## Bluetooth Wireless headset BHS-802

User Guide













e)







BHS-802 Model Size of headset 58.4 x 15.3 x 8.4 mm Size of cradle 12x 40mmΦ Weight 10 g

Talk time Up to 4.5 hours with headset only, and up to 6.5 hours with headset and cradle

Standby time Up to 130 hours with headset only, and up to 190 hours with headset and cradle

Charging time Within 2 hours (charge headset or

cradle alone)

Within 3 hours (charge headset and

cradle together)

Battery type Li-Polymer battery Bluetooth Standard Bluetooth 2.0+EDR Supported BT pro?les Handsfree (HFP) 1.5 and Headset (HSP) 1.1 Paired devices Up to 8, one at a time

Operating Distance 10 meters Operating temperature range -20°C to +70°C Storage temperature range -40°C to +85°C

# Overview of the product

- 1. Multifunction button Handling call functions
- Volume + button
   Volume button
   Mini USB connector
- Headset charging
- 5. Indicator Light Status indication with red / blue light
- 6. Earpiece
- Microphone
- Mini USB connector
   Charge and hold the headset
- 9. Mini USB connecto
- Charging headset and cradle 10. Indicator Light
- Status indication with red light

#### Sales package contents

- a. Headset
- b. Cradle c. Wall charger
- d. User guide
- e. 2pcs of different-sized ear plugs (1 pc in the headset)
- f. Velcro g. Rubber plate

#### Getting started

**Charging the battery**Before using BHS-802, you must ?rst charge the headset for approximately 2 hours or charge the headset with cradle together for approximately 3 hours. When fully charged, the headset provides up to 4.5 hours of talk time and up to 130 hours of standby time When recharging with cradle you can have up to 6.5 hours of talk time and up to 190 hours of standby time. Always use the charger provided in the sales package.

- Connect the charger cable to BHS-802 or the cradle.
   Plug the charger into a wall socket. The red LED light on permanently.
- 3. When the battery is fully charged, red LED turns of

### Switching on and off

### To switch on the BHS-802

When the headset is powered off, press and hold the Multifunction -button until the red light ?ashes once.

### To switch off the BHS-802

When the headset is powered on, press the Multifunction -button until the red light ?ashes once and then turns off.

### Pairing the Bluetooth headset to a Bluetooth mobile phone

Pairing is the process for linking BHS-802 with your Bluetooth enabled mobile phone. After this process is completed, you can use the BHS-802 with the paired mobile phone After this process is completed, you can use the BHS-802 with use period models purifyou want to use BHS-802 with another mobile phone, you must repeat the pairing process. Even though BHS-802 can be paired with up to 8 compatible phones it can be connected to one phone at a time. Once it is paired with 8 phones, the 9th paired

- device will replace the 1st paired device.

  1. When the headset is powered off, press and hold the Multifunction -button until the blue and red lights start ?ashing alternately .

  2. Release the button. BHS-802 is now in pairing mode, waiting for your mobile phone to
- contact it
- Complete the pairing with your mobile phone. Please refer your mobile phone manual for details on how to search and pair. When phone has found the headset, it will show Iqua Blade on its screen. In order to pair with the phone, enter the PIN code 0000.

  4. After pairing, BHS-802 will automatically connect to your mobile phone. After pairing,
- some phones do not automatically connect to the headset. If this is the case, please ensure that you connect the phone to the headset (please refer to your mobile phone manual). Once pairing and connection are completed, the blue light starts ?ashing
- \* For latest compatibility information please visit www.iqua.com

**Disconnecting BHS-802 from your phone**Easiest way to disconnect BHS-802 and your phone is simply switch off the BHS-802.

## Reconnecting the paired BHS-802 to your phone

To reconnect the BHS-802 to the last connected phone, simply switch on the headset and it will automatically connect to your phone. Otherwise, make the connection in the phone menu as instructed in the user guide of the phone. You can activate again the reconnecting by pressing the Multifunction –button brie?y.

### Call Functions

### Answer a call

When you receive a call, you hear a ringing tone through the headset. Press the Multifunction -button brie?y to answer the incoming call. You will hear a tone once the

To end an active call, press the Multifunction -button. You will hear a tone when the call is ended.

When you receive an incoming call that you do not want to answer, simply press the Multifunction-button until you hear a sound and call is rejected.

