

OPTION A **SENDING MUSIC FROM YOUR COMPUTER TO AN AUDIO RECEIVER (AVR)**

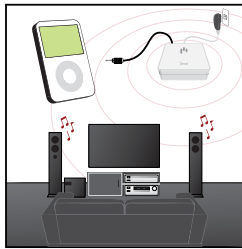
Getting your music wirelessly from your computer to your home theater system has never been easier - just two simple connections and you're streaming wirelessly!

Computer side

1. Connect the **Aperion HAL Send unit** to your computer's USB Port.
2. Wait a few seconds for your computer to recognize the device.
3. If you're using a Mac, you will have to open up your System Preferences, find the Sound Control Panel and **select the Aperion HAL as your Sound Output**.
4. Volume can be adjusted via your computer or AVR.

Audio-Video Receiver side

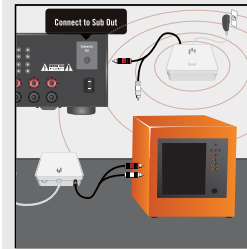
1. Connect the **Aperion HAL Receive unit** to the included Power Adapter and plug it into a power outlet.
2. Connect the included **Mini Plug to RCA Cable** into the **HAL Receive unit's Audio Out jack**. Plug the RCA connectors into an audio input on your AVR.
3. Once the blue lights on the **HAL Send and Receive units** stop blinking and stay on, the HAL system is linked. If lights continue to blink, press the **Link button** on each device.



OPTION B **STREAMING FROM A PORTABLE MEDIA PLAYER (MP3 OR PHONE)**

You can use the Aperion Home Audio Link to easily stream from your MP3 player, phone, other portable device, or any other audio source - so you can broadcast from anywhere you happen to be.

1. Plug the **HAL Send unit** into a power outlet using the included Power Adapter.
2. Connect your portable device's headphone jack to the **HAL Send unit's Audio In jack** using the included **Stereo Mini Cable**.
3. Now just connect the **HAL Receive unit's Audio Out jack** to your home audio system's input with the included **Mini Plug to RCA Cable**.
4. Once the blue lights on the **HAL Send and Receive units** stop blinking and stay on, the HAL system is linked. If lights continue to blink, press the **Link button** on each device.



OPTION C **USING HAL TO CONNECT YOUR SUBWOOFER WIRELESSLY**

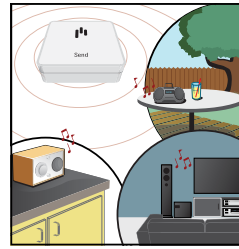
Set your subwoofer free! With the Aperion Home Audio Link, you can place your subwoofer anywhere you want in your home theater.

Audio-Video Receiver side

1. Connect the **HAL Send unit** to the Power Adapter and plug it into a power outlet.
2. Connect the Subwoofer Output of your AVR to the **HAL Send unit Audio In jack** using the included **Mini Plug to RCA Cable**. You can use either one of the RCA plugs (white or red) to connect to the AVR's Sub Out.

Subwoofer side

1. Plug the **HAL Receive unit** into the included Power Adapter and plug it into a power outlet or a USB jack on your subwoofer if available.
2. Connect the **HAL Receive unit's Audio Out** to the subwoofer input via the included **Mini Plug to RCA Cable**.
3. Once the blue lights on the **HAL Send and Receive units** stop blinking and stay on, the HAL system is linked. If lights continue to blink, press the **Link button** on each device.



OPTION D **STREAMING MUSIC TO MULTIPLE ROOMS**

If you have multiple audio systems in your home and want to stream music wirelessly from any computer or other audio source in the house, the Aperion Home Audio Link makes it easy.

To stream to multiple rooms, you will need more than one **HAL Receive unit**, which are sold separately. The Aperion Home Audio Link can stream to up to three receiving units, filling your house with sound. You can even stream outside or to an outbuilding or garage, if it's up to 100 ft. of the Send unit.

To purchase additional HAL Receive units, please visit aperionaudio.com or give us a call at **1.888.880.8992**.

