



# GREE+ Wi-Fi Setup Instructions

Congrats on your new Blueridge mini-split! We're excited for you to experience the comfort and convenience it brings. To help you get started, we've put together this simple guide for connecting your mini-split to Wi-Fi.

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## Before You Begin

- Give it a moment: If this is the first time you're turning on your unit, please wait 5-10 minutes after powering it on before trying to connect to Wi-Fi.
- Double-check your Wi-Fi: Make sure you're using a **2.4G Wi-Fi** network. (The built-in adapter doesn't support 5G yet.) If you have any connection trouble with your main network, try a 2.4G guest network if you have one.
- **Quick tip:** Turning off your mobile data during setup sometimes helps the app find your unit.

## Let's Get Connected!

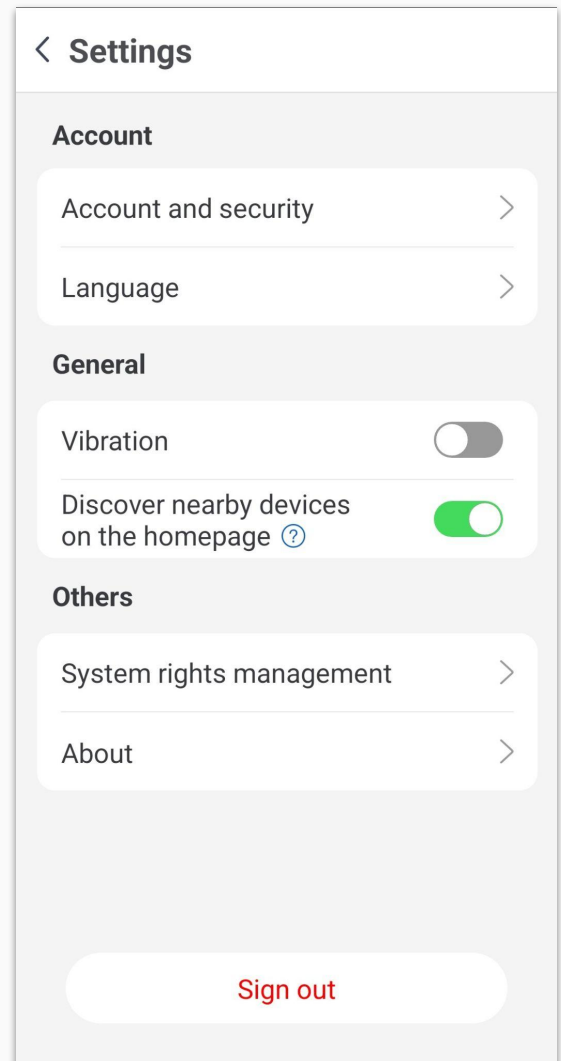
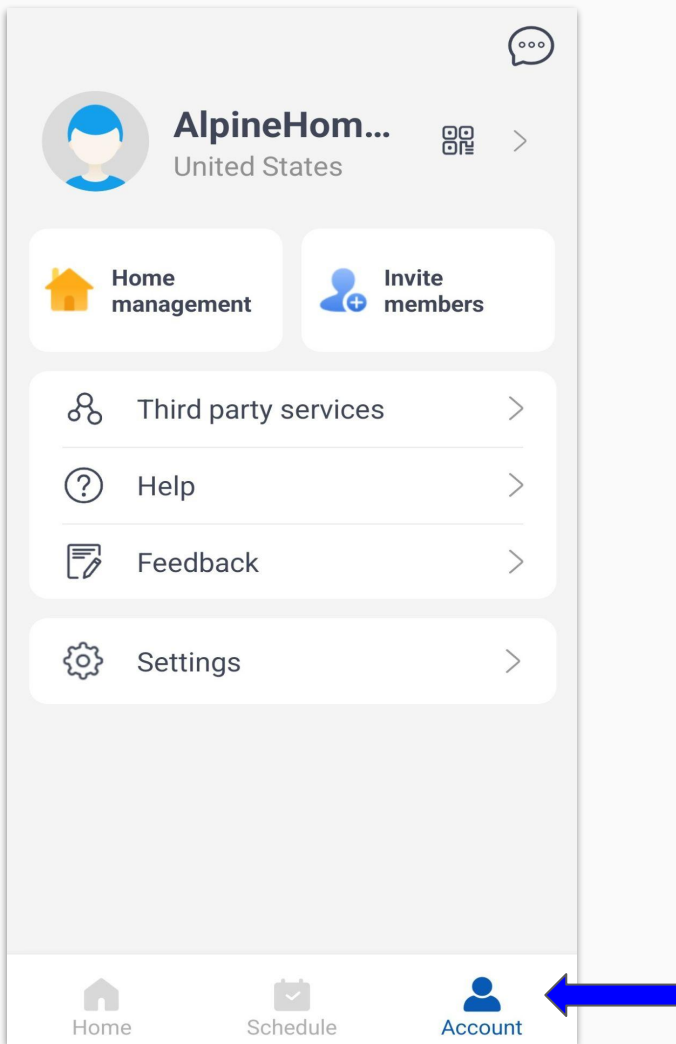
Download the **GREE+** app: You can find it on the [Apple Store](#) or [Google Play Store](#). Once it's downloaded, go ahead and create an account.



