SAMSUNG

Simple User Guide



HW-S800D / HW-S801D / HW-S700D / HW-S701D



You can access the User guide on Samsung's on-line customer support center by scanning the QR code on the left. To see the manual on your PC or mobile device, download the manual in document format from Samsung's website. (http://www.samsung.com/support)

© 2024 Samsung Electronics Co., Ltd. All rights reserved.

Contact SAMSUNG WORLD WIDE

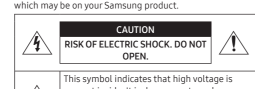
If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care Centre.

Samsung Service Centre 🖀	Web Site		
0800-32-9999 0809-00-5237 (B2B / Dealer)	http://www.samsung.com/tw/support		

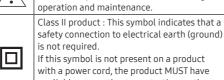
SAFETY INFORMATION

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



present inside. It is dangerous to make any kind of contact with any internal part of this product. This symbol indicates that this product has included important literature concerning



a reliable connection to protective earth AC voltage: Rated voltage marked with this symbol is AC voltage DC voltage : Rated voltage marked with this symbol is DC voltage.

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.
- Do not use liquid fumigators containing chemicals, such as mosquito repellent or air freshener, around the product. If steam comes in contact with the product surface or enters the product, it may cause stains or malfunction.

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

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
- 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 emperature 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 CAUTION: Danger of explosion if the battery is replaced
- incorrectly. Replace only with the same or equivalent 6. Make sure to rest the AC/DC Adapter flat on a table or the floor. If you place the AC/DC Adapter so that it is

hanging with the AC cord input facing upwards, water or other foreign substances could enter the Adapter and cause the Adapter to malfunction.

01 CHECKING THE COMPONENTS

- Soundbar Main Unit HDMI to Micro HDMI
- Soundbar Remote
- Wall Mount Guide Power Cord X 2

AC/DC Adapter

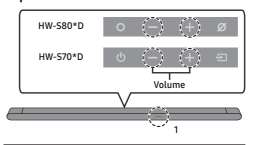
Holder-Screw X 2 Screw (M5 X L55) X 4 (Subwoofer, Soundbar) Screw Anchor X 4 Bracket-Wall Mount

NOTE

- For more information about the power supply and power consumption, refer to the label attached to the product. (Label: Bottom of the Soundbar Main Unit)
- To purchase additional components or optional cables, contact a Samsung Service Center or Samsung Customer Care.

02 PRODUCT OVERVIEW

Top Panel of the Soundbar



(Multi Function) Button n standby mode, press the **O** (Multi Function) outton to turn on the Soundba Press the **O** (Multi Function) button to change the

(Mic On/Off) Button

Press the button to turn the microphone on or off. When the microphone is off, the LED indicator will liaht red. 1 LED indicator

The LED Indicator flashes, glows, or changes color

depending on the Soundbar's current mode or

டு (Power) Button

- Turns the power on and off.
- → (Source) Button Press the 🗲 (Source) button to change the
- input source. • To switch to Bluetooth Pairing state in "Bluetooth"

mode, press and hold the **(Mic On/Off)** or **⇒** (Source) button on the top of the Soundbar for more than 5 seconds.

Rear Panel of the Soundbar

Connect to the HDMI jack on a TV.

Connect the AC/DC power adapter.

03 CONNECTING THE

Connecting the power and units

blue when a connection is established between the

Soundbar and the Wireless Subwoofer.

SOUNDBAR

product's software.

(Power Supply In)

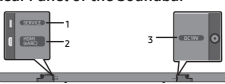
Rear of the Soundba

HDMI (eARC)

3 DC 19V

Rear of Subwoofer

HW-S70*D



Connecting using an HDMI to Micro HDMI Cable Connect a USB storage device to upgrade the

HDMI to Micro HDMI Cable

04 USING A WIRED

CONNECTION

NOTE

• When using an HDMI to Micro HDMI cable, take caution

- When the TV sound is not output, press the **O** (Multi Function) / → (Source) button at the top of the Soundbar or the \rightarrow (Source) button on the remote control to select the "TV ARC" mode.
- The recommended cable is an HDMI cable certified by HDMI.org.

