

i!i DESIGN



# EVERYWHERE UD-1402

2.1 Wi-Fi / Bluetooth Multi-Room Stereo Speaker  
Altavoces Estéreos Wi-Fi / Bluetooth Multihabitación 2.1  
Enceinte Stéreo 2.1 Wi-Fi / Bluetooth Multi pièce

## User Manual

\* Please read the instructions carefully before using the system and keep the manual for future reference.



# Table of Content

02	Inside the Box
03	Precaution
05	Product Introduction
07	Overview
08	Connection Options
09	Standby Mode
09	LED Indicator
	Wi-Fi Connection
10	Android User
16	iOS User
22	PC User
30	Mac User
38	Reset Wi-Fi Network (Factory Reset)
39	Bluetooth Connection
41	Ethernet Connection
46	3.5mm Audio Line-In
47	Troubleshooting

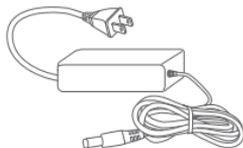
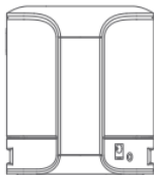
# Inside the Box

---

## Ethernet Connection

Carefully unpack the carton and confirm that the following parts are included.

- EVERYWHERE Wi-Fi / Bluetooth Speaker
- AC adaptor
- Manual



# Precaution

---

- \* Please read these safety instructions carefully to ensure your safety.
- Do not use this product where contact with moisture, liquids, humidity or rain is possible to avoid electric shock and operating damage.
- Avoid exposing this product to direct sunlight, stove tops or any other heat sources to prevent operating damage.
- Do not cover the ventilation openings – this may cause overheating, damage to the product, and a hazardous condition.
- Do not drop, disassemble, deform, modify or insert any objects into this product as operating damage will result.
- Do not attempt to repair, modify or disassemble the product yourself. This product does not contain any user-serviceable components.
- Do not clean the product with alcohol, ammonia based cleaners, abrasive cleaners or wet cloth. Only clean with a soft dry cloth.
- Do not place this product on its side, on slanted surfaces as well as near the edge of high surfaces, like shelves. Take care to prevent accidental falling. The product may vibrate while playing music, which cause it to move and fall off a surface.
- Do not bring your product in to contact with any sharp objects as this may cause scratches and operating damage.
- Observe all signs and displays that require an electrical device or RF radio product to be switched off in designated areas.
- Dispose of the product in accordance with local laws and regulations.

## **FCC 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 use 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 Notice**

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.

### **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 device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

### **Industry Canada (IC) Compliance Notice**

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

FCC ID: NKTUD-1402, IC ID: 9092A-UD1402

To locate the FCC and IC identification numbers, please look on the underside of the EVERYWHERE.

Model number UD-1402



The crossed-out wheeled bin symbol means that the product must be disposed of separately in the European Union. These products must not be disposed of with unsorted household waste.

# Product Introduction

---

The iui DESIGN UD-1402 "EVERYWHERE" multi-room 2.1 stereo speaker system is a breakthrough in providing high performance audio to the whole home. You're in control – you can use one speaker or many. And the configuration options are almost limitless.

Historically, if you wanted to listen to music from your digital device, you could connect to your speaker with a 3.5mm audio cable, or Bluetooth. But EVERYWHERE provides you breakthrough flexibility. While it connects via an audio cable and Bluetooth, it also can connect by Wi-Fi and wired Ethernet.

And by using Wi-Fi or wired Ethernet, you can create a whole home audio system, so that you have music distributed throughout your home.

To get the best experience from EVERYWHERE, it's good to understand some basics. First and foremost, you can simply connect the product by using the 3.5mm audio line in or Bluetooth if you want to just connect one digital device to the speaker. But to play your music to more than one speaker, you need to take a few additional steps. But, let's first walk through the basics...

Since EVERYWHERE is a very high-performance speaker system with amazing technology capability, you have options to meet your lifestyle. First, you need to decide how to connect your digital devices to the product, and what the trade-offs are for each type of connection.

## **3.5mm Audio Line-in:**

If you use the 3.5mm stereo audio line in, you can simply connect your audio source to EVERYWHERE, and you can enjoy high performance audio. Of course, you will be limited to one EVERYWHERE and you have to remain physically connected.

## **Bluetooth:**

Bluetooth is a simple wireless connection to connect your digital source to your EVERYWHERE. Bluetooth technology only connects from one source (your digital source, like a PC or Smartphone) to one speaker, such as EVERYWHERE. And Bluetooth has lower sound performance than a wired 3.5mm audio connection, due to compression of the signal during wireless transmission. Its range is also limited, typically to one room.

## **Wi-Fi:**

Using Wi-Fi, you can connect your Wi-Fi digital source (such as your PC, Mac, tablet, smartphone, etc) to one or

more EVERYWHERE speakers. The benefit of Wi-Fi over Bluetooth is important – Wi-Fi allows you to stream one source to EVERYWHERE speakers all over your house (because Wi-Fi typically has longer range), and the bandwidth of Wi-Fi is much higher than Bluetooth, so the quality of the sound performance is essentially the same as a 3.5mm wired audio connection.

