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Safety Instructions

- Read these instructions.
- 2. Keep these instructions.
- 3. Follow all instructions.
- Heed all warnings.
- 5. Water and Moisture

Do not use near water (bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement)

Ventilation

The unit should be situated so that its location or position does not interfere with its proper ventilation.

For example, it should not be situated on a bed, sofa, rug or similar surface that may block ventilation openings.

Also, it should not be placed in a built-in installation, such as a bookcase or cabinet, which may impede the flow of air through the ventilation openings.

7 Heat

The unit should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.

8, Power Sources

The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.

Power Cable Protection

Power supply cables should be routed so that they are not likely to be walked on or pinched by items placed on or against them.

It is always best to have a clear area from where the cable exits the unit to where it is plugged into an AC socket.

10. Cleaning

The unit should be cleaned only as recommended.

See the Maintenance section of this manual for cleaning instructions.

11, Objects and Liquid Entry

Care should be taken so that objects do not fall and liquids are not spilled into any openings or vents located on the product.

12. Attachments

Do not use attachments not recommended by the product manufacturer.

13, Lightning and Power Surge Protection

Unplug the unit from the wall socket and disconnect the antenna or cable system during a lightning storm or when it is left unattended and unused for long periods of time. This will prevent damage to the product due to lightning and power-line surges.

14. Overloading

Do not overload wall sockets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.

Servicing

The user should not attempt to service the unit beyond those methods described in the user's operating instructions.

Service methods not covered in the User Manual should be referred to THIEL Audio,

The unit should be serviced by qualified service personnel when:

The power supply cable or plug has been damaged.

Objects have fallen into or liquid has been spilled into the enclosure.

The unit has been exposed to rain.

The unit has been dropped or the enclosure damaged.

The unit exhibits a marked change in performance or does not operate normally.

Antenna

Do not connect an external antenna to the LifeStream Tour or LifeStream Home.

17. Periods of Non-Use

To prevent damage or corrosion, unplug the power cable from the speaker if the unit is to be left unused for an extended period of time, such as a month or longer,

- 18. This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.
- 19. Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- 20. Chemical Burn Hazard: Do not ingest the battery.
- 21. The remote control supplied with this product contains a coin / button cell battery. If the coin / button cell battery is swallowed, it can cause severe internal burns in just two hours and can lead to death.
- 22. Keep new and used batteries away from children.
- 23. If the battery compartment does not close securely, stop using the product and keep it away from children.
- 24. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.
- 25. Do not expose the battery to excessive heat such as sunshine, fire or the like.
- 26. Do not handle leaking or damaged lithium batteries.
- 27. Risk of leakage. Only use the specified type of batteries. Never mix new and used batteries. Observe correct polarity. Remove batteries from products that are not in use for extended periods of time. Store batteries in a dry place.
- 28. Do not recharge non-rechargeable batteries.
- 29. Avoid exposure to extreme heat or cold.

FCC Radiation Exposure Statement

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.

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 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.

FCC Caution

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter,

Radiation Exposure Statement

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.

For Country Code Selection Usage (WLAN Devices)

NOTE: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in the US must be fixed to US operation channels only.

Slave Equipment (for Play-Fi module 2.4GHz and 5GHz dual bands)

This device is slave equipment, the device is not radar detection and not ad-hoc operation in the DFS band.

Industry Canada Statement

This device complies with ISED's license-exempt RSSs. 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.

Caution: (Statement for 802.11 a/b/g/n without DFS)

- (i) 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;
- (ii) the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p, limits specified for point-to-point and non-point-to-point operation as appropriate; and
- (iii) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Caution: (Statement for 802,11a/b/g/n with DFS)

- (i) 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;
- (ii) the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall be such that the equipment still complies with the e.i.r.p. limit;
- (iii) the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits specified for point-to-point and non-point-to-point operation as appropriate: and
- (iv) the worst-case tilt angle(s) necessary to remain compliant with the e.i.r.p. elevation mask requirement set forth in Section 6.2.2(3) shall be clearly indicated.
- (v) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices,

Radiation Exposure Statement:

This equipment complies with ISED 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,



Safety Instructions



Hereby, AURORA declares that this Model: Life Stream Tour : Life Stream Home is in compliance with the essential requirements and other relevant provisions of the following EU Compliance Directive Information.

Conforms to European Union Low Voltage Directive 2014/35/EU;

European Union EMC Directive 2014/30/EU;

European Union Restriction of Hazardous Substances Recast (RoHS2) Directive 2011/65/EU;

European Union WEEE Directive 2012/19/EU;

European Union Eco-Design Directive 2009/125/EC;

European Union Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Directive 2006/121/EC:

European Union Radio Equipment Directive (RED) 2014/53/EU.

WEEE Notice

Note: This mark applies only to countries within the European Union (EU) and Norway.



This appliance is labeled in accordance with European Directive 2002/96/EC concerning waste electrical and electronic equipment (WEEE). This label indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling.



