



## SIMPLE MANUAL

# MUSICflow SJ8 SMART Hi-Fi AUDIO Wireless Multi-room Sound Bar

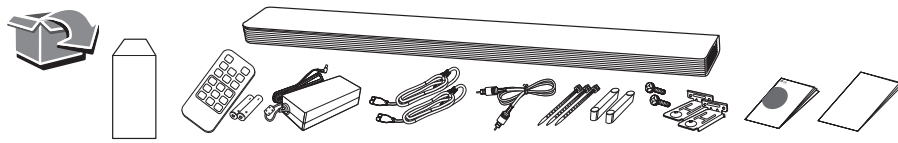
Please read this manual carefully before operating your set and retain it for future reference.  
To view the instructions of advanced features, visit <http://www.lg.com> and then download  
Owner's Manual. Some of the content in this manual may differ from your unit.

MODEL  
SJ8



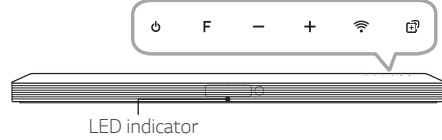
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ENGLISH



### Front Panel

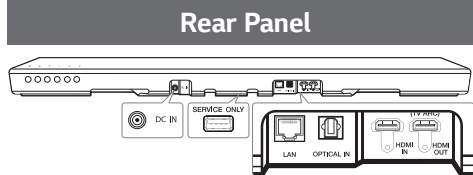
The buttons are located on the rear.



- Power ..... Standby
- F ..... Selects function
- /+ ..... Adjusts volume
- Wi-Fi ..... Connects wireless network.
- ..... Adds the additional Music Flow product to your network. (In case that one or more Music Flow product is connected.)

LED indicator: Shows connection status.

- White (Blinking): Waiting for network connection
- White (Staying on): Network connection is completed.
- White (Dimmed): Standby mode with network connection.
- Green (Staying on): The first group was set.
- Red (Staying on): Standby mode without network connection.



### Rear Panel

- DC IN ..... Connect to AC Adapter.
- USB (Service only) ..... S/W download connector.
- LAN ..... Connect to router.
- OPTICAL IN ..... Connect to an optical device
- HDMI IN ..... Connect to device with HDMI OUT.
- HDMI OUT (TV ARC) ..... Connect to a TV.

### Subwoofer Connection

Place the wireless subwoofer near the sound bar and follow steps below.

- 1 Connect the power cord of the sound bar and the wireless subwoofer to the outlet.
- 2 Turn on the sound bar :  
The sound bar and wireless subwoofer will be **automatically** connected. The subwoofer's green LED turns on.

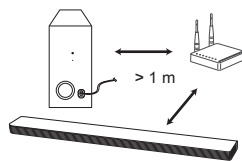
### Subwoofer Connection Manually

If the subwoofer does not make sound, try to connect manually.

- 1 Press **Pairing** button on the rear of the wireless subwoofer.
  - The green LED on the rear of wireless subwoofer blinks quickly.
- 2 Turn on the sound bar.
- 3 Pairing is completed.
  - The green LED on the rear of wireless subwoofer turns on.



Keep the sound bar and the subwoofer away from the device (ex. wireless router, microwave oven, etc.) over 1 m to prevent wireless interference.

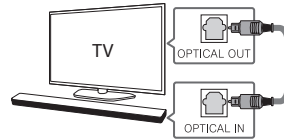


### TV Connection

Connect the sound bar and TV using Optical (A) or HDMI ARC (B).

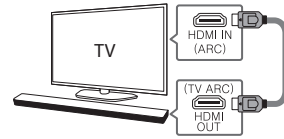
#### A Optical Connection

- 1 Connect the sound bar to the TV using Optical cable.
- 2 Set up [External Speaker (Optical)] on your TV setting menu.



#### B HDMI(ARC) Connection

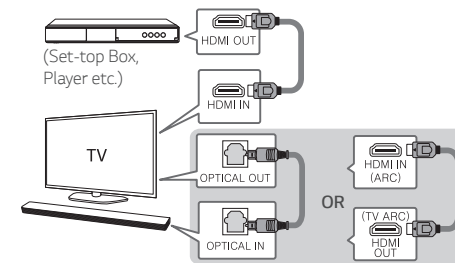
- 1 Connect the sound bar to the TV using HDMI cable.
- 2 Set up [External Speaker (HDMI ARC)] on your TV setting menu.



