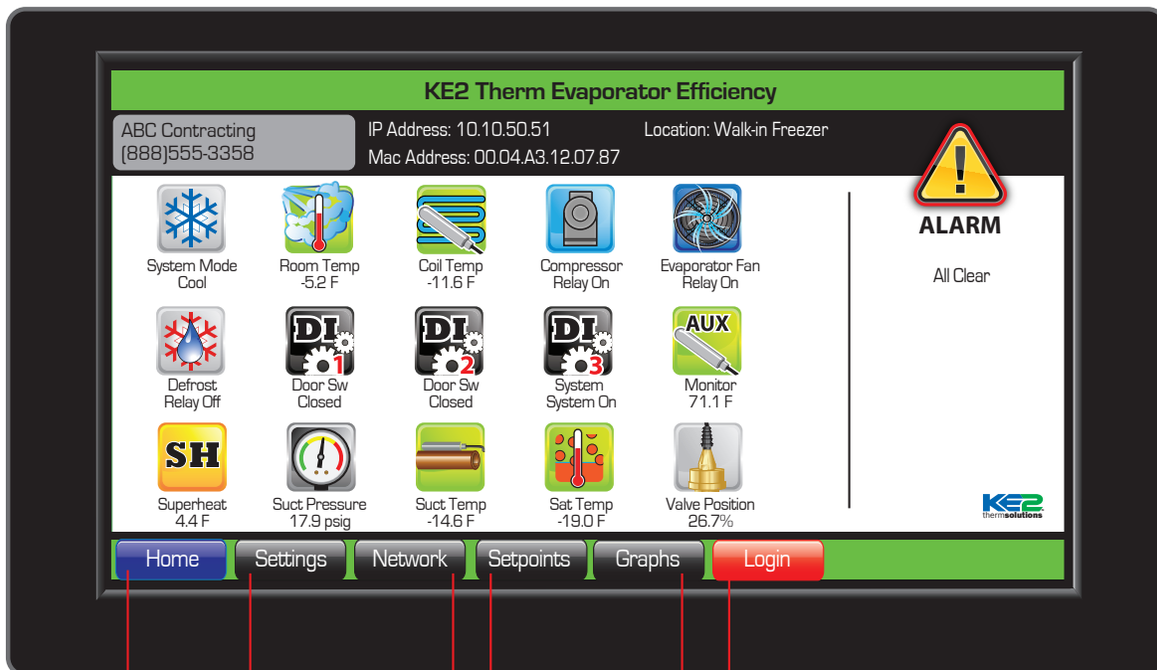


## Information and updates from KE2 Therm Solutions

### Contractors using the KE2 Evap as a diagnostic service tool.

For a contractor to diagnose a system issue can mean lots of time spent in the freezing cold. But contractors like Coolmark Refrigeration in Toronto are coming out of the cold, and using the KE2 Evaporator Efficiency (KE2 Evap) controller to see inside the system. By connecting the KE2 Evap to the KE2 Router and a laptop or Smart device, a contractor can quickly gain access to key system information all at one glance, including room temperature, coil temperature, superheat and compressor / fan status. With the KE2 Evap, a contractor can also remotely change set points, view alarms and control system operation. Finally, a 5 day graph of room temperature and coil temperature is viewable to assist in system trouble shooting or to verify good system operation.



The home page (shown here) is where you monitor the current readings for the system.

Adjust the information pertaining to e-mail alerts and use this page to clear data logs and alarms

This page allows user to setup communication between multiple controllers

Adjust the main group of setpoints for the controller

Allows access to make system changes

Shows past 5 days of Room Temp and Coil Temp readings, and the number and duration of defrost cycles

### Wholesaler Spotlight

Refrigerative Supply, based in Burnaby British Columbia dominates the Wholesale refrigeration market across western Canada with 13 locations in 4 provinces.

Jeff French at Refrigerative Supply in Coquitlam BC has applied KE2 Evaporator controllers across a wide variety of applications including restaurants, food processing, warehouse storage, and a variety of institutional applications.

Most recently, an RSL customer installed 14 controllers at a new warehouse application for frozen seafood. The contractor on site, Ron Kahlon of Thermocool has many applications installed with the KE2 Evaporator Efficiency controllers and is impressed with the communications capabilities to monitor and control jobsites.