The exclamation point, within an equilateral triangle, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.



The lightning flash with arrowhead symbol within an equilateral triangle alerts the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

WARNING: To reduce the risk of fire or electrical shock, do not expose this apparatus to rain or moisture.

Note: This mark applies only to countries within the European Union (EU) and Norway.



WARNING: Do Not Open! Risk of Electrical Shock. Voltages in this equipment are hazardous to life. No user-serviceable parts inside. Refer all servicing to qualified personnel

WARNING: To reduce the risk of fire or electrical shock, do not expose this apparatus to rain or moisture.

No naked flame sources - such as candles - should be placed on the product.

Place the equipment near a main power supply outlet and make sure that you can easily access the power breaker switch.

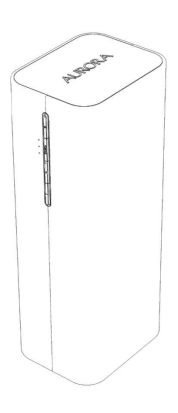
WARNING: This product is intended to be operated ONLY from the AC Voltages listed on the back panel or included power supply of the product. Operation from other voltages other than those indicated may cause irreversible damage to the product and void the products warranty. The use of AC Plus Adapters is cautioned because it can allow the product to be plugged into voltages in which the product was not designed to operate. If the product is equipped with a detachable power cord, use only the type provided with your product or by your local distributor and/or retailer. If you are unsure of the correct operational voltage, please contact your local distributor and/or retailer.

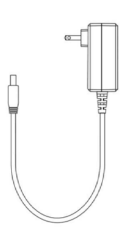


LifeStream Tour Box Contents



5



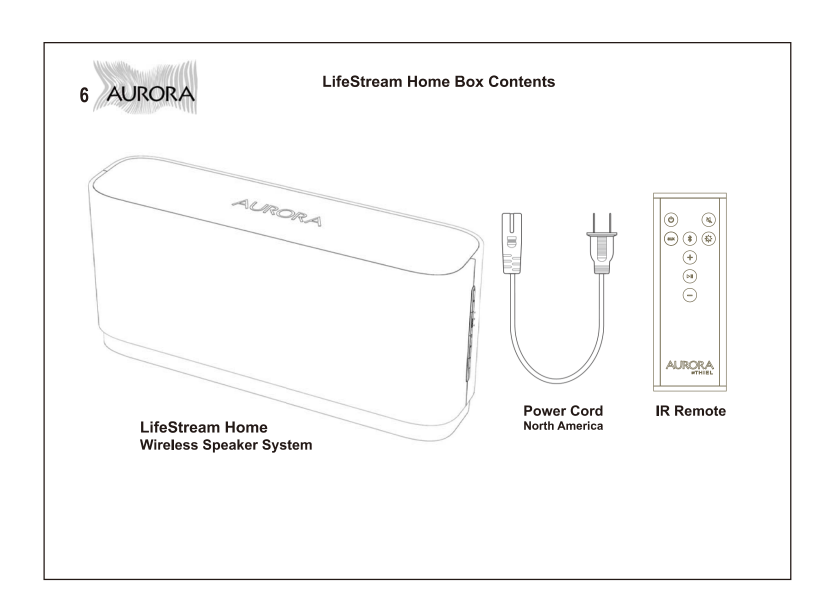






IR Remote

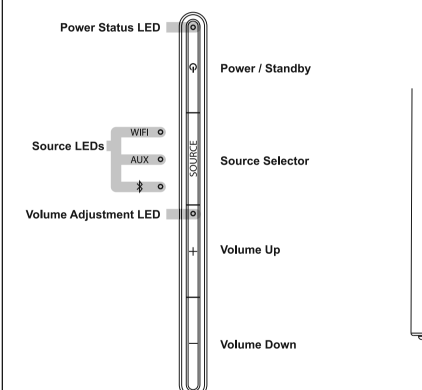
LifeStream Tour Portable Wireless Speaker System

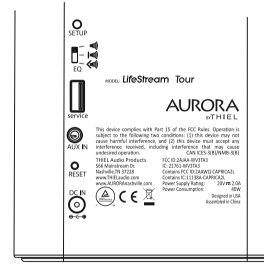


LifeStream Tour Connections, Settings & Controls



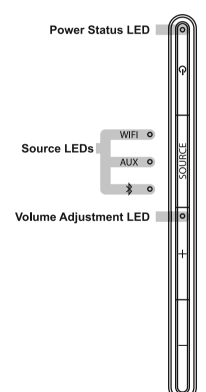
7







LifeStream Home Connections, Settings & Controls



Power / Standby

Source Selector

Volume Up

Volume Down

MODEL: LifeStream Home



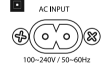
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

THIEL Audio Products
566 Mainstream Dr.
Nashville,TN 37228
www.THIELaudio.com
www.AURORAnashville.com
Designed in USA
Assembled in China

