

**SVEN**<sup>®</sup>  
YOU WANT – WE CAN

Wireless In-Ear Stereo Earbuds  
with Microphone

## USER'S MANUAL



**SEB-B265MV**

[www.sven.fi](http://www.sven.fi)

***Congratulations on your purchase of the SVEN in-ear earbuds!***

**COPYRIGHT**

© 2015. SVEN PTE. LTD. Version 1.0 (V 1.0).

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

**APPLICATION**

Special construction of SVEN SEB-B265MV wireless in-ear earbuds with microphone has been developed to use when doing sports or during other physical activity. The in-ear earbuds are compatible with PC\*, notebooks 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 and interactive games, for speech recognition and foreign language teaching.

**PACKAGE CONTENTS**

- Wireless in-ear earbuds with microphone – 1 pc
- Power cord USB to mini USB – 1 pc
- User's Manual – 1 pc
- Warranty card – 1 pc

**SAFETY PRECAUTIONS**

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

**FEATURES**

- Special construction to be used when doing sports or during other physical activity
- Compatible with PC\* and mobile devices
- Wireless signal transmission via Bluetooth 4.1
- Possibility to control incoming calls (with the use of a mobile telephone)
- Can be used with two devices simultaneously
- Control tracks and volume level when listening to music
- Standard micro USB port on the control panel to charge the built-in battery of earbuds
- Two additional sets of removable ear plugs
- Clip for clothes fastening
- Sound notifications about operation modes
- High noise immunity in LTE (4G) networks

---

\* Under the condition that your PC supports Bluetooth technology.

**CONTROL PANEL DESCRIPTION**

- ① Microphone
- ② LED indicator
- ③ +▶: volume level increase button (short pressing);  
next track (button holding within 2 seconds)
- ④ ⏻: in-ear earbuds ON/OFF button;  
call control button;  
search of a mating device (long pressing, for as long as indicator ② will  
start alternating blue and red lighting);  
Playback / Pause (short pressing)
- ⑤ DC IN: micro USB port for charging
- ⑥ ◀-: volume level decrease button (short pressing);  
previous track (button holding within 2 seconds)

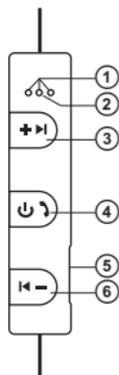


Fig. 1. Control panel design

**CONNECTION AND OPERATION**

**Attention! The built-in battery must be charged completely prior to the in-ear earbuds operation. Make sure that in-ear earbuds are turned off before battery charging.**

**Battery charging**

- Connect the in-ear earbuds to a USB port of PC or USB charger using USB to micro USB cable (included). During battery charging indicator ② is red.
- When the device is charged in full, indicator ② is turned off.
- There is a short beep signal when the battery charge level is low and LED indicator ② blinks red.
- The battery in the in-ear earbuds 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/off**

- In order to turn on the in-ear earbuds press and hold button ④. When the device is turned on, LED indicator ② blinks blue and there will be 4 short beep signals with increasing tonal sound. In order to turn off the device, press once more and hold button ④. When the device is turned off, LED indicator ② blinks red and there will be 4 short beep signals with decreasing tonal sound.

### Control buttons

When interfacing with a telephone:

- press button ④ to accept an incoming call; press button ④ once more to finish the call;
- press button ④ twice to reject an incoming call;
- if button ④ is pressed twice in the standby mode the last call is dialed.

In playback mode:

- Playback / Pause – when button ④ is pressed short.

### Bluetooth technology

- Wireless data transfer via the Bluetooth protocol enables to connect wireless in-ear earbuds to compatible devices (not more than two devices at one time). For this purpose, it is necessary preliminary to carry out the primary interface of in-ear earbuds with each of devices via Bluetooth protocol. Maximum radius of action of data transfer is 10 m. Such obstacles as walls or other electronic devices can interfere with the signal transfer.

### In-ear earphones to a device interfacing

#### Attention!

• **Make sure, that your PC supports Bluetooth technology. Otherwise, connection of in-ear earbuds to the computer via Bluetooth is impossible.**

• **If the system requires drivers during connection to PC, it is necessary to install/ reload drivers for Bluetooth module of your PC. Drivers for in-ear earbuds are not required.**

• In order to transmit signal via Bluetooth it is necessary by first to connect the device with a signal source (see connection diagram in Fig. 2). For this purpose turn on the in-ear earbuds and not releasing button ④ wait for the search mode – LED indicator ② will alternate blue and red lighting.

