

Setting Up Wi-Fi and the DTS Play-Fi App

Download Play-Fi App

Search "Play-Fi" and download the free DTS Play-Fi app to unlock the full functionality of your SVS Prime Wireless Speakers.









Start Speaker Wi-Fi Setup Mode

2

Once powered on, the speaker will automatically go into Wi-Fi setup mode, indicated by a rapidly blinking yellow light on the rear panel of the speaker. When the blinking light slows down, the speaker is ready to connect. Wi-Fi connection is confirmed when yellow light remains on permanently.

Connect Speaker to Wi-Fi Network

(3)

iOS users must go to the "Settings" -> "Wi-Fi" and connect to "PlayFiDevice..." like you would a normal Wi-Fi network.

Android users skip to step 4.

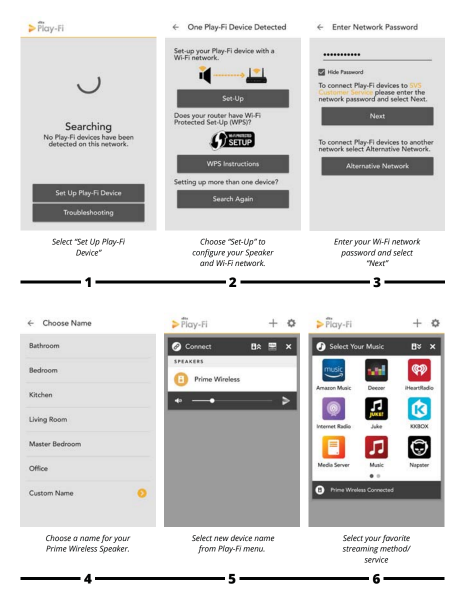
Configure Play-Fi App

4

Open the Play-Fi app and follow the prompts to finish setting up your Prime Wireless Speaker on your home Wi-Fi network.

Note: The speakers may require an update before letting you stream music. The Play-Fi app will show a notification and complete the update automatically. This is normal and can take 3-5 minutes.

If your SVS Prime Wireless speaker is not being discovered by the Wi-Fi network, try moving it closer to your router or to a stronger signal area to establish a connection. Also, make sure the speaker and app are both configured to the same Wi-Fi network in your home.



Once your speakers are set up, you can access music from your devices and your favorite streaming services. You can also enjoy full resolution Critical Listening Mode Critical Listening Mode, create a multi-room audio system, and more.

Create Custom Presets



Up to six presets are available for instant access to your favorite streaming music channels, playlists and other content.

- 1. From the Play-Fi app, start the streaming service you want to set as a preset.
- 2. Press the left control knob **A** to select which preset **B** you want to set (1-6). Each press will move to the next preset.
- 3. When desired preset number is selected, press and hold the preset knob for three seconds. The preset number will flash several times then stay on to confirm, and music will resume playing.
- 4. Follow instructions above for the remaining five presets.
- 5. You can now access your favorite content by pressing the left knob to toggle through your presets at any time.

To reset a preset, repeat the steps 1 - 5.

NOTE: It takes a few seconds for the preset to connect to music services from your Wi-Fi network. This is normal.



Current services available as presets. More options coming soon, check svsound.com/products/prime-wireless for updates.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus

(including amplifiers) that produce heat.

9. Do not defeat the safety purpose of the polarized or grounding-type plug.

USA and Canada only: A polarized plug has two blades with one wider than the other. A

grounding type plug has two blades and a third grounding prong. The wide blade or the third

prong are provided for your safety.

If the provided plug does not fit into your outlet, consult an electrician for replacement of the

obsolete outlet.

10. Protect the power cord from being walked on or pinched particularly at plugs, convenience

receptacles, and the point where they exit from the apparatus.

- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has

been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled

or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture,

does not operate normally, or has been dropped.

14. WARNING: To reduce the risk of fire or electric shock, this apparatus should not be exposed

to rain or moisture and objects filled with liquids, such as vases, should not be placed on this

apparatus.

15. To completely disconnect this equipment from the mains, disconnect the power supply cord plug

from the receptacle.

16. The mains plug of the power supply cord shall remain readily operable.

NOTE: Both English and French are needed for above.

ERP

There are 2 ways to allow the unit to visit Internet.

one is Ethernet and the other is WIFI . if you want Ethernet method , you just need to plug the network cable into the according port on the back of the unit and then the connection will be built automatically . Otherwise, you need to setup the wifi from the PlayFi APP .these are the steps as following .

- 1.long press the wps button for 8s, there will be 2 tones you can hear.
- 2.After a while , the wifi LED will breath, which indicates you are allowed to setup the wifi ;
- 3.In wifi list of your iPhone, select the hot point named "PlayFiDevicexxxxxx";
- 4. Open the PlayFi app , then the app will automatically search the device and you only need to follow the guidance of the APP to finish the setting . If you want to disconnect the network, pls plug out the RJ45 or power off the router.

If you want to build connection between BT clients and Mercury , you should make the unit enter the pairing mode by short pressing the BT button on the back. The BT led will fast blinking in that mode . then you will be able to discover the unit in the BT clients . for example , you can find the unit in the BT device list on you iPhone After that , select the unit to build the connection and then you can enjoy your music on Mercury . Once the connection is OK and current source is BT , the BT LED will be solid on .

There are 2 ways to disconnect the BT connection:

1.making the unit enter BT pairing mode, The previous connection will be disconnected automatically;

2.Break the connection on the BT clients ,for example ,on cell phone; The device is a HiNA equipment and never enter non-network standby mode. If the current Input channel has no audio signal , the unit will enter network standby mode after 10min. The power consumption in networked standby mode is less than 8W.

3.FCC related warnings

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est

susceptible d'en compromettre le fonctionnement.

Warning: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help. To satisfy FCC / IC RF exposure requirements, a separation distance of 20 cm or

more should be maintained between the antenna of this device and persons during

device operation.

To ensure compliance, operations at closer than this distance is not recommended.

Les antennes installées doivent être situées de facon à ce que la population ne puisse

y être exposée à une distance de moin de 20 cm. Installer les antennes de facon à ce

que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l'

antenne.

La FCC des éltats-unis stipule que cet appareil doit être en tout temps éloigné d'au

moins 20 cm des personnes pendant son functionnement.

The device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

les dispositifs fonctionnant dans la bande de 5 150 à 5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux: