

Bluetooth Stereo Headset BSHSBE 15

The Bluetooth Stereo Headset is a Bluetooth device developed with the latest Bluetooth technology, which can connect to other Bluetooth devices such as mobile phone, desktop or notebook computer, PDA which supported HSP or HFP(for voice) or A2DP(for music) profile.





Bluetooth Stereo Headset BSHSBE 15

Getting Started



	Short	Long (2 second)	Very Long (4 second)
S1	Play / Pause / Answer Call / End Call	Reject Call / Power on & Power Off	Pairing
S2	Volume(+)	FWD	
S3	Volume()	REV	
S2+S3	Playing Stop/Voice Dial /Mute	Redial	



Bluetooth Stereo Headset BSHSBE 15

	BLUE	RED	
Power ON	blink 3 times		
Power OFF		blink 3 times	
Pairing	alternate blink		
Standby	blink 1 time / 3 sec		
Music play (A2DP	blink 1 time / 4 coc		
connect)	blink 1 time / 4 sec		
Call active (HSP/HFP	blink 1 time / E coc		
connect)	blink 1 time / 5 sec		
Changing		always ON	
Charge finished		OFF	
Low Battery		double blink / 30 sec	



Charger cable

1. Charging Battery

The Headset comes with a rechargeable battery included. The battery is not fully charged when it is new. Plug the charge cable to DC Jack. The RED indicator on the headset will light on.(If the headset is power ON state, the headset will power off due to headset reset) when battery is charging.

When the battery is full, the RED indicator will turn off.



Bluetooth Stereo Headset BSHSBE 15

2. Turning the Headset On or Off

- To turn the Headset on

Press S1 and hold for 2 seconds, then the blue indicator of the Headset flashes. The Headset is now turned on.

- To turn the Headset off

Press S1 and hold for 2 seconds when headset is on, then the Headset will turn off.

3. Pairing the Headset

You are required to pair the Headset with your Bluetooth mobile phone/audio device/PC/PDA before using the Headset.

Step 1: Turn OFF the headset. Hold and keep pressing S1 for 4 seconds until the **blue** and the **red** indicators are flashing alternatively. The headset is now ready for pairing.

Step 2: Initiate pairing process on your Bluetooth mobile phone/Audio Device/PC/PDA to pair with the Headset. After search, you can find the device name "BSHSBE15"

Step 3: When asked the Passkey by the mobile phone, enter 1234 and confirm it. (*Note: The 1234 is a Default pin-code pre-stored in the Headset.*)

When pairing is successful, the red indicator will turn off and the blue indicator will flash

If pairing can not finish in a period of time (approx. 2 minutes), the Headset will return to standby mode. You may need to repeat steps 1 to 3 until pairing succeeds.

4. Listening to Music

If the Bluetooth Device supported Bluetooth stereo audio (A2DP profile), you can listen music by the headset. And adjust the Headset volume by press the Volume Up (S2)and Volume Down (S3)button.

If the Bluetooth Device supported AVRCP profile also, you can control music playback by headset button

Short press S1 for PLAY / PAUSE

Long press S2 for 2 seconds for FWD

Long press S3 for 2 seconds for REV

Short press S2+S3 for STOP



Bluetooth Stereo Headset BSHSBE 15

5. Making Calls

Using the phone keys to make call

Dial the number on the mobile phone as you normally do. Once the call has been set up, the sound will be transmitted to your Headset automatically.

Using voice dial

Press S2 and S3 together, headset will initial voice dial function of mobile phone.

Using last number redial

Press S2 and S3 together for 2 seconds, headset will initial last dial number function of mobile phone.

Mute microphone

Press S2 and S3 together, the microphone will be mute when during a call. Press S1 and S2 together again to release mute function.

7. Answering Calls and Ending Call

When the Headset is powered on, and there is an incoming call, you will hear a ring tone.

- (1) When the Headset rings, press the Answer button (S1) to answer.
- (2) Adjust the Headset volume by press the Volume Up (S2) and Volume Down (S3) button.
- (3) End calls by pressing End button (S1) or don't press any button.

8. Reject call

By long press S1 for 2 seconds when call is incoming, it will reject the incoming call.

9. Making Bluetooth Connection from Headset

By press the S1, the headset can connect with the paired stereo audio device (A2DP profile), like PC, MP3 player or mobile phone, automatically.

Low Battery

When the **RED** indicator starts to flash and heard alert at headset, it indicates that the Headset is running low on battery.

Charge the Headset until the **RED** indicator turns off.



Bluetooth Stereo Headset BSHSBE 15

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

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 of the device.