



It's Hard To Stop A Trane.

ZONING SYSTEMS

72-1126-17

ZONING SYSTEMS



Trane zoning systems enable you to send heated or cooled air exactly where you need it, when you need it. You'll get steady, precise comfort on demand, room by room or zone by zone.



EFFICIENT

©2023 TRANE. ALL RIGHTS RESERVED.



Trane Link Zoning Controls



TRANE LINK UX360 SMART THERMOSTAT

Offers precise zone-by-zone control over temperature and humidity, which adds up to maximum whole-home comfort. Trane's most advanced and quietest zoning technology includes an intelligent duct learning model that continuously learns where airflow is needed most.



TRANE LINK SC360 SYSTEM CONTROLLER

Works in conjunction with the Trane Link system components to enable centralized decision making, self-configuration, improved accuracy, enhanced dehumidification, and enhanced maintenance and diagnostics of the HVAC system operation.

ComfortLink II Zoning Controls



COMFORTLINK™ II XL1050 SMART THERMOSTAT

Serves as the heart of your Trane ComfortLink II zoning system. It's easily accessible from a smartphone, tablet, or computer, which makes adjusting the temperature or energy use for your family's comfort a breeze.



XL1040 ZONING COMMUNICATING SENSOR WITH DISPLAY

Acts as both a sensor and a zone thermostat. The XL1040 provides temperature data to the smart thermostat while also allowing temperature adjustment of an individual zone. Perfect for a large room or combination of adjacent rooms.

Additional Controls



WIRED ZONE SENSORS

Provide temperature data to the smart thermostat, allowing heated or cooled air to be directed where it's needed. The temperature in rooms with a wired zone sensor is adjusted using the smart thermostat. Ideal for a child's room or hallway.



WIRELESS TEMPERATURE AND HUMIDITY SENSORS

Provides temperature and humidity data to the smart thermostat, with the additional flexibility of installing anywhere within the home. Each sensor is powered by two AAA batteries.

TOTAL CONTROL OF YOUR HOME'S COMFORT.

Trane zoning systems use a network of controls, sensors, and motorized dampers to optimize temperature and humidity throughout your home. By delivering warm or cool air to the rooms that need it, these systems eliminate temperature fluctuations over the course of the day and maximize the consistency of comfort year-round. Plus, the Trane Home app gives you the power to conveniently control each of the zones from the palm of your hand.

Which zoning system is right for you?

	ComfortLink II	Trane Link
Zone Control	✓	✓
WiFi Enabled	✓	✓
Remote Comfort Control	✓	✓
Remote Energy Monitoring	✓	✓
Compatible with 3rd Party 24 volt Dampers	✓	✓
Maximum # of Zones	8	6
Zone Prioritization		✓
Intelligent Relief		✓
Damper Short Circuit Protection		✓

**WE FREEZE.
BROIL.
STRESS.
DROP.
SHOCK.
EXPOSE.
LISTEN.**

SEET® TESTED

Every Trane system is put through some of the most extreme conditions found in nature in our SEET [Systems Extreme Environmental Test] lab. Put through five years of severe wear and tear in just a few months, our products can stand up to the harshest environments imaginable.



**AMERICA'S MOST TRUSTED® HVAC BRAND
9 CONSECUTIVE YEARS¹**



**MOST RELIABLE HEATING AND COOLING
EQUIPMENT BRAND²**

¹Trane received the highest numerical score in the proprietary Lifestory Research America's Most Trusted® HVAC Brand study for years 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022 & 2023. Study results are based on experiences and perceptions of people surveyed. Your experiences may vary. Visit www.lifestoryresearch.com

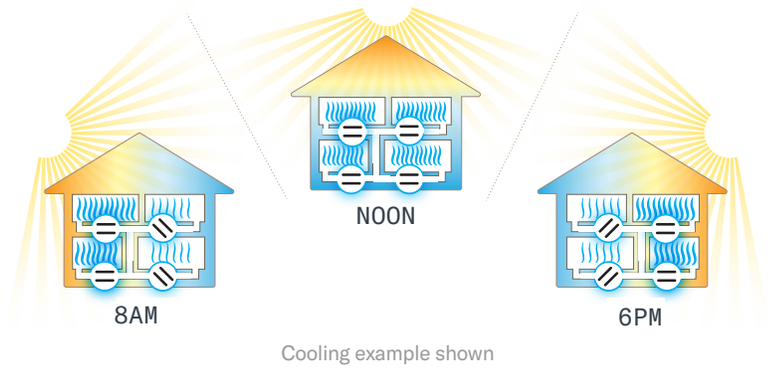
²Trane Technologies Marketing Insights. Trane Brand Consumer Survey. June 2021.