- HDMI connection is unavailable if your TV does not support HDMI ARC.
- If this unit is connected by OPTICAL and ARC at the same time, the ARC signal is a high priority.

### Additional Device Connection

- 1 Connect to the external device like as follow.



- 2 Set the input source by pressing **F** on the remote control or unit repeatedly.

### Network Connection



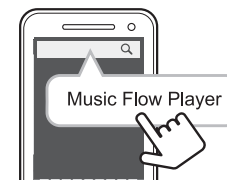
- 1 Check network condition. A router connected to network should be installed.
- 2 Connect your smart device to your home network.
- 3 Connect the sound bar to the power supply.
- 4 Connect the media server to your home network in order to enjoy music.



All devices should be connected to same router.

#### Download LG Music Flow Application

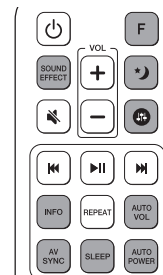
Download "Music Flow Player" on the App Store or Google Play Store.



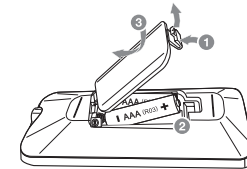
#### Launch Music Flow Player App

Follow the steps for wired or wireless connection displayed on the screen.

### Remote control



#### Replacement of battery



SOUND EFFECT: Selects a sound effect mode.

F: Selects the function and the input source.

⏮: Turns down the volume at night.

🔊: Adjusts sound level of Treble, Bass and Sub-woofer.

INFO: Displays the input source information.

AV SYNC: Synchronizes the audio and video.

SLEEP: Sets the system to turn off automatically at a specified time.

AUTO VOL: Adjusts too loud or low output volume level appropriately.

AUTO POWER: Automatically turns on by an input source.

### Additional Information

#### Specification

Power consumption	Refer to the main label.
AC adapter	<ul style="list-style-type: none"><li>• Model : DA-38A25</li><li>• Manufacturer : Asian Power Devices Inc.</li><li>• Input : 100 - 240 V ~ 50 - 60 Hz</li><li>• Output : 25 V <math>\overline{\text{---}}</math> 1.52 A</li></ul>
Dimensions (W x H x D)	Approx. 1220 mm x 38 mm x 105 mm
Amplifier (Total RMS Output power)	300 W RMS

Design and specifications are subject to change without notice.

### OPEN SOURCE SOFTWARE NOTICE INFORMATION

To obtain the source code under GPL, LGPL, MPL, and other open source licenses, that is contained in this product, please visit <http://opensource.lge.com>.

In addition to the source code, all referred license terms, warranty disclaimers and copyright notices are available for download.

LG Electronics will also provide open source code to you on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping and handling) upon email request to [opensource@lge.com](mailto:opensource@lge.com). This offer is valid for three (3) years from the date on which you purchased the product.

### IMPORTANT SAFETY NOTICE

The cord grip for the plug fitted to this product is built into the existing power cord as supplied. If, for any reason you need to shorten the cord,

### DO NOT RE-USE THE PLUG

A new plug must be used to ensure your continued safety by securing the plug to the power cord in accordance with Plug & Socket Regulations 1994.

### Declaration of Conformity

# CE 01970

Hereby, LG Electronics European Shared Service Center BV, declares that this Wireless Multi-room Sound Bar is compliant with the essential requirements and other relevant provisions of Directive 1999/5/EC. The complete Declaration of Conformity may be requested through the following postal address:

LG Electronics European Shared Service Center BV,  
Krijgsman 1  
1186 DM Amstelveen  
The Netherlands

or can be requested at our dedicated DoC website:  
<http://www.lg.com/global/support/cedoc/cedoc+>

This device is a 2.4 GHz and 5 GHz wideband transmission system, intended for use in all EU member states and EFTA countries, with indoor use restriction for 5 GHz band. (5150 – 5250 MHz)  
For consideration of the user, this device should be installed and operated with a minimum distance of 20 cm between the device and the body.





