



Welcome to your Aperion Allaire Bluetooth wireless speakers

QUICK-START GUIDE

General Description

We knew you were smart – your purchase of our Allaire Wireless Bookshelf speakers is proof of it! However, your smarts don't stop there, it extends to your ability to stream your favorite music directly from your smart phone via Bluetooth.

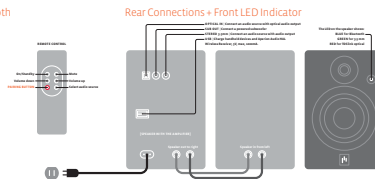
The Allaire Bookshelf Speakers are powered by a versatile 2-channel amplifier that supports analog, optical and Bluetooth inputs. Additionally there is a subwoofer output and USB port for charging a mobile device, or attaching an Aperion Allaire HAL wireless receiver. You already knew this, but repetition IS the mother of all learning. Congratulations and welcome to the Aperion family!

Pair Your Device with Allaire Bluetooth

- **Activate Bluetooth** in your device (smartphone, tablet or your computer).
- **Ensure that the audio source is Bluetooth** and that the LED is flashing blue.
- **Press the PAIR button** on the remote control.

The LED on the Bluetooth control panel is made ready. Select **Aperion Allaire BT** in the list of Bluetooth devices that have been located. The LED now flashes a solid blue light. Done! Open a music service and enjoy wireless music playing. Please see below regarding additional features Bluetooth use.

You only need to pair your smartphone once per each Allaire Bluetooth unit. After which the device will be included in the list of your Bluetooth devices.



Specifications

TYPE	Powerful Stereo Bookshelf Speakers & Long Range BT-Receiver
POWER	200W (100W per channel)
AMPLIFIER	Class D Amplifier
Bluetooth	Bluetooth 4.0 (BT LE) with aptX™
INPUTS	Bluetooth, Optical, Analog, USB, Subwoofer
OUTPUTS	Bluetooth, Optical, Analog, USB, Subwoofer
WEIGHT	11.5 lbs (5.2 kg)
HEIGHT	11.5 inches (292 mm)
WIDTH	11.5 inches (292 mm)
DEPTH	11.5 inches (292 mm)

Box Contents

- 1 x Allaire Bluetooth Speakers
- 1 x Bluetooth Remote Control
- 1 x Quickstart Guide
- 1 x 3.5mm Audio Cable
- 1 x 3.5mm to RCA Cable
- 1 x 3.5mm to USB Cable
- 1 x 3.5mm to Optical Cable
- 1 x 3.5mm to Subwoofer Cable

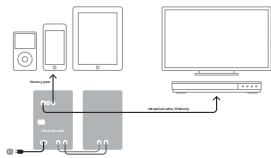
Connection Use Cases



Bluetooth Any device that has a Bluetooth output and connectivity can stream music to the BT transmitter. Connect the transmitter to the BT output of your phone, tablet, laptop or other PC. Your device supports aptX it will be automatically changed to higher quality.

FM & AUX Used to connect the speaker with except to other speaker, making a stereo pair. The wires included will be, you using copper wire with banana plug ends. If it exceeds length.

Optical This cable is used for connected sources that have a digital output, such as Apple Airport Express and Blu-ray, DVD, HD, and Blu-ray players. The optical connection provides an analog signal that is of higher quality than the analog connection with a line audio source. Please turn the optical output to PCM.



More About Using Bluetooth

Bluetooth connection Select Bluetooth as the input source. Pressing the BT button on the remote control will turn on the Bluetooth function. Bluetooth is a wireless technology standard for exchanging data over short distances using radio waves. Bluetooth is used for connecting mobile devices, such as mobile phones, PDAs, laptops, and other devices. Bluetooth is used for connecting mobile devices, such as mobile phones, PDAs, laptops, and other devices. Bluetooth is used for connecting mobile devices, such as mobile phones, PDAs, laptops, and other devices.

BT connection Select Bluetooth as the input source. Pressing the BT button on the remote control will turn on the Bluetooth function. Bluetooth is a wireless technology standard for exchanging data over short distances using radio waves. Bluetooth is used for connecting mobile devices, such as mobile phones, PDAs, laptops, and other devices. Bluetooth is used for connecting mobile devices, such as mobile phones, PDAs, laptops, and other devices.

Lighting The lighting function is controlled by the remote control. Pressing the lighting button will turn on the lighting function. The lighting function is used for illuminating the listening area. The lighting function is used for illuminating the listening area. The lighting function is used for illuminating the listening area.

FM & AUX Used to connect the speaker with except to other speaker, making a stereo pair. The wires included will be, you using copper wire with banana plug ends. If it exceeds length.

Optical This cable is used for connected sources that have a digital output, such as Apple Airport Express and Blu-ray, DVD, HD, and Blu-ray players. The optical connection provides an analog signal that is of higher quality than the analog connection with a line audio source. Please turn the optical output to PCM.

Bluetooth Any device that has a Bluetooth output and connectivity can stream music to the BT transmitter. Connect the transmitter to the BT output of your phone, tablet, laptop or other PC. Your device supports aptX it will be automatically changed to higher quality.

FM & AUX Used to connect the speaker with except to other speaker, making a stereo pair. The wires included will be, you using copper wire with banana plug ends. If it exceeds length.

Optical This cable is used for connected sources that have a digital output, such as Apple Airport Express and Blu-ray, DVD, HD, and Blu-ray players. The optical connection provides an analog signal that is of higher quality than the analog connection with a line audio source. Please turn the optical output to PCM.

FCC Caution.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.