

OMKI[®]



— H1 Series —



Preface:

Thank you for choosing our soundbar. In order for you to further understand this product, please read the instructions before use, and I wish you a pleasant experience!

This manual is applicable to H1 series soundbar products. The contents in this manual are for reference only when users use and maintain the product. The actual product shall prevail. The pictures are for reference only.

The company reserves the right to interpret any printing errors or misunderstandings in the contents.

Product Introduction:

- **Unique Acoustic Technology:**

This is a cutting-edge audio technology tailored for high-end customers that can elevate sound to new heights.

It uses a self-developed algorithm to convert ordinary 2.1 stereo into multi-dimensional sound, providing virtual height and surround sound elements to fill the room with amazing sound.

- **High-level audio transmission:**

HDMI-eARC provides higher bandwidth and advanced audio transmission capabilities, supporting high-resolution multi-channel audio effects. HDMI-eARC connection enables lossless audio transmission to ensure lossless sound quality.

- **Compact size:**

2.1 channel soundbar, H1 uses proprietary acoustic architecture technology to break through size limitations and enhance the power of sound.



H1-1

Specifications

PVC.ABS.Wooden

50Hz-18KHz

10W * 4

1.29kg



Woofer H1

Wooden

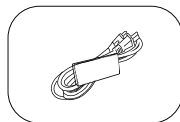
5.25 inch

30W

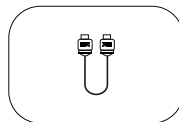
273*115*273mm

2.7kg

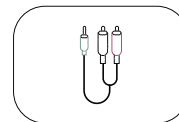
Accessories



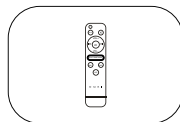
Power cable



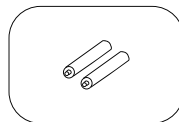
HDMI cable
1 m



AUX cable
1 m



Remote controls



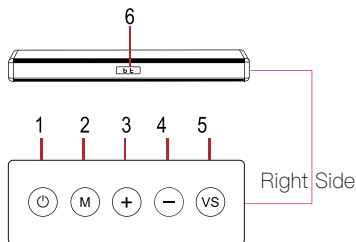
Batteries for
the remote control



Manual

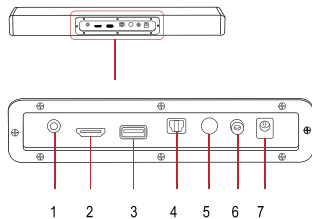


* Front



1. (Power Switch)
Switch on the speaker system. Touch Set to standby mode while the speaker system is on.
2. **M** (Mode Switching Key)
When the speaker is in standby mode, touch the button to select the desired mode.
3. **VOLUME +**
4. **VOLUME -**
5. **VS** (One-touch Bluetooth mode)
6. Display Screen

* Back



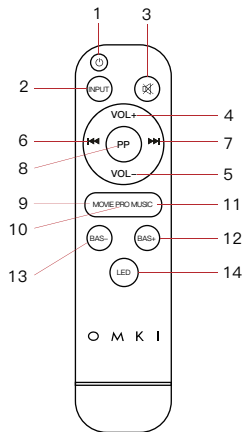
1. **AUX** (Auxiliary Input)
2. **ARC** (Audio Return Channel)
3. **USB** (Audio Input Connector)
4. **OPTICAL** (Digital Optical Audio Interface)
5. **COAXIAL** (Coaxial Audio Interface)
6. **SUB OUT** (Subwoofer Output Connector)
7. **DC IN** (DC Power Input Connector)



