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

PRO1 pioneered the free and simple Private Label Program to make your brand the focus. Other companies provide some version of customization, but no other thermostat manufacturer removes their branding altogether. At PRO1, we put YOUR brand front and center, where it should be.



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 industry's simplest private label program just got

BRIGHTER.





	PR	U _®			C Commercial Time Periods (Occupied/Unoccupied) 7D 7 Day Programmable 5/1/1 5/1/1 Programmable NP Non-Programmable	Stages of Heat	Stages of Cool Gas, Electric or Oil	Heat Pump with Auxiliary	Heat Pump without Auxiliary	PTAC Mode Battery Power	120 Line Voltage 24V Power (Hardwire)	Outdoor Temperature Sensor Compatible	Dual Fuel Compatible	Display Size (Square Inches)	Auto Changeover	Reminder Room Temperature	Calibration Minimum Compressor Run Time	Compressor Short Cycle Delay	Adjustable Heat & Cool Temperature Swing	Cooling Fan Delay	Ventilation Control Programmable Fan	Pre-Occupancy Fan Purge	IAQ Fan Mode	Always on Display Light Keynad Lockout	Adjustable Setpoint	Humidity Control	Memory Type (Permanent)	Touchscreen Remote Sensor Capable	Millivolt	ENERGY STAR	Warranty	Terminals
	Accesso	vioc		Model #														_														
Model	Descriptio			T855iSH	7D NP C		4* •	•	•	•	•		•	8		• •		٠	•	•	• •	•	٠	• •	•	•	•	•				Rh, Rc, C, Y, Y2, W/E, W2, G, B, O, S1, S2, H, D
R250S	Wired Outo	1755S	WIE	T721i	7D **	2*	_	•	•		•		•	7	•	•		•	•					•	•		•				_	R, C, Y, W2, W/E, G, O, B
N25U3	Temperature :	T855iSH		T701i	7D **	1	1 •		•		•			7	•	•		•	•					•	•		•	_				Rh,Rc,C,Y,W/E,W2,G,O,B
R251S	Wired Indo		RELESS	T731W	NP	2*	1 •	•	•	• •	•			7		٠		•	•					•	•		•					R, C, Y, W, GL, GH, O, B
T150	Stat Guard C	. Any	WIREL	T731WO	NP	2*	1 •	•	•	• •	•			7		•		•	•					•	•		•				5	R, C, Y, W, GL, GH, O, B
		memostat	~	T855SH	7D 5/1/1 NP C	5*	4 •	•	•	• •	•	•	•	8	•	• •	•	•	•	•	• •	•	•	• •	•	•	•	•	•		5	Rh, Rc, C, Y, Y2, W/E, W2, G, B, O, S1, S2, H, D
T119	Universal Wal Weather Resi	memostat	BETTE	T855	7D 5/1/1 NP C	4*	2 •	•	•	• •	•		•	8	•	• •	•	•	•	٠	• •	•	٠	• •	•		•	\bot	•			Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
E219	Junction B			T805	7D 5/1/1 NP	1	1 •		•	•	•			8	•	• •	•	•	•	•	•			• •	•		•		•		5	Rh, Rc, C, Y, W, G, O, B
				T771	NP		/1 •			•	•			4		•	•	•	•						•		•		•	!	5	R, C, W/Y, G
				T755S	7D 5/1/1 NP	4*		•	•	• •	•	•	•	7	•	• •	•	•	•	•	•			•	•		•	•	•			Rh, Rc, C, Y, Y2, W/E, W2, G, O, B, S1, S2
				T755	7D 5/1/1 NP	4*		•	•	• •	•		•	7	•	• •	•	•	•	•	•			•	•		•		•			Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
				T751	NP	4*	2 •	•	•	• •	•		•	7	•	• •	•	•	•	•				•	•		•		•	!	5	Rh, Rc, C, Y, Y2, W/E, W2, G, O, B
Мо	Model # Nomenclature		QO	T731	NP	2*	1 •	•	•	• •	•			4		•		•	•					•	•		•	\bot	•			R, C, Y, W, GL, GH, O, B
Prefix		• B: 1 A: 6	B	T725	7D 5/1/1 NP	2*	1 •	•	•	•	•		•	4		• •		•	•						•		•		•	!	5	R, C, Y, W2, W/E, G, O, B
T - Thermostat R - Remote Ser		DA - Discharge Air Sensor Z - Zoning Capable		T721	NP	2*	1 •	•	•	•	•		•	4		•		•	•						•	Ш	•		•			R, C, Y, W2, W/E, G, O, B
First Number 5 - 500 Platfori	m 9	8 - 800 Platform		T715	7D 5/1/1 NP	2	2 •		•	•	•			4		• •		•	•						•		•		•			Rh, Rc, C, Y, Y2, W, W2, G, O, B
6 - 600 Platform 7 - 700 Platform	m 9	- 900 Platform		T705	7D 5/1/1 NP	1	1 •		•	•	•			4		• •		•	•						•		•	\bot	•			Rh, Rc, C, Y, W, G, O, B
Second Number				T701	NP	1	1 •		•	•	•			4		•		•	•						•		•		•		5	Rh, Rc, C, Y, W, G, O, B
		- Universal PTAC - Universal Multi Stage		T625-2	7D 5/1/1	2*	1 •	•	•	•	•		•	2		•		•	•						•		•		•	;	2	R, C, Y, W2, E, G, O, B
	Heat Pump 7	- Heating or cooling	DER	T621-2	NP	2*	1 •	•	•	•	•		•	2		•		•	•						•		•		•		2	R, C, Y, W2, E, G, O, B
Third Number 1 - Non-Progra	nmable			T605-2	7D 5/1/1	1	1 •		•	•	•			2		•		•	•						•		•		•	;	2	Rh, Rc, C, Y, W, G, O, B
5 - Programma				T601-2	NP	1	1 •		•	•	•			2		•		•	•						•		•		•		2	Rh, Rc, C, Y, W, G, O, B
Suffix W - Wireless	S	- Wired Remote Sensor	AL	T501ML4	NP	1	0				•																				2	4 Wire
H - Humidity Co i - Internet Capa	Control O	- Occupancy Sensor - Series Number	HANIC	T501ML2	NP	1	0				•																				2	2 Wire
M - Mechanica		- Line Voltage	MEC	T501M	NP	1	1 •		•																				•	;	2	Rh, Rc, C, Y, W, G, O, B

Stages* = One less stage for conventional heat and cool

Programming** = Can only be modified through the app.

Rev. 2304