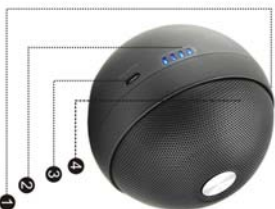


Wireless computer speaker user manual

L-098



- 1 Power switch
- 2 Power indicator
- 3 DC 5V power input jack
- 4 MIC (Audio monitoring)

6. Battery charging and risk:

- (1)The charging current of the battery is about 500MA. So Please kindly use the standard DC5V mobile phone charger which is with current more than 500MA and has passed some safety certifications to charge this product or charge through the computer USB port. Using bad quality or unsuitable chargers to charge may damage the product or lead to failure to charge;
- (2)When charging, the charging indicator lights will flash. When four indicator lights are all on without flash, means the battery is fully charged;
- (3)Battery charging time is about 5-6 hours. When fully charged, can play about 4 hours in biggest volume, about 12 hours in one third volume. When the playtime of the battery is shorter and shorter after fully charged, means the lifetime of the battery is shorter and shorter, and you need to get ready to replace with new battery. We suggest you to use our original standard battery;
- (4)Battery is belong to dangerous product. Do not use electrical conductor like metal to connect the anode (+) and the cathode (-) of the battery directly, may lead to short circuit and then cause fire or explosion;
- (5)Do not take out the battery and charge it with other charging devices;
- (6)Do not throw this product into fire, may have risk to cause explosion;

1. Product features:

Welcome to use this product of our company! As known to all, nearly all computer speakers on the market are wired. In order to let people have better using experience, we develop this wireless computer speaker, which is very convenient to use and can connect to the computer wirelessly without need to install any software on computer. This computer speaker is with maximum output 9W. Compare with those ordinary wired computer speakers whose maximum output are less than 3W, this wireless computer speaker whose bass is more aggressive and high pitch is lushier, can give you much better listening feeling.

2. Function description:

- (1) **Q**: Hold press 3 seconds to turn on or turn off this speaker. Short press to answer or hang up the calls;
 - (2) **Q**: To show left power status when playing: To show charging status when charging, when fully charged, the four indicator lights are all on without flash;
 - (3) **DC 5V IN**: DC 5V power input jack;
 - (4) **MIC**: Call audio monitoring, best effect within distance 10-20CM.
- ### 3. Wirelessly connect to computer:
- (1) Insert the accessory USB adapter to the USB port of computer, at this time the blue light of the USB adapter will flash;
 - (2) Hold press for 3 seconds to turn on this speaker, at this time

- (7) Do not charge under unstable voltage or near the environment over 45 degrees Celsius;
- (8) Do not charge under humid environment or when nobody around;
- (9) When charging, please make sure there are no flammable objects around;
- (10) When charging, if the product smoke or overheat, please immediately cut off the power, and move the product to a safe place.

7. Technical Parameters:

- (1) Maximum output: 9W
- (2) Effective computer connection distance: about 5 meters
- (3) Effective Bluetooth connection distance: about 10 meters
- (4) Frequency response: 100HZ-18KHZ

8. Packing Accessories:

- (1) Wireless speaker (built in a 2000MAH battery): 1PC
- (2) Emission USB adapter: 1PC
- (3) Battery door circle open tool: 1PC
- (4) 1.5M USB charging cable: 1PC
- (5) User manual: 1PC

the blue light of the power switch will flash and make a hint tone of power on.

- (3) After several seconds to decades of seconds, the speaker will make a hint tone of successful connection, at this time both the blue lights of the USB adapter and the speaker will stop flashing, which means the speaker has connected to the computer successfully.
- (4) If you forget to turn off the speaker when you turn off computer, the speaker will automatically shutdown 10 minutes after disconnect to computer, which can help to save power off the speaker. (If some computer's USB port still have voltage output after the computer is turned off the speaker will not automatically shutdown.)

4. Bluetooth connection and call (take iPhone as a sample) :

This product is not only a wireless computer speaker, but also a wireless Bluetooth speaker. The Bluetooth operation is as follows:
(1) Take away the USB adapter from the computer, or turn off the computer, or move the speaker over 10 meters away from the computer, just in order to cut off the connection between the speaker and the computer.
(2) Turn on the speaker, and open the Bluetooth of the mobile phone, then the mobile phone will search the Bluetooth devices, and click to connect the Bluetooth name "computer speaker one". If the speaker has connected to the Bluetooth successfully, there will be a hint tone of successful connection and also the blue light of the power switch **Q** will be on without flash. At this time, the audio of your mobile phone can be played through the speaker.

9. Frequent problems solutions:

No.	Problems	Solutions
1	No sound	A. Check whether the volume of computer has been turned on. B. Check whether the volume of music software has been turned on. C. Some computers need to choose playing device as follows: Right-click the mouse on Q , "left-click playing device", choose " USB Audio Device ", then can play. D. Some computer USB ports has problem. For example, the left USB port of laptop computer has no audio signal output. Please change to try the right USB port).
2	The sound is intermittent	A. There maybe electrical interference to the wireless signal. B. The power amplifier/C maybe overheating, please turn off the speaker for a while and then can restore to be normal.
3	The speaker can not connect to the computer	A. Check if the blue light of the USB adapter is on or not. If not on, the USB port of computer will have voltage output. B. Turn off the speaker and turn on again, or take down the USB adapter from computer and insert again.
4	Can not turn on or turn off this product	A. Check if the battery has no power. If yes, please charge the battery. B. Remove the battery and install again.

5. Remove and install battery illustration:

It is complicate to remove or install the battery, we suggest you only do such operation when you want to replace the battery or fix the speaker.



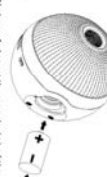
Picture 1: Insert the accessory battery door circle open tool to the battery door.



Picture 2: Catch battery door circle open tool, then pull out the battery door circle open tool safely.



Picture 3: Make the battery vertically down, past the speaker body to shake out the battery.



Picture 4: Insert the anode (+) of the battery inside. Do not insert the wrong direction. If not, we have risk of short circuit.



Picture 5: Make the dot of the battery door and the dot of the speaker body overlap, press the battery door with little power and turn left or right a little to lock the battery door. After the operation of picture 5, please insert the battery door circle open tool and turn 90 degrees to the direction of CLOSE arrow.

Picture 6: When the battery has been installed, the battery door and the speaker are flat in the same level. If the battery door is not level, the battery has not been installed successfully, please take out the battery door and repeat the operation of picture 5. Please make sure the battery door is closed and locked. Please do not use the battery door circle open tool.

FCC Statement:

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.

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.