SAMSUNG

FULL MANUAL

HW-Q900A

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SAFETY INFORMATION

SAFETY WARNINGS

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER (OR BACK).

NO USER-SERVICEABLE PARTS ARE INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Refer to the table below for an explanation of symbols which may be on your Samsung product.

	CAUTION	
4	RISK OF ELECTRIC SHOCK. DO NOT OPEN.	
Î	This symbol indicates that high voltage is present inside. It is dangerous to make any kind of contact with any internal part of this product.	
<u> </u>	This symbol indicates that this product has included important literature concerning operation and maintenance.	
	Class II product: This symbol indicates that a safety connection to electrical earth (ground) is not required. If this symbol is not present on a product with a power cord, the product MUST have a reliable connection to protective earth (ground).	
~	AC voltage : Rated voltage marked with this symbol is AC voltage.	
===	DC voltage : Rated voltage marked with this symbol is DC voltage.	
Ai	Caution. Consult Instructions for use: This symbol instructs the user to consult the user manual for further safety related information.	

WARNING

• To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

CAUTION

- TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.
- This apparatus shall always be connected to a AC outlet with a protective grounding connection.
- To disconnect the apparatus from the mains, the plug must be pulled out from the mains socket, therefore the mains plug shall be readily operable.
- Do not expose this apparatus to dripping or splashing. Do not put objects filled with liquids, such as vases, on the apparatus.
- To turn this apparatus off completely, you must pull the power plug out of the wall socket. Consequently, the power plug must be easily and readily accessible at all times.

PRECAUTIONS

- 1. Ensure that the AC power supply in your house complies with the power requirements listed on the identification sticker located on the bottom of your product. Install your product horizontally, on a suitable base (furniture), with enough space around it for ventilation (7~10 cm). Make sure the ventilation slots are not covered. Do not place the unit on amplifiers or other equipment which may become hot. This unit is designed for continuous use. To fully turn off the unit, disconnect the AC plug from the wall outlet. Unplug the unit if you intend to leave it unused for a long period of time.
- 2. During thunderstorms, disconnect the AC plug from the wall outlet. Voltage peaks due to lightning could damage the unit.
- **3.** Do not expose the unit to direct sunlight or other heat sources. This could lead to overheating and cause the unit to malfunction.
- 4. Protect the product from moisture (i.e. vases), and excess heat (e.g. a fireplace) or equipment creating strong magnetic or electric fields. Unplug the power cable from the AC wall socket if the unit malfunctions. Your product is not intended for industrial use. It is for personal use only. Condensation may occur if your product has been stored in cold temperatures. If transporting the unit during the winter, wait approximately 2 hours until the unit has reached room temperature before using.
- 5. The battery used with this product contains chemicals that are harmful to the environment. Do not dispose of the battery in the general household trash. Do not expose the battery to excess heat, direct sunlight, or fire. Do not short circuit, disassemble, or overheat the battery.

CAUTION: Danger of explosion if the battery is replaced incorrectly. Replace only with the same or equivalent type.

Fabric cleaning

Remove any dirt or stain on the product surface immediately.

Removing and cleaning can be less effective for some substances or if left for a prolonged time.

⚠ CAUTION

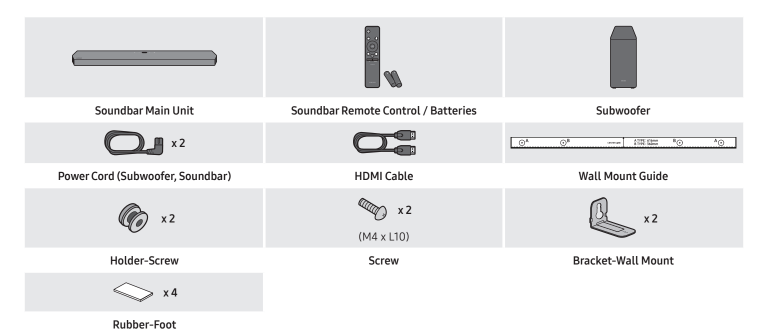
- Use a vacuum cleaner or an adhesive lint roller to remove dust, handprints, and the likes.
 - Some cleaning brushes may damage the product, depending on the materials they contain.
 - Towels and cleaning clothes may leave lint or dirt on the product.
- Do not use a nail or other tools to scratch the dirt off. It may damage the fabric.
- To remove oil or liquid stains, use a clean white cloth moist with water. If the stain persists, wipe it with a mixture of water and neutral detergent (such as dishwashing soaps) and a cloth.
 - A non-neutral detergent or cleaner may cause discoloration or fabric damage.
 - After cleaning, use a dry cloth or hairdryer to dry the area.
 - Do not use excessive force to avoid discoloration or fabric damage.

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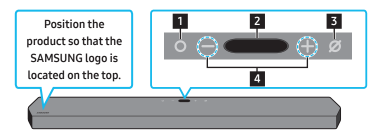
01 CHECKING THE COMPONENTS



- For more information about the power supply and power consumption, refer to the label attached to the product. (Label: Rear of the Soundbar Main Unit)
- To purchase additional components or optional cables, contact a Samsung Service Centre or Samsung Customer Care.
- For more information about the wallmount or rubber-foot, see pages 28~30.
- Design, specifications, and App screen are subject to change without prior notice.
- The appearance of the accessories may differ slightly from the illustrations above.

02 PRODUCT OVERVIEW

Top Panel of the Soundbar



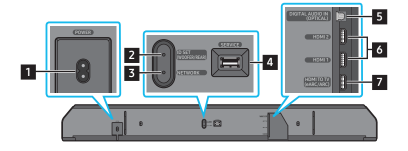
- 1 O (Multi Function) Button
 - In standby mode, press the **O** (Multi Function) button to turn on the Soundbar.
 - Press the **O** (Multi Function) button to change the input source.
- 2 Display

Displays the product's status and current mode.

 $D.IN \rightarrow HDMI1 \rightarrow HDMI2 \rightarrow Wi-Fi \rightarrow BT$

- 3 Ø (Mic On/Off) Button
 - Press the button to turn the microphone on or off.
- 4 ─ + (Volume) Button Adjusts the volume.
- When you plug in the AC cord, the power button will begin working in 4 to 6 seconds.
- When you turn on this unit, there will be a 4 to 5 second delay before it produces sound.
- If you hear sounds from both the TV and Soundbar, go to the **Settings** menu for the TV audio and change the TV speaker to **External Speaker**.

Bottom Panel of the Soundbar



Connect the Soundbar's AC power cable. (See page 13)

2 ID SET (WOOFER/REAR)
Press to connect the Soundbar to surround speakers and a subwoofer wirelessly. (The surround speaker is sold separately.)

3 NETWORK
Press to connect to a wireless network (Wi-Fi) via the SmartThings app.

4 SERVICE
Connect a USB storage device to upgrade the product's software.

5 DIGITAL AUDIO IN (OPTICAL)
Connect to the digital (optical) output of an external device. (See page 21)

6 | HDMI1/HDMI2

POWER

Inputs digital video and audio signals simultaneously using an HDMI cable.

Connect to the HDMI output of an external device. (See page 20)

7

HDMI TO TV (eARC/ARC)

Connect to the HDMI jack on a TV. (See page 16)

- When disconnecting the power cord from a wall outlet, pull the plug. Do not pull the cable.
- Do not connect this unit or other components to an AC outlet until all connections between components are complete.

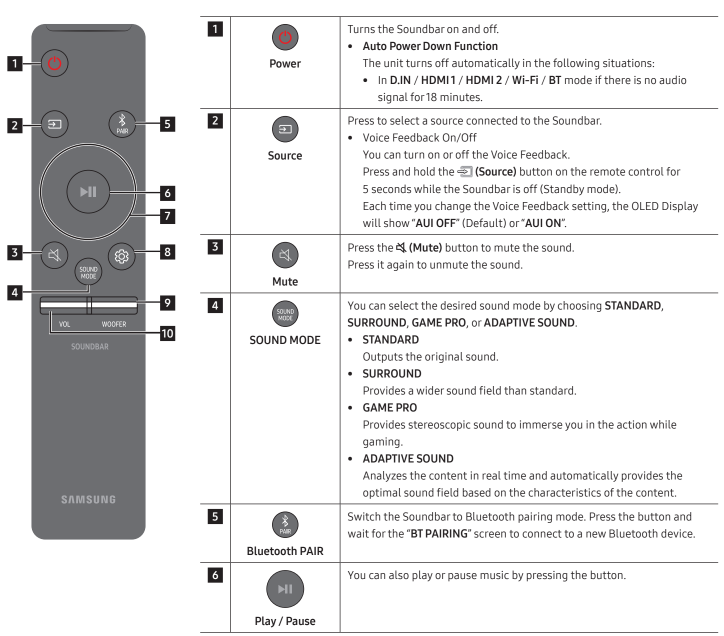
03 USING THE SOUNDBAR REMOTE CONTROL

Inserting Batteries before using the Remote Control (AA batteries X 2)

Slide the back cover in the direction of the arrow until it is completely removed. Insert 2 AA batteries (1.5V) oriented so that their polarity is correct. Slide the battery cover back into position.



How to Use the Remote Control







Press the indicated areas to select Up/Down/Left/Right.

Press Up/Down/Left/Right on the button to select or set functions.

· Music Skip

Press the **Right** button to select the next music file. Press the **Left** button to select the previous music file.

ID SET

Use this option when the Subwoofer or Surround Speakers are not connected or need reconnection. While powered off, press and hold the **Up** button for 5 seconds to perform **ID SET**. (See page 14.)

8



Right

When pressed, the setting items such as AUTO EQ, AVA, TREBLE, BASS, SYNC, CENTER LEVEL, SIDE LEVEL, FRONT TOP LEVEL, and VIRTUAL ON/OFF are displayed in sequence. The desired item can be adjusted using the Up/ Down buttons.

- To control the volume of the treble or bass sound, select **TREBLE** or **BASS** in Sound Settings, and then adjust the volume between -6~+6 by using the **Up/Down** buttons.
- Press and hold the & (Sound Control) button for about 5 seconds to adjust the sound for each frequency band.
 150Hz, 300Hz, 600Hz, 1.2kHz, 2.5kHz, 5kHz, and 10kHz are selectable using the Left/Right buttons and each can be adjusted to a setting between -6 to +6 using the Up/Down buttons.
 (Make sure the Sound mode is set to "STANDARD".)
- To control the volume of the each speaker select **CENTER LEVEL**, **SIDE LEVEL**, or **FRONT TOP LEVEL** in Sound Settings, and then adjust the volume between -6~+6 by using the **Up/Down** buttons.
- If the video on the TV and audio from the Soundbar are not synchronized, select **SYNC** in Sound Control, and then set the audio delay between 0~300 milliseconds by using the **Up/Down** buttons.
- SYNC is only supported for some functions.
- If Surround Speakers are connected, select **REAR LEVEL** or **REAR TOP LEVEL** and then use the **Up/Down** buttons to adjust the volume within a -6 to +6 range.
- The VIRTUAL Speaker function can be turned ON/OFF by using the Up/Down buttons.
- You can use the AUTO EQ function if a subwoofer is connected.

9 WOOFER LEVEL





Push the button up or down to adjust the level of the woofer to -12 or between -6 to +6. To set the woofer volume level to 0 (Default), press the button.

10







Push the button up or down to adjust the volume.

Mute

Press the VOL button to mute the sound. Press it again to unmute the sound.

Active Voice Amplifier (AVA)

- · Analyses external noise in real time while soundbar is playing, so that voice audio can always be heard clearly.
- No data is saved during the analysis.

Using the Hidden Buttons (Buttons with more than one function)

Hidden	Deference page	
Remote Control Button	Function	Reference page
WOOFER (Up)	TV remote control On/Off (Standby)	page 12
Up	ID SET	page 14
ঞ্চি (Sound Control)	7 Band EQ	page 10

Output specifications for the different sound effect modes

		Output		
Effect	Input	With Subwoofer only	With Subwoofer & Wireless Rear Speaker Kit	
	2.0 ch	2.1 ch	2.1 ch	
STANDARD	5.1 ch	5.1 ch / 7.1 ch (DTS)	5.1 ch / 7.1 ch (DTS)	
STANDARD	7.1 ch	7.1 ch	7.1 ch	
	Dolby Atmos®, DTS:X	7.1.2 ch	7.1.4 ch	
	2.0 ch	7.1.2 ch	9.1.4 ch	
CHDDOLIND	5.1 ch	7.1.2 ch	9.1.4 ch	
SURROUND	7.1 ch	7.1.2 ch	9.1.4 ch	
	Dolby Atmos®, DTS:X	7.1.2 ch	9.1.4 ch	
	2.0 ch	7.1.2 ch	9.1.4 ch	
CAME DDO	5.1 ch	7.1.2 ch	9.1.4 ch	
GAME PRO	7.1 ch	7.1.2 ch	9.1.4 ch	
	Dolby Atmos®, DTS:X	7.1.2 ch	9.1.4 ch	
	2.0 ch	7.1.2 ch	9.1.4 ch	
A D A DTIME COLLNE	5.1 ch	7.1.2 ch	9.1.4 ch	
ADAPTIVE SOUND	7.1 ch	7.1.2 ch	9.1.4 ch	
	Dolby Atmos®, DTS:X	7.1.2 ch	9.1.4 ch	

[•] The Samsung Wireless Rear Speaker Kit can be purchased separately. To purchase a Kit or the Subwoofer, contact the vendor you purchased the Soundbar from.

[•] The Surround Speakers will not produce sounds for 2 channel output while **STANDARD** mode is in use. To enable sound for the Surround Speakers, change the effect mode to **SURROUND**.

Adjusting the Soundbar volume with a TV remote control

Adjust the Soundbar volume using the TV's remote control.

- This function can be used with IR remote controls only. Bluetooth remote controls (remote controls that require pairing) are not supported
- Set the TV speaker to **External Speaker** to use this function.
- Manufacturers supporting this function:
 VIZIO, LG, Sony, Sharp, PHILIPS, PANASONIC, TOSHIBA, Hisense, RCA
- 1. Turn Off the Soundbar.
- 2. Push up and hold the WOOFER button for 5 seconds.

 Each time you push the WOOFER button up and hold it for 5 seconds, the mode switches in the following order: "OFF-TV REMOTE" (Default mode), "SAMSUNG-TV REMOTE", "ALL-TV REMOTE".

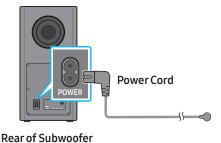
Remote Control Button	Display	Status
5 Sec	(Default mode) OFF-TV REMOTE	Disable the TV remote control.
5 Sec	SAMSUNG-TV REMOTE	Enable a Samsung TV's IR remote control.
S Sec	ALL-TV REMOTE	Enable a third-party TV's IR remote control.

