

T955W or T955WH

The T955W(H) includes the master thermostat and the base module. This is a stand alone wireless thermostat solution. The T955W(H) is compatible with up to 3 heat, 2 cool heat pumps or up to 2 heat, 2 cool conventional systems. The T955W(H) includes humidity control.







R250W

The R250W is an outdoor temperature sensor accessory and must be paired with a T955W(H). The T955W(H) and R250W can be used to set a dual fuel balance point, which eliminates the need for a fossil fuel.



R251W

The R251W is a wireless indoor remote sensor accessory and must be paired with a T955W(H). The R251W communicates with the T955W(H). Up to four R251W remote sensors can be used with each T955W(H). The R251W can be configured to sense and display room temperature only or allow remote override.



Wireless Wire®

Wireless Wire® was developed jointly with HVAC professionals. Wireless Wire® functionally replaces 24 VAC control wiring. Simply connect the terminals on one module and when those terminals see 24V then the same terminals on the other module close. Wireless Wire® is another Pro1 innovation offered exclusively to our professional HVAC contractor partners.



Pro1 IAQ Inc. 1111 S. Glenstone Suite 2-100 Springfield, MO 65804

Toll-free: 1-888-Pro1iaq (776-1427)

Toll Number (Outside the USA): 330-821-3600

Web: http://www.pro1iaq.com

Hours of Operation: Monday - Friday 9 AM - 6 PM Eastern

Introducing the new Pro1 Wireless Control System



Wireless Control Systems for the Professional HVACR Contractor

Pro1 wireless for easier installs and improved user comfort

R251W

Indoor Remote Sensor. **Optional Accessory for** T955W(H)





Wireless Range

Range between the T955W(H) and the base module is up to 100 feet with no obstructions and up to 50 feet in standard residential construction.



What are the benefits of wireless?

Easy to install thermostat anywhere with no wires needed.

A simple and affordable solution for setting a dual fuel outdoor temperature balance point. (T955W(H) + R250W)

Improve comfort by averaging up to 5 temperature sensing points. Priority can be set by sensor and by time period. (T955W(H) + up to four R251W)

The dual fuel setting can also be used to efficiently run a program on a heat pump with electric auxiliary. When coming out of setback, the dual fuel balance point and our innovative balance point run-time feature can be used to keep the strip heat from turning on until the balance point run-time expires. (T955W(H) + R250W)

T955W or T955WH

Master Thermostat. The T955W(H) master thermostat can be 24V or battery powered and communicates wirelessly to the base module. Control up to a 3 heat, 2 cool heat pump or 2 heat, 2 cool conventional system. Up to four indoor remotes and one outdoor temperature sensor can be connected to one T955W(H).

R251W









Outdoor Temperature Sensor Optional Accessory for T955W(H).

