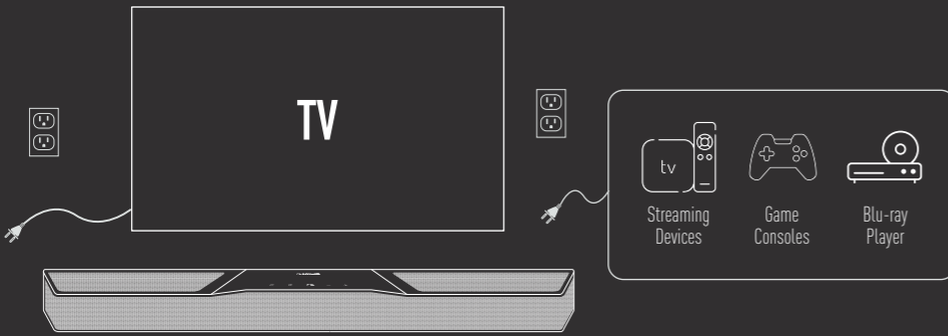


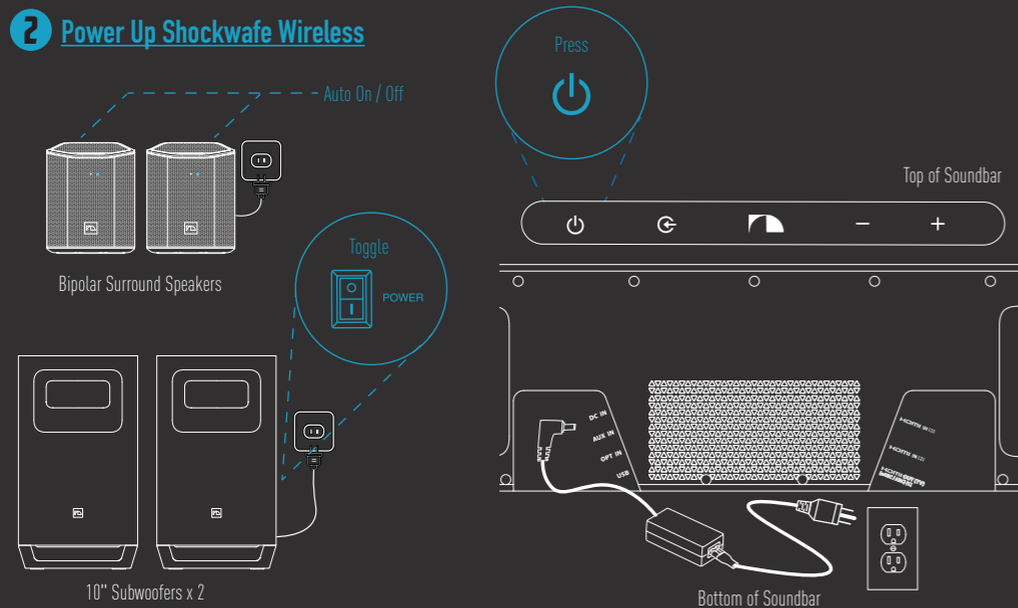
Quick Start Guide

1 Get Best Performance: Establish a Fresh HDMI Connection Between Devices

- Disconnect **ALL** HDMI cables connected to TV and devices.
- Leave devices unplugged from power for 5 minutes.



2 Power Up Shockwafe Wireless



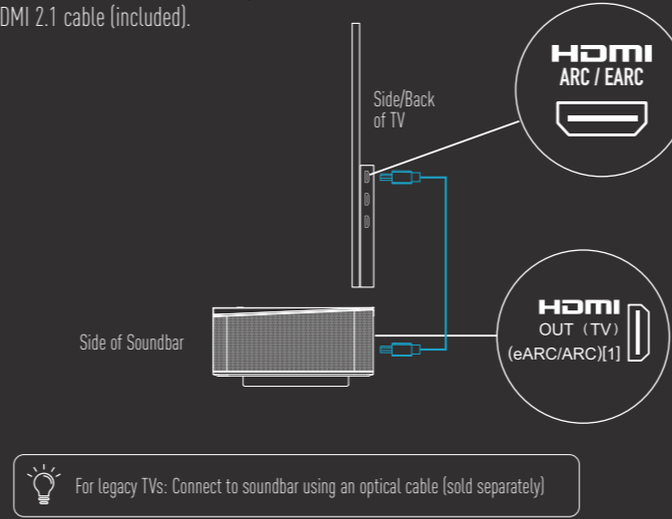
Subwoofers and surround speakers go into low-power standby mode when soundbar is powered off.

Watch set-up video here:
bit.ly/sw-wireless-unboxing



3 Connect Shockwafe Wireless to TV

Connect soundbar via **HDMI ARC/eARC** port using the Nakamichi HDMI 2.1 cable (included).



4 Connect Source Devices

- Connect to Shockwafe Wireless: Frequently used gaming consoles, streaming devices or Blu-ray players.
- Connect to TV: Satellite, Cable TV boxes and any remaining HDMI devices.



Apply recommended audio settings to TV and content devices. Scan the QR code or visit: <https://bit.ly/sw-wireless-device-matching>



Shockwafe Wireless Remote Guide

Power On/Off

Input
Press "TV" when watching TV or devices connected to TV.
Press **HDMI 2 / 3 / Optical / Aux / BT** for other sources.