04 CONNECTING THE SOUNDBAR

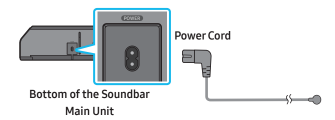
Connecting the power and units

Use the Power cord to connect the Subwoofer and Soundbar to an electrical outlet in the following order:

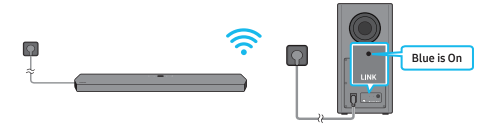
- For more information about the required electrical power and power consumption, refer to the label attached to the product. (Label: Rear of the Soundbar Main Unit)
- 1. Connect the Power cord to the Subwoofer.



2. Connect the Power cord to the Soundbar.



3. Connect power to the Soundbar and Subwoofer. The Subwoofer is automatically connected when the Soundbar is turned on.



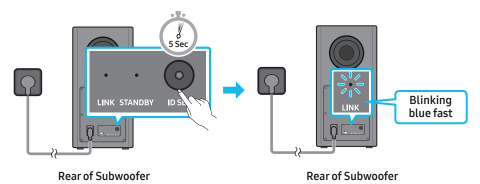
NOTE

- Connect the Subwoofer power before connecting to the Soundbar. The Subwoofer will be automatically connected when turning on the Soundbar
- If you unplug and reconnect the power cord when the product is turned on, the Soundbar turns on automatically.

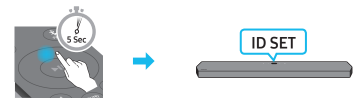
Manually connecting the Subwoofer

Before performing the manual connection procedure below:

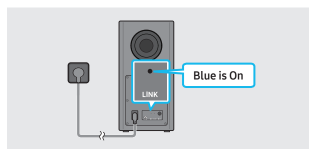
- Check whether the power cables for the Soundbar and subwoofer are connected properly.
- Make sure that the Soundbar is turned off.
- 1. Turn off the Soundbar main.
- 2. Press and hold ID SET on the rear of the subwoofer for at least 5 seconds.
 - The red indicator on the rear of the subwoofer turns off and the blue indicator blinks.



- **3.** Press the **Up** button on the remote control for 5 seconds.
 - The ID SET message appears on the display of the Soundbar for a moment, and then it disappears.
 - The Soundbar will automatically power on when ID SET is complete.



4. Check if the LINK LED is solid blue (connection complete).



The LINK LED indicator stops blinking and glows a solid blue when a connection is established between the Soundbar and the Wireless Subwoofer.

LED Indicator Lights on the Rear of Subwoofer

LED	Status	Description	Resolution
Blue	On	Successfully connected (normal operation)	-
LINK STANDBY ID SET	Blinking	Recovering the connection	Check if the power cable attached to the main Soundbar unit is connected properly or wait about 5 minutes. If blinking persists, try manually connecting the subwoofer. See page 14.
Red	On	Standby (with the Soundbar main unit turned off)	Check if the power cable attached to the main Soundbar unit is connected properly.
LINK STANDBY ID SET		Connection failed	Connect again. See the instructions for manual connection on page 14.

LED	Status	Description	Resolution
Red and blue LINK STANDBY ID SET	Blinking	Malfunction	See the contact information for the Samsung Service Centre in this manual.

NOTE

- If the main unit is powered off, the wireless subwoofer will go into stand-by mode and the STANDBY LED on the rear of the sub-woofer will turn red after blinking in blue several times.
- If you use a device that uses the same frequency as the Soundbar near the Soundbar, interference may cause some sound interruption.
- The maximum transmission distance of the main unit's wireless signal is about 10 m, but may vary depending on your operating environment. If a steel-concrete or metallic wall is between the main unit and the wireless subwoofer, the system may not operate at all because the wireless signal cannot penetrate metal.

A CAUTION

- Wireless receiving antennas are built into the wireless subwoofer. Keep the unit away from water and moisture.
- For optimal listening performance, make sure that the area around the wireless subwoofer and the Wireless Receiver Module (sold separately) is clear of any obstructions.

Auto EQ

Samsung's **Auto EQ** Technology uses a microphone mounted in the subwoofer to detect and correct low-frequency response peaks caused by the room dimensions and the subwoofer location. The result will be a more neutral overall low-frequency response.

- Subwoofer should be placed with a minimum of 3" (8 cm) clearance from each side to the nearest boundary.
- You must keep the room as quiet as possible while operating the Auto EQ tuning.
- Do not use any buttons until the Auto EQ tuning is complete.
- Auto EQ tuning takes about 2 minutes.
- During Auto EQ tuning, there is no sound from the Soundbar's main unit and rear speakers.

If you are using the function for the first time

- 1. Press the (a) (Sound Control) button until Auto EQ is selected.
- 2. Press the Up/Down buttons to select Tuning, and then press the ▶Ⅲ button.
- 3. Tuning will start, and the progress appears in percentage.
 - To cancel tuning, press the Up, Down, Left, Right or ►II button, and then press the ►II button to confirm.
 - If the tuning is failed, LED blinks in red.
 - If the tuning is successful, LED blinks in blue.

If you have done the tuning process

- 1. Press the ② (Sound Control) button until Auto EQ is selected.
- 2. Press the Up/Down buttons to select Tuning, and then press the ▶Ⅲ button.
- 3. Press the $\mbox{Up/Down}$ buttons to select one of the following options.
 - **On**: Turn on the previously tuned EQ settings.
 - Off: Turn on the default EQ settings.
 - **Tuning**: Start the tuning process again.

Connecting an SWA-9500S (Sold Separately) to your Soundbar

Expand to true wireless surround sound by connecting the Samsung Wireless Rear Speaker Kit (SWA-9500S, sold separately) to your Soundbar. For detailed information on connections, see the Samsung Wireless Rear Speaker Kit manual.

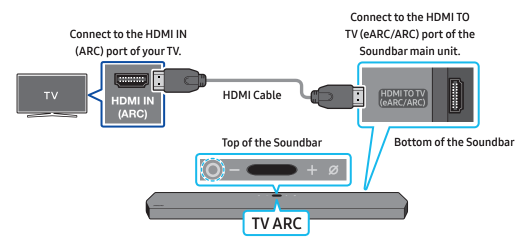
05 USING A WIRED CONNECTION TO THE TV

Method 1. Connecting with HDMI

CAUTION

- When both the HDMI cable and optical cable are connected, the HDMI signal is received first.
- To connect the HDMI cable between the TV and Soundbar, be sure to connect the terminals marked ARC. Otherwise, the TV sound may not be output.
- The recommended cable is High Speed HDMI Cable with Ethernet.

Connecting the TV that supports HDMI ARC (Audio Return Channel)



- 1. With the Soundbar and TV turned off, connect the HDMI cable as shown in the figure.
- 2. Turn on the Soundbar and TV.
- 3. "TV ARC" appears in the display window of the Soundbar main unit and the Soundbar plays TV sound.
 - When the TV sound is not output, press the **O** (Multi Function) button at the top of the Soundbar or the **Source** button on the remote control to select the "D.IN" mode. The screen displays "D.IN" and "TV ARC" in sequence, and TV sound is played.
 - When connecting a TV that supports the eARC function, "eARC" appears on the display and the sound is heard.
 - To connect with eARC, the eARC function in the TV menu should be set to On. Refer to the TV user manual for details on setting. (e.g. Samsung TV: Home () → Settings () → Sound → Expert Settings → HDMI-eARC Mode (Auto))
 - If "TV ARC" does not appear in the display window of the Soundbar main unit, confirm that the HDMI cable is connected to the correct port.
 - Use the volume buttons on the TV's remote control to change the volume on the Soundbar.

NOTE

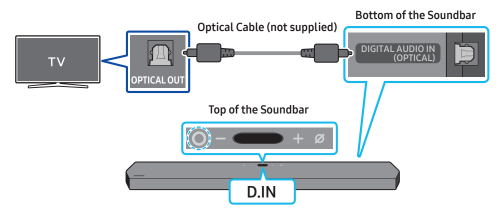
- When you connect the TV that supports the HDMI ARC (Audio Return Channel) to the Soundbar with an HDMI cable, you can transmit the digital video and audio data without connecting a separate optical cable.
- We recommend you use a coreless HDMI cable if possible. If you use a cored HDMI cable, use one whose diameter is less than 14 mm.
- This function is not available if the HDMI cable does not support ARC.
- When the audio in a broadcast is encoded in Dolby Digital and the "Digital Output Audio Format" on your TV is set to PCM, we recommend that you change the setting to Dolby Digital. When the setting on the TV is changed, you will experience better sound quality. (The TV menu may use different words for Dolby Digital and PCM depending on the TV manufacturer.)

Method 2. Connecting using an Optical Cable

Pre-connection Checklist

- When both the HDMI cable and optical cable are connected, the HDMI signal is received first.
- When you use an optical cable and the terminals have covers, be sure to remove the covers.

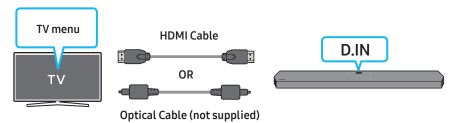




- 1. With the TV and Soundbar turned off, connect the **DIGITAL AUDIO IN (OPTICAL)** port on the Soundbar and the OPTICAL output port on the TV with the optical cable (not supplied), as shown in the figure.
- 2. Turn on the Soundbar and TV.
- 3. Press the O (Multi Function) button at the top of the Soundbar or the 🖘 (Source) button on the remote control to select the "D.IN" mode.
- 4. The TV sound is output from the Soundbar.

Using the Q-Symphony Function

For Q-Symphony, the Soundbar syncs with a Samsung TV to output sound through two devices for optimum surround effect. When the Soundbar is connected, the menu, "TV+Soundbar" appears under the Sound Output menu of the TV. Select the corresponding menu.



• TV menu example: TV + [AV] Soundbar series name (HDMI)

NOTE

- It can operate according to the Codec supported by TV.
- This function is supported only when the HDMI Cable or Optical Cable (not supplied) is connected.
- This function is available in some Samsung TVs and some Soundbar models.
- When using Q-Symphony, you can only choose **GAME PRO** or **ADAPTIVE SOUND**.

Using the Spacefit sound

Provides optimized sound quality by analyzing the listening spaces.

To enable this function, turn on the **Adaptive Sound+** mode on your Samsung TV menu.

(Home (்) → Settings (②) → General → Intelligent Mode Settings → Adaptive Sound+)

NOTE

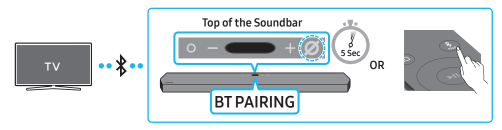
- The sound mode on your Soundbar will automatically change to Adaptive Sound+ if you enable the Adaptive Sound+ mode on your TV.
- This function works when the Soundbar connects to some of the Samsung TVs.

06 USING A WIRELESS CONNECTION TO THE TV

Method 1. Connecting via Bluetooth

When a Samsung TV is connected using Bluetooth, you can hear stereo sound without the hassle of cabling.

- Only one Samsung TV can be connected at a time.
- Samsung TV that supports Bluetooth can be connected. Check the specifications of your TV.



The initial connection

- 1. Press the \$ PAIR button on the Soundbar remote control to enter the "BT PAIRING" mode.
- (OR) a. Press the (Multi Function) button on the top panel and then select "BT".

 "BT" changes to "BT PAIRING" in a few seconds automatically or changes to "BT READY" if there is a connect record.
 - b. When "BT READY" appears, press and hold the (Mic On/Off) button on the top panel of the Soundbar for more than 5 seconds to display "BT PAIRING".
- 2. Select Bluetooth mode on the Samsung TV.
 - (e.g. Home (்) → Settings (🍪) → Sound → Sound Output → Bluetooth Speaker List → [AV] Samsung Soundbar Q900A (Bluetooth))
- 3. Select "[AV] Samsung Soundbar Q900A" from the list on TV's screen.
 - An available Soundbar is indicated with "**Need Pairing**" or "**Paired**" on the TV's Bluetooth device list. To connect the Samsung TV to the Soundbar, select the message, and then establish a connection.
 - When the Samsung TV is connected, [TV Name] → "BT" appears on the Soundbar's top display.
- 4. You can now hear Samsung TV sound from the Soundbar.
 - After you have connected the Soundbar to your Samsung TV the first time, use the "BT READY" mode to reconnect.

If the device fails to connect

- If you have an existing Soundbar (e.g., [AV] Samsung Soundbar Q900A) on the list of speakers on the Samsung TV, delete it.
- Then repeat steps 1 through 3.

Disconnecting the Soundbar from the Samsung TV

Press the (Multi Function) button at the top of the Soundbar or the (Source) button on the remote control to select the mode other than "BT".

• Disconnecting takes time because the Samsung TV must receive a response from the Soundbar. (The time required may differ, depending on the Samsung TV model.)

What is the difference between BT READY and BT PAIRING?

- BT READY: In this mode, you can reconnect any Samsung TV or mobile device that was connected before.
- BT PAIRING: In this mode, you can connect a new device to the Soundbar.
 (Press the * PAIR button on the Soundbar remote control or press and hold the (Mic On/Off) button on the top of the Soundbar for more than 5 seconds while the Soundbar is in "BT" mode.)

Notes on Bluetooth connection

- Locate a new device within 1 m to connect via Bluetooth communication.
- If asked for a PIN code when connecting a Bluetooth device, enter <0000>.
- The Soundbar automatically turns off after 18 minutes in the Ready state.
- The Soundbar may not perform Bluetooth search or connection correctly under the following circumstances:
 - If there is a strong electrical field around the Soundbar.
 - If several Bluetooth devices are simultaneously paired with the Soundbar.
 - If the Bluetooth device is turned off, not in place, or malfunctions.
- Electronic devices may cause radio interference. Devices that generate electromagnetic waves must be kept away from the Soundbar main unit e.g., microwaves, wireless LAN devices, etc.