CAN ICES-3(B)/NMB-3(B) FCC ID:2AJAA-WV5TA5 IC: 21761-WV5TA5 Contains FCC ID:2AAWQ-CAPRICA2L Contains IC:11138A-CAPRICA2L Power Consumption: 60W













EQ



RESET

Portability and Battery Power (LifeStream Tour)

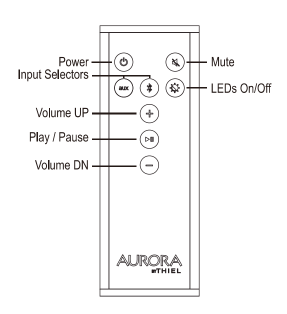
The LifeStream Tour has a built-in rechargeable battery that lets you unplug and take your music with you - from the dining room, to the game room, to the bedroom, even out on the deck. You can go just about any place up to 100 feet from your Tour router or switch to Bluetooth and take your music anywhere. The battery in the LifeStream Tour will provide up to 9 hours of playback. Duration of playback will vary depending on volume level and type of content being played. When you disconnect the power supply, the Battery Level Indicator will show the battery status as follows:

Power Status | LED

Battery Level	Status LED	
60 to 100%	Green	
30 to 60%	Yellow	
10 to 30%	Red	
< 10%	Blinking Red	
Charging	Slow Breathing Red	
Fully Charged	White	

Note: The LifeStream Tour is not weather resistant or waterproof. Do not leave the speaker outside for extended periods of time or allow to become wet as this may damage the finish or materials or performance,

IR Remote Functions



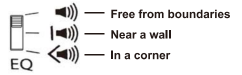
NOTE: Remove the clear tab from the battery compartment to activate battery before using.

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Using the Bass EQ

Your LifeStream Tour or LifeStream Home is equipped with a 3-position bass equalization ("EQ") switch to compensate for room "boundary effects" on bass output. Room boundaries can change the sound of a speaker because its bass output is either amplified or diminished depending on how near the speaker is to the room's walls, floor or ceiling. A speaker placed a good distance away from a room's walls, floor or ceiling will be free from the amplifying effects of these boundaries. At the opposite end of the spectrum, a speaker placed in a corner on the floor or up near the ceiling will most likely have overwhelming and unnatural sounding bass output, assuming that its inherent bass output is powerful enough to begin with, as is the case with your LifeStream Tour or LifeStream Home.

We provide the Bass Adjustment EQ Selector, pictured below, to allow greater flexibility in room placement of your speaker. If your speaker is a good distance from any room boundaries, use setting shown as Free from boundaries. If your speaker is near a back wall, use the middle setting. Finally, if your speaker is in a corner, use the setting shown as In a corner.



Of course, bass output is for many people a matter of personal taste. Regardless of your speaker's position, you can still use the Bass EQ switch to adjust to your own preference. Free from boundaries will give the highest bass output, and In a corner will give the least bass output.

Powering on your LifeStream Tour

- 1. Connect power supply to AC power outlet
- 2. Connect power cord from the power supply to the rear of the speaker
- 3. Press power button.

The power indicator will blink white until the system is ready. When the system is ready, the power indicator will remain lit based on the battery levels shown on page xx.

Powering on your LifeStream Home

- Connect power cord to the power input on the rear of the speaker, then connect the power cord to the power outlet.
 The power indicator will flash white for about 10 seconds, then turn off.
- 2. Press power button.

The power indicator will blink white until the system is ready. When the system is ready, the power indicator will remain white.

If you are using WiFi to connect

(All wireless connection types except Bluetooth)

If you are using WiFi to connect, please check that the following are true:

- Your source device (smartphone, tablet, PC, etc.) is compatible. For more information on compatibility, visit https://www.thielaudio.com/lifestream-support/.
- · You know your wireless network (WiFi) name and password.
- Your wireless network is on and functioning properly.
- Your LifeStream Tour speaker or LifeStream Home is located in an area with ample WiFi signal strength.

Once your LifeStream Tour or LifeStream Home is connected to your WiFi network, regardless of how you connected it, the LifeStream Tour or LifeStream Home will easily connect with all of the WiFi equipped source devices that are on the same network and compatible with your LifeStream Tour or LifeStream Home, provided you have the appropriate app installed. In other words, once you have used any compatible device to establish a connection between your LifeStream Tour or LifeStream Home and your wireless network, other compatible WiFi source devices on the same network will recognize your speaker on the network and stream music to that speaker; you will not need to go through another setup process.

How to find what you need to know to set up and use your source device

The LifeStream Tour or LifeStream Home works with nearly all major smartphone, tablet and PC brands, each with its own setup method. Chances are, however, that you want to use only one primary device for streaming music to your LifeStream Tour or LifeStream Home. To get started, simply go to the section for connecting your LifeStream Tour or LifeStream Home with that device. You don't need to read the setup and operating sections that do not pertain to your device(s).

