A THERMOSTAT COMPANY DESIGNED FOR THE PROFESSIONAL TRADE



U High Quality

Pro1 thermostats are professional grade, built on proven performance and reliability. It's a difference you can see and feel.

One Size Thermostats

All Pro1 thermostats have the same size footprint, so you never have to worry about wall marks left by old models. You can also upgrade to new models including WIFI without rewiring using the interchangeable subbase system.

U Full Offering

We offer a full line of thermostats for nearly every application. Whether you need a basic 1 heat, 1 cool non-programmable or a 4 heat, 2 cool WIFI thermostat, Pro1 has you covered.

U Badge System

All Pro1 thermostats share a removable badge that can easily be replaced with a custom badge that has your contact information. This free service is a great way to generate future business for your company.



EXCLUSIVELY FOR PROFESSIONALS





Google Play is a trademark of Google Inc., Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark

THE ORIGINAL BRAND FOR PROFESSIONALS





Commercial Time Periods (Occupied/Unoccupied)

					NP Non-Programmable FC Fully Customizable in App	Stages of H	Stages of Co Gas, Electrio	Heat Pump Auxiliary	Heat Pump Auxiliary	PTAC Mode	120 Line Vo	24V Power	Sensor Corr Dual Fuel C	Display Size (Square Incl	Auto Chang	Reminder Room Temp	Minimum C	Compresso Cycle Delay	Adjustable Temperatu	Cooling Far	Ventilation Multi Speed	Programma	Fan Purge	Always on [Keypad Loc	Adjustable Limits	Humidity C	Memory Ty (Permanent	Touchscree Remote Ser	Capable	Millivolt Warranty	Terminals
	Accessories																															
Model	Description Two Zeros Vit	Compatible With		Pro1 Model #		4 *	0 0							0																	5	DI D C V VO W/F WO C O D
Z2K955WDA	Two Zone Kit Secondary Zone	Zoning Models	WIFI	T855i	7D 5/1/1 NP FC C		2 •	•	•			•	•	8	•	•	•		•	•		•	•	• •	•	•		•				Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
RZ251W	Controller / Wireless Remote Sensor	Z955W T955WH		T701i	FC	1	1 •		•			•		4		•		•	•					•				•		4	5	Rh, Rc, C, Y, W, G, O, B
RZ250W	Wireless Outdoor Sensor	Z955W T955WH	ESS	Z955W	7D 5/1/1 NP	3*	2 •	•	•		•	•	• •	13		• •	•	•	•	•		•			•	•		•	•	_		
Z260W	Wireless Damper Module	Z955W	VIREL	T955WH	7D 5/1/1 NP C	3*	2 •	•	•		•	•	• •	13	•	• •	•	•	•	•		•	•	•	•	•	•	•	• •	• (• 5	
	Module Wireless Discharge		>	T631W-2	NP	2	1 •	•	•	•	•	•		2		•		•	•		•					•		•		┙	5	R, C, Y, W, GH, GL, O/B
ZDA250W	Air Sensor	Z955W Wireless Models	BEST	T955S	7D 5/1/1 NP C	3*	2 •	•	•		•	•	• •	13	•	• •	•	•	•	•		•	•	• •	•	•		•	•	•	• 5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B, S1, S2
W150W	Wireless Repeater			T955	7D 5/1/1 NP C	3*	2 •	•	•		•	•	•	13	•	• •	•	•	•	•		•	•	• •	•	•		•	•	(• 5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
