3200





Wireless Bluetooth Stereo Microphone Headset

# Quick Start Guide

## Turn ON or OFF

- To turn on, press and hold the power button for about 5 seconds, the Red LED will on
- To turn off, press and hold the power button for about 5 seconds,
  the Blue LED will blink and off

#### Notice:

- 1.If the headset don't associated with any device before, Please press and hold power button for about 7 seconds, the red and Blue LED will on . When the headset is connected to a bluetooth device and ready to use, the Red LED is on.
- 2.If the headset is not associated with any device within 10Mins. It will Turn off automatically to save the power



①ON/OFF/Pause /Answer/end/Reject/Redialed ②Previous ③Next ④Volume- ⑤Volume+ ⑥Mic ⑦Charging Slot ⑧Charging & Working Indicator

## Pair and connect the headset

- Please press and hold the power button for about 7seconds until the red and Blue LED starts to blink quickly.
- Activate the Bluetooth feature on your device and set it to search for the headset
- Select"BT WS-3200"
- Enter password "0000" to pair.
- The red LED blinks slowly when the bluetooth connected successfully

#### Music/Calls

#### Calls

- To Answer /end a call, Short press the power button
- To Reject a call, Long press and hold the power for about 2seconds
- To Redialed, Short press the power button 2 times

#### Music

- To play a song, Short press the power Button
- To Pause or resume playing, Short press the power button Notice:
- 1.To Answer or dialed call when enjoy the music. The Music will stop, After end a call it will go on play
- 2. After connect the headset to the device. The device can still follow conventional methods to operate

#### Notice:

1. Some devices do not need password when connecting

## Charging

Connect the charging cable to the headset

- The Blue LED will be on when charging
- The Blue LED will be off when fully charged.

#### Accessories

User manual 1pcs Bluetooth headset 1pcs USB charging cable 1pcs

#### Adjust Headband and rotary

Headband adjustable

The headset with retractable headband on both sides. It can be adjusted the length of headband according to the individual situation and enjoy the music more comfortable.

### Specifications

Frequency: 2.4G ISM Working channel: 79 Bluetooth Version: V2.1

Frequency response: 20Hz-20KHz

Power Supply: 3.7V Call operating: 20MA Play operating: 25MA Receive range:10M Talking time: 12Hours Play Time: 10Hours Standby time: 300Hours Charging time: 3hours

#### Trouble shooting

Problem	Solution
Pairing Failure	1.Make sure the bluetooth device turned on and working properly  2.Check whether the headset with low battery  3.Don't open more than one bluetooth headset, or Bluetooth equipment avoid to interference with matching process
	4.Make sure that the headset is pairing and the password was correct
Can not Answer call &	1.Increase the Volume+ to make the sound more loudly
Enjoy Music	2.Make sure that the Connection is successful
The receive range too short	Check whether their is a same frequency equipment beside the headset. Please put it away

#### **FCC Certification Requirements**

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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 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.