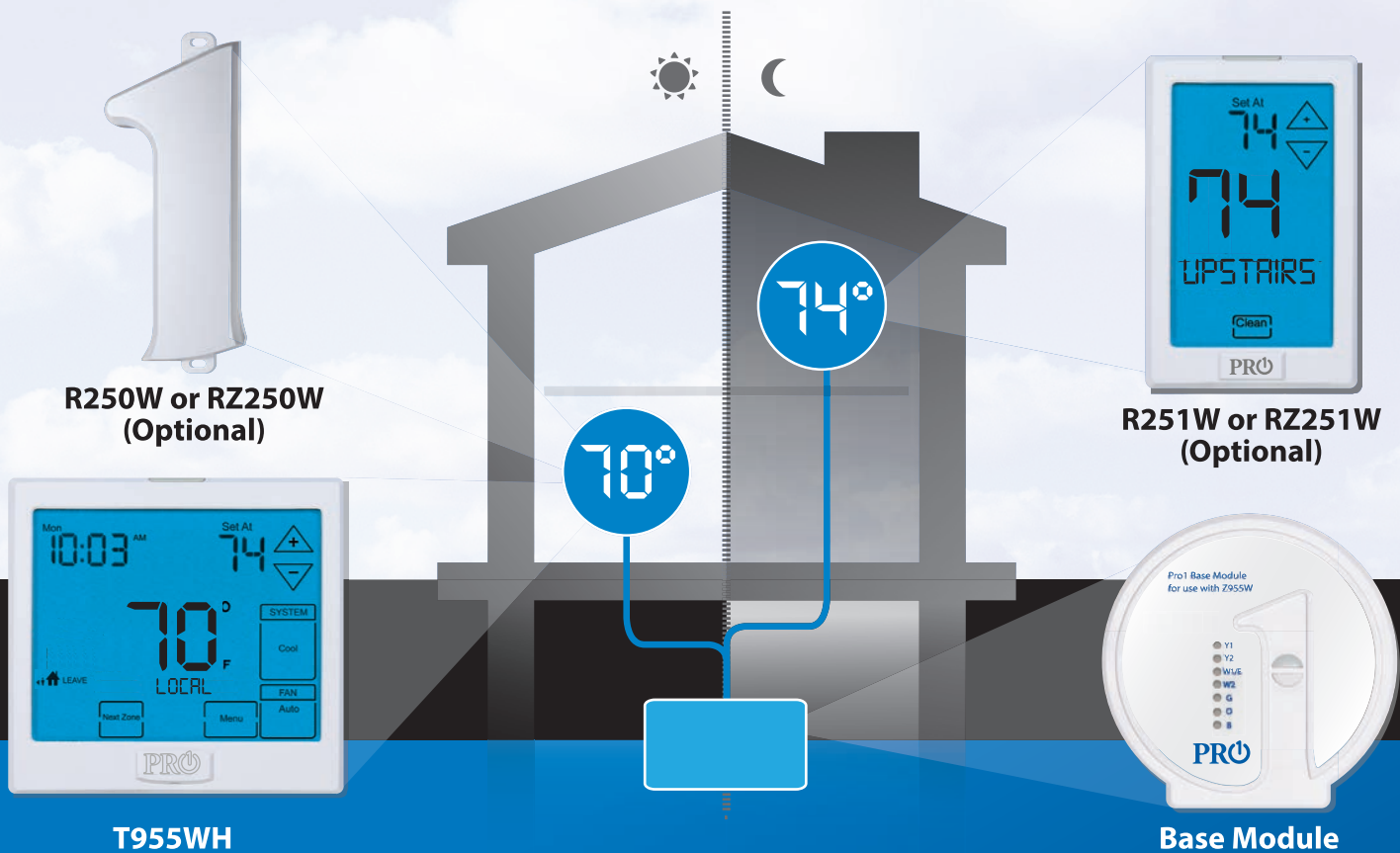




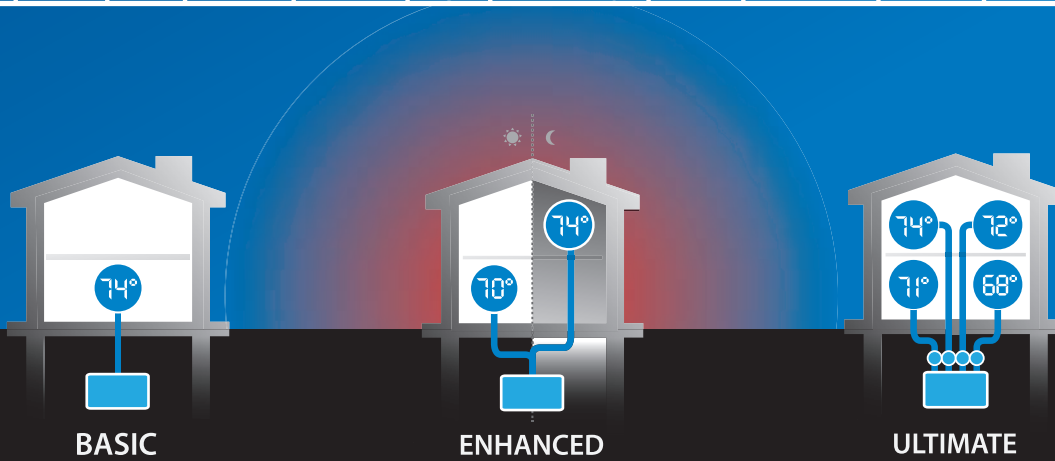
Wireless Thermostat Controls for the HVAC Pro



Easy to install thermostat with no wires needed.

- Universal wireless Thermostat for Up to 3H/2C heat pump or 2H/2C Conventional systems
- Total Humidity Control (humidity and dehumidity terminals or over cool for dehumidity)
- Add up to four wireless remote sensors for 5 total sensing points
- Premium touchscreen interface
- Improve comfort by averaging temperature or set sensor priority by time period
- An easy and affordable retrofit solution for dual fuel balance points or outdoor temperature driven auxiliary staging
- Interaction with setpoints on remote sensors can be shown or hidden based on user needs

	Included in Package	Temp Display Range	Temp Control Range	Load Rating	Swing (Differential)	Power Source	Operating Ambient	Operating Humidity	Dimensions	Wireless Range	Wireless Technology	Terminals
T955WH Thermostat	(1) T955WH (1) Base Module	32°F to 95°F (0°C to 35°C)	44°F to 90°F (7°C to 32°C)	NA	0.2°F to 2°F	18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire	32°F to 105°F (0°C to 41°C)	90% non-condensing maximum	4.7"W x 4.4"H x 1.1"D	Distance between products is up to 100' feet with no obstructions and up to 50' in standard residential construction. To extend the range use a repeater.	916MHz, FSK and ASK Technology	R, C
