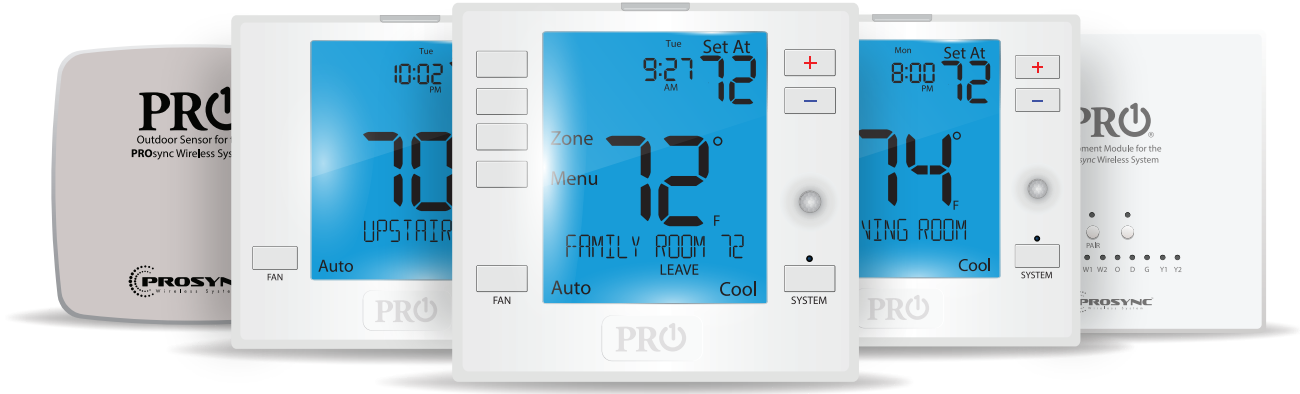




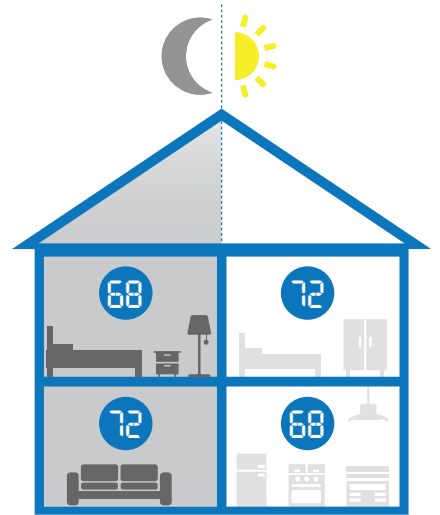
MAXIMIZE COMFORT

Setting the Perfect Temperature for Your Lifestyle.



PROsync™ Wireless System

The PROsync™ Wireless System has revolutionized comfort. One of the most common complaints among homeowners with single HVAC systems in multi-story homes is the difficulty in achieving comfort throughout every room. By strategically placing wireless remote sensors throughout a home, the homeowner gains access to more accurate temperature readings. This enables them to fine-tune their HVAC system according to their preferences, ensuring optimal comfort in every corner.



With the PROsync Wireless System, homeowners have the flexibility to configure their system in three unique ways, catering to their individual lifestyle and comfort needs.



SYSTEM AVERAGE

Average all remotes together to provide a more accurate temperature of the entire home. Adjusting the temperature from any remote will temporarily put that room in control of the system.



SCHEDULING

Program the system to make different rooms in control for each part of the day. For homeowners with predictable schedules, this ensures each room will be the target temperature when scheduled to be used.



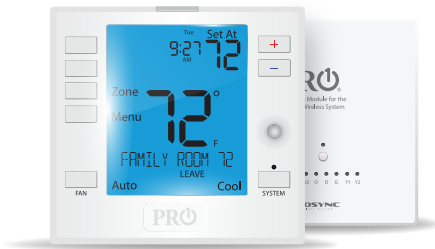
OCCUPANCY SENSING

For homes with less predictable schedules, using the built-in occupancy sensors moves the comfort around the home with you without the need for scheduling.

“The PROsync™ Wireless System puts you in control.”

Sophisticated Wireless Technology

If you are upgrading systems, want to move a thermostat's location, or need extra wires for any reason, the T755WHO is the perfect solution. Simply wire the equipment module to the air handler and place the thermostat exactly where you want it maximizing comfort, control, and convenience. The PROsync™ Wireless System is the perfect solution to add a premium look and performance at an affordable price.



T755WHO

Wireless Universal
Main Thermostat
Up to 2 Heat, 2 Cool Conventional
Up to 4 Heat, 2 Cool Heat Pump
Battery or Hardwire
7 Day, 5/1/1 or Non-Programmable
Occupancy Sensor
Humidity Control



Sold Separately

R751WO

Wireless Universal Indoor
Remote Sensor (Only)
Up to 2 Heat, 2 Cool Conventional
Up to 4 Heat, 2 Cool Heat Pump
Battery or Hardwire
Programmable With
The PROsync™ Wireless System
Occupancy Control



Sold Separately

R250W

Wireless Outdoor Sensor
Battery Powered
UV Resistant plastic
Part of the PROsync™ Wireless System





Elevating Home Comfort with Ease

Effortless Installation

As an HVAC contractor, you'll appreciate how easy it is to install the PROsync™ Wireless System. Simply wire the equipment module to the air handler, install the T755WHO wireless main thermostat, and position up to fifteen R751WO wireless indoor remote sensors wherever needed. No need to worry about running wires or dealing with intricate setups – it's a straightforward process.

Tailored Comfort

Strategically placing remote sensors throughout the home allows the comfort to move around with its occupants. Key features such as system averaging, scheduling, and occupancy sensing dynamically adjust the temperature control points throughout the day. This means that whether they're in the living room, bedroom, or kitchen, the temperature will always be optimized.

Affordable Upgrade

Deliver enhanced comfort and performance to your clients without exceeding their budget. The PROsync™ Wireless System offers a cost-effective solution to elevate the environment of any home. Say goodbye to expensive installations and hello to comfort that perfectly fits your clients' financial needs.

WAKE - 6:00 AM



Kitchen

LEAVE - 8:00 AM



System Average

RETURN - 6:00 PM



Living Room

SLEEP - 10:00 PM



Bedroom



Your Home, Your Climate, Perfected.