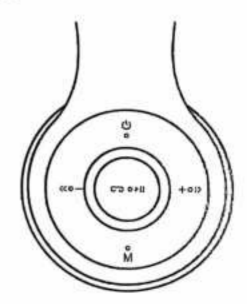
INSTRUCTIONS

(1) KeyOperating Instructions

- U = ① Long press three seconds is power on.off
- ▶II ① In Wireless mode when get the calling. Short Press is answer the calls; Long Press is Refuse to listen, continuous push 2 times is redial
 - Playing: Short Press:Play/Pause;
- Press:Previous:Long Press:volume-
 - ② In FM mode, Short Press: Previous; Long Press:vo;lume-



- +>>- 1 In Wireless/MP3mode, Short Press:next; Long Press:volume+
 - ② In FM mode, Short Press:next frequency; Long Press:volume+
 - M ① Short Press to change the model, Wireless/MP3/FM Radio

(2) LED Indicator

- ① Wireless mode:pairing status blue light flashing, after pairing the blue light slow flashing.
- ② In Mp3 mode: the blue light will slow flashing when playing;
- ③ In FM mode: When listening to the radio station blue light. search radio flashing.
- 4 In charging mode: the red light is on steadily when charging, when it's fully charged, the red light will be off

(3) LINE Connecting TO Audio Jack

- Insert audio line, Go directly to the AUX LINE IN pattern, at this time for ordinary headset headphones, buttons
- ② Support mobile phone/iPod/MP4/MP3/CD/PC,etc

(4) Functional Parameter

① USB charge: DC5VIN

3 FM frequency: 87.5-108MHz

⑤ Frequency: 50HZ-20KHz

@SNR: 88Db

Wireless distance: 10meters

6 Output power: 2.45 dBm

@Standby time: 18hours

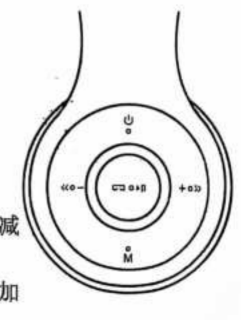
说明书

- (1) 按键操作说明
- ∪ ①长按3秒开关机
- 川 ①短按接听来电、长按拒听, 连按两下重拨
 - ②播放状态短按播放、暂停
- ('-- ①无线/MP3状态时短按:上一曲,长按音量减
 ②FM状态短按:上一个频点,长按音量减
- +>>- ①无线/MP3状态时短按:下一曲,长按音量加 ②FM状态短按:下一个频点,长按音量加
- M ①短按模式转换, 蓝牙/MP3/FM
 - (2) 指示灯
 - ①无线状态: 配对状态蓝灯快闪, 配对成功后蓝灯慢闪
 - ②MP3状态:播放时蓝灯慢闪
 - ③FM状态: 收听电台时蓝灯长亮, 搜索电台时快闪
 - ④充电状态: 充电时红灯长亮, 充电完成后红灯闪
 - (3) LINE外接音频输入操作说明:
 - ①插入音频线状态下,直接转到AUX LINE IN 模式, 此时耳机为普通头戴式耳机,按键无效
 - ②支持手机/iPOd/MP4/MP3/CD/笔记本等外接音频输入

(4) 功能参数:

- ①USB充电: DC5VIN
- ③FM频率: 87.5-108MHz
- ⑤频响: 50HZ-20KHz
- ⑦无线频率: 2.402-2.480GHz
- ⑨通话时长: 6小时

- ②信噪比: 88Db
- ④无线距离: 10米
- ®输出功率: 2.45 dBm
- ®充电时间: 2小时
- ⑩待机时长: 18小时



FCC warning

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.

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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.

IC Warning

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard

- (s). Operation is subject to the following two conditions:
- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le onjunc areil est conforme aux CNR d'l'innovation, la science et le développement é conomique Canada licables aux areils radio exempts de licence:

- L'exploitation est autoris é e aux deux conditions suivantes:
- (1) l'areil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radio é lectrique subi, onj si le brouillage est susceptible d'en compromettre le fonctionnement.

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

Tous les changements ou modifications non express é ment approuv é e par le responsible de la conformit é pourrait vider l'utilisateur est habilit é à exploiter l'é quipemen.

ISEDC Radiation Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

D é claration d'exposition aux radiations

Cet é quipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôl é .