Using the Play-Fi App on your Android or iOS device

Once you have successfully set up your LifeStream Tour or LifeStream Home speaker, simply launch the Play-Fi App on your Android device or the iOS Play-Fi App on your iOS device. The App will verify the connection with all Play-Fi speakers on your network. It's that simple.

1. Select the speaker(s).

Choose a single speaker in one room, or link all your speakers for a larger listening experience. You can control the volume of each speaker independently using the individual speaker volume controls, or control all speakers simultaneously using the master volume control.

Select your music.

See every song stored on your device, (searchable by album, artist, genre or folder). Or choose from one of the integrated streaming audio services.

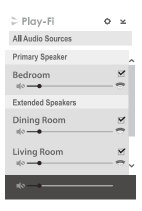


Using the Play-Fi App on your Android or iOS device

1. Select the speaker(s).

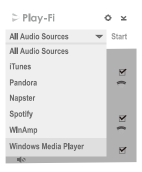
Choose a single speaker in one room, or link all your speakers for a larger listening experience. You can control the volume of each speaker independently using the individual speaker volume controls, or control all speakers simultaneously using the master volume control.





2. Select your music.

See every song stored on your device, (searchable by album, artist, genre or folder). Or choose from one of the integrated streaming audio services. See the device guide for a complete list of available music services. New services are added every quarter.



3. Enjoy!

Sit back and enjoy the music. (And if you must check your email, feel free — the Play-Fi App runs smoothly in the background.)

Connect using iOS Devices with Apple WAC setup

For customers who wish to use the LifeStream Tour or LifeStream Home as an AirPlay-only device, this is our recommended method for connecting to your network using an iOS device. You can also use the Play-Fi App described on page xx or the Web Server Method described on page xx.

For best results, place your AURORA speakers near your router. You can move the speaker after the setup is complete.

Once you have completed this setup procedure, you can stream music to your LifeStream Tour or LifeStream Home using AirPlay on your iOS device. In addition, you can use the Play-Fi App on your iOS device to stream music to multiple LifeStream Tour or LifeStream Home speakers on your network.

1. Turn on your speaker.

The first time you turn on the LifeStream Tour or LifeStream Home, it will start up in WiFi Connect Mode (indicated by the WiFi indicator slowly pulsing). In this mode, the speaker is broadcasting a signal telling iOS devices that it is ready to connect.

To put your speaker into WiFi Connect Mode manually, press and hold the Setup button on the rear of the speaker for about 8 seconds until the WiFi indicator slowly pulses and you hear the 2nd set of tones.

- 2. On your iOS device, go to Settings.
- 3. Select Wi-Fi and verify that your LifeStream Tour or LifeStream Home network is selected.
- 4. You will see a selection for "Set Up New Airplay Speaker..."; after about 2 minutes, "Play-Fi Device (XXXXXXX)" will appear on the screen. Select "Play- Fi Device (XXXXXXX)."

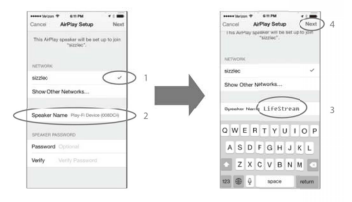






UConnect using iOS Devices with Apple WAC setup (continued)

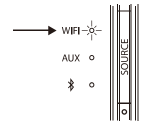
- 5. Verify network and speaker name:
- 1 Verify your network selection.
- 2 Select name to change the speakers name.
- 3 Enter a new name.
- 4 Press Next when done.



6. Your device will now share its WiFi settings with the speaker, you will see a series of screens as the setup is completed.



7. he WiFi indicator on the speaker will turn white when it is connected to the network.



Connect using iOS Devices with the Play-Fi iOS App

The Play-Fi App for iOS devices can be used to setup your speaker on your network. The Play-Fi WiFi Setup enables you to set up multiple speakers at once. For best results, place the speaker(s) near your router. You can move the speaker(s) after setup is complete. Once you have completed this setup procedure, you can stream music to your LifeStream Tour or LifeStream Home using AirPlay on your iOS device. In addition, you can use the Play-Fi App on your iOS device to stream music to multiple LifeStream Tour or LifeStream Home speakers on your network.

- 1. Download and install the free Play-Fi App (search for "DTS Play-Fi") from the Apple App Store.
- 2. Before you proceed, make sure you know the name of the WiFi network you wish to use if you have more than one network; it is also important to note upper and lower case as well as spacing and the use of any special characters (e.g., "Asus_3b"). Make sure you also know your network password if you have one.
- 3. Turn on your speaker(s). The first time you turn on the LifeStream Tour or LifeStream Home, it will start up in WiFi Connect Mode (indicated by the WiFi indicator slowly pulsing). In this mode, the speaker is broadcasting a signal telling iOS devices that it is ready to connect,

4. Launch the Play-Fi App on your iOS device. After about 5 seconds, you will get the Setup screen.



- 5. Make sure your LifeStream Tour or LifeStream Home's WiFi indicator is amber and pulsing slowly. If this is not the case, make certain that your LifeStream Tour or LifeStream Home is turned on (the Power button will be lit white) and that your source is set on WiFi. Then press and steadily hold down the Setup button on the rear panel until the indicator light is on and pulsing slowly (about seven seconds).
- 6. Follow the Play-Fi App's instructions on your iOS device's screen or refer to the step-by-step instructions that follow below.