Of course, Wi-Fi performance in the home is influenced by many factors – the quality of your wireless router, how many people are connected to the router and downloading at the same time, the number of routers that are active (which is really important in high-density housing such as apartment buildings).

In general, we recommend a maximum of three EVERYWHERE speakers connected to your router. More is possible if you take certain technical steps to improve your bandwidth – but that discussion is beyond the scope of this manual.

And Wi-Fi performance is impacted by the capability of your Wi-Fi enable digital device – for example, an iOS based product such as an iPhone can only reliably connect to one Wi-Fi device at a time. But if you use iTunes on your PC or Mac, you can connect to multiple EVERYWHERE speakers. You can also use Android smartphones, tablets and PC's to connect using a standard known as DLNA, and connects to multiple EVERYWHERE speakers.

#### **Wired Ethernet:**

Wired Ethernet, where the EVERYWHERE is connected to your router or Ethernet switch with an Ethernet cable will give you the best performance. You can typically connect many more than three EVERYWHERE speakers. Ultimately, there is a limitation of your router or Ethernet switch, but for most standard residential users this is not a factor. And wired Ethernet will give you the audio performance of a 3.5mm wired connection.

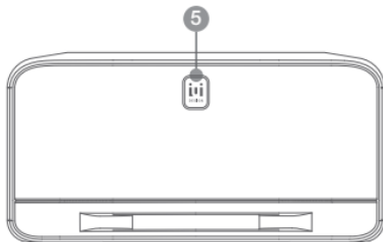
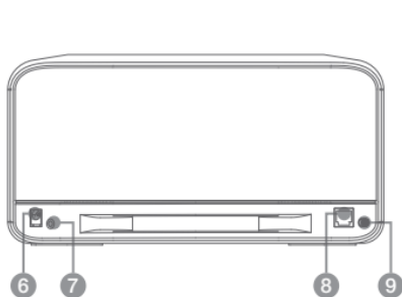
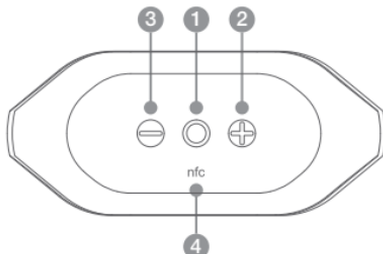
So the first decision you will have to make is how you want to connect to EVERYWHERE. Once you make that decision, then you can follow the easy steps in this manual to start enjoying your music.

If you are using an iPhone or /and Android device, we have an app that makes it easy to set-up your EVERYWHERE. You can use the app to connect the EVERYWHERE to your home network, you can name it (Living Room, Kitchen, Den), and you can assign EVERYWHERE speakers to groups, so that you can play your music to one, some or all EVERYWHERE speakers.

The EVERYWHERE application also updates the software on your EVERYWHERE speaker, keeping it current and up to date. The EVERYWHERE application does not take the place of your music player software, such as iTunes, Windows Media Player or streaming music service applications such as Pandora. The application lets you configure your EVERYWHERE speakers, and then you use your favorite applications to select and play music.

# Overview

1. Bluetooth pairing
2. Volume up
3. Volume down
4. NFC sensor
5. LED indicator
6. DC jack
7. 3.5mm audio line-in
8. RJ45 Ethernet jack
9. Power / Bluetooth Mode /  
Wi-Fi & Ethernet Mode



# Connection Options

---

EVERYWHERE UD-1402 provides 4 options for connecting to your music source: 2 wireless and 2 wired connections.

## A. Wi-Fi - Wireless Connection

For setup, see the section “Wi-Fi Connection”.



## B. Bluetooth - Wireless Connection

For setup, see the section “Bluetooth Connection”.



## C. RJ45 - Wired Ethernet Connection

For setup, see the section “Ethernet Connection”.



## D. 3.5mm audio line-in - Wired Connection

For setup, see the section “3.5mm Audio Line-In”.



# Standby Mode

EVERYWHERE will enter standby mode under any of the following situations:

- No Wi-Fi connection for 20 minutes;
- No Bluetooth connection for 20 minutes;
- No 3.5mm audio line-in or Ethernet connection for 20 minutes or;
- Press and hold  for 5 seconds in any mode.

To resume normal operation, press  once.

## LED Indicator

LED off	Power off
Red	Power on
Red (flashing)	No connections detected (3.5mm / Bluetooth / Wi-Fi/ Ethernet)
Purple	Wi-Fi mode + Connected to your device (During setup Wi-Fi Connection)
Green (flashing)	Wi-Fi mode + Connecting to your network (The connection will complete automatically)
Green	Wi-Fi mode + Connected to your Wi-Fi network
Blue	Power on + Bluetooth Connection
Blue (flashing)	Power on + Bluetooth pairing mode
Amber	Power on + Wired connection (3.5mm audio line or Ethernet cable)



# Wi-Fi Connection - **Android User**

---

## Before Setup

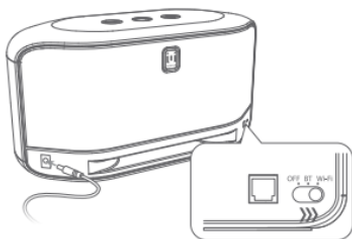
Please download the iui DESIGN Wi-Fi Audio App to setup the wireless connection between EVERYWHERE and your Wi-Fi network. Through the app, there are step-by-step instructions to guide you through the app. The app is available for free in Google Play.

