# user muana

**Product Parameters:** Bluetooth Version: V2.1

Support Profile: AVRCP1.3, A2DP1.0, HFP1.5, HSP1.0

Working Distance Range: 10m

Frequency Range: 2.402GHz-2.480GHz

Battery Specifications: 3.7V, 300mAh, Built-in rechargeable lithium battery

Charging Voltage: DC4.2 - 5.5V Charging Time: about 2 hours Talking/Music time: about 5 hours Standby Time: about 10 hours

#### Items Included:

- 1. One foldable Bluetooth headset "BT-010"
- 2. One charging cable
- 3. One User's Manual

### **Button Description:**

"Con OFF/ Play/ Pause/ Answer Calls/ Reject Calls

## Function Description:

1. Startup:

Press the of for 3 seconds, the device starts up, voice prompts ".....", then enter Bluetooth pairing mode automatically, LED indicator light rapidly alternating flashes with blue and red colors...

#### 2. Shutdown:

Press the  $\bigcirc$  for 3 seconds, voice prompts ".....", LED indicator light turns off and the device will be off.

- 3. Bluetooth Mode:
- 1) Pairing Operation:
- a. For the first time pairing: boot into Bluetooth Mode automatically, voice prompts ".....", LED indicator light stays blue. If can't search and pair with the last connected smart device within 3 seconds, it will automatically enters pairing mode, voice prompts ".....". LED indicator light rapidly alternating flashes with blue and red colors. Please open the smart device's Bluetooth searching function, and select the device "BT-010", no password required, after successful pairing, voice prompts ".....", LED indicator light stays blue.
- b. Re-pairing: turn off the attached smart device's Bluetooth function, voice prompts ".....", LED indicator light stays blue. If can't search and pair with the last connected smart device within 3 seconds, the headset will automatically re-enter pairing mode, voice prompts ".....". Open another smart device's Bluetooth searching function, and select the device "BT-010", no password required, after successful pairing, voice prompts "Connected", LED indicator light stays blue.
- c. Follow-up pairing: automatically pair the last connected device in 3 seconds after boot.
- 2) Answer Calls:

Short press "U" when calls are coming.

3) Hang up phone calls:

Short press" after calling.

4) Reject Calls:

Long press for 1 second when calls are coming.
5) Redial the last outgoing number:

Double-click"

".

6) Play/ Pause Music:

Short press" after connected with the smart device.

- 4. Maximum volume warning voice prompts "du du".
- 5. Battery indication on IOS.
- 6. Micro USB as common use charging port.

LED indicator light Status:

Charge Status	LED indicator light steady Red. When fully charged, it turns to Blue.
Power on Status	Blue LED indicator light turns on
Power off Status	LED indicator light turns off.
Pairing Status	Blue and Red LED indicator lights rapidly alternating flash.
Standby Status	Blue LED indicator light turns on
Connected Status	Blue LED indicator light turns on
Using Status	Bluetooth Mode, Blue LED indicator light turns on

#### Note:

If no pairing connection after the Bluetooth headset enters the pairing mode, please turn off the headset as for power saving. Do not perform other operations when searching Bluetooth to prevent the program error.

Please select the appropriate volume in use to prevent damage to your ears.

Please note that a good environment while using the Bluetooth headset can avoid damage to the headphone.

Please charging the headset after a long time none-use.

## **FCC Notices**

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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 correct the interference by one or more of the following measures:

- Reorienting or relocating the receiving antenna
- Increasing the distance between the equipment and receiver
- Connecting the equipment to an outlet on a circuit which is different from the one the receiver is connected to
- Consult a qualified expert for help