# Bluetooth Sound Bar with Built-in Subwoofer

Model: SB210

# **Package Contents**

Bluetooth Sound Bar with Built-in Subwoofer

Remote control

2 AAA batteries

Power adaptor

Stereo 3.5mm audio cable

Stereo RCA audio cable

Digital optical cable

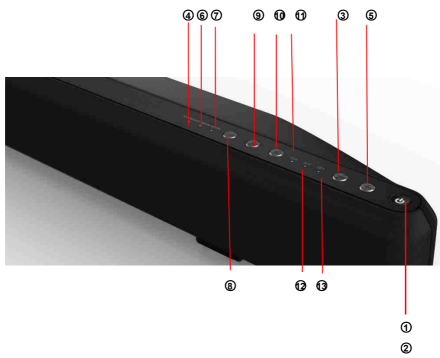
2 x sound bar wall mount brackets

Wall mount screws (3.5\*15mm x 2pcs)

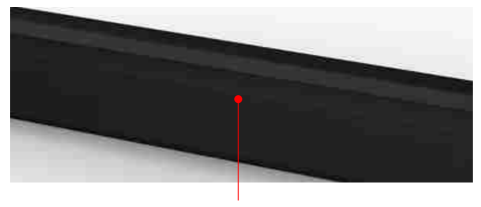
Wall mount template

**Quick Start Guide** 

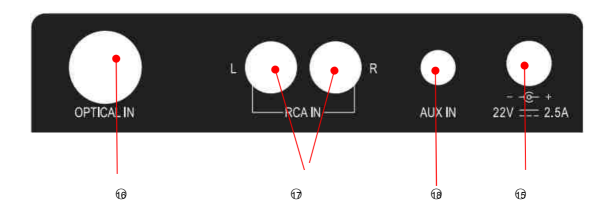
# **Top View**



# **Front View**



# **Back View**



#	Item	Description
1	LED indicator	Indicate when settings are charged on the sound
		bar
		Light red color when the Sound bar is standby
		Light ice blue color when turn on the sound bar
2	Power button	Press to turn on the sound bar. Press again to put
	(h)	the sound bar into standby mode
3	Volume – button	Press to decrease the volume
4	LED indicator	Indicate when sound bar is in standard mode
5	Volume + button	Press to increase the volume
	+)	
6	LED indicator	Indicate when sound bar is in news mode
7	LED indicator	Indicate when sound bar is in movie mode
8	DSP button	Press repeatedly to cycle through the available
	DSP	Digital Signal Processor (DSP) sound mode:
		standard, news, and movie
9	Bluetooth button	Press to enter the Bluetooth input
	*	(To enter force pairing mode, press and hold for

		about 5 seconds)
10	Source button	Press repeatedly to cycle through the available
	₽)	sound source: optical, RCA, and AUX
11	LED indicator	Indicate when sound bar is connecting to RCA source
12	LED indicator	Indicate when sound bar is connecting to AUX source
13	LED indicator	Indicate when sound bar is connecting to optical source
14	LED indicator	It blinks quickly when Bluetooth is paring.  The LED will be solid ice blue when Bluetooth connected  The LED will blink one time once receive the remote control signal (the LED will not blink when in Bluetooth mode)
15	DC in jack	Connect the AC adaptor to this jack to power the sound bar
16	Optical jack	If the TV, or other audio source device, has an optical out jack, connect a digital optical cable to the source device and this jack
17	RCA (L & R) jacks	If the TV, or other audio source device, has RCA out jacks, connect the RCA cables to the source device and this jacks
18	AUX jack	If the TV, or other audio source device, has AUX out jack, connect the AUX cable to the source device and this jack



#	Item	Description
1	Power button	Press to turn on the sound bar. Press again to put
	<b>(</b>	the sound bar into standby mode
2	Mute button	Press to mute/unmute
3	Volume + button	Press to increase the volume
	+	
4	Previous button	Press to return to previous track
	Ж	
5	Play/Pause button	Press to play or pause
	<b>▶II</b>	
6	Next button	Press to skip to the next track
	<b>Ж</b>	
7	Volume – button	Press to decrease the volume
	-	
8	Standard button	Press to select Standard Digital Signal Processor

	Standard	(DSP) sound mode
9	News button	Press to select news Digital Signal Processor (DSP) sound mode
	News	(DOI ) Sound mode
10	Movie button	Press to select movie Digital Signal Processor
	Movie	(DSP) sound mode
11	RCA button	Press to select the RCA sound source for your
	RCA	sound bar
12	AUX button	Press to select the AUX sound source for your
	AUX	sound bar
13	OPT button	Press to select the optical sound source for your
	ОРТ	sound bar
14	Bluetooth button	Press to enter the Bluetooth input
	*	(To enter force pairing mode, press and hold for
		about 5 seconds)

## Using the remote control

- 1. Remove the plastic battery cover by gently sliding it away from the remote
- 2. Insert the batteries and gently slide the battery cover back into place
- 3. Point the remote control directly at the IR sensor on the front of the sound bar

# Setting up your sound bar

## First step - Choosing your connection

- 1. Look at the back of your sound bar source device, such as a TV, DVD, or cable box, to identify your audio output ports
- 2. Choose one connection option that fits your audio devices. You can connect several devices and switch the sound source as required

