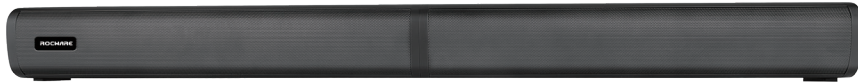




# S22 Hi-Fi Speaker



S22 is a high-fidelity speaker specifically designed for large conference room settings. It utilizes digital decoding technology to achieve 5.1 channel audio playback, delivering a more immersive and realistic sound experience. With its built-in high-power speaker, it can provide ample volume to cover the entire venue.



⦿ **Even Sound Coverage Throughout The Conference Room**

The 5.1 channel mode allows the sound to cover every corner of the room evenly and stereoscopically, creating an immersive conference experience.

⦿ **True-to-life Sound Reproduction**

By breaking away from conventional echo wall designs, the speaker effectively reduces noise and distortion, allowing participants to hear the most authentic sound quality.

⦿ **Professional Audio Tuning for Balanced Sound**

The speaker's audio is professionally tuned by sound engineers, delivering deep and rich bass, full mid-range, and clear high tones, providing a comfortable listening experience.

⦿ **Easy Deployment and Installation**

The speaker can be placed on a tabletop or mounted on the wall, offering flexibility to meet the installation requirements of different conference rooms.

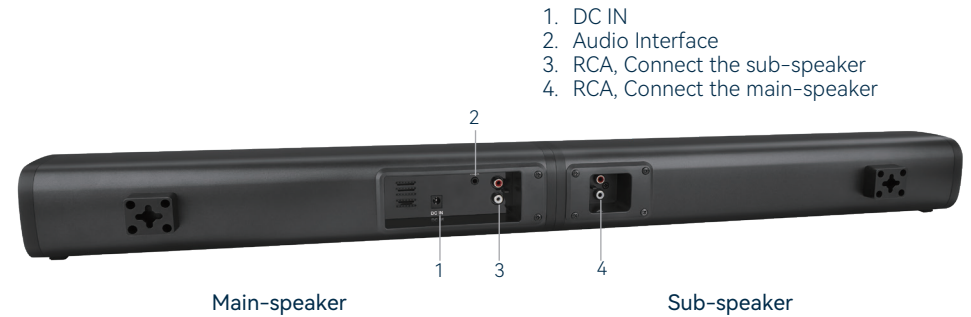
⦿ **two placement methods**

The slender and exquisite design can be placed on the desktop, and the same fashion can be placed in different places.

Speaker	
RMS Total Output Power	10W x2 + 15W x2 (+/- 0.5 dB, 10% THD)
Impedance	4Ω
Frequency Response	110Hz - 16kHz / ±3 dB
Loudness	50dB SPL @ 1W, 95dB SPL @ 7.5W
Signal-to-noise Ratio	> 65 dB
Total Harmonic Distortion	200Hz-300Hz < 2.5%, 300Hz-10kHz < 1% @ 7.5W
Sampling Rate	48 kHz

Input/Output Interface	
Audio Input	1x Line In, 3.5mm Audio Interface
RCA Interface	1x RCA, Dual channel, (Connect the sub-speaker)
Power Interface	DC 18V

Installation Mode	
Stationary type	Wall mounting, Hanging mounting
Combined type	Split mounting, Stack mounting



1. DC IN
2. Audio Interface
3. RCA, Connect the sub-speaker
4. RCA, Connect the main-speaker

General Specifications	
Input Voltage	DC 18V
Input Current	2A
Operating Temperature	-10°C ~ 40°C (14°F ~ 104°F)
Storage Temperature	-40°C ~ 60°C (-40°F ~ 140°F)
Power Consumption	30W
MTBF	>30000H
Main-speaker size	408.5mm × 73mm × 90mm
Sub-speaker size	402.5mm × 73mm × 90mm
Combined size	805mm × 73mm × 90mm
Net Weight	1.5Kg ( 3.30 lb )
Product certification	CE, GS, CB, FCC, ETL, SAA, RCM, PSE



1. Power Key
2. Volume - Key
3. Play/Pause Key
4. Volume + Key