



FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

7. PC headphone function

Please keep headphone on power off, and connect the headphone to computer by AV cable, then you can use the headphone as a PC headphone. The indicator will be in red at this moment.

8. Card reader function

Please keep the headphone on turning on, and connect the headphone to computer by USB cable, then you can use the headphone as the card reader to load or copy data to memory card from computer. The indicator will be in red at this moment.

9. Charging

You must completely charge the headphone before first use. connect the USB charging cable to any powered USB port to charge the device. Make sure it is plugged in fully. Charge time is typically 2-3 hours. The red LED light will stay lit while the headphones are charging & will blink or turn off completely when the headphones are ready to use

10. BT Specification

BT Version	Version 3.0
Transmission power	< 4 dBm
Receiving sensitivity	< - 85 dBm
Range	10 Meters
Data Rates	8Kbps-300Kbps
Frequency	20 Hz to 20 KHz

5

1. Illustration



2. Function instructi

- 1)
- 2) Vol-/next track
- 3) TF card slot
- 4) Play/pause/power
- 5) Mode Shift
- 6) MF BUTTON

3. Power on/off:

Power on: long press "  " button to open the headset. The player will enter into BT mode automatically while you turn on.

Power off: Long press "  " button to close the headset.

4. Mode shift

- 1) **Inserting TF card before turning on player:** press " M " to shift.
- 2) **Inserting TF card after turning on player:** when you turn on player, it'll enter BT status automatically. And if you want to shift to other mode (TF card), then press " M " to shift.

5. TF CARD PLAYER

- 1) **To play music:** Insert the TF card into the slot and turn on the player. The LED indicator will blink while playing the music.
- 2) **To change the volume:** press and hold "  " to increase the volume; press and hold "  " to decrease the volume.
- 3) **To choose next or previous song:** press "  " to the previous song; press "  " to choose next song.

2

6. BT function

- 1) **BT mode:** When you turn on the player, it'll enter BT mode automatically. And if it's TF card player mode, then you just press and hold "  " to enter BT mode again.
- 2) **BT pairing:** turn on the headphone and enter BT mode (the indication light will be green and flash per 2 seconds), then use your mobile or other electronic equipment which have BT function to search the headphone, it's display name is "VIBES STUDIO", and your mobile will pop-up dialogue (only first time your mobile connect the player), then you just choose YES to connect, then the player have the voice reminder: the device connected. Then your mobile (or any other BT equipment) finish connection with the player.
- 3) **BT re-pairing:** any electronic equipment which you have paired with BT will connect the headphone automatically as soon as they are in the same range, only two devices can be connected at the same time.
- 4) **Listen music:** under BT mode, you just play the music on mobile or any other equipment paired, and enjoy the music by the headphone.
- Pause/Play music:** under BT status, you can press "  " PLAY/PAUSE Button to play and stop the music.

3



WWW.SOUND BY VIBES.COM



For any inquiries, issues or comments concerning our products, please send email to the address below and we will respond as soon as possible.
E-mail: support@soundbyvibes.com
Website: www.soundbyvibes.com



6

11. Specification

Weight	306g
Supporting Memory Card	TF Card
Supporting Music Format	MP3
Operating current /Voltage	<30mA,3.7--4.2V
Impedance	32 ohm
Power Consumption	0.25W
SNR Rate	>93dB
Frequency Response	20Hz-20KHz
Earphone Output Power	(L)15mw+(R)15mw
Lithium Battery Voltage	3.7V
Lithium Battery Capacity	300mAh
Lithium Battery Output Current	<100mA
Lithium Battery Working Time	6 hours
Lithium Battery charging Time	2 hours
Earphone Socket	3.5MM

7

12. Trouble shooting

- 1). **Please operate the following steps when you can't pair the BT:**
 - a: Please assure your BT player is under power on status & BT mode will open.
 - b: Please cancel all devices you have connected, before in your mobile BT mode before you connect you mobile phone with the BT player.
 - c: Please assure the distance between your mobile and the BT player you like to pair is 10m in the range, and please assure there is no obstacle and electronic jamming equipment.
 - d: Please restart your BT player, and re-pair with your mobile if you fail to pair them.
- 2). **Under TF CARD PLAYER mode, please operate the following steps if you can't play music:**
 - a: Please assure your headphone player power on and shift to TF CARD PLAYER mode.
 - b: Please assure your TF card has the music with MP3 format.

8

4

3). **When the headphone is low battery, the BT connection will be not steady, such as the music will be discontinuous, or there is Di Di reminder voice. You just charge the headphone player under this case, and it'll return to normal as soon as the headphone player has full power. When the battery a full charge, the LED light will be not work.**

9