WE'RE NOT THE ONLY ONES TALKING ABOUT RELIABILITY.



UNDERSTANDING YOUR ZONING SYSTEM.

Trane zoning systems help deliver the proper airflow to meet the temperatures you've set for each zone or room—for example, one zone can be set at 68 degrees, while another zone can be set at 72 degrees. Directing air on a zone-by-zone basis provides the ultimate in customized comfort, unlike conventional systems that can only heat or cool the entire house at once. Motorized modulating dampers can be installed within your new or existing ductwork to redirect conditioned air where it's needed, keeping temperatures and humidity levels consistent during every season.



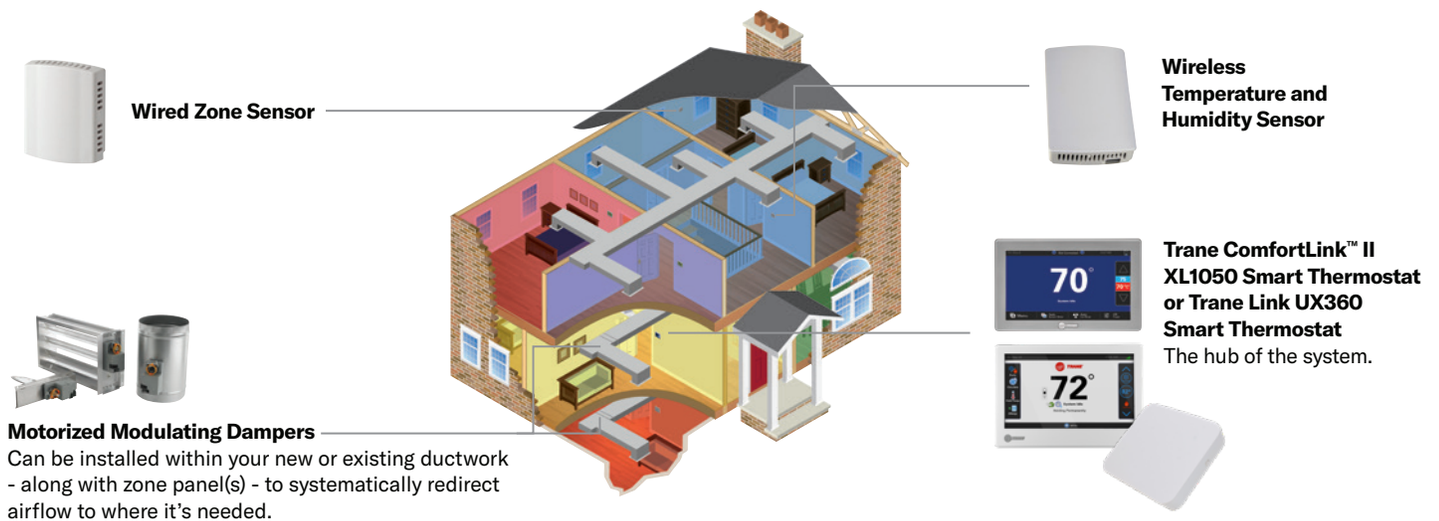
HOW MOTORIZED MODULATING DAMPERS WORK

Trane's exclusive motorized modulating dampers open and close inside your ductwork in partial increments, allowing you to fine-tune zoned areas for maximum comfort.

☀️	During the warm seasons, your Trane matched zoning system uses an air conditioner or heat pump to cool the air and a variable-speed furnace or air handler to circulate it through your ductwork.
❄️	In winter, your Trane matched zoning system uses a heat pump or variable-speed furnace to warm the air and an air handler or variable-speed furnace to move the warm air through the ductwork.