Method 2. Connecting via Wi-Fi

Pre-connection Checklist

- Wi-Fi connection is available only on Samsung TV.
- Check whether the wireless router (Wi-Fi) is turned on and the TV is connected to the router.
- The TV and Soundbar must be connected to the same wireless network (Wi-Fi).
- If your wireless router (Wi-Fi) uses a DFS channel, you will not be able to establish a Wi-Fi connection between the TV and Soundbar. Contact your Internet service provider for details.
- Because the menus may differ depending on the year of manufacture, refer to your TV manual.
- To connect the TV to the Soundbarvia Wi-Fi, connect the Soundbar to the wireless router first. See page 23, for details on how to establish a Wi-Fi connection.
- 1. For more information about Wi-Fi connection to the Soundbar, see page 23, "Method 2. Connecting via Wi-Fi (Wireless Network)".
- 2. Change the input source of the TV by using the Audio menu to Soundbar.
 - Samsung TVs released in 2017 or later

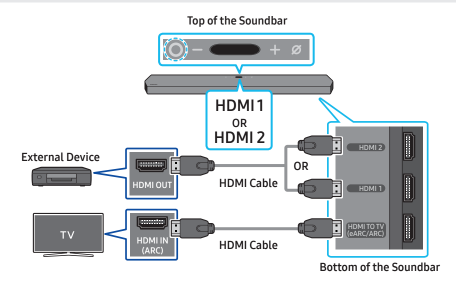
Home (♠) → Settings (♦) → Sound → Sound Output → [AV] Samsung Soundbar Q900A (Wi-Fi)

07 CONNECTING AN EXTERNAL DEVICE

Method 1. Connecting using an HDMI Cable (Capable of Dolby Atmos decoding and playback)

Pre-connection Checklist

- If the Audio Output options include Secondary Audio, make sure Secondary Audio is set to Off.
- Make sure that the content supports Dolby Atmos®.



- 1. Use an HDMI cable to connect the HDMI OUT port on the external device and the HDMI port on the bottom of the Soundbar.
- 2. Use an HDMI cable to connect the HDMI IN port of the TV and the HDMI TO TV (eARC/ARC) port on the bottom of the Soundbar.
- 3. Turn on the Soundbar, TV, and the external device.
- 4. Press the (Multi Function) button on the top of the Soundbar or the (Source) button on the remote control to select "HDMI 1" or "HDMI 2" mode
- 5. The Soundbar display indicates that "HDMI1" or "HDMI 2" mode is currently selected and the Soundbar will start playing sounds.

NOTE

- When you use Dolby Atmos®: If the input source is Dolby Atmos®, 7.1.2 channels are outputted.
- When Dolby Atmos® is activated, "DOLBY ATMOS" appears in the top display.
- Configuring Dolby Atmos® on your BD player or other device

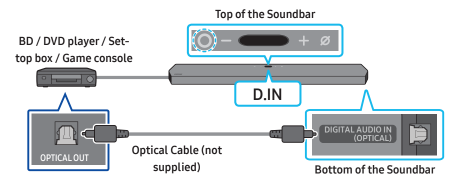
 Open the audio output options on the settings menu of your BD player or other device and make sure that "No Encoding" is selected for Bitstream. For example, on a Samsung BD Player, go to Home Menu → Sound → Digital Output and then select Bitstream (unprocessed).

Supported UHD Signals Specification (3840 x 2160p)

Frame rate (fps)	Colour depth	RGB 4:4:4	YCbCr 4:4:4	YCbCr 4:2:2	YCbCr 4:2:0
< 60	8 bit	0	0	0	0
	10 bit	-	-	0	0
	12 bit	-	-	0	0
120	8 bit	-	-	-	-
	10 bit	-	-	-	-

• Supported specification may vary depending on the connected external device or usage conditions.

Method 2. Connecting using an Optical Cable



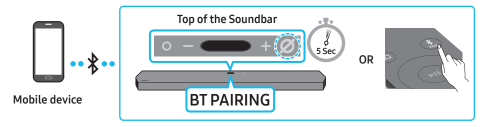
- 1. Use an optical cable (not supplied) to connect the **DIGITAL AUDIO IN (OPTICAL)** on the Soundbar main and the OPTICAL OUT port on the external device.
- 2. Turn on the Soundbar and external device.
- 3. To select "D.IN" mode, press the O (Multi Function) button on the top of the Soundbar or the 🖘 (Source) button on the remote control.
- **4.** Your Soundbar will play sounds from the external device.

08 CONNECTING A MOBILE DEVICE

Method 1. Connecting via Bluetooth

When a mobile device is connected using Bluetooth, you can hear stereo sound without the hassle of cabling.

When you connect a paired Bluetooth device with the Soundbar off, the Soundbar automatically turns on.



The initial connection

- When connecting to a new Bluetooth device, make sure the device is within 1 m distance.
- 1. Press the * PAIR button on the Soundbar remote control to enter the "BT PAIRING" mode.
- (OR) a. Press the (Multi Function) button on the top panel and then select "BT"."BT" changes to "BT PAIRING" in a few seconds automatically or changes to "BT READY" if there is a connect record.
 - b. When "BT READY" appears, press and hold the (Mic On/Off) button on the top panel of the Soundbar for more than 5 seconds to display "BT PAIRING".
- 2. On your device, select "[AV] Samsung Soundbar Q900A" from the list that appears.
 - When the Soundbar is connected to the Mobile device, [Mobile Device Name] → "BT" appears in the top display.
- 3. Play music files from the device connected via Bluetooth through the Soundbar.
 - After you have connected the Soundbar to your mobile device the first time, use the "BT READY" mode to reconnect.

If the device fails to connect

- If you have an existing Soundbar (e.g., "[AV] Samsung Soundbar Q900A") in the list of speakers on the Mobile device, delete it.
- Repeat steps 1 and 2.

What is the difference between BT READY and BT PAIRING?

- BT READY: In this mode, you can reconnect any Samsung TV or mobile device that was connected before.
- BT PAIRING: In this mode, you can connect a new device to the Soundbar.
 (Press the *PAIR button on the Soundbar remote control or press and hold the (Mic On/Off) button on the top of the Soundbar for more than 5 seconds while the Soundbar is in "BT" mode.)

Notes on Bluetooth connection

- Locate a new device within 1 m to connect via Bluetooth communication.
- If asked for a PIN code when connecting a Bluetooth device, enter <0000>.
- The Soundbar automatically turns off after 18 minutes in the Ready state.
- · The Soundbar may not perform Bluetooth search or connection correctly under the following circumstances:
 - If there is a strong electrical field around the Soundbar.
 - If several Bluetooth devices are simultaneously paired with the Soundbar.
 - If the Bluetooth device is turned off, not in place, or malfunctions.
- Electronic devices may cause radio interference. Devices that generate electromagnetic waves must be kept away from the Soundbar main unit e.g., microwaves, wireless LAN devices, etc.
- The Soundbar supports SBC data (44.1kHz, 48kHz).
- Connect only to a Bluetooth device that supports the A2DP (AV) function.
- You cannot connect the Soundbar to a Bluetooth device that supports only the HF (Hands Free) function.
- When connecting the Soundbar to a Bluetooth device, place them as close to each other as possible.
- The farther the Soundbar and Bluetooth device are from each other, the lower the sound quality will become.

 The Bluetooth connection may break when the devices are out of the effective range.
- The Bluetooth connection may not function as intended in areas with poor reception.

- A Bluetooth device may experience noise or malfunction under in the following conditions:
 - When the body is in contact with the signal transceiver on the Bluetooth device or Soundbar
 - In corners or when there is an obstacle in proximity, such as a wall or partition, where electrical changes may occur.
 - When exposed to radio interferences by other products operating on the same frequency ranges, such as medical equipment, microwave ovens, and wireless LAN devices.
 - Obstacles such as doors and walls may still impact the sound quality even when the devices are within the effective range.
- Note that your Soundbar cannot be paired with other Bluetooth devices while using the Bluetooth option.
- This wireless device may cause electrical interference during operation.

Disconnecting the Bluetooth device from a Soundbar

You can disconnect a Bluetooth device from the Soundbar. For instructions, see the Bluetooth device's user manual.

- The Soundbar will be disconnected.
- When the Soundbar is disconnected from the Bluetooth device, the Soundbar will display "BT DISCONNECTED" on the top display.

Disconnecting the Soundbar from the Bluetooth device

Press the (Multi Function) button on the top of the Soundbar or the 🚭 (Source) button on the remote control to switch the mode from "BT".

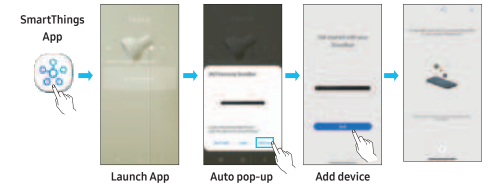
- Disconnecting takes time because the Bluetooth device must receive a response from the Soundbar. (Disconnection time may differ, depending on the Bluetooth device)
- When the Soundbar is disconnected from the Bluetooth device, the Soundbar will display "BT DISCONNECTED" on the top display.

Method 2. Connecting via Wi-Fi (Wireless Network)

To connect a Soundbar to a mobile device via a wireless network (Wi-Fi), the SmartThings app is required.

The initial connection

- 1. Install and launch the SmartThings app from your mobile device (smartphone or tablet).
- 2. On the app, follow the screen instructions to add the Soundbar.
 - The automatic pop-up (the second screenshot below) may not show on some devices.
 If the pop-up window does not appear, press "+" on the Home screen. The Soundbar is added to the app.



Getting Started with Amazon Alexa (Built-in Alexa)

- Amazon Alexa is a service provided by Amazon.
- This function may not be supported depending on the model or geographical area.
- · This function only supports some languages, and the supported functions may differ depending on the geographical area.
- For product specification or compatibility, refer to the Samsung website (www.samsung.com).

Using Alexa, you can play music, listen to news, see weather forecasts, and control home appliances.

To use Amazon Alexa, an Amazon account is required to connect the Soundbar over the network.

- 1. Install the **SmartThings** app on your mobile device and then launch it.
- 2. Enter the Alexa account by following the instructions on the app and then log in the service.



- 3. Call Alexa or press the **O** (Multi Function) button on the Soundbar for 3 seconds to use the Alexa service.
 - Press the **O** (Multi Function) button for 3 seconds to call Alexa. Say with the button pressed to enable voice recognition.

Use voice commands to control the Soundbar



Things to try	Example of what to say
Volume control	"Alexa, turn up the volume."
	"Alexa, turn down the volume"
Listening to streaming content from Amazon Music	"Alexa, play some jazz music"
	"Alexa, play next song."
Playback control	"Alexa, stop the music."
	"Alexa, what is this song?"
Weatherinformation	"Alexa, what's the weather?"
Timer scheduling	"Alexa, set a timer for 10 minutes."

Getting Started with Alexa on Amazon Product (Works with Alexa)

- This function may not be supported depending on the model or geographical area.
- This function only supports some languages, and the supported functions may differ depending on the geographical area.
- For product specification or compatibility, refer to the Samsung website (www.samsung.com).
- This service is provided by Amazon and can be terminated at any time. Samsung does not assume responsibility for service availability.
- Amazon Alexa app screen is subject to change without prior notice.

Connect and use with an Amazon product (Amazon Echo)

Use an Amazon Echo product to control your Soundbar and enjoy music services provided by Amazon Echo.

To use Amazon Alexa, an Amazon account is required to connect the Soundbar over the network.

- 1. Install the SmartThings app on your mobile device and then launch it.
- 2. Enter the Alexa account by following the instructions on the app and then log in the service.

Use voice commands to control the Soundbar

• The Amazon Echo service you can use with your Soundbar is limited to music. Other services provided by Amazon Echo, such as news and weather, can only be accessed through your Amazon Echo product.



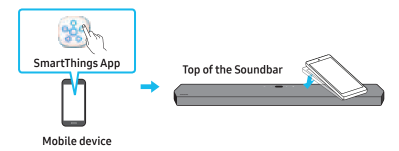
* To use voice commands for the Soundbar named "Living room"

Action	Voice Command
To set the volume level to 5	"Alexa Set the volume to 5 on Living room"
To increase the volume level	"Alexa Volume up on Living room"
To mute the sound	"Alexa Mute on Living room"
To listen to a radio station named KISS FM	"Alexa Play Kiss FM on Living room"
To play the next song	"Alexa Next song on Living room"
To stop the audio	"Alexa Stop on Living room"
To turn the audio off	"Alexa Turn off on Living room"

Using the Tap Sound

Tap the Soundbar with your mobile device to play the sound of content on the mobile device through the Soundbar.

- This function may not be supported, depending on the mobile device.
- This function is only compatible with Samsung mobile devices with Android 8.1 or later.



- 1. Turn on the **Tap Sound** function on your mobile device.
 - For details on how to turn on the function, refer to "Setting the Tap Sound function" below.
- 2. Tap the Soundbar with the mobile device. Select "Start now" in the displayed message window. A connection is established between the mobile device and Soundbar via Bluetooth.
- 3. Play the sound of content on the mobile device through the Soundbar.
 - This function connects a mobile device to the Soundbar via Bluetooth by detecting vibration that occurs when the device touches the Soundbar.
 - Make sure the mobile device does not tap a sharp corner of the Soundbar. The Soundbar or mobile device may become scratched or damaged.
 - It is recommended that the mobile device be covered with a case. Lightly tap the wide area in the upper portion of the Soundbar, without using excessive force.
 - To use this function, update the **SmartThings** app to the latest version. The function may not be supported, depending on the app version.

Setting the Tap Sound function

Use the **SmartThings** app to turn on the **Tap View, Tap Sound** function.

- 1. On the mobile device, run the **SmartThings** app.
- 2. Select (→ ②) in the SmartThings app screen displayed on the mobile device.
- 3. Set "Tap View, Tap Sound" to On to allow the function to work when a mobile device moves close to the Soundbar. The function is turned on.

NOTE

- When the mobile device is in power-saving mode, the Tap Sound function does not work.
- The **Tap Sound** function may not work if there are devices near the Soundbar that cause radio interference such as electric devices. Make sure devices that may cause radio interference are placed at a sufficient distance away from the Soundbar.

09 CONNECTING TO APPLE AIRPLAY 2

This feature may not be available in some countries.

Connect and use with an Apple product

- With AirPlay 2, you can control your home's audio system from your iPhone, iPad, HomePod, or Apple TV.
- This Samsung Soundbar supports AirPlay 2 and requires iOS 11.4 or later.

NOTE

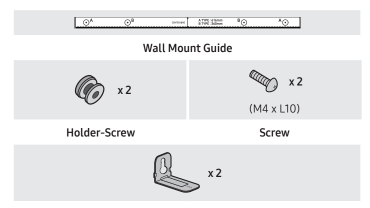
• Confirm that the Soundbar is connected to Wi-Fi. (Refer to Method 2. Connecting via Wi-Fi (Wireless Network))

10 INSTALLING THE WALL MOUNT

Installation Precautions

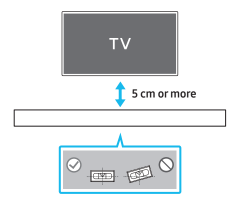
- Install on a vertical wall only.
- Do not install in a place with high temperature or humidity.
- Verify whether the wall is strong enough to support the product's weight. If not, reinforce the wall or choose another installation point.
- Purchase and use the fixing screws or anchors appropriate for the kind of wall you have (plaster board, iron board, wood, etc.). If possible, fix the support screws into wall studs.
- Purchase wall mounting screws according to the type and thickness of the wall you want to mount the Soundbar on.
 - Diameter: M5
 - Length: 35 mm or longer recommended.
- Connect cables from the unit to external devices before you install the Soundbar on the wall.
- Make sure the unit is turned off and unplugged before you install it. Otherwise, it may cause an electric shock.

