

[manuals.plus](#) /

› [Skyworth](#) /

› [Skyworth SS888 300W 2.2-Inch 2 Subwoofer Soundbar Instruction Manual](#)

Skyworth SS888

Skyworth SS888 300W 2.2-Inch 2 Subwoofer Soundbar Instruction Manual

Model: SS888

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Skyworth SS888 Soundbar. Please read this manual thoroughly before using the product and retain it for future reference. The Skyworth SS888 is a 300W soundbar with two 2.2-inch subwoofers, designed to enhance your audio experience with powerful sound and deep bass.



Figure 1.1: Skyworth SS888 Soundbar, front and top view.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage, observe the following safety precautions:

- Do not expose the soundbar to rain, moisture, or extreme temperatures.
- Do not block ventilation openings. Ensure adequate space around the unit for proper airflow.
- Use only the power adapter supplied with the unit.
- Do not open the casing. Refer all servicing to qualified personnel.
- Keep the soundbar away from heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- Clean only with a dry cloth.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Skyworth SS888 Soundbar
- Remote Control
- Power Adapter
- User Manual (this document)
- (Optional, depending on region/package) Audio Cables (e.g., Optical, AUX)

4. PRODUCT OVERVIEW

4.1 Soundbar Front and Top Controls



Figure 4.1: Top panel controls, typically including Power, Volume Up/Down, and Input Select.

The top panel of the soundbar features essential controls for power, volume adjustment, and input source selection. Indicators for the current input mode are usually located on the front or top panel.

