
Sensitivity	58±3dB	Recognition	Capacitance
Life time	12-15 hours	Charge port	USB
		Charge time	about 4hours
Standby	0.5-0.6mA		
Battery type	Lithium	Charge voltage	5V
Battery capacity	400 mA·H	Temperature	15° C to 35° C

2.Button,interface,switch



Search pairing name: DR83

- ▶▶/⏻ Turn on key/pause key/make a call (short press to answer and end, long press to reject)
- ▶▶/— Long press previous/short press to decrease volume
- ▶▶/+ Long press/short press to increase volume

▶ Short press the mode key to switch between Bluetooth, TF card, and FM mode (short press the power button to search for channels)

Red light on when charging
blue light on when fully charged

Be careful.
(Do not charge with a charging head exceeding 1.5A)

3. wireless
⊙ Switch, Hold down the, The ⊙ headset will then start. Light blue light and green light flashing in each other. Headset wireless is on, Waiting for connection state. wireless headset has place at this time in the state can be found.
2) Click on the wireless Settings in the phone Settings, select "open". This is opened Mobile phone wireless function.

3) Open the phone's bluetooth option, to find, search to wait for matching success Bluetooth, shown on the list of equipment available for DR83 click DR83 connection, at this time Headphones light flashing, says it has the connection is successful. Note: the part of the mobile phone connection, instructions Need to enter the password (0000).

3.1. TF Card Play
Insert TF to headphones in the card slot, long press the M key switch to the card read mode, indicator light, Flashing. System automatically decoded audio format file, at this point your favorite melodious songs Gently.

3.2. Switch on/hang up
Short by answering the telephone, long press for 3 seconds to hang up the phone.

4. Charging
Before charging, the headset off, to make the charging line headset with computer USB connection, The headset indicator light is red, the headset is charging.
The built-in battery capacity test and fire protection. Don't have to worry about charging time of the battery. Impact. Light automatically extinguished, said charging has been completed.

Low—power low battery automatically shut down, please charge as soon as possible, so as to meet the bluesystem requirements.
Note: please don't open the headset in the process of charging, otherwise damage the headset battery hardware life.

5. Matters needing attention
1) this headset is not waterproof, please pay attention to waterproof and moisture proof, to ensure that the system can be positive often use.
2) it is the main support computer USB charging, don't change or connect it to the outside charging power supply.
3) headset can not be placed for a long time, please charge and discharge once a week, so as to extend the electricity The pool of life.
6. To record the line connection phone listening to music, please turn off the power supply, lest cause noise.

DR83

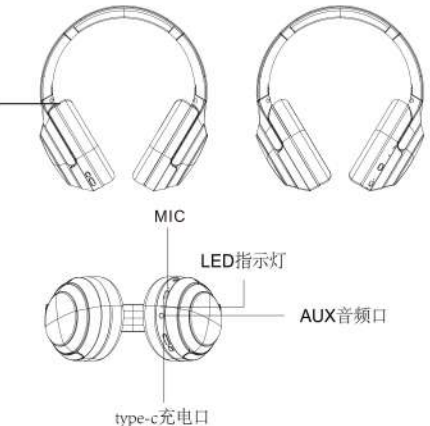
用户文档



1、参数

型号	DR83	类型	头戴式
蓝牙	V5.3+EDR	协议	A2DP, AVRCP, HSP, HFP
频率范围	2.4-2.4835G	发送功率	Class B
CVCTMDSP	支持	有效距离	10米
FM收音机		频率范围	87-108MHz
Mico SD/TF卡	支持	最大支持	32G
扬声器材料	钕铁硼	规格	40mm
灵敏度	105±3dB	失真率	≤1%A±1KHz
承受功率	30mW	频率范围	20-20K Hz
电阻	32Ω	识别	动圈
麦克风	支持	频率范围	30-16K Hz
灵敏度	-58±3dB	识别	电容
播放时间	12-15小时	充电端口	USB
		充电时间	about 4hours
待机电流	0.5-0.6mA		
电池类型	锂电池	充电电压	5V
电池容量	400 mA·H	工作温度	15° C to 35° C

2. 按键、接口、开关



搜索配对名: DR83

- ▶▶/⏻ 开机键/暂停键/拨打电话(短按接听挂断, 长按拒接)
- ▶▶/— 长按上一首/短按减少音量
- ▶▶/+ 长按下一首/短按增加音量
- ▶ 短按模式键切换蓝牙, TF卡, FM模式(短按开机键搜台)

充电亮红灯, 充满亮蓝灯

注意:
(不要使用超过1.5A的充电头充电)

3. 蓝牙
⊙ 开关, 按住⊙耳机将随之启动。指示灯蓝灯与绿灯互相交替闪烁。耳机蓝牙功能已经开启, 正在等待连接状态。此时蓝牙耳机已处于可被查找状态。
2) 点击手机设置中的蓝牙设置, 选择“开启”完成。这就打开了手机的蓝牙功能。

3) 打开手机上的蓝牙选项, 进行查找, 成功搜索到等待配对的蓝牙, 可用设备列表上显示 DR83, 点击DR83即可连接, 此时耳机上指示灯闪烁, 表示已经连接成功。注意: 部分手机连接, 指示需要输入密码 (0000)。

3.1. TF卡播放
将TF插入到耳机卡槽中, 长按M键切换至读卡模式, 指示灯, 闪烁不停。系统自动解码可播放的音频格式文件, 此时你钟爱的悠扬歌声轻轻响起。

3.2. 接通/挂掉
短按接听电话, 长按3秒挂断电话。

4. 充电
充电前, 关闭耳机电源, 将充电线使耳机与电脑USB连接, 此时耳机灯为红色, 耳机正在充电。系统内置电池容量检测与过载保护, 无需担心充电时间长对电池的影响。指示灯自动熄灭, 表示充电已经完成。电量低——电量低时会自动关机, 请尽快充电, 这样才能满足是蓝牙系统需求。

5. 注意事项
1) 这款耳机不防水, 请注意防水与防潮, 以确保该系统可以正常使用。
2) 它主支持电脑USB接口充电, 不要改变或将其连接到外部其它电源充电。
3) 耳机不可以长期放置, 请每周一次充电和放电, 从而延长电池寿命。
6. 对录线连接手机听歌时, 请关掉电源, 以免引起杂音。

FCC Statement

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has evaluated to meet general RF exposure requirement. The device can be used in portable exposure without restriction.