Wallmount Components

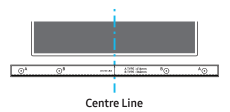


Bracket-Wall Mount

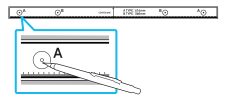
- 1. Place the Wall Mount Guide against the wall surface.
 - The Wall Mount Guide must be level.
 - If your TV is mounted on the wall, install the Soundbar at least 5 cm below the TV.



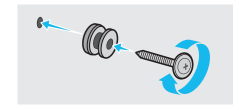
- 2. Align the Wall Mount Guide's Centre Line with the centre of your TV (if you are mounting the Soundbar below your TV), and then fix the Wall Mount Guide to the wall using tape.
 - If you are not mounting below a TV, place the **Centre Line** in the centre of the installation area.



3. Push a pen tip or sharpened pencil tip through the centre of the A-TYPE images on each end of the Guide to mark the holes for the supporting screws, and then remove the Wall Mount Guide.



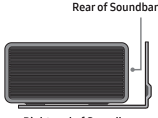
- **4.** Using an appropriately sized drill bit, drill a hole in the wall at each marking.
 - If the markings do not correspond to the positions of studs, make sure you insert appropriate anchors or mollies into the holes before you insert the support screws. If you use anchors or mollies, make sure the holes you drill are large enough for the anchors or mollies you use.
- **5.** Push a screw (not supplied) through each **Holder-Screw**, and then screw each screw firmly into a support screw hole.



6. Install the **2 Bracket-Wall Mounts** in the correct orientation on the bottom of the Soundbar using 2 **Screws**.

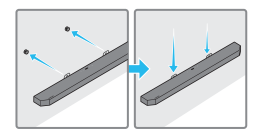


 When assembling, make sure the hanger part of the Bracket-Wall Mounts are located behind the rear of the Soundbar.

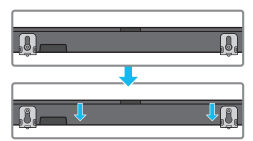


Right end of Soundbar

Install the Soundbar with the attached Bracket-Wall Mounts by hanging the Bracket-Wall Mounts on the Holder-Screws on the wall.

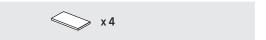


- 8. Slide the Soundbar down as shown below so that the **Bracket-Wall Mounts** rest securely on the **Holder-Screws**.
 - Insert the Holder-Screws into the wide (bottom) part of the Bracket-Wall Mounts, and then slide the Bracket-Wall Mounts down so that the Bracket-Wall Mounts rest securely on the Holder-Screws.



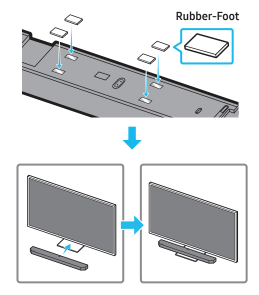
11 INSTALLING THE SOUNDBAR ABOVE A TV STAND

Component

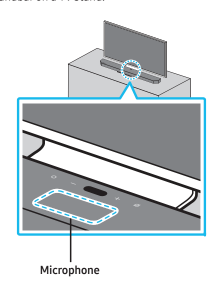


Rubber-Foot

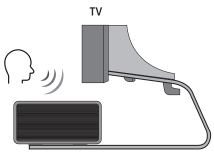
To install, attach the **Rubber-Feet** to the bottom of the Soundbar before placing it in position above the TV stand. Make sure you attach the **Rubber-Feet** so they do not lie outside the edges of the TV stand. Refer to the figure below.



Place the Soundbar on a TV stand.



As illustrated in the image, align the centre of the Soundbar with the centre of the TV, carefully place the Soundbar onto the TV stand. At this time, place the microphone at the front of the stand not to interfere with voice recognition.



Right end of Soundbar

NOTE

- Make sure the Soundbar is placed on a flat and solid surface.
- Insufficient gap from the TV may cause voice recognition and acoustic problems.

12 SOFTWARE UPDATE

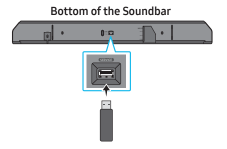
Auto Update

When the Soundbar is connected to the Internet, software updates automatically occur even when the Soundbar is turned off.

• To use the Auto Update function, the Soundbar must be connected to the Internet.

The Wi-Fi connection to the Soundbar will be terminated if the Soundbar's power cord is disconnected or the power is cut off. If the power is cut off, when the power comes back on or you reconnect the power cord, turn on the Soundbar, and then reconnect it to the Internet.

USB Update



Samsung may offer updates for the Soundbar's system firmware in the future.

When an update is available, you can update the Soundbar by connecting the USB drive that contains the update firmware to the **SERVICE** port of the Soundbar.

- Go to the Samsung Electronics website (www.samsung.com) → search for the model name from the customer support menu option.
 - For more information about update, refer to Upgrade Guide.
- 2. Download the upgrade file (USB type).
- 3. Unzip the file to create a folder with the file name.
- Store the created folder in a USB and then connect it to the Soundbar.
- **5.** Turn on the Soundbar. Then the product is updated within 3 minutes with displaying the message, "**UPDATE**".
 - During update, do not turn it off or remove the USB.
 - If "UPDATE" does not appear on the display window, remove the power cord from the Soundbar and then reconnect it.
 - When the latest version is installed, no update is performed.
 - Depending on the USB type, update may not be supported.

Initialisation

Top of the Soundbar



With the Soundbar on, press the — + (Volume) buttons on the body at the same time for at least 5 seconds. "INIT" appears on the display and then the Soundbar is initialised.

⚠ CAUTION

 All the settings of the Soundbar are initialised. Be sure to perform this only when initialisation is required.

13 TROUBLESHOOTING

Before seeking assistance, check the following.

Soundbar does not turn on.

 Check whether the power cord of the Soundbar is correctly inserted into the outlet.

Soundbar works erratically.

- After removing the power cord, insert it again.
- Remote the power cord from the external device and try again.
- If there is no signal, the Soundbar automatically turns off after a certain period of time. Turn on the power. (See page 9.)

Remote control does not work

- Point the remote directly at the soundbar.
- Replace the batteries with new ones.

Sound is not output from the soundbar.

- The volume of the Soundbar is too low or muted. Adjust the volume.
- When any external device (STB, Bluetooth device, mobile device, etc.) is connected, adjust the volume of the external device.
- For sound output of the TV, select Soundbar. (Samsung TV: Home ((a)) → Settings ((3)) → Sound → Sound Output → Select Soundbar)
- The cable connection to the Soundbar may not be loose. Remove the cable and connect again.
- Remove the power cord completely, reconnect, and turn the power on.
- Initialise the product and try again. (See page 31.)

Sound is not output from the subwoofer.

- Check whether the LED indicator on the rear of the Subwoofer is on in blue. Reconnect the Soundbar and Subwoofer if the indicator is blinking in blue or turned red. (See page 14.)
- You may experience an issue if there is an obstacle between the Soundbar and Subwoofer. Move devices to an area away from obstacles.
- Other devices sending radio frequency signals in proximity may interrupt the connection.
 - Keep your speaker away from such devices.
- Remove and reconnect the power plug.

The Subwoofer volume is too low

- The original volume of the content you are playing may be low.
 Try adjusting the Subwoofer level. (See page 10.)
- Bring the Subwoofer speaker closer to you.

In case the TV is not connected via HDMI TO TV (eARC/ARC)

- Check whether the HDMI cable is correctly connected to the ARC terminal. (See page 16.)
- Connection may not be possible due to the connected external device (set-top box, game machine, etc.). Directly connect the Soundbar.
- HDMI-CEC may not be activated on the TV. Turn on the CEC on the
 TV menu. (Samsung TV: Home () → Settings () → General →
 External Device Manager → Anynet+ (HDMI-CEC) ON)
- To connect with eARC, the eARC function in the TV menu should be set to On. (Samsung TV: Home () → Settings () → Sound → Expert Settings → HDMI-eARC Mode (Auto))

There is no sound in when connecting to the TV in HDMI TO TV (eARC/ARC) mode

Your device is unable to play the input signal. Change the
 TV's audio output to PCM or Dolby Digital. (For a Samsung TV:
 Home () → Settings () → Sound → Expert Settings → Digital
 Output Audio Format)

Soundbar will not connect via Bluetooth.

- When connecting a new device, switch to "BT PAIRING" for connection. (Press the
 PAIR button on the remote control or press the
 (Mic On/Off) button on the body for at least 5 seconds.)
- If the Soundbar is connected to another device, disconnect that device first to switch the device.
- Reconnect it after removing the Bluetooth speaker list on the device to connect. (Samsung TV: Home () → Settings () → Sound → Sound Output → Bluetooth Speaker List)
- The automatic TV connection may be disabled. While the Soundbar is in "BT READY", press and hold the Left button on the Soundbar remote control for 5 seconds to select ON-TV CONNECT. If you see OFF-TV CONNECT, press and hold Left button again for 5 seconds to switch the selection.
- Remove and reconnect the power plug, then try again.
- Initialise the product and try again. (See page 31.)

Sound drops out when connected via Bluetooth.

- Some devices can cause radio interference if they are located too close to the Soundbar. e. g. microwaves, wireless routers, etc.
- If your device that is connected via Bluetooth moves too far away from the soundbar, it may cause the sound to drop out. Move the device closer to the soundbar.
- If a part of your body is in contact with the Bluetooth transceiver or the product is installed on metal furniture, the sound may drop out. Check the installation environment and conditions for use.

Soundbar will not connect to Wi-Fi.

- Check whether your wireless router is on.
- Turn off the router, turn it back on, and then try again.
- The soundbar will not connect if the wireless signal is too weak.
 Try moving the router closer to the soundbar, or eliminating any obstacles that are between the soundbar and the router, if possible.
- If your wireless router is new, you will need to reconfigure the speaker's network settings.

The soundbar does not turn on automatically with the TV.

 When you turn off the Soundbar while watching TV, power synchronization with the TV is disabled. First turn off the TV.

The AVA function is not available in the following cases.

- The AVA function will not be available using Q-symphony function.
- The AVA function will not be available when the microphone is turned off.

The Auto EQ tuning process failed.

- Tuning process may fail if there is a sound output from the Soundbar or any external noise during the tuning process.
 Proceed the tuning process in a quiet environment.
- Do not manipulate the Soundbar during the tuning process.

14 LICENCE



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- Apple, AirPlay, iPhone, iPad, HomePod, and Apple TV are trademarks of Apple Inc., registered in the U.S. and other countries
- Use of the Works with Apple badge means that an accessory
 has been designed to work specifically with the technology
 identified in the badge and has been certified by the developer
 to meet Apple performance standards.

15 OPEN SOURCE LICENCE NOTICE

To send inquiries and requests for questions regarding open sources, contact Samsung Open Source (http://opensource.samsung.com)

16 IMPORTANT NOTES ABOUT SERVICE

Figures and illustrations in this User Manual are provided for reference only and may differ from actual product appearance.

17 SPECIFICATIONS AND GUIDE

Specifications

Model Name	HW-Q900A
Weight	7.1 kg
Dimensions (W x H x D)	1232.0 x 69.5 x 138.0 mm
Operating Temperature Range	+5°C to +35°C
Operating Humidity Range	10 % ~ 75 %
AMPLIFIER Rated Output power	((18 W x 6) +(10 W x 3) + (18 W x 6)) + 160 W
Supported play formats	Dolby 5.1ch / Dolby Digital Plus / Dolby TRUE HD / Dolby ATMOS DTS 5.1ch / DTS HD / DTS-HD Master Audio / DTS:X / LPCM 8Ch
Subwoofer Name	PS-WA95B
Weight	9.8 kg
Dimensions (W x H x D)	210.0 x 403.0 x 403.0 mm
AMPLIFIER Rated Output power	160 W

NOTE

- Samsung Electronics Co., Ltd reserves the right to change the specifications without notice.
- Weight and dimensions are approximate.

Precaution: The Soundbar will restart automatically if you turn on/turn off Wi-Fi.

Wi-Fi	Press the ID SET button on the bottom panel of the Soundbar for 30 seconds to turn
Port deactivation method	Wi-Fi On / Off.
Bluetooth Port deactivation method	Press the NETWORK button on the bottom panel of the Soundbar for 30 seconds to turn Bluetooth On / Off.