Connect using iOS Devices with the Play-Fi iOS App (continued)

- 7. Choose "Set-Up New Device" on the Play-Fi App Setup screen.
- 8. Exit the Play-Fi App and select WiFi in the Settings app on your iOS
- 9. In the drop-down list of networks, select the option with the words "PlayFiDevice."



10. Return to the Play-Fi App. The "Select Network" screen will appear. Select the network you want to use for streaming music to your LifeStream Tour or LifeStream Home.



11. If your network requires a password, you will be asked to enter it.



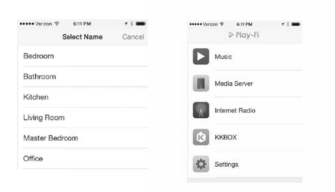
Connect using iOS Devices with the Play-Fi iOS App (continued)

12. Once you enter your password — or if your network does not require a password — the "Confirm Settings" screen will appear. Touch the blue Set-Up button at the bottom of the screen. The iOS device will then connect to your LifeStream Tour or LifeStream Home through your WiFi network.



After connecting, your LifeStream Tour or LifeStream Home may perform a software update; this update may take several minutes. During the update, do not unplug your speaker, turn off your iOS device or leave the network.

13. Upon connecting successfully, you will be prompted to assign a name to your LifeStream Tour or LifeStream Home. This is especially useful if you have more than one Play-Fi speaker on your network, as it will enable you to distinguish them and to stream music to up to eight speakers simultaneously when using the Play-Fi App on your iOS device or iTunes running on a Mac or Windows PC.



14. After you name your AURORA speaker, the Play-Fi Main Menu will appear. To use the Play-Fi App on your iOS device, follow the directions in "Using the Play-Fi App on your Android or iOS Device" on page xx

To move your speaker to a new location, power it off, move it to where you want to listen, and power it back on.

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Using the Play-Fi iOS App to add more Play-Fi speakers to your network

If you have more than one LifeStream Tour or LifeStream Home (or other brand of Play-Fi speaker), you can use the Play-Fi iOS App to add these speakers to your network by performing the following steps.

1. In the Play-Fi App's main menu, select Settings.

2. In the Settings menu, select Add Play-Fi Device.



3. Follow the directions in the prior section, "Connect using the Play-Fi iOS App," starting with step 5. Please skip step 7, as you will already be in the Setup mode.

Note: To use multiple Play-Fi speakers, you must use the Play-Fi App on your iOS device or AirPlay on iTunes running on a Mac or Windows PC. AirPlay on iOS does not support the simultaneous use of multiple speakers.

Using AirPlay on Your iOS device (iPad, iPhone, iPod Touch)

Once you have successfully set up your AURORA speaker, locate and press the AirPlay icon on your music app to begin playing music. Note that the location of the AirPlay icon will differ depending on the music player you are using. Below are some examples.



Connect to your network using a Mac or Windows PC running iTunes

This is also an alternate method to connect to your network using an iOS device.

Using the Web Server method to connect

If you want to use AirPlay with your Mac or a Windows PC running iTunes, you will need to use the Web Server method.

Note: Make sure you have saved open work on your computer and closed all programs.

- 1. On your LifeStream Tour or LifeStream Home, select WiFi as your source; press the Source button until the WiFi indicator is lit.
- 2. Press and hold the Setup button on the back of the LifeStream Tour or LifeStream Home for about 8 seconds until the WiFi indicator begins to pulse slowly and you hear the 2nd set of tones; then release the Setup button. Your LifeStream Tour or LifeStream Home has entered Web Server setup mode.

3. Using your iOS device or computer, navigate to your WiFi network selection window and select the network with the words "PlayFiDevice."



4. Launch your web browser (e.g., Edge®, Safari®, Internet Explorer®, Chrome® or Firefox®) and type 192.168.0.1 in the address bar. Then press Enter. This will take you to the Settings page. Select "Set Up." Note: If the web page is not initially available or becomes unresponsive, reload it.



Connect to your network using a Mac or Windows PC running iTunes (continued)

5. After you select Set Up, the next screen asks you to select the network you want to use to connect to your LifeStream Tour or LifeStream Home. Click on your preferred network.



6. Use the next screen to select a name for your speaker. You can choose any name from the list or you can enter a custom name.



7. After you have named your LifeStream Tour or LifeStream Home, you will be offered a "Connect" screen with a button. Touch the blue button that says "Next."



8. The "Attempting Connection" screen will come up with information on how to proceed (see image below.) Once the WiFi indicator light on your LifeStream Tour or LifeStream Home turns solid white, your speaker is connected to the network. You can now play music using AirPlay on your iOS device or your Mac or Windows PC.



