



ecobee

The Best and Smartest Thermostat for All Your Heat Pump Needs!

Optimized for Geothermal Applications



EASY TO USE

The ecobee Smart Thermostat has a full-color touch screen with helpful icons to assist you every step of the way. The convenient Installer Wizard guides you through the initial set-up and programming and is optimized for geothermal systems.

INTERNET ENABLED

Wireless Internet capability allows your customers to control their thermostats from anywhere through a secure, personal web portal or smart phone – with no additional monthly or annual fees.

SAVES MONEY

Simple programming and intelligent algorithms mean your customers can use energy more efficiently and can save on home energy costs.

CONVENIENT

When customers leave their homes they can automatically set the temperature for super energy savings with one touch of the Quick Save icon. When they come home, they can just touch the button again and their regular program will be reinstated.

"I am putting a lot of stake in the Smart Thermostat, and I predict that it will increase my business dramatically. It gives me a one up on the competition right now and I am working hard to get it in as many homes as possible."

Get Full Control of Your Heat Staging

- Allows for convenient automatic change overs between heating and cooling
- Provides support for 4 stages of heating and 2 stages of cooling
- Option to run heat pump and auxiliary heat simultaneously
- With the available inputs connecting an appropriate sensor (i.e., current sensing relay or pressure switch) the thermostat can be used to determine heat pump failure.
- No additional wires are required to run from the thermostat to an air handler.



We Offer a Full Range of Compressor and Auxiliary Heat Settings

COMPRESSOR MINIMUM CYCLE OF TIME

Allows you to configure the compressor off time between cycles. This ensures the compressor does not short cycle, potentially affecting the operating life of the system. Minimum cycle time is adjustable from 240 - 900 seconds.

MINIMUM OUTDOOR TEMP

Allows you to set the minimum outside air temperature at which the compressor will be disabled and when auxiliary heat will be engaged.

AUXILIARY HEAT MAXIMUM OUTDOOR TEMPERATURE

Allows you to set the maximum outdoor temperature threshold. If any outdoor temperature above this level is reached, the auxiliary heat will not be activated. Instead, the heat pump will maintain the set point.

STAGE 1/2 MAXIMUM RUNTIME

Allows you to set the maximum amount of time each stage will run before engaging the next stage. Options range between Auto and 10-120 minutes.

STAGE 1/2 TEMPERATURE DELTA

Allows you to set the minimum difference between the current temperature and the set temperature that will activate each stage, regardless of whether or not the maximum run time of the previous stage was reached. Options range between Auto and 1-10F.

COMPRESSOR TO AUXILIARY RUNTIME

The maximum amount of time this stage will run before engaging the next stage. Options range between Auto and 10-180 minutes.

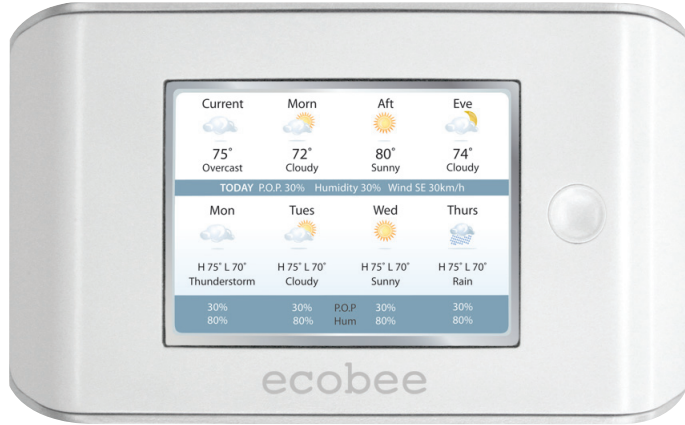
COMPRESSOR TO AUXILIARY TEMP DELTA

The minimum difference between the current temperature and the set temperature that will activate this stage, regardless if the maximum run time of the previous stage was not reached. Options range between Auto and 1-10F.

A Thermostat that does the work for you.

WEATHER

Detailed five-day weather forecast for your area. Optional Remote Sensor Module, with appropriate sensors, can be used to monitor closed loop temperatures or outdoor temperature.



"The ecobee Smart Thermostat is extremely accurate and has a fast response whenever I give it a command. When I change the temperature on the web portal, it is an instantaneous change on the thermostat and vice versa."

AUTOMATIC UPGRADES

As new features and functionalities become available, they are automatically downloaded to your customer's Smart Thermostat at no extra cost.

ALERTS & REMINDERS

Alerts your customer if there's a problem with the system and reminds customers when their system needs to be serviced. Your customers can also send custom messages from their web portal to people at home.

- Auxiliary Heat Runtime Alerts can be configured to generate alerts if auxiliary heat runs more than a specified time (between 30 min and 8 hours) in a 24-hour period.
- Auxiliary Outdoor Temperature Alerts can be configured to generate alerts if auxiliary heat is used when outdoor temperature is above a specified temperature.

EXCEPTIONAL SUPPORT

We're here to help you with any questions you may have. Contact our support team by email at support@ecobee.com or by phone at **1.877.932.6233**.

We build tools to help you.

CONTRACTOR CONTACT INFORMATION

The ecobee Smart Thermostat allows you to program your contact information right onto the unit's touchscreen interface! This allows your information to be easily accessible by customers at any time.

CONTRACTOR WEB PORTAL

ecobee offers contractors a custom web portal to help manage their thermostats. From their management portal contractors can track their thermostats, view their thermostats on a map, and set automatic alerts and notifications.

MOBILE APPS

The ecobee, iPhone, iPod Touch and Android apps will allow your customers to control their ecobee Smart Thermostats anytime, anywhere from the convenience of their smart phones. These industry leading apps look and operate just like the ecobee Smart Thermostat and work on any smart phone. Your customers can remotely adjust the thermostat's temperature, schedule or update a vacation event, change the system and fan operating settings, and receive important alerts. The ecobee Smart Thermostat iPhone, iPod Touch and Android apps are now available to download free of charge from the iTunes Store or the Android Market.



"I am using the Smart Thermostat as a retention tool. It is great that you can insert your company information in the thermostat and it appears whenever an alert is sent. It is one of the best features that the thermostat has over the competition."

Visit ecobee.com or call 1.877.932.6233
for more information on all of our products.