

Instruction Manual of Q9



I. NOTES

- ▲ Please use and store the device under normal temperature.
- ▲ Please against rain or humidity.
- ▲ Please do not throw or drop.
- ▲ Please do not disassemble, amend or alter device alone.

II. Technic data

1. Bluetooth: V2.1+EDR
2. Transmission distance: 10M or so
3. Rated power: 5V 200-500mA
4. Continuous speaking time: about 10 hours
5. Stand-by time: 150 hours or so
6. Unit size: 230*65*50MM
7. Unit weight: 209g

III. Function

1. Bluetooth: V2.1+EDR (support HFP1.0 or HSP1.1) 10M transmission distance.
2. Retro handset design, elegant, fashion, specific and comfortable, available for office, home, outside using.
3. Steady, sensitive search, accurate and fast connection.
4. Set-in Li-ion chargeable battery, charge by USB cable, multiple circuit protection.
5. Available re-dial function.
6. Support voice dialing
7. Support forcing next device connection.
8. Close automatically the device 3 minutes later without connecting device.

IV. Function button and cable

1. "+": voice add/voice dialing
2. Mid button: ON/OFF/pick-up/Hang-up/re-dial
3. "-": voice cut
4. USB cable: charge port.

V. Function specification

1. "+"
 - a). Press "+" to increase the sound while connecting until the "DI", "DI" alarming.
 - b). Press "+" 3 seconds into voice dial function under success connection.
2. Mid button
 - a). Press it 3 seconds open the device, blue LED flash slowly.
 - b). The device will automatically connect the equipment last time did and the equipment not close the Bluetooth function and covered by 1M distance.
 - c). 3 minutes will automatically close if without suitable device to be connection.
 - d). Press it 10 seconds until red & blue flash in alternative.
 - e). You will seek the name of "Hi-Ring" once your device is covered by 10M distance, and connect automatically (Password: 0000 once the Bluetooth under V2.1), and the blue LED flash slowly.
 - f). 2 minutes later the device close automatically if without suitable device could be connection.
 - g). Press the button to pick call up or hang-up.
 - h). Press the button twice to re-dial the last phone number.
 - i). Press the button 3 seconds to open the device.

3. "-"

- a). Press "-" to deduct the sound until without sound.

4. Forcing pairing specification

When the device is connecting with equipment A, but the equipment B also want to connect the device, and then you just press the mid button 10 seconds until red & blue LED flashing in alternative, and then open equipment B Bluetooth to seek the name of "Hi-Ring", and dial the name and connect the device directly.

5. Power charge

- a). Red LED close once power full

VI. accessories

1. USB for Micro 5 pin charge cable 1PC

VII Statement

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this equipment. (Example- use

only shielded interface cables when connecting to computer or peripheral devices).

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.