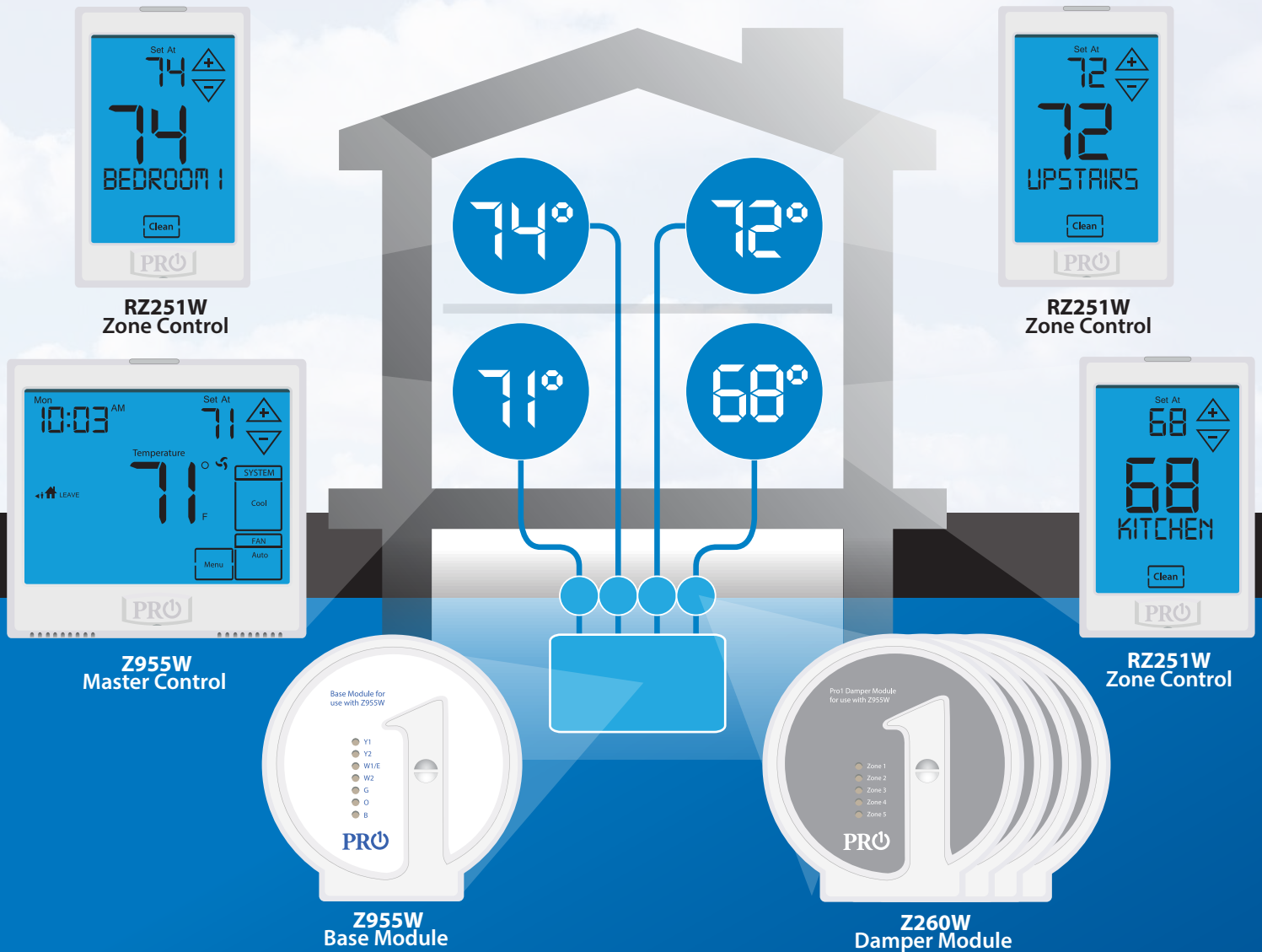




**NO Control Wire
NO Zoning Panel**

Easy, Smart, Professional Zone Controls



- Universal wireless zone control system
- Set dual fuel balance point with optional RZ250W
- Controls up to 5 zones
- No control wire, no zone panel
- Compatible with any 24V 2 or 3 wire damper (Power-Close/Spring-Open, Power-Open/Spring-Close, or Power-Open/Power-Close dampers)
- Affordable retrofit zoning option
- Master controller serves as central command center
- More flexibility than a conventional wired zoning system
- System can control multiple dampers in each zone
- 24V power required at damper, master thermostat, base module and discharge air sensor

	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
Z955W Master Thermostat	(1) Z955W (1) Base Module (1) Z260W	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	Sold only in the Z955W 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
RZ251W Remote Zone Controller	(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, FSK and ASK Technology	NA
Z260W Damper Module	(1) Z260W	NA	NA	3 amps per terminal / 3 amps total	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	R, C, NC, C, NO
ZDA250W Discharge Sensor	(1) ZDA250W	32°F to 95°F (0°C to 35°C)	Z955W Limits: Low: 40°F to 50°F, High: 110°F to 160°F	NA	NA	18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire	32°F to 160°F (0°C to 71°C)	90% non-condensing maximum	2.25" W x 6" H x 5" D		916MHz, FSK and ASK Technology	R, C
RZ250W Outdoor Sensor	(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, FSK and ASK Technology	NA



PRODUCTS NEEDED FOR WIRELESS ZONING INSTALL

	Required Item	Required Item	Required Item(s)*	Recommended Item	Optional
2 Zone System	Z955W**	(1) RZ251W	(1) Z260W	(1) ZDA250W	(1) RZ250W
3 Zone System	Z955W**	(2) RZ251W	(2) Z260W	(1) ZDA250W	(1) RZ250W
4 Zone System	Z955W**	(3) RZ251W	(3) Z260W	(1) ZDA250W	(1) RZ250W
5 Zone System	Z955W**	(4) RZ251W	(4) Z260W	(1) ZDA250W	(1) RZ250W

* Multiple Damper Modules (Z260W) can be used in each zone. ** Equipment Base Module and 1 Damper Module" are included in the Z955W.

1-800-776-1559

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

