

# USER MANUAL

## MY JAM SOUNDBAR WS200



**40W**  
OUTPUT POWER



## IMPORTANT SAFETY INSTRUCTIONS



### IMPORTANT

**Please read the safety instructions carefully and save them for future reference.**

To prevent the risk of fire or electric shock, keep this sound bar away from water, rain and moisture.

To prevent any risk of electric shock, never remove the cover or the rear panel of the device.

If the appliance breaks down, have it repaired by a professional.

No part of this device can be repaired by the user.

### WARNING !

**Risk of electric shock ! If the device is powered on , please do not open or dismantle the device ! The device maintenance or repairment can be only done by professional Technicians**

For safety and cost-effective measure, ask the after-sales service workers or manufacture for maintenance if there's any damage or problems.

The device must be installed in accordance with related regulations or instructions. This soundbar is specially developed for LCD/LED panel TVs. It may cause the pictures interference if you connected it to the old CRT (Cathode Ray Tube)TVs .

## **Installation**

- Install the device on a flat, rigid and stable surface. The speaker may fall and cause serious injury to a child or adult. A fall can seriously damage the device.
- The sound bar should be kept away from heat sources such as radiators, stoves or other devices that produce heat.
- To prevent the risk of overheating, do not install the sound bar on another device.
- Do not place any object under the device (eg CDs or magazines).

## **Ventilation instructions**

- To prevent any risk of overheating, install the appliance in a sufficiently ventilated space.
- Make sure that the ventilation grids are not blocked.
- Do not expose the soundbar to high temperatures, and protect it from water, humidity and dust.
- Protect the device from leaks or splashes. Do not place objects containing liquids (eg vase) on top of the device.
- Do not place objects liable to damage it (eg objects containing liquids or lighted candles) near the device.
- Do not place open flames (eg lighted candles) on top of the appliance.

## **Power supply**

- Plug out the power AC adapter to cut off the power supply if the soundbar will be not used in a long period time.
- This soundbar is developed with wide range voltage power , with AC 100~240V 50/60Hz.
- Please do use the supplied Power AC adapter or same standard ones with DC 12V /2A !

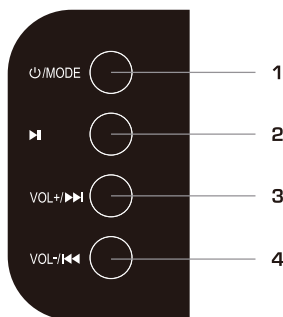
Thank you for choosing our ultra slim soundbar speaker ! With its in-depth sound , Multi-channels input interfaces and amazing sound quality , It will be best choice for your home LED Panel TVs . Please read this user manual carefully before use , in order to know its installations , various functions and basic operations!

## What's In the Box

1. Ultra Slim TV Soundbar Speaker
2. User Manual
3. Remote Control
4. Power AC Adapter
5. 3.5MM Jack Male to RCA Cable

## Product Overview

1. Side Control Keys



*(side view  
of the sound bar)*

### 1. Power On/Off & Mode ( Input Modes Switch)

It's a double functions key , short press to power on /off , long press 2~3 seconds to switch input modes among USB/AUX/Bluetooth/Coaxial .

### 2. Play/Pause

On the USB or Bluetooth modes , Play or pause the music

### 3. Next/Volume Up

Short press to switch the next song on the USB or Bluetooth Mode.

Long press 2~3 seconds to Turn the volume up

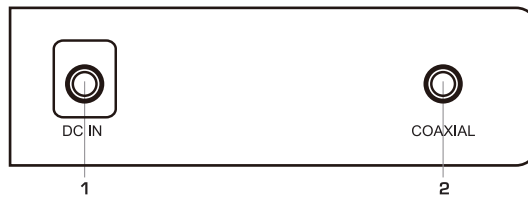
### 4. Previous/Volume down

Short press to switch the previous song on the USB or Bluetooth Mode.

Long press 2~3 seconds to Turn the volume down

## 2. Rear Input Panel

*(back view of the sound bar)*



### 1. DC Input

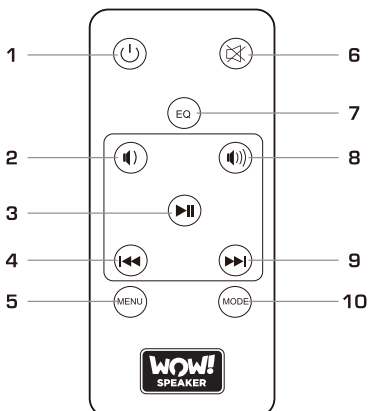
Please use the supplied power AC Adapter 12V/2A

### 2. Coaxial Input

Please use the standard Coaxial audio cable !

**Note :** For Blue-ray DVD player , PS3/PS4 Game Consoles , Famous Brand TVs ( Sony/Samsung/Philipps ) with Dolby or DTS audio system , please make sure you changed the Audio output into PCM format or Normal , not Dolby or DTS . Otherwise , the soundbar will be muted , no sounds come out .

