



TSTATS

Honeywell, the number one choice of homeowners and the world's leading brand for temperature control, continues their tradition of excellence and quality with the ZWSTAT Z-Wave® Thermostat. ZWSTAT communicates with the 5800ZBRIDGE Z-Wave® Energy Management Module to enable automatic control with Honeywell's leading security systems, making it an ideal addition to any Z-Wave connected home or building. Precise temperature control enables ZWSTAT to provide better comfort, fewer temperature swings and conserve more energy. Users can create keypad lockouts in homes and businesses— an excellent way to save money and energy by curtailing children and unauthorized personnel from adjusting the thermostat. Other notable features include the ability to alternate between heating and cooling based on temperature settings, alerts to change air filters and pads, fan circulation and more.

#### **Exclusive ZWSTAT Features**

##### **Adaptive Intelligent Recovery**

Allows the thermostat to “learn” how long the furnace and air conditioner take to reach programmed settings, so the temperature is reached at the scheduled time.

##### **Keypad Lockouts**

Optional “range stops” can be created to keep temperature settings limited to a minimum/maximum setting—ideal for retail and residential applications where employees and children may attempt to adjust thermostats.

##### **Reminders**

ZWSTAT can alert homeowners to clean and change air filters and humidifier/dehumidifier filters and pads—helping to maximize performance and efficiency while conserving energy. ZWSTAT Z-WAVE® THERMOSTAT

##### **Auto Change Over**

ZWSTAT can automatically change between heating and cooling based upon indoor temperature. As a result, the homeowner will not have to manually change the thermostat to turn on the heat during early morning cool periods and turn off the heat during warmer periods of the day. (User can also select Manual Change Over)

##### **Fan Circulation**

The fan circulation feature moves air when heating or cooling is not required—saving energy and helping to eliminate hot and cold spots.

##### **Additional Features**

Seamlessly integrates with Z-Wave systems

Universal application (see compatibility chart)

Effortless, menu-driven programming

Guides users through programming by responding to their choices

Allows users to easily customize the thermostat for their own unique schedules

Choose from a seven day programmable or non-programmable schedule

Up to four daily periods

Energy savings

Program to save up to 33% on annual heating and cooling costs\*

Allows consumer to put thermostat into an energy savings mode separately from other Z-Wave devices

Multiple HOLD options

Fixed, temporary hold

Adjustable temporary hold

Vacation hold

Real-time clock

Keeps time during power failures

Automatically updates for Daylight Savings Time

\*When used as directed, Honeywell programmable thermostats can save homeowners up to 33%, or up to \$200 a year, on annual heating and cooling costs. Numbers based on average annual utility costs of \$1500 with 50% going to heating and cooling costs and 33% savings if used as directed. Savings may vary depending on geographic region and usage. See [www.energystar.gov](http://www.energystar.gov) for more information.