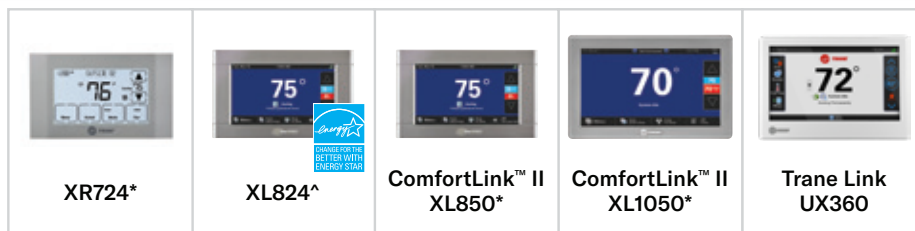




Trane® provides the solutions, expertise, and analytics to create optimized connected home environments. Our complete system solution provides dealers with the data and control they need to manage resources more efficiently with smart system installations and remote monitoring to enable efficient and proactive service calls.

SMART THERMOSTATS

With Trane's line of smart thermostats, homeowners can enjoy the flexibility to automate, monitor, and control their comfort settings from anywhere. Reduce utility costs by setting a schedule or putting the system into energy-savings mode. Plus, when the homeowner connects their smart thermostat to the Trane Home mobile app, they will even be able to change the temperature and adjust their settings when they're away from home.



Top Features

	XR724*	XL824^	ComfortLink™ II XL850*	ComfortLink™ II XL1050*	Trane Link UX360	THE OTHER GUYS
Energy Star Certified	✗	✓	✗	✗	✗	varies
Touchscreen	✓	✓	✓	✓	✓	✓
Smartphone App	✓	✓	✓	✓	✓	✓
System Alerts	✗	✓	✓	✓	✓	✓
Remote Temperature Sensors	✓	✓	✓	✓	✓	✓
Remote Humidity Sensors	✓	✓	✓	✓	✓	✗
Full Humidity Control (BK Terminal)	✓	✓	✓	✓	✓	✗
C-Wire Power Included	✓	✓	✓	✓	✓	varies
Emergency Heat	✓	✓	✓	✓	✓	✓
Geofencing	✓	✓	✓	✓	✓	✓
Voice Control with Virtual Assistants	✗	✓	✓	✓	✓	✓
True Variable Speed System Control	✗	✗	✓	✓	✓	✗
Zoning Control	✗	✗	✗	✓	✓	✗
HVAC Equip. Diagnostics	✓	✓	✓	✓	✓	✗
Dealer Remote Access	✗	✓	✓	✓	✓	✗

*Requires internet service

^824B models are Energy Star Certified.

Get the sell sheet!
Search "62-6006"

Get the sell sheet!
Search "62-6007"

Get the sell sheet!
Search "62-6008"

Get the sell sheet!
Search "62-6009"

Get the sell sheet!
Search "62-8006"

Search these product SKU numbers in the Marketing Resource Center (MRC) by going to ComfortSite > Order Center > Marketing Materials

Warranty

The Trane Link UX360 Smart Thermostat, ComfortLink™ II XL1050 and XL850, and the XL824, have a 10-year registered limited warranty on functional parts. The XR724 has a 5-year registered limited warranty on functional parts.

TRANE HOME MOBILE APP

The Trane Home mobile app allows homeowners to optimize the comfort and efficiency of their home by connecting directly to their smart thermostat.

- › Control, monitor, and schedule the HVAC system from anywhere.
- › Create and edit automations to simplify daily routines.
- › Enable geofencing, allowing homeowners to update their HVAC system based on the location of their app-enabled device.
- › Integrate with your Google Home™ or Amazon Alexa™ account for simple voice control actions.
- › Compatible with Z-Wave™ devices (from sensors to ceiling fan switches to smart plugs) to customize the comfort of the home.



1



STEP 1: SELECT & INSTALL

The homeowner selects a Trane smart thermostat by talking to their dealer or visiting Trane.com to explore options. Then, they'll schedule a date and time for installation of the selected thermostat.

2



STEP 2: DOWNLOAD THE APP

The homeowner downloads the Trane Home app, creates an account, and connects to the smart thermostat.



3



STEP 3: ENABLE DIAGNOSTICS

If a potential system issue is detected, an alert is sent directly to the preferred dealer so they can remotely assess the data, diagnose the cause, and determine a plan of action. System alerts can proactively help prevent potential issues before they even occur.



TRANE DIAGNOSTICS

Trane Diagnostics provides real-time and historical HVAC system performance data through Trane smart thermostats. It allows the dealer to remotely monitor the system anytime, anywhere. Increase revenue by using your customers' HVAC system data to run your business more efficiently. View the health of an HVAC system. Decide if a truck roll is even necessary to fix a customer's issue. Overall, you can quickly determine an accurate course of action and take the right parts and tools to the job the first time.

DEALER REMOTE CONFIGURATION (DRC)

Dealer Remote Configuration (DRC) allows the dealer to request remote access to a customers' Trane smart thermostat. A homeowner can grant remote access to their smart thermostat from any WiFi-enabled device. Once access is granted, you'll be able to view, edit, and adjust thermostat settings and schedules just as if you were standing in front of the thermostat. With this feature, you can significantly increase consumer satisfaction and reduce operating costs.