## 3. Remote Control



1. Power On/Off
2. Volume down
3. Play/Pause
4. Previous
5. Menu
6. Mute
7. EQ Settings ( Music/Movie/News)
8. Volume Up
9. Next
10. Mode ( Input Modes: USB/AUX/Bluetooth/Coaxial)

## 4. LED Indicators

### 1. RED LED

The Red LED Indicator will be lighted on when the soundbar is connected to the power supply  
Or the soundbar is turned off on standby mode.

### 2. Blue LED

The Blue LED will be lighted on , when the soundbar is switched into the bluetooth input mode.  
Meanwhile , there will a prompt tone heard : Bluetooth Mode.

### 3. Green LED

The Green LED Indicator will be lighted on , when the soundbar is on USB play mode.  
Meanwhile , there will be a prompt tone heard : USB Driver Mode.

### 4. Twinkling Red LED

The Red LED Indicator will be twinkling , when the soundbar is switched into the AUX input mode.  
Meanwhile , there will be a prompt tone heard : Line in Mode.

### 5. White LED

The White LED Indicator will be lighted on , when the soundbar is switched into the Coaxial input model . Meanwhile , there will be a prompt tone heard : Coax Mode.

## Operation Instructions

### 1. Wire Connection to TV/Audio players

When you connected this soundbar to your TV set or other audio players , there are 2 ways for option ,  
by 3.5MM Aux Audio cable or Digital Coaxial Audio cable .

#### 3.5MM Aux audio cable Connection

1. Connected the soundbar to your TV set by 3.5MM Mini Jack /RCA cable correctly .
2. Turn on the soundbar by side control keys or remote control
3. Press the mode key on the remote or side control panel , to switch the soundbar into AUX input mode

#### Coaxial Digital Audio Cable Connection

1. Connect the soundbar to your TV set or other audio players by Standard Digital Coaxial audio cable
2. Turn on the soundbar by side control keys or remote control
3. Press the mode key on the remote or side control panel , to switch the soundbar into Coaxial input mode

## USB Flash Drive Connection

1. Turn on the soundbar by side control keys or remote control
2. Plug in your USB flash drive into the USB port of soundbar, The soundbar will automatically play the songs or audio files
3. On this USB input mode , you can control the soundbar play status (Pause/Play) or songs ( Previous/Next) freely as you wish

**Note :** The USB port of soundbar is only for USB play , not power charge . It supports the USB Flash Drive up to 32 GB Max. , Music files format MP3 and WMA

## 2. Wireless Bluetooth Connection

Before using the bluetooth connection , the first most step is to pair the soundbar to your Bluetooth device , if you never matched them before . And please make sure that your audio player is with bluetooth function !

- 1. Turn on the soundbar by side control keys or remote control**
- 2. Press the mode key on the remote or side control panel , to switch the soundbar into Bluetooth input mode**
- 3. Turn on the bluetooth function of your audio source player ( Smart phones /Tablets/Computers etc.) , Then search and find the bluetooth ID of the soundbar : WS200 Sound Bar, Finally click the soundbar ID name to pair the soundbar**

**Note:** The Blue LED Indicator will be changed Twinkling status into Steady light status , Meanwhile you will hear a prompt tone : Bluetooth Connected . Besides , The soundbar will automatically connect to your bluetooth device next time , when the soundbar and your bluetooth device are both turned on the bluetooth function .

## Sound EQ settings

In order to give you amazing sounds accordingly , this soundbar is developed with 3 sound EQ settings : Music mode , Movie Mode and News Mode. You can select the sound EQ according to your demand . Here are the EQ instruction in details as follows :

### 1. Music Mode:

The sound will be dynamic with clarity and powerful bass .

### 2. Movie Mode:

The Sound filed will be wider , with much more heavy and deeper bass .

### 3. News Mode:

The bass is cutted off . And the vocals will be strengthened , to make the human voices crystal and clear enough for NEWS , Sports , live programs , not disturbing your families at night or early morning.

## Technical Specifications:

1.Power Supply : AC100~240V 50/60Hz , DC 12V/2A

2.Driver Unit: 45\*80MM x 2pcs ( Full Range)

3.Output Power : 40Watts

4.Frequency Response: 50Hz~20KHz

5.Functions : Bluetooth/USB/AUX/Coaxial

6.Bluetooth Version: 5.0 V.

7.Product size: 600MM(L) x 60MM(D) x 60MM (H)

Product Weight: 1.0 KGS

## Troubleshooting

Problem	Reason	Solution
No Sound	Audio cables are not connected properly. The sound bar unit is not In correct input mode	Please, ensure that the audio cables are connected properly. Switch the sound bar unit into the correct input mode.
The sound bar unit doesn't work	The power cable is not connected. The sound bar unit is not turned on.	Please Ensure that the power cables are Properly connected. Turn the volume Knob clockwise to turn on the unit.
The Volume is low	Not turn up the volume of sound bar unit. Not turn up the volume of the player.	Turn up the volume both of sound bar unit and the players.
The Sound is not good	The Soundbar is at Maximum Volume Level . The Audio source is not good	Please turn down the volume Please switch the previous or Next Audio/video Source.

**FCC Warning Statement:** 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. 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.

#### **FCC Radiation Exposure Statement**

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