Congratulations! Your LifeStream Tour or LifeStream Home is now ready to use as an AirPlay speaker!

Note: You may need to reconnect your iOS device to your preferred wireless network after this setup process.

Using AirPlay on your Mac or Windows computer

Once you have successfully set up your AURORA speaker, you are ready to enjoy your music wirelessly. Locate and press the AirPlay icon in iTunes to begin playing music.



Note: When adjusting the volume when using AirPlay on your computer, use the volume control slider in iTunes, not the computer's main volume control.

Streaming to multiple LifeStream Tour or LifeStream Home speakers with iTunes on a Mac or Windows PC

With AirPlay and iTunes 10 or later, you can listen to music through your computer speakers and multiple AirPlay outputs.

The maximum number of outputs ranges from three to six, depending on your environment (such as building composition and local radio interference), distance to the outputs, and available network capacity relative to your other usage.

You can use the multiple speakers feature in iTunes to control the volume of your output devices.



Connect to your network using a PC running Windows 7 and higher

If you have a PC running Windows 7 or higher, you can use the Play-Fi App for Windows to stream all the music in the world (including Google Music and Amazon Cloud Player) to as many as eight LifeStream Tour or LifeStream Home speakers on the same network.

System Requirements

- Windows 7 or higher (32 and 64 bit)
- 802.11b/g/n Wi-Fi router
- One or more audio products equipped with DTS Play-Fi (like the LifeStream Tour or LifeStream Home)

The Play-Fi App for Windows is available in a free version that enables you to stream music to one speaker only. It is also available in an HD version that enables streaming to up to eight speakers for \$14.99.



Connect to your network using a PC running Windows 7 and higher (continued)

It's easy to upgrade to Play-Fi HD. Here's how:

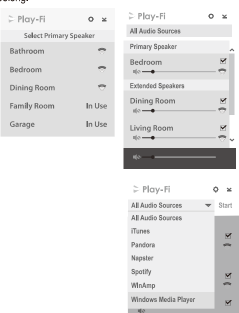
- · Download Play-Fi for Windows
- Purchase an Upgrade License
- Use your license key to activate Play-Fi HD
- Enjoy a great-sounding multi-room experience

Note: With either version of Play-Fi for Windows, audio will work best if you update your speaker system using your Android or iOS app first.

Using the special Play-Fi App for Windows 7 and higher

To send songs to any speaker, simply click the icon in the system tray to see and choose from the available speakers. Pick a favorite, and you are good to go. Adding a speaker? The app makes set up a snap, too. And with Play-Fi HD, you can access your entire speaker network for true multi-room enjoyment. Choose from the limitless music options, and Play-Fi will deliver perfectly synchronized audio everywhere.

Play-Fi HD also offers highly selective music streaming. Use the built-in source selector to choose which audio stream, app, or service to send to the speakers. Play-Fi sends the music where you want, and all other sounds (like annoying ads and notifications) remain on the PC where they belong.



WiFi Protected Setup (WPS)

WiFi Protected Setup (WPS) is a feature on some WiFi routers that allows the LifeStream Tour or LifeStream Home speaker to automatically and securely connect without needing to enter a password. WPS is not a standard feature on all routers, and only one LifeStream Tour or LifeStream Home speaker can be set up at a time.

Check your router's owner manual to see if WPS is a feature, or look for a button on your router marked with the WPS logo. If your router does not have WPS, then use the method appropriate to your device.

If your router has WPS, use the following instructions:

- 1. Plug in the LifeStream Tour or LifeStream Home speaker near your router. Wait approximately 10 seconds for the speaker to fully power on (when the power indicator light stops blinking). Now press the power button to turn on the speaker.
- 2. Press and hold the setup button on the rear of the product for four (4) seconds, then release. The WiFi indicator will double blink, then pause every second. The speaker is now in WPS Mode.
- 3. Place your router in WPS Mode. Usually this is done by holding the router's WPS button, but check your router owner's manual.

4. When the secure connection is made, the WiFi indicator on your LifeStream Tour or LifeStream Home will stop blinking and remain solid white.

How To Exit WPS Mode

If during the setup process you need to exit the WPS Setup Mode, press the Source button once. The speaker will then return to its previous mode.

Connect using Bluetooth

In addition to a variety of WiFi streaming technologies, your LifeStream Tour or LifeStream Home is equipped with Bluetooth wireless technology. While we recognize that most LifeStream Tour or LifeStream Home customers will use WiFi, we believe that Bluetooth comes in handy in a number of instances:

Since it does not require a WiFi router, you can stream music using Bluetooth when you are outside the range of a router (e.g., on the patio) or when you vacation in a location where WiFi is not available or the available WiFi is encumbered with firewalls and other security protocols that prevent it's use or, due to limited bandwidth and heavy traffic (e.g., hotels, work places), WiFi's quality of service is severely constrained.

