SK-BH-M9-1 is a Wireless Headset. It could work about 13 hours at max volume with full charged. And convenient for charging with standard Micro USB port, 5V charging voltage. Support Bluetooth V4.1 profile (HFP v1.6, HSP v1.2, A2DPv1.2, AVRCPv1.4).
1. Product Overview

2. Basic Operation

1. **Power on:** Off mode, long press MFB 5 seconds to power on and enter into pairing mode (will enter into reconnect mode when there have paired records).

2. **Pairing mode:** Off mode, long press MFB 6 seconds to enter into pairing mode.

3. **Power off:** On mode, long press MFB 3 seconds to power off with Red LED flash once.

4. **Volume up:** When calling or playing music, short press Volume + to control the volume up.

5. **Volume down:** When calling or playing music, short press Volume - to control the volume down.

6. **Last song:** When playing music, long press Volume - to choose the last song.

7. **Next song:** When playing music, long press Volume + to choose the next song.

8. **Play / Pause:** When playing music, short press MFB to play or pause the music.

9. **Redial the last call:** Connected mode, double press MFB to redial the last call.
10. Voice dialing: Connected mode, long press MFB 1 second to start voice dialing.


12. Hang up a call: During a call, short press MFB to hang up a call.

13. Reject a call: When call coming, long press MFB 1 seconds to reject a call.

14. Microphone mute: During a call, short press Volume + & Volume - 1 seconds at the same time to mute the microphone, do again to cancel the mute.

15. Delete paired records: Power on and long press Volume - & Volume + 5 seconds at the same time until Red & Blue LED flash at the same time to delete the paired records of the headset.

16. Charging: Insert the charging cable to charging with solid Red LED, full charged with solid Blue LED. (Headset will reset and power off when connect with charger.)

17. Automatic power off: headset will power off automatically when battery voltage lower than 3.1V or without connection within 10 minutes.

3. LED Indicator

Power on: Blue LED flash 1 second and turns to flash once every 2 seconds.
Power off: Red LED flash once to power off.
Pairing mode: Red & Blue LED flash alternately.
Unconnected standby mode: Blue LED flash once every 2 seconds.
Connected standby mode: Blue LED flash once every 5 seconds.
Music mode: Blue LED flash once every 5 seconds.
Calling mode: Blue LED flash once every 5 seconds.
Delete paired records: With paired records, Red & Blue LED flash twice at the same time ; Without paired records, Red & Blue LED flash once at the same time.
Low battery: Red LED flash once every 5 seconds.
Charging: Solid Red LED.
Full charged: Solid Blue LED.
4. Functional Description

4.1 Glossary

A, Bluetooth Pairing: Phone, PC or laptop with Bluetooth function (support HFP, A2DP, AVRCP profile) to pairing with Wireless Headset (or speaker). No need password for Bluetooth version up to V2.1.

B, Reconnect by hand: When phone or PC in Bluetooth mode, and connected with the headset before and with paired records, click and connect the Bluetooth paired records on the phone or PC when headset power on, the item with connect with phone or PC directly.

C, Automatic reconnect: Wireless Headset or speaker power on and will reconnect with the paired devices around (devices on Bluetooth pairing mode). Some items only could reconnect by hand.

4.2 Pairing and connection

A. Long press MFB to power on with Blue LED flash 1 second and turns to Blue LED flash once very 2 seconds, enter into pairing mode with Red & Blue LED flash alternately.

B. Search and click to connect "SK-BH-M9-1” on the phone Bluetooth device lists, will have voice prompt from headset for connected, with LED turns to low Blue flash. Follow below steps to operate it.

C. Double press MFB to redial the last call; When call coming, short press MFB to answer a call; When call coming, long press MFB 1 second to reject a call; During a call, short press MFB to hang up a call; Connected standby mode, long press MFB 1 second to start voice dialing; During a call, short press Volume + or Volume - to control the volume up and down.

D. Open the music player on phone, short press MFB to play or pause the music; Long press Volume + or Volume - to choose the next song or last song; Short press Volume + or Volume - to control the volume up or down.
E. If failed to making a call when connected the headset with phone, pls turn off the Bluetooth function of the phone, and turn on again and click to connect “SK-BH-M9-1” to reconnect, making a call after hear voice prompt from the headset for connected.

4.3 Multi point connection

A. Mark two phones as A and B.

B. Long press MFB 5 seconds of headset to power on and enter into pairing mode automatically with Red & Blue LED flash alternately.

C. Search and click to connect "SK-BH-M9-1" on the phone Bluetooth device lists, will have voice prompt from headset for connected, with LED turns to low Blue flash. Turn off Bluetooth function of phone A, turn off the headset and long press MFB 5 seconds to power on and enter into pairing mode again.

D. Follow the step C to connected with the phone B, and turn on the Bluetooth function of phone A, and research and reconnect "SK-BH-M9-1".

E. SK-BH-M9-1 connected both phone A & B after reconnect with phone A (Notes: only could play music from one phone, need to stop one to play another.)

Product Specification

<table>
<thead>
<tr>
<th>Bluetooth Version:V4.1</th>
<th>Unit Size:151<em>149</em>51mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Voltage:3.7V</td>
<td>Battery Capacity:180mAh</td>
</tr>
<tr>
<td>Speaker Size:Φ23mm</td>
<td>Power: 10mW, THD≤10%</td>
</tr>
<tr>
<td>Net Weight: About41.5g</td>
<td>SNR:≥90dB</td>
</tr>
<tr>
<td>Charging Voltage:5V</td>
<td>Charging Time: About2 hours</td>
</tr>
<tr>
<td>Charging Current:≤165mA</td>
<td>Working Time: About13Hours (at max volume)</td>
</tr>
<tr>
<td>Standby Time: About250hours</td>
<td></td>
</tr>
</tbody>
</table>
Attention:

● Keep it away from children

● Do not hit or pat the product.

● Do not forcibly turn the stick to avoid breaking the internal wiring.

● Please note that waterproof, anti-high temperature, cold areas can also lead to product performance degradation.

● Do not put the product into the fire.

● Do not block the loudspeaker net above the body.

● Please send back for repair if have problem, do not disassemble.

● Rust, surface spalling and other natural metal oxidation phenomenon is out of warranty.

■ Warranty Card

Pls fill the warranty card and keep it safe when purchase the product.

Item Name:

Purchase Date:

User Name:

Telephone:

Address:

Distribution:

Telephone:

Address:

Stamp:
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

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