Please make sure your device is connected to the same Wi-Fi network where EVERYWHERE will be located. Otherwise, an error message will appear after entering password as the app cannot detect EVERYWHERE in the current Wi-Fi network.



## Setup

1



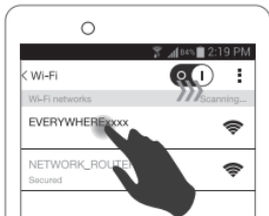
Connect EVERYWHERE to a power source. Slide the power switch to “Wi-Fi” position.

2



Launch the app on your device. Press **+ Add Speaker** to start the setup procedure.

3



Open the Wi-Fi setting page on your device. Turn on the Wi-Fi feature and select “EVERYWHERExxxx”\* from the list of available wireless networks\*.

4



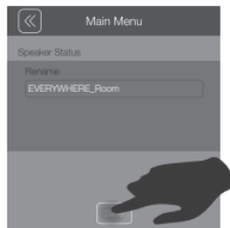
Go back to the app and select your Wi-Fi network inside the app.

5



Enter password for your Wi-Fi network you chose<sup>#</sup>. The LED indicator turns to solid green.

6



Rename your EVERYWHERE for easy recognition (suggested). Tap  to confirm.

- \* If the EVERYWHERE could not be found in the list, follow the section **“Reset Wi-Fi Connection”** to reset the speaker to factory default and try again.
- <sup>#</sup> In case of incorrect password or failed connection, follow the section **“Reset Wi-Fi Connection”** to reset the speaker to factory default and start the setup procedure again.

## Setting Up Multiple EVERYWHERE Speakers

If you have more than one EVERYWHERE, please follow the same setup procedures one-by-one and rename each EVERYWHERE speaker right after setup to avoid confusion.

## Changing the Wi-Fi network of EVERYWHERE

Clear the current Wi-Fi setting of EVERYWHERE. See the section “**Reset Wi-Fi Connection**” for detailed instructions.

## Streaming Music

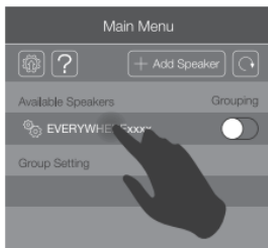
If you want to stream music from an Android device, you should download a DLNA compatible player for streaming music. Select EVERYWHERE (which may appear with the name you assigned) as your audio output device in the music player. Different players may have different setups, please refer to those corresponding user guides for detail.

\* Please make sure your Android device is connected to the same Wi-Fi network as EVERYWHERE is located.

## Advanced Setting

### Rename Your Speaker

“Rename your speaker” allows easy recognition of which EVERYWHERE you are playing. Names such as Kitchen, Family Room, etc are quite logical, but it’s your choice.



You can rename your speaker by tapping on the speaker from the list inside the app.

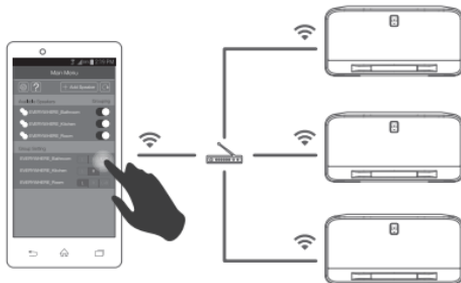


Click **Save** to save changes.  
Or, click **<<** to discard changes.

### Multi-Room

“Multi-Room” allows grouping speakers play together from the same music source.

Slide the button to group the speakers. \*Up to 3 speakers for stable connection.



## Audio Channel

“Audio Channel” setting allows different speakers to play in different audio channels: Left (L) / Right (R) / Stereo (L+R).

Using this function, you can create your own stereo pairs. You could put two EVERYWHERE speakers in a room, and direct the left stereo signal to the left unit, and the right stereo signal to the right unit. In this mode, EVERYWHERE automatically switches internally to become a higher power mono speaker, playing only one channel.



Slide the button to group the speakers. Select which channel you wish to play for the speaker.

## Firmware Update

“Firmware Update” allows updating the firmware of EVERYWHERE maintain the best product performance. The sign  means there is update available. It is strongly recommended that you always update your firmware, and regularly check to see if an update is available.

\* Please keep stable network connection during firmware update.



Tap on the speaker you wish to update. Press  button.

# Wi-Fi Connection - iOS User

---

Because of the limitation in the iOS (iPhone) as noted in the introduction, you can connect only one EVERYWHERE speaker reliably to an iPhone. Of course, you can use iTunes on a Mac or PC and connect to more than one EVERYWHERE unit.

## Before Setup

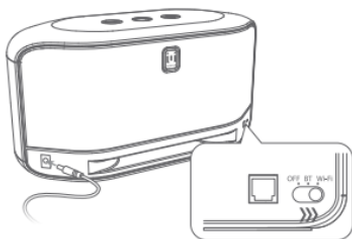
Please download the iui DESIGN Wi-Fi Audio App to setup the wireless connection between EVERYWHERE and your Wi-Fi network. Through the app, there are step-by-step instructions to guide you through the app. The app is available for free in App Store.

