# **Submittal**

# WiFi Thermostat 561



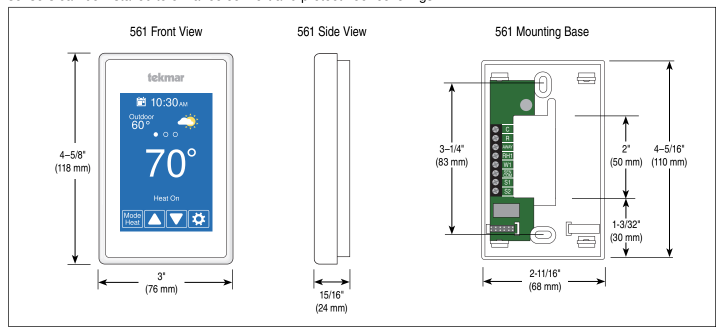
**561\_C** 08/16

Zoning

Replaces: New

Job \_\_\_\_\_ Contact \_\_\_\_

The WiFi Thermostat 561 provides precise temperature control of a one stage heating system. When connected to the Internet, the time is automatically set and the local weather and outdoor temperature are displayed. The mobile app and website allow the thermostat to be controlled remotely. A 7-day, 4-event programmable schedule is available and the early start feature automatically learns to heat up the room by the scheduled time. An Away mode is quickly and easily accessed to provide energy savings when the space is unoccupied. The thermostat supports radiant floor heating and optional floor sensors can be installed to enhance comfort and protect floor coverings.



### **Specifications**

WiFi Thermostat 561 One Stage Heat	
Literature	561_C, 561_D, 561_J, 561_U
Control	Microprocessor control. This is not a safety (limit) control
Packaged weight	0.6 lb. (270 g)
Dimensions	4-5/8" H x 3" W x 15/16" D (118 x 76 x 24 mm)
Enclosure	White PVC plastic, NEMA type 1
Approvals	Meets Class B: ICES & FCC Part 15
Ambient conditions	Indoor use only, 32 to 122°F (0 to 50°C), RH ≤90% non-condensing
Power supply	15 to 30 V (ac/dc), 2 VA, Class 2
Relay	30 V (ac/dc), 2 A, Class 2 circuits
Sensor	NTC thermistor, 10 kΩ @ 77°F (25°C ±0.2°C) β=3892
-Included	None
-Optional	tekmar type # 070, 072, 073, 076, 077, 079, 084
Communications	WiFi 802.11n, 2.4 GHz, WPA2 encryption
Mobile App	Apple iOS, Android
Warranty	Limited 3 Year (See 561_D for full warranty)

#### **Features**

- · Mobile app for iOS and Android
- · Optional remote floor & room sensors
- · Automatic software updates
- Outdoor temperature
- · Local weather
- Email error and warning notifications
- Time clock updated from Internet
- 7 day programmable schedule
- · Away energy savings mode
- · Early start
- · Energy monitoring
- · English/Français/Español languages
- 3.5" color touchscreen
- · Selectable background colors



# **Sample Application Drawing**

## Sample Mechanical diagram

#### Legend

P1 = Manifold Pump

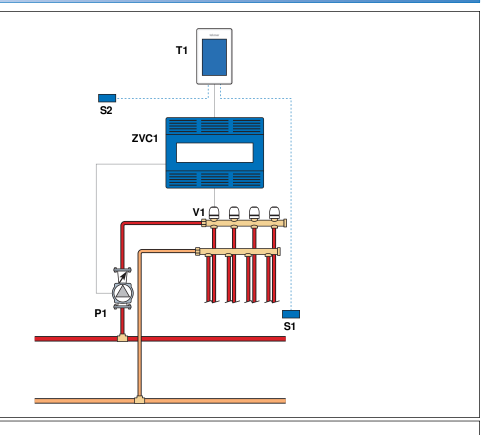
T1 = WiFi Thermostat 561

V1 = Zone Valve

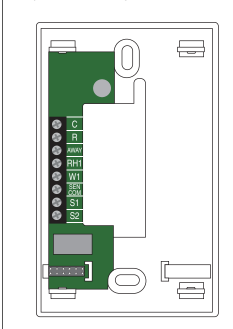
S1 = Optional Floor Sensor 079

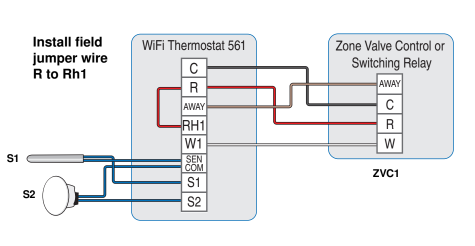
S2 = Optional Indoor Sensor 084

ZVC1 = Zone Valve Control 304V, 306V



### Sample Electrical diagram





### **A** CAUTION

This Submittal is not intended to provide full installation instructions and safety information. In order to avoid property damage or injury, please refer to the complete installation manual and product safety information provided with the product.



All specifications are subject to change without notice.