



MANUAL

SH-800

Thank you for purchasing the SH-800 bluetooth wireless headset! Please read the manual thoroughly for your better use of the headset.

Brief introduction

The SH-800 is a bluetooth wireless headset with OLED incoming call display. It conforms to specifications of bluetooth version 1.2.

The headset uses advanced PHILIP solution for wireless bluetooth headset with ARM kernel and fashionable OLED display technology, which makes its excellent performances, novel structure and unique appearance. It is an ideal selection of users with bluetooth mobile phone and DONGLE.

OVERVIEW:

- | | |
|-------------------------|-------------------------|
| (1) Power-on key | (2) Microphone |
| (3) OLED display screen | (4) Volume key (+/-) |
| (5) Ear hook | (6) Ear-piece (speaker) |
| (7) Charge jack | |

1

Preparations prior to use:

1. Charging

The headset must be charged prior to use. Please use matching charger to charge the headset.

Charge to full capacity for the first time will take approx. four hours. The fully charged headset can provide approx three hour call duration, or approx. 20 hour standby time.

However, call duration and standby time differ due to battery status, use mode, and use environment.

On charge, please insert plug of the charger into the charge jack. Here, the display screen is lit automatically, as shown in the figure. When the charge is finished, the display screen goes out automatically (when the charge is conducted in power-off status). When the battery capacity is inadequate, a battery symbol would flash on the display screen. When the capacity is low to the limit, the headset would shut down automatically.



3



If the pairing is successfully made, the headset enters the connecting status immediately:



Here, you can use the bluetooth headset.
If the pairing fails, please retry to pair the two devices again. The headset will exit from the pairing status automatically if no operation is made on within 3 minutes when is in the pairing status.

5

Basic operation:

1. Wear the headset on your ear

The SH-800 headset uses traditional on-the-ear wearing style. The headset can be worn either on the left or on the right ear to adapt to users' different habits:



With different wearing orientation, the display screen can have different display orientation. The specific adjustment method is the following:

As soon as the headset is turned on, press Volume decrease key (-) twice continuously to implement orientation adjustment.

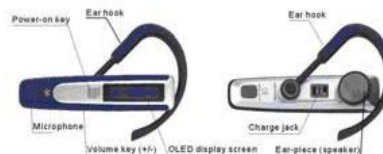
7

Caution

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: 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.



Main performance index:

Bluetooth protocol version	V1.2
Application specifications	Application specifications of bluetooth hand-free headset
Operating frequency	2.4G
Operating range	10 meters (Approx. 33 feet)
Security mechanism	Pairing and encrypting
Type of battery	Rechargeable lithium ion battery
Input voltage of charger	AC 100-240V
Output power of charger	2.5W (DC5V/500mA)
Call duration	4 hours
Standby time	20 hours
Charge time	3 hours

2

2. Pairing

The headset must be paired with a compatible mobile phone prior to use.

Pairing method is the following:

Press and hold Power-on key over 5 seconds to turn the headset on, light the display screen and the headset enters pairing status.



Here, you can refer to "User Manual" to pair the headset with a mobile phone.

- Set the mobile phone to search for any bluetooth device;
- Select the headset when the mobile phone finds the headset;
- Input 0000 when the mobile phone asks to input pairing password of the headset;

4

3. Power on/off

In the power-off status, press and hold Power-on key over 3 seconds to turn the headset. If the bluetooth headset is already paired with a mobile phone, the headset would search for the mobile phone after it is turned on. It will make connection automatically after finding the mobile phone. If no operation is made on the headset within 30 seconds, the display screen will go out automatically and the headset enters the standby status.

In the power-on status, press and hold Power-on key over 5 seconds to turn the headset off.



6



2. Speech call

- Dial out: To make a phone call, please use the mobile phone to enter the phone number to call. Then, press Call key on the mobile phone. The call would be transferred to the headset automatically.



8

Automatic re-dial : The headset is equipped with the function to re-dial the last number you dialed. You can press and hold Power-on key of the headset when you are not in call. A "du" sound indicates that the headset has already responded. Keep holding the key. When hearing continuous two "du" sounds, release the key immediately. Thus, an incoming call is refused. Now, the headset is calling the last number you dialed through the mobile phone.



