

# **Sound Around HMT-30BA 2.0 Channel Bluetooth Sound Bar Instruction Manual**

Home » Sound Around » Sound Around HMT-30BA 2.0 Channel Bluetooth Sound Bar Instruction Manual

INSTRUCTION MANUAL BLUETOOTH SOUND BAR



# Contents

- 1 SPECIFICATIONS:
- 2 ACCESSORIES:
- **3 OPERATION**

**INSTRUCTION:** 

- **4 BT CONNECTION:**
- **5 OPTICAL FUNCTION:**
- **6 USB FUNCTION:**
- **7 AUX FUNCTION:**
- **8 REMOTE CONTROL**
- 9 FCC Warning
- 10 Documents / Resources
- 11 Related Posts

### **SPECIFICATIONS:**

2.0 Channel Bluetooth Soundbar

1. BTVersion: V5.0

2. Power: DC 15v/2A adapter 🗩 🕀

3. Unit size: 810\*67\*60mm

#### **ACCESSORIES:**

- 1. Soundbar
- 2. Manual
- 3. Adapter
- 4. Remote control
- 5. 3.5mm to RCA Audio Cable
- 6. 3.5mm to 3.5mm Audio Cable
- 7. Optical Cable

#### **OPERATION INSTRUCTION:**

### ON/OFF Switch

- 1. Plug the DC port of the adapter into the DC port of the soundbar in the back, then plug the adapter into the socket.
- 2. Press the "POWER" to switch on the soundbar, and it will enter the BT mode automatically, with both sound alerts blue LED quick flashing: long press the "POWER" again to switch off
- 3. The soundbar will be switched off automatically when idle for not connected to music within 15 minutes

### **BT CONNECTION:**

- 1. Put the soundbar near the BT device.
- 2. Switch on the product, an alert sound will appear and a blue LED will quickly flash, which means it is ready for pairing.
- 3. Turn on the BT function of the mobile device, search for"HMT-3013A". and connect to it once found. If code is needed, press'0000'.
- 4. An alert will appear when connected, and the blue LED light will be on.
- 5. The soundbar will reconnect to the last paired device when switched on, If doesn't connect, the soundbar will enter pairing mode automatically.

### **OPTICAL FUNCTION:**

- Plug the optical cable into the optical port and the other side to the TV or another device with optical/digital port.
- 2. Short press "MODE" Into optical mode, LED lights(white) will light Indicating "optical", music will start playing.

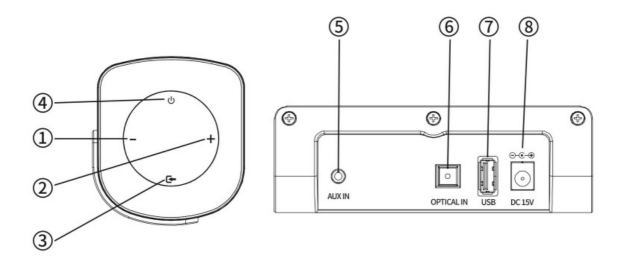
## **USB FUNCTION:**

- 1. Press"MODE" to USB mode, red LED Light on.
- 2. Press"POWER" on Soundbar or "PLAY/PAUSE" on renote to play/pause.
- 3. Press VOL-/PREV or VOL+/PREV to go to the previous/next song.

## **AUX FUNCTION:**

- 1. Put the 3.5mm cable into the Aux-in port and the other side into the mobile device.
- 2. Short press' MODE" into Aux-in mode, with an indication of Line-in, the green lights will keep lighting.
- 3. Hold the VOLIPREV on the soundbar to decrease the volume.
- 4. Hold the VOLT/NEXT on the soundbar to increase the volume.

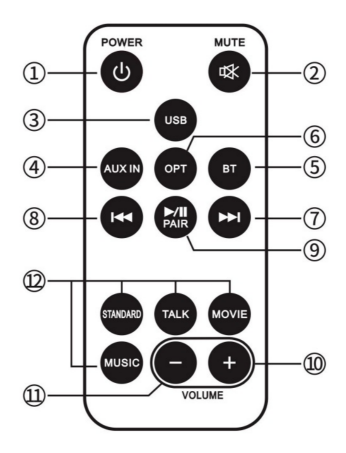
## **FUNCTION DESCRIPTION:**



- 1. VOL-/PREV: Hold to decrease the volume, and press to skip to the previous track.
- 2. VOL+/PREV: Hold to increase the volume, and press to skip to the next track.
- 3. Mode: Short press to change between modes AUX/ OPTICAL/USB/BT.
- 4. Power: Long press to switch on/off the soundbar. Short press to play/pause music.
- 5. AUX-in Port.
- 6. Optical Port.
- 7. USB Port.
- 8. DC In Port.

Note: The RC sensor is in front of the soundbar.

## **REMOTE CONTROL**



#### **DESCRIPTION:**

- 1. Power: Switch on/off the soundbar.
- 2. Mute.
- 3. Short Press enter USB Mode when USB Card Plugin.
- 4. Short Press enter AUX Mode.
- 5. Short Press enter BT Mode.
- 6. Short Press enter OPT Mode.
- 7. Short Press next track on USB/BT Mode; Long Press faster forward on USB Mode.
- 8. Short Press Previous Track on USB/BT Mode; Long Press faster rewind on USB Mode.
- 9. Short Press Play/Pause on USB/BT Mode. In BT, hold to disconnect current connection, and enter pairing mode. Press to mute/unmute in AUX or Optical mode.
- 10. Short Press for Volume +; Long Press faster-increasing Volume.
- 11. Short Press for Volume -; Long Press faster-decreasing Volume.
- 12. EQ button.

## **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.

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.

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

#### HMT-30BA 17363/21R 2021.4.14

#### **Documents / Resources**



Sound Around HMT-30BA 2.0 Channel Bluetooth Sound Bar [pdf] Instruction Manual PSBV110B, 2AX47-PSBV110B, 2AX47PSBV110B, HMT-30BA, HMT-30BA 2.0 Channel Blueto oth Sound Bar, 2.0 Channel Bluetooth Sound Bar

Manuals+, home privacy