

USER'S MANUAL



SPA-WI-PLAY



Wireless Multiroom Audio Streaming



Wireless Multiroom Audio Streaming User's Manual

SPA-WI-PLAY

Introduction

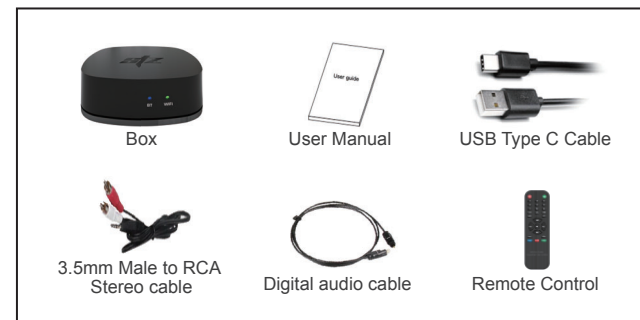
Our Multiroom audio streaming player is designed to provide you with the simplest, most affordable, HI-FI and Lossless audio playback. With our patented audio streaming solution built into all our high quality products and app, you can easily play music throughout your home. All of our products are designed with quality components and intuitive user interface in mind.

Supports WiFi, RJ45 connectivity. It can easily stream media from smart devices like mobile phones, tablets and songs from USB and NAS as well as third party applications that support DLNA, UPnP protocols.

Supports lossless audio decoding, decoding up to 24-bit/192KHz, decoding of MP3/WMA/AAC/ AAC+/ALAC/FLAC/APE/WAV and other lossless audio formats, AirPlay, Spotify Connect, Amazon Music casting and TIDAL. This device connects to your stereo audio input and streams audio directly from the cloud from all the major music services or from your own library.

Use the WiiM Home App to play your favorite audio content.

What's in the box





Wireless Multiroom Audio Streaming
User's Manual
SPA-WI-PLAY

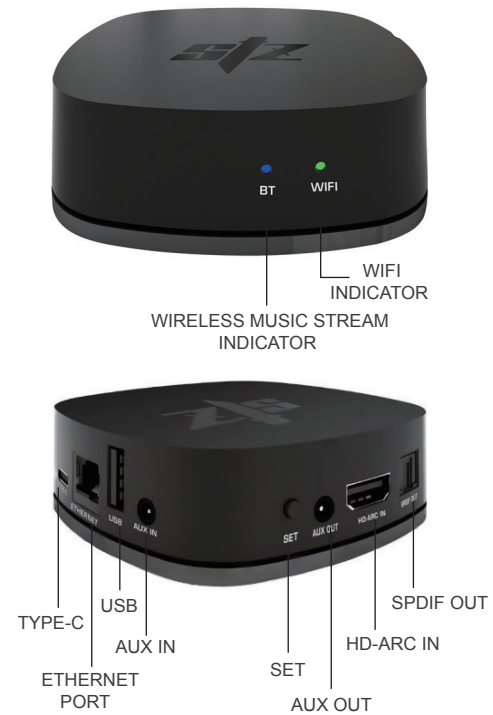
Specifications

WiFi	IEEE802.11 b/g/n 2.4G
Sound Quality	Audio output: Up to 192kHz, 24-bit Lossless decoding: FLAC/APE/MP3/WAV/ALAC
LED	Two color status LED indicator: Green and Blue
USB	2.0 USB port
Input	1 x 3.5mm Analog Aux input 1 x HD-ARC Input 1 x 2.0 Host input
Output	1 x 3.5mm Analog Aux output 1 x Digital SPDIF Output
Wireless Music Stream	Wireless Music Stream 5.2
Formats	FLAC/APE/MP3/WAV/ALAC
Protocol	AirPlay, DLNA, UPnP, Spotify Connect, Tidal connect
Size	87 x 87 x 25mm (3.4" x 3.4" x 1")
Weight	0.28kgs (0.61Lbs)



Wireless Multiroom Audio Streaming
User's Manual
SPA-WI-PLAY

Controls and lights





Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

Controls Panels:

- AUX IN: Analogue Audio In
- AUX OUT: Analogue Audio Out
- USB TYPE-C: USB power input
- HD ARC-IN: Digital Audio input
- Digital Optical output
- SET: Re-set the box

Lights:

State	Color	Flashing/Solid
BT ready to pairing	Blue	Flashing (Slow)
BT mode paired	Blue	Solid
WIFI Ready to pairing	Green	Flashing(Slow)
WIFI mode paired	Green	Solid
Reset processing or firmware	Green	Flasing(Fast)
Upgrading	Green	Flasing(Fast)