Using the Q-Symphony Function

When the Soundbar connects to a Samsung TV that

When the Soundbar is connected, "Q-symphony" menu appears on the TV. (The message displayed may differ with the TV model.)

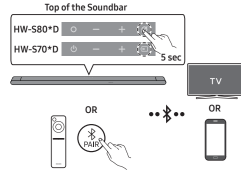
Main Unit • The LINK LED indicator stops blinking and glows a solid

supports the Q-Symphony function, you can play the sound simultaneously through the Soundbar and the TV. If you use the Q-Symphony function, the surround sound played on the TV allows you to enjoy a richer, more three-dimensional surround sound effect.

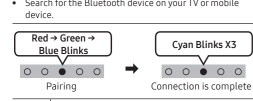
(Settings (3) → All Settings (3) → Sound → Sound

05 USING A WIRELESS CONNECTION

Connecting via Bluetooth



• Search for the Bluetooth device on your TV or mobile



Ready to connect via Bluetooth.

NOTE

(((

• If asked for a PIN code when connecting a Bluetooth device, enter <0000>.

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.
- 1. Connect your mobile device (smartphone, tablet, etc.) to the Wi-Fi network the TV is connected to. 2. Install and launch the SmartThings app on your mobile
- device (smartphone, tablet, etc.). 3. Follow the instructions in the ann screen on the mobile device to connect the Soundbar to your Wi-Fi network.

06 TROUBLESHOOTING

Before seeking assistance, check the following.

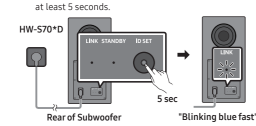
Soundbar does not turn on. • Check whether the power cord of the Soundbar is

correctly inserted into the outlet.

If the subwoofer does not connect automatically

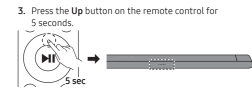
1. Turn off the Soundbar main

at least 5 seconds



HW-S80*D 5 sec Rear of Subwoofer "Blinking blue fast"

3. Press the Up button on the remote control for



Red → Green → Blue Blinks LED indicato 0 0 0 0

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

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

Soundbar works erratically.

model only)

 After removing the power cord, insert it again Try again after initializing the product.

· Point the remote directly at the soundbar

• HW-S80*D : recharge the remote control.

The microphone is turned off.

Red On

0 0 0 0

Mic Off

the external device.

• HW-S70*D: Replace the batteries with new ones.

The Soundbar indicator turns solid red. (HW-S80*D

Red Off

0 0 0 0 0

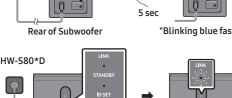
Mic On

If there is no signal, the Soundbar automatically turns

off after a certain period of time. Turn on the power.

- If the remote control does not work.

2. Press and hold ID SET on the rear of the subwoofer for



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

(Samsung TV: Home (a) → Menu → Settings (b) → Soundbar) • Remove the cable from the Soundbar and then

For sound output of the TV, select Soundbar.

reconnect it. Sound is not output from the subwoofer.

Check whether the LED on the rear of the Subwoofer lights in blue. Reconnect it when the blue LED blinks or the red LED lights.

If the TV is not connected via HDMI (eARC) · Check whether the HDMI cable is correctly connected to the ARC terminal.

Connection may not be possible due to the connected

external device (set-top box, game console, 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 () → Menu → Settings (۞) → All Settings (۞) → Connection → External Device Manager → Anynet+ (HDMI-CEC) ON)

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) / \Longrightarrow (Source) button on the body for at least
- 5 seconds.) · Reconnect it after removing the Bluetooth speaker list on the device to connect. (Samsung TV: Home $(\widehat{\cap}) \rightarrow Menu \rightarrow Settings (\widehat{\otimes}) \rightarrow All$ Settings (②) → Sound → Sound Output → Bluetooth

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 . 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.