Visitors, guests and household members may use devices that are not equipped with AirPlay or Play-Fi. Nearly all recently developed devices that can store and play music are equipped with Bluetooth technology. Moreover, those devices equipped with aptX Bluetooth will enjoy WiFi-like lossless fidelity.

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Pairing with your LifeStream Tour or LifeStream Home

Pairing occurs when two Bluetooth devices "communicate" with each other and create a connection. The LifeStream Tour or LifeStream Home can "remember" the last six Bluetooth devices that have paired with it. For best results, have your Bluetooth source device near your LifeStream Tour or LifeStream Home.

Note: Your LifeStream Tour or LifeStream Home will automatically enter pairing mode the first time you select Bluetooth as your source. The following directions are for all subsequent pairings. If you are setting up the speaker for the first time, start with step 3 below.

- 1. Make sure your Bluetooth source device and the LifeStream Tour or LifeStream Home are both turned on and the Bluetooth mode is selected as the source on your LifeStream Tour or LifeStream Home.
- 2. Press and release the setup button on the rear of your LifeStream Tour or LifeStream Home. The Bluetooth source indicator will blink once every second. This will place the LifeStream Tour or LifeStream Home into "discoverable" mode.
- 3. In the Bluetooth control section of your source device, place the source device into "discovery" mode. LifeStream Tour_XXXXXXX or LifeStream Home_XXXXXXXX should appear on the list of devices that can be paired.

- 4. Select LifeStream Tour_xxxxxx or LifeStream Home_xxxxxx. If your source device asks for a passkey, enter "0000" (four zeros) and press "OK." The Bluetooth indicator on the LifeStream Tourr or LifeStream Home will blink two times per second when pairing is in progress.
- 5. A message will appear on your source device to indicate when pairing is complete. In addition, the Bluetooth indicator on the LifeStream Tour or LifeStream Home will go from blinking amber to solid blue. You are now ready to play music wirelessly on your LifeStream Tour or LifeStream Home.
- 6. To play music on your LifeStream Tour or LifeStream Home, make sure that Bluetooth is turned on and the LifeStream Tour or LifeStream Home has been selected on your source device. Then simply select your favorite music on your device and play.

Using multiple Bluetooth devices on your LifeStream Tour or LifeStream Home

Many households (and many individuals) have multiple Bluetooth-equipped devices that they use for music. The LifeStream Tour or LifeStream Home can "remember" pairings with up to six different Bluetooth devices, eliminating the need to go through the initial pairing process every time you switch devices.

- 1. To pair additional devices with your LifeStream Tour or LifeStream Home, simply follow the instructions under "Pairing with your LifeStream Tour or LifeStream Home" in the previous section.
- 2. When you switch the source on your LifeStream Tour or LifeStream Home from WiFi or Aux to Bluetooth or when the Power button is pressed to turn the speaker on from Sleep or Standby mode while Bluetooth has already been selected as the source, the LifeStream Tour or LifeStream Home will look for the most recently paired device that was connected to the speaker. If that device is available, the LifeStream Tour or LifeStream Home will reconnect to it. If the last paired device is not available, the LifeStream Tour or LifeStream Home will continue to search for the next most recently paired device. It will connect with the most recently paired device that it finds.

- 3. When you wish to connect to a specific paired device, select Bluetooth as your source. Press and hold the Source button on the front of the speaker for three (3) seconds. The Bluetooth indicator will blink amber two times per second indicating that the LifeStream Tour or LifeStream Home is trying to connect to a paired device. Select LifeStream Tour or LifeStream Home on the source device. The Bluetooth indicator will change to solid blue when an active connection is established.
- 4. To clear the LifeStream Tour or LifeStream Home's memory of all paired devices, press and hold the Setup button on the rear of your LifeStream Tour or LifeStream Home and, while holding the Setup button, press the Power button on the control panel. The Volume indicator will blink amber two times to indicate that the memory has been cleared. When the LifeStream Tour or LifeStream Home is powered on again, and Bluetooth has been selected as the source, it will be in pairing mode and ready to pair with a Bluetooth device (see "Pairing with your LifeStream Tour or LifeStream Home" in previous section).

Note: Clearing the LifeStream Tour or LifeStream Home's memory will also clear any WiFi connection between your LifeStream Tour or LifeStream Home and your network. To reconnect, follow the instructions for connecting your device. After you have cleared your LifeStream Tour or LifeStream Home's memory, you must delete the AURORA speaker from your source device's list of available Bluetooth devices before you can pair it with the LifeStream Tour or LifeStream Home again. To delete a previously paired LifeStream Tour or LifeStream Home from your source device's memory, follow the directions provided by the device's manufacturer.