Remote Control:

1. On/Off: Press to turn the unit on and off.
2. Mute: Disable and reenale the sound.
3. 0-7: Select the pre-set favorite songs by pressing the digits on remote control.
4. HD ARC: HDMI digital input from TV and other device.
5. AUX IN: Analog input.
6. USB: Plays the music file from USB drive flash.
7. WIFI: Enter into connected wifi mode.
8. BT: Enter into connected BT mode.
9. PREV: Skip to previous track during playback.
10. Next: Skip to next track during playback.
11. VOL+/-: Adjust volume level.
12. Play/Pause: Start/Pause media playback.
13. Bass+/-: Adjust bass volume level.
14. Treble+/-: Adjust treble volume level.
15. FLAT: Factory restore the audio default setting.



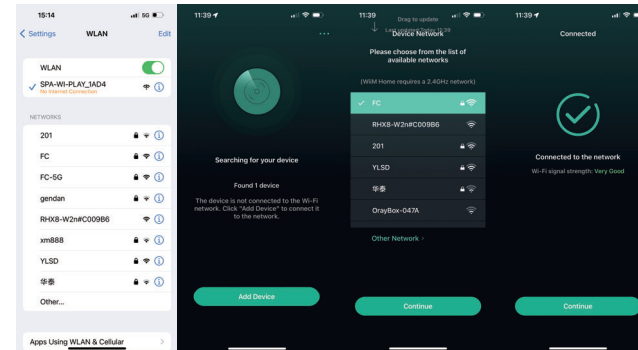
Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

WIFI Set Up

1. Wiim Home App set up.
2. Download the Wiim Home App from App store for IOS device.
3. Download the Wiim Home App from google play store for Android device.

Set Up The APP system

1. Connect your audio equipment to the STZ box and switch it on.
2. Search and connect WIFI SPA-WI-PLAY_xxxx from your phone, pad or computer devices. (If the WIFI SPA-WI-PLAY_xxxx cannot be found, please press and hold the SET button on the back panel for 5-6 seconds).
3. Open the Wiim Home App, it will automatically search the device, press Add Device', select the router WIFI and enter the password, meanwhile set up phone, pad or computer with the same router WIFI (Note: Supports 2.4G WiFi only).

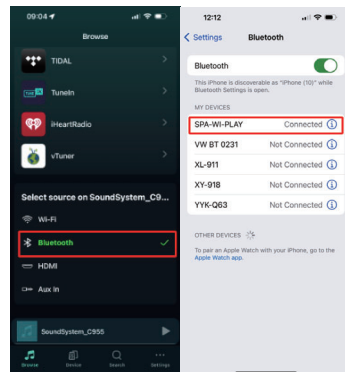




Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

Bluetooth Set Up

1. Switch on and connect your audio equipment to the STZ box.
2. Switch to Bluetooth mode from the WiiM Home APP or BT button the remote.
3. Return to the phone and search for SPA-WI-PLAY under Bluetooth.



Things you can do

- Play music from your phone, streaming services, NAS, or other connected storage.
- Control all your favorite music in one place.
- Customize your audio playback - set music alarm etc.
- Find content – Search and save your favorite content through WiiM's universal search that will browse through all the music services and stations you're logged into.
- Play music everywhere - group devices together for Multiroom music or different music in each speaker.



Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

App Pages: Controls & Buttons

Overview of all the pages and functions in the WiiM Home App.

1. Favorites

- (1) Presets: Save your favorite playlist, radio stations and podcasts, so you can access these with one tap.
- (2) Recently Played: List of all the music and content recently played.

2. Browse

Find the music and content you want to stream to your SPA-WI-PLAY device.

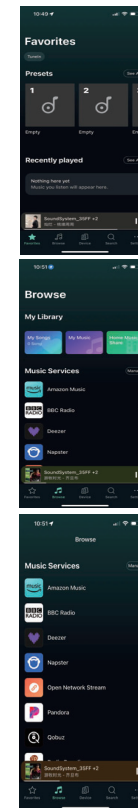
My Library

- (1) My Songs - Access your favorite songs.
- (2) My Music - Access music located on your mobile device or tablet.
- (3) Home Music Server - Access your home music server (DLNA based media server).

3. Music Services

Browse the integrated music services below and manage which services you want to see on this screen by tapping the "Manage" button.