- Make sure the wireless router is turned on and then reconnect the wireless router after rebooting.
- The soundbar will not connect if the wireless signa 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

The soundbar does not turn on automatically with the

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

07 IMPORTANT NOTES ABOUT SERVICE

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

08 SPECIFICATIONS AND

PS-WS800D (HW-S800D), PS-WS801D (HW-S801D)

Model Name: HW-S700D / HW-S701D

Dimensions (W x H x D):

Weight: 1.4 kg

1160.0 x 38.0 x 39.9 mm

- Weight: 6.4 kg
- 238.0 x 240.8 x 238.0 mm

Weight: 1 kg

890.0 x 38.0 x 39.9 mm

- Dimensions (W x H x D): 205.0 x 353.0 x 302.0 mm

AMPLIFIER Rated Output power: 160 W

GUIDE

Model Name: HW-S800D / HW-S801D

Dimensions (W x H x D):

AMPLIFIER Rated Output power: 130 W

- Subwoofer
- Dimensions (W x H x D):
- AMPLIFIER Rated Output power: 200 W

AMPLIFIER Rated Output power: 90 W

PS-WS705D (HW-S700D), PS-WS706D (HW-S701D)

 Weight and dimensions are approximate HW-S800D / HW-S801D : DC19V. 28 W HW-S700D / HW-S701D : DC19V, 18 W PS-WS800D / PS-WS801D : AC100-240V~ 50/60Hz, 26 W

change the specifications without notice.

Dolby 5.1ch / Dolby Digital Plus / Dolby TRUE HD /

• Samsung Electronics Co., Ltd reserves the right to

• PS-WS705D / PS-WS706D : AC 110-240V~ 50/60Hz, 28 W Precaution: The Soundbar will restart automatically if you turn on/turn off Wi-Fi or Bluetooth.

on or off the Wi-Fi connection

To deactivate Bluetooth connection

on or off the Bluetooth connection.

Operating Temperature Range :

Operating Humidity Range

10 % to 80 %, non-condensing

Storage Temperature Range

5 % to 95 %, non-condensing

Dolby ATMOS / DTS 5.1ch / LPCM 8ch

Storage Humidity Range:

Supported play formats

+10 °C to +40 °C

-20 °C to +45 °C

NOTE

To deactivate Wi-Fi connection: Press and hold the CH LEVEL button on the remote control of the Soundbar for more than 30 seconds to turn

Press and hold the TONE CONTROL button on the remote

control of the Soundbar for more than 30 seconds to turn

[ENERGY STAR] ENERGY STAR qualified model only

efficiency.

 Your Samsung product is ENERGY STAR qualified in its factory default setting. Change to certain features, settings and functionality in this product can change the power consumption, possibly beyond

of Energy. ENERGY STAR is a joint program of the Government agencies, designed to promote energy efficient products and practices. Refer to www.energystar.gov for more information of

the ENERGY STAR Program. ENERGY STAR qualified model only (The other models) As an ENERGY STAR Partner, Samsung has





the limits required for ENERGY STAR qualification. Environmental Protection Agency and Department

determined that this product or product models meets the ENERGY STAR guideline for energy



SAMSUNG

簡易使用指南



HW-S800D / HW-S801D / HW-S700D / HW-S701D



您可以掃描左側的 QR 代碼,以存取 Samsung 線上客戶支援中心上的使用指南。 若要在 PC 或行動裝置上查看手冊,請從 Samsung 網站下載文件格式的手冊。

© 2024 Samsung Electronics Co., Ltd. 版權所有

聯絡 SAMSUNG 網站

如与	如果您對 Samsung 產品有任何問題或意見,歡迎與 SAMSUNG 客戶服務中心聯絡。					
客	戶服務中心	網站				
	00-32-9999 09-00-5237 (B2B / Dealer)	http://www.samsung.com/tw/support				

安全資訊

為降低觸電的風險,請勿取下外蓋(或背板)。 內部沒有任何使用者可維修的零件。維修作業請交由合格 請參閱以下表格,查看可能出現在 Samsung 產品上的符號



- 為降低火災或觸電的風險,請勿讓本設備接觸到雨水或
- 請勿在產品附近使用含有化學物質的液體燻蒸器,例如: 驅蚊液或空氣清新劑。如果蒸氣接觸到產品表面或進入 產品,可能會產生污漬或故障。

- 為防止觸電,請將插頭較寬的金屬片對準較寬的插槽,
- 本設備應一律使用保護性接地線連接到交流電源插座。 • 若要中斷本設備與管線的連接,必須將插頭從管線插座 拔出,因此管線與插頭必須可輕易操作。
- 請勿讓本設備受到水滴或水濺。請勿將盛滿液體的物體 例如花瓶) 放在本設備上
- 若要完全關閉本設備,必須從牆式插座拔下電源插頭 因此,電源插頭必須位於您隨時可以輕鬆操作的位置

