BHC1100 QIG

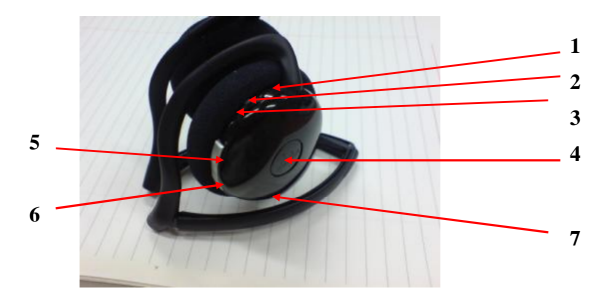
BluetoothTM Stereo Headset BHC1100 is a supports wireless music streaming. By headset to the PC via a Bluetooth USB the user can listen to music in streaming user can listen to music by connecting the MP3 via a Bluetooth audio adapter. The the headset with its light headband allow sheer and unsurpassed comfort. It is



headset that connecting the audio dongle, mode. Also, the headset to the sports design of user to enjoy perfect for

travel entertainment or as an add-on for your home entertainment system. People can switch to mobile phone automatic or manually when there is an incoming call headset connect with your cellular phone(with BluetoothTM function) give you a safety way to none stop communication in driving.

Headset Features



- 1: Volume up
- 2: Play/Pause
- 3: Volume down
- 4: Power button (MFB) and LED
- 5: Forward button
- 6: Backward button
- 7: Microphone

2 Charge your headset

After opening the package, please make sure to do the following steps full charge the headset by charge it at least 4 hours. The Red LED will be steady on when charging. The LED will go off when battery is fully charged.

3 Power on or off your headset

Press MFB key about 3 seconds to power on the headset. When the headset power on the blue led will flash 3 times and you can hear a rising tone. When headset already power on, press MFB key about 3~5 seconds will power off the headset. When the headset power off the red led will flash 3 times and you can hear a falling tone.

4 Pairing device with your headset

Pairing headset to your BluetoothTM mobile phone or other BluetoothTM devices for the first time only. The headset will remember paired device, so you don't need pair it every time. To put headset into pairing mode, press and hold the MFB button for six seconds to wait for the Blue and red led flash alternative that indicates the headset is into the paring mode. Operate your BluetoothTM mobile phone or other BluetoothTM device to start BluetoothTM function. Find the headset "Stereo Headset", press the pairing code "0000" The blue LED is start flashing, the headset is in connected mode

5 Working in AV mode

When your headset connect a device with A2DP profile, you can listen to stereo music from transmitter side to your headset. You can connect a USB dongle or AV transmitter or cellular phone with A2DP profile supported. Almost A2DP source device support AVRCP that can use paly/pause, next track and pre track function. If you use AV transmitter with 3.5mm audio jack then it doesn't support AVRCP function. Working in AV connection mode, you can

- I Short press Play/Pause key to toggle play/pause action
- I Short press Vol+ or Vol- to adjust volume
- I Short press forward or backward button to change songs

6 Working in headset mode

When your headset connect a device like cellular phone or a Bluetooth USB dongle working with Bluetooth PC stack. Your headset can working in headset mode. Working in headset mode, your

headset can using 8 KHz channel to transmit and receive voice data. You can use it as a Bluetooth mono headset to talk phone call wirelessly. You also can connect PC with a USB dongle running skype or massager talking with your headset.

Standby mode:

- I Short press MFB key to init voice dial function
- I Double click MFB key to init last number redial function

Incoming call(ring) mode:

- I Short press MFB key to accept phone call
- I Double click Long press MFB key when hear a beep tone to reject call

In call active mode:

- I Short press Vol+ or Vol- to adjust volume
- I Double click Long press MFB key when hear a beep tone to toggle call between headset and cellular phone
- I Short press MFB key to end call

7 Led status

POWER ON	Blue led flash 3 times
POWER OFF	Red led flash 3 times
PAIRING	Blue and red led flash alternatively
STANDBY MODE	Blue led steady On
AV ACTIVE MODE	Blue led flash twice every 2 seconds
HEADSET ACTIVE MODE	Blue led flash once every 2 seconds
LOW BATTERY INDICATION	Red led flash once 2 sec continuous
AUTO SHUTDOWN	Red led flash 3 times and power off (5 minutes no any connection)

8 Troubleshooting

If the Bluetooth Headset does not work, try the following:

- -Ensure connecting devices are charged
- -Turn off all devices and then turn them on in order to shown in this guide
- -Ensure devices are within 10 meter range
- -Ensure the Headset is connected by check the blue LED flash

Note 1: Some A2DP source like 3.5mm interface transmitter can not support AVRCP profile, so it can not do remote control function.

Note 2: Only cellular phone supports hands free profile can use voice dial, last number redial, call transfer function

FCC User manual:

Federal Communication Commission Interference Statement

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

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.