FRONT

Package Included

- 1. Main Speaker 1PC
- 2. Satellite Speaker 1PC
- 3. Data Line betweenMain Speaker and Satellite Speaker 1PC
- 4. AC Power Cord 1PC
- 5. 3.5mm Audio Cable 1PC
- 6. Micro USB to USB-A and USB-C cable 1PC
- 7. User Manual 1PC

145





SW-208 Bookshelf Speaker

QUICK START GUIDE

2019 © Shenzhen Sunwin Technology Co., Ltd.

www.sunwingroup.com www.globalsources.com/sunwin-tech.co

BACK

Notice

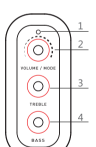
Thank you for using this product. Before using the SW-208 Bookshelf Speaker please read the quick start guide carefully to avoid any problems during use.

The information in this manual is subject to change without any prior notice. We are not liable for any errors in printing or translation in this manual.

Features

- (1) $\llbracket SMALL HIFI BOOKSHELF SPEAKERS \rrbracket SW-208$ is a small bookshelf speaker with HiFi sound quality. It adopts standard bookshelf speaker system design, i.e. direct/reflective speaker system.Can be placed at will, can easily create a rich stereo sense and strong
- (2) 【30Wx2 CARBON FIBER SEPAKER UNIT】 The speaker unit is designed with carbon fiber material and multi-layer voice coil technology, which is proprietary by Sanyun Company. It has excellent sound performance, warm and thick medium frequency, deep and powerful low frequency, clear and bright high frequency sound characteristics. And the speaker unit has a super durability and stability, can work steadily in any
- (3) [24 bit DAC AND BLUETOOTH 5.0] When connecting with USB cable, the built-in 24 bit DAC can obtain the digital audio signal directly, which can provide 3D surround sound and higher fidelity sound quality, especially suitable for games. Bluetooth 5.0 connection, stable transmission.
- (4) 【TREBLE AND BASS ADJUSTMENT】 To achieve true HiFi sound quality, set the total volume, treble and bass adjustment knobs on the side ofmain speaker. Please adjust the most suitable sound according to your preferences, or adjust the best sound effect according to different sound types.
- (5) 【QUIET STANDBY and ENERGY SAVING】 Built in noise elimination system. Built-in chip, intelligent filter input audio, automatic filter to remove noise, keep the speakers absolutely quiet while standby. The design standard conforms to EU ER2 standard, saving energy. A good speaker, not only can provide good sound performance, when not in use, can quietly let you forget its existence.
- (6) [WIDE APPLICABILITY] Whether it's via Bluetooth, USB cable or 3.5mm audio cable, connect to your MAC, PC, phone, tablet, laptop, start enjoying audiophile quality sound straight out of the box!

Operation Instructions of Side Control Box



- 1. Function indicator: Bluetooth (blue light) Named: SW-208; aux connection (green light); USB connection (red light)
- 2. Function Switch + Main Volume Control Knob: Long press to switch mode, Short press for play/pause. Left turn for volume decrease, Right turn for volume increase.
- 4. BASS: Bass Control Knob

Note: Both treble and bass adjustments range from 0 to maximum. When both are at 0, the speakers are left with only mid frequency sound.

Description of Back Plate Jack



- 1. L OUT Left channel auxiliary speaker connection port
- 2. AUX IN External 3.5mm audio input interface
- 3. USB USB cable connection, 24 Bit DAC
- 4. Power On/Off
- 5. Power Cord Jack

Specifications

Bluetooth Name: SW-208

Rated output power: 60W (At maximum volume, less than 1% distortion)

Power Supply: AC100-240V/50-60Hz

SPL: >80Db

Input Sensitivity: 700±50mV

Frequency Range/Response: 40 Hz—20 KHz

THD+N: ≤1% at maximum volume output

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.