Please make sure your device is connected to the same Wi-Fi network where EVERYWHERE will be located. Otherwise, an error message will appear after entering password as the app cannot detect EVERYWHERE in the current Wi-Fi network.



## Setup

1



Connect EVERYWHERE to a power source. Slide the power switch to “Wi-Fi” position.

2



Launch the app on your iOS device. Press **+ Add Speaker** button to start the setup procedure.

3



Open the Wi-Fi setting page on your device.

Turn on the Wi-Fi feature and select “EVERYWHERExxxx” from the list of available wireless networks\*.

4



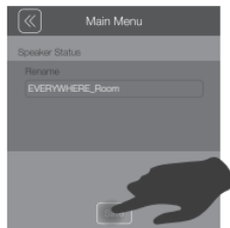
Go back to the app and select your Wi-Fi network inside the app.

5



Enter password for your Wi-Fi network you chose#. The LED indicator turns to solid green.

6



Rename your EVERYWHERE for easy recognition (suggested). Tap  to confirm.

- \* If the EVERYWHERE could not be found in the list, follow the section **“Reset Wi-Fi Connection”** to reset the speaker to factory default and try again.
- # In case of incorrect password or failed connection, follow the section **“Reset Wi-Fi Connection”** to reset the speaker to factory default and start the setup procedure again.

## Setting up Multiple EVERYWHERE Speakers

If you have more than one EVERYWHERE, please follow the same setup procedures one-by-one and rename each EVERYWHERE speaker right after setup to avoid confusion. Remember that connecting an iOS device (iPhone) to more than one EVERYWHERE (or other Wi-Fi speakers) may create an unstable connection.

## Changing the Wi-Fi network of EVERYWHERE

Clear the current Wi-Fi setting of EVERYWHERE See the section “**Reset Wi-Fi Connection**” for detailed instructions.

## Streaming Music

For an iOS user, you can use AirPlay to stream music to EVERYWHERE\*.

To stream music via AirPlay:

1. Launch your music player
2. Tap on AirPlay 
3. Choose “EVERYWHERE”  
(If you renamed it, it will appear with the name you assigned)

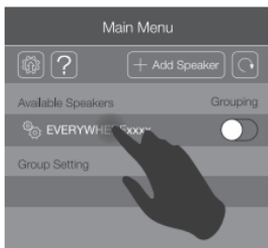


\* Please make sure your device is connected to the same Wi-Fi network as EVERYWHERE is located.

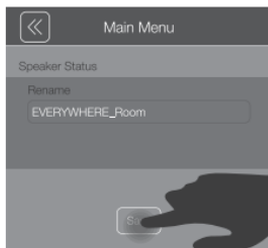
## Advanced Setting

### Rename Your Speaker

“Rename your speaker” allows easy recognition of which EVERYWHERE you are playing. Names such as Kitchen, Family Room, etc are quite logical, but it’s your choice.



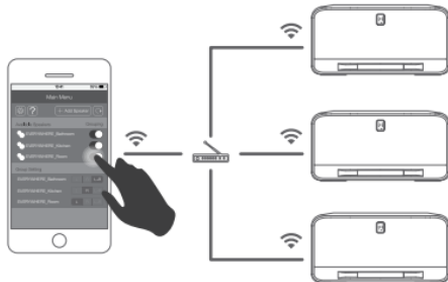
You can rename your speaker by tapping on the speaker from the list inside the app.



Click **Save** to save changes.  
Or, click **<<** to discard changes.

### Multi-Room

“Multi-Room” allows grouping speakers play together from the same music source. Slide the button to group the speakers. \*Multi-Room is not stable for iPhone user due to iPhone limitation. For other iOS devices, it can connect reliably up to 3 speakers.



## Audio Channel

“Audio Channel” setting allows different speakers to play in different audio channels: Left (L) / Right (R) / Stereo (L+R).

Using this function, you can create your own stereo pairs. You could put two EVERYWHERE speakers in a room, and direct the left stereo signal to the left unit, and the right stereo signal to the right unit. In this mode, EVERYWHERE automatically switches internally to become a higher power mono speaker, playing only one channel.



Slide the button to group the speakers. Select which channel you wish to play for the speaker.

## Firmware Update

“Firmware Update” allows updating the firmware of EVERYWHERE maintain the best product performance. The sign  means there is update available. It is strongly recommended that you always update your firmware, and regularly check to see if an update is available.

\* Please keep stable network connection during firmware update.



Tap on the speaker you wish to update. Press  button.

# Wi-Fi Connection - **PC User**

---

## **Before Setup**

### **If you use an Ethernet cable for setup**

Please prepare a RJ45 Ethernet cable for setup.

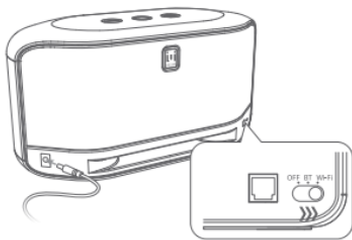
### **If you use Wi-Fi for setup**

Please make sure your PC is connected to the same Wi-Fi network where EVERYWHERE will be located. Otherwise, the connection will not be established because your PC will not detect EVERYWHERE in the current Wi-Fi network.