## Step 1: Verify the permissions for the app

Once you have the Gree+ app installed, you will be prompted to create an account.

Once logged in go to Account at the bottom of the screen.



You will then go to System Rights Management.

## < System rights management

pictures

[Go to set >](#)

### Access Geolocation Information

Obtain location information for scanning nearby WLAN lists, discovering nearby devices to be connected to the Internet, and energy switching management services

**Allowed >**

### Access nearby device information

Scan nearby Bluetooth information to discover nearby devices to be connected to the Internet and Bluetooth network configuration

**Allowed >**

Next make sure that both **Access Geolocation Information** and **Access nearby device information** are both Allowed.

These are the only 2 that are **required** to set up Wi-Fi.



This is an important step and you must allow these permissions in order for the app to locate and connect to your AC unit.

# Gree+ App Walkthrough

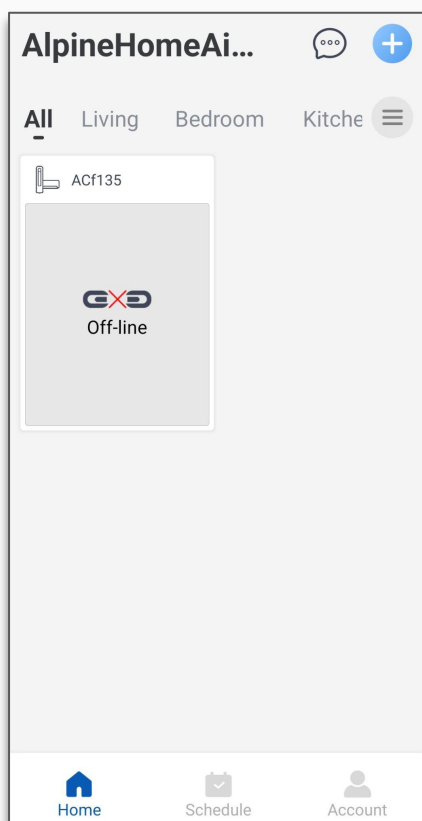
## Step 2: Preparing Your AC Unit

### Turn on your mini-split's Wi-Fi:

- **If your remote has a "Wi-Fi" button:** Make sure the unit is turned OFF, then press the Wi-Fi button. You should hear a beep, and a Wi-Fi symbol will pop up on the remote.

**If your remote doesn't have a "Wi-Fi" button:** Press and hold the "Mode" and "Turbo" buttons together for 10 seconds until you hear two beeps and the Wi-Fi icon appears.

