

# SAMSUNG

## Q-Series Home Theatre Soundbar Q930D (2024)

The next level of sound immersion



### Top Features

#### Wireless True Dolby Atmos & DTS:X with 9.1.4ch Surround Sound

Be surrounded by the cinematic sound of Wireless True Dolby Atmos & DTS:X audio content. Overhead and multi-directional sound powered by 9.1.4 channels immerses you in a captivating experience, all without HDMI cables.<sup>1</sup>

#### Samsung Q-Symphony

Immerse yourself in surround sound from both your compatible Samsung TV and Soundbar, for a sound experience orchestrated in harmony. Upgraded Q-Symphony provides AI-optimised audio flowing through all channels.<sup>2</sup>

#### SpaceFit Sound Pro

SpaceFit Sound Pro enables you to enjoy sound and bass tailored to your viewing environments, by analysing room reverberations from your soundbar and subwoofer.<sup>3</sup>

#### Up-Firing Dolby Atmos Rear Speakers (Included)

The wireless rear speakers deliver front, up and side-firing sound powered by 2.0.2 channels, so you can be immersed in a cinematic audio experience. With the rear mode feature, you are able to place the speakers either front or back and still get the same breathtaking sound quality.<sup>4</sup>

<sup>1</sup> Source content must be Dolby Atmos® or DTS:X enabled for Dolby ATMOS® or DTS:X playback. Samsung define "True Dolby Atmos" as featuring an upwards-firing directional speaker for three dimensional sound. Wireless Dolby Atmos transmission via Wi-Fi works with 2022-2024 Samsung TVs (excluding The Frame 32"). Mains power connection required. Sound effects may vary depending on environmental characteristics (including ceiling).

<sup>2</sup> Compared to 2023 Q-Symphony. Samsung Q-Symphony is compatible with all 2021-2024 Samsung TVs (excluding The Serif & The Sero). Sound effects may vary depending on environmental characteristics (including ceiling).

<sup>3</sup> Sound effects and performance may vary depending on environmental characteristics (including ceiling).

<sup>4</sup> Mains power connection required. Sound effects may vary depending on environmental characteristics (including ceiling). SmartThings App required.

Product	Model Code	HW-Q930D/XY
General Feature	Number of Channels	9.1.4
	Number of Speakers	17
	Colour	Titan Black
Speaker	Centre Speaker	Yes
	Up-firing Speaker	Yes
	Side-firing Speaker	Yes
	Front Wide-firing Speaker	Yes
	Wireless Subwoofer Included	Yes
	Wireless Rear Speaker Included	Yes
Audio Feature	Dolby	ATMOS Music, ATMOS, Dolby Digital Plus, Dolby True HD
	Voice Enhance Mode	Yes
	Night Mode	Yes
	SpaceFit Sound	Yes
	Active Voice Amplifier	Yes
	Sound Modes	Surround Sound Expansion, Game Pro, Adaptive, Standard
	LPCM	Multi channel
Video Feature	4K Video Pass	60Hz
	HDR	HDR 10+
Decoding Format	Decoding Format	MP3, AAC, OGG, FLAC, WAV, ALAC, AIFF
Connectivity	HDMI In	1
	HDMI Out	1
	HDMI ARC	Yes(eARC)
	HDMI CEC	Yes
	Optical In	1
	Bluetooth	Yes
	Bluetooth Version	5.2
	Wi-Fi	Yes
	USB Music Playback	No
One Remote Control	Yes	

Special Feature	SmartThings App Control	Yes
	Q-Symphony	Yes
	Wireless Dolby ATMOS	Yes
	Multi Position Rear Speaker	Yes
	Tap Sound	Yes
	Chromecast	Yes
	Spotify Connect	Yes
	Roon Service	No
	AirPlay	Yes
Voice Feature	Works with Google	Yes
	Alexa	Yes (Built-in)
	Bixby	No
Dimension	Net Dimension (Main Speaker) (WxHxD)	1110.7 x 60.4 x 120.0 mm
	Net Dimension (Wireless Module) (WxHxD)	N/A
	Net Dimension (Rear Speaker) (WxHxD)	129.5 x 201.3 x 140.4 mm
	Net Dimension (Sub Woofer) (WxHxD)	210 x 403 x 403 mm
	Gross Dimension (WxHxD): One Packing	1187.0 x 585.0 x 277.0 mm
Weight	Net Weight (Main Speaker)	5.4 kg
	Net Weight (Wireless Module)	N/A
	Net Weight (Speaker)	3.1 kg
	Net Weight (Sub Woofer)	9.8 kg
	Gross Weight (One Packing)	23.9 kg
Power	Stand-by Power Consumption (Main)	0.5W
	Stand-by Power Consumption (Rear)	0.5W(Lch)/0.5W(Rch)
	Stand-by Power Consumption (Subwoofer)	0.5W
	Operating Power Consumption (Main)	42W
	Operating Power Consumption (Rear)	19W(Lch)/19W(Rch)
	Operating Power Consumption (Subwoofer)	28W
	Free Voltage	Yes
	Energy Star	No
Accessory	Remote Controller	Yes
	Wall Mount Bracket	Yes