

75

Trane ComfortLink[™] II Communicating Systems



The ultimate in comfort and efficiency.

The Trane ComfortLink[™] II system harnesses the power of digital communication to go far beyond heating and cooling your home. All components of the system are integrated by automatically configuring themselves while optimizing the overall performance of the entire system — not just during installation but throughout the life of your investment. It's like having your own built-in service technician who constantly monitors your system, and your comfort, 24 hours a day.



Trane's exclusive Comfort-R[™] technology automatically adjusts your indoor unit's fan speed at startup to draw more moisture from the air. With lower moisture levels, you may actually keep your home at a more energy efficient temperature without sacrificing your indoor comfort.

Trane TruComfort[™] Variable Speed Air Conditioners and Heat Pumps provide a consistent temperature with maximum efficiency by automatically making precise, continuous adjustments in output. Just like going up or down a hill in an automobile with the cruise control on, they conserve energy while keeping your desired comfort level just right.

The Communicating Display Assembly (CDA) built into Trane's communicating outdoor units provides a wealth of diagnostic information for speedier service and maintenance.





A Trane Air Handler or Furnace keeps

the comfortable air moving. Based on the climate where you live, your Trane dealer can recommend either a Trane air handler or Trane furnace. With a ComfortLink[™] II Communicating System, both work in digital communication with your outdoor unit and control to offer year-round comfort.

Trane CleanEffects[™]

creates an incredibly clean and fresh indoor environment with patented technology that removes up to 99.98% of airborne allergens from filtered air. When installed as part of a Trane ComfortLink™ II communicating system, CleanEffects[™] displays filter timers and air cleaner alerts. It can also boost the amount of clean air it produces for 3 or 24 hours at a time when using Quick Clean and Allergy Clean cycles.

Trane Communicating Controls work with a network of sensors to monitor and optimize humidity and temperature in your home, adjusting compressor and fan speeds in real time to give you the most comfortable air operating efficiency possible. Best of all, ComfortLink™ II XL1050 and XL850 touchscreen controls let you monitor and control your home's climate from anywhere when connected with Nexia smart home systems.



Real Time Nexia[™] Diagnostics

allow you to stay connected to your Trane dealer, always ready to provide details on how your heating and air conditioning system is performing. That's good news for you, because if there is ever a hiccup, your Nexia-enabled control can send an alert directly to him, prompting action that will help keep your comfort on track or possibly prevent a loss of comfort altogether.



They're as hard to stop as a Trane itself.

Independent Trane dealers are as personally invested in your comfort as you are, and take great pride in creating your perfect indoor environment. They are some of the most highly trained in the business and have an extensive understanding of the movement and conditioning of air and the expertise to advise, install and maintain the right system for your home.





Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands-including Club Car[®], Ingersoll Rand[®], Thermo King[®] and Trane[®]-work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.





R Ingersoll Rand. IR THERMO KING