4.2 Rear Panel Connections

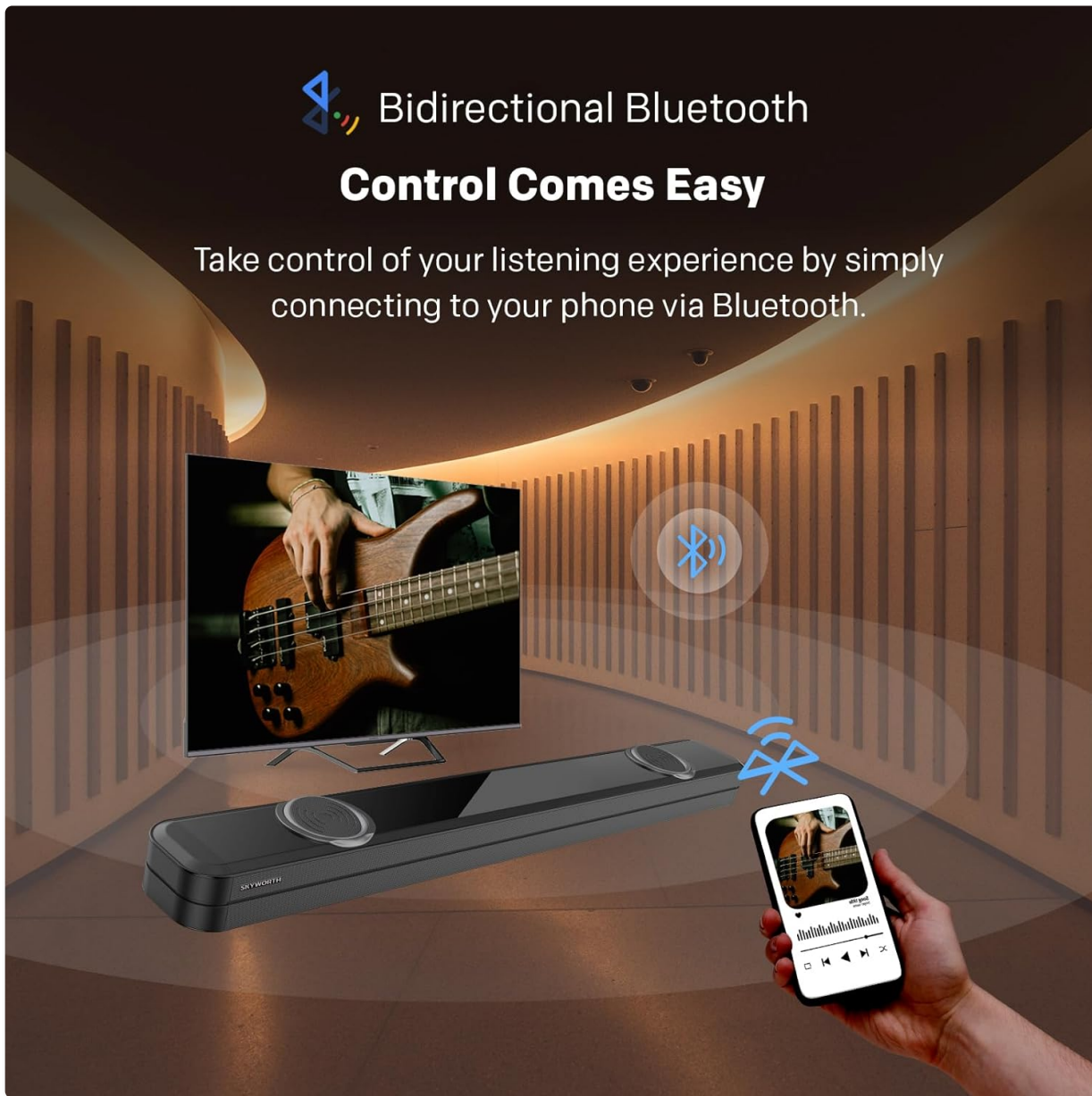


Figure 4.2: Rear panel showing various input ports.

The rear panel provides various connectivity options:

- **USB (5V=30mA):** For firmware updates or media playback (check product specifications for media compatibility).
- **HDMI ARC:** Audio Return Channel for connecting to a compatible TV, allowing audio to be sent from the TV to the soundbar via a single HDMI cable.
- **AUX:** 3.5mm auxiliary input for connecting devices with an analog audio output.
- **OPT (Optical):** Digital optical input for connecting to TVs or other audio sources with an optical audio output.
- **DC IN (15V, 2.4A):** Power input for the supplied AC adapter.



Figure 4.3: Common connection cables (Aux, Optical, HDMI-Arc, USB, DC IN) and Bluetooth connectivity.

4.3 Remote Control



Figure 4.4: The remote control for the Skyworth SS888 Soundbar, featuring buttons for power, volume, input selection, and sound modes.

The remote control provides full functionality for the soundbar, including power, volume, input selection, and various sound modes. Ensure batteries are correctly inserted (typically 2x AAA, not always included).

5. SETUP

5.1 Placement

Place the soundbar on a stable, flat surface directly in front of your television for optimal audio projection. Ensure there are no obstructions blocking the front of the soundbar.



Figure 5.1: Recommended placement of the soundbar below a television.

5.2 Power Connection

1. Connect the power adapter to the DC IN port on the rear of the soundbar.
2. Plug the other end of the power adapter into a wall outlet.

5.3 Audio Connection to TV/Source

Choose one of the following methods to connect your soundbar to your audio source:

- **HDMI ARC (Recommended):** Connect an HDMI cable from the HDMI ARC port on the soundbar to the HDMI ARC port on your TV. Ensure your TV's HDMI ARC function is enabled in its settings.
- **Optical:** Connect an optical cable from the OPT port on the soundbar to the optical audio output on your TV or other audio source.
- **AUX:** Connect a 3.5mm audio cable from the AUX port on the soundbar to the headphone jack or AUX output on your TV or other audio source.

5.4 Bluetooth Pairing

1. Power on the soundbar.
2. Press the "Input" button on the soundbar or remote control until "BT" (Bluetooth) mode is selected. The indicator light will flash, indicating pairing mode.
3. On your mobile device (smartphone, tablet), enable Bluetooth and search for available devices.
4. Select "Skyworth SS888" from the list of devices.
5. Once connected, the indicator light will stop flashing and remain solid.

