The control board is now controlled with a wired or the Amana wireless thermostat. To connect the thermostat to the unit you will need to download the app to your phone or Bluetooth device. The app is located on Google play store for android and Apple App Store and search\*\*Name of the App\*\*\*.



Once you get to the connect page you will need to blue tooth your device to the control board of the PTAC. You will need to remove the front cover of the PTAC and remove the splash guard from the control board. Once you have removed the compnents you will press the red button on the control board 1 time.



After presing the bind button 1 time press the red search button on the the PTAC Connect page on your device.



Once the search button is pushed it will detect the control board and you should see the following on you device and press the connect button.



This will take you to the main screen of the unit



Once you have reached this screen if you are using an Amana wireless thermostat you will need to bind the thermostat to the unit. In order to bind the thermostat you will push the red button and hold it for at least 5 seconds then release the button and press the bind button on the4 wireless thermostat.



Once you have pushed the bind button on the thermostat you should be able to turn on the thermostat and operate the unit.

If you are controlling the unit with a wall mounted thermostat you will need to enter the configuration mode. To access the configuration mode from the main screen on your app you will need to press the red gear on Frequent settings. This will take you to the configuration page.

## **Bluetooth App Instructions**



To set up the wired thermostat press the red gear in the C1 row, and it will take you to the settings for the control board. You will select the L5 pull down and select that option and you will now be able to control the unit with a wired thermostat.

=	PTAC Connect Configuration Settings	»
	C1 - Interface Selection	
	Wireless Thermostat [rE] 🛛 🗸	
V	Wired Thermostat [L5] $\sim$	و
C B C	Institutional Lock Wireless Thermostat [L0]	Э