9

● Answering:

When a call comes in, the headset would display the caller's phone number automatically. Bell will ring in speaker of the headset. Here, you can press Call key of your mobile phone to answer or press and hold Power-on key of the headset until hearing a "du" sound. Now, you can answer the incoming call.

During speech call, the headset will reckon call time automatically.



10

Call forwarding: You can forward the call to your mobile phone when a call comes in by pressing and holding Power-on key of the headset until hearing two "du" sounds.

Call refusal: When bell of the headset rings, press its Power-on key for one second. A "du" sound indicates the headset has already responded. Keep holding the key. When hearing continuous two "du" sounds, release the key immediately. Thus, an incoming call is refused.

Hang up: Press and hold Power-on key in answer status until hearing a "du" sound. Thus, the answered incoming call is hung up.

Mute: Press and hold Volume key (+/-) in answer status until hearing two "du" sounds, the mute is complemented. You just need to repeat the above operation to cancel the mute.



11

● Volume adjustment

Volume adjustment of the headset is implemented through its Volume adjustment key (+/-) of when it is in call status. During adjustment, an adjustment indicator will appear on display screen of the headset.



12

Troubleshooting :

- Relatively poor sound quality
To achieve optimal call quality, please wear the headset on the same side of your body as your mobile phone is.
- Encounter pairing problem although other prompt information appears on the mobile phone.
You might have cancelled pairing with the headset in your mobile phone. Please re-pair the two devices.
- No sound
Please implement the following operations:
- Press Volume increase key (+) to increase the volume.
- Ensure the headset is paired with the mobile phone.
- Ensure the headset is connected with the mobile phone. If no connection is made, please retry to pairing the two devices.

13

Battery information:

The SH-800 bluetooth headset is powered by chargeable battery. A new battery can reach optimal performance only after two or three cycles of full charge and discharge. The battery can be charged and discharged for hundreds of times. However, it will be out of function finally.

When the charger is not used, please disconnect it from the headset and remove plug of the charger from the power outlet. Do not have the fully charged headset connected to the charger for a long time.

If the fully charged headset is put aside for a long time, the battery would discharge although it is in the power-off status. Therefore, please charge the headset regularly to ensure it can be used at any time.

Be sure not use a non-standard charger to charge the headset to avoid damage.

If the headset is stored or used in a too hot or too cold place in summer or winter, the capacity and service life of the battery will decrease. Temperature of the battery should be kept between 15℃ and 25℃ (59℉ and 77℉) as possible as can. Battery of the headset may not function temporarily if it overcools or overheats although the battery capacity is adequate. When the temperature is below freezing point, performance of the battery is especially restricted.

14

Maintenance:

Your headset is a product with excellent design and process. You can use it without worry. The following suggestions will help you effectively use the product.

- Put all accessories in a place beyond the reach of children.
- Keep the headset dry. Rainwater, moisture, and various liquids can contain minerals that would corrode electronic circuit. Ask professional servicing personnel for maintenance if the headset gets wet inadvertently.
- Do not store or use the headset in a dusty or dirty place. Otherwise, its detachable parts and electronic components would be damaged.
- Do not store the headset in a too hot place. High temperature would shorten service life of the electronic device, damage its battery and deform or melt plastic parts.
- Do not put the headset in a too cold place. Otherwise, moisture would be internally form and circuit board would be damaged when temperature of the headset rises to the normal temperature.
- Turn the headset on only with the method described in the manual.
- Do not throw, knock and vibrate the headset. Rude treatment of the headset would damage internal circuit board and precise structure.

15

- Do not use strong chemicals, cleaning agents or strong detergents to clean the headset.

- Do not apply paint to the headset. Daubing would cause unwanted objects to block detachable parts and affect normal operation.

The above-mentioned suggestions are equally applicable to your headset, charger and other accessories. If any device fails to work properly, please send it to an authorized servicing agency closest to you for maintenance.

16