METZ

GERMAN
BRAND
— SINCE 1938 —



Aux



Optical



HDMI-Arc



USB



DC IN



Bluetooth

Figure 5.2: Example of a mobile device connected to the soundbar via Bluetooth.

6. OPERATING INSTRUCTIONS

6.1 Power On/Off

Press the **Power** button on the soundbar or remote control to turn the unit on or off.

6.2 Input Selection

Press the **Input** button on the soundbar or remote control repeatedly to cycle through available input sources: HDMI ARC, Optical, AUX, Bluetooth, USB (if supported).

6.3 Volume Control

Use the **Volume Up (+)** and **Volume Down (-)** buttons on the soundbar or remote control to adjust the audio level.

6.4 Sound Modes

The soundbar may feature multiple sound modes (e.g., Movie, Music, News, Standard) to optimize audio for different content types. Refer to your remote control for dedicated sound mode buttons or a "Mode" button to cycle through them.

7. MAINTENANCE

- **Cleaning:** Disconnect the power before cleaning. Use a soft, dry cloth to wipe the surfaces of the soundbar. Do not use liquid cleaners or abrasive materials.
- **Storage:** If storing the soundbar for an extended period, disconnect it from power and store it in a cool, dry place, preferably in its original packaging.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Power cable not connected; outlet not working.	Ensure power cable is securely connected. Test the outlet with another device.
No sound	Incorrect input selected; volume too low; cable not connected properly.	Select the correct input source. Increase volume. Check audio cable connections. Ensure TV audio output is set correctly.
Bluetooth not connecting	Soundbar not in pairing mode; device too far; previously paired device connected.	Ensure soundbar is in BT pairing mode. Move device closer. Disconnect from other Bluetooth devices.
Remote control not working	Batteries depleted or incorrectly inserted; obstruction.	Replace batteries. Ensure correct polarity. Remove any obstructions between remote and soundbar.

9. SPECIFICATIONS

Feature	Detail
Brand	Skyworth
Model Name	SS888 Soundbar
Connectivity Technology	Bluetooth
Audio Output Mode	Stereo
Mounting Type	Shelf Mount
Material	Plastic
Speaker Type	Soundbar

Feature	Detail
Recommended Uses	For Smartphones or Tablets (and TVs)
Subwoofer Diameter	2.2 Inches (integrated)
Unit Count	1 Count
Power Output	300W (Total System Power)



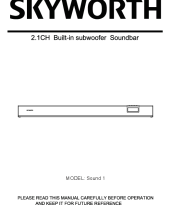
Figure 9.1: Approximate dimensions of the Skyworth SS888 Soundbar.

10. WARRANTY AND SUPPORT

Skyworth products are designed and manufactured to the highest quality standards. For detailed warranty information, please refer to the warranty card included with your product or visit the official Skyworth website. For technical support or service inquiries, please contact Skyworth customer service through the contact information provided on their official website or your purchase documentation.

Please retain your proof of purchase for warranty claims.

