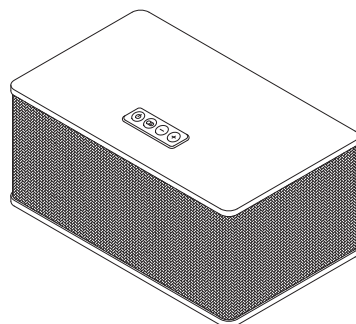


S-1_说明书_英文

尺寸：展开280*89mm，折后70*89mm

材质：105g双铜，双面单黑印刷，折页（风琴折）



Sensemild-1
Wireless TWS Speaker

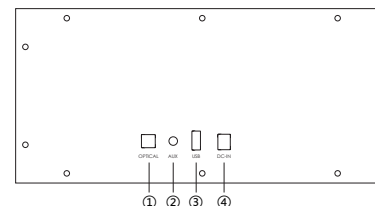
Welcome to become a user of Sensemild. This brand focuses on the original design of desktop speaker and provides a series of high-quality products with elegance and personality for your home.

Model S1 is a product designed and produced by the professional team of sensemild. The appearance of S1 is a minimalist Nordic style with clear layers, which is suitable for matching with various household furnishings. It is retro style and modern style, professional passive large-broadside-large-stroke diaphragm, linear range has a linear range much higher than the traditional diaphragm, which not only ensures good compliance, but also ensures that the large dynamic is not distorted, so that the small desktop speaker has the expressiveness of the large desktop speaker.

The product adopts high-quality Bluetooth chip, Bluetooth transmission, high-frequency extension and sound details has good performance. It has the wireless connection function of TWS two machines. When a single speaker works, it is a stereo 2.1 desktop speaker. After the two speaker are connected, it will automatically become a stereo pair of two mono channels.

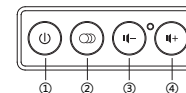
Rear Plate Function

- ① Optical input (PCM format only)
- ② AUX input
- ③ USB read
- ④ DC power input



Control Panel Function

- ① Power ON/Off
- ② Mode
- ③ Volume - / Previous
- ④ Volume + / Next



User Instruction

1. The power adapter is powered on, and the DC end is inserted into the DC power input jack of the speaker. At this time, the indicator on the top of the speaker is in red standby mode.
2. Press the power switch, and then press the mode button to select the desired input state. The function sequence and the corresponding colors of the display lights are: Bluetooth input (blue) > Optical input (Orange) > Line input (green) > Computer USB input (purple)
3. When Bluetooth is in the waiting state, the blue display light is in the slow flashing state. Turn on Bluetooth on the mobile phone (or other Bluetooth sound source), search, find the sensemill-1 model and click Connect. After the connection is successful, the speaker will beep, and the blue display light of the speaker is always on and no longer flashes. Long press the power key (when the stand-alone is working) and turn off the Bluetooth of the mobile phone to disconnect the Bluetooth connection. In the TWS state, when a new mobile phone (or other Bluetooth

sound source) is connected to the speaker, you need to press and hold the power switch or turn off the power and turn it on again to search for the sensemill-1 model.

4. When TWS is connected, the two units switch to Bluetooth search mode (blue LED flashes slowly), long press one of the speaker mode keys until the display light is in blue flash state, and then the speakerTWS is in search state. If you find the other party, it will automatically connect and the display light will stop flashing. The auxiliary speaker will emit a "beep" sound (the default is the right channel). Except for the power supply, other functions of the speaker can not be operated; Long press and hold the searched speaker as the main box (left channel by default), and the main box is responsible for input selection and volume synchronization control of the two boxes. After shutdown, the two machines will be automatically connected every time they are powered on. When the machine is powered on in stand-alone state, the last connected mobile phone will be searched by default.

5. Long press the power button of any speaker to forcibly end the Bluetooth connection state.

Parameters

Power supply:
Input: 100-240V~50/60Hz 1.3A
Output: 18.0V \equiv 3.5A 63.0W

RMS (18V supply):
Satelite 15Wx2, subwoofer 30Wx1

Frequency response:
26Hz~20KHz

Weight:
N.W. 4.0 KG, G.W. 5.0 KG

Dimension:
Speaker: 312(W) x 188(D) x 141(H)
Carton box: 390(W) x 265(D) x 245(H)

Accessories

Power supply	1X
AUX cable	1X
User manual	1X

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

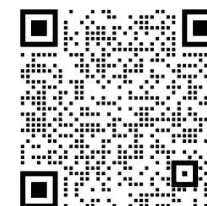
FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

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.

Sensemild



This product service and after-sales, are strictly in accordance with the relevant laws of the People's Republic of China, please pay attention to Sensemild Wechat public account, in order to get more perfect and timely service.

FCC ID: 2A9XE-SENSEMILD

Manufacturer: Shenzhen Sensemild Music Electronics Co., Ltd.