

INTELISENSE™ TECHNOLOGY

The smart choice for an improved service experience

Carrier is proud to introduce its patent-pending InteliSense technology which merges connected Performance™ Series heating and cooling equipment with Internet-connected ecobee for Carrier smart thermostats to deliver a smarter, faster, and more efficient service experience to you, the homeowner.

A Better Service Solution for Today's Homeowners

Indoor home comfort in an Internet-focused world needs to be smart, convenient, and connected. That's InteliSense. With InteliSense technology, your dealer can monitor the performance of your system, perform remote troubleshooting, and potentially resolve your issue without the need for a service call.

How the Technology Works

InteliSense technology utilizes sensors to gather critical indoor and outdoor equipment performance data. This data is then accessed by your dealer who can reassure you that your system is running properly.

If a service call is required, you can be sure that your dealer will likely be more prepared based on the InteliSense data sharing – showing up with the right part and the right service technician the first time.



Simple, Convenient Control

At the center of InteliSense technology are the ecobee for Carrier smart thermostats - the ecobee3 lite and the ecobee Smart Thermostat Premium. These thermostats make the connection between you, the homeowner, and the equipment featuring InteliSense technology. And you can control your comfort easily from anywhere using the ecobee app*. If you select the ecobee for Carrier Smart Thermostat Premium, you can also enjoy:

- Built-in indoor air quality monitor
- · Occupancy sensing
- Wireless SmartSensor
- HVAC accessory support
- · Voice assistant built-in
- · Built-in speaker for music streaming



Excellence in Comfort Since 1902

For more than 100 years, Carrier has been a leader in the industry with innovative ideas, pursuing excellence in heating and cooling solutions for homeowners. Performance Series systems with InteliSense technology continue the tradition of innovation and our commitment to technological excellence.

Performance Series Equipment Featuring InteliSense Technology

An InteliSense technology system must include specific InteliSense-enabled Performance Series indoor and/or outdoor products, an ecobee for Carrier smart thermostat featuring InteliSense and an Internet connection. These InteliSense-enabled products are listed below. For enhanced comfort and indoor air quality, don't forget to have your dealer add air purification, humidity control, ventilation, UV lights, and indoor air quality monitoring.

	Performance SERIES	Intel i̇́Sense [™]	
	Model	Sensors and Readings	Product Features
80% Gas Furnace	58TP0, 58TP1, 58SP0, 58SP1	• Fault codes, return air temp, supply air temp, blower motor RPM	80% AFUE efficiencyTwo-stage heating (Model 58TP0B)Variable-speed blower
90% Gas Furnace	59TP6, 59SP6	• Fault codes, return air temp, supply air temp, blower motor RPM	 ENERGY STAR® certified Up to 96.5% AFUE Two-stage heating (Model 59TP6C) Variable-speed blower
Fan Coil	FT4B	Return air temp, supply air temp, blower motor RPM	 Two-stage operating fan coil Dehumidification capability offers better than average humidity control All size cabinets will accommodate standard size filters
Air Conditioner	24TPB7	Liquid line pressure and temp, suction line pressure and temp, outdoor air temp	 ENERGY STAR® certified Up to 17.5 SEER2 cooling efficiency Two-stage cooling
Heat Pump	25TPB7	 Liquid line pressure and temp, suction line pressure and temp, outdoor air temp 	 ENERGY STAR® certified Up to 17.0 SEER2 cooling efficiency Up to 8.1 HSPF2 heating efficiency Two-stage heating/cooling
Thermostats	EB-STATE6ICR-01 EB-STATE3LTICR-01		 Full color LCD touchscreen Available wireless remote SmartSensor* Built-in air quality monitor* Voice assistant built-in* Built-in speaker for music streaming* *EB-STATE6ICR-01 only



©2023 Carrier. All Rights Reserved.

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Third-party trademarks and logos are the property of their respective owners.