# Bluetooth headset

#### user manual

Item: Overhead bluetooth headset

Model: BDS-899B

#### 1) Special feature:

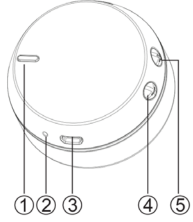
Using low power consumption bluetooth module , suitable for smart phone , tablet . Headset can receive stereo audio signal , play & control music volume , next / previous music wirelessly. With echo cancellation function , conversation is clear , music and call conversation auto convert . With using high sensitivity 40 mm NdFeB speakers , provide fulness brass , bright alto & sound detail is more clear .

Fashioned overhead design with built in microphone and Li battery & external charging port.

# 2) Ports function:

# Left ear cup:

- 1. Play / pause Mutli-function key / indicating light
- 2, Microphone
- 3. USB micro charging port
- 4. Vol- / next music button
- 5. Vol+ / previous music button



# 3 ) Operation method:

- ( Smart phone connection for example )
- 1. Long press mutli-function key for power on the headset, auto in pairing mode with red / blue light flashing alternately. Long press mutli-function key for 3 sec. For power off in working condition
- 2. Search the bluetooth manual in you device.
- 3. Pair with BDS-899B shown in the bluetooth of the device, blue light flash slowly after paired.
- 4 , Headset will generate a incoming call signal during incoming call , short press for answer call , another short for end call , long press for refusing incoming call .
- 5. Press mutli-function key for

- music play / pause when playing music . Short press Vol- for lower volume , long press for next music . Short press Vol+ for higher volume , long press for previous music .
- 6. During incoming call, music will automatically muted and convert to incoming call indicting tone, short press for answering call, another short press for end call, music will automatically play again.

#### 4) Notice:

- 1. Please fully charge the headset for 3 hour for first use or long time no in use, DO NOT use headset during charging.
- 2. Please wear the headset close to you head with ear pads in touch with your ears.
- 3. Fast press the mutli-function key twice when headset is stand by to redial last call, long press 2 sec. to cancel call.
- 4. If your bluetooth device cannot search and paired with BDS-899B in 1 minute, please power off the headset, locate the headset close to your device, power on the headset and search again.

- 5. The bluetooth model only work with your device support, for detail, please refer to the attached manual.
- 6. please enter password 0000 if request during pairing.
- 7. Suggest to charge the headset once a month if it's long time not in use.
- 8. Headset will disconnect if headset is in position 10 meters or more apart from your device and will reconnect when it's back in transmission range, if headset is more than 5 minutes disconnect with device, it will automatically power off.

#### 5) Accessories:

- 1.Bluetooth Headset----1PCS 2.USB-USB micro cable--1PCS
- 3. Manual -----1PCS

# 6) Specification:

Bluetooth version: V2.1+EDR Li battery: 3.7V/350mAh Play time around 12 hours Stand by 30 days Charging time: around 3 hrs Frequency: 2402MHz~2480MHz Transmit distance: 10 M Speaker  $\Phi$ :  $\Phi$ 40mm Speaker impedance:  $32\,\Omega$ Frequency repsonse:  $20\sim$  20KHzMic spec .:4.0\*1.5mm Mic sensitive: -42dBMic direction: 0MNIMic frequency response: 100Hz-8KHz

USB-USB micro cable length:

80cm

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:

- —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.

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