

ANC Bluetooth Headphone

BH800



SHENZHEN WEIKING TECHNOLOGY Co., Ltd

Add.: No431, Hua Ting Road, Da Lang Street, Longhua Town, Baoan District, Shenzhen City, China



1. Ports:

AUX IN Port; 3.5mm stereo audio port; Supports wired headset input
Charging Port ;Micro USB Port

2. Dimension+specification

Length: 202mm \pm 5mm **Wide:** 150mm \pm 5mm, **Thickness:** 70mm \pm 5mm

2.1 **Material:** ABS+PU

2.2 **Color:** customized

2.3 **Weight:** 188 g \pm 5g

3. Electrical Specification:

3.1 Specifications Description

Active Noise Cancelling Function ,support to decay most of the low frequency noise.

Ergonomic design,wearing comfortable

Compatible with all kinds of mobile phones, tablets, computers, game consoles

HI-FI Sound ,Super stereo

3.2 Specifications:

Bluetooth4.0 Class II ,Support A2DP V1.2, AVRCP V1.4profilesProtocol

Bluetooth Chipset: CSR8635

Working Voltage(V)/Electric Current(mA):3.7V/30mA

Frequency Range (GHz): 2.402 - 2.480

Modulation Mode: GFSK, $\pi/4$ DQPSK, 8DPSK

4. How to use

4.1 Bluetooth Connection

4.1.1 In the state of power-off, press and hold the power button “▶||” for 3 seconds the headset will send out “power on” prompt voice, and blue LED will be on .

Long press the “▶||” for 6 seconds untill the red LED and the blue LED lingt glitters in turn, and the headset will send out “read to pair” prompt voice, the headset enters into pairing mode, in this case, the heaset can be paired with the bluetooth enabled devices.

4.1.2 Open the device' s bluetooth (Different devices in different opening way). Your device will enter into searching mode and found the “ BH800), Select and connect it . And the headset will send out “Connected” prompt voice, means the headset Connection successful and he blue LED light flashes slowly. The whole pairing time is around 1 minute (Different pairing time as different devices);

First use of is the need of bluetooth device and headset certification memory, for the second time don' t need to match, when using headphones will automatically connect the connection device.

Note: bluetooth connection must be finished in 10 minutes, more than 10 minutes will automatically be turned off if without connection !)

4.1.3 After connection successful, you can choose and play the music on the bluetooth device .

4.1.4 Answering calls: Press the power button “ ►|| ” once to answer the incoming calls.

Ending calls: Ongoing conversation on cellphone can be ended by pressing the power button “ ►|| ” once.

4.1.5 Redial last number: The cellphone will automatically dial the last dialed phone number by double pressing power button “ ►|| ” on the buetooth headset, we can hear the prompt tone from the headset.

4.1.6 Bluetooth connection automatically function : After the success of the bluetooth connection, when more than effective away, if back the effective distance in ten minutes, bluetooth headset will be connected automatically again!

4.2 External audio input function: Make the external device (such as: mobile phone, computer, MP3 and other audio output device) sound plug into the 3.5 mm interface, switch on the noise reduction, (no need to open the bluetooth), then you can enjoy the music directly .

4.3 Buttons function :

4.3.1 **NOISE CANCELLING**:Noise control switch; ON, OFF

4.3.2 **▶||** Multi-Function Button: In the state of power-off, press and hold the power button “**▶||**” for 3 seconds to turn on , Long press for 6 seconds will be turn on and enter into pairing mode. Short press for playing/Pause and answering calls;double pressing “**▶||**” in a row will be enter to Redial last number function.

4.3.3 **◀◀**、**▶▶** : Volume control and Previous/next song . Short press for volume control and long press for choosing Previous/next song.

In the state of power-on, press and hold power button for 5 seconds, the headset will send out “power off” prompt voice, and red LED will be on, Now the unit is turned off.

4.4 Turn Off: please long press “**▶||**” to turn off and switch the noise cancelling button to oFF when out of using to prevent energy loss .

4.5 Low voltage alarm and automatic shutdown function: When batteries nearly exhausted, Red Light will flash for 30 seconds, and also can have “ low battery ” prompt voice!

4.6 Indicators:

4.6.1 Pairing : Red and Blue Lights glitters in turn;

4.6.2 Connected, Blue Lights flashes slowly (Once every 3 seconds flashes) ;

4.6.3 Low battery: Red Light Flashes (Should be re-charge the unit in time)

4.6.4 Charging: Keep in red light

4.6.5 Charge complete: Red Light out

5. Operating Environment

Temperature: 0° C ~ 40° C

Humidity: 0% ~ 85% RH

6. Storage Environment

Temperature: -30° C ~ 60° C

Humidity: 0% ~ 90% RH



FCC Statement

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.

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 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.

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