1. Basic Parameters

Amplifier:

Input port (data): Bluetooth 2.4 G wireless digital transmission input

Input port (imitation): Stereo L/R; 3.5mm Stereo Mini Plug

Output power (trends): 2.5W x 2 (1 kHz,1% THD)

Output power (Maximum instantaneous): 3W x 2 (1 kHz, 10% THD)

AUX3.5mm Line input impedance: $4.7k\Omega$

Input sensitivity: 560mV

Power supply: Built-in lithium polymer 3.7V 1500mAH

Charging: USB interface, charge Current: 750mA, charge time: 3.5 hours

Bluetooth play time: 6-8 hours

Bluetooth

Specification of Bluetooth: Version 2.1+EDR Online distance of Bluetooth: Appro.10M

Type of Speaker: Stereo (Passive radiation technology)

Speaker Unit: 4.5cm full-range tapered unit 4Ω 3W

Frequency Response: 90Hz-20kHz

Separation Degree: ≥45 dB

Working temperature: +10~+40°C

Routine Part

Size (Width * Height * Depth): 165 x 60 x 48.5mm

Weight about 340 g

Accessory:

USB cable

Main Characteristic

Fashion and concise appearance, only a small unit, and nice sound performance Easy to be used, and it's perfect to connect with portable computer, iPod/iPhone and other portable audio equipments.

Passive radiation technology, shock bass expression force;

Stereo Mini Plug, it will play after plug;

2. Functions

- To connect by simple wireless Bluetooth.
- To enjoy music by connect stereo mini plug
- Rechargeable lithium-ion battery can supply power for speaker within a few hours.
- List: Speaker USB Cable

4. TO activate system

Initially, the battery is not full charged and it may be in protected or inactive mode. It needs to activate system and charge:

To put the speaker on a stable surface.

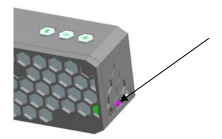
To plug USB cable to 3.5 DC Jack interface of speaker's power supply

It will charge for speaker after plug USB cable to connect USB with computer's USB for charging.

5. How to use

Power on/off (Red/Green LED)

Turn on the Speaker by on/off- switch on lower right.

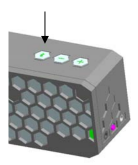


Function key (Bluetooth logo button)

Hold the function key about 5 seconds, the Red/Blue indicator LED on the front will flash. Then the Bluetooth module starts working. And pairing with your mobile can begin

P.S. 10 minutes late, if no pairing or AUX not connect with any cable, unit will automatically into STANDBY model

After inputting the password "0000" and choose for connecting "XXXXXX", After pairing finished, front LED changes from Red/Blue flashing to only blue flashing



P.S. some new devices will finish BT pairing automatically, no need password.

Important notice: Above is the typical hands-free Bluetooth pairing instructions, and it may vary with different mobile phone models. For more information, please refer to the user manual or contact the mobile phone's manufacturers.

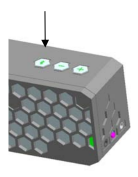
Play music by A2DP:

Support the Advanced Audio specification A2DP. A2DP technology is a new music innovation, which allows wireless transfer between different devices like CD-quality stereo music. Remove stereo music over Bluetooth, cable winding. Therefore, if your phone supports A2DP, you can listen to music through the car stereo. View the following steps:

Play music by mobile phone

To open the phone's music player after paring and connecting.

Press the Bluetooth logo function key to pause music during playing music, and press again to resume.



Important Notice: Some phones need to manually connect A2DP, in this case, you need to manually select the "Play via Bluetooth" (with the difference of phone model. Please refer to the mobile phone user manual for accessing to music through A2DP).

Answer a call:

- In case of a call, the speaker will pause your music and your stereo will emit a ringing tone
- The call can be answered by pressing the function button once

Redial the last calling number:

- 1) No music, just press the key twice swiftly to redial the number;
- 2) if you're playing music, press once to pause the music first, and press twice swiftly to redial. Ring off, press the key once to resume the music playing



P.S. The LED will flash red if no any signal received from mobile phone after 3 minutes

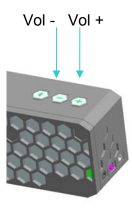
Play music by other audio devices:

The device has a 3.5 mm audio input plug. It can be achieved from other similar MP3, iPod, CD players and other audio players to transmit audio signals. Only need to connect your audio player with the incidental audio cable simply. At this point the device can be connected to the maximum volume setting, and then use the system to adjust its volume buttons.



Speaker's volume controller

• Press the +, - for volume control

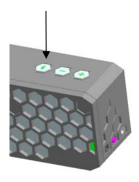


Use battery-powered

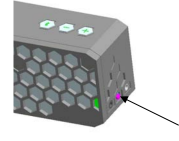
If the system is set to 80% volume, a fully charged battery sustainable supply for about 6-8 hours. However, the battery discharge rate is due to the music type and volume setting. Decrease the volume can greatly extend the battery life.

6. How to set up Standby in Bluetooth Mode and AUX mode

Hold the function key will cycle the modes between standby and working. No need use the main Power switch on the right. Hold the function key about 5S, the LED indicator on front will go out, and the speak is automatically in standby mode. Continue in the same way to resume the working status.



But if the system not use longer than 50 days, the system will enter the battery protection mode to protect the battery power. To resume working status, please turn off the main power switch on the right, and connect to a computer or any other standard USB port to activate it. (see the picture as below). When stocking it for a long time without use, please turn off the main power switch on the right, Then the system can not enter the battery protection mode.



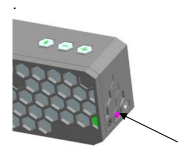
Remark: turn off the power if no use for a long time,

7. LED indicator

Battery LED

Two states:

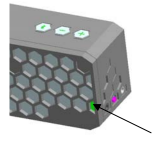
- a) No USB-cable connected = LED ill only light up in permanent (not flashing!) red once battery capacity falls below 25%.
- b) USB cable connected = LED will light up in permanent red if battery is charged. LED will light up in green if battery charging is complete.



Working LED

Four states:

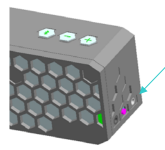
- a) Pairing-- red and blue LED flashes
- b) Bluetooth mode---Blue LED flashes slowly
- c) AUX mode--- LED only light up in permanent Red
- d) no signal received---LED flashes red slowly



8. Charging the battery

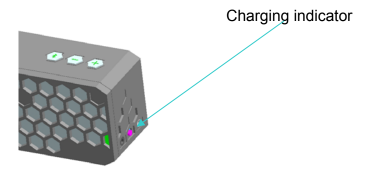
- 1. To charge the Speaker, connect the DC plug on the included USB Power Cable to the Power input located on the right of the speaker.
- 2. Connect the USB end to a powered USB port.

Recommended charging time is 3.5 hours. The red LED light will keep on while the speaker is being charged.



P.S. use the original cable only

Red LEDBattery in charging (LED will light up in permanent red)
Green LEDFull charge (LED will light up in permanent green)



CAUSTION:

- the apparatus shall not be exposed to dripping or splashing;
- no objects filled with liquids, such as vases, shall be placed on the apparatus;
- the ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloth, curtains etc.;
- no naked flame sources, such as lighted candles, should be placed on the apparatus;
- attention should be drawn to the environmental aspects of battery disposal;
- the battery shall not be exposed to excessive heat such as sunshine, fire or the like.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.