安全資料

安全警告

為減少觸電的危險,切勿移除機蓋(或後蓋)。

內部沒有使用者可自行維修的零件。請聯絡合資格的服務人員進行維 修。

參閱下表,以取得三星產品上標誌的詮釋。

Â	注意 有電擊危險。切勿打開。
Â	此符號表示內部存在高電壓。以任何形式接觸本產品的任 何內部零件都會產生危險。
<u>^</u>	此符號表示此產品已隨附與操作和維護有關的重要文獻。
	II 類產品:此符號表示無需連接安全接地線 (地線)。 如此標誌沒有在帶有電源線的產品上出現,則產品必須正 確連接保護地線。
\sim	AC 直流電壓:標有此符號的額定電壓是 AC 直流電壓。
===	DC 直流電壓:標有此符號的額定電壓是 DC 直流電壓。
Ai	注意:請參閱使用說明:此符號指示使用者應參閱使用者 手冊,以進一步了解與安全相關的資訊。

警告

• 為減少觸電的危險,切勿將本產品暴露於雨水或水份之中。

注意

- 為免觸電,應將插頭的寬葉片完全插進寬插槽。
- 此設備應一律透過具保護效能的接地線連接至 AC 交流電源插座。
- 如要中斷設備與電源的連接,必須從電源插座中拔出插頭,因此電源插頭能正常運作易於使用。
- 切勿將本設備暴露於有滴水或濺水的地方。切勿將花瓶等裝滿液體的物品放在此設備上。
- 如要完全關閉本設備,必須從入牆插座中拔出電源插頭。因此,電源插頭必須一律放在易於接觸的位置。

注意事項

- 1. 確定您屋內的交流電源供應符合產品底部識別標籤上列出的電源要求。在合適的底座 (傢俱) 上水平安裝產品,並且週圍留有足夠的通風空間 (7~10 厘米)。確定通風槽不被覆蓋。請勿將裝置放在擴音器或其他可能會變熱的設備上。本裝置是專為連續使用而設計。若要完全關閉電源,請從牆上插座拔出交流插頭。如果您打算長時間不使用本裝置,請拔下電源插頭。
- 在雷暴期間,請從入牆插座拔出 AC 交流插頭。雷電引起的電壓峰 值可能會損壞裝置。
- 3. 請勿將裝置直接曝曬於陽光下或其他熱源中。這可能會引起過熱並 導致裝置故障。
- 4. 防止產品受潮(例如花瓶)、過熱(例如壁爐)或遠離會產生較強磁場或電場的設備。如果裝置發生故障,從牆上交流插座拔出電源纜線。您的產品不適合工業使用。它是僅供個人使用。如果存儲在寒冷的氣溫下,產品可能會出現冷凝。如果在冬季運輸裝置,等待大約2小時,直到裝置達到室溫後才使用。
- 5. 本產品使用的電池中含有對環境有害的化學物質。切勿將電池丟入一般家庭垃圾之中。切勿讓電池過熱、直射陽光或接近火種。切勿令電池短路、解體或過熱。

注意:如果以不正確的方式更換電池,可能會有爆炸的危險。只可替換相同或等效類型的電池。

清潔布料

立即清除產品表面的所有污垢。

部分物質經過一段時間後可能會難以去除,清潔效果可能會受到影響。

⚠ 注意

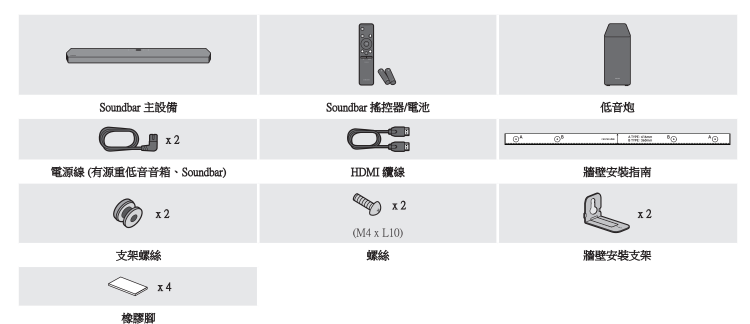
- 使用吸塵器或除塵滾筒除去灰塵及掌印等。
 - 部分清潔刷可能會損壞產品,視乎清潔刷所用的物料而定。
 - 毛巾和抹布可能會在產品上留下絨毛或塵垢。
- 切勿以指甲或其他工具刮去塵垢。這樣可能會對布料造成損壞。
- 如要去除油污或液體污漬,請使用乾淨濕布進行清潔。如果污垢仍然存在,請用清水及中性清潔劑(例如洗碗皂)以清潔布擦拭。
 - 非中性清潔劑可能會引致產品變色或損壞布料。
 - 清潔完成後,請用乾布或風筒弄乾相關位置。
 - 切勿太過用力,以免產品變色或損壞布料。

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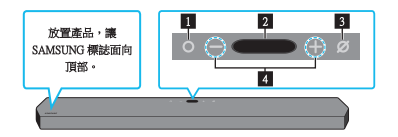
01 檢查元件



- · 如需更多有關電源供應及耗電的資料,請見產品上附有的標籤。(標籤: Soundbar 主機背面)
- 如欲購買其他元件或連纜線,請聯絡三星服務中心或三星客戶服務中心。
- 如需更多有關掛牆或橡膠腳的資料,請參閱第 28~30 頁。
- 設計、規格和應用程式畫面如有變更,恕不另行通知。
- 附件外觀可能與上方圖片稍微不同。

02 產品概覽

Soundbar 的頂部面板



- 1 〇(多功能)按鈕
 - · 在待機模式下,按下 O (多功能) 按鈕,以開啟 Soundbar。
 - · 按下 (多功能) 按鈕,以變更輸入訊號源。
- 2 顯示

顯示產品的狀態和目前模式。

 $\textbf{D.IN} \rightarrow \textbf{HDMI} \ 1 \rightarrow \textbf{HDMI} \ 2 \rightarrow \textbf{Wi-Fi} \rightarrow \textbf{BT}$

3 Ø (麥克風開/關) 按鈕

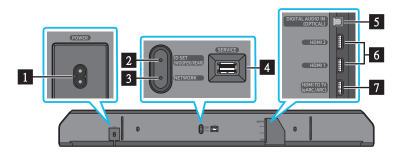
按下按鈕來開啟或關閉麥克風。

4 — 十(音量) 按鈕

調整音量。

- 當您插入交流電源線時,電源按鈕會在4至6秒內開啟。
- 當您開啟此設備時,設備會延遲4至5秒才發出聲音。
- · 如果電視和 Soundbar 一起發出聲音,可前往電視音效的設定選單,並將電視揚聲器變更為外部揚聲器。

Soundbar 的底部面板



1 POWER

連接 Soundbar 的 AC 電源線。(請參閱第 13 頁)

2 ID SET (WOOFER/REAR)

接下即可將 Soundbar 無線連接至周邊揚聲器和低音炮。(環繞聲揚聲器另外有售。)

3 NETWORK

按下即可透過 SmartThings 應用程式連接至無線網絡 (Wi-Fi)。

4 SERVICE

連接 USB 儲存裝置以升級產品軟件。

5 DIGITAL AUDIO IN (OPTICAL)

連接至外置裝置的數位 (光纖) 輸出。(請參閱第 21 頁)

6 HDMI 1 / HDMI 2

使用 HDMI 纜線同時輸入數位視訊及音訊訊號。

連接至外置裝置的 HDMI 輸出。(請參閱第 20 頁)

7 HDMI TO TV (eARC/ARC)

連接至電視機的 HDMI 插孔。(請參閱第 16 頁)

- 從入牆插座拔出電源線時,請拿著插頭,不要拉扯電源線。
- 完成組件之間的所有連接前,不要將此設備或其他組件連接至交流電插座。

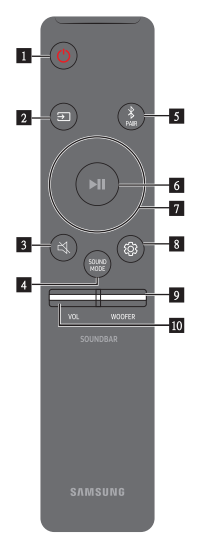
03 使用 SOUNDBAR 搖控器控制

使用遙控器前安裝電池 (2 粒 AA 電池)

朝箭咀方向滑動底蓋,直至完全脫離。按正確方向放入 2 粒 2A 電池 (1.5V),以確保電池的極性沒有放錯。把電池蓋滑回去原來的位置。



如何使用搖控器



1	電源	打開和關閉 Soundbar。 • Auto Power Down 功能 設備會於下列情況自動關機: • 處於 D.IN / HDMI 1 / HDMI 2 / Wi-Fi / BT 模式並且已經 18 分鐘沒有音訊訊號時。
2	來源	接下以選擇一個連接至 Soundbar 的來源。 語音回饋開/關 您可以開啟或關閉語音回饋。 當 Soundbar 關閉 (待機模式) 時,按住遙控器的 ② (來源) 按鈕 5 秒以上。 每次更改語音回饋設定時,OLED 顯示器都會顯示 AUI OFF (預設) 或 AUI ON。
3	靜音	接下 以(靜音) 按鈕即可設為靜音。 再次按下按鈕即可取消靜音。
4	SOUND MODE	您可以選擇 STANDARD、SURROUND、GAME PRO 或 ADAPTIVE SOUND 來選擇想要的音訊模式。 • STANDARD 輸出原本的聲音。 • SURROUND 提供比標準音域更闊的聲場。 • GAME PRO 提供立體聲音效,讓您沉醉於遊戲之中。 • ADAPTIVE SOUND 即時分析內容,並根據內容的特徵自動選擇最佳的聲場。
5	Bluetooth PAIR	切換 Soundbar 至藍牙配對模式。按下按鈕直至出現「BT PAIRING」畫面,以連接新的藍牙裝置。
6	播放/暫停	按下按鈕即可播放或暫停播放音樂。

7





按特定位置來選擇上/下/左/右。

按上/下/左/右按鈕可以選擇或設定功能。

• 跳過音樂

按下右按鈕可選擇下一個音樂檔案。按下左按鈕可選擇前一個音樂檔案。

· ID SET

當低音炮或環繞聲揚聲器未連接或需要重新連接時,使用此選項。 關閉電源後,按住上按鈕 5 秒以執行 ID SET。(請參閱第 14 頁。)

8



接下此按鈕,便會順序顯示 AUTO EQ、AVA、TREBLE、BASS、SYNC、CENTER LEVEL、SIDE LEVEL、FRONT TOP LEVEL 和 VIRTUAL ON/OFF 等設定項目。可使用上/下按鈕設整所需的項目。

- 在音效設定中,選擇 TREBLE 或 BASS,再用上/下按鈕從-6到+6間調節音量。
- 按住 ② (音訊控制) 按鈕 5 秒,為各頻段調整音效。可使用左/右按鈕選擇 150Hz、300Hz、600Hz、1.2kHz、2.5kHz、5kHz 和 10kHz,而各頻率可使用上/下按鈕在 -6 至 +6 之間進行設定。
 (確定音訊模式已設為「STANDARD」。)
- · 如要控制各揚聲器的音量,在聲音設定中選擇 CENTER LEVEL、SIDE LEVEL 或 FRONT TOP LEVEL,然後使用上/下按鈕將音量設定為 -6 至 +6。
- 若電視影片與 Soundbar 音訊未能同步,在音訊控制中選擇 **SYNC**,然後使用**上/下**按鈕設定 0 到 300 毫秒的音訊 延遲。
- · SYNC 僅支援部分功能。
- · 如要已連接環繞聲揚聲器,選擇 REAR LEVEL 或 REAR TOP LEVEL, 然後使用上/下按鈕將音量設定為 -6 至 +6。
- · VIRTUAL 揚聲器功能可透過上/下按鈕來開啟/關閉。
- · 連接有源重低音音箱後,您便可代用 AUTO EQ 功能。

9 WOOFER LEVEL





將按鈕向上或向下推,以調整 -12 或 -6 至 +6 的有源重低音音箱的音量水平。如要將低音炮音量設為 0 (預設),請按下相關按鈕。

10







將按鈕向上或向下推,以調整音量。

靜音

按下音量按鈕即可設為靜音。再次按下按鈕即可取消靜音。

Active Voice Amplifier (AVA)

- 在 Soundbar 播放內容時即時分析四周的噪音,讓語音由始至終都能清晰聽到。
- 分析期間不會儲存任何資料。

使用隱藏按鈕 (備有多種功能的按鈕)

隱藏	参考頁面	
遙控器按鈕	功能	多与 其圆
低音炮 (上)	電視遙控器開啟/關閉 (待機)	頁 12
上	ID SET	頁 14
☞(音訊控制)	7 頻段 EQ	頁 10

不同音效模式的輸出規格

		輸出		
效果	輸入	只包含有源重低音音箱	包含低音炮和無線後置揚聲器 套件	
	2.0 聲道	2.1 聲道	2.1 聲道	
STANDARD	5.1 聲道	5.1 聲道 / 7.1 聲道 (DTS)	5.1 聲道 / 7.1 聲道 (DTS)	
STANDARD	7.1 聲道	7.1 聲道	7.1 聲道	
	Dolby Atmos® · DTS:X	7.1.2 聲道	7.1.4 聲道	
	2.0 聲道	7.1.2 聲道	9.1.4 聲道	
SURROUND	5.1 聲道	7.1.2 聲道	9.1.4 聲道	
SURROUND	7.1 聲道	7.1.2 聲道	9.1.4 聲道	
	Dolby Atmos® · DTS:X	7.1.2 聲道	9.1.4 聲道	
	2.0 聲道	7.1.2 聲道	9.1.4 聲道	
GAME PRO	5.1 聲道	7.1.2 聲道	9.1.4 聲道	
GAIVIE PRO	7.1 聲道	7.1.2 聲道	9.1.4 聲道	
	Dolby Atmos® · DTS:X	7.1.2 聲道	9.1.4 聲道	
	2.0 聲道	7.1.2 聲道	9.1.4 聲道	
ADAPTIVE SOUND	5.1 聲道	7.1.2 聲道	9.1.4 聲道	
ADAPTIVE SOUND	7.1 聲道	7.1.2 聲道	9.1.4 聲道	
	Dolby Atmos® · DTS:X	7.1.2 聲道	9.1.4 聲道	

- · 三星無線後置揚聲器套件可分開購買。如要購買套件或有源重低音音箱,請聯絡購買 Soundbar 的供應商。
- · 使用 STANDARD 模式時,環繞聲揚聲器不會為 2 聲道輸出製造音效。如果啟用環繞聲揚聲器的音效,可將效果模式變更為 SURROUND。

使用電視遙控器調校 Soundbar 音量

使用電視遙控器調校 Soundbar 音量。

- 此功能只可以與 IR 遙控器一併使用。藍牙遙控器 (需要進行配對的遙控器) 不受支援。
- 將電視揚聲器設定為**外部揚聲器**以使用此功能。
- 支援該功能的製造商:

VIZIO · LG · Sony · Sharp · PHILIPS · PANASONIC · TOSHIBA · Hisense · RCA

- 1. 關閉 Soundbar。
- 2. 向上按住**低音炮**按鈕 5 秒。

每次向上推動**低音炮**按鈕 5 秒時,模式會按以下次序切換:「**OFF-TV REMOTE**」(預設模式)、「**SAMSUNG-TV REMOTE**」、「**ALL-TV REMOTE**」。

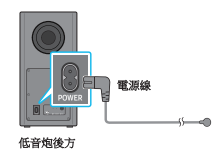
遙控器按鈕	顯示	狀態
S Sec	(預設模式) OFF-TV REMOTE	停用電視遙控器。
5 Sec	SAMSUNG-TV REMOTE	啟用三星電視的 IR 遙控器。
S Sec	ALL-TV REMOTE	啟用第三方電視的 IR 遙控器。

04 連接 SOUNDBAR

連接電源和裝置

使用電源線按以下順序將有源重低音音箱和 Soundbar 連接至電源插座:

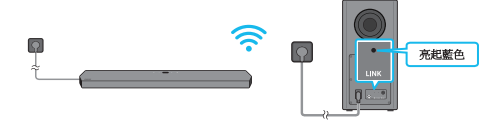
- · 如需更多有關所需電源及耗電的資料,請見產品上附有的標籤。(標籤: Soundbar 主機背面)
- 1. 將電源線連接至低音炮



2. 將電源線連接至 Soundbar。



3. 將電源接駁至 Soundbar 和低音炮。Soundbar 開啟時,低音炮會自動連接。



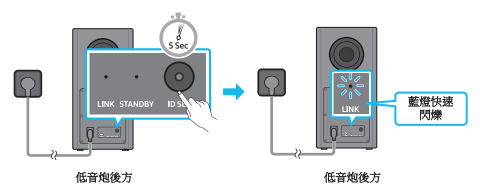
注意

- 連接 Soundbar 前,先連接低音炮電源。打開 Soundbar 時,低音炮會自動連接。
- · 如果您在產品開啟期間拔除電源並再次連接電源線,Soundbar 會自動開啟。