## 簡易手冊

# MUSICflow SJ8 SMART Hi-Fi AUDIO

Wireless Multi-room Sound Bar

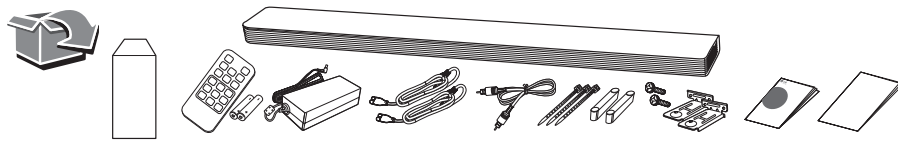
操作該裝置之前，請仔細閱讀此說明書。及保存此說明書作將來參考之用。  
要查看進階功能的指示，請瀏覽 <http://www.lg.com> 並下載使用說明書。  
此手冊中部份內容可能不適用於此器材上。

型號  
SJ8



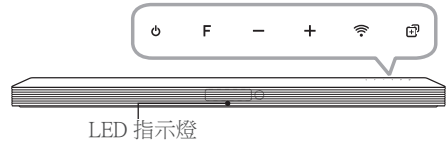
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中文



### 前面板

按鈕位於後方。

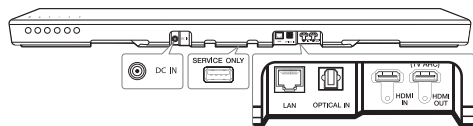


- ..... 待機
- F** ..... 選擇功能
- /+ ..... 調整音量
- Wi-Fi ..... 連接無線網絡
- ..... 新增額外的 Music Flow 產品至網絡。  
(如已連接一個或以上的 Music Flow 產品。)

LED 指示燈：顯示連接狀態。

- 白燈（閃動）：正在等待網絡連接。
- 白燈（持續亮起）：網絡連接完成。
- 白燈（轉暗）：網絡連接待機模式。
- 綠燈（持續亮起）：首個群組完成設定。
- 紅燈（持續亮起）：沒有網絡連接的待機模式。

### 後面板



- DC IN ..... 連接 AC 轉接器。
- USB（只供系統升級）..... 軟件升級連接埠。
- LAN ..... 連接至路由器。
- OPTICAL IN ..... 連接至光纖裝置。
- HDMI IN ..... 連接其他裝置的HDMI OUT。
- HDMI OUT (TV ARC) ..... 連接至電視。

### 無線超低音揚聲器連接

把無線超低音揚聲器放置在Sound Bar附近並按照以下步驟操作。

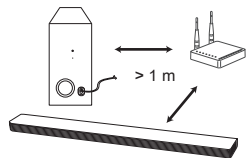
- 1 把Sound Bar及無線重低音揚聲器的電源線連接到電源插座。
- 2 開啓Sound Bar:  
Sound bar 與無線超低音揚聲器會自動連接。超低音揚聲器的綠燈亮起。

### 手動連接超低音揚聲器

若重低音擴音器不能發出聲響，嘗試手動連接。

- 1 按下無線重低音揚聲器後的**Pairing**按鈕。
  - 無線重低音揚聲器後的綠色燈號會快速閃爍。
- 2 開啓Sound Bar。
- 3 配對完成。
  - 無線重低音揚聲器後的綠色燈號會亮起。

請勿把Sound Bar和超低音揚聲器放置於其他電子器材（如無線網絡路由器、微波爐等）的一米範圍內，以免出現無線訊號干擾。

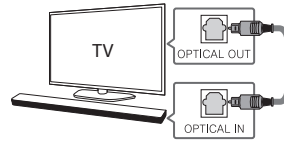


### 電視連接

透過視像(A) 或 HDMI ARC (B) 纜線連接揚聲器和電視。

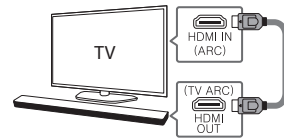
#### A 視像連接

- 1 透過視像纜線將Sound Bar連接至電視。
- 2 設定 [外置揚聲器 (光纖)]，可在您的電視設定功能表上找到。



#### B HDMI(ARC) 連接

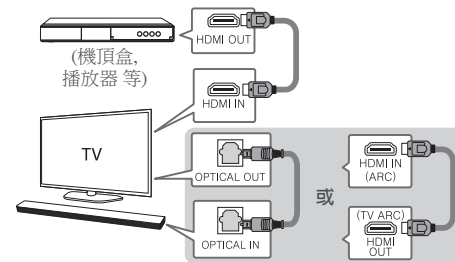
- 1 透過 HDMI 纜線連接Sound Bar至電視。
- 2 設定 [External Speaker (HDMI ARC)]，可在您的電視設定功能表上找到。



- 如您的電視不支援 HDMI ARC，您將不能使用 HDMI 連接。
- 若裝置同時連接 OPTICAL 和 ARC，ARC訊號將更為優先。

### 連接至額外電子裝置

- 1 連接外置電子裝置的程序如下。



- 2 重複點按遙控或機身上的 **F** 鍵以設定輸入源。

### 網絡連接

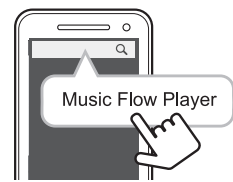


- 1 檢查網絡連接的情況，請安裝一部能連接至網絡網絡的路由器。
- 2 把您的手機連接至家用網絡。
- 3 連接揚聲器至電源。
- 4 把媒體服務器連接至您的家用網絡，然後安心享受音樂。

所有裝置必須連上同一個路由器。

#### 下載 LG Music Flow 應用程式

從 App store 或 Google Play Store 上下載"Music Flow Player"。

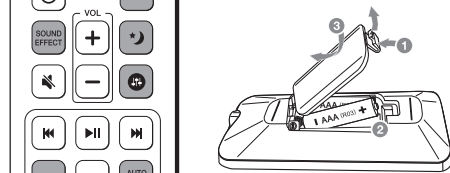


#### 開啟 Music Flow Player 應用程式

按照螢幕上顯示的步驟進行有線或無線的網絡連接。

### 遙控器

#### 更換電池



SOUND EFFECT: 選擇音效模式。

F: 選取功能和輸入來源。

♪: 晚上請將音量收細。

⬆️: 調校高音、低音及重低音喇叭音量。

INFO: 顯示輸入來源資料。

AV SYNC: 同步聲音及影片。

SLEEP: 設定系統在特定時間自動關閉。

AUTO VOL: 適當地調整過大或小的聲量輸出程度。

AUTO POWER: 偵測到輸入源後自動開啟。

### 其他資訊

#### 規格

電源耗用	請參閱主要標籤。
AC 轉接器	<ul style="list-style-type: none"><li>• 型號： DA-38A25</li><li>• 生產商： Asian Power Devices Inc.</li><li>• 電源輸入：100 - 240 V ~ 50 - 60 Hz</li><li>• 電源輸出：25 V <math>\overline{\text{---}}</math> 1.52 A</li></ul>
尺寸 (闊 x 高 x 深)	大約 1220 毫米 x 38 毫米 x 105 毫米
擴音器 (總 RMS 輸出 功率)	300 W RMS

如設計及規格有任何變更，恕不另行通告。

### 注意：開放來源程式碼軟件

若要獲取此產品所包含的 GPL、LGPL、MPL 來源程式碼和其他開放來源程式碼認證，請瀏覽 <http://opensource.lge.com>。

除了來源程式碼，所有涉及到的授權條款、免責聲明和版權聲明可供下載。

LG Electronics 亦可以透過收費 CD-ROM 提供開放來源程式碼，費用包括 CD-ROM 成本（例如媒體成本、運費以及處理費），您可透過 [opensource@lge.com](mailto:opensource@lge.com) 索取。此服務由購買產品日期起計算三年內有效。

### 安全注意事項

本機的插頭握柄是專為本產品所設計，且與附贈的電源線結合為一體。若您因為任何理由而需截短此電源線時

### 請勿再使用該插頭

應使用全新的插頭以確保連續使用之安全性。  
請依據1994年之插頭及插座規範的規定，將插頭確實地與電源線結合。

### 符合標準聲明

# CE 01970

LG Electronics European Shared Service Center B.V. 特此聲明  
這個 WIRELESS MULTI-ROOM SOUND BAR 可兼容基本  
要求和其他相關的 1999/5/EC 指令，或經以下的通訊地址  
要求遞交整個符合標準聲明：

LG Electronics European Shared Service Center B.V.  
Krijgsman 1  
1186 DM Amstelveen  
The Netherlands

或可向我們專設的 DoC 網站查詢：  
<http://www.lg.com/global/support/cedoc/cedoc#>

這個裝置是 2.4 GHz 和 5 GHz 的寬頻傳輸系統，適用於所有歐盟成員國和 EFTA 國家，5 GHz 頻帶的有室內使用限制。(5150 - 5250 MHz)  
為使用者安全着想，安裝或使用裝置時，身體與裝置之間的距離不應少於 20 厘米。

