

Honeywell Home

T Series Smart Thermostat (T9 and T10 Pro)

According to recent research from Resideo, maker of Honeywell Home™ branded products, approximately 66 percent of homeowners say they have one or more “uncomfortable” room(s) – like a bedroom over the garage – that gets too hot in the summer and too cold in the winter. Inevitably, certain rooms in the home are subject to temperature shifts, leaving the thermostat with lots of variables to balance. Consumers are craving smarter comfort both during the day and at night. In fact, according to Parks Associates, 56 percent of consumers believe that an uncomfortable room temperature impacts their sleep quality.

Resideo’s newest Honeywell Home T Series Smart Thermostats, the [T9](#) and [T10 Pro](#), feature smart room sensors that take individualized comfort to the next level. Homeowners can place the wireless smart room sensors in any room they want to look after. The smart room sensors extend the reach of the thermostat by monitoring temperature, humidity and motion in other areas of the home, and offer:

- **Room Occupancy Detection** – Smart sensors immediately detect when a room becomes occupied and automatically adjust the smart thermostat based on preferences and schedule. For example, keep the kids comfortable after school whether they’re in the kitchen doing homework or in the basement playing video games.
- **Whole Home Control** – The T Series Smart Thermostats can deliver comfort when and where it’s needed so that it’s “just right” in living areas during the day, and in bedrooms at night. Homeowners can connect up to 20 smart room sensors to one thermostat via a proprietary, 900 MHz radio.
- **Whole Home Coverage** – The smart sensors have a stronger signal that can reach up to 200 feet and penetrate further and deeper across the whole home. This also means the quality of the signal and data presented to the T9 is increased, allowing for greater learning and control.
- **Intelligent Room Control** – Parents aren’t forced to pick which child sleeps comfortably at night – or to pick one room over another. When focused on multiple rooms, the smart thermostat will work towards creating an average temperature, balancing the needs across the whole home to keep everyone happy.



Homeowners can enjoy energy savings when they are away and comfort when home by adjusting the thermostat from anywhere – or let the home react automatically with geofencing. The new T9 Smart Thermostat is available in North America at all major retailers and [HoneywellHome.com](https://www.honeywellhome.com).

A Day in the Life with the Honeywell Home T Series Smart Thermostat



6 a.m. When your family wakes up, the smart thermostat and smart room sensors start working to get the right temperature in the rooms you selected.

7 a.m. Unique smart room sensors ensure comfort follows your family’s movement around the home as they get ready for the day, right up until everyone is out the door.

8 a.m. As everyone leaves the home, geo-fencing control can enable the heating/cooling system to know when the home is empty and start conserving energy.

2 p.m. While you go about your day, you'll be able to check in on your home at any time. If it gets too hot or too cold, you'll be alerted so you can take action.

5 p.m. The smart thermostat's geofencing, or your thermostat's schedule, know when you're coming home, and it starts making the house comfortable.

10 p.m. As everyone settles in for the night, the smart thermostat shifts its focus to the rooms you've chosen, and ensures everyone is kept comfortable throughout the night.

Sleep and Live Smarter

Homeowners can control any room and achieve the right temperature when and where it's wanted with the smart thermostat and smart room sensors, via:

- **Effortless Heating and Cooling.** The sensors follow motion throughout the house and can deliver the ideal temperature to that room when it becomes occupied.
- **Smart Integrations.** Consumers can use the smart thermostats as part of every popular smart home ecosystem, including [Amazon Alexa](#) and [Google Assistant](#), among others. For example, consumers can control via voice commands, such as, "Google, what's the temperature of the basement," or "Alexa, set the living room to 70 degrees until 8 p.m."
- **Temperature and Humidity Sensors.** The T9 Smart Thermostat offers an accurate snapshot of a home's current temperature, humidity level, room occupancy and local weather via an intuitive color touchscreen display. The T10 Pro measures the same information, but since it's a professionally installed solution it also can control the humidity or ventilation in specific rooms.



The Honeywell Home Mobile App

Designed for Apple and Android devices, the Honeywell Home app allows for:

- **Control the Honeywell Home Ecosystem.** Change the home's temperature, view indoor cameras and keep an eye on the Water Leak and Freeze Detector.
- **Customizable Temperature and Humidity Alerts.** Being in the know immediately is important, especially if something may be wrong – like when temperatures are so low that a pipe could burst, or a child's room is getting warmer than preferred.
- **Geofencing Technology.** Based on the location of a mobile device and the schedule, consumers can be comfortable when they are home and receive energy savings when they are away.

Simple Installation

The [T9 Smart Thermostat](#) can configure itself with wire-sensing technology, which makes do-it-yourself installation very simple. It features a C-wire adapter, making it compatible with most homes. The T10 Pro Smart Thermostat is installed professionally as it offers humidity and ventilation controls. The smart room sensors come with two AAA batteries and can be mounted to the wall with a removable strip.

Pricing

The Honeywell Home [T9 Smart Thermostat](#) and one smart room sensor are now available at major retailers nationwide and at [Honeywellhome.com](https://www.honeywellhome.com) (MSRP \$199.99). The Honeywell Home T10 Pro Smart Thermostat will be available via professional heating and cooling contractors in Spring 2019. Additional smart room sensors can be purchased for \$39.99 each.