

Job Name:	Location:
Name:	Date:
Engineer:	Mechanical Operator:
Representative:	Type of Job: RNC <input type="checkbox"/> R&R <input type="checkbox"/> Commercial <input type="checkbox"/>
<input type="checkbox"/> Tstat Pro 9901-0010	Notes:

## TstatPro

**Residential/Commercial**

**Hardwire Only**

**CloudBeam and installer app available**

**Up to 2 heat, 3 cool conventional**

**Up to 5 heat, 3 cool heat pump**

**Occupancy override button**

**FDD Alarm input**

**Economizer Alarm In - displays on thermostat**

**Add up to 3 additional zones for extended control over pressure, temperature / humidity**

**Time based occupancy**



## Application

The TstatPro is designed for single stage and multistage control of conventional and heat pump equipments. An embedded Web Server supports mobile phone or PC commissioning. When configured with an economizer you can program time based occupancy or use the occupancy override button. The Economizer FDD alarm output can be configured to annunciate on the front display.

## Specifications

Terminal Designations	Rc, Rh, G, Y, Y2, C, O, B, W/E, W2, D, H, S1 (DCV Out), S2 (Econ alrm in)
Terminal Load Rating	1 amp per terminal, 1.5 amp maximum all terminals combined
Power Source	18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire (common wire)
Display Range	41°F to 95°F (5°C to 35°C)
Control Range	44°F to 90°F (7°C to 32°C)
Display Accuracy	+- 1°F
Cool Swing	Adjustable from 0.2°F to 2.0°F
Heat Swing	Adjustable from 0.2°F to 2.0°
Radio Communications	IEEE 802.b/g/n
FCC	FCC CFR 47 Part 15 Subpart B 6100A-CU300
Warranty	5 year warranty

Product	Part Number	Operating Ambient Temperatures	Operating Relative Humidity	Physical Dimensions (inches)
TstatPro	9901-0010	32° to 105° F (0°C to 41°C)	90% Non-Condensing Max	4.7L x 1.1W x 4.4H

## Measurements

