## Hisense

Quick Start Guide
2.1 ch Soundbar With Wireless Subwoofer Model: HS215

1. Specifications Sound Bar
Power Requir
Power Requirements:
AC 100-240V $\sim 50 / 60 \mathrm{~Hz}$
Sound Bar Output Power: $20 \mathrm{~W} \times 2$ Subwoofer Output Power: 60 W Audio Input Sensitivity: 500 mV Sound Bar Dimension ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $980 \times 55 \times 75 \mathrm{~mm}(38.5 \times 2.1 \times 2.9 \mathrm{inch})$ Subwoofer Dimension $(W \times H \times D)$ :
$210 \times 325 \times 248 \mathrm{~mm}(8.3 \times 12.8 \times 9.7 \mathrm{inch})$
Frequency Response: $40 \mathrm{~Hz}-20 \mathrm{kHz}$ Sound Bar Impedance: $6 \Omega \times 2$ Subwoofer Impedance: $4 \Omega$ Sound Bar Net Weight: 1.9kg Subwoofer Net Weight : 4.8 kg Remote Control Remote Control
Battery Type: 2XAAA


## 4. Product Diagram



## 9. LINE IN Operation



While in OPTICAL / COAXIAL/ HDMI ARC mode, if there' s no sound output and the coresponaing satus mode was aiplayed on the untit you may nead a actil
CCM Signal output on your source device (eg. TV, DVD or Bluray player).
10. Bluetooth (*) Operation

11. USB Operation

5. General Operation
6. OPTICAL Operation
7. COAXIAL Operation

Standby/ON
Whe you first connect the unit to The unit will be in STANDBY mode. unit to switch the main unit ON or OFF Disconnect the main plug from the main socket ifyou want to switc the unit of t completely.
If T TV or an extemana device with ARC func
 When the evo or the extemal devicic is swithed on.

Adjust the Volume
Press the vol+ $/$ Vol- buttons to adjust the volume.
If you wish to turn the sound off, press the MuTTE b. on the remote control. Press the MUTE button again o press the Volt+ + Vols - buttons on the unitior or on the
remote oontol to resume normal lisening.

## 8. HDMI ARC Operation

