

SEECODE SHM206 Bluetooth Earbuds User Manual

Home » SEECODE » SEECODE SHM206 Bluetooth Earbuds User Manual



SHM206 Bluetooth Earbuds User Manual



Contents

- 1 Product overview
- 2 Strongpoint
- 3 In the package
- **4 Part Description**
- 5 How to use
- **6 Specification**
- 7 Warranty
- **8 Precautions for safety**
- 9 Documents /
- Resources
- **10 Related Posts**

Thank you for choosing SEE CODE Bluetooth Walkie-talkie. This device connects your smartphone to In-ear without Wire and let it more comfortable to use.

You can put heavy Two-way Radio and just newly use Bluetooth In-ear instead. This device removes inconvenience and danger, especially for police, sailors, workers in plants, construction sites &, etc.

Strongpoint

- 1. You can use Bluetooth in-ear earphones.
- 2. And plus you can use a walkie-talkie with your smartphone app.

In the package



Part Description



How to use

Description.	Multi button
Power on	Press 2 sec.
Power off	Press 5 sec.
Pairing	Press 5 sec. on PW off
PTT Call/off	Press 2 sec. on PW on
Phone call	Press 2 sec.
Phone Off	Press 2 sec.

Specification

• Bluetooth Version .5.0

Bluetooth profile: Heaaset/Handsfree/Serial/A2DP/Ble Operating Range: Up to 10m

• Carrier frequency: 2.402 - 2.480 GHz Weight: 8g

Operating temperature: -10-+60 C Battery: 3/V / 60mA

• Dimension: 30.5(L)mm x 24.5(VV)mm x 14.2(H)mm

· Talk time: 8hrs

Standby time: 20hrs

· Weight: 5g

· Charger time: 2 hrs

Warranty

This product is a qualified product. and the warranty period is one year from the date of purchase.

Free service

- 1. All defects and failures caused by genera/usage within the warranty period shall be repaired or replaced.
- 2. In case of using this product for business purpose, warranty period stead is reduced in half.

Paid service

- 1. Detects or damages horn misuse. accident, neglect, improper testing, installation. alteration or modification at arty kind. or spillage of bod Gr liquid.
- 2. Faulty is caused by a nature Disaster.
- 3. The capacity of expendables is exhausted.

Precautions for safety

- Do not others except the supplied charger.
- Do not use Maxinun Vote for a long time, It may care nearing impairment.
- Keep it in a state place with the power off status While not
- Do not piece the product under aver 50t high-temperature direct sunlight, It may cause to lower of performers and reduce battery life.
- Keep the product away from 1 -ability & dust
- Do not drop the product from a high place.
- Do not touch a product and plug it with a wet hand.
- Pay attention to that a ty..3loy or pet do not suck or bite product,
- Do not modify, or repair. take apart at discretion.
- Turn off the headset paver at the prohibited place.
- · tt possible. do not use it while driving.
- Keep the headset away from micro-wave or wireless LAN. It may cause a nose.
- Do not replace the battery with an incorrect type. it may cause an explosion.

- · Dispose of used batteries according to the instructions
- TO use thiS feature, your phone or two-way radio has to support this function.
- If you use a walkie-talkies APP, follow the instruction in your walkie-talkiee user guide.
- If you use the walkie-talkies function, you have to check your APP to whether they can use the lleis device with your APP in advance.

FCC Part 15.19

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.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that is not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement: This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment This device and its antenna 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 core the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and
- Conned the equipment into an outlet on a circuit different from that to which the receiver is
- Consult the dealer or an experienced radio/ TV technician for help.
- Modifications not expressly approved by the manufacturer could void your authority to operate the equipment under FCC

Documents / Resources



<u>SEECODE SHM206 Bluetooth Earbuds</u> [pdf] User Manual SHM206, 2AEXZSHM206, SHM206 Bluetooth Earbuds, Bluetooth Earbuds

Manuals+.