

Improve indoor air quality and
reduce energy costs with the
Venture Wi-Fi Thermostat

Utilize the many features of the Venture Wi-Fi Thermostat to improve IAQ!

Remote Monitoring and Temperature Control

- Utilize the Skyport web portal and mobile app for remote monitoring and control of your Venture Wi-Fi thermostats
- Enable Setpoint limits

Remote Temperature Control

- Set up locations to group thermostats
- Add and control multiple thermostats
- Establish general settings, alerts, permission control and more
- Adjust temperature
- Push changes globally to selected thermostats
- Set schedules

Temperature Setpoint Limits

Enable Setpoint Limits ☒ Enable Setpoint Limits
☐ No restrictions

Minimum Cool Setpoint - 66 °F +

Maximum Heat Setpoint - 82 °F +

Receive email and in-app alerts when it's time to change filters

- Receive email and in-app alerts when it's time to change filters

Editing Service Filter (days)

This notice is to remind you that it is time to replace your HVAC filter(s) because its days since installation has reached your allotted amount. Your air filter is used to help clean the air that is being circulated. To maintain optimal filtration performance and to prevent equipment failure, the filter must be changed periodically. Please contact your professional HVAC service technician if you need assistances.

Enable ☒

Maximum Filter Days - 65 days +

Current 0 days

Staged Cooling to control humidity

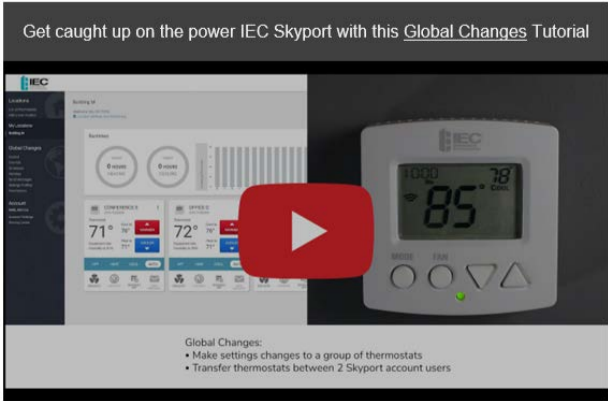
- Configure coil rows and wire the Venture Wi-Fi Thermostat for staged cooling
 - Longer cooling cycles in the low setting provides more efficient operation and enhanced humidity control to reduce potential for mold and other air pollutants problems.
- View current humidity readouts

Onboard Sensors

Humidity Readout

Temperature	Set to Control	Current 67°F	High 68°	Low 65°
Humidity		Current 27%	High 31%	Low 27%

Watch helpful Venture Wi-Fi Thermostat training videos to learn more!



Want more training or product information? Contact your Regional Sales Manager for details on how to get a demonstration kit or to set up an additional training webinar.