注意事項

導致過熱並造成裝置故障

用相同或同等類型的電池更換

- 1. 請確保家中的交流電源符合本產品底部識別貼紙上所列 的電源要求。在適當的底座 (傢俱) 上水平安裝本產品, 並在其周圍留有足夠通風空間 (7~10 公分)。請確保通風 槽未蓋住。請勿將裝置放在擴音器或其他可能會變熱的 設備上。此裝置是針對長期使用所設計 若要完全關閉此裝置,請從牆式插座中拔下交流電插
- 頭。若有很長的時間不打算使用本裝置,請拔下裝置的
- 2. 在雷雨期間,請從牆式插座拔下交流電插頭。閃電所導 致的高壓電可能會損壞本裝置。 3. 請勿將裝置直接暴露在陽光下或其他熱源中。這可能會
- 4. 保護產品,使其遠離濕氣(例如花瓶)和過熱(例如火爐) ,或是會產生強力磁場或電場的設備。如果裝置故障, 將雷線插頭從交流雷牆式插座拔除。本產品不適用於丁 業用途。它僅可供個人使用。如果一直將產品存放在 寒冷的溫度下,可能會發生霧化。如果在冬天期間運 輸此裝置,請先等候約2小時,直到裝置達到室溫後再
- 5. 本產品所使用的電池包含有害環境的化學物質。請勿 將電池棄置於一般家居垃圾。請勿讓電池過熱、直接受 到日照或接近火源。請勿讓電池短路或過熱,或者拆解 注意:若不正確地更換電池,會有爆炸的危險。請只使
- 6. 請務必將交流電/直流電變壓器平放在桌面或地面上。 如果您將交流電/直流電變壓器的交流電電線輸入端朝 上懸掛,水或其他異物可能會進入變壓器,並造成變壓

01 檢查元件

交流/直流電變壓器

- 有源音箱主裝置 • HDMI 對 Micro HDMI 有源音箱遙控器 有源重低音音箱 牆面安裝導桿
- 電源線 X 2 (有源重低 支撐螺絲 X 2 ・ 螺絲 (M5 X L55) X 4 音音箱、有源音箱)

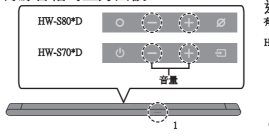
地錯螺絲 X 4

掛牆托架 X 2

- 如需更多關於電源和電力消耗的資訊,請參閱貼在本產 品上的標籤。(標籤:有源音箱主裝置底部)
- · 若要購買其他元件或選用纜線,請聯絡 Samsung 服務中 心或 Samsung 客戶服務。

02 產品概覽

有源音箱的上方面板



〇 (多功能) 按鈕 寺機模式下,按下 ○ (多功能) 按鈕,以開啟有 下 ○ (多功能) 按鈕,以變更模式。

- Ø (麥克風開啟/關閉)按鈕 安下按鈕可開啟或關閉麥克風 麥克風關閉時, LED 指示燈會發出紅色光。
- 1 LED 指示燈 LED 指示燈根據有源音箱的目前模式或狀態閃爍
- 山 (電源)接鈕 開啟和關閉雷源
- → (訊號源) 按鈕 下 **三 (訊號源)** 按鈕,以變更 輸入訊號源。

· 如要在「Bluetooth」模式中切換至 Bluetooth 配對狀態, 請按住有源音箱上方的 Ø (麥克風開啟/關閉) 或 → (訊 號源) 按鈕超過5秒

有源音箱的後方面板

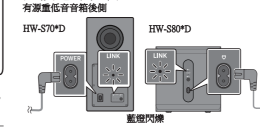


- SERVICE 連接 USB 儲存裝置,以升級產品的軟體。 2 HDMI (eARC)
- 連接至電視上的 HDMI 插孔。 3 DC 19V 連接交流電/直流電變壓器。

03 連接有源音箱

連接電源和裝置

(電源輸入)

