深圳市瑞德联合科技有限公司

SHENZHEN LEADER-UNION TECHNOLOG CO., LTD

(The instructions) G-807 Wireless Bluetooth speakers

Technical Data Impedance: 4Ω Output: 5W *2 Voltage: DC 9V AUX IN jack: 3.5mm Bluetooth : V2.1 Weight: 850g Size: 456*58.5*64 mm Features 1、Bluetooth Bluetooth 2.1 stereo music Playing 2、FM Radio Support FM radio

3、AUX In

Work as the external speaker by connecting to the audio source of computer, mobile, PSP/MP3/MP4 etc.

4, Micro SD Card Music Playing

Support entire MP3/WMA/APEcoding rate, Max 32G

5,Support USB driver

Support entire MP3/WMA/APEcoding rate, Max 32G

6、 USB Sound card & Card reader

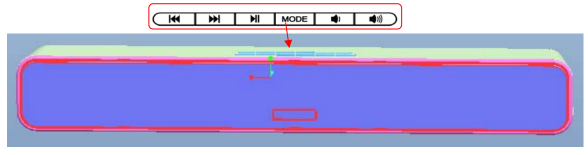
USB Sound Card, card reader and charging functions can be achieved via the same USB cable

7, Remote control

Support remote control to come ture different function

Package Contents

Speaker $\$ USB cable $\$ 3.5mm Audio cable $\$ adaptor $\$ remote control $\$ manual



Keys

1 MODE

Short press: change different mode of bluetooth/AUX/FM/USB/ Micro SD/card reader

2 🗎

Short press: play/pause (bluetooth /Micro SD mode) Play/Mute (AUX/USB sound card)

Short press: Previous/next song (bluetooth/Micro SD) Previous/Next channels (FM)

④ ●)) / ●) :

Short press: Volume increase/decrease Slot

AUX jack

- ② Micro SD slot
- ③ USB slot
- ④ MICRO USB slot
- ⑤ DC9V charging slot
- Power on/off

Operate

-, Power On/Off

Switch the button to power on/off the speaker

二、Bluetooth

① Bluetooth: Press Mode enter into Bluetooth ,(the LED light will twinkle), please turn on the Bluetooth function of your mobile/other devices. the "G807" will be found, please connect it. The mobile may remind you to input the pairing code. The speaker's default pairing code is "0000'

② Press **I / D** choose the songs, press **I** play/pause

三、FM Radio

Press **MODE enter into FM mode. Press M** / **M** search FM channels.. when searching FM, the LED light will twinkle. And the Light will light always when searched the Channel. Press **M** Mute/Play

四、Micro SD

Insert Micro SD after power on, press MODE enter into MICRO SD mode.press 🕶 🖊 🕨 to

play the music. Press M pause/Play music

五、USB

Insert USB after power on, press MODE enter into MICRO SD mode. press **I** / **D** to play the music.

六、Aux in

Use the 3.5mm audio cable included to connect the speaker to an audio source (PC, MP3/MP4, mobile phone). Short press the **Mode** button to enter "**AUX IN**" mode,The speaker will play the music from the audio source.

七、USB sound card

USE the usb cable connect PC with speaker after power on .Press Mode to enter into the USB SOUND CARD MODE, which will work as a computer speaker. The first time to use this function, computer will automatically identify the speaker and install the driver for it.

五、Card reader

Power on the speaker(with Micro SD card), Please use the USB cable included to connect the speaker to the computer,.Press Mode switch to Card reader mode.Then The speaker will enter the card reader mode(this function can not use for USB)

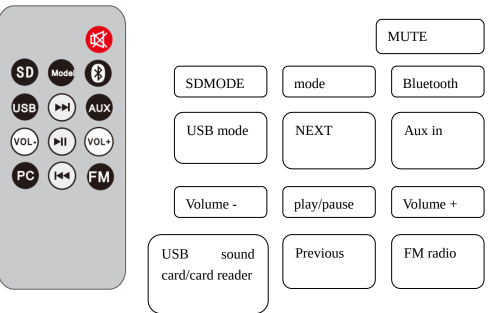
五、Lower Voltage

If low capacity, the indicator light will flash quickly.please charging

六、Charging

Please use the adaptor charging the speaker, please power of the speaker when charging, the indictor will turn red, and will extinguish after full charge

Remote control



FCC Warnings:

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.

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 h armful 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 o n, the user is enc ouraged 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.

The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance; such change or modification could void the use's authority to operate the equipment.