

## **USER'S MANUAL**



E-707BT

www.sven.fi



### Congratulations on your purchase of the SVEN stereo headphones!

#### COPYRIGHT

© 2019. SVEN PTE. LTD. Version 1.0 (V 1.0).

This Manual and information contained in it are copyrighted. All rights reserved.

#### BLIVER RECOMMENDATIONS

- Shipping and transportation equipment is permitted only in the original container.
- Does not require special conditions for realization.
- Dispose of in accordance with regulations for the disposal of household and computer equipment.

#### APPLICATION

SVEN E-707BT wireless stereo headphones with microphone are designed for operation with PC, notebookes and other mobile devices by means of data transfer via Bluetooth protocol. They can be also used in internet telephony, during video conferences, in multimedia applications, in interactive games, for speech recognition and foreign language teaching.

## PACKAGE CONTENTS

- Wireless stereo headphones set 1 pc
- USB power cord to micro USB 1 pc
- Charging case 1 pc
- Additional interchangeable ear pads set 2 pcs
- User's Manual 1 pc
- Warranty card 1 pc

#### SAFFTY PRECAUTIONS

- Don't use the stereo headphones while driving
- Don't use the stereo headphones at high volume for a long time (more than 15 minutes), as this may cause hearing impairment.

### **SPECIAL FEATURES**

- · Bluetooth wireless signal transmission
- . Touch control of incoming calls and track switching
- Two additional sets of interchangeable ear pads
  - Battery operation time up to 4 hours
    Operating time using a charging case up to 24 hours

## DESCRIPTION

- Multifunction sensor button
- Headphones LED indicator
- Magnetic contact with charging
- case
  - Ear pad
  - Charging case
     Micro USB jack for battery charging
- ① Charging case LED indicator

#### CONNECTION

#### First connection

- Remove both headphones from the charging case, then put them back to the case to activate the headphones.
- The battery in the headphones and case is used as an integral part of the device. Before using for the first time, make sure that the headphones are fully charged. If the headphones are discharged, they need to be fully charged (see headphone charging section).



Fig. 1.



### Headset to a device interfacing

- It is necessary first to interconnect the device with a signal source (see the connection diagram in Fig. 2) to transfer signals via Bluetooth. To pair the headphones with the device, put them to the charging case, then get them out. Both earphones are automatically switched on and connected to each other. At the same time on the right earphone LED indicator ② will alternate blue and red glow, and indicator ③ on the left earphone will light blue.
- It is necessary to select Bluetooth device search mode on a signal source (telephone, notebook, smartphone, etc.). «SVEN E-707BT», massage will be displayed on the screen, which is to be connected to\*.
- If connection successful, there will be a short beep signal in the headphones; the search mode indication on the headphones is over. If no devices connected, headphones will turned off automatically in 2 minutes.
- If you cannot connect your device or connect a headset to each other, or the sound is played from only one earphone, you must re-enter the system to the search mode. Put the headphones to the charging case (headphone indicators ③ turn red), press and hold the multi-function button ① for 8 seconds, until the light indicator ③ on the right earphone does not blink blue 4 times and then lights up in red. Take headphones out the caseand they will automatically connect to each other. After that, pair the headphones with the device, as described aboves\*\*

<sup>\*</sup> You might have to enter "0000" code to connect some models of devices via Bluetooth.

<sup>\*\*</sup> If the item has been already registered to the source device list, then the second search mode activation is not obligatory. Choose only the item name «SVEN E-707BT» and the "connect" command on the source

#### **Bluetooth Technology**

 Wireless data transfer via the Bluetooth protocol enables to connect wireless headphones to compatible devises. Maximum radius of action of data transfer is 10 m. Such obstacles as walls or other electronic devices can interfere with the signal transfer.

## OPERATION

#### **Case Charging**

 Connect the charging case (jack @) to PC USB port or USB charger using USB/micro USB cable (included). During battery charging indicator @) lights red alternately. When device is charged full, indicator @ is red. When the battery charge level is low LED indicator @ lights blue alternately.

#### Case Headset Charging

- Put the headphones to the charging case. During battery charging indicator ③ lights red. When device is charged full, indicator ③ is blue within 1 minute, then go out.
- The battery in the headphones and case is used as an integral part of the device, therefore do not try to extract or replace it, because this can result in the warranty cancellation or the device damage.

## Device switching on

 Remove the headphones from the charging case and they will automatically turn on. Make sure the headphones are charged.



Fig. 2. Connection diagram



## Device switching off

 Put the headphones to the charging case. They will automatically turn off.

## Headphone control

When connected to a telephone:

- In order to receive an incoming call press multifunction button ① twice. Press button ① twice again to finish the call:
- In order to reset the call, press and hold button ① (~2 seconds)\*:
- Play/Pause: while listening music press button ① twice on the right
- Previous/Next track: while listening music press and hold button ①
   on the right earphone to go to the next track, press and hold button ①
   on the left earphone to go to the previous track.

<sup>\*</sup> Depending on telephone/smartphone configuration.

#### TECHNICAL SPECIFICATIONS

| Parameter, measurement unit             | Value  |
|---|--|
| Sensitivity, dB                         | headphones: 102 ± 3<br>microphone: -58 ± 3         |
| Frequency range, Hz                     | headphones: 20 – 20,000<br>microphone: 30 – 16,000 |
| Impedance, Ohm                          | 16   |
| Membrane, mm                            | Ø6   |
| Connection type                         | Bluetooth  |
| Bluetooth supported profiles            | HSP, HFP, A2DP, AVRCP                              |
| Radius of operation, m                  | up to 10   |
| Operation time, h                       | up to 4  |
| Operation time using a charging case, h | up to 24   |
| Weight, g                               | 50   |

## Notes.

- Technical specifications given in this table are supplemental information and cannot give occasion to claims.
- Technical specifications and package contents are subject to change without notice due to the improvement of SVEN production.





#### Model: E-707BT

Импортира России: ООО -PETAPIA, 105082 г. г. Москва, м. Ромиррием Зетельса, д. 75. стр. 5. Уполномоченная организация в России: ООО -PT-Ф-, 105082 г. Москва, м. Фридриям Энгельса, д. 56, стр. 1. Условия гарантийного обслуживания смотрите в гарантийном тарантийного обслуживания смотрите в гарантийном тарон: 12 мес. 2 года. Суюс служби. 2 года.

Срок службы: 2 года.
Производитель: «СВЕН ПТЕ. Лимитед»,
176 Джу Чиат Роуд, № 02-02, Сингапур, 427447.
Произведено под контролем «Свен Скандинавия
Лимитед», 48310, Финландия, Котка,
Котолахдентие, 15. Сделано в Китае.

Manufacturer: SVEN PTE. LTD, 176 Joo Chiat Road, № 02-02, Singapore, 427447. Produced under the control of Oy Sven Scandinavia Ltd. 15, Kotolahdentie, Kotka, Finland, 48310. Made in China.

Registered Trademark of Oy SVEN
Scandinavia Ltd. Finland.

EHI C€€

E-707BT