Package Contents

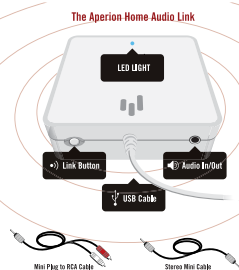
- Aperion Audio HAL Send Unit
- Aperion Audio HAL Receive Unit
- Two USB Power Adapters
- Two Mini Plug to RCA Cables
- One Stereo Mini Cable
- The Setup Guide You're Holding
- Sharing our Love of Audio With You

System Requirements

- Supports Windows XP, Vista, 7 and MacOS X
- One open USB port
- A soundcard or other built-in audio hardware

Technical Specifications (the ones you care about, anyway)

- Up to 100 ft. range, through walls and floors/ceilings
- Frequency range- 2.4GHz
- Lossless audio transmission, CD quality (16 bit / 44.1 KHz)



Troubleshooting

The Send or Receive status lights aren't lit!
Double check that the Send and Receive units are plugged in to either your computer or the AC Adapter.

I'm not hearing any sound

Check to make sure that the blue LED light on both the Send and Receive units are solid. If not, press the Link buttons on the Send and Receive units and they should pair up in a few seconds.

Both LEDs are solid but I'm still not hearing sound

Typically, this is a connection problem. Double check your cables, the input and source on your AVR, and the volume levels on your computer and AVR. If using iTunes, please be sure that "Computer" is selected in the lower right hand corner. If that doesn't work, try closing and restarting your audio program if streaming from your computer.

My music sounds funny

If the volume on your computer or other source is too low, the results might not be pleasing to your ears. Make sure the volume is high enough for a strong audio signal on the device the Send unit is plugged into.

Help and Support

If you need any help setting up your Home Audio Link, please visit aperionaudio.com or contact our Home Theater Gurus and they'll be happy to help you out with any questions you might have.

PHONE - 1.888.880.8992

EMAIL - customerservice@aperionaudio.com

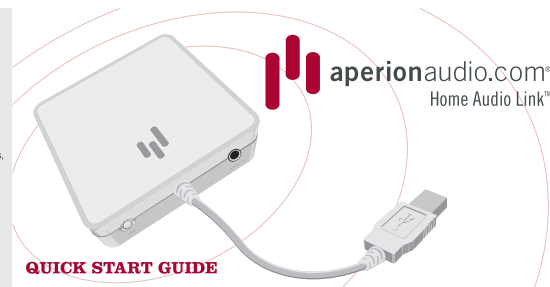
Aperion Audio Warranty

The Aperion Home Audio Link has a limited one (1) year warranty. This warranty covers all defects in material and workmanship. For specific examples and full warranty information on all Aperion Audio products, please consult our website at aperionaudio.com.

FCC and Safety

This device complies with Part 15 of the FCC Rules Operations that is subject to the following conditions:

- (1) This device may not cause harmful interference and,
 - (2) This device must not accept any interference received, including interference that may cause undesired operation.
- Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.



QUICK START GUIDE

Congratulations!

The Aperion Home Audio Link™ will set you and your music free from the bounds of wires and walls! Now you can listen to your music throughout your house without having to cut holes in your walls or fish wires through your rafters. The future is wireless, and we welcome you to it.

This package contains everything you need to get up and going with a single wireless audio link.

You can add one or two optional receiving units to expand your wireless audio system, available online at aperionaudio.com or by calling 1.888.880.8992.

Thanks again, and happy listening from all of us at Aperion Audio!

Setting Up Your Aperion Home Audio Link

Hooking up your Home Audio Link is simple. Insert the HAL Send unit into a free USB port on your computer and wait a few seconds for your computer to recognize it. Next, plug the HAL Receive unit into the included Power Adapter, and then hook it up to your AVR or other audio system with the included cables. You can also connect the Send unit to any audio device that has a headphone jack or audio out connections.

Any time the Send or Receive units are being supplied with power, they are searching for other units. When the blue LED is blinking, that means they're searching - once they meet another and establish a nice handshake, the blinking LEDs will go solid and voila, a wireless connection!

For help on specific types of connections, please open this Quick Start Guide.

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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.

CAUTION:

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

RF exposure warning-

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.