Headwearing Stereo Bluetooth Headset

ITEM#BH-M20

1. Notice Before Using
Thank you for purchasing the Bluetooth Headset BH-M20. Please check the contents of this package to verify the items listed in the Package Contents List below has been included in your package. Be sure and read this User Guide before you use the Headset. The BH-M20 has been developed using Bluetooth wireless technology and is capable of connecting with Bluetooth devices designed with Audio Gateway and PDAs. Desktop and notebook computers can be connected and paired with the Headset using a USB Bluetooth Dongle. Before using the Headset please verify your Bluetooth device (phone, PDA) complies with Bluetooth V2.1 and supports the Bluetooth Headset or Handsfree A2DP AVRCP Profiles.

2. Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Model No.</td>
<td>BH-M20</td>
</tr>
<tr>
<td>Standard Convention/Signal Output</td>
<td>Bluetooth V2.1, Class II</td>
</tr>
<tr>
<td>Frequency Band</td>
<td>2.4GHz - 2.4835GHz, ISM Band</td>
</tr>
<tr>
<td>Talk/Standby Time</td>
<td>Up to 12 hours / Up to 256 hours</td>
</tr>
<tr>
<td>Supporting Profile</td>
<td>Headset &amp; Handsfree A2DP, AVRCP</td>
</tr>
<tr>
<td>Connection</td>
<td>Peer to Peer</td>
</tr>
<tr>
<td>Data Encryption</td>
<td>128 bits encrypted</td>
</tr>
<tr>
<td>Power Capacity</td>
<td>Rechargeable Li-Polymer</td>
</tr>
<tr>
<td>Power Supply</td>
<td>5V DC, 100-240V AC adapter</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-10 – 55 ℃</td>
</tr>
<tr>
<td>Facility Saving Temperature</td>
<td>-20 – 60 ℃</td>
</tr>
<tr>
<td>Operation Moisture</td>
<td>10% – 90% (non-concrete status)</td>
</tr>
<tr>
<td>Safety Regulation</td>
<td>CE, FCC, BQB</td>
</tr>
</tbody>
</table>

Product overview
- Designed for an active lifestyle, BH-M20 Bluetooth Stereo Headset combines the stylish design and reliable wireless technology in the ideal mini size units. It's completely accord with the requirement of fashion life.
- With the Bluetooth wireless technology, BH-M20 gives you the convenience wireless way to enjoy the streaming stereo music transmitted from the Bluetooth A2DP.
- Switching between music and phone calling, BH-M20 allows you answer or make calls with the Bluetooth enabled mobile phone while you are listening to music. After you ended the call, the music will follow to be streamed in few seconds.
- Besides the wireless stereo and mobile hands-free applications, you also can apply the BH-M20 to the Bluetooth - enabled PC with the internet messenger such as Skype, MSN Messenger or Yahoo! Messenger.

BH-M20 Bluetooth Stereo Headset Structure

Volume increase
Multifunction button & indicator lights
Microphones
Volume decrease
Indicator light
Mini USB Jack
Previous Track
Next Track

Primarily Operation
1. Switch on: In the off state, press and hold multifunction key for 3 seconds
2. Switch off: In the on state, press and hold multifunction key for 7 seconds until red LED light 3 seconds
3. Pairing mode: In the off state, press and hold the multifunction key 7 seconds until red and blue LED flash alternatively.
4. Answer a call: Press the multifunction key one time while the call coming to answer from the headset.
5. End a call: Press the multifunction key one time while the talking state to end a call from the headset.
6. Reject a call: Press and hold multifunction key about 3S until there is a prompt sound from the headset to reject the incoming call.
7. Voice dialing: Under the headset and mobile connecting state, press and hold multifunction key 3S until you hear a beep prompt to operate the voice dialing. To use this function, your mobile must support this option.
8. Redial number: Under the headset and mobile connecting state, press multifunction key two times until hear beep prompt to redial the last dialed number.
9. Play/Pause music: In the standby state, press multifunction key one time to play or pause music.
10. Vol+: Under talking or music state, press “Vol+” one time, the volume up a degree. Press the button and hear beep prompt that’s the max volume.
11. Play previous song: Press “< ” one time to play the previous song.
12. Vol-: Under talking or music state, press “Vol-” one time, the volume down a degree. Press the button and hear beep prompt that’s the min volume.
Voice dialing (dialing a number by saying a name)
The voice dialing is available, if the voice recognition turn on, and headset connected have been set up.
1. Press multifunction key of the headset one time, you will hear a beep prompt.
2. Say the name of the person you wish to call loudly
(Notice: That’s key to make sure your mobile phone support voice dialing function)

Notice:
If disconnection occurs, please check the following factors:
1. Ensure that the headset has enough power, is turned on and has been successfully paired to the mobile.
2. The Bluetooth function of the mobile is enabled.
3. Check whether the range between the headset and mobile is over 10 meters, or there is wall or other disturbance or other electrical devices between headset and mobile.
4. Bluetooth music devices or the music devices with Bluetooth connector / Bluetooth stereo dongle must support A2DP.
5. Some mobile can’s support the switching between music and calling for Bluetooth connection, is caused the function lost that switch between music and phone call by headset.

Battery information:
Your device is powered by a rechargeable battery. The full performance of a new battery is achieved only after two or three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times, but it will eventually wear out. Please cut the connection between charger and headset when not charging. Do not leave a fully charged battery connected to a charger, since overcharging may shorten battery lifetime. If left unused, a fully charged battery will lose power with time past. Leaving the device in hot or cold places, such as in closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between 15 and 25. A device with a hot or cold battery may not work temporarily, even when the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing. Do not dispose of batteries in a fire as they may explode. Battery may also explode if damaged.