WIRELESS STEREO HEADPHONES

SE-C7BT User manual

BT datas:

Chipset: CSR8640 BT version: V4.1

Offer voltage: DC 3.70V by battery(80mAh)

Working current :: ≤20mA

Standby current::≤2mA

Charging current:: 100mA

Wireless transmit distance: 10 meter

RF: -80dBm<0.1%BER

Frequency range: 2.402GHz-2.480GHz

Signal to Noise Ratio: ≥75dB

distortion factor: $\leq 0.1\%$

Temperature: $-40^{\circ} \text{ C to } +80^{\circ} \text{ C}$

1.Indicator

- 2 Volume+ / next chart
- 3. Volume- /previous chart
- 4. ON/OFF /play/pause
- 5. Usb 5 V Output

Feature:

- Enjoy music through Bluetooth;
- Phone call with BT function
- Remote control music;
- High sensitivity, omnibearing microphone design
- Apply for devices: with all BT mobile phone, iphone, Laptop Etc.

Pairing: red&blue light blinking

Pairing successful: blue light slow blink

Charging: red light on, full charge blue light on

1. BT earphone pairing

1.press and hold (2) 3s open SE-C7BT, Lasting to red &blue light blinking, into paring mode (noted!

Paring need to finish in 5 minutes, after 5 minutes earphone will shut off automatic

- $2. Open \ the \ phone \ or \ Bluetooth \ device \ , \ "Bluetooth \ search" \ or \ "add \ new \ equipment" \ search \ Bluetooth \ headset \ SE-C7BT$
- 3. Click on the device name connection, the connection has a successful connection tone and blue light flashing. This means that the connection is successful..

2. Answer phone call

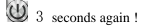
incoming call tone or ringtones, short press ((U)), you can answer the call. Or use your phone to answer a call.

3. Reject phone call

Short press () or use the phone to stop the call.

4. Phone call conversion

1.Long press (4) 3 seconds to transfer calls to the phone, if want to switch back to the headset, just long press



5. Last number redial

Double click () to redial last number

6. Music playing

Short press "paly /pause ., long press + to next chart ,short press + volume UP ;long press - to previous chart ,short press - ,volume down .

FCC Warning:

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.

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

ISED Statement

- English: This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-003 (B)/NMB-3(B).

- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produ ire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouilla geest susceptible d'encompromettre le fonctionnement.

L'appareil numérique est conforme à la canadienne CAN ICES-003 (B)/NMB-3(B).

Radiation Exposure Statement

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

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé en condition d'exposition portable sans restriction.