## Step 3: Adding AC unit



Start by clicking the plus at the top right of the screen.

## < Select appliances type

🔍 Searching for nearby devices...

Add by category



AC



Window AC



Portable AC



Commercial AC



Cloud control



Fresh air purifier



RV AC



VERSATI



Zone Controller



## Step 4: Selecting type of AC unit

Select **AC** unit to begin pairing your device. Ensure that your unit is in pairing mode. (Follow step 5 to place your unit in Wi-Fi pairing mode.)

## Step 5: Setting AC unit Wi-Fi

Follow on screen prompt to go into pairing mode.

**Make sure to click the “I have completed this operation” to continue.**

## < Device Reset

Reset AC Wi-Fi



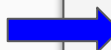
Hold the remote controller and direct it to the appliances

1. Use the remote controller to turn off the air conditioner.
2. Press "Mode" and "WiFi" buttons simultaneously, and you will hear a beep, which means reset is succeeded.

[Switch to other reset ways](#)

I have completed this operation

Next

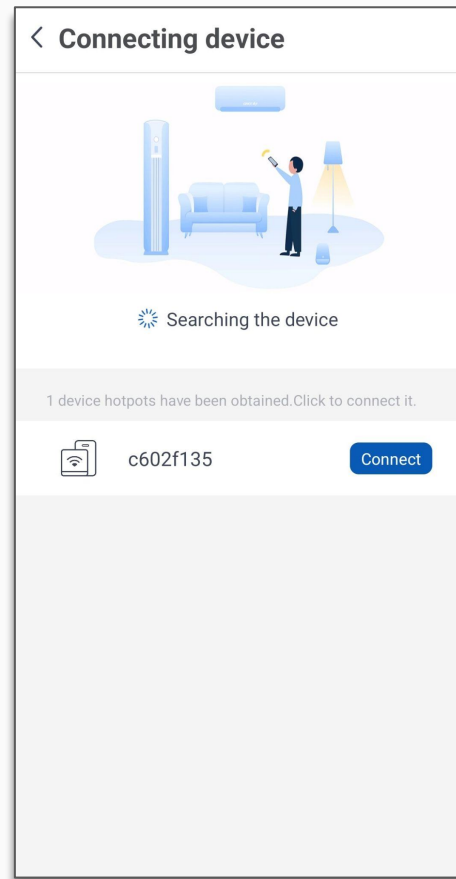


## Step 6: Selecting AC unit

The app will begin searching for nearby AC units. Make sure your bluetooth and Wi-Fi are turned **ON** to detect the unit.

Unit should show up in the list. Make note of unit name as you will need to connect to that Wi-Fi name later.

Hit connect when the unit is found.



