

Portable Speaker System with Bluetooth and FM-radio

USER MANUAL



PS-400

www.sven.fi



Portable Speaker System with Bluetooth and FM-radio

Congratulations on your purchase of the SVEN speaker system!

COPYRIGHT

© 2021. SVEN PTE. LTD. Version 1.0 (24.09.2021).

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

BUYER RECOMMENDATIONS

- Unpack the device carefully. Make sure there are no accessories left in the box. Check up the device for damage; if the product was damaged during transportation, address the firm which carried out the delivery; if the product functions incorrectly, address the dealer at once.
- 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.
- The date of manufacture of the product is indicated on the box.

APPLICATION

SVEN PS-400 portable multimedia speaker system with Bluetooth and FM-radio is designed for operation with PC, notebooks and other mobile devices by means of data transfer via Bluetooth protocol. It can be also used in internet telephony, during video conferences, in multimedia applications, in interactive games, for speech recognition and foreign language teaching. Microphone input with echo function, FM-tuner and the player with USB-flash and micro SD-cards are included.

PACKAGE CONTENTS

- Speaker system 1 pc
- 3.5 mm mini-jack to 3.5 mm mini-jack signal cable 1 pc
- USB to micro USB power cable 1 pc
- User Manual 1 pc
- Warranty card 1 pc

SPECIAL FEATURES

- Wired/wireless audio signal transmission (Bluetooth)
- Effective multi-colored lighting
- Wireless connection of two speakers to one source
- Built-in player for audio files from USB-flash and micro SD card
- Built-in equalizer
- Microphone input with echo function
- Built-in FM tuner
- LED display

User Manual PS-400

Speaker system description

- ① MIC +/-: microphone volume control knob
- ② M: switching modes button: Bluetooth/Radio/Player/LINE IN
- ③ TWS: connecting an additional speaker (short pressing in Bluetooth mode)
- 4 TF: micro SD card slot
- ⑤ Display
- 5V: micro USB jack for charger connecting, the USB port of laptop/PC
- ⑦ Indicator
- It is previous track (short pressing in Player and Bluetooth mode);

Navigation on the track (long pressing in Player mode);

Previous track/station (in Radio mode);

Disconnect from device (long pressing in Bluetooth mode);

Repeat mode selection button (long pressing in Player mode):

ONE - repeats the current track;

RND - play tracks in the random order;

ALL - plays all tracks in the sequential order;

FOD - playing tracks inside a folder

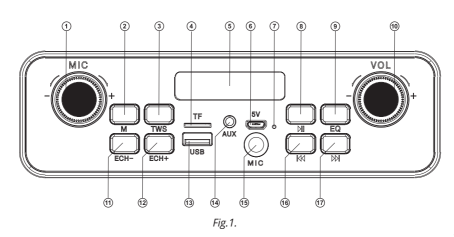
Turning on/off the backlight (long pressing)

- WOL +/-: volume control knob, power button
- 1 ECH-: microphone echo adjustment knob
- ② ECH+: microphone echo adjustment knob
- ⁽³⁾ USB: USB-flash card slot
- 4 AUX: 3.5 mm mini-jack for audio signal connecting (phone, MP3 player, etc.)
- (§ MIC: 6.3 mm jack microphone jack
- ⑥ ⋈: previous track (short pressing in Player and Bluetooth mode);

Navigation on the track (long pressing in Player mode); Previous track/station (in Radio mode)

① ▶: next track (short pressing in Player and Bluetooth mode);

Navigation on the track (long pressing in Player mode); Next track/station (in Radio mode)





Portable Speaker System with Bluetooth and FM-radio

CONNECTION AND OPERATION

Attention! The built-in battery must be charged completely prior to the application. Speaker system battery charging

- ullet Connect speaker system to a USB port of PC or USB charger using micro USB to USB cable (included). During battery charging the indicator ullet is red. Indicator ullet goes out when the battery is charged.
- The battery is used in the speaker system 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.

OPERATION MODES

Bluetooth mode

- Wireless data transfer via the Bluetooth protocol enables to connect speaker system 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.
- Turn on the speaker system Bluetooth mode press button M ② several times until display shows «bt» inscription.
- It is necessary to select the search mode of devices with Bluetooth on a signal source (telephone, notebook, smartphone, etc.). «SVEN PS-400» massage will be displayed on the screen which is to be connected to*.
- When connection is successful, there will be a short beep and the indication of the search mode on speaker system is over**.

Radio mode

Attention! To improve the reception quality of the radio signal, connect the 3.5 mm mini-jack cable (included) to the AUX input ^(a) or USB-microUSB cable (included) to 5V input ^(a).

• Turn on the speaker system – press button M ② several times until the display shows the station frequency. Long-term pressing button ③ activates auto search mode. After scanning completion, the first scanned radio station will start to operate automatically. With buttons ⑥ and ⑰ select a desired radio station.

Player mode

Attention! The file system of a micro SD carrier is FAT32. Maximum volume is 32 GB. It is not recommended to use the micro SD Ultra Speed.

• The system will enter the Player mode automatically when a carrier (USB flash or SD card) is connected to corresponding ports. Use button ® to switch between Play/Pause modes. You can control tracks by using buttons ® (previous track) and ® (next track).

The use in the wired mode (LINE IN)

• Speaker system can be used as an external device for amplifying any audio source with a 3.5 mm output mini-jack. Connect a cable mini USB, plug 3.5 mini-jack to the audio input AUX ⁽¹⁾. Turn the speakers to the LINE IN mode – press the M button ⁽²⁾ several times until «LINE» appears on the display.

^{*} 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 the item name «SVEN PS-400» and the «connect» command on the source.

User Manual PS-400

Connecting an additional speaker

For «SVEN PS-400» you can connect an additional speaker (Bluetooth mode only):

- Turn both speakers into Bluetooth mode.
- Connect the signal source to one of the speakers via Bluetooth (the second column should be in search mode).
- On another speaker press button TWS.

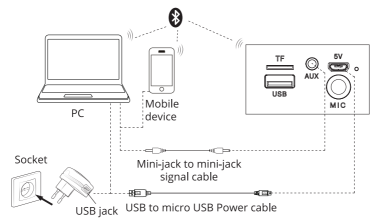


Fig. 2. Connection diagram

TECHNICAL SPECIFICATIONS

Parameter, measurement unit	Value
Frequency response, Hz	100 – 20 000
Output power (RMS), W	12
Speaker diameter, mm	Ø 108
Battery capacity, mA*h	1 200
Rated current consumption, A	0.20
Power supply	USB/≕ 5V
Weight, g	1 400
Dimensions, mm	252 × 330 × 177

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 on www.sven.fi.

Portable Speaker System with Bluetooth and FM-radio



Model: PS-400

Importer: Tiralana OY, Office 102, Kotolahden- tie 15, 48310 Kotka, Finland.

Импортер в России: ООО «РЕГАРД», 105082, г. Москва, ул. Фридриха Энгельса, д. 75, стр. 5.

Уполномоченная организация в России: ООО «РТ-Ф», 105082, г. Москва, ул. Фридриха Энгельса, д. 56, стр. 1. Условия гарантийного обслуживания смотрите в гарантийном талоне или на сайте www.sven.fi.

Гарантийный срок: 12 мес. 2 года Срок службы:

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 Ov Sven Scandinavia Ltd. 15, Kotolahdentie, Kotka, Finland, 48310. Made in China.

® Registered Trademark of Oy SVEN Scandinavia Ltd. Finland.



PS-400