Wi-Fi Setup Guide





Universal Programmable Smart Wi-Fi Thermostat

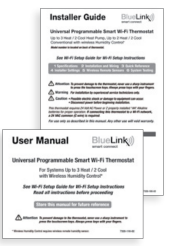
Leave this Setup Guide with thermostat.

1 Wire and Install Thermostat

- Properly wire and configure thermostat.
 Refer to the Installer Guide.
- Refer to the User Manual for programming and maintenance.

NOTE: Thermostat must have 24 VAC with common "C" wire to use Wi-Fi.

Helpful videos can be found at www.bluelinksmartconnect.com/wifi.



2 Set-Up for Connection

Before beginning setup you will need to:

- Know your Wi-Fi network name and password
- Have a valid e-mail address
- Get the FREE app

Apple® Devices:

Download the BlueLink Smart Connect® application from the **Apple® App Store**

Android™ Devices:

Download the BlueLink Smart Connect® application from the **Google Play Store**

Desktop Computer:

Go to www.bluelinksmartconnect.com and create an account.

NOTE: Your desktop PC must have a wireless connection.







3 Login and Register

- 3.1 Open the application or select login on the www.bluelinksmartconnect.com website.
- 3.2 Select REGISTER and complete the information on the registration screens. You will need a valid e-mail address to complete the registration.
- **3.3** Once you reach the Create Account screen, select **REGISTER**.

NOTE: Do not close the app until you have completed registration.





5 Enable Wi-Fi on Thermostat

- 5.1 On the thermostat, press and hold the CONFIG and DAY/TIME buttons for 3 seconds.
- 5.2 The display will alternate the words WIFI and SKIP and the) symbol will flash.
- 5.3 Press the A button until the word SCAN appears in the display.

NOTE: If you are already connected to a Wi-Fi network, you will see the network name (SSID) displayed 4 characters at a time with a solid **) symbol. If needed, clear Wi-Fi settings and return to step 5.1 (See "Clear your Wi-Fi settings"). If you are not connected to 24 VAC the thermostat will not display any Wi-Fi information and SENS will appear in the display.



6 Connect to Thermostat

6.1 Return to the application and select OK. The word WAIT will appear in the thermostat display.

6.2 The application will prompt you to go to your smartphone, tablet or computer Wi-Fi settings and select the BlueLink_WiFi network. See samples shown

NOTE: Do not exit the application. Minimize it so that you can return to the same screen after selecting the **BlueLink_WiFi** network. This is usually done by pressing the home button on your smart phone or tablet.





Android™ Sample

Apple® Sample

7 Complete Setup

- 7.1 After selecting the BlueLink_WiFi network, use the home key to return to the application and select OK.
- 7.2 Once a connection is made, Connection Successful will appear in the application screen. At thermostat, your network name followed by the MAC address will appear.
- **7.3** At thermostat, press **RETURN** to exit Wi-Fi setup mode.

NOTE: After setup is complete, make sure to return your device to the original wireless network.





Changing Your Wi-Fi Settings

First Clear Your Thermostat Wi-Fi Settings

- 1. Press and hold the CONFIG button for 1 second.
- **2.** The display will change showing the first User Option.
- **3.** Press **NEXT** until you see the word WIFI in the display.
- Press the ∧ button until CL WIFI appears.
- **5.** Press **RETURN** to exit and clear all Wi-Fi settings.

Then Update Your App Settings

- 1. Open the app and select **Update Account**.
- 2. Enter your account password.
- 3. Select Wi-Fi Settings.
- 4. Select the thermostat you wish to change.
- Choose WI-FI Network or WI-FI Password and select Enter.
- **6.** Update the information and select **Enter**.

NOTE: To complete setup, follow the instructions in the app and refer to sections 5 - 7.





Record Network Information for Future Reference

Network Name (SSID)
Network Password
Thermostat Serial Number #

You may need this information later or if calling for support.

Visit www.bluelinksmartconnect.com for support materials.

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