



Cinema sound simplified.

Today's movies, shows, sports, and games feature stunning multichannel, high-definition sound. With WiSA SoundSend—the breakthrough wireless audio transmitter—you won't miss a sound.



Give your smart TV what it needs most. Cinema-quality sound.

SoundSend decodes your smart TV's audio signal and transmits up to eight channels of uncompressed 24-bit 48/96 kHz sound to WiSA-certified speakers with picture-perfect synchronization. Enjoy rich, robust audio with crystal-clear dialogue—quality that's superior to Bluetooth, MP3, and CD formats.



Wireless audio



For smart TVs



Cinema sound



Superior sync



MY ZONE

Exclusive to SoundSend, My Zone makes it simple to calibrate your speakers around a designated sweet spot in the room. Achieve perfect alignment—instantly.

WISA CERTIFIED

SoundSend meets the highest globally-recognized standards for wireless transmission, ensuring superior performance, reliability, and seamless interoperability with all WiSA-certified speakers.



CERTIFIED

Set up is simple.

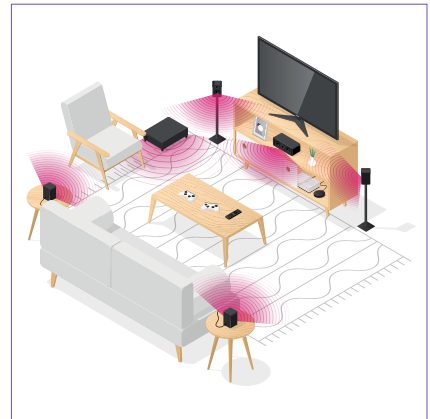
Plug SoundSend into a power outlet and connect it to your Smart TV. That's it. SoundSend does the rest—it connects to WiSA-certified speakers automatically, creating a robust wireless network for your sound system. Adjust volume with your TV remote or with the SoundSend app (iOS and Android). Want to fine tune your system? The app makes it simple.



Power up.



Connect.



Done.

Specifications

COMPATIBILITY AND CONNECTION

All Smart TVs with HDMI ARC or eARC
Connection type: HDMI (cable included)
Audio signal reception: ARC or eARC over HDMI

DECODING

Dolby Digital, Dolby Digital+
Dolby TrueHD
Dolby Atmos

WIRELESS AUDIO QUALITY

Uncompressed 24-bit 48/96 kHz sound
Signal latency: 5.2 milliseconds

SPEAKER SUPPORT

WiSA Certified
Maximum number of speakers connected simultaneously: 32

CHANNELS AND BANDS

Up to 8 channels of wireless audio
Channel synchronization: 1 microsecond

DIMENSIONS

Height: 1.0625 inches (27 mm)
Width: 4.3125 inches (110 mm)