

COMFORT & ENERGY  
SAVINGS INSIDE



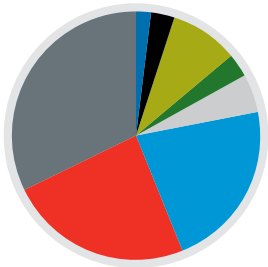
**Energy Savings,  
Room By Room**

# Smarter. Greener. Easier.

For owners and managers of hotels, dorms, retirement facilities and other personal-stay buildings with multiple rooms, controlling heating and cooling costs is a huge challenge. Honeywell is here to help you meet these challenges day in and day out with the energy-saving SuitePRO® thermostat.

From the temperature setback options to the VersaSpeed™ fan ramp algorithm, the attractive SuitePRO gives you the control you need to maintain customer comfort while maximizing energy savings. With just a few buttons and a large, backlit display, your customers will find it easy to adjust the settings to reach the comfort level they desire. Simply put, for both you and your customers, SuitePRO is sweet.

## There's Always Room For Energy Savings



- Refrigeration 2%
- Cooking 3%
- Other 9%
- Ventilation 3%
- Cooling 5%
- Space Heating 22%
- Lighting 24%
- Water Heating 31%

Source: 2003 Commercial Buildings Energy Consumption Survey (CBECS) [www.eia.doe.gov](http://www.eia.doe.gov)

In lodging facilities, HVAC accounts for roughly 30% of the energy usage. There's no need to be at the mercy of guests cranking up the heat or air conditioning. It's particularly wasteful — and expensive — when guests change the temperature setting and then leave the room for hours.

SuitePRO gives you endless options, putting you back in control with multiple temperature setback choices and a variety of other energy-saving features.

- **Housekeeper Setback** — Train your housekeeping staff to quickly put the thermostat into Economy Setback mode by simply pressing and holding the system button.
- **Activity Sensing** — If the thermostat hasn't been touched for 4, 8, 12, 16, 20 or 24 hours, as configured during setup, it will automatically return to Economy Setback to save energy.
- **Remote Setback Input** — You can also have an occupancy sensor wired to the remote setback inputs. An occupancy sensor can provide on-demand occupancy and can shift to the energy-saving Economy Setback mode when the room is empty.

- **Wireless Occupancy Solution** — If running wires to an occupancy sensor is an issue, SuitePRO works seamlessly with Honeywell's WSK-24 to provide energy savings.

The Wireless Occupancy Solution delivers comfort by combining a door switch with an occupancy sensor to assure that the thermostat won't shift into setback mode when a room is occupied. And by triggering the setback mode when a room is unoccupied, you'll save on heating and cooling costs.



## Even More Options

Where Comfort and Energy Savings  
Come Together

- **VersaSpeed** — A Honeywell exclusive, this patent-pending fan ramp algorithm automatically adjusts the fan to reach the setpoint.
- **Auto Fan Reset** — When this algorithm is enabled and the hotel guest has selected a constant fan speed, the thermostat will reset the fan to auto after two or four hours as selected during setup.
- **PS20 Sensor** — This analog pipe sensor saves money during seasonal changes by automatically telling the thermostat whether to run in heat or cool mode based on pipe temperature.
- **Range Stops** — Define maximums and minimums to prevent guests from setting temperature extremes.
- **Keypad Lockout** — Limits the amount of functions that a guest can change, helping to maintain control and prevent unwanted setting changes.
- **°F/°C Button** — This great feature allows international guests to switch between Celsius and Fahrenheit.



## The Profit-Building Choice

With its perfect blend of energy savings, attractive design and ease of use, SuitePRO is the ideal choice for personal-stay buildings with multiple rooms. You'll enjoy the repeat business that comes from keeping customers comfortable, and you'll enjoy the added profits of daily energy savings.

### ORDERING INFORMATION

OS #	Description
TB6575A1000	2 or 4-pipe fan coil with manual or automatic heat/cool changeover; 120/240 Vac
TB6575B1000	2-pipe fan coil with manual or seasonal heat/cool changeover; 120/240Vac
TB6575C1000	2 or 4-pipe fan coil with manual or automatic heat/cool changeover; 120/240/277 Vac
TB8575A1000	2 or 4-pipe fan coil with manual and automatic heat/cool changeover; 24 Vac

### OPTIONAL ACCESSORIES

OS #	Description
WSK-24	Wireless Occupancy Solution
PS20	Pipe sensor for 2-pipe changeover
50033847-001	Wall plate

## Attractive Design

Along with the top benefit for you — excellent energy savings — your guests will like how the attractive design enhances the style of the room rather than detract from it as other thermostats can. Your guests will see a sleek, easy-to-use thermostat, and you'll see a big improvement in your energy costs.



# Also Consider WebStat®

## Building Automation Made Simple

Enjoy energy savings and improved control throughout your facility — the main entrance, pool room, kitchen and more — with a Honeywell WebStat® controller. WebStat allows you to step up from standalone thermostat control to the automated T7350H communicating thermostat platform without incurring any excessive cost or complexity. You'll get standard automation features such as alarming, trending, scheduling and network accessibility, and you'll enjoy reduced operational savings by enabling remote monitoring, alarming, floor plan visuals and thermostat assignment privileges. Best of all, WebStat keeps control simple by allowing Internet accessibility and flexibility for assigning user privileges.



### Learn More

For