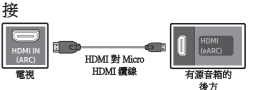


有源音箱主裝置底部 • 在有源音箱和無線有源重低音音箱之間建立連接後,連

結 LED 指示燈就會停止閃爍並持續亮著藍燈。

04 使用有線連接

使用 HDMI 對 Micro HDMI 纜線連



• 使用 HDMI 對 Micro HDMI 纜線時,請注意不要破壞纜

- · 若電視聲音不是輸出,請按下有源音箱頂端的 ○(多
- 功能)/ → (訊號源) 按鈕或遙控器上的 → (訊號源) 按 鈕,以選擇「TV ARC」模式。
- 建議的纜線為經 HDMI.org 認證的 HDMI 纜線

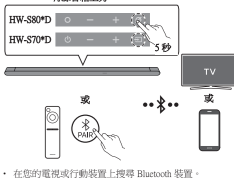
使用 Q-Symphony 功能

將有源音箱連接至支援 Q-Symphony 功能的 Samsung TV, 即可同時從有源音箱和電視播放聲音。使用 Q-Symphony 功 能,電視播放的環繞音能讓您享受更加豐富、立體的環繞

當連接有源音箱時,「Q-Symphony」功能表會出現在電視 上。(顯示的訊息可能因電視型號而異。) (設定(魯)→所有設定(魯)→聲音→聲音輸出)

05 使用無線連接

透過藍牙連線 有源音箱上方





· 若在連接 Bluetooth 裝置時要求輸入 PIN 碼,請輸入

透過 Wi-Fi (無線網路) 連線

- · 若要透過無線網路 (Wi-Fi) 將有源音箱連線至行動裝置, 需要 SmartThings 應用程式 1. 將行動裝置 (智慧型手機、平板電腦等) 連線至電視連線
- 到的 Wi-Fi 網路
- 2. 安裝並啟動行動裝置(智慧型手機、平板電腦等)上的 SmartThings 應用程式
- 3. 按照行動裝置上應用程式畫面中的說明以將有源音箱連
- 線至 Wi-Fi 網路

06 疑難排解

尋求協助之前,請先檢查下列項目

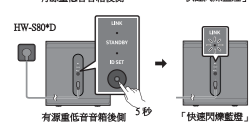
有源音箱未開啟。

• 檢查有源音箱的電源線是否正確插入插座中

若有源重低音音箱沒有自動連接 1. 關閉有源音箱電源。



有源重低音音箱後側 「快速閃爍藍燈」



3. 按下遙控器上的向上按鈕5秒。



4. 檢查連結 LED 燈是否持續亮著藍燈 (連接完成)。 在有源音箱和無線有源重低音音箱之間建立連接 後,連結 LED 指示燈就會停止閃爍並持續亮著藍

有源音箱不正常運作。

- 在拔下電源線後,重新插入
- 在初始化本產品後重試。 • 若沒有訊號,有源音箱會在一段特定時間後自動關 閉。開啟電源。

若遙控器沒有作用。

- 將遙控器直接對準有源音箱
- HW-S80*D: 為遙控器充電。
- HW-S70*D: 更換新的電池。

有源音箱指示燈變為紅色恆亮。(僅 HW-S80*D 機型適用)

麥克風已關閉

紅燈亮起 紅燈熄滅 0 0 0 0 0 0000 麥克風開啟

▼ 麥克風關閉

- 聲音未從有源音箱輸出。
- 有源音箱音量太低或靜音。調整音量。 · 連接任何外部裝置 (STB 藍牙裝置、行動裝置等) 時,
- 請調整外部裝置的音量 如需電視的聲音輸出,請選擇有源音箱。
- (Samsung TV: 首頁(\bigcirc) → 功能表→ 設定(\bigcirc) → 所 有設定(۞)→聲音→聲音輸出→選取有源音箱) 從有源音箱拔下纜線然後重新連接。

聲音未從有源重低音音箱輸出。

檢查有源重低音音箱後方的 LED 燈是否亮藍燈。若藍 色 LED 燈閃爍或亮起紅色 LED 燈,請重新連接。

若電視沒有透過 HDMI (eARC) 連接

- 檢查 HDMI 纜線是否正確連接至 ARC 終端。 • 可能因為連接的外部裝置(機上盒、遊戲主機等)而無
- 法進行連接。直接連接有源音箱。 可能沒有在電視上啟動 HDMI-CEC。在電視功能表上 開啟 CEC。(Samsung TV:首頁(命)→功能表→設 定(②)→所有設定(②)→連接→外部裝置管理員

