



功能操作说明User Manual

1.功能function：

蓝牙播放-app连接. bluetooth - app connection

2.模式切换顺序：mode switch order

蓝牙播放 bluetooth

3.蓝牙设备名: bluetooth device name

the CityRadio

4.手机图标显示 mobile symbol

耳机+电量 earphone symbol and battery indicator

5.按键操作功能说明 button function instruction

(1).POWER键:a.长按2-3秒开关机。 Power button: Long press 2-3s to turn on/off the speaker

b.开机自动进入蓝牙配对状态(蓝牙可搜索连接)。

Power Button: a. Long press 2-3s turn on / off the speaker

b. enter into Bluetooth mode automatically when turn on the speaker

(2).MEM键: 配合APP使用,长按2秒把当前播放的广播电台, 保存到这个城市最喜爱的电台(每次选择这个城市优先播放)。

MEM button: used together with APP. press 2s to save the radio chanel as "I like"

(3).上一曲键：a.短按上一曲。b.切换该城市电台上中上一个电台。

Previous track button: Short press to switch to previous song/ radio chanel

(4).下一曲键: a.短按下一曲。b.切换该城市电台下中下一个电台。

Next track button: Short press to switch to next song/ radio chanel

(5).音量加减旋钮:顺时针旋转音量加,逆时针旋转音量减。

Volume+- button: tune to adjust the volume

(1) 城市电台选择键:当按下对应城市键,切换到相应城市,设备首先播放由MEM键保存到该城市菜单下 "心形"标记的电台。

City name button: short press to chose the radio channel of the city.

(2) .配合上下曲按键选择该城市菜单下不同广播电台。

7.关机记忆:

app连接状态:开机后播放上次关机前的最后一个电台: under APP connection: will play with the latest chanel of last time playing

8.指示灯功能说明：

(1) .蓝牙指示灯（蓝色）：a.蓝牙配对状态慢闪(flash slowly under bluetooth waiting to pair condition)

b.配对成功后长亮。(steady blue under bluetooth connected situation)

c.播放/暂停状态下长亮。(steady blue when playing or pause)

d.来电与通话过程中长亮。(steady blue coming call or during calling)

(2) 充电指示灯（绿色）：充电过程中长亮,充满熄灭(开关机状态下)。

(3) 电量指示灯（红色） a.出现低电报警声时长亮(开机状态下)。

b.充电状态下,当电池电量大于低电报警点,解除低电报警声红灯熄灭。

9.通话功能：(handsfree function)

MEM接听键: 1.来电短按:接听电话,通话过程中挂断电话。

MEM button: short press to answer/ ending the call

2.来电长按:拒接电话(long press to reject a comning call)

10.蓝牙回连功能:(re-connect function)

(1).蓝牙连接成功后,重启音响后蓝牙会自动回连最后一台成功连接的手机。

bluetooth connected - turn off speaker-- turn on speaker- speaker will reconnect with the latest bluetooth device automatically

(2).蓝牙连接成功后,当手机超出音响有效距离后断开蓝牙,再次回到有效距离内自动回连手机。

bluetooth connected- move bluetooth device out of bluetooth range- back to bluetooth working range- speaker will connect bluetooth device automatically

11.低电量要求：low battery indicator

(1).低电报警电压:<3.4V低电报警,间隔10分钟出现第二次低电报警提示音,第二次低电报警声后自动关机(报关机提示音)。

Low battery warning voltage: low battery indicator when voltage is < 3.4V, after 10S second warm, after send warm, speaker will turn off automatically

(2).低电自动关机电压:<3.2V。 low battery shut off voltage is lower than 3.2V

(3).开机电压:> 3.2V。 turn on speaker voltage is higher than 3.2V

Once low battery warming, charging plug in, warming will realse after battery voltage goes to 3.4V

(5).电池电压≤3.2V,长按开机键直接出一声低电报警声,回到关机状态。

battery voltage lower than 3.2V, long press power button, speaker will turn off after one low battery warm voice.

(6).低电报警后,无插入充电的状态下,电池电压回升低电状态不能自动解除。

注:当低电关机后反复开机播放,电池电量不足以维持10分钟播放时,会出现10分钟以内低电关机现象。

12.功能提示音要求：(客户指定提示音) function indicate voice

开机 关机 等待配对 配对成功 低电提示 来电提示 插入充电提示(开机状态)

来电铃声;苹果手机同步手机铃声,安卓手机固定铃声.

13.无信号自动关机功能：Automatic turn off without connection signal

(1). 蓝牙无连接状态10分钟自动关机. speaker will turn off automatically without any connection after 10mins.

(2). 蓝牙连接成功,未播放状态下无自动关机功能。 speaker will not turn off under bluetooth connected condition even without playing any music

14.关机自耗电要求：Stand by battery wastage standard

≤ 50uA

15.充电电压/电流： Charge Voltage and Current

TYPE-C:DC 5V/800mA。

FCC Statement

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 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.

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