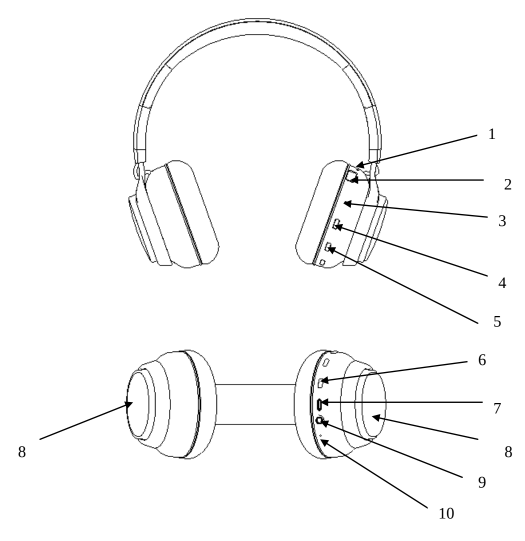
# **User Manual**

■product name: Headset+ outer ring music Bluetooth headset

# ■apperance:



# ■As picture show:

1, LED indicator of lightoutside speaker。 2, on-off of outside speaker。 3, bluetooth LED indicator light。 4, bluetooth power switch button 。 5, previous/VOL (+)。 6, Next/VOL (-)。 7, MICRO USB socket。 8, Φ40mm 40hm 3W speaker。 9, earphone socket。 10, MIC

# ■Basic specification

Product size: 200\*190\*80mm

Net weight: 225g

Working voltage: 3.7 V;

Low batter indicator voltage: 3.2 V;

Play time: 30hours for headphone; 3 hours for speaker

Charging voltage: DC 5 V; Charge interface: MICRO USB

Charging time: 2hours; Charging current: 500mA

Audio input interface: yes

Automatic shutdown time when no connection: 5 minutes

#### **■**opreating instruction

Turn on: Long press the multifunction button until blue LED on Power off: long press the multifunction button until red LED on;

Pairing:: In pairing mode automatically

Volume adjustment: Long press VOL(+)turn up the volume; Long press VOL(-)turn down the volume Previous /Next: In the state of music mode, press the volume-up button shortly to the previous song and press the volume-down button shortly to the next song.

Pause/Play: In the state of music mode, click the power button to pause the music and click again to play continuously.

Answering/ending call: press the multifunction button shortly

Rejecting call: Long press the multifuntion button for 2s to reject the phone call

Redial the last call: Double click the multifunction button, the headphone will dial last phone number remotely and automatically;

Voice dialing: No

Speaker turn on: switch speaker to ON till the LED indicator light as blue

Speaker turn off:switch speaker to OFF till LED indicator light off,

#### **■LED Indicator**

Low battery: red light flash

Charging: The red light and when finished, the light off

Bluetooth connected: blue light glitter slowly.

Bluetooth have not connected: bluetooth glitter quickly

Paring-----Red and Blue LED glitters in turn

#### ∎bluetooth

chip: VIMI 9621SF version: Bluetooth 3.0

Paring name: BT-592

Profile:A2DP, AVRCP, HSP, HFP

RF carrier frequency: 2402MHz-2480MHz

Receiver distance: 360°/10m;

#### **■speaker 1**

Speaker diameter: 40mm;

Impedance:  $32\Omega$ Rated power: 100mW

Frequency Response: 150Hz~20KHz;

Sensitivity: 98dB±3dB;

## **■**speaker 2

Speaker diameter: 40mm;

Impedance:  $4\Omega$ Rated power: 3W

Frequency Response: 100Hz~20KHz;

Sensitivity: 95dB±3dB;

#### **■MIC**

MIC sheet: Φ4\*1.5mm Sensitivity: -42±3dB

#### **■**Battery

Battery sheet: 3.7V 1000mAh lithium-ion battery
Battery size: 6.0 (thick) \*34 (wide) \*50 (length)

## **■**Environment condition

Working temperature:  $-5\sim45^{\circ}$ C Storage temperature:  $-40\sim70^{\circ}$ C

## Federal Communications Commission (FCC) Interference 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 generate, 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 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.

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

#### RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter