**Home network function:**

This feature allows videos, music and photos to be enjoyed by connecting various devices through a home network such as DLNA.

With the Home network function, 2 types of products, a server that delivers contents and a player that plays back the delivered contents are used to play back contents found on the server. In addition, by using products that support extended functions (renderer, control, push functions), contents can be sent to a separate product that supports rendering and then played back.

**Prepare**

In order to use the Home network function, 2 types of products, a server that delivers contents and a player that plays back the delivered contents are required.

| Product for storing the contents (product on sending side, "server") | Product for receiving and playing the contents (product on receiving side, "player") |

**Required environment**

- Home network environment, Wi-Fi environment

The following usages are also possible depending on the device that is used.

When a device that supports push functions and a device that supports rendering are used together, contents can be played back on the device that supports rendering by selecting the contents on the device that supports push functions.
Using a device that supports control functions, you can select contents found on another server in the network and play them on the device that supports rendering.
How to use the Wireless Surround feature with wireless speakers and Soundbar.

IMPORTANT: This article applies only to specific products and/or operating systems. Check the Applicable Products and Categories section of this article before starting these steps.

This article is designed to assist in using Sony® portable wireless speakers as rear speakers for a Sony Sound bar.

Applicable models:

- **Soundbars**: HT-CT790, HT-NT5, HT-XT2
- **Portable speakers**: SRS-HG1, SRS-ZR5, SRS-ZR7

Requirements:

- Two of the same model speakers must be used as the rear speaker.
- The latest firmware update should be installed on the Sound bar and the portable speaker.

IMPORTANT:

- In order to use the Wireless Surround feature, the Sound bar, the two wireless speakers and the mobile device (smartphone or tablet) must be connected to the same router or access point via wired or wireless (Wi-Fi) connection.
- The Wireless Surround feature is not supported when using Bluetooth® connection.
- While the SongPal app lets you create a Wireless Surround group whether your Sound Bar is connected to your network via Wi-Fi® connection or via a LAN (Ethernet) cable, we strongly recommend using a cable between your router/Access Point and your Sound bar for the best experience with Wireless Surround.

How to connect the portable speakers to the Sound bar using the SongPal app.

IMPORTANT:

- Make sure that the SongPal app (Ver 4.0.0 or later) is installed on your mobile device (smartphone or tablet).
- A wired connection between your router/Access Point and your Sound bar is recommended where possible.
• If your Sound Bar is connected through Wi-Fi, you will not be able to play content from DLNA servers or from online Music services. Besides, upon completing the setup, the connection between SongPal and your Wireless Surround system will terminate due to hardware restrictions. You will then have to operate the speakers themselves or use the Sound Bar's User Interface to ungroup your speakers.

1. Connect the Soundbar, the speakers and the wireless device to the same router.

2. Position the two identical portable speakers as rear speakers of your surround sound setup.

3. After verifying the connection to the router, open the SongPal app.
4. Tap **Speaker & Group**.

5. Tap **Soundbar** from the list.
6. Tap **Group with other speakers**.

7. Tap **Wireless Surround**.
NOTE: If the Sound Bar is connected through Wi-Fi connection, a pop-up window will appear notifying you of the implications of using Wireless Surround feature with a Sound Bar connected through Wi-Fi connection.

8. Select the speaker from the list.

![Selecting speakers](image)

9. Tap OK for **Do you want to create Wireless Surround?**.
10. You can edit the name of your Wireless Surround group then tap **OK**.

![Edit Name Screen]

11. Wait approximately **20** seconds for the connection to occur.

![Creating Screen]

**NOTE:** If you cannot select the Group you created, perform a factory reset on the Sound bar. The steps to perform a factory reset differ depending on the model of the Sound bar. For specific steps, refer to the instruction guide that came with the Sound bar.
IMPORTANT: After the connection is made, the portable speakers cannot be connected directly to the router because they are connected to the soundbar.

How to disconnect the Sound bar and portable speakers from the Wireless Surround function.

NOTE: This is only possible when using a Wired LAN connection.

1. On the SongPal app, select **Edit Group**.

2. Under **Edit Group**, select **Separate all**.
3. Select OK.

NOTE: Noticed that the icon on the top right if the SongPal app changed.

B01DPSJMIO How to disconnect the Soundbar and portable speakers from the Wireless Surround function using the menu of the Soundbar.

1. Turn on the TV and set it to the appropriate HDMI input.
2. Using the Sound bar remote control, press the HOME button.

   NOTE: The home menu appears on the TV screen.

3. Select Setup.
5. Select Stop Wireless Surround.