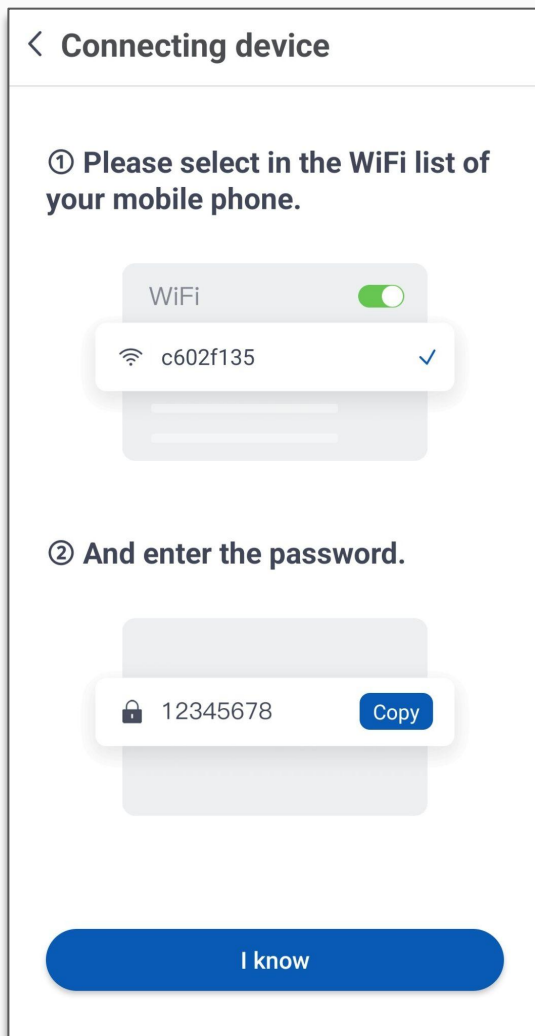
## Step 7: Entering AC unit Password

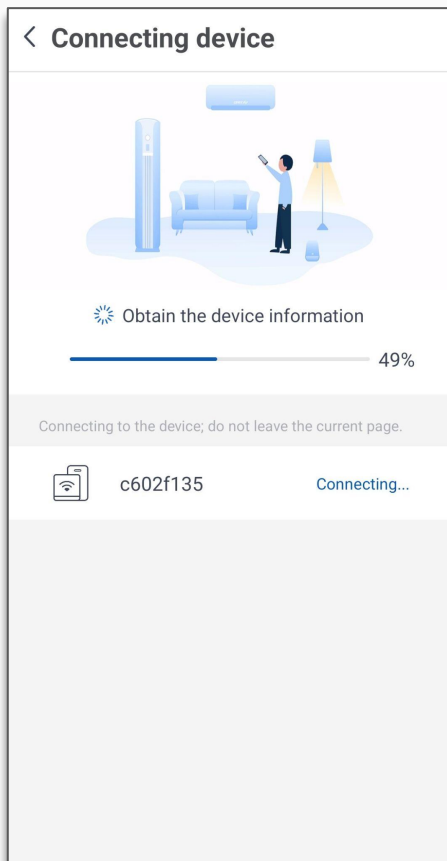
In this step you will be asked to connect to your AC unit's Wi-Fi.

Go to your phone settings (where you would typically select a Wi-Fi network to connect to).

There should be a Wi-Fi entry with your AC unit's name (shown in the previous step).

Select your AC unit's Wi-Fi name and log in. When it prompts you for a password, type in: **12345678**





## Step 8: Connecting AC unit to Wi-Fi

The app will begin trying to pair to the AC unit.

