

Speaker Bar System

SBX-301



Upgrade your TV sound with a simple setup by Pioneer's 2.1-channel speaker bar system. The wireless subwoofer can be placed where you like, offering dynamic deep bass without the hassle of speaker wiring. Enjoy an immersive surround sound experience with the slim speaker bar that can be easily connected by a single-cable with your TV. The built-in Bluetooth® Wireless Technology lets you stream songs from compatible devices such as smartphones and tablets. You can choose the optimal sound for the playing source with the three listening modes-Music, Movies, or News.

SPEAKERS

- > Speaker Bar:157 x 42 mm Full-range Cone
- > Wireless Subwoofer: 172 mm Cone Woofer

AMPLIFICATION

- > Type: Class D
- > Channels: 2.1
- > Maximum Power Output: Total 145 W (THD 30 %, Speaker Bar + Wireless Subwoofer)
 - Speaker Bar: 30 W + 30 W • Wireless Subwoofer: 85 W

AUDIO FEATURES

> Listening Modes: Music, Movie, News

CONVENIENCE FEATURES

- > Bluetooth® Wireless Technology (Version: 2.1+EDR, Profile: A2DP) for Audio Streaming
- > USB Side Port for Audio File Playback from USB Storage Device > Multiple Options for TV Connection (HDMI/AUX In/Optical In/
- Line In) > User-Friendly Simple Remote Control

PLAYABLE FORMATS

- > USB: MP3 (.mp3/.MP3), WMA (.wma/.WMA), WAV (.wav/.WAV), AAC (.aac/.AAC), FLAC (.flac/.FLAC)
- > HDMI: Dolby Digital, PCM
- > Optical: Dolby Digital, PCM

> Power Requirements: AC 100-240 V,

• Speaker Bar: 20 W/Below 0.5 W

Wireless Subwoofer: 25 W/Below 2 W

> Power Consumption/Standby:

50/60 Hz

- Rear Panel
- > HDMI In (ARC)
- > Digital Optical In

SPEAKER BAR TERMINALS

- > AUX In (RCA)
- · Side Panel
- > USB In
- > Line In (3.5 mm Stereo Jack)
- > Dimensions (W x H x D): **SPECIFICATIONS**
 - Speaker Bar: 960 x 60 x 80 mm Wireless Subwoofer: 210 x 340 x
 - 250 mm
 - > Net Weight: 5.5 kg

REAR PANEL



Powerful and Stunning Surround Sound with Easy Instalment

The SBX-301 consists of a speaker bar and a wireless subwoofer. This is an ideal system for small rooms, offering maximum performance with a minimum setup. Instead of the flat sound from your TV's built-in speakers, the speaker bar delivers rich surround sound, while the wireless subwoofer reproduces powerful deep bass.

Single-Cable Connection via HDMI with Audio Return Channel (ARC)

If your TV is ARC compatible, you can connect the HDMI speaker bar to your TV via the HDMI terminal. With the ARC function, you can output not only sound from the TV, but also from other TV-connected devices such as Blu-ray Disc players and set-top boxes without any extra cables to enjoy enhanced home entertainment.



Slim Speaker Bar Sits Below TV Screen

Just 60 mm-high, the speaker bar can be placed below the TV screen without blocking your view or the TV's remote-control sensor. The control keys and USB/Line In terminals are located on the side panel for a neat front look. The simple design easily blends with any room



Easy-to-Install Wireless Subwoofer with Flexible **Placement**

Having a dedicated subwoofer for the low-frequencies is a great way to enhance your home entertainment experience. The powerful 85 W wireless subwoofer can be placed anywhere in the room without worrying about speaker cables. Pairing is easy with automatic connection with the speaker bar.



Immersive Sound with Dolby Audio™

Dolby Audio™ from Dolby Laboratories is designed to closely reproduce rich, clear, and powerful cinema sound in the comfort of your home. The technology also instantly remixes and converts 5.1-channel surround sound for a speaker bar configuration output.



Stream Songs with Bluetooth® Wireless Technology

You can wirelessly stream audio from your smartphone, tablet, or other compatible devices, and enjoy the rich sound delivered from the speakers.



Status Display by Hidden LED Indicators

LED indicators are hidden behind the speaker grille, so you can easily see the current operating status such as input, volume, and listening









[•] Dolby, Dolby Audio and the double-D symbol are registered trademarks of Dolby Laboratories. • The Bluetooth® word mark and loops are registered trademarks owned by Bluetooth SIG. Inc • The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator Inc. in the United States and other countries