

Kumo Cloud Basic Setup

(basic setup is required before Kumo Station is installed)

Prior to basic setup the following needs to be completed:

1. 2.4 GHz WiFi needs to be setup with unique password.
2. All equipment must be fully installed, tested and functional in both heating and cooling modes.

Equipment Setup:

1. Power down all systems.
2. Install the Kumo Wireless Interface – Item Number PAC-USWHS002-WF-1 - to the Red CN105 connector on each indoor unit.
 - a. Record Mac address, serial numbers and room locations for all indoor units for future reference.
3. Power up all systems
4. Note the Wireless Interface lights – located on the lower right corner of the interface. The green power light should be on steady and the blue light should be flashing 4 times. This tells us that the unit is ready to be configured in Bluetooth mode.

Smart Phone/Tablet Setup:

5. Turn on Bluetooth in phone/tablet settings.
6. Log into 2.4 GHz WiFi network only, if previously logged in the 5 GHz network, go into your WiFi settings and forget this network.
 - a. This will prevent your device from inadvertently connecting to the 5GHZ network which will cause setup to fail.
7. Download Kumo Cloud App from the [App Store](#), [Google Play](#) or [Amazon](#) and install.
8. Create an account using your email and create password.
 - a. You will be able to transfer this account to the home owners email after setup is complete.

Creating New Kumo Cloud Site for Customer:

1. Start the Kumo Cloud App and login.
2. Tap – Settings.
3. Tap – System Setup.
4. Tap – Installer Settings.
5. Enter Installer Pin (9999).
6. Enter your company contact information for homeowner to call for service or select Skip.
7. Enter the site name (Ex. “Smith Home”) and tap next.
8. Enter the name and password of the home owners 2.4 GHz WiFi network and tap next.



Adding Indoor Units:

You will now be in Bluetooth mode. You will need to be within about a 10' range to each Kumo wireless interface during connection.

The closest units will show up on your device which can be identified by the strongest signal, Mac Address and serial number.

1. Tap on the indoor unit you are looking to configure and enter the name of the room.
2. Tap next and the app will now identify and read the capabilities of the indoor unit.
 - a. If it is a ducted unit, you will have an option to select airflow.
 - b. Tap yes when done.
3. The app will ask if you would like to enable Auto Mode. We recommend NO on Multizone systems.
4. Save unit settings and repeat procedure for next indoor unit.
5. When done adding all indoor units select no.
6. Select Finish Setup.

Transfer Ownership to Homeowner:

This step is only if you used your own account and login for the initial system setup. If you used a login that was set up by the customer, you can skip with step.

1. Tap transfer to owner.
2. Enter customers email address and tap finish.