



SOUNDBAR S-0197-R

USER'S MANUAL
FCC ID:2ADAMS-0197-R

* PACKING LIST

- **SOUNDBAR+SUBWOOFER**
- **ACCESSORIES:**

ADAPTOR*1



MANUAL*1



REMOTE CONTROLLER*1



FUNCTION INTRODUCTION

BUTTON	FUNCTION
POWER	. POWER ON/OFF
SOURCE	. SELECT AUDIO SOURCE
V-,V+	. VOL UP/DOWN




BUTTONS ON REMOTE CONTROLLER

1. **POWER** : SWITCH ON/OFF THE SOUNDBAR
2. **MUTE** : MUTE ON/OFF
3. **VOL(+)** / **VOL(-)** :VOL UP/DOWN
4. **SOURCE** : SWITCH FROM DIFFERENT SOURCES.LINE IN/AUX IN/COAXIAL/OPTICAL/BT

CONNECT TO TV

1. AUDIO OUTPUT TO TV
2. TV OUTPUT : OPTICAL/COAXIAL/RCA TO SOUNDBAR
3. SELECT INPUT TO THE SPECIFIED TV OUTPUT

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN</p> </div> 	<p>The lightning flash with arrow-head symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.</p>
<p>CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.</p>	 <p>The exclamation point within a triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.</p>

The STAMP function instructions V01

Boot:

Soundbar in the standby mode, short press

POWER KEY can control the Soundbar boot.

The power indicator light shows off the.

STAMP function instructions V01

Boot:

Soundbar in the standby mode, short press

POWER KEY can control the Soundbar boot.

The power indicator light is displayed out.

Standby:

In the Soundbar state, short press POWER KEY

can control Soundbar to enter the standby mode.

The power indicator light show "blue light".

Version check:

Soundbar in the standby mode, press POWER

KEY 3 seconds, the software version number, will

be displayed on the LED, and then boot normally.

For example: the version number of the V 3.5.2,

LED display as follows.

Analog and digital indication exhibit of lanterns

also showed "blue light", and 3 flashes.

Analog and digital indication exhibit of lanterns

also display "orange", and 1 flashes.

Analog and digital indication exhibit of lanterns

also showed "blue light", and 5 flashes.

Analog and digital indication exhibit of lanterns

also display "orange", and 1 flashes.

Analog and digital indication exhibit of lanterns also showed "blue light", and 2 flashes.

Restore to factory settings:

In the Soundbar state, the minimum volume setting. Press the POWER KEY for 3 seconds, all set will return to factory value. All LED will show "blue light" 5 flashes, then off to standby state.

Audio input selection:

In the Soundbar state, short press SOURCE KEY, will switch the audio input. The order of RCA, LINE IN, OPTICAL - COAXIAL - BT

Input switching to RCA, analog indicator shows "blue light", the rest of the sound source signals out.

Input switching to LINE, analog indicator shows "orange", the rest of the sound source signals out.

Input switching to OPTICAL, digital light display "blue light", the rest of the sound source signals out.

Input switching to COAXIAL, digital light display "orange", the rest of the sound source signals out.

Input switching display BT, Bluetooth indicator lamp number display "blue light", the rest of the sound source signals out.

Bluetooth pairing:

In the Soundbar state, and audio input selection in BT. long press SOURCE KEY 3 seconds, will force the Bluetooth enter pairing mode.

Audio input selection in the BT, if the Bluetooth connection, then the Bluetooth indicator shows "blue light".

Audio input selection in the BT, if no connection is Bluetooth, Bluetooth indicator shows "blue light" shining.

Volume adjustment:

In the Soundbar state, press VOL + increases the system volume, press VOL- to reduce the system volume.

When the volume reaches a maximum or minimum, the power indicator light does not shine. No.

Remote learning:

Into learning mode:

In the Soundbar state, at the same time, long press "VOL+" and "VOL-" two button for 3 seconds, will enter the remote learning function. Into learning mode, all LED lights extinguished, the power indicator light flashes.

Leave the learning mode:

Error

Failure in the process of learning, or timeout time of each phase for more than 10 seconds, it will leave the remote learning mode.

Leave the remote learning mode, the power indicator light show "blue light" flashes quickly.

Success

Learning success, power indicator lamp number display "blue light" flashes 4 times. And leave the remote control mode of learning.

Learning remote control code:

1 enter the learning mode (power indicator light flashes), on the button press to be learning button (power indicator light shows fixed blue light).

2 the remote parallel aligned soundbar remote control receiver, and keep a distance of 30CM~60CM from the operation key learning.

3 press the same button on the remote control a total of 4 times, each time one second and then release the press, and then press the second intervals. In each pressing process Soundbar if successful receives the remote control signal, the power indicator light show "blue light" and flashes once.

The mute setting:

In the Soundbar state, short press MUTE KEY will be set to mute the sound output.

The power indicator light is displayed "blue light" and flashing.

Disarm:

Soundbar in quiet mode, through the following operation could relieve the mute mode,

1 press MUTE KEY

2 press SOURCE KEY

3 press VOL+ KEY or VOL- KEY

4 press 3D KEY.

Sound setting:

In the Soundbar state, short press MODE KEY, can change the sound pattern of MUSIC or MOVIE..

The MUSIC mode, sound light display out.

The MOVIE mode, sound light display "blue light"

TABLE/WALL set:

The 2 section through the sliding switch, can switch Soundbar EQ set TABLE or WALL..

Set the WIRELESS TX ID:

The 4 section through the sliding switch, you can set the TX wireless module ID CODE.

Automatic shutdown function:

In the Soundbar state, input the currently selected no music playing over 10 minutes, the system will automatically shutdown, enter the standby mode.

Automatic Bluetooth pairing and connection:

Automatic connection

The 1 Soundbar boot, Bluetooth will try to device has been paired off an on line (in 45seconds).

2 means beyond a line range, Bluetooth will automatically try to reconnect the device (in 60seconds).

Enter pairing mode

The 1 Soundbar boot, Bluetooth will automatically enter pairing mode (after 45seconds).

2 when the user mobile phone through the Bluetooth connection is closed, Bluetooth module will automatically enter pairing mode.

Standby:

In the Soundbar state, short press POWER KEY can control Soundbar to enter the standby mode.

The power indicator light show "blue light".

Version check:

Soundbar in the standby mode, press POWER KEY 3 seconds, the software version number, will be displayed on the LED, and then boot normally.

For example: the version number of the V 3.5.2, LED display as follows.

Analog and digital indication exhibit of lanterns also showed "blue light", and 3 flashes.

Analog and digital indication exhibit of lanterns also display "orange", and 1 flashes.

Analog and digital indication exhibit of lanterns also showed "blue light", and 5 flashes.

Analog and digital indicator shows at the same time "orange", and flash

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 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.

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.