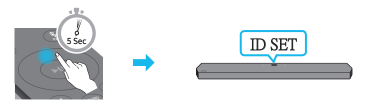
手動連接低音炮

執行下方手動連接程序前:

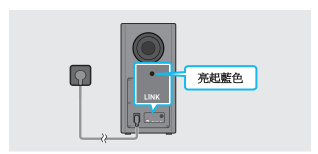
- · 檢查 Soundbar 和低音炮的電源線是否正確連接。
- · 確保 Soundbar 已關閉。
- 1. 關閉 Soundbar 主設備。
- 2. 按住低音炮後方的 ID SET 最少 5 秒。
 - 低音炮後方的紅色指示燈熄滅,藍色指示燈閃爍。



- 3. 按住遙控器上的上按鈕5秒。
 - · Soundbar 顯示螢幕上將顯示 ID SET 訊息,然後在短時間內消失。
 - ID SET 完成後,Soundbar 會自動開啟。



4. 檢查 LINK LED 亮起藍色 (連接完成)。



Soundbar 和無線低音炮連接後, LINK LED 指示燈停止閃爍並亮起藍色。

低音炮後方的 LED 指示燈

LED	狀態	描述	解决方法
藍色	開	成功連接 (正常操作)	-
LINK STANDBY ID SET	閃爍	正在恢復連接	檢查電源線是否已正確連接 Soundbar 主設備,或等待約 5 分鐘。若指示燈持續閃爍,嘗試手動連接低音炮。請 參閱第 14 頁。
紅色	開	待機 (Soundbar 主設備已 關閉)	檢查電源線是否已正確連接 Soundbar 主設備。
LINK STANDBY ID SET		連接失敗	重新連接。參閱第 14 頁的手動連接指示。
紅色和藍色 LINK STANDBY ID SET	閃爍	故障	參閱本手冊的三星服務中心聯絡資料。

注意

- 如果主裝置的電源關閉,無線有源重低音音箱將處於待機模式,並且背後的 STANDBY LED 將會閃爍藍色數次,然後轉為紅色。
- · 如 Soundbar 附近與 Soundbar 使用相同頻率的裝置,便可能會對音訊造成干擾。
- 主機無線訊號的最大傳輸距離約為 10 米,但可能會因為操作環境不同而有分別。如果主機與無線有源重低音音箱之間有鋼筋混凝土牆或金屬 牆,系統可能會完全無法運作,因為無線訊號無法穿銹金屬。

⚠ 注意

- 無線有源重低音音箱內置無線接收天線。裝置應遠離水份和濕氣。
- 為了獲得最佳聆聽效果,請確保無線有源重低音音箱和無線接收器模組(獨立發售) 周圍沒有障礙物。

Auto EQ

Samsung 的 Auto EQ 技術會使用安裝在有源重低音音箱中的麥克風,來偵測和校正由房間尺寸和有源重低音音箱所在位置而引起的低頻響應峰值。從而取得整體更偏向中性的低頻響應。

- · 有源重低音音箱的每一側與最接近的邊界應預留至少3英吋(8厘米)的空間。
- · 進行 Auto EQ 調整時,您必須盡可能在空間內保持安靜。
- · 在 Auto EQ 調整完成之前,請勿按下任何按鈕。
- Auto EQ 調整大約需時 2 分鐘。
- · 在 Auto EQ 調整時,Soundbar 主機及後置揚聲器不會發出聲音。

如果你是首次使用相關功能

- 1. 請按下 ② (音訊控制) 直至選中 Auto EQ。
- 2. 按上/下按鈕來選擇 Tuning, 然後按下 [▶Ⅱ] 按鈕。
- 3. 調整將會開始,進度會以百分比來顯示。
 - 如要取消調整,請按**上、下、左、右**或 [►II] 按鈕,然後按下 [►II] 按鈕來確認。
 - 如果調整失敗,LED會閃爍紅燈。
 - 如果調整成功,LED會閃爍藍燈。

如果您已完成調整程序

- 1. 請按下 ② (音訊控制) 直至選中 Auto EQ。
- 2. 按上/下按鈕來選擇 Tuning, 然後按下 [▶Ⅱ] 按鈕。
- 3. 按上/下按鈕來選擇以下其中一個選項。
 - On: 開啟之前已調整的 EQ 設定。
 - Off: 開啟預設 EQ 設定。
 - Tuning: 再次開始調整程序。

將 SWA-9500S (獨立發售) 連接至您的 Soundbar

若將三星無線後置揚聲器套件 (SWA-9500S,獨立發售) 連接至 Soundbar,您便能體會到身臨其境般的無線環繞聲。 有關如何連接的詳細資料,請參閱 Samsung 無線後置揚聲器套件的手冊。

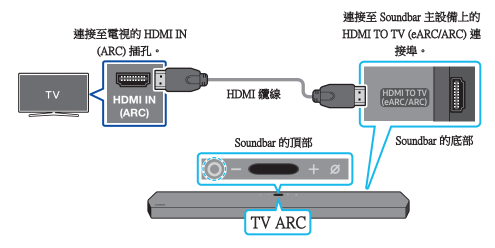
05 使用纜線連接至電視

方法1。以HDMI 連接

⚠ 注意

- · 同時連接 HDMI 纜線和光纖電纜時,會首先接收 HDMI 訊號。
- 如要連接電視和 Soundbar 之間的 HDMI 纜線,請確保連接標示為 ARC 的端子。否則可能不會輸出電視聲音。
- ・ 建議使用 High Speed HDMI Cable with Ethernet。

連接支援 HDMI ARC (音訊回傳通道) 的電視



- 1. 關閉 Soundbar 和電視,按照圖解連接 HDMI 纜線。
- 2. 開啟 Soundbar 和電視。
- 3. 「TV ARC」在 Soundbar 主設備的顯示螢幕上出現,而電視聲音亦會播放。
 - 若電視聲音沒有輸出,按下 Soundbar 頂部的 (多功能) 按鈕或遙控器上的 ② (來源) 按鈕,並選擇「D.IN」模式。螢幕顯示順序「D.IN」和「TV ARC」,並播放電視聲音。
 - 連接支援 eARC 功能的電視時,「eARC」會在顯示屏上出現,並且會發出聲音。
 - ・ 如要使用 eARC 進行連接,電視功能表的 eARC 功能應設為開啟。有關設定的詳細資訊,請參閱電視使用者手冊。(例如 Samsung TV: 首頁(⑥)→ 設定(�)→ 音訊→ 專業設定→ HDMI-eARC 模式 (自動))
 - 如果「TV ARC」沒有出現在 Soundbar 主設備的顯示螢幕上,請確定 HDMI 線已插入正確的連接埠。
 - · 使用電視搖控器上的音量按鈕來更改 Soundbar 的音量。

注意

- · 當您以 HDMI 纜線把支援 HDMI ARC (音訊回傳通道) 的電視連接至 Soundbar,無須連接另一條光纖電纜即可傳輸數位視訊和音訊數據。
- 我們建議採用無芯 HDMI 纜線。如果使用有芯 HDMI 纜線,其直徑須在 14mm 以下。
- 如果 HDMI 纜線不支援 ARC,就不能使用此功能。
- 若廣播的音訊以 Dolby Digital 編碼,且電視上的「數位輸出音訊格式」設定為 PCM,我們建議您將設定變更為 Dolby Digital。電視設定變更後,您可享有較佳的音質。(電視功能表可能使用不同文字顯示 Dolby Digital 和 PCM,視乎電視製造商而定。)

方法2。使用光纖纜線連接

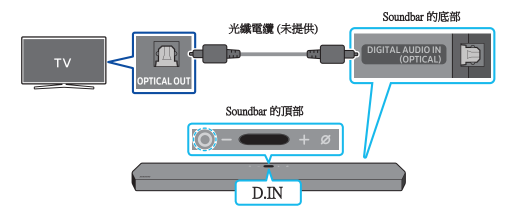
連接前的檢查列表

- · 同時連接 HDMI 纜線和光纖電纜時,會首先接收 HDMI 訊號。
- 如果所採用的光纖電纜端子有蓋,請僅記移除端子口。





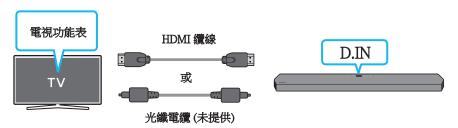




- 1. 電視和 Soundbar 關閉後,按照圖解以光纖電纜 (未提供) 連接 Soundbar 上的 DIGITAL AUDIO IN (OPTICAL) 連接埠和電視上的光纖輸出插口。
- 2. 開啟 Soundbar 和電視。
- 3. 接下 Soundbar 頂部的 **(多功能)** 按鈕或遙控器上的 **② (來源)** 按鈕,並選擇「**D.IN**」模式。
- 4. 電視聲音透過 Soundbar 輸出。

使用 Q-Symphony 功能

使用 Q-Symphony 時,Soundbar 會與 Samsung 電視同步,透過兩部裝置以最佳環迴音效播放聲音。Soundbar 連接好後,功能表「**TV+Soundbar**」會在電視的**音訊輸出**功能表中出現。選擇相應的功能表。



• 電視功能表例子: 電視 + [AV] Soundbar 系列名稱 (HDMI)

注意

- · 可根據電視所支援的 Codec 運作。
- 僅於連接了 HDMI 纜線或光纖電纜 (無提供) 的情況下才支援此功能。
- · 只有部分 Samsung 電視和部分 Soundbar 型號才有提供此功能。
- 使用 Q-Symphony 時,只可選擇 **GAME PRO** 或 **ADAPTIVE SOUND**。

使用 Spacefit 音訊

透過分析聆聽空間來提供最佳音質。

如要啟用此功能,請在 Samsung TV 的功能表中開啟 Adaptive Sound+ 模式。

(首頁($\hat{\omega}$)→ 設定($\hat{\omega}$)→ 一般→ 智能模式設定 → Adaptive Sound+)

注意

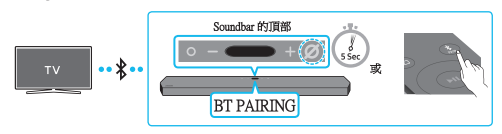
- 如果已啟用電視的 Adaptive Sound+模式,Soundbar的音訊模式便會自動變更為 Adaptive Sound+。
- · Soundbar 連接至部分 Samsung 電視時才能使用此功能。

06 以無線方式連接至電視

方法1。透過藍牙連接

以藍牙連接 Samsung 電視,可以在享受立體聲音效的同時免卻插電線的煩腦。

- · 同時只可連接一部 Samsung 電視。
- · 可以連接支援藍牙的 Samsung 電視。請檢查電視的規格。



首次連接

- 1. 接下 Soundbar 遙控器上的 \$ PAIR 按鈕,以進入「BT PAIRING」模式。
- (或) a. 按下頂部面板的 〇 (多功能) 按鈕,然後選擇「BT」。 如果有連接紀錄,「BT」會於幾秒內自動變更為「BT PAIRING」或「BT READY」。 b. 看到「BT READY」時,按住 Soundbar 頂部面板上的 ❷ (麥克風開/陽) 按鈕超過 5 秒,以顯示「BT PAIRING」。
- 2. 在 Samsung 電視選擇藍牙模式。

(例如:首頁(命)→設定(�)→音訊→音訊輸出→ Bluetooth 揚聲器清單→ [AV] Samsung Soundbar Q900A (Bluetooth))

3. 從電視畫面的清單選擇「[AV] Samsung Soundbar Q900A」。 可用的 Soundbar 會在電視的藍牙裝置清單上標示為「需要配對」或「已配對」。要連接 Samsung 電視至 Soundbar,請選擇訊息,然後建立連接。

- 連接 Samsung 電視後, Soundbar 的頂部螢幕便會顯示 [電視名稱] → 「BT」。
- 4. 然後便可以聽到 Soundbar 播放 Samsung 電視的聲音。
 - · 首次將 Soundbar 連接至 Samsung 電視後,可使用「BT READY」模式重新連接。

如果裝置連接失敗

- 如果您的 Samsung 電視揚聲器清單上已有現存的 Soundbar (例如 [AV] Samsung Soundbar Q900A),請將其刪除。
- 然後重複第1至3步。

從 Samsung 電視解除 Soundbar 的連接

按下 Soundbar 頂部的 O (多功能) 按鈕或遙控器上的 → (來源) 按鈕,並選擇「BT」模式。

 由於 Samsung 電視必須接收 Soundbar 的回應,因此解除連接需要時間。 (所需時間可能視乎 Samsung 電視型號而有異。)

BT READY 和 BT PAIRING 有什麼不同?