## Setup

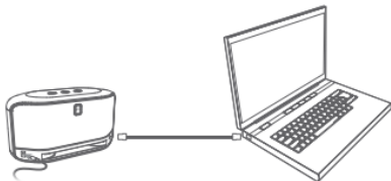
1

Connect EVERYWHERE to a power source. Slide the power switch to the “Wi-Fi” position.



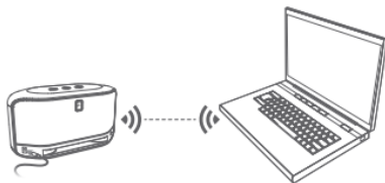
2

Connect EVERYWHERE to your PC:



Use an Ethernet cable to connect EVERYWHERE and your PC. Your PC takes approximately 30 seconds to establish connection with EVERYWHERE. The LED indicator will turn to solid amber once the connection is completed.

or



Search and connect “EVERYWHERExxxx” in Wi-Fi setting page\*. The LED indicator will turn to solid purple once the connection is completed.

3



Browse the below link on your device to enter the setup page:  
<http://192.168.6.1/>

4



Select “Connect to Home” >  
 “Wireless” in the setup page.

5



Select your Wi-Fi network.

6



Enter password for your Wi-Fi network you chose and Click “Join”.

7



Click “Done” and remove the Ethernet cable if you use it for setup#.

- \* If the EVERYWHERE could not be found in the list, follow the section “**Reset Wi-Fi Connection**” to reset the speaker to factory default and try again.
- # In case of incorrect password or failed connection, follow the section “**Reset Wi-Fi Connection**” to reset the speaker to factory default and start the setup procedure again.

## Setting up Multiple EVERYWHERE

If you have more than one EVERYWHERE speaker, please follow the same setup procedures and rename one by one right after setup to avoid unnecessary confusion. Please download the iui DESIGN Wi-Fi Audio App to rename EVERYWHERE. The app is available for free in Google Play and App Store.



## Changing the Wi-Fi network of EVERYWHERE

Clear the current Wi-Fi setting of EVERYWHERE See the section “**Reset Wi-Fi Connection**” for detailed instructions.

## Streaming Music

For a PC device, Windows Media Player 11 and above can be used to stream music to EVERYWHERE through "Play To" feature. Use "Play To" on your music library from Windows Media Player. For detail instruction for "Play To" feature, please consult the user manual for your specific device.

## Advanced Setting

For advanced settings, including **“Rename Your Speaker”**, **“Multi-Room”** and **“Audio Channel”**, please download the iui DESIGN Wi-Fi Audio App and see **“Advanced Setting”** section for corresponding device (Android / iOS). The app is available for free in Google Play and App Store.



## Firmware Update

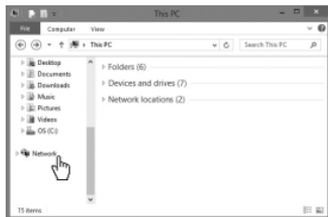
“Firmware Update” allows updating the firmware of EVERYWHERE maintain the best product performance. It is strongly recommended that you always update your firmware, and regularly check to see if an update is available.

1



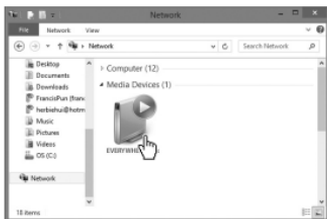
Connect your PC to the Wi-Fi network where EVERYWHERE is located.

2



Open “Your Neighborhood Network”.

3



Double click EVERYWHERE to enter setup page.

4



Click “Others...” .

5



Click “Firmware Upgrade”.

6



Click “Check Update”.  
Click “Update” if there is available update.

\* Please keep stable network connection during firmware upgrade.

# Wi-Fi Connection - **Mac User**

---

## **Before Setup**

### **If you use an Ethernet cable for setup**

Please prepare a RJ45 Ethernet cable for setup.

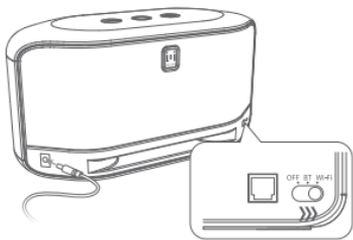
### **If you use Wi-Fi for setup**

Please make sure your Mac is connected to the same Wi-Fi network where EVERYWHERE will be located. Otherwise, the connection will not be established because your PC will not detect EVERYWHERE in the current Wi-Fi network.

## Setup

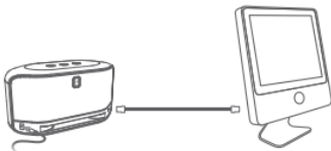
1

Connect EVERYWHERE to a power source. Slide the power switch to “Wi-Fi” position.

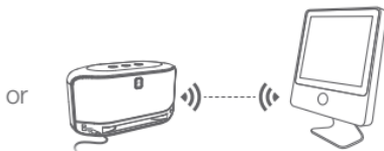


2

Connect EVERYWHERE to your Mac:



Use an Ethernet cable to connect EVERYWHERE and your Mac. Your Mac takes approximately 30 seconds to establish connection with EVERYWHERE. The LED indicator will turn to solid amber once the connection is completed.



