

**EiMUSE®**

## BS-008 Dual Bluetooth Earphone Operation Instruction



Technical: HongKong Eimuse Electronic Co., Ltd.

Manufacture: Dongguan Eimuse Electronic Co., Ltd.

Address: 200#, Tianxin Section, Wenming Road, Qiaotou Town, Dongguan

Website: [www.eimuse.com](http://www.eimuse.com)

9. one in two :Matching bluetooth earbud for the first phone,Matching successfully power off the first phone and bluetooth earbuds,Then power on bluetooth earbuds for red and blue lighting,power on the second phone,searching for match successfully and open the first phone ,searching the bluetooth earbuds number and connect it.

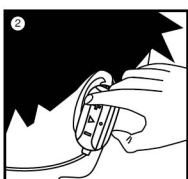
### How to using bluetooth earbuds on computer

Computer have bluetooth,open bluetooth and search for match,otherwise you need a bluetooth adapter,bluetooth adapter use for bluetooth earbuds connect computer,through bluesoleil can connect computer.Windows XP can identify bluetooth adapter,no need for Driver unit.but Windows XP can't send audio only for documents,when install BlueSoleil,it can send audio.

### Solution Of Questions

Questions	Probable cause	Solution
Bluetooth earphone can not starting up	Battery is low	Charging bluetooth headset
disconnection Bluetooth earphone	Bluetooth cancelled	Start function of bluetooth in the earphone, and bluetooth of mobile
Mobile can not find bluetooth of bluetooth earphone	1.bluetooth may not be matching mode (match model only 1 minutes) 2.Matching can be reset or earphone has been paired with other equipment	1.according to the above operating instructions pairing bluetooth earphone again 2.according to the above method of described
earphone connected to the bluetooth , only play music on the phone	The phone might be from the speaker or Headphones option of listen to music	Check the user guide how to transfer the music to earphone
When phone streaming from the sound quality is very poor	The phone may not be compatible with A2DP And only support (mono) HSP/HFP model	Check the compatibility of the telephone
disconnection	Bluetooth earphone power run out, earphone and mobile compatibility are not very good, the launch of the bluetooth cell phone signal receive not very good, earphone and mobile cut off or distance is a bit far, headset automatically disconnect and phone connection, and then automatically shut down	Need to recharge bluetooth earphone as soon as possible; Check the compatibility of the telephone

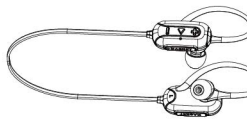
### Wearing Earphone



### Welcome Introduction

Thanks for buying eimuse top dual bluetooth earphone! This instruction will help you learn how to use and the best performance immediately

### Packing



earbuds

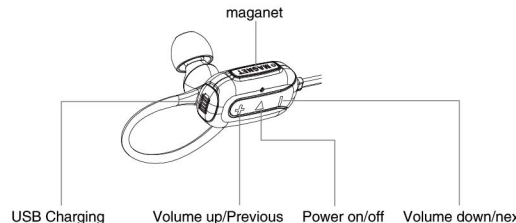


silicone ear cushion or ear hook



Operation manual

### Earphone Profile



### Operation Instruction

- 1.Power on:Press  $\Delta$  for 1 second,enter to connect automatically.
- 2.Matching:When power off,press  $\Delta$  for 3 seconds,enter to matching.
- 3.Play/pause:Open music in your mobilephone,press  $\Delta$  for playing music; when playing music,press  $\Delta$  music pause.
- 4.Answer/hang up/Refused:when calling press  $\Delta$  answer,press  $\Delta$  for 1 second hang up the phone,press  $\Delta$  for 1 time,refused the phone.
- 5.Redial last telephone number:Double-click  $\Delta$
- 6.Power off:press  $\Delta$  for 2 seconds,power off.
- 7.Button+: pressing shortly for up song,pressing longly for volume up.
- 8.Button-:pressing shortly for next song,pressing longly for volume down.

### Bluetooth Specification

Protocol standards: CSR 4.0

Receiver distance: 10 m

Frequency range: 2402 - 2480 MHz

Frequency response: 20 Hz-20 KHz

Rechargeable: 95 mAh Li-Polymer Battery

Play Time: Up To 8 Hours, @Volume 50%

Standby Time: Up To 150 Hours

Sensitivity: 95±3 dB

Input power: 3 mW

Driver element: 9 mm

Impedance: 16  $\Omega$

Charging time: 2 Hours

Talk Time: Above 5 Hours

### Certification, Approval, Declaration

FCC ID: 2A1F3BS-008

This earphone have passed FCC(Federal Communications Commission).

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.

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.

### Safe and Healthy

1. In some countries, the use of earphone and cover your ears while driving is illegal
2. For your safety, avoid transportation or other potentially dangerous environment using earphones to listen to music or call
3. Don't use headphones at maximum volume continuously, otherwise it may damage your hearing