

Exclusively for Contractors

T855i WIFI Thermostat

The universal T855i connected thermostat will work on almost any system. Whether it is a multi-stage system, a light commercial building or just a homeowner who wants auto changeover and a large display, the T855i is a great choice.



Easy Setup

If you know how to install any Pro1 thermostat than you know how to install a connected model. The quickstart guide will walk the homeowner through the WIFI linking procedure.



Universal Subbase

Fast, easy upgrade from existing Pro1 thermostats. No additional wiring necessary as long as C is connected.



Private Label

Contractor contact info displayed in mobile app and on magnetic badge of thermostat to generate return business.



WIFI Optional

All thermostats are fully functional without internet access. Unknown network password? New construction? No problem. Pro1 will help the homeowner get it connected when they get home.



Smart Grid Capable

Works with many utility incentive programs. Learn more from your professional installer or Vive representative.












Active Alerts

Receive alerts from anywhere. High and low temp. limits, connection status, and more.



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 of Apple Inc.

WIFI Thermostat Application Guide

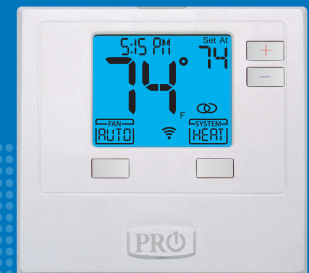
 PRO Model #		 Commercial	 7D 7 Day Programmable	 5/1/1 5/1/1 Programmable	 NP Non-programmable	Stages of Heat	Stages of Cool	Heat pump with emergency heat compatible	Compatible with Conventional Systems	Display Size (Square Inches)	Auto Changeover	Filter Change Reminder	Room Temperature Calibration	Adjustable Temperature Swing	Advanced Fan Features	Keypad Lockout	Adjustable Setpoint Limits	Memory Type (Permanent)	Touchscreen	Warranty (Years)	WiFi Ready	Terminals	
T855i	 7D	 5/1/1	 NP	 C	4*	2	•	•	8	•	•	•	•	•	•	•	•	3	•	Rh, Rc, C, Y, Y2, W/E, W2, G, B, O			
Gas or Oil Heat									Yes		24 Volt Heat Only Systems									Yes			
Electric Furnace									Yes		24 Volt Heat & Cool Systems									Yes			
Heat Pump (no Aux. or Emergency Heat)									Yes		Cool Only Systems									Yes			
Heat Pump (with Aux.)									Yes		Light Commercial Features									Yes			
Multi-stage Systems									Yes		Millivolt									No			

Stages * = 2 Stages for conventional heat.

Specifications

The display range of temperature	41°F to 95°F (5°C to 35°C)
The control range of temperature	44°F to 90°F (7°C to 32°C)
Load rating	1 amp per terminal, 1.5 amp maximum all terminals combined
Display accuracy	1°F
Swing (cycle rate of differential).....	Heating is adjustable from 0.2°F to 2.0°F Cooling is adjustable from 0.2°F to 2.0°F
Power Source	18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire (common wire)
Operating ambient	32°F to +105°F (0° to +41°C)
Operating humidity	90% non-condensing maximum
Dimensions of Thermostat	4.7"W x 4.6"H x 1.0"D
WIFI Module	Supporting 802.11 B/G/N Standards
Frequency	2.4 GHz ISM radio band

WIFI
BUILT-IN
Looking For More WIFI Options?



T701i - Basic Model
1 Heat, 1 Cool Conventional



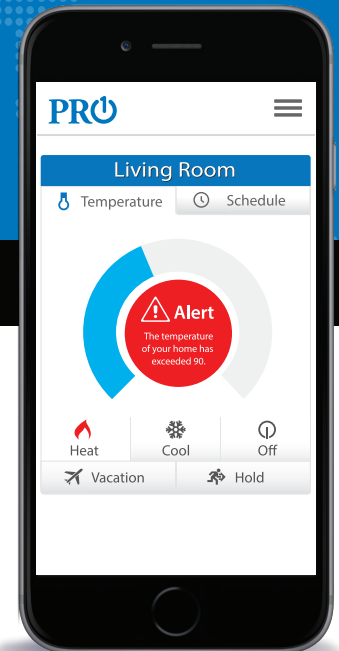
Smart Grid Capable

Utility companies offer rebates, rate reductions and other incentives to homeowners who opt into demand response programs. These programs allow the utility companies to scale back energy usage during peak time periods. To learn more contact your professional technician or local Pro1 sales representative.

Save from Anywhere

Control and monitor the system's performance from anywhere. Homeowners can choose to receive tips on ways to maximize energy efficiency throughout the year.

The Active Alerts send notifications to your smart device if the system is not working correctly.



T855i WIFI THERMOSTAT