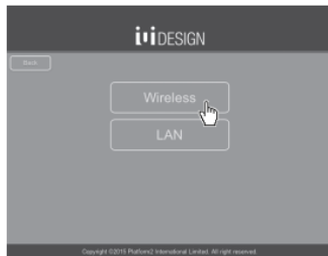
Search and connect “EVERYWHERExxxx” in Wi-Fi setting page\*. The LED indicator will turn to solid purple once the connection is completed.

3



Browse the below link on your device to enter the setup page:  
<http://192.168.6.1/>

4



Select “Connect to Home” > “Wireless” in the setup page.

5



Select your Wi-Fi network.

6



Enter password for your Wi-Fi network you chose and Click “Join”.

7



Click “Done” and remove the Ethernet cable if you use it for setup<sup>#</sup>.

- \* If the EVERYWHERE could not be found in the list, follow the section “**Reset Wi-Fi Connection**” to reset the speaker to factory default and try again.
- <sup>#</sup> In case of incorrect password or failed connection, follow the section “**Reset Wi-Fi Connection**” to reset the speaker to factory default and start the setup procedure again.

## Setting up Multiple EVERYWHERE

If you have more than one EVERYWHERE speaker, please follow the same setup procedures and rename one by one right after setup to avoid unnecessary confusion. Please download the iui DESIGN Wi-Fi Audio App to rename EVERYWHERE. The app is available for free in Google Play and App Store.



## Changing the Wi-Fi network of EVERYWHERE

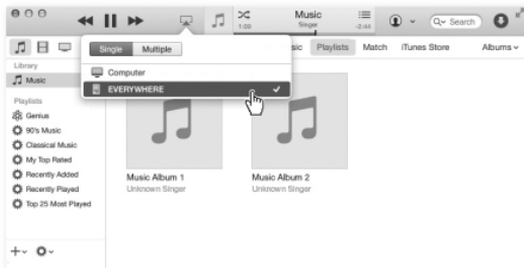
Clear the current Wi-Fi setting of EVERYWHERE See the section “**Reset Wi-Fi Connection**” for detailed instructions.

## Streaming Music

You can use iTunes to stream music to EVERYWHERE\*.

To stream music via iTunes:

1. Launch iTunes
2. Click AirPlay 
3. Choose “EVERYWHERE” (If you renamed it, it will appear with the name you assigned)



\* Please make sure your device is connected to the same Wi-Fi network as EVERYWHERE is located.

## Advanced Setting

For advanced settings, including “Rename Your Speaker”, “Multi-Room” and “Audio Channel”, please download the iui DESIGN Wi-Fi Audio App and see “Advanced Setting” section for corresponding device (Android / iOS). The app is available for free in Google Play and App Store.



## Firmware Update

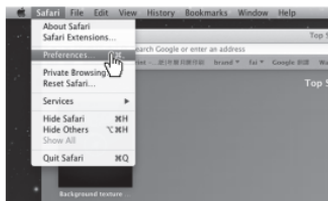
“Firmware Update” allows updating the firmware of EVERYWHERE maintain the best product performance. It is strongly recommended that you always update your firmware, and regularly check to see if an update is available.

1



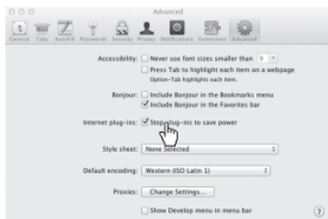
Connect your Mac to the Wi-Fi network where EVERYWHERE is located.

2



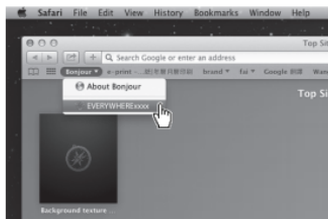
Open “Safari”.  
Select “Preferences...” in Safari toolbar.

3



Click “Advanced” and check the box for “Include Bonjour in the Favorites bar”.

4



Select “Bonjour > Webpages > EVERYWHERE” to enter setup page.

5



Click “Others...” .

6



Click “Firmware Upgrade”.

7



Click “Check Update”.  
Click “Update” if there is  
available update.

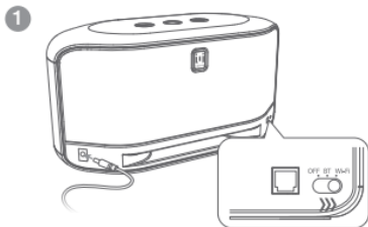
\* Please keep stable network  
connection during firmware  
upgrade.

# Wi-Fi Connection - **Reset Wi-Fi Connection**

## Factory Reset

If you wish to connect EVERYWHERE to another Wi-Fi network or you could not find EVERYWHERE in the list of available wireless networks in Wi-Fi Setting page, you need to reset the Wi-Fi connection. After restoring the factory setting, the name of speaker will be set as “EVERYWHERE”.

To reset the Wi-Fi network, follow the below instructions:



Connect EVERYWHERE to power source. Slide the power switch to “Wi-Fi” or the Bluetooth position.



