User Documentation











用户文档





	Headset	A2DP, AVRCP, HSP, HI	Class B	10Meter	87-108MHz	326	40шш	≤1%At1KHz	20-20KHz	Capacitance	30-16KHz	Capacitance	USB	≥2-3hours	500mA	5 V	15° CT035° C
	Type	Protocol	TX power	Effective	Frequency	Maxsupport	Specification	Distortion	Frequency	Recognition	Frequency	Recognition	Charge port	Charge time	Charge time	Charge voltage	Temperature
	Ш	V5. 0+EDR	2. 4-2. 4835G	Support	Support	Support	NsFeB	105±3dB	30mW	32.0	Support	58±3dB	≥10hours	≥180hours	0.5-0.6mA	Lithium	500mAH
1, Parameter	Model	wireless	Frequencyrange	CVCTMDSP	FM Radio	Mico SD/TFCard	Speaker material	Sensistance	Power ToBear	Resistance	Microphone	Sensitivity	Life time	Standby time	Standby	Battery type	Battery capacity
_																	

# 2.Button,interface,switch

CP, HSP, HFP

3) Open the phone's bluetooth option, to find, search to waitfor matching click  $[\quad E\quad ]$  connection, at this time Headphones light flashing, saysit has the connection is successful. Note: the part of the mobile

success Bluetooth, shown on the list of equipment available for [ E ]

≥₹	wireless/FM/TF	Function key to switch to each other, M English full name(Mode) /Long press to turn off the light.
+	Next/Volume-	Short press, under a song/the next station. According to the long, The volume increase
1	On a/Volume-	Short press, a song/On a radio. According to the long, The volume increase
%	boot TO turn it off Hang up	Short press on/Long press 3 sec onds to hang up /Press 3 times to switch between Chinese and English.
W	Tf Card slot	Insert TF card, playing card MP3 Songfiles.
1/0	Audio I/O interface	External ear airport speaker audio input, Headphones audio output to external speakers.
USB	Charging	Connect the charger USB charging.

radio, short press the M Key, theheadset will automatically search radio show. Blue lights flashing until no flash, searching. Short press the + key and key can switch electric up and do wn Channel,

Long press the M key switch to read card module, indicator light green light flashing. At this point may be heard the hiss, it said there was no

favorite melodious songs Gently. 3.3.FMRadio

Insert TF to headphones in the card slot, long press the M key switch to the cardread mode, indicatorlight, Flashing. System automatically decoded audio format file, at this point your

phoneconnection, instructions Need to enter the password(0000).

3.2.TF Card Play

## 3.By using tutorial

Indicator—light(green) straight flash card reader,wireless(blue/ green light), FMradio(green), State of charge(red).

The built-in battery capacity test and fire protection. Don't have to worry about charging time of the batterylmpact. Light automatically extinguished

Beforecharging, the headset off, to make the charging line headset with

4.Charging

computer USB connection, The headset indicator lightis red, the

hea dset is charging.

Short by answering the telephone, long press for 3 seconds to hang up

3.4.Switch on/hang up %

-power low battery automatically shut down, please charge as soon as

said charging has been completed

possible, so as to meet the blusSystem re quirements. Note:please don't open he headset in the process of charging, therwise

damage the headset battery hardeare Life.

5.Matters needing attention
1)this head setis not waterproof, please pay attention to wateroof and moistu prroof, to ensure that the system can be positive Oiten use.

2) it is the main support computer USB charging, don't change or connerct it to the outsideltcharging power supply. Abbadst can not be placed for a long time, please charge and discharge once aweek, so as to extend the electricity. The pool of iffe. 6. To record the line connection phone listening to music, please turn off

the power supply, lestcause noise

### 3.1.wireless

green light flashing in each other. Headset wirelessis on, Waiting for connerction  $\Phi$  Switch, Hold down the,The  $\Phi$  headset will then start. Light blue light and

2)Click on the wirelss Settings in the phone Settings, select "open". This is opened state. wireless headse thas place ai this time in the state can befind Mobile phone wirelss function.

# 2. 按键、接口、开关

A2DP, AVRCP, HSP, HFP

头戴式

米型 协议

Ш

福 脚子

物数

Class B

发送功率

4-2.48356

頻率范围

V5. 0+EDR

10\*

有效距离 频率范围

支持 文符 女祥

CVCTMDSP

87-108MHz

326 40mm

最大支持

Mico SD/TF#

FM收音机

规格

钕铁硼

扬声器材料

_₹	蓝牙/FM/TF	功能键互相切换,M英文全称(Node) /长按美团灯光。
+	- 上里見/第一十	短接,下一首歌/下一电台。长接, 音量加大。
1	-喜泉/泉一干	短按, 上一首歌/上一电台。长按, 音量滅小。
*	开机/关机/接通/挂掉	短按接通/长按3秒挂掉/ 连按3次切换中英文。
E	Tf卡槽	插入TF卡,播放卡内存放的MP3 歌曲文件。
0/1	Audio I/0接口	外部设音频输入耳机场扬声器, 耳机音頻输出至外部扬声器。
USB	充电	连接充电器USB充电。

#### 3. 使用教程按

30-16K Hz

频率范围

大祥

功圖

沿海

32 O

田田

≤ 1%AtlKHz 20-20K Hz

失真率

105±3dB

灵敏度

频率范围

30mW

承受功率

指示灯 --- 读卡(绿灯)直闪,蓝牙(蓝/绿灯),FM收音(绿灯) 关机状态充电(红灯)。

#### 3.1. 蓝牙

①开关,按住①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。

≥2-3小时

充电时间 充电电流 充电电压 工作温度

▶180小时

待机时间

播放时间

0.5-0.6mA

待机电流 电池类型

锂电池

USB

充电端口

中谷

沿沼

-58 ± 3 dB ▶10小时

灵敏度 麦克风

500mA

Λς

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。

15° CTo35° C

500mAH

电池容量

3) 打开手机上的蓝牙选项,进行查找,成功搜索到等特配对的 蓝牙,可用设备列表上显示 E ,点击 E 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 需要輸入密码(00000)。

# 将TF插入到耳机卡槽中,长按M键切换至读卡模式,指示灯, 3.2. TF卡播放

囚炼不停。 轻轻响起

长梭M键切换至读卡楼,指示灯缘灯闪烁。此时可能听到咝咝声,这表示没有电台,只需要短梭M键,耳机将会自动搜索电台节目。这表示没有电台,只需要短梭M键,耳机将会自动搜索电台节目。蓝灯一直闪烁到不闪,搜台完成。短接+键和-键可以切换上下电 3.3.FM电台 台频道。

系统自动解码可播放的音频格式文件, 此时你钟爱的优扬歌声

### 3.4.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,

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 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 注意:充电过程中请不要打开耳机电源,否则损失耳机硬件电池 系统需求。

#### <sup>寿</sup>命。 5. 许意事项

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

6. 对录线连接手机听歌时,请关掉电源,以免引起杂音。

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.