Operating Instructions

Basic parameters

1) size:

Headphones: 23 × 24 mm

Machine: 24x86mm

2) Weight: 23.0 g (bare metal)
3) Power input: DC12V ~ 28V
4) USB Output 1: DC5V; 1.0 A
USB Output 2: DC5V; 2.1A

5) Key: 1 MFB key (also known as multi-function key) include: Power on / off / answer / end / reject, etc.

6) Battery: rechargeable li-polymer battery 3.7V; 25 mAh

7) Standby time: about 60 hours8) Continuous talk time: 1.5 hours9) Charging time: about 1.5 hours

10) Operating temperature: -1 0 ~ 5 0 $^{\circ}$ C

11) Storage temperature: -2 0 ~ 80 °C

Bluetooth parameters

1) Version:.. Ver 4.0

2) Support Agreement: HSP, HFP, A2DP, AVRCP

3) Bluetooth name: Q8

4) Password: 0000

5) transmit power: classII (-6dBm ~ + 4dBm)

6) Receiving sensitivity: -9 2 dBm

7) Frequency (Hz): 2.402G Hz ~ 2.480G Hz

8) Distance: 10 meters

Operation (receiving calls)

- 1) Power: In the off state, long press the multifunction button for 3 seconds, Blue lights flash on, and accompanied by "power on" prompt tone
- 2) Shutdown: the boot state, long press the multifunction button for 3 seconds, red light, accompanied by "power off" tone
- 3) Pairing: shutdown state, long press the multifunction key for 6 seconds until the red and blue LED flash alternately, accompanied by "pairing" tone
- 4) answer the call:

Headset is not charging cradle: When an incoming call, press the headset MFB key, accompanied by "call_answered" tone

Headset in the charging stand: When an incoming call, pick up the headset and press the MFB key to answer the call

- 5) Reject the call: When a call, press the multifunction button for 2 seconds, accompanied by "call_rejected" tone
- 6) End the call: a call, press the multifunction key, accompanied by "call_terminated" tone Or put back into the charging stand
- 7) Last Number Redial: standby or play music, double click MFB button, the headset will set aside the last phone numbers dialed, accompanied by "last number redial" tone
- 8) voice switching: a call, double-click the MFB button, the sound from the headset reached the cell phone, and then double-click the MFB button, the sound went back to the headset, and accompanied by "transfer_audio_" tone
- 9) to disconnect and reconnect: the headset and the phone disconnected, there is "your_head set _is_disconnected" beep emitted, then short press MFB key, you can reconnect your phone, and accompanied by "your headset is connected" tone issue

Operation (play music)

- 1) Play music: standby or short press MFB key player in the mobile phone operator
- 2) Music Pause: When playing music, press the MFB button to pause music

LED Status

- 1) Power: Blue lights
- 2) Shutdown: red light
- 3) Pairing: red and blue lights flashing alternately
- 4) Standby (not connected to phone): 5 seconds blue light flashes 1 times
- 5) Standby time (and phone connection): 5 blue light blinks twice
- 6) When the call: the blue light flashes quickly
- 7) Dial: blue light flashes quickly
- 8) When a call: flashes twice every 3 seconds light blue
- 9) When playing music: 3 blue light blinks twice
- 10) Charging: red light long bright
- 11) Charging complete: long bright blue light
- 12) the battery voltage is low: 20 seconds once the red light flashes, accompanied by "battery low" tone

Remarks:

Pairing time: 3 minutes, 3 minutes without a state code to automatically exit after the connection hand opportunity

Power is not connected to any cell phone, automatically shut down after 5 minutes

Apple phone headset battery real-time display

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 device 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.