- 有源音箱無法透過 Bluetooth 連接。 · 連接至新的裝置時,切換至「BT PAIRING」以推行連 接。(按下遙控器上的 * PAIR 按鈕,或按下機身上的
- Ø (麥克風開啟/關閉)/ **→ (訊號源)** 按鈕至少5秒。) 在要連線的裝置上移除藍牙揚聲器清單後重新連 線。(Samsung TV: 首頁(♠)→功能表→設定(♠) → 所有設定(♥)→ 聲音→ 聲音輸出→ Bluetooth 喇

叭清單)

- 透過 Bluetooth 連接時,聲音中斷。 有些裝置在太靠近有源音箱時會造成無線電干擾。例 如,微波爐、無線路由器等
- 若透過 Bluetooth 連接的裝置離有源音箱過遠,可能 會造成聲音中斷。請將裝置移到更靠近有源音箱的

境和使用情況。

有源音箱未透過電視自動開啟。

的電源同步。請先關閉電視。

有源音箱無法透過 Wi-Fi 連接。 • 確認無線路由器已開啟,然後在重新開機後重新連線

若機身一部分接觸到 Bluetooth 收發器,或將本產品安

裝在金屬傢俱上,則聲音可能會中斷。請檢查安裝環

無線路由器。 若無線訊號太弱,有源音箱將無法連接。如有可能, 請嘗試將路由器移到更靠近有源音箱的位置,或清空

若您在觀看電視時關閉有源音箱,會停用與電視之間

有源音箱與路由器之間的任何障礙物。

Dolby ATMOS / DTS 5.1ch / LPCM 8ch

07 關於服務的重要注意事

本使用者手冊中所提供的圖像僅供參考,實際產品外觀可能

08 規格與指南

型號名稱: HW-S800D / HW-S801D

重量: 1.4 公斤

尺寸(寬 x 高 x 深) 1160.0 x 38.0 x 39.9 公釐

擴音器額定輸出功率: 130 W 有源重低音音箱

PS-WS800D (HW-S800D), PS-WS801D (HW-S801D) 重量:64 公斤

・尺寸(寬x高x深):

擴音器額定輸出功率: 200 W

型號名稱: HW-S700D / HW-S701D 重量:1公斤

尺寸(寬 x 高 x 深) 890.0 x 38.0 x 39.9 公釐

・尺寸(寛x高x深):

擴音器額定輸出功率: 90 W 有源重低音音箱 PS-WS705D (HW-S700D), PS-WS706D (HW-S701D)

205.0 x 353.0 x 302.0 公釐 擴音器額定輸出功率: 160 W 操作溫度範圍

操作濕度範圍 10%至80%,無冷凝

存放溫度範圍: 存放濕度範圍

5%至95%,無冷凝 支援的播放格式 Dolby 5.1ch / Dolby Digital Plus / Dolby TRUE HD /

- Samsung Electronics Co., Ltd 有權變更規格,恕不另行通
- 重量與尺寸為近似值。 • 取得審驗證明之低功率射頻器材,非經核准,公司、商 號或使用者均不得擅自變更頻率、加大功率或變更原設

低功率射頻器材之使用不得影響飛航安全及干擾合法通

- 信;經發現有干擾現象時,應立即停用,並改善至無干 擾時方得繼續使用 前述合法通信,指依電信管理法規定作業之無線電通 信。低功率射頻器材須忍受合法通信或工業、科學及醫
- 療用電波輻射性電機設備之干擾 應避免影響附近雷達系統之操作
- HW-S800D / HW-S801D : DC19V, 28 W

HW-S700D / HW-S701D : DC19V, 18 W PS-WS800D / PS-WS801D : AC 100-240V~ 50/60Hz, 26 W PS-WS705D / PS-WS706D · AC 110-240V~ 50/60Hz 28 W

停用 Wi-Fi 連接: 按住有源音箱遙控器上的 CH LEVEL 按鈕超過 30 秒,以

注意事項:若您開啟/關閉 Wi-Fi 或 Bluetooth,有源音箱將會

開啟或關閉 Wi-Fi 連接

停用 Bluetooth 連接: 按住有源音箱遙控器上的 TONE CONTROL 按鈕超過 30 秒,以開啟或關閉 Bluetooth 連接。



ENERGY STAR Program.