Press and hold  $\oplus$ ,  $\odot$  and  $\ominus$  for 4 seconds. The LED indicator will flash red 4 times to indicate that the factory reset is done.

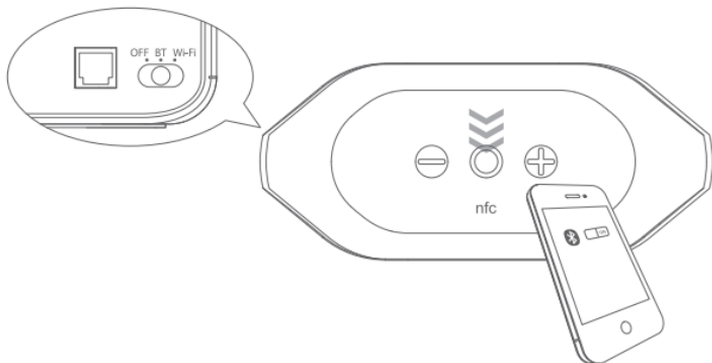
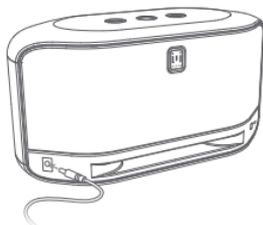
\* The Factory Reset only applies to Wi-Fi mode with no 3.5mm line-in connection. If you want to reset to the factory default, please disconnect the 3.5mm audio line in cable.

# Bluetooth Connection

You can setup the wireless connection between EVERYWHERE and your Bluetooth enabled device by setting or NFC (for NFC enabled device only).

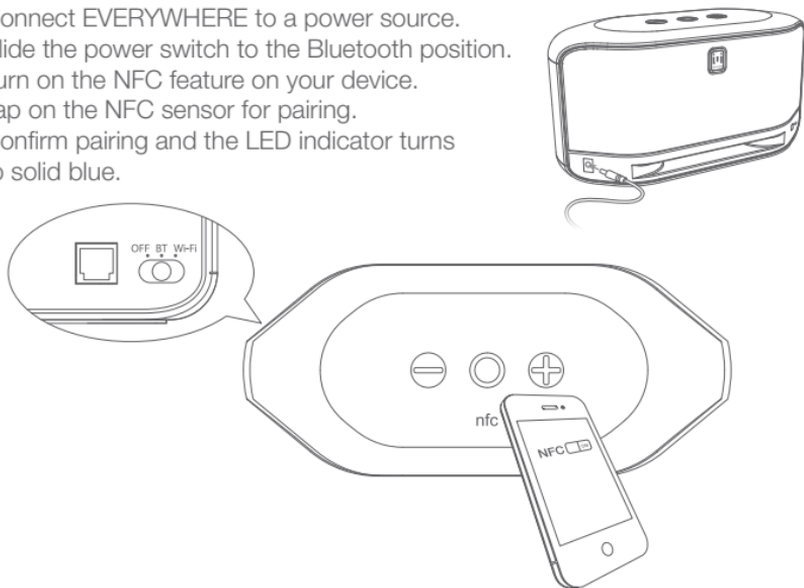
## By Setting - Bluetooth Connection

1. Connect EVERYWHERE to a power source.
2. Slide the power switch to the Bluetooth position.
3. Press and hold  to activate Bluetooth pairing mode.
4. Turn on the Bluetooth feature on your device.
5. Search “EVERYWHERE” and select.
6. Confirm pairing and the LED indicator turns to solid blue.



## By NFC - Bluetooth Connection - for NFC enabled device only

1. Connect EVERYWHERE to a power source.
2. Slide the power switch to the Bluetooth position.
3. Turn on the NFC feature on your device.
4. Tap on the NFC sensor for pairing.
5. Confirm pairing and the LED indicator turns to solid blue.



## Stream Music

You can stream music to EVERYWHERE from any music sources on the connected device via Bluetooth.

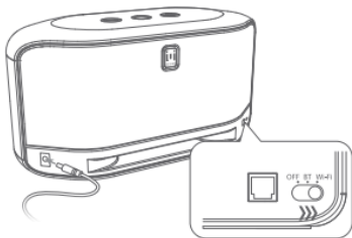
# Ethernet Connection

## Before Setup

Please prepare a RJ45 Ethernet cable and a PC / Mac which has Wi-Fi feature for setup.

## Setup

1



Connect EVERYWHERE to a power source. Slide the power switch to the “Wi-Fi” position.

2



Search and connect “EVERYWHERExxxx” in Wi-Fi setting page\*. The LED indicator will turn to solid purple once the connection is completed.

3



Browse the below link on your device to enter the setup page:  
<http://192.168.6.1/>

4



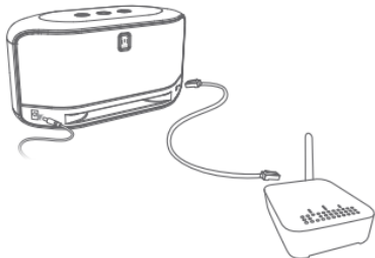
Select "Connect to Home" >  
 "LAN" in the setup page.

5



Click "Join".