• It is necessary to select the search mode of devices with Bluetooth on a signal source (telephone, notebook, smartphone, etc.). “SVEN SEB-B265MV” message will be displayed on the screen which it should be connected with\*.



Fig. 2. Connection diagram

- When connection is successful, there will be a short beep and the indication of the search mode on the in-ear earbuds is over. If no device is connected, the in-ear earbuds will be turned off automatically in ten minutes. In this case in order to interface devices, the in-ear earbuds should be turned on to the search mode once again\*\*.

- Indicator ② on the in-ear earbuds blinks blue short during the data exchange with a device connected via Bluetooth.

**Notes.**

- *If you have an incoming call to the second device connected via Bluetooth to the in-ear earbuds, when listening to music on one of devices also connected via Bluetooth to the in-ear earbuds, then music on the first device is paused automatically and you can accept the call on the second device.*

- *If your caller hears you badly when communicating via the microphone of in-ear earbuds, bring the microphone nearer to your mouth, because the in-ear earbuds are equipped with the omnidirectional microphone, which is able to "pick up" all ambient noises.*

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

\*\* If the item has been already registered in the device list of a source, then the second search mode activation is not obligatory. Choose only the item name and the "connect" command on the source.

#### INDICATION AND SOUND NOTIFICATIONS

| Status                | Light indicator            | Sound notifications              |
|-----------------------|----------------------------|----------------------------------|
| Battery charging      | Red lighting               | –                                |
| Fully charged         | Not lighting               | –                                |
| Standby mode          | Blue blinks frequently     | –                                |
| Playback mode         | Blue blinks not frequently | –                                |
| Battery low           | Red blinks                 | Frequent beeps of one tonality   |
| Interface             | Blue and red alternation   | –                                |
| Earphones turning on  | Blue blinks                | 4 beeps with increasing tonality |
| Earphones turning off | Red blinks                 | 4 beeps with decreasing tonality |

**TECHNICAL SPECIFICATIONS**

| Parameter, measurement unit                    | Value   |
|--|---|
| Sensitivity, dB                                | in-ear earbuds: $92 \pm 3$<br>microphone: $-42 \pm 3$   |
| Frequency range, Hz                            | in-ear earbuds: 20 – 20,000<br>microphone: 100 – 10,000 |
| Impedance, Ohm                                 | 32  |
| Membrane, mm                                   | Ø 10  |
| Connection type                                | Bluetooth 4.1   |
| Bluetooth supported profiles                   | A2DP, AVRCP, HSP, HFP                                   |
| Radius of operation, m                         | up to 10  |
| Battery operation time, hours                  | up to 5   |
| Standby time, hours                            | up to 180   |
| Power supply:<br>Li-ion battery, mAh<br>USB, V | 60<br>DC 5  |
| Cable length, m                                | 0.94  |
| Weight, g                                      | 13.5  |

**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.**

**Technical support is at [www.sven.fi](http://www.sven.fi).**

## Wireless In-Ear Stereo Earbuds with Microphone

**SVEN**®  
YOU WANT – WE CAN



Модель: **SEB-B265MV**

Импортер в России: ООО «СКАНДИТРЕЛ», 111024, РФ,  
г. Москва, ул. Авиамоторная, д. 65, стр. 1.

Уполномоченная организация в России: ООО «РТ-Ф»,  
105082, г. Москва, ул. Фридриха Энгельса, д. 75, стр. 5.

Условия гарантийного обслуживания смотрите  
в гарантийном талоне или на сайте [www.sven.fi](http://www.sven.fi).

Гарантийный срок: 12 мес.

Срок службы: 2 года.

Производитель: «СВЕН ПТЕ. Лимитед»,  
176 Джу Чиат Роуд, № 02-02, Сингапур, 427447.

Произведено под контролем «Свен Скандинавия  
Лимитед», 48310, Финляндия, 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, Kotalahdentie,  
Kotka, Finland, 48310. Made in China.

® Registered Trademark of Oy SVEN  
Scandinavia Ltd. Finland.

**SEB-B265MV**