Related Documents - SS888

 <p>SKYWORTH 2.1CH Built-in subwoofer Soundbar</p> <p>MODEL : Sound 1</p> <p>PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION AND STORE IT FOR FUTURE REFERENCE</p>	<p><u>SKYWORTH Sound 1 2.1CH Soundbar User Manual</u></p> <p>Comprehensive user manual for the SKYWORTH Sound 1 2.1CH Soundbar, covering setup, operation, troubleshooting, and specifications.</p>
	<p><u>Skyworth SS586 Soundbar System: User Manual, Setup, and Operation Guide</u></p> <p>Comprehensive user manual for the Skyworth SS586 5.1CH Home Cinema Soundbar System, covering setup, operation, safety instructions, troubleshooting, and specifications.</p>
	<p><u>Skyworth 4K Ultra HD STB HP4500-CL (IPTV) User Manual</u></p> <p>User manual for the Skyworth 4K Ultra HD STB, model HP4500-CL (IPTV), detailing specifications, unpacking, connections, and safety instructions.</p>
<p>Shenzhen skyworth RGB electronics co., LTD Model: NTUD-U20</p> <p>Operation Instruction</p> <p>Request of customers, sincerely thank you for purchasing the product with wireless WiFi NTUD-U20 -11. Spec: IEEE802.11 b/g/n 802.11bgn standard design. With the way to IEEE 802.11bgn standard design, IEEE 802.11bgn standard, maximum transmission rate of up to 300Mbps. Ensure full transmission and decoded data flow, security and stability. WiFi 802.11bgn standard design, IEEE 802.11bgn standard. Windows 7/Windows 7. Linux operating system, SKYWORTH TV, have complete embedded in the product and the driver, without need to install, and the user can repeat Linux and Android.</p> <p>Used in TV production operation as below:</p> <ol style="list-style-type: none"> 1. Turn on the TV, switch to the "source WiFi interface". 2. Select "Setting" source, "ON" to enter. 3. Select "Wireless setup" function, "ON" to enter. 4. Choose the "Wireless network", "ON" to enter. 	<p><u>Skyworth NTUD-U20 Wireless USB Peripheral Operation Manual</u></p> <p>Operation instructions and FCC compliance information for the Skyworth NTUD-U20 wireless USB peripheral, supporting Wi-Fi and Bluetooth connectivity.</p>
<p>Shenzhen skyworth RGB electronics co., LTD Model: NTUD-T4</p> <p>Operation Instruction</p> <p>Request of customers, sincerely thank you for purchasing the product with wireless WiFi NTUD-T4 -11. Spec: IEEE802.11 b/g/n 802.11bgn standard design. With the way to IEEE 802.11bgn standard design, IEEE 802.11bgn standard, maximum transmission rate of up to 300Mbps. Ensure full transmission and decoded data flow, security and stability. WiFi 802.11bgn standard design, IEEE 802.11bgn standard. Windows 7/Windows 7. Linux operating system, SKYWORTH TV, have complete embedded in the product and the driver, without need to install, and the user can repeat Linux and Android.</p> <p>Used in TV production operation as below:</p> <ol style="list-style-type: none"> 1. Turn on the TV, switch to the "source WiFi interface". 2. Select "Setting" source, "ON" to enter. 3. Select "Wireless setup" function, "ON" to enter. 4. Choose the "Wireless network", "ON" to enter. 	<p><u>Skyworth NTUD-T4 Wireless WIFI USB Peripheral Operation Instruction and Technical Details</u></p> <p>Comprehensive operation instructions, technical specifications, FCC compliance information, and test modes for the Skyworth NTUD-T4 wireless WIFI USB peripheral. Learn how to connect and integrate this device.</p>
<p>Shenzhen skyworth RGB electronics co., LTD Model: NTUD-U3</p> <p>Operation Instruction</p> <p>Request of customers, sincerely thank you for purchasing the product with wireless WiFi NTUD-U3 -11. Spec: IEEE802.11 b/g/n 802.11bgn standard design. With the way to IEEE 802.11bgn standard design, IEEE 802.11bgn standard, maximum transmission rate of up to 300Mbps. Ensure full transmission and decoded data flow, security and stability. WiFi 802.11bgn standard design, IEEE 802.11bgn standard. Windows 7/Windows 7. Linux operating system, SKYWORTH TV, have complete embedded in the product and the driver, without need to install, and the user can repeat Linux and Android.</p> <p>Used in TV production operation as below:</p> <ol style="list-style-type: none"> 1. Turn on the TV, switch to the "source WiFi interface". 2. Select "Setting" source, "ON" to enter. 3. Select "Wireless setup" function, "ON" to enter. 4. Choose the "Wireless network", "ON" to enter. 	<p><u>SKYWORTH NTUD-U3 Wireless Wi-Fi USB Peripheral Operation Instruction and Compliance</u></p> <p>Operation instructions and regulatory compliance information for the SKYWORTH NTUD-U3 Wireless Wi-Fi USB Peripheral, including FCC and ISED Canada certifications.</p>