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Important note on volume control when using Bluetooth

As with all Bluetooth pairings with audio devices, the volume control of your LifeStream Tour or LifeStream Home functions as a "master" volume control. That means that, when you are using Bluetooth, the volume control on the LifeStream Tour or LifeStream Home governs how loud your music can play. Once you have set the volume level on the LifeStream Tour or LifeStream Home, the volume control on your source device allows you to play music ranging from very low to as high as your LifeStream Tour or LifeStream Home "master" volume setting allows. For best results, we suggest setting the master volume control on the LifeStream Tour or LifeStream Home at or near maximum volume. The best way to determine where to set the volume on the LifeStream Tour or LifeStream Home is to use the following steps:

- Set the volume control on the LifeStream Tour or LifeStream Home at about half of maximum.
- Set the volume control on your source device at or just below maximum.
- Play music that you are familiar with.
- Raise the volume control on the LifeStream Tour or LifeStream Home in small steps until it is as loud as you think you will want it to play.
- Turn the volume down on your source device. You will find that it
 goes from the peak loudness you established all the way down
 through medium to soft to inaudible.

 You can now use your source device to play music from very low to as loud you have set the LifeStream Tour or LifeStream Home to play. This enables you to manage volume remotely using your source device.

Connect using Spotify Premium

You'll need Spotify Premium to use Connect.

- 1. Add your new speaker to the same wifi network as your phone, tablet or PC (see product user instructions for details).
- 2. Open the Spotify app on your phone, tablet or PC, and play any sono.
- 3. If you're using the app on a phone tap the song image in the bottom left of the screen. For tablet and PC move to step 4.
- 4. Tap the Connect icon.
- 5. Pick your speaker from the list. If you can't see it, just check it's connected to the same wifi network as your phone, tablet or PC.

All done! Happy listening.



DEVICE	APP	CONTENT		MULTI-ROOM
	Airplay	iTunes All iOS music apps		1 to 1 only
Apple iOS	Play - Fi	iTunes stored on device All DLNA content Spotify Premium Rdio Napster	Songza Deezer Sirius/XM vTuner KK Box	Up to 16 Multiple and simultaneous users Speakers can be grouped into zones Speakers can be configured into stereo pairs
Android	Play-Fi	Music stored on device All DLNA content Spotify Premium Rdio Napster	Songza Deezer Sirius/XM vTuner KK Box	Up to 16 Multiple and simultaneous users Speakers can be grouped into zones Speakers can be configured into stereo pairs
Macintosh	Airplay	iTunes All other audio content		Up to 4 using iTunes
PC	Play-Fi	All content available on device including streaming services like Google Play™ and Amazon Cloud Player™		Up to 16 Multiple and simultaneous users Speakers can be grouped into zones Speakers can be configured into stereo pairs
All Others	B l uetooth w/aptX	All content available on device		1 to 1 only

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LIMITED WARRANTY

This THIEL Audio warranty protects the original owner, provides that the THIEL Audio product were purchased from an authorized dealer in the United States, Canada, or purchased directly from THIEL Audio. If upon examination by THIEL or an authorized repair entity, it is determined that THIEL Audio product was defective in materials or workmanship at any time causing its warranty period, THIEL Audio will at its option repair or replace the THIEL Audio product. A copy of the original dated bill of sale must be provided whenever warranty service is requested.

Except as specified below, the THIEL Audio warranty covers all defects in material and workmanship. The following are not covered: Damage caused by accident, misuse, abuse, product modification, negligence, voltage inputs in excess of the rated maximum voltage input of THIEL Audio product. Damage occurring during shipment of products. Damage from failure to follow instructions contained in the instruction manual. Damage resulting from the performance of repairs by someone not authorized by THIEL Audio. Units used for commercial or business use. Any claims based on misrepresentations by the seller. Gray Market products imported into the United States where the original country of origin warranty is in force. Units purchased through unauthorized dealers. Units where product identifiers, serial numbers, or model information have been removed or change. Cosmetic appearance of cabinetry not directly attributable to defect in materials or workmanship.

THIEL Audio's liability is limited to the repair or replacement, at our option of any defective product and shall not include incidental or consequential damages. THIEL Audio reserves the right to replace a discontinued model with a comparable model. Any replacement units or part that may be new or rebuilt. All replaced parts and THIEL Audio products become the property of THIEL Audio.

All repairs of THIEL Audio products must be done by an authorized dealer or service center. Unauthorized repair will void the warranty and is done at the risk of the consumer.

THIEL Audio product warranties vary by product category (see below for your specific product type for details)

Headphones – THIEL Audio's warranty covers these products from the date of purchase for a period of 1 year on the parts and labor to complete the repairs on products.

It is the responsibility of the consumer to repackage the products in need of warranty service as to minimize the risk of damage to the products. THIEL Audio recommends that the owner attempt to use the original packaging to optimize the protection of the product. It is recommended that all shipments be insured with the shipper to the full value of the products being sent in for repair. THIEL Audio is not liable for any damage to or loss of product to shipping provider, their employees, or products delivered without a signature or receipt.

To obtain warranty service please go to https://www.thielaudio.com/parts-services-department and submit your information and we will provide a RMA number for your return shipment and service claim.