- · BT READY: 在這個模式下,您可以重新連接任何以前連接過的 Samsung 電視或流動裝置。
- BT PAIRING:在這個模式,您可以將新裝置連接至 Soundbar。

(在 Soundbar 處於「BT」模式時,接下 Soundbar 遙控器上的 \$ PAIR 按鈕,或按住 Soundbar 頂端的 Ø (麥克風開/關) 按鈕超過 5 秒。)

藍牙連接注意事項

- 把新裝置放置在1米內的地方,以透過連接藍牙通訊連接。
- 重新連接藍牙裝置時如需輸入 PIN 碼,請輸入 <0000>。
- · Soundbar 會在處於就緒狀態 18 分鐘後自動關閉。
- · 在下列情況下,Soundbar 可能無法正確執行藍牙搜尋或連接:
 - 如果 Soundbar 周圍具有強電場。
 - 如果同時有兩個或更多的藍牙裝置與 Soundbar 配對。
 - 如果藍牙裝置已關閉、沒有就位或發生故障。
- · 電子裝置可能會導致無線電干擾。發放電磁波的裝置必須與 Soundbar 主設備保持遠距離,當中包括微波爐、無線 LAN 裝置等。

方法 2。透過 Wi-Fi 連接

連接前的檢查列表

- · Wi-Fi 連接只適用於 Samsung TV。
- 檢查無線路由器 (Wi-Fi) 是否已開啟,同時電視是否已連接至路由器。
- · 電視和 Soundbar 必須連接到相同的無線網絡 (Wi-Fi)。
- 如果您的無線路由器 (Wi-Fi) 使用 DFS 頻道,則將無法在電視和 Soundbar 之間建立 Wi-Fi 連接。請與您的互聯網服務供應商聯絡以了解詳情。
- 不同製造年份的功能表有所不同,請參閱您的電視手冊。
- 要將電視透過 Wi-Fi 連接至 Soundbar,請先將 Soundbar 連接至無線路由器。有關如何建立 Wi-Fi 連接的詳細資訊,請參閱第 23 頁。
- 1. 如需更多有關以 Wi-Fi 連接至 Soundbar 的資訊,請參閱第 23 頁,「方法 2。透過 Wi-Fi (無線網絡) 連接」。
- 2. 使用音訊功能表,將電視的輸入(來源)改為 Soundbar。
 - · 2017 年或之後發佈的 Samsung TV

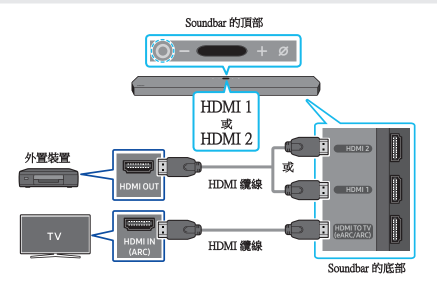
首頁 (⑥) → 設定 (�) → 聲音 → 音訊輸出 → [AV] Samsung Soundbar Q900A (Wi-Fi)

07 連接外部裝置

方法 1。使用 HDMI 纜線連接 (支援 Dolby Atmos 解碼和播放)

連接前的檢查列表

- 如果音訊輸出選項包含第二音訊,須確定第二音訊設定為關閉。
- · 確定內容支援 Dolby Atmos®。



- 1. 使用 HDMI 纜線連接外置裝置的 HDMI OUT 連接埠,以及 Soundbar 底部的 HDMI 連接埠。
- 2. 使用 HDMI 纜線連接電視的 HDMI IN 連接埠,以及 Soundbar 底部的 HDMI TO TV (eARC/ARC) 連接埠。
- 3. 開啟 Soundbar、電視和外置裝置。
- 4. 如要選擇「HDMI 1」或「HDMI 2」模式,請按下 Soundbar 上方的 ○(多功能) 按鈕,或遙控器上的 ② (來源) 按鈕。
- 5. Soundbar 顯示目前已選擇「HDMI 1」或「HDMI 2」模式,Soundbar 將會開始播放音效。

注意

- 使用 Dolby Atmos® 時:如果輸入來源為 Dolby Atmos®,將輸出 7.1.2 頻道。
- Dolby Atmos® 啟動後,「**DOLBY ATMOS**」會在上方螢幕上顯示。
- ・在 BD 播放機或其他裝置上配置 Dolby Atmos®

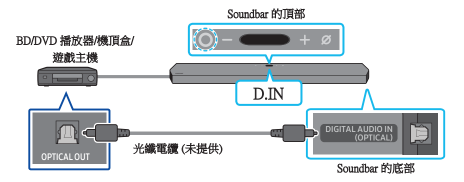
在 BD 播放機或其他裝置的設定功能表上開啟音訊輸出選項,並確定已為 Bitstream 選擇「沒有編碼」。例如,在 三星 BD 播放機上,前往首項功能表→ 音效 → 數碼輸出,然後選擇 Bitstream (未處理)。

支援的 UHD 訊號規格 (3840 x 2160p)

畫面播放速率 (fps)	色彩深度	RGB 4:4:4	YCbCr 4:4:4	YCbCr 4:2:2	YCbCr 4:2:0
	8 位元	О	0	О	0
< 60	10 位元	-	-	0	0
	12 位元	-	-	0	0
120	8 位元	-	-	-	-
120	10 位元	-	-	-	-

• 支援的規格可能會因所連接的外置裝置或使用狀況而有所不同。

方法2。使用光纖纜線連接



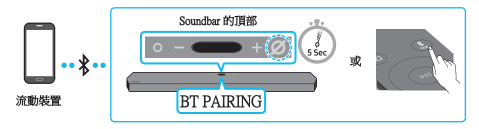
- 1. 使用光纖電纜 (非隨附附件) 連接至 Soundbar 主機的 DIGITAL AUDIO IN (OPTICAL) 和外置裝置的 OPTICAL OUT 連接埠。
- 2. 開啟 Soundbar 和外置裝置。
- 3. 如要選擇「D.IN」模式,請按下 Soundbar 上方的 (多功能) 按鈕,或遙控器上的 ② (來源) 按鈕。
- 4. Soundbar 會從外部裝置播放聲音。

08 連接流動裝置

方法1。透過藍牙連接

以藍牙連接流動裝置,可以在享受立體聲音效的同時免卻插電線的煩腦。

· 在 Soundbar 已關閉的情況下連接已配對的藍牙裝置,會令 Soundbar 自動開啟。



首次連接

- 連接新藍牙裝置時,確保該裝置位於1米之內。
- 1. 按下 Soundbar 遙控器上的 \$ PAIR 按鈕,以進入「BT PAIRING」模式。
- (或) a. 按下頂部面板的 ○(多功能) 按鈕,然後選擇「BT」。
 如果有連接紀錄,「BT」會於幾秒內自動變更為「BT PAIRING」或「BT READY」。
 b. 看到「BT READY」時,按住 Soundbar 頂部面板上的 ②(麥克風開/欄) 按鈕超過5秒,以顯示「BT PAIRING」。
- 2. 在裝置上,從顯示的清單中選擇「[AV] Samsung Soundbar Q900A」。
 - · Soundbar 連接至流動裝置後,I頁部螢幕便會顯示 [流動裝置名稱] → 「BT」。
- 3. 透過 Soundbar 播放藍牙連接裝置上的音樂檔案。
 - · 首次將 Soundbar 連接至流動裝置後,可使用「BT READY」模式重新連接。

如果裝置連接失敗

- · 如果您的流動裝置揚聲器清單上已有現存的 Soundbar (例如 [AV] Samsung Soundbar O900A),請將其刪除。
- 然後重複第1至2步。

BT READY 和 BT PAIRING 有什麼不同?

- BT READY: 在這個模式下,您可以重新連接任何以前連接過的 Samsung 電視或流動裝置。
- BT PAIRING:在這個模式,您可以將新裝置連接至 Soundbar。

(在 Soundbar 處於「BT」模式時,接下 Soundbar 遙控器上的 \$ PAIR 按鈕,或按住 Soundbar 頂端的 Ø (麥克風開/關) 按鈕超過 5 秒。)

藍牙連接注意事項

- 把新裝置放置在1米內的地方,以透過連接藍牙通訊連接。
- 重新連接藍牙裝置時如需輸入 PIN 碼,請輸入 <0000>。
- · Soundbar 會在處於就緒狀態 18 分鐘後自動關閉。
- · 在下列情況下, Soundbar 可能無法正確執行藍牙搜尋或連接:
 - 如果 Soundbar 周圍具有強電場。
 - 如果同時有兩個或更多的藍牙裝置與 Soundbar 配對。
 - 如果藍牙裝置已關閉、沒有就位或發生故障。
- · 電子裝置可能會導致無線電干擾。發放電磁波的裝置必須與 Soundbar 主設備保持遠距離,當中包括微波爐、無線 LAN 裝置等。
- Soundbar 支援 SBC 數據 (44.1kHz、48kHz)。
- · 只連接至支援 A2DP (AV) 功能的 Bluetooth 裝置。
- · 您不可以將 Soundbar 連接至只支援 HF (免提) 功能的 Bluetooth 裝置。
- · 將 Soundbar 連接至 Bluetooth 裝置時,將兩者盡量靠近。
- · Soundbar 和 Bluetooth 裝置相距愈遠,音質愈低。 若裝置超出有效範圍,藍牙連接可能會中斷。
- · 若接收情況欠佳, Bluetooth 連接可能無法如預期運作。

- · 在以下情況下, Bluetooth 裝置可能會發出嘈音或無法正常運作:
 - 身體接觸到 Bluetooth 裝置或 Soundbar 上的訊號收發器時
 - 位於角落或附近有障礙物 (例如:牆壁或隔板) 的地方,電磁場都可能會產生變化。
 - 受相同頻段下運作的產品的無線電干擾,例如醫療設備、微波爐和無線 LAN 裝置。
 - 即使裝置處於有效範圍,門和牆壁等阻礙物仍可能會影響音質。
- · 請注意,使用 Bluetooth 選項時,您的 Soundbar 不可與其他 Bluetooth 裝置配對。
- 該無線裝置在運行時可能產生電子干擾。

從 Bluetooth 裝置解除連接 Soundbar

您可以從 Bluetooth 裝置解除連接 Soundbar。如需相關指引,可參閱 Bluetooth 裝置的使用者手冊。

- · Soundbar 將會中斷連接。
- Soundbar 與藍牙裝置中斷連線後,Soundbar 的頂部螢幕便會顯示「BT DISCONNECTED」。

從藍牙裝置解除連接 Soundbar

按下 Soundbar 上方的 **○ (多功能)** 按鈕或遙控器上的 **○ (來源)** 按鈕,以從「BT」模式切換至其他模式。

- · 由於 Bluetooth 裝置必須接收 Soundbar 的回應,因此解除連接需要時間。(解除連接的時間可能有異,視乎藍牙裝置而定)
- · Soundbar 與藍牙裝置中斷連線後, Soundbar 的頂部螢幕便會顯示「BT DISCONNECTED」。

方法 2。透過 Wi-Fi (無線網絡) 連接

以無線網絡 (Wi-Fi) 連接 Soundbar 至流動裝置需要使用 SmartThings 應用程式。

首次連接

- 1. 在流動裝置(智能電話、平板電腦等)上安裝並啟動 SmartThings 應用程式。
- 2. 在應用程式上,按鈕螢幕上的指示加入 Soundbar。
 - 在部分流動裝置上,自動彈出視窗(下方第二個螢幕截圖)可能無法使用。
 如視窗沒有彈出,請按下首頁畫面上的「十」。Soundbar 應已加入至應用應式。



開始使用 Amazon Alexa (內置 Alexa)

- · Amazon Alexa 是由 Amazon 提供的服務。
- · 此功能可能視乎裝置型號或地理位置而無法使用。
- 此功能只支援部分語言,而支援的功能可能視乎地理位置而有所不同。
- · 有關產品規格或兼容性,請瀏覽 Samsung 網站 (www.samsung.com)。

透過 Alexa 可以播放音樂、聽新聞報導、查看天氣預報和控制家居電器。 如要使用 Amazon Alexa,需要透過網絡連接 Amazon 帳號和 Soundbar。

- 1. 在您的流動裝置上安裝 SmartThings 應用程式,然後運行此應用程式。
- 2. 按照應用程式的指示進入 Alexa 帳號,並登入服務。



- 3. 呼叫 Alexa 或按住 Soundbar 上的 (多功能) 按鈕 3 秒,以使用 Alexa 服務。
 - · 按下 (多功能) 按鈕 3 秒以呼叫 Alexa。按住按鈕說話,即可啟用聲音識別。

使用語音命令控制 Soundbar



嘗試範例	命令範例
音量控制	「Alexa,校高音量。」
	「Alexa,校低音量」
聆聽 Amazon Music 的串流內容	「Alexa,播爵士音樂」
	「Alexa,播下一首歌。」
播放控制	「Alexa,停播音樂。」
	「Alexa,呢首係咩歌?」
天氣資料	「Alexa,天氣點樣?」
時間排程	「Alexa,設定 10 分鐘嘅計時器。」

開始使用 Amazon 產品的 Alexa 功能 (配合 Alexa 使用)

- · 此功能可能視乎裝置型號或地理位置而無法使用。
- 此功能只支援部分語言,而支援的功能可能視乎地理位置而有所不同。
- · 有關產品規格或兼容性,請瀏覽 Samsung 網站 (www.samsung.com)。
- 此服務由 Amazon 提供,並可隨時終止。Samsung 不對服務的提供承擔責任。
- · Amazon Alexa 應用程式畫面可能會變更而不事前通知。

連接並使用 Amazon 產品 (Amazon Echo)

使用 Amazon Echo 產品控制有源音箱,並享受由 Amazon Echo 提供的音樂服務。 如要使用 Amazon Alexa,需要透過網絡連接 Amazon 帳號和 Soundbar。

- 1. 在您的流動裝置上安裝 SmartThings 應用程式,然後運行此應用程式。
- 2. 按照應用程式的指示進入 Alexa 帳號,並登入服務。

使用語音命令控制 Soundbar

• 您只可同時使用 Amazon Echo 服務和有源音箱聆聽音樂。其他由 Amazon Echo 提供的服務 (例如新聞和天氣),只可透過 Amazon Echo 產品使用。



☑觸發 + 命令 + 揚聲器名稱

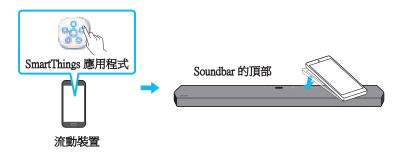
*如要在名為「客廳」的 Soundbar 上使用語音命令

操作	語音命令
如要將音量設為 5	「Alexa,將客廳的音量設為5」
將音量校高至 5	「Alexa,校高客廳的音量」
如要設為靜音	「Alexa,將客廳的設為靜音」
如要收聽名為 KISS FM 的電台	「Alexa,喺客廳播放 Kiss FM」
如要播放下一首歌	「Alexa,嘰客廳播下一首歌」
如要停播音訊內容	「Alexa,客廳停播」
如要關掉音訊內容	「Alexa,客廳停止」

Tap Sound 用法

诱過流動裝置輕點一下 Soundbar, 可诱過 Soundbar 播放流動裝置內容的聲音。

- 此功能可能視乎流動裝置型號而無法使用。
- · 此功能只與 Android 8.1 或更高版本的 Samsung 流動裝置兼容。



- 1. 開啟流動裝置上的 Tap Sound 功能。
 - 有關該功能的開啟方法,請參閱以下的「設定 Tap Sound 功能」。
- 2. 以流動裝置輕點一下 Soundbar。在出現的訊息視窗中選擇「**Start now**」。 流動裝置會透過藍牙與 Soundbar 連接。
- 3. 透過 Soundbar 播放流動裝置內容的聲音。
 - 此功能透過偵測流動裝置碰觸 Soundbar 時產生的震動,從而以 Bluetooth 連接流動裝置至 Soundbar。
 - · 請確保流動裝置沒有輕點 Soundbar 的尖角。否則 Soundbar 或流動裝置有可能刮花或受損。
 - 建議用保護殼包裹流動裝置。輕力點一下 Soundbar 頂部的寬廣部分,避免用力過度。
 - · 為使用此功能,請將 SmartThings 應用程式更新為最新版本。 此功能可能視乎應用程式版本而無法使用。

設定 Tap Sound 功能

使用 SmartThings 應用程式開啟 Tap View, Tap Sound 功能。

- 1. 在流動裝置執行 SmartThings 應用程式。
- 2. 在顯示於流動裝置的 SmartThings 應用程式畫面選擇 (→ �)。
- 3. 把「Tap View, Tap Sound」設定為開啟,以允許該功能於流動裝置靠近 Soundbar 時運作。功能已經開啟。

