

1.Specifications

Frequency Response: 2.402~2.480GHz Max Output Power: 80mW Working Range: 8~10m Battery voltage: 3.7V Battery capacity: 300 mAh Battery Charging Voltage: DC4.75-5.25V Charging Time: about 2H Working Time: about 6~14H Impedance: 32 ohm Sensitivity: 85±3 dB Speaker diameter: 40mm

2. Button Function

- 1. " 也 " Power on/Power off
- 2. " + " Volume up: short press
- Move next: long press
- 3. " " Volume down: short press
 Move previous: long press

3. Function Description

1. Power on: Long press " \circlearrowleft " for more than 3 seconds,the headphone turn on and enter Bluetooth Mode. The blue and red lights flash alternately.

(6)

4. Button Guide

- 1.Hang on: Short press " U " button when being called.
- 2.Hang up: Short press " U " button when calling.
- 3.Dial back: Double click " U " button.
- 4.Play music: Normally short press " σ " button to turn on the smart devices automatically to play music.
- 5.Continue to play music after the call: When there is an incoming call, the music will be automatically suspended. After the call, you need to short press the " ψ " button to continue playing.

5. Bluetooth mode

Repairing: turn off the Bluetooth function of the connected smart devices, at this time, the Bluetooth headset and the last matching device got disconnected, LED light flashed between red and blue, and enter the Bluetooth pairing mode, then turn on the Bluetooth function of the smart devices, search the device named "E95A" to get connected without a password, after pairing successfully, voice prompts "connected", the blue LED is on and flash slowly after working.

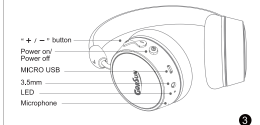
Subsequent pairing: 3 seconds after powering on, it will automatically search and connect the smart device which paired last time

Warning voice of maximum volume: "Didi"

Power saving mode:headset will automatically power off after pairing continuously for 5 minutes; it will cut off power supply automatically after using Aux-in cable for power saving.

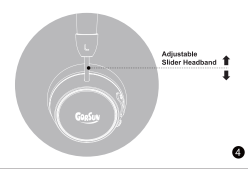
AUX-in Mode

In any modes, insert the AUX-in line, the headset automatically shut down, and switch to AUX-in function without power consumption.



6. LED indicator

Charging	The red LED is on, when full chanrged, the blue LED is on
Powering on	Blue LED is on
Powering off	Red LED flashes and finally turn to off
Pairing	Blue and red LED flashes alternately
Connected	Blue LED flashes



NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital, pursuant to Part 15 or 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 the 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.



FCC Caution:

this device must accept any interference received, including interference that may cause undesired operation. following two conditions: (1) This device may not cause harmful interference, and (2) This device complies with part 15 of the FCC Rules. Operation is subject to the

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

following measures: and on, the user is encouraged to try to correct the interference by one or more of the radio or television reception, which can be determined by turning the equipment off occur in a particular installation. If this equipment does cause harmful interference to to radio communications. However, there is no guarantee that interference will not installed and used in accordance with the instructions, may cause harmful interference This equipment generates uses and can radiate radio frequency energy and, if not provide reasonable protection against harmful interference in a residential installation. B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to Note: This equipment has been tested and found to comply with the limits for a Class

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- receiver is connected. -Connect the equipment into an outlet on a circuit different from that to which the
- -Consult the dealer or an experienced radio/TV technician for help.

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