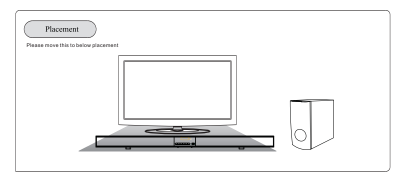
### Performance Parameters



Speaker Specification	
Cell	Speaker:4cell; Subwoofer:1cell
Frequency range(HZ)±15	Speaker:500~20000; Subwoofer:20~300
Sensitivity(dB) (HZ)±3dB	Speaker:83; Subwoofer:88
Impedance( $\Omega$ ) $\pm$ 20%	Speaker:4; Subwoofer:4
Recommended power(w)	Speaker:15;Subwoofer:30
Main channel output power	15W+15W(4Ω、1KHz、0.7%THD)
Bass output power	30W(4Ω 、100Hz、0.7%THD)
Main Channel frequency response	$20$ HZ $\sim$ 20K HZ $\pm$ 2dB
SNR	>75dB(AFR)
Input Voltage	$16V \pm 5\%$
Rated Power	50W
Maximum operating current	3.5A
Input signal source	Optical, AUX terminal, Bluetooth, USB, Coaxial
Distortion	≤1%
Separation	≥40dB
Dynamic Range	≥90dB
Optical sampling frequency decoding	8KHZ-96KHZ DAC: 24BIT 96KHZ Stereo

## SINOTEC

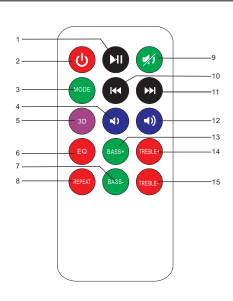
# SINOTEC

## 2.1CH SOUND BAR

SBS-880



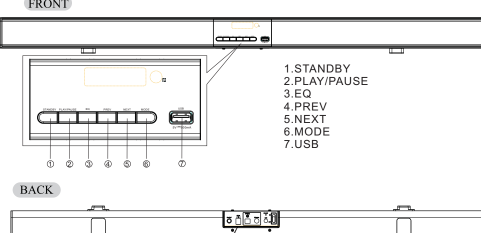
**User Manual** 

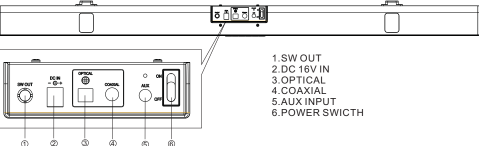


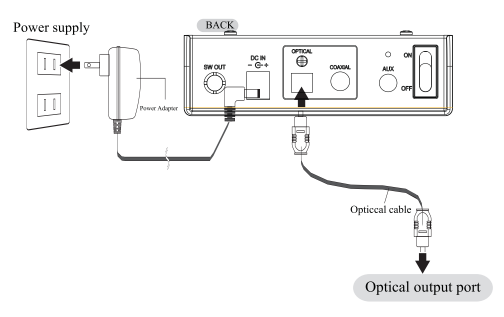
- 1.PLAY/PAUSE
- 2.POWER
- 3.MODE
- 4.VOL-
- 5.3D
- 6.EQ
- 7.BASS-
- 8.REPEAT
- 9.MUTE
- 10.PREV
- 11.NEXT
- 12.VOL+
- 13..BASS+
- 14.TREBLE+
- 15.TREBLE-

### Part name from front/back side

**FRONT** 







### **Operating Instructions**

Please read these operating instructions carefully before use.

- 1. Ensure that the voltage requirements for the unit match those of your mains power supply. Please see rating label for information. Plug the power cable into the wall power socket. Turn the power switch on at the back of the unit. The unit will initially be set in standby mode. Press the power button on the remote control and a green light will blink once and turn on.
- 2. Press mode to select which source you want to use, such as: BLUETOOTH, USB, OPTICAL, AUX, COAXIAL.
- 2.1 BLUETOOTH: after selecting Bluetooth mode, the blue light on the front panel will flash and make a "beep" sound. You can now search and pair with the SBS-880 device from your phone or computer.
- 2.2 USB:When you select USB mode, you may plug a USB into the unit and it will play the music stored on the USB.
- 2.2.1 Please note that the USB mode is the primary media mode, so even if you are listening to music via AUX mode, when you plug a USB into the unit, the USB will start to play.
- 2.2.2 Please note that the order in which the tracks are saved on the USB is how they will be played once the USB is plugged into
- 2.2.3 If you want to select a specific track, e.g. 31, all you need to do is press 3 and 1 and then , •
- 2.3 OPTICAL: By selecting optical mode, you will be able to play music from an optical device.
- 2.4 AUX: By selecting AUX mode, you will be able to play tracks from an AUX device.
- 3. You can increase or decrease Volume, Treble or Bass by pushing the + or corresponding buttons on the remote control.
- 4.In order to reset to factory setting press RESET button.