注意

- · 流動裝置處於省電模式時,Tap Sound 功能不會運作。
- 如 Soundbar 附近有可以造成電磁干擾的裝置,例如電子裝置,則 **Tap Sound** 功能有可能失靈。請確保讓有可能造成電磁干擾的裝置和 Soundbar 保持充足距離。

09 連接至 APPLE AIRPLAY 2

此功能在部分國家/地區可能無法使用。

連接並使用 Apple 產品

- 憑籍 AirPlay 2,你可以透過 iPhone、iPad、HomePod 或 Apple TV 控製家庭的音頻系統。
- • 此 Samsung Soundbar 支援 AirPlay 2,必須運行 iOS 11.4 或更新的版本。

注意

• 確定有源音箱已連接至 Wi-Fi。(請參閱 方法 2。透過 Wi-Fi (無線網絡) 連接)

10 安裝支掛牆支架

安裝注意事項

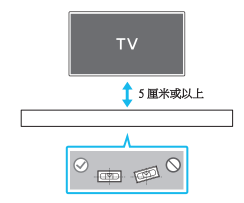
- 僅可安裝於垂直的牆面上。
- 不要在高溫或潮濕的地方安裝。
- 檢查牆壁強度是否足以支撐產品的重量。如果強度不足,應該強化 牆壁或選擇其他位置安裝。
- 購買並使用適用於您的牆壁類型(石膏板、鐵板、木板等等)的固定 螺釘或螺栓。如果可以,請將固定螺釘轉進牆柱。
- 根據需要掛裝 Soundbar 的牆壁類型和厚度,購買牆壁安裝支架所需的螺釘。
 - 直徑:M5
 - 長度:建議35毫米或更長。
- · 把 Soundbar 安裝到牆上前,先用纜線把設備和外置裝置連接起來。
- 確保設備已經關閉而且電源已經拔除,然後才著手安裝。否則可能 會造成觸電。

掛牆元件

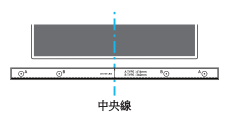


牆壁安裝支架

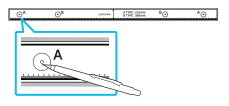
- 1. 將增壁安裝指引圖貼在墻面。
 - · **牆壁安裝指南**必須保持水平。
 - 如果將電視安裝到牆上,將 Soundbar 安裝在電視下方最少 5 厘 米位置。



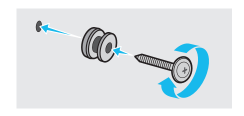
- 2. 將**牆壁安裝指南的中央線**對齊電視的中心位置 (若將 Soundbar 安裝在電視的下方),再用膠紙將**牆壁安裝指南**固定在牆上。
 - 若非安裝於電視下方,請將中央線對準安裝位置的中心。



3. 用筆尖或削尖的鉛筆尖戳破安裝指引圖兩端的 A 型圖像,以標記固定螺釘孔的位置,然後拿開**墻壁安裝指引圖**。



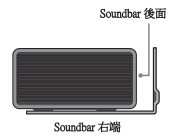
- 4. 用尺寸合適的鉆頭在各標記處鉆孔。
 - 若標記與牆體上位置不符,在插入固定螺釘前,請確定您是否在 孔中插入正確的螺釘或螺栓。若使用螺釘或螺栓,請確保鉆孔足 夠大可以插入螺釘或螺栓。
- 5. 在每個**支架螺釘**中插入一個螺釘(未提供),再將支架螺釘中的螺釘 擰緊。



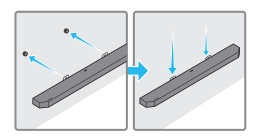
6. 使用 2 顆**螺釘**將 2 個**牆壁安裝支架** 以正確的方向安裝在 Soundbar 底部。



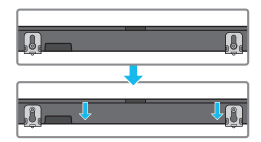
· 組裝時,確保**牆壁安裝支架**的掛架放置於 Soundbar 後方。



7. 將**牆壁安裝支架**安裝到 Soundbar,然後將**牆壁安裝支架**懸掛在牆上的**支架螺釘**上。

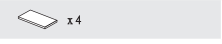


- 8. 向下滑動 Soundbar (如下圖),令**牆壁安裝支架**穩妥安放在**支架螺釘** 上。
 - · 將支架螺釘插入牆壁安裝支架的寬闊(底部)部分,然後將牆壁 安裝支架向下滑動,令牆壁安裝支架穩妥安放在支架螺釘上。



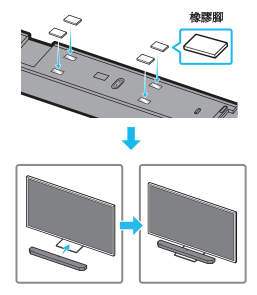
11 將有源音箱放置在電視架上

組件

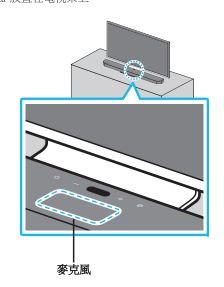


橡膠腳

如要安裝,將**橡膠腳**安裝至 Soundbar 底部,然後才放置在電視架上。確保您已安裝**橡膠腳**,同時橡膠腳不會超出電視架的邊緣。參閱下圖。

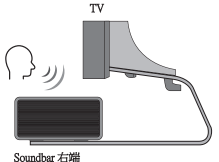


請將 Soundbar 放置在電視架上。



參考圖片所示,把 Soundbar 中心對準電視的中心,然後小心地將有源 音箱放置到電視架上。

此時請將麥克風放置於電視架的前方,以免聲音識別受到干擾。



注意

- · 確保將 Soundbar 放置於平坦而穩固的平面上。
- 如果與電視距離過近,可能會對聲音識別和音質造成問題。

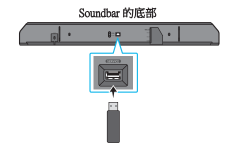
12 軟件更新

自動更新

Soundbar 連接至互聯網時,即使沒有啟動 Soundbar,軟件亦會自動更 新。

· 如需使用自動更新功能, Soundbar 必須連接至互聯網。 如果 Soundbar 的電源線已拔除,或沒有電源, Soundbar 的 Wi-Fi 連 接會中斷。如果沒有電源,電源重新開啟時,或您重新連接電源線 時,開啟 Soundbar, 然後重新連線至互聯網。

USB 更新



三星可能會日後為 Soundbar 系統固件提供更新。

當有可用的更新,您只需把放有更新韌體的 USB 手指插入至 Soundbar 的 SERVICE 連接埠,便可以更新 Soundbar。

- 1. 前往 Samsung 網站 (www.samsung.com) → 在客戶支援選單選項中搜
 - 如需進一步瞭解有關更新事宜,請參閱「升級指南」。
- 2. 下載升級檔案 (USB 類型)。
- 3. 解除壓縮檔案,使用其檔案名稱建立資料夾。
- 4. 將建立的資料夾儲存到 USB, 然後將 USB 連接至 Soundbar。
- 5. 開啟 Soundbar。產品會在 3 分鐘內更新,並會顯示訊息「UPDATE」。
 - 更新期間,不要關閉產品或移除 USB。
 - · 若視窗沒有顯示「UPDATE」,請從 Soundbar 移除電源線,並重 新連接。
 - 安裝最新版本後,便無需更新。
 - · 更新可能不受支援, 視乎 USB 類型而定。

初始化



Soundbar 啟動後,同時按下機身的 一十(音量)按鈕最少5秒。「INIT」會在顯示屏上出現,而 Soundbar 會初始化。

⚠ 注意

· Soundbar 所有設定均已初始化。請確保只於需要初始化時才執行 此程序。

13 故障排除

在尋求幫助前,請檢查以下事項。

Soundbar 無法開啟。

· 檢查 Sondbar 的電源線有否正確插入插座。

Soundbar 運作異常。

- 拔下電源插頭,然後重新連接。
- 從外部裝置移除電源線,然後再試一次。
- 如果沒有訊號, Soundbar 會在一定時間後自動關閉。關閉電源。
 (請參閱第9頁。)

遙控器無法運作

- · 直接將遙控器指向 Soundbar。
- 更換新電池。

聲音沒有透過 Soundbar 輸出。

- · Soundbar 音量可能太低或開啟了靜音功能。調整音量。
- 如果連接了任何外置裝置(STB、藍牙裝置、流動裝置等等),請調整該外置裝置的音量。
- 關於電視的聲音輸出,請選擇 Soundbar。(Samsung 電視: 首頁 (△)) → 設定 (②) → 聲音 → 音訊輸出 → 選擇 Soundbar)
- · 連接至 Soundbar 的連接線不得鬆脫。移除連接線並重新連接。
- 完全移除電源線、重新連接,並開啟電源。
- 初始化產品並重試。(請參閱第31頁。)

聲音沒有透過有源重低音音箱輸出。

- · 檢查低音炮後方的 LED 指示燈有否亮起藍色。若指示燈閃動藍色 或轉為紅色,則重新連接 Soundbar 和有源重低音音箱。(請參閱 第 14 頁。)
- 如果 Soundbar 和低音炮放置了阻礙物,可能會發生問題。將裝置 移離阻礙物。
- 若附近設有傳送無線電頻訊號的裝置,可能會影響連接。 請將揚聲器遠離這些裝置。
- 移除和重新連接電源插座。

低音炮音量過低。

- 您播放內容的原來音量可能過低。嘗試調校低音炮的音量。(請參 閱第 10 頁。)
- 將低音炮揚聲器靠近您。

如果電視並非以 HDMI TO TV (eARC/ARC) 連接

- 檢查 HDMI 纜線有否正確連接至 ARC 端子。(請參閱第 16 頁。)
- 可能會因已連接的外置裝置(機頂盒、遊戲主機等等)而無法進行 連接。直接連接 Soundbar。
- 電視的 HDMI-CEC 可能未啟用。打開電視功能表的
 CEC。(Samsung 電視: 首頁 (⑥) → 設定 (⑧) → 一般 → 外置裝置
 管理員) → Anynet+ (HDMI-CEC) 開啟)
- 如要使用 eARC 進行連接,電視功能表的 eARC 功能應設為開 啟。(Samsung 電視:首頁(⑥)→設定(�)→音訊→ Expert Settings (專業設定)→ HDMI-eARC 模式 (自動))

連接至電視輸入 HDMI TO TV(eARC/ARC) 模式時,裝置不會發出 聲音

您的裝置無法播放輸入訊號。將電視的音訊輸出變更為 PCM 或Dolby Digital。(若使用三星電視:首頁(△)→設定(繳)→音訊→Expert Settings (專業設定)→數位輸出音訊格式)

Soundbar 不會透過 Bluetooth 進行連接。

- 連接新裝置時,切換至「BT PAIRING」,以進行連接。(按下遙控器上的 * PAIR 按鈕,或按下機身的 Ø (麥克風開/關) 按鈕最少 5 秒。)
- 如果 Soundbar 連接至其他裝置,請先解除連接裝置,以切換至裝置。
- ・ 從可連接裝置清單移除藍牙揚聲器清單後重新連接。(Samsung 電 視:首頁 (♠) → 設定 (�) → 聲音 → 音訊輸出 → Bluetooth 揚聲 器清單)
- 自動電視連接可能已停用。Soundbar 處於「BT READY」時,按住 Soundbar 遙控器上的左按鈕 5 秒,以選擇 ON-TV CONNECT。如果您看到 OFF-TV CONNECT,再次按住左按鈕 5 秒以切換選擇。
- 移除和重新連接電源插座,然後重試。
- 初始化產品並重試。(請參閱第 31 頁。)

透過 Bluetooth 連接時沒有聲音。

- · 微波爐、無線路由器等裝置距離 Soundbar 過近可能會造成電波干擾。
- 如果透過 Bluetooth 連接的裝置距離 Soundbar 太遠,便可能會沒有 聲音。把裝置移近 Soundbar。
- 如果您身體的某部位接觸到 Bluetooth 收發器,或者產品安裝於金屬傢俱上,便可能會沒有聲音。請檢查安裝環境和使用條件。

Soundbar 不會連接至 Wi-Fi。

- 檢查您的無線路由器是否已開啟。
- 關閉並重新開啟路由器,然後重試。
- 如果無線訊號過弱, Soundbar 便有可能無法連接。嘗試將路由器 移近 Soundbar, 或者盡可能清除 Soundbar 與路由器之間的障礙 物。
- 如果您使用全新的無線路由器,便需要重新設定揚聲器的網絡設定。

Soundbar 無法隨著電視自動開啟。

 看電視時關閉 Soundbar,與電視之間的電源同步便會停止。請先 把電視關掉。

以下狀況不可使用 AVA 功能。

- · 使用 Q-symphony 功能時將無法使用 AVA 功能。
- · 麥克風關閉時,會無法使用 AVA 功能。

Auto EQ 程序失敗。

- 如果調整過程中 Soundbar 發出聲音或有任何外部噪音,調整程序 便可能會失敗。在安靜的環境中繼續進行調整程序。
- · 切勿在調整過程中操作 Soundbar。



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15 開源許可聲明

如要提出有關開放源問題的查詢和要求,請聯絡 Samsung Open Source (http://opensource.samsung.com)

16 關於服務的重要說明

此使用者手冊的圖像和插圖僅供參考,可能與實際產品外觀有所不同。

17 規格和指南

規格

型號名稱	HW-Q900A
重量	7.1 kg
尺寸(寬 x 高 x 深)	1232.0 x 69.5 x 138.0 毫米
工作溫度範圍	+5°C 至 +35°C
工作濕度範圍	10 % ~ 75 %
擴音器 額定輸出功率	((18 W x 6) +(10 W x 3) + (18 W x 6)) + 160 W
支援的播放格式	Dolby 5.1ch / Dolby Digital Plus / Dolby TRUE HD / Dolby ATMOS DTS 5.1ch / DTS HD / DTS-HD Master Audio / DTS:X / LPCM 8Ch
低音炮名稱	PS-WA95B
重量	9.8 kg
尺寸(寬 x 高 x 深)	210.0 x 403.0 x 403.0 毫米
擴音器 額定輸出功率	160 W

注意

- Samsung Electronics Co., Ltd 保留更改規格的權利,恕不另行通知。
- 重量和尺寸均為約數。

注意事項:如果您開啟/關閉 Wi-Fi,Soundbar 會自動重新啟動。

Wi-Fi 連接埠停用方式	按下 Soundbar 底部面板上的 ID SET 按鈕 30 秒,以開啟/關閉 Wi-Fi。
Bluetooth 連接埠停用方式	按下有源音箱底部面板上的 NETWORK 按鈕 30 秒,以開啟/關閉藍牙。

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