# Second step – Connecting your Sound bar Digital Optical connection

1. Connect one end of the digital optical cable to your sound bar. Connect the other end into the Digital Optical Output port on your audio device

2. Change the device's audio output to "PCM" format (typically found in audio settings). Refer to the documentation that came with your audio source device for more information

#### **RCA** connection

- 1. Connect the connectors of the RCA audio cable to your sound bar
- 2. Connect the other end of the RCA audio cable into the audio output ports on your audio source device

#### 3.5mm connection

- 1. Connect the connectors of the 3.5mm audio cable to your sound bar
- 2. Then connect the other end to the headphone or AUX output on your audio source device

## Third step - Connecting the AC adapter

After you have connected your sound bar to an audio source, you need to connect it to an AC power outlet.

- 1. Connect the AC adapter to the DC IN jack on the back of the sound bar
- 2. Plug the other end of the AC adapter into a power outlet

# **Connecting your Sound bar using Bluetooth**

Before you can use your sound bar with a Bluetooth device, you need to pair your device to the sound bar.

#### Pairing your devices

- 1. Select the Bluetooth as the input source by pressing the Bluetooth button on the remote control or the button on the sound bar. The blue Bluetooth indicator on the sound bar blinks quickly
- 2. Navigate to your device's Bluetooth setting, turn on Bluetooth, and then search for available device. For additional information on paring your device, refer to your devices' documentation
- 3. On your Bluetooth device, select "Amazonbasics210" from the device list. Repeat step 2 if "Amazonbasics210" is not displayed
- 4. If a PIN code is requested, enter "0000"
- 5. When paring is completed, the Bluetooth indictor in the front of your sound bar lights solid blue

# Disconnecting your devices

Turn off the Bluetooth function on your device

## Reconnecting to a paired device

When your sound bar is not paired to a device, the LED indicator turns off

- 1. Turn on your sound bar. Your sound bar searches for the last connected Bluetooth device and reconnects
- 2. When your Bluetooth device is within 30 feet of your sound bar, it will reconnect

## Positioning the sound bar

- 1. You can set the sound bar on the flat surface
- 2. You can mount the sound bar on the wall. Pease refer to the provided mount template for details

# Using your sound bar

The system allow you to access four different sound source as RCA, optical, AUX and Bluetooth.

# Listening to your sound bar

- 1. Press the power button to turn on your sound bar. The power indicator turn blue
- 2. Turn on the audio source device connect to your sound bar and begin playback
- 3. Press the source button on the sound bar repeatedly to select the audio source or press the selected source button on the remote control
- 4. Press the DSP button on the sound bar repeatedly to select your favorite sound performance or press the selected on your remote control. There are three DSP mode available as news, standard, and movie
- 5. Adjust the volume on your sound bar or the audio component to a comfortable level
- 6. Press the power button again to turn off your sound bar. The standby indicator lights red.

## Help and troubleshooting

Problem   Solutions
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There is no power	<ol> <li>Press the power button on the remote control or on the top of sound bar</li> <li>Ensure the power cord is securely connected</li> <li>Plug a different device into the electrical outlet to verify that the outlet is working correctly</li> </ol>
The remote control does not work	<ol> <li>Remove any obstacles between the remote control and the IR sensor on the sound bar</li> <li>The remote control battery may be exhausted, replace it.</li> <li>Move close to the sound bar. The remote control is only effective to approximately 7m</li> </ol>
There is no sound	<ol> <li>Increase the volume via volume + button on sound bar or the remote control</li> <li>Press mute on the remote to ensure the sound bar is not muted</li> <li>Source button on sound bar or via remove control to select a different input source</li> <li>If you are using Bluetooth, turn up the volume on your Bluetooth device</li> <li>If you are using the AUX 3.5mm cable connection, make sure that the volume is turned up on your sound source</li> <li>If you are using the optical connection, make sure the source device's audio source is set to "PCM" format. Refer to the documentation you received with the audio source device such as TV, DVD for additional information</li> <li>Make sure the audio cable you are using is not damaged or broken. Try using another one</li> </ol>
The sound is breaking up or buzzing	Ensure all cables and wires are securely connected     Connect to a different source device to see

	<ul> <li>if the buzzing persists. If it does not, the problem may be with the original device</li> <li>3. Connect your device to a different input on the sound bar</li> <li>4. If you are using the optical connection, make sure the source device's audio source is set to "PCM" format. Refer to the documentation you received with the audio source device such as TV, DVD for additional information</li> <li>5. Make sure the audio cable you are using is not damaged or broken. Try using another one</li> </ul>
The Bluetooth device keeps unpairing	<ol> <li>Shorten the distance between your sound bar and your Bluetooth device.</li> <li>Turn your device off, then on. Repair your sound bar and your Bluetooth device</li> <li>Make sure your device or sound bar is not connected to another Bluetooth device</li> <li>Make sure that you have selected "Amazonbasics08" on your Bluetooth device</li> </ol>

#### **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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### IC Caution:

RSS-Gen Issue 4 Nov 2014"&"CNR-Gen 4 novembre 2014:

#### - English:

This device complies with Industry Canada's licence-exempt RSSs.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

#### - French:

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information

canadienne sur l'exposition et la conformité de rf.