A CLOSER LOOK INSIDE A HOME WITH TRANE ZONING.

KITCHEN // LIVING ROOM // MASTER BEDROOM // CHILDREN'S BEDROOMS // GUEST ROOM // BASEMENT



Motorized Modulating Dampers
Can be installed within your new or existing ductwork - along with zone panel(s) - to systematically redirect airflow to where it's needed.

<p>ZONE CONTROL</p> <p>View and control the temperature setting for each zone in your home from the Trane ComfortLink™ II XL1050 or Trane Link UX360 home screen. Simply toggle the left and right arrows to view individual zones and adjust settings.</p> 	<p>SCHEDULING</p> <p>A scheduling interface makes it easy to use less energy when your home is unoccupied. Set cooling and heating temperature settings for each day of the week, up to 4 periods per day. Guided scheduling makes set up easy.</p> 	<p>SYSTEM USAGE</p> <p>A detailed history of your system's monthly and weekly runtime history makes it easy to plan your cooling and heating system's energy management.</p> 
--	---	---

TRANE DEALERS ARE AS HARD TO STOP AS A TRANE ITSELF.

Independent Trane dealers take great pride in creating your perfect indoor environment. They are some of the most highly trained professionals in the business—with an extensive understanding of the movement and conditioning of air and the expertise to recommend, install and maintain the right system for your home.

WE ARE COMMITTED TO USING ENVIRONMENTALLY FRIENDLY PRINTING PRACTICES.

COMFORT. CONTROL. EFFICIENCY.

Optimize the comfort and efficiency of your home with the Trane Home smart comfort system.

The Trane Home mobile app gives you remote access to your HVAC system through your connected Trane smart thermostat. Adjust your temperature, set your schedule, and view your HVAC usage from anywhere.



Trane Home connects to your Trane HVAC system to provide you with remote control and diagnostics. To view additional integrations and subscriptions, visit our Knowledge Base at Trane.com/residential/home-subscription/

WHY IS INDOOR AIR QUALITY IMPORTANT?

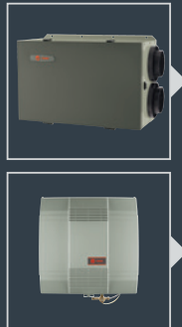
We spend 90% of our time indoors, and 70% of that is in our home² where the air can be up to 5X poorer quality than the air outside³. **To help improve your indoor air, Trane offers a complete portfolio of air filtration equipment for whole home solutions for new and existing units.**



TRANE CLEANEFFECTS® AIR CLEANER

Utilizes patented technology to deliver cleaner air to the whole home by removing up to 99.98% of airborne particles⁴ that pass through the re-usable filter, including 99.9% of the Influenza A (H1N1) virus⁵. This level of filtration makes it up to 100X more effective than a standard 1” filter⁶. Plus, it’s the ONLY whole-home electronic air cleaner that is certified **asthma & allergy friendly**⁷ by the Asthma & Allergy Foundation of America.

Trane CleanEffects® is verified zero ozone producing so you can breathe easier knowing your air is free from harmful byproducts.⁷



ENERGY RECOVERY VENTILATORS (ERV)

Provide an energy-efficient way to exchange air inside your home with fresh air from outside, removing lingering odors like cooking smells while improving overall air quality.

HUMIDIFIERS AND DEHUMIDIFIERS

Deliver the right amount of moisture to the air throughout your home, adjusting from summer to winter.

Contact your Dealer or visit Trane.com/Residential to learn more.

²The National Human Activity Pattern Survey (2001) | ³U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987)
⁴Based on 3rd party testing of particle removal efficiency down to 0.3 microns (2005)
⁵As reported by airmid healthgroup in ASCR092142v2 (2015) | ⁶Assuming <1% removal rate of 0.3-10 micron particles
⁷Verified Zero Ozone per UL 2998, Intertek certificate #: ZOZ-90113-2022c



All trademarks referenced are the trademarks of their respective owners.
 About Trane

Trane - by Trane Technologies (NYSE: TT), a global climate innovator - creates comfortable, energy efficient indoor environments for commercial and residential applications. For more information, visit Trane.com or TraneTechnologies.com