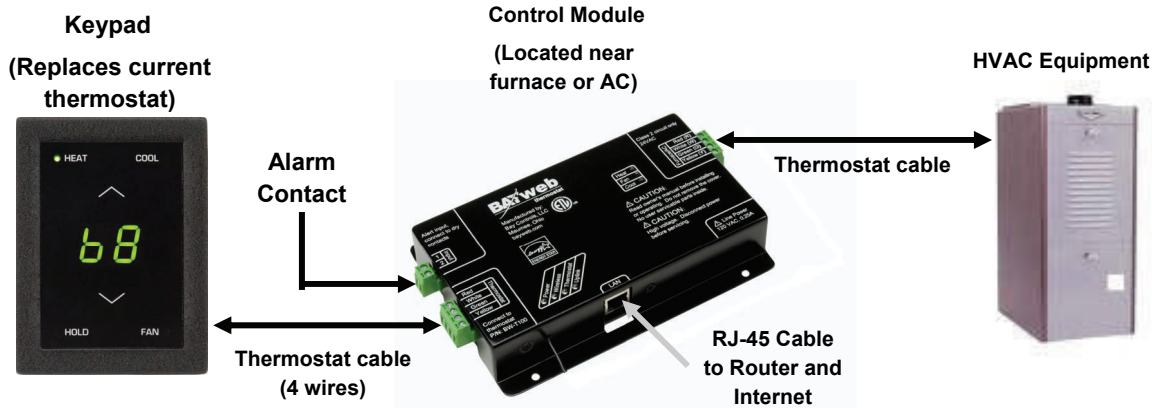


TalkingThermostats.com

Internet Enabled Heating-Cooling Thermostat by BAYweb

Remotely Control the COMFORT of your Home, Condo or Cabin through the INTERNET



Typical Internet Enabled Thermostat Installation

Maximum Savings with Minimum Effort

The Internet Enabled Thermostat by BAYweb gives you the ability to heat up or cool down your vacation home before you arrive from your computer web browser or web enabled cell phone. You can remotely monitor the current temperature, system performance and adjust the temperature setting to a level that will provide comfort for you or your tenants upon arrival.

The BAYweb thermostat can use various types of sensors (motion sensors being the most common) which allow the thermostat to “know” when you or your tenant are in the home (Occupied) or when your are away (Occupied).

Occupancy sensors enable the Web Thermostat to operate as one of the most efficient thermostats available today. Using occupancy sensors will save you the most amount of money and simplify setting up the thermostat.

For a hands on demo, visit, www.bayweb.com/mktg/demo.php

Models for single stage, multi-stage and heat pump applications

STANDARD model BW-WT1

The BW-WT1 offers control of single stage conventional 24 Vac gas, oil and electric furnaces and single stage electric air conditioning systems. The BW-WT1 replaces most 2,3,4 and 5 wire analog and digital thermostats. The BW-WT1 includes 1 alarm input.

ADVANCED model BW-WT2

The BW-WT2 offers control of one or two stage conventional 24 Vac gas, oil and electric furnaces and one or two stage electric air conditioners and single stage compressor heat pump systems with auxiliary heat. The BW-WT2 includes 3 alarm inputs.

- **Remote Temperature Control**—from any computer web browser or Web Enabled cell phone
- **Local Control**—from the Keypad that replaces your current thermostat
- **Easy Installation**—designed to install yourself
- **Works with high speed Internet**—dsl, cable or satellite
- **Connectivity is simple**—with Bay’s Plug-N-GO™ network technology. Connect to your router with a standard RJ-45 Ethernet cable
- **Use Power line Ethernet adapter**—if direct wiring is not convenient
- **Compatible with**—single stage, multi stage and heat pump systems
- **No prompts to remember**—just point, drag and click your mouse
- **Utilize the graphing feature**—to track energy usage and costs
- **Receive trouble alerts**—by email and text messages to your mobile phone and to email addresses you select
- **Alarm Contacts**—monitor external “dry contact” devices