All Channel Stereo
Recommended for stereo content (Music, Spotify). Enhance soundstage by utilizing all speakers in system.

Save Favorite Settings to Memory
MEM 1 MEM 2
To save: Press and hold "MEM1" or "MEM2" until "FAV1 SAVED / FAV2 SAVED" appears.

Equalizer
MUSIC MOVIE GAME NIGHT DSP
Optimize playback based on content type.

Surround Modes: For True 360° Sound
SURROUND: For all Dolby (incl. Atmos) and LPCM 5.1/7.1 content.
dts NEURAL:X: For all DTS content.
STUDIO: Side surround speakers in the soundbar are repurposed as left and right channels, enhancing front soundstage while applying the same channel upmixing fundamentals as above.

Settings
Press **SETUP** or use **▲▼** to navigate. Press **ENTER** to select.
Press **◀▶** to browse options. **ENTER** to save changes.
Press **↶** to exit settings.

Personalize your Sound
CR TR SS SB
CR: Center Volume
TR: Treble
SS/SB: Surround (Rear) Side / Back Volume
FH MH AHD RH
FH/MH/RH: Front, Middle and Rear Height Volume
AHD: Nakamichi-exclusive height processing.

BASS VOL
CR+ TR+ SS+ SB+
CR- TR- SS- SB-
FH- AHD FH+
ADAPTIVE HEIGHT DISPERSION
MH- MH+ RH- RH+

Orange denotes default settings. Default surround mode for HDMI: Dolby Surround.
Default settings for Bluetooth: All Channel Stereo, Music 1 EQ.

*To learn more about other settings, go to Section 4.5 and 7 of the manual

Meet our Nakamichi Remote App

Control Shockwafe Wireless with your phone.

Scan the QR code or search the app store for "Nakamichi Remote".



bit.ly/sw-wireless-app-ios



bit.ly/sw-wireless-app-android

Need Help?

Contact  Nakamichi® Concierge:

✉ support@nakamichi-usa.com

☎ +1 (415) 888 9626



Register Your Warranty



bit.ly/sw-wireless-product-registration

10AM - 6:45PM PST Weekdays,
10AM - 4:45PM PST Saturday

AirPlay Streaming

Steps and menu names may vary slightly depending on your device and software version.

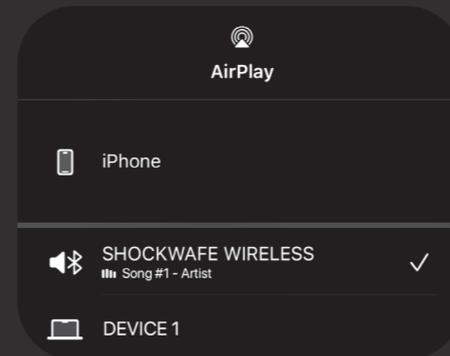
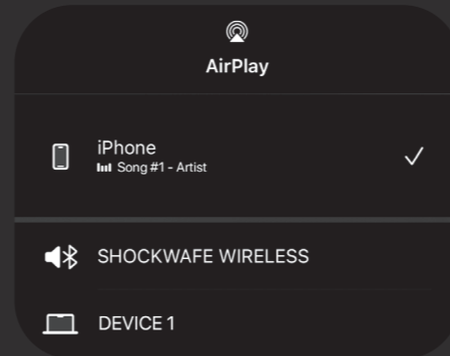
Setup

1. Set Shockwafe Wireless to any input source except Bluetooth.



2. Open your Apple device's settings. Ensure it is connected to your home's Wi-Fi network.

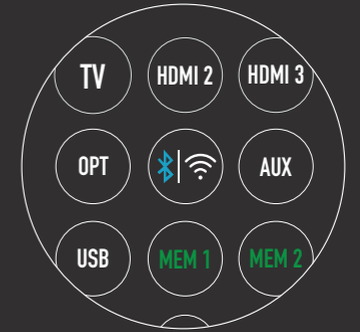
Scroll down. Wait for 'SET UP NEW AIRPLAY SPEAKER' to appear. Select 'SHOCKWAFE WIRELESS'. Follow prompts to connect the soundbar to Wi-Fi.



Stream via AirPlay

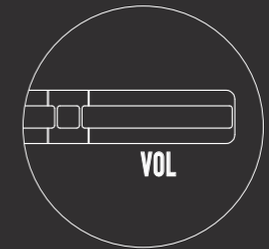
1. Open the Control Center on your Apple device. Tap the 'AirPlay' icon. Select Shockwafe Wireless from the Speakers and TVs list.
2. Play desired content. Audio will output through the system.

Bluetooth Wireless Streaming



1. Enter Bluetooth pairing mode on your device to make it discoverable.

2. Press  on your remote. Then, press and hold  until BT blinks rapidly on the soundbar's LED display.



3. Search for Shockwafe Wireless, then pair your device with it.

4. Control volume using your device or the remote control.

-  Bluetooth connection from TV to the soundbar does not support surround sound. Always connect your TV to Shockwafe Wireless via HDMI eARC/ARC.
-  In Bluetooth input, the surround mode is automatically switched to **All Channel Stereo**, ensuring that audio plays from all speakers. The default EQ (**Music 1**) will also be applied.