[ENERGY STAR] ENERGY STAR qualified model only · Your Samsung product is ENERGY STAR qualified in its

factory default setting. Change to certain features, settings and functionality in this product can change the power consumption, possibly beyond the limits required for ENERGY STAR qualification.

Government agencies, designed to promote energy efficient products and practices. Refer to www.energystar.gov for more information of the

ENERGY STAR qualified model only (The other models)

STAR guideline for energy efficiency.

· As an ENERGY STAR Partner, Samsung has determined

that this product or product models meets the ENERGY

Environmental Protection Agency and Department

of Energy. ENERGY STAR is a joint program of the

10115								
設備	名稱:有源	音箱	型號(型式): HW-S800D/HW-S801D					
Ed	quipment na	me	Type designation (Type)					
	限用物質及其化學符號							
	Restricted substances and its chemical symbols							
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr+6)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)		
電路板	_	0	0	0	0	0		
外殼	0	0	0	0	0	0		
金屬零件	_	0	0	0	0	0		
揚聲器	0	0	0	0	0	0		
電源供應器	_	0	0	0	0	0		
配件(例:線材,遙控器)		0	0	0	0	0		

備考2. "-"係指該項限用物質為排除項目。

Note 2: The — indicates that the restricted substance corresponds to the exemption

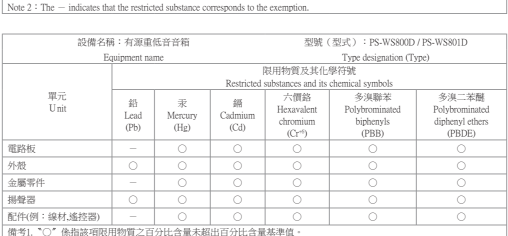
備考1. "○" 係指該項限用物質之百分比含量未超出百分比含量基準值。

設備名稱:有源重低音音箱 Equipment name				型號(型式):PS-WS800D / PS-WS801D Type designation (Type)			
	Restricted substances and its chemical symbols						
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鍋 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr+6)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)	
電路板	_	0	0	0	0	0	
外殼	0	0	0	0	0	0	
金屬零件	_	0	0	0	0	0	
揚聲器	0	0	0	0	0	0	
配件(例:線材,遙控器)	_	0	0	0	0	0	

Note 1: O indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence

indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence

備考2. "一" 係指該項限用物質為排除項目。



型號(型式):HW-S700D/HW-S701D 設備名稱:有源音箱 Equipment name Type designation (Type) 限用物質及其化學符號 Restricted substances and its chemical symbol 單元 六價鉻 多溴聯苯 多溴二苯醚 鎘 Unit Lead Mercury Cadmium diphenyl ethers (Pb) (Hg) (Cd) (PBDE) 電路板 外殼 金屬零件 揚聲器 電源供應器 配件(例:線材,遙控器)

備考1. "○" 係指該項限用物質之百分比含量未超出百分比含量基準值。

indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence 備考2. "一" 係指該項限用物質為排除項目。

Note 2 • The indicates the	it the restrict	ica substance co	responds to the	cacinpuon.			
設備名種	勇:有源重	低音音箱		型號((型式): PS-WS705D	/ PS-WS706D	
Ec	quipment na	me		Type designation (Type)			
			限用物質及其化學符號				
	Restricted substances and its chemical symbols						
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)	
電路板	_	0	0	0	0	0	
外殼	0	0	0	0	0	0	
金屬零件	_	0	0	0	0	0	
揚聲器	0	0	0	0	0	0	
配件(例:線材,遙控器)		0	0	0	0	0	

備考1. "○" 係指該項限用物質之百分比含量未超出百分比含量基準值 Note 1: O indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence. 備考2. ~~ 《 係指該項限用物質為排除項目。

Note 2: The — indicates that the restricted substance corresponds to the exemption.

繁體中文