## WIFI MADE SIMPLE

SIMPLE.
AFFORDABLE.
PROFESSIONAL.

## 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.



T701i/T721i/T751i



T855iSH



## EXCLUSIVELY FOR PROFESSIONALS









The industry's simplest private label program just got

## BRIGHTER.





Scan to order your company's private label badges now!

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



Mode   #Norman   Accessories   Composition for the Decognise of Composition   Target   Targ	
## R250W   Wireless Indoor Remote Sensor Processor Proce	
Remote Sensor   Mineless Outdoor   Remote Sensor   Remote Se	, W2, G, O, B, S1, S2, H, D
T701    T0   T0   T1   T	, W2, G, O, B
T701    T20   T75   T7	2, G, O, B
Trist   Tris	В
Mired indoor   T7555   T855SH   T731W   NP   2	, W2, G, O, B, H, D
## T150   Stat Guard Cover   Any Thermostat   T85SSH   T9   St/11   NP   C   S   S   S   S   S   S   S   S   S	, B
T150 Stat Guard Cover	В
Tiso   Salt Gold Core   Thermostat   Thermostat   Tiso   Tiso   Sitil   NP   C   4 * 2 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0	, W2, G, O, B, S1, S2, H, D
Total   Thermostat   Thermost	, W2, G, O, B
T755   TD   S/1/1 NP   4* 2   0   0   0   0   0   0   0   0   0	В
T755   TD   S/1/1   NP   4* 2   0   0   0   0   0   0   0   0   0	, W2, G, O, B, S1, S2
Model # Nomenclature           Model # Nomenclature           T771         NP         0/1 0/1 •	, W2, G, O, B
Model # Nomenclature           Prefix         T - Thermostats R - Remote Sensor         T725         7D 5/1/1 NP         2* 1	, W2, G, O, B
T-Thermostats R-Remote Sensor  First Number 5 - 500 Platform 6 - 600 Platform 7 - 700 Platform 7 - 700 Platform 7 - 700 Platform 8 - 800 Platform 9 - 900 Platform	
T - Thermostats R - Remote Sensor  First Number 5 - 500 Platform 6 - 600 Platform 7 - 700 Platform 7 - 700 Platform 7 - 700 Platform 8 - 800 Platform 7 - 700 Platform 8 - 800 Platform 9 - 900 Platform 7 - 700 P	. В
R - Remote Sensor  First Number  5 - 500 Platform	O, B
First Number 5 - 500 Platform 6 - 600 Platform 7 - 700 Platform 7 - 700 Platform 8 - 800 Platform 9 - 900 Platform 7 - 700 Platform	D, B
6 - 600 Platform 9 - 900 Platform 7 - 700 Platform 7 - 700 Platform 9 - 900 Platform 9 - 90	V2, G, O, B
	В
Second Number	В
0 - Single Stage 3 - Universal PTAC 1 - Multi Stage Gas 5 - Universal Multi Stage Gas 6 - Universal Multi Stage Gas 7 - Universal Multi Stage Gas 6 - Universal Multi Stage Gas 7 - Univer	O, B
2 - Multi Stage Heat Pump 7 - Heating or cooling T621-2 NP 2* 1 • • • • • • • 2   • • • • • • • 2   • • • •	O, B
Third Number 1 - Non-Programmable  T605-2  T05/1/1  1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	В
5 - Programmable T601-2 NP 1 1 1 • • • • 2 • • • • • • • • • 2 Rh, Rc, C, Y, W, G,	В
Suffix         W - Wireless         S - Wired Remote Sensor         \$ 5 - Wired Remote Sensor         \$ 5 - Wired Remote Sensor         \$ 5 - Wired Remote Sensor         \$ 2 - Wired Remote Sensor	
H - Humidity Control i - Internet Capable -2 - Series Number	
M - Mechanical L - Line Voltage T501M NP 1 1 1 • • • 1 1 1 • 1 2 Rh, Rc, C, Y, W, G, G	В

Stages: 4\* = Two less stages for conventional heat. 2\* = One less stage for conventional heat. Programming\*\* = Can only be modified through the app.