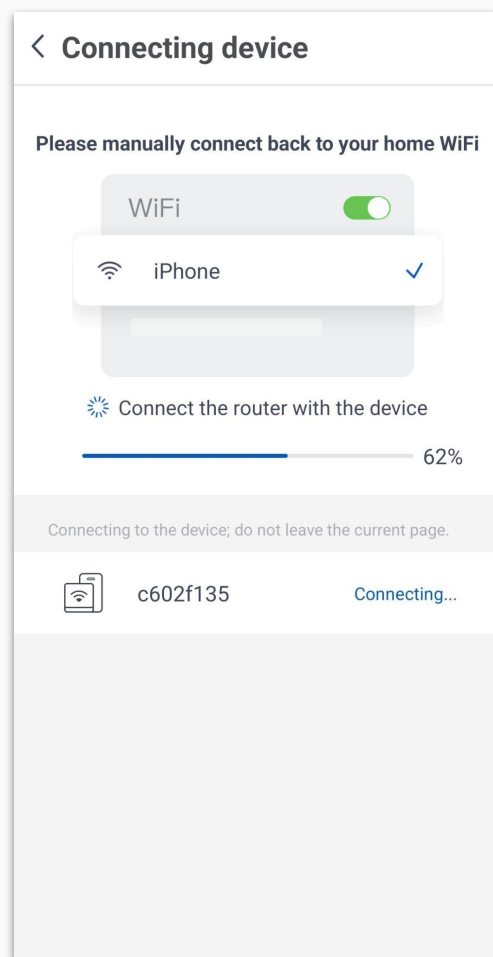
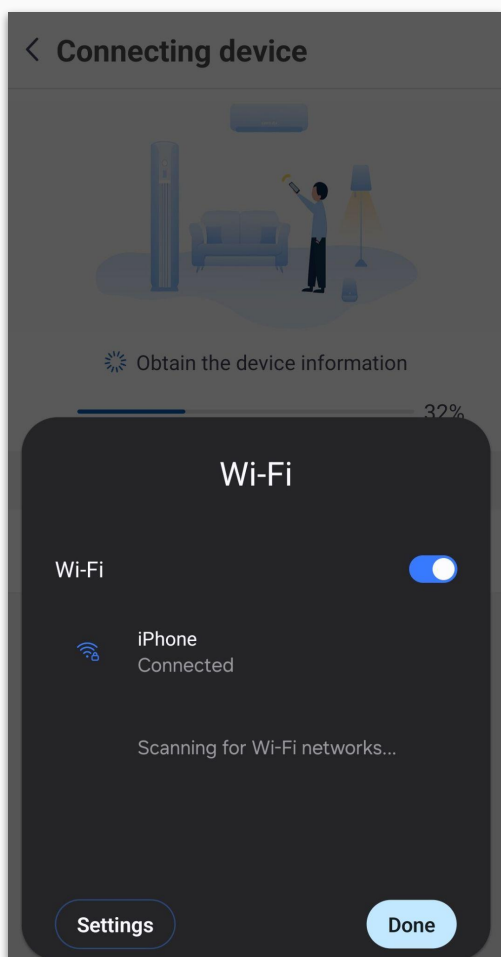
If the progress bar fails at-

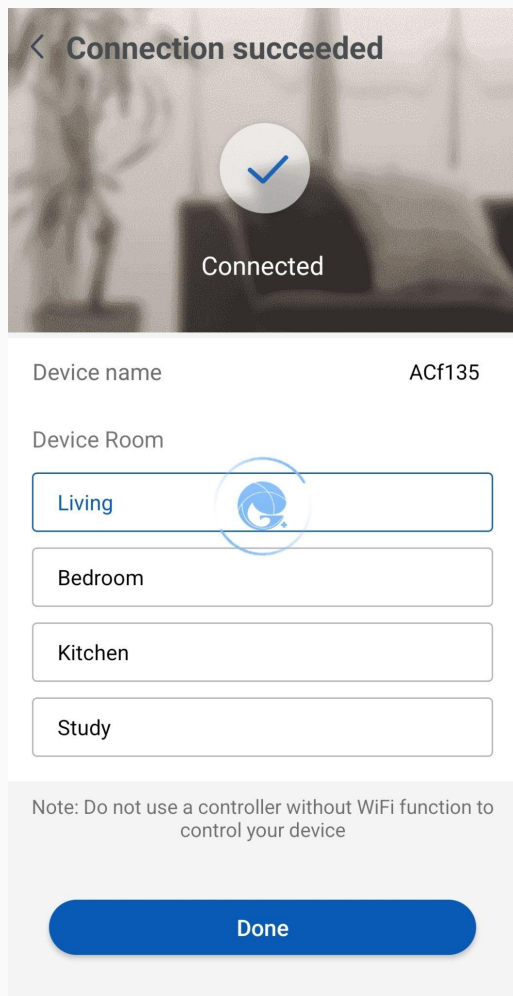
**A) 49%**, this usually indicates that the password is not right for the unit itself.

**B) 69%**, this usually indicates an issue connecting to the network.

After the app has successfully connected to the device, the app will ask you to reconnect to your home Wi-Fi.

Once successfully connected, the app will finish connecting to both the unit's Wi-Fi, and home Wi-Fi.





## Step 9: Naming AC unit

Once the unit is successfully connected, you can now choose the room name and click done.