Use an Ethernet cable to connect EVERYWHERE and your Wi-Fi router.



6



Click “Done”. The LED indicator will turn to solid amber once the connection is completed.

- \* If the EVERYWHERE could not be found in the list, follow the section **“Reset Wi-Fi Connection”** to reset the speaker to factory default and try again.
- # In case of incorrect password or failed connection, follow the section **“Reset Wi-Fi Connection”** to reset the speaker to factory default and start the setup procedure again.

## Setting Up Multiple EVERYWHERE Speakers

If you have more than one EVERYWHERE, please follow the same setup procedures one-by-one and rename each EVERYWHERE speaker right after setup to avoid confusion.

## Changing the Wi-Fi network of EVERYWHERE

Clear the current Wi-Fi setting of EVERYWHERE. See the section “Reset Wi-Fi Connection” for detailed instructions.

## Streaming Music

Stream music from an Android device:

See the section “**Streaming Music**” under “**Wi-Fi Connection - Android User**” for detailed instructions.

Stream music from an iOS device:

See the section “**Streaming Music**” under “**Wi-Fi Connection - iOS User**” for detailed instructions.

Stream music from a PC:

See the section “**Streaming Music**” under “**Wi-Fi Connection - PC User**” for detailed instructions.

Stream music from a Mac:

See the section “**Streaming Music**” under “**Wi-Fi Connection - Mac User**” for detailed instructions.

## Advanced Setting

For advanced settings, including **“Rename Your Speaker”**, **“Multi-Room”** and **“Audio Channel”**, please download the iui DESIGN Wi-Fi Audio App and see **“Advanced Setting”** section for corresponding device (Android / iOS). The app is available for free in Google Play and App Store.

## Firmware Update

“Firmware Update” allows updating the firmware of EVERYWHERE maintain the best product performance. The sign means there is update available. It is strongly recommended that you always update your firmware, and regularly check to see if an update is available.

Update the firmware using an Android device:

See the section **“Firmware Update”** under **“Wi-Fi Connection - Android User”** for detailed instructions.

Update the firmware using an iOS device:

See the section **“Firmware Update”** under **“Wi-Fi Connection - iOS User”** for detailed instructions.

Update the firmware using a PC:

See the section **“Firmware Update”** under **“Wi-Fi Connection - PC User”** for detailed instructions.

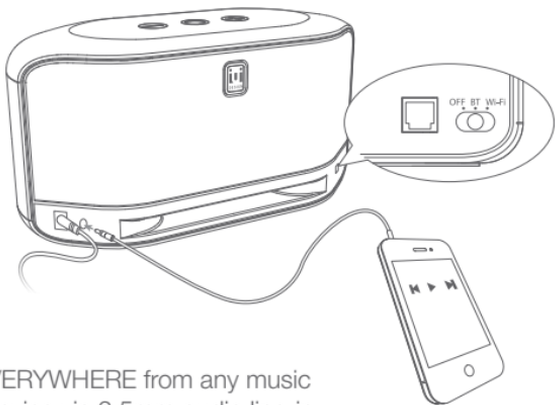
Update the firmware using a Mac:

See the section **“Firmware Update”** under **“Wi-Fi Connection - Mac User”** for detailed

# 3.5mm Audio Line-In Connection

1. Connect EVERYWHERE to a power source.
2. Slide the power switch to the Bluetooth or “Wi-Fi” position.
3. Connect EVERYWHERE to your device with a 3.5mm audio line-in cable.
4. The LED indicator will turn to solid amber when the 3.5mm audio line-in cable is detected.

Important Note: The EVERYWHERE speaker will always default to the 3.5mm audio line in. So if you are using it in the Wi-Fi or Bluetooth mode, and you plug in a 3.5mm audio line it, the speaker will automatically switch to the 3.5mm audio line in.



## Streaming Music

You can play music to EVERYWHERE from any music source on a connected device via 3.5mm audio line-in.

# Trouble Shooting

---

I cannot find EVERYWHERE in the Wi-Fi setting page

- Please make sure EVERYWHERE is connected to a power source properly and the power switch is in the “Wi-Fi” position. If EVERYWHERE is still does not appear on the Wi-Fi setting page, you can should EVERYWHERE to factory setting and try again. See the section “Reset Wi-Fi Connection” for detailed instruction.

I have finished setup EVERYWHERE, but I cannot see it in the app.

- Please make sure you are connected to the same Wi-Fi network where EVERYWHERE is connected and the EVERYWHERE is connected to power and the power switch is in the “Wi-Fi” position.

I use the app for setup and I have entered the correct password, but it shows an error message.

- Please make sure your device is connected to the same network where EVERYWHERE is connected. If your device that is running the app is connected to a different Wi-Fi network than the EVERYWHERE is connected to, it will show an error message because it cannot connect to the EVERYWHERE.

© 2014 IUI Audio Inc. (United States) or Platform2 International Limited (other countries). All rights reserved. The iui DESIGN brand, logo and other marks under iui DESIGN are owned and registered by IUI Audio Inc. (United States) or Platform2 International Limited (other countries). The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Other trademarks and trade names are registered mark of their respective owners.

Printed in China



ii DESIGN