### Redial the last dialed number

To place a call to the last dialed number, press the Vol+ button when no call is in progress. You will hear a tone when the call is in progress. Please note some phone models do not support redial. With some phone models, press the Vol + button again to dial the number displayed on the phone

### Voice dialing (when supported by the phone)

To activate a voice dialing feature of your phone, press the Vol- button when no call is in progress. You will hear a tone. This will indicate that you can start saying the voice tag. Refer to the mobile phone manual for details. Please note, some phone models do not support voice dialing

If a new call comes in during another call you want to answer, you can hold the current call and answer to incoming call by pressing the multifunction- button brie?y. You will hear a sound when the new call is answered. When you want to end the new call and switch back to the ?rst call press the Multifunction-button until the call is transferred

Call Transferring(when supported by the phone)
To transfer an active call from BHS-802 to your mobile phone, press the Vol+ button until you hear a sound the call is transferred to your phone. To transfer an active call from

your mobile phone to BHS-802, press the Vol+ button until you hear a sound or use the functions of your phone as instructed in its user guide.

#### Adjusting volume

Press the Vol+ button brie?v to increase the volume. Press the Vol- button brie?v to decrease the volume

#### Mute an active call

You can mute the BHS-802 during an ongoing call by pressing the Vol- button until you hear a tone. You can unmute the call by pressing the Vol- button.

#### **Erase Paired Devices**

The BHS-802 can be paired with up to 8 Bluetooth devices. To reset the pairing list to BHS-802, press and hold both Vol+ and Vol- buttons simultaneously.

Light indication summary
The BHS-802 headset's LED lights can be either red or blue and usually accompanied by a sound signal. Cradle's LED light is red.

Red light ?ashes once Power on Power off

Red light ?ashes once then turns off Blue light ?ashes rapidly Blue light ?ashes slowly Standby but no Bluetooth connection

Bluetooth connection on Pairing mode
Battery charging Blue and red lights ?ash alternately

Red light permanently on Battery charge completed Red light turns off

### Power management

This product is powered by a built-in rechargeable battery which can not be changed. Do not attempt to replace the battery. Rechargeable battery can be charged and discharged hundreds of times, but it will eventually wear out. After a period of time that will vary depending on the use and usage conditions you may ?nd that the built-in battery will power your product for only a couple of hours requiring you to charge more frequently.

Do charge your device only with the charger provided in the sales package. Unplug the charger when not in use. Do not leave the device connected to the charger for longer d than needed, since overcharging may shorten the battery lifetime

If left unused a fully charged battery will discharge itself over time

Temperature extremes may affect the ability of the battery to charge. Always try to keep the device between 15 °C and 25 °C (59 °F and 77 °F). Leaving the device in het principle device in the conditions will reduce the capacity and lifetime of the battery. A device with hot or cold places such as in closed car in summer or winter conditions will reduce the capacity and lifetime of the battery. A device with hot or cold battery may not work for a while even when the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing. Do not charge in humid environment.

### Care and Maintenance

- Do not expose the device to liquid, moisture or humidity as it is not waterproof.
- Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.

  - Do not store the device in hot areas. High temperatures can shorten the life
- of electronic devices, damage batteries, and warp or melt certain plastics.

  Do not store the device in cold areas. When the device returns to its normal
- temperature, moisture can form inside the device and damage electronic circuit boards
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and ?ne mechanics
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- Use a soft, clean, dry cloth to clean any lenses.Do not expose your device to contact with sharp objects as this will cause scratches and damage
- Do not stick anything inside the device as this may damage internal components.
- Do not dismantle the device or the charger as they do not contain serviceable parts and taking apart the device may expose you to dangerous voltages or other hazards



Act according to your local rules and do not dispose of this product as part of your normal household waste. Follow the applicable separate collection

#### system for electrical and electronic products. How to get service for my IQUA Product?

If you believe that you are entitled to a repair or replacement of your IQUA product based on your statutory rights under the applicable national laws relating to the sale of consumer products or warranty given by the retailer who has sold the IQUA Product to you, please contact your retailer

### DECLARATION OF CONFORMITY

We, Iqua Ltd., declare under our sole responsibility, that the product, BHS-802. conforms with the provisions of the following Council Directive: 1999/5/EC. A copy of the Declaration of Conformity can be found at http://www.iqua.com/declaration\_of\_conformity

Copyright © 2007 Iqua Ltd

# Warning:

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 will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

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 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.

The equipment compliance with FCC radiation exposure limit set forth for uncontrolled Environment