Trane ComfortLink™ II Zoning
Amazing technology, total comfort.
The Trane ComfortLink™ II zoning system puts you in total control of your home’s comfort.

You’ll appreciate the comfort a Trane zoning system offers the day your dealer installs it, and for many years to come.

Consistent temperatures and optimal comfort can be a challenge for even the best heating and cooling systems. After all, some rooms receive more sunlight than others. Some are in the shade. Some rooms are closer to the furnace or air handler. And some rooms are rarely used, yet are heated and cooled to the same temperature as other rooms.

A zoning system from Trane can address all of these issues and more. Zoning works by directing more heated or cooled air where it’s needed, and less where it isn’t. This helps reduce the energy spent on areas where conditioned air is not needed, and it can also reduce the overall work your system has to do, prolonging system life. While you enjoy steady comfort from floor to floor and room to room.

At Trane, we felt we had a winner with the design of the ComfortLink™ II XL950 Control. And judging by the accolades it’s gathered, we weren’t the only ones who felt that way.

- Design Journal named the Trane ComfortLink™ II XL950 Control a 2012 Platinum ADEX (Award for Design Excellence) winner in the Product Design category
- Trane ComfortLink™ II XL950 Control named a Silver Winner in Appliance Design's 2012 Excellent in Design Awards
- Chicago Athenaeum Museum of Architecture and Design, awarded the Trane ComfortLink™ II XL950 Control its 2011 GOOD DESIGN award
Trane ComfortLink™ II XL950 Control
At the heart of your Trane zoning system, you’ll find the Trane ComfortLink™ II XL950 Control. It’s more than a thermostat; it’s an easy-to-use advanced command center that provides a seamless interface between your system and your life.

Wired Zone Thermostat and Sensor
Acting as both a sensor and a zone thermostat, the XL940 Zone Sensor relays temperature data to the XL950 Control, while also allowing temperature adjustment of an individual zone. Perfect for a master bedroom or guest room.

Wired Zone Sensor
This sensor provides temperature data to the XL950 Control, allowing heated and cooled air to be directed where it’s needed. The temperature in zones with a Wired Zone Sensor are adjusted using the XL950 Control. Perfect for a child’s room or hallway.
Take a look inside a home with Trane ComfortLink™ II zoning.

How Motorized Modulating Dampers Work

Trane’s exclusive motorized modulating dampers work inside your ductwork by opening and closing in partial increments so you can fine-tune zoned areas for maximum comfort.
Understanding your zoning system.

Think of a Trane ComfortLink™ II zoning system as precise comfort on demand. Unlike conventional systems that can only heat or cool the entire house at once, a zoning system directs heated and cooled air on a zone-by-zone basis, allowing you to control each for customized comfort throughout.

During the summer, 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. Motorized modulating dampers can be installed within your new or existing ductwork to redirect cooled air where it's needed, keeping temperatures consistent throughout your house.

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 air through the ductwork. Dampers direct this warm air where sensors determine it's most needed, giving you consistent heat, based on the set temperature in each customized zone of your home.

When everything works together, the comfort can be amazing.

Connect your Trane ComfortLink™ II XL950 Control and zoning equipment to a perfectly matched Trane variable-speed indoor unit and multi-stage or variable speed outdoor unit and you’ll see for yourself. Every component is designed to work in harmony with the others, optimizing your comfort and energy use combined with the enhanced humidity control you’ll only find with a Trane matched system.
The Trane ComfortLink™ II XL950 Control. Breaking new ground in remote technology, comfort and energy management.

Complete control from wherever you happen to be.
Every ComfortLink™ II XL950 Control comes with Nexia™ Remote Climate Access allowing you to remotely monitor and control your home’s climate through a web-enabled device or smartphone.

Always Control Clean Air Output
For cleaner air on demand, the Trane ComfortLink™ II XL950 Control can boost your system’s filtered air output for 3 hours at a time using the Quick Clean setting or for 24 consecutive hours using the Allergy Clean setting.

