

Soundbar User Manual

Model:Soundbar SB100

- Before using this product, please read this Manual carefully
- Keep this Manual properly for future reference

Sound Bar Operation Instructions

Product Features:

- Supports Bluetooth
- Reception Range of BT:10M
- 3.5mm Audio Input
- High Quality Music Reception
- Optical Audio Input
- Hdmi(arc) Audio Input

Accessories:

- Audio Cable
- Charging Cable
- User Manual
- Optical Cable

Technical Specifications:

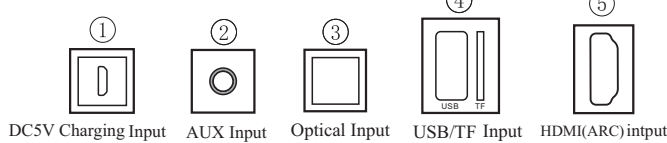
Power Supplies: 3.7V1500MAH
Output Power: 10W
Loudspeaker Unit: 2"× 2

Indicator Light

- Red light flashing: in USB/TF mode
- Green light flashing: in OPTICAL mode
- Green light slow blink: in LINE mode
- Green light is always on: in HDMI(ARC) mode
- Blue light flashing: in Bluetooth mode
- Red light is always on: in Charging mode
- Green light is always on: in Fully Charged mode

Sound Bar Operation Instructions

Input Interface and Main Unit Button (optional)



- ① DC 5V charging input interface
- ② AUX/headset input interface
- ③ Optical digital audio input interface
- ④ 1G-32G USB/TF Input Interface
- ⑤ HDMI(ARC) input interface

Panel Mark	Description	Panel Mark	Description
Standby	Power on/off		Pause(usb/tf/bt)/Mute(aux/opt/arc)
MODE	Mode conversion	Volume+/Next	Volume+/NEXT
Volume-/ Prev	Volume+/NEXT		

Please Note:The above functions may differ from model to model and are for reference purposes only.

Optical Input

- An optical audio connecting cable is needed (included in accessories).
1. Connect one end of the optical audio connecting cable to the optical output interface, and the other end to the optical input interface of the unit.
 2. Press Sound Source Switching key repeatedly to switch over to optical mode.
 3. Play your sound source equipment with the soundbar.

Sound Bar Operation Instructions

HDMI(ARC) Input

HDMI(ARC) audio connecting cable is needed (not included in the list of accessories)

1. Connect one end of the HDMI(ARC) audio connecting cable to the HDMI output interface, and the end to the HDMI input interface of the unit
2. Press sound source switching key repeatedly to switch over to HDMI(ARC) mode
3. Play your sound source equipment with the soundbar

USB/TF

1. Connect a USB/TF memory device to USB/TF port.
2. Only MP3 format can be played.

AUX IN

Please Note:3.5 Audio connecting cable is needed (included in accessories)

1. Connect one end of the 3.5 audio connecting cable to the audio output interface and the other end to the 3.5 AUX input interface of the unit.
2. Press the Sound Source Switch key repeatedly to switch over to AUX mode
3. Make sure that the audio setting of sound source is in "Connecting to Sound Equipment" status.
4. Play your sound source equipment with the soundbar.

BT

1. Press the Sound Source Switch key repeatedly until Bluetooth Mode is selected.
2. On your Bluetooth enabled device, select "AL Soundbar SB100", If pairing is successful, the soundbar will beep to indicate that the device is connected to the machine.
3. Ensure that your BT device has been paired with the soundbar.
4. Play your sound source equipment with the soundbar.
5. If initial pairing succeeds, your device will automatically connect to the soundbar via BT if the device is turned on.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.