

非常感谢您选择我司产品 在使用产品前请认真阅读好产品说明

# CD盘放置区域 功能按键

外观按键



### 功能按键



# 开关机

向上拨动[拨动开关]----关机. 向下拨动[拨动开关]----关机. 设备开启后无任何操作屏幕1分钟后息屏(进入低功耗模式)

### CD 模式使用说明

- 1.在CD 盘放置区域放上CD盘
- 2.向上拨动[拨动开关]---开机. 3.设备开机后,自动读碟播放.
- CD 播放状态时:
- ·短按[№]]暂停/播放,长按[№]]CD停止播放.
- ・长按[⟨⟨⟩]减少音量;长按[⟨⟩]增加音量;
- ·短按[</a>[</a> ]切换上一曲.短按[</a> ]切换下一曲;
- ·循环功能:短按[②]四档模式依次循环切换,一档(ONE)单曲循 环,二档(ALL)整体循环,三档(SFL)随机播放,四档(OFF)顺序播 放.显示屏上会显示对应的模式状态,停留5秒后消失.

# 蓝牙模式使用说明

短按[M]按键,打开蓝牙,显示屏bL闪烁,蓝牙处于搜索配对状 态,此时打开您手机的蓝牙功能,在蓝牙搜索设备中,出现:"K8"字 样,点击选中"K 8"设备名称.自动进入配对,配对连接成功后,会 有提示音,显示屏bL常亮.

### 蓝牙音箱播放状态时: ·短按[ 🕟 ]暂停/播放.

- 长按[ ② ]减少音量; 长按[②]增加音量; ・短按[つ]切換上一曲.
- 短按[②]切换下一曲;
- ·长按[ ( ) ]断开蓝牙连接,蓝牙处于被搜索状态.

### FM 模式使用说明

- ·短按「M】切换至FM模式、显示屏出现FM ▶ 小字符字样。
- ·长按[♠]自动搜台,搜索中,短按[♠]可停止搜台; 搜台结束后短按[②]切换频道;
- ·短按 [№] 闭音/播放:
- ・长按[③]减少音量,长按[②]增加音量;
- ·短按 [ < ] 向上手动搜台,短按 [ < > ] 向下手动搜台;
- ·短按[M]退出FM模式,切换其它模式.

# TF 模式使用说明

插入TF卡,短按[M]切换至TF模式,显示屏出现TF大字符字样. 设备自动识别TF卡的内容并自动播放音乐.备注:显示屏出现NO 大字符字样,代表未识别到TF卡或TF卡异常,

### (小夜灯使用说明)

短按[(\*)]开启灯光,第一档为暖光灯,第二档为呼吸灯. 第三档关闭灯光,依次循环开启灯光. 长按[\*]开启设备的蓝牙发射模式,此时设备可连接无线耳机 或其他无线设备.

### 产品充电使用说明

给产品充电时将USB数据线的 USB端口接入电源适配器 Type-C端口接入产品充电口, 指示灯常亮,充满后熄灭.

# 音频接口使用说明

音频口可接入三节或四节的有线耳机使用.

# 注意事项

- •请勿长时间在阳光直射或高温的地方使用、存放该产品.
- •请勿在离磁卡、磁记录媒体和精密的仪器太近的地方充电。 •请勿分解或者改造本产品.
- •请勿用湿手触碰交流适配器.
- •请将本产品远离水或其它液体.
- •如果您想清洁本产品,请断开电源.
- •产品工作环境温度范围:-20-45℃.

### 规格参数

电源输入: DC5V/2A LED功率: 0.2W 扬声器功率: 4Ω5Wx2

电池容量: 4000mAh 产品重量: 616G

产品尺寸: 194x137x71mm 电源充电口为国际通用Type-C端口

**(● Rohs** 本国制造

Thank you very much for choosing our product. Please read the product description carefully before using the product

APPEARANCE BUTTON



# **FUNCTION BUTTON**



Push [Toggle Switches] up ---- to power on. Turn [Toggle Switches] down ---- to power off.

After the device is turned on, there is no operation screen. After 1 minute, the screen will break (enter low power mode).