Always Prepared
Using your wireless network and Nexia, the XL950 Control can display live weather data for your area, including forecasts, weather radar and alerts, so you know what to expect when you open the door.

Always Informed
System alerts and reminders are clearly displayed on the screen, so you’ll know system and filter status at a glance.

Always In Touch
For your convenience, the XL950 Control will display your dealer’s contact information if service or regular maintenance are required.
The incredible comfort of a Trane zoning system takes a truly sophisticated command center. The beautifully designed, technologically advanced Trane ComfortLink™ II XL950 Control can also become part of your decor.

**Optional Bezel Designs**

To make your zoning system an even more integrated part of your life and home, the bezels on the XL950 Control and Wired Zone Thermostat are available in a wide variety of fashionable colors to match any decor. Choices include silver/gray (as shipped), graphite, white or black.

**Digital Picture Frame**

When it’s not being used to monitor or adjust your comfort, the Trane ComfortLink™ II XL950 Control is a fully-functional digital picture frame capable of displaying an individual photo or an entire slide show. Photos are stored on a commonly-available SD card.

**Customizable Background Colors**

To further integrate the Trane ComfortLink™ II XL950 Control into your home, choose one of eight fashionable background colors for the display.

---

**The Trane ComfortLink™ II XL950 Control has updateable software.**

With the XL950 Control, you’ll have the latest features and upgrades as they become available. Visit Trane.com to download the most recent software updates, or download them directly through the XL950 Control.*

* Must be connected to the internet to download updates.
Independent Trane dealers value reliability as much as you do.

Your independent Trane dealer knows his or her reputation is made at every sale, and with every installation. Therefore, they are as personally invested in your comfort as you are, and take great pride in creating your perfect indoor environment.

Trane dealers are some of the most highly trained in the business, with advanced technical skills to optimize every installation and solve any issue. They have an extensive understanding of the movement and conditioning of air, and the expertise to create a perfectly balanced, ultra-efficient system for every home.

Trane dealers believe in doing the job right, every time. Otherwise, they wouldn’t be Trane dealers.

What is Trane Air™?

We’ve devoted years to producing air that has been flawlessly conditioned and meticulously cleaned. Air that feels fresh and crisp with each breath. We call it Trane Air, and you can experience it for yourself when you install the optional industry-leading filtration of Trane CleanEffects™.

Air that’s dirty and full of particulates can not only feel uncomfortable, it can cause breathing problems for family members and exacerbate existing respiratory problems like asthma and allergies. Fortunately, the exclusive .1 micron filtration of an optional Trane CleanEffects removes up to 99.98% of airborne pollutants from heated and cooled air, providing the most technologically advanced air filtration available. That’s welcome relief for everyone in your home.

Clean Air Delivery Rate measures the effectiveness of air cleaning appliances. The higher the clean air delivery rate, the more effective the unit is at cleaning the room or home of airborne particles and allergens.

<table>
<thead>
<tr>
<th>Appliance Type</th>
<th>Clean Air Delivery Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Room Appliances</td>
<td>10</td>
</tr>
<tr>
<td>Standard 1-inch Filter</td>
<td>12</td>
</tr>
<tr>
<td>Typical Room HEPA Appliances</td>
<td>150</td>
</tr>
<tr>
<td>Whole House 5-inch Media Filter</td>
<td>240</td>
</tr>
<tr>
<td>Whole House Electronic Air Cleaner</td>
<td>660</td>
</tr>
<tr>
<td>TRANE CleanEffects</td>
<td>1,200</td>
</tr>
</tbody>
</table>

Clean air delivery rate (efficiency times airflow rate) is recognized by the Federal Trade Commission (FTC) and the Environmental Protection Agency (EPA) as a fair and objective measure of various air cleaner technologies. Ratings reflect cubic feet per minute of clean air delivered for a typical 3-ton heating and cooling system: the higher the value, the more effective the air cleaner.