Base Module	Included in the T955WH package	NA	NA	1 amp per terminal, 1.5 amp max all combined	NA	18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire	32°F to 105°F (0°C to 41°C)	90% non-condensing maximum	4.25"W x 4.25"H x 0.8"D		916MHz, FSK and ASK Technology	RH, RC, C, Y1, Y2, W/E, W2, G, B, O, H, D
R251W Or RZ251W Remote Sensor	(1) R251W Or (1) RZ251W	32°F to 95°F (0°C to 35°C)	44°F to 90°F (7°C to 32°C)	NA	NA	Battery Power from 2 AA Alkaline Batteries	32°F to 105°F (0°C to 41°C)	90% non-condensing maximum	2.75"W x 4.5"H x 1.3"D		916MHz, RZ251W: FSK/ASK R251W: ASK Only	NA
R250W Or RZ250W Outdoor Sensor	(1) R250W Or (1) RZ250W	-4°F to 140°F (-20°C to 60°C)	NA	NA	NA	Battery Power from 2 AA Alkaline Batteries	-4°F to 140°F (-20°C to 60°C)	90% non-condensing maximum	2.8"W x 7.6"H x 1.25"D		916MHz, RZ250W: FSK/ASK R250W: ASK Only	NA
W150W Wireless Repeater	(1) W150W	NA	NA	NA	NA	18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire	32°F to 105°F (0°C to 41°C)	90% non-condensing maximum	4.25"W x 4.25"H x 0.8"D		916MHz, ASK Technology Only	R, C



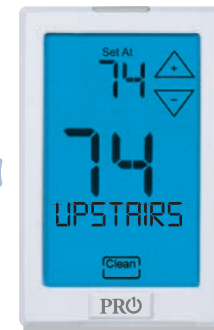
Please visit our website to learn more about your comfort options



Base Module



Wireless Thermostat



Remote Sensor (Optional)



Outdoor Sensor (Optional)

An easy and affordable solution for upgrading to a staging or multi-staging and/or humidity control thermostat.

A great way to improve the comfort in any home on any budget by adding remote sensors that average temperature or take control of the HVAC system by time period or by override

1-800-776-1559

To learn more about us, visit www.pro1technologies.com