* Subwoofer



* Remote Control Provided

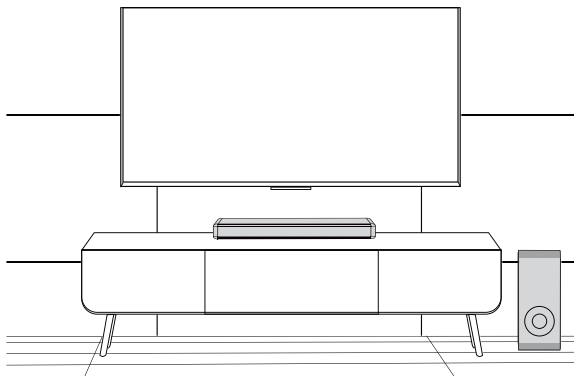


1. Subwoofer Cable

1. ⏻ (Power Switch)
2. INPUT (Audio Input)
3. 🔇 (Mute)
4. VOL + (Raise The Volume)
5. VOL - (Lower The Volume)
6. ⏮ (Skip To Previous Song)
7. ⏭ (Skip To Next Song)
8. PP (Pause)
9. MOVIE (Cinema Mode)
10. PRO (Professional Model)
11. MUSIC (Music Mode)
12. BAS + (Bass +)
13. BAS - (Bass -)
14. LED (Display Lights)



* Installation SoundBar



Mounted on shelf/bracket

Install the SoundBar in the empty space in front of the TV and place the subwoofer on the floor to connect to the Soundbar
Pairing with a subwoofer and optional rear speakers

Note:

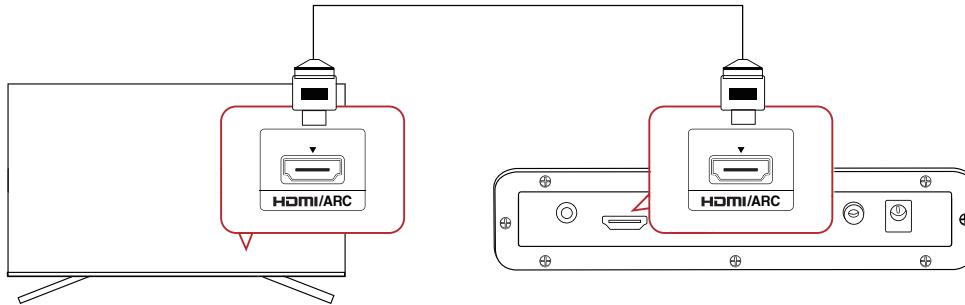
Disconnect the TV's AC power cord from the AC power outlet before connecting the speaker system.

After connecting the speaker system to the TV, connect the AC power cord to the AC outlet. Do not place metal objects near the speaker system, as the wireless function may become unstable.

There are ventilation holes on the back of the speakers, so do not cover them.



* HDMI Connection

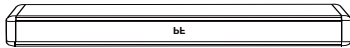


1. Connect one end of the hdmi cable to the HDMI (ARC) port on the back of the TV

2. Connect the other end to the Soundbar's HDMI port.



* Connecting Bluetooth



1. Switch the Soundbar to
Bluetooth mode



2. Turn on your TV and search for
Bluetooth SANW-SH101 for pairing

- [Note]** • Confirming the connection status of the BLUETOOTH function
- Paired standby status: display BT flashes repeatedly
 - Connection established: display BT is always on



Precaution

Before operating the speaker system, check that the operating voltage is the same as the local power supply. The operating voltage is marked on the bottom of the Sounbar.
The supplied power adapter is designed specifically for use with this speaker system.
It cannot be used in combination with any other equipment. Disconnect the AC power cord completely from the AC outlet if it will not be used for a long period of time.
Always hold the plug when unplugging the AC power cord. Do not pull on the cord!

About Placement

The speakers in this speaker system are not magnetically shielded. Do not place magnetic cards on or near the speaker system!
Do not place metal objects other than a TV around the speaker system.
Wireless function may be unstable. When used with a tuner, TV or VCR, the speaker system may produce noise or image distortion. In this case, install the speaker system away from these devices.
Do not place the speaker system near objects that emit strong magnetism, such as microwave ovens or large speakers.
The speaker system will get hot during operation, this is not a malfunction.
Place the speaker system in a well-ventilated location to prevent heat build-up and extend the life of the speaker system.
Care should be taken when placing the speaker system on surfaces that have been specially treated (waxed, oiled, polished, etc.) as this may result in surface staining or discolouration!

How to maintain your speaker system

Clean the speaker system with a soft, dry cloth. Do not use any type of abrasive pads, scouring powders or solvents such as alcohol or petrol!

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.

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

Note: 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 device has been evaluatec to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.