WW160W	Wireless Wire	24V		T905	7D 5/1/1 NP	1	1 •		•		•	•		13	•	• •	•	•	•			•			•	•		•	•	1	• 5	Rh, Rc, C, Y, W, G, O, B
R250S	Wired Outdoor Temperature Sensor	T755S T855SH		T855SH	7D 5/1/1 NP C	5*	3 •	•	•	•	•	•		8	•	• •	•	•	•	•		•	•		•	•	•	•	٠,	• (• 5	Rh, Rc, C, Y, Y2, W/E, W2, G, B, O, S1, S2, H, D
		T955S T755S	H. H.	T855	7D 5/1/1 NP C		2 •	•	•	•	•	•	•	8	•	• •	•	•	•	•	• •	•	•		•	•		•			• 5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
R251S	Wired Indoor Temperature Sensor	T855SH T955S		T805	7D 5/1/1 NP	1	1 •		•		•	•		8	•	• •	•	•	•			•			•	•	П	•		1	• 5	Rh, Rc, C, Y, W, G, O, B
T150	Stat Guard Cover	Any Thermostat		T771	NP	0/1	0/1 •					•		4		•		•	•							•		•			• 5	R, C, W/Y, G
T119	Universal Wall Plate	Any Thermostat		T755H	7D 5/1/1 NP	3*	2 •	•	•		•	•	•	6		• •	•	•	•	•		•				•	•	•		,	• 5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B, H, D
E219	Weather Resistant			T755S	7D 5/1/1 NP	3*	2 •	•	•		•	•	• •	6		• •	•	•	•	•		•				•		•	•	•	• 5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B, S1, S2
E219	Junction Box	Thermostat		T755	7D 5/1/1 NP	3*	2 •	•	•		•	•	•	6		• •	•	•	•	•		•				•		•		,	• 5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
Model # Nomenclature		3000	T725	7D 5/1/1 NP	2	1 •	•	•		•	•	•	4		• •		•	•							•		•		-	• 5	R, C, Y, W2, W/E, G, O, B	
Prefix	PrefixT - ThermostatsDA - Discharge Air SensorR - Remote SensorZ - Zoning Capable			T721	NP	2	1 •	•	•		•	•	•	4		•		•	•							•		•		- (• 5	R, C, Y, W2, W/E, G, O, B
				T715	7D 5/1/1 NP	2	2 •		•		•	•		4		• •		•	•							•		•			• 5	Rh, Rc, C, Y, Y2, W, W2, G, O, B
First Number		g capacit		T705	7D 5/1/1 NP	1	1 •		•		•	•		4		• •		•	•							•		•		•	• 5	Rh, Rc, C, Y, W, G, O, B
6 - 600 Platform 7 - 700 Platform				T701	NP	1	1 •		•		•	•		4		•		•	•							•		•		•	• 5	Rh, Rc, C, Y, W, G, O, B
Second Number				T631-2	NP	2	1 •	•	•	•	•	•		2		•		•	•		•					•		•		1	• 5	R, C, Y, W, GH, GL, O/B
0 - Single Stage 1 - Multi Stage		sal PTAC sal Multi Stage	~	T625-2	7D 5/1/1	2	1 •	•	•		•	•	•	2		•		•	•							•		•				R, C, Y, W2, E, G, O, B
	Heat Pump 7 - Heatin			T621-2	NP	2	1 •	•	•		•	•	•	2		•		•	•							•		•				R, C, Y, W2, E, G, O, B
Third Number			BU	T605-2	7D 5/1/1	1	1 •		•			•		2		•		•	•							•		•			• 2	Rh, Rc, C, Y, W, G, O, B
	1 - Non-Programmable 5 - Programmable			T601-2	NP	1	1 •		•		•	•		2		•		•	•							•		•		_		Rh, Rc, C, Y, W, G, O, B
Suffix			님	T501M	NP	1	1 •		•			•																				Rh, Rc, C, Y, W, G, O, B
W - Wireless H - Humidity Co		Capable	ANIC	T501ML4	NP	1					•																			7		4 Wire
i - Internet Cap M - Mechanical			MECH,	T501ML2	NP	1					•																					2 Wire
W Wicerianica	E LINC VO	htage	2	130 TMLZ	NI.	<u> </u>	U																									2 WIIE

Stages *= 2 Stages for conventional heat