# 1. Place the CD in the CD placement area.

CD MODE INSTRUCTIONS

- 2. Push the I Toggle Switches I upwards to turn on the device.
- 3. After the device is turned on, it will automatically read and play
- When the CD is playing:

- Short press [ᢀ] to pause/play, long press [ᢀ] to stop CD playback. Long press [(<)] to reduce volume; long press [(>)] to increase volume. • Short press [ ( ) ] to switch to the previous song. Short press [ ( > ) ] to switch to the next song.
- Loop function: Short press [ 2] to cycle through the four modes in sequence, the first mode (ONE) for single loop, the second mode (ALL) for overall loop, the third mode (SFL) for random playback, and the fourth mode (OFF) for sequential playback. The corresponding mode status will be displayed on the display screen and will disappear after 5 seconds.

# BLUETOOTH MODE INSTRUCTIONS

Short press the [  $\stackrel{(M)}{}$  ] button to switch to Bluetooth mode. The display bL flashes and Bluetooth is in the searchpairing state. Now turn on the Bluetooth function of your phone. In the Bluetooth search device, the word "K 8" appears. Click to select the "K 8" device name. Automatically enter pairing. After the pairingconnection is successful, there will be a prompt tone and the display bL will be always on.

When the Bluetooth speaker is playing: Short press [<sup>™</sup>] to pause/play. · Long press [<)] to reduce the volume; ^ Long press (>)] to increase the volume; Short press [ ] to switch to the previous

song. Short press [(>)] to switch to the next song; Long press [(>)] to disconnect the Bluetooth connection. The Bluetooth is in the search state.

# FM MODE INSTRUCTIONS

- Short press [(M)] to switch to FM mode, and the screen will show FM▶ in small characters.
- search, short press [ ( ) ] to stop searching for channels; Short press [ ② ] to switch channels after searching for channels; Short press [ ( ) ] to mute/play;
- Long press [ ( ) ] to reduce the volume, long press [ ( ) ]to increase the volume: Short press [ < ] to search channels manually upwards, short
- press [ > ]to search channels manually downwards, Short press [ (M)] to exit FM mode and switch to other modes.

# TF MODE INSTRUCTIONS

Insert the TF card, short press [ (M) ] to switch to TF mode, and the screen will display TF in large characters. The device automatically recognizes the content of the TF card and automatically plays music Note: The screen displays NO in large characters, which means that the TF card is not recognized or the TF card is abnormal.

# NIGHT LIGHT INSTRUCTIONS

Short press [\*] to turn on the light. The first level is warm light and the second level is breathing light. The third level turns off the light, and the lights are turned on in sequence. Long press [(\*)] to turn on the device's Bluetooth transmission mode. The device can now connect to wireless headphonesor other wireless devices.

### When charging the product, connect the USB port of the USB /

PRODUCT CHARGING INSTRUCTIONS

data cable to the power adapter, and the Type-C port to the product Long press [ 🔊 ] to automatically search for channels. During the charging port. The indicator light is always on and goes out when fully

# AUDIO INTERFACE USER MANUAL

The audio port can be connected to a three- or four-section wired

- Do not use or store the product in direct sunlight or high temperature for a long time.
- Do not charge too close to magnetic cards, touch recording media and sophisticated instruments
- Do not disassemble or modify the product.
  - Do not touch the AC adapter with wet hands
  - Keep this product away from water or other liquids.
  - If you want to clean this product, disconnect the power supply Product working environment temperature magic range :-20-45°

# SPECIFICATION PARAMETER

Power input : DC5V/2A LED power: 0.2W speaker power: 4Ω5Wx2 Battery capacity: 4000mAh Product weight: 616G Product size: 194x137x71mm The power charging port is an international Type-C port

### **FCC Waming Statement** Changes or modifications not expressly approved by the party

FCC Waming Statement

following measures:

without restriction.

Changes or modifications not expressly approved by the party

FCC Rules. These limits are designed to provide reasonable

energyand, if not installed and used in accordance with the

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

-Increase the separation between the equipment and receiver

-Reorent or relocate the receving antenna.

to which the receiver is connected

res ponsible 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

protection against harmful interference in a residential installation.

However, there is no quarantee that interference will not occur in a

encouraged to try to correct the interference by one or more of the

-Connect the equipment into an outlet on a circuit different from that

-Consult the dealer or an experienced radioTV technician for help.

This device complies with part 15 of the FCC Rules. Operation is

The device has been evaluated to meet general RF exposure

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.

requirement Thedevice can be used in portable exposure condition

instructions, may cause harmful interference to radio communications.

This equipment generates uses and canradiate radio frequency

res ponsible 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 canradiate radio frequency energyand, 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: -Reorent or relocate the receving 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 radioTV 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.

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