- | | |
|-------------------------|--------------------|
| (1) Amazon Music | (8) Qobuz |
| (2) BBC Radio | (9) Radio Paradise |
| (3) Deezer | (10) Spotify |
| (4) Napster | (11) Tidal |
| (5) Open Network Stream | (12) Tune in |
| (6) Pandora | (13) iHeart Radio |
| (7) QQ Music | (14) vTuner |





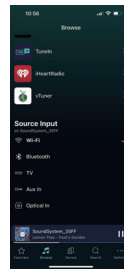
Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

4. Source Input

Display the active source mode or select the source on SPA-WI-PLAY device to stream content.

- (1) Wi-Fi
- (2) Bluetooth
- (3) TV (HDMI)
- (4) Aux In

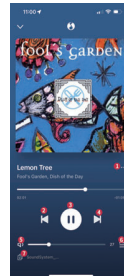
You can set the auto detection for the HDMI-in and AUX In, so you don't need switch to these modes manually. Wi-Fi/Ethernet or Bluetooth mode will enter automatically when you play the content via these connections. You don't need to switch to this mode manually.



5. Now Playing

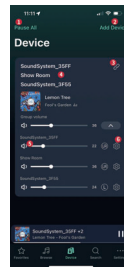
- View the music or audio you're playing through the app on the Now Playing page.

- (1) Sleep Timer: Stops the audio at the specified time
- (2) Back track button
- (3) Play button
- (4) Forward track button
- (5) Volume control button
- (6) Queue: Shows the current queue from album, podcast, etc
- (7) Name of the active device



6. Device Page

- (1) Pause All: Play and Pause all the devices with your Wiim Home App.
- (2) Add Device: Set up another device with your Wiim Home App.
- (3) Group devices together (see more below in 6A).
- (4) Device name: Customize or use preset device name.
- (5) Control volume of speaker connected to the device.
- (6) Device setting (see more below in 6B).

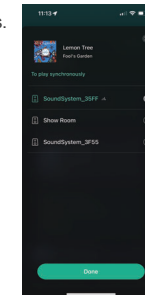


Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

6A. Group Devices Together

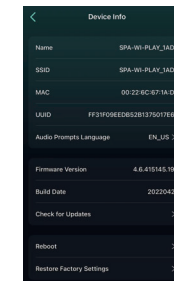
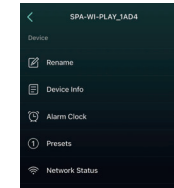
You can group and play synchronized music on multiple devices. devices are connected to your audio setup.

- (1) Tap the "grouping" icon.
- (2) Tap the devices you want to group together.
- (3) Control the devices as a group on the Devices page.
 - a. Control group volume.
 - b. Control individual volumes of each device.
 - c. Control the Left or Right sound from each device tap the "L" "R" or "LR" icon for each device.
- (4) To ungroup the devices, tap the "grouping" icon on the upper right.



6B. Device

1. Rename: Rename the device.
2. Device Info
 - (1) Name: Device's Name.
 - (2) SSID: Preset WiFi ID of device.
 - (3) MAC: MAC address of your device.
 - (4) UUID: Your device's Unique ID.
 - (5) Audio Prompts Language: Set to preferred language in audio prompts.
 - (6) Firmware Version: Device software version of your device.
 - (7) Build date: The specific build date for the device software.
3. Alarm Clock: Set an alarm to play music at a specific time.
4. Presets: Preset your favorite content.





Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

5. Network Status

- (1) Network Connection: By WiFi or Ethernet.
- (2) Configure IP: Set the IP address automatically or manually.
- (3) WiFi Name: WiFi name connected to the device.
- (4) IP: WiFi or Ethernet IP address.
- (5) Wi-Fi Strength: Display WiFi quality.
- (6) RSSI: WiFi Signal Strength Indicator.
- (7) Device MAC: MAC address of your device.

7. Search

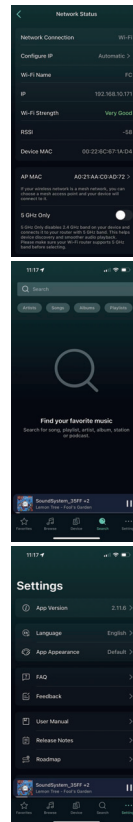
Search and save your favorite content through WiiM's universal search that will browse through all the music services and stations you're logged into. You can search by the following.

- Artists
- Songs
- Albums
- Playlists
- Stations
- Shows

8. App Settings

Learn more about your device and get answers to your questions.

1. App Version - The app version of your WiiM home App.
2. FAQ - Find answers to frequently asked questions at our WiiM Help Center.



Wireless Multiroom Audio Streaming User's Manual SPA-WI-PLAY

FCC WARNING

This device complies with part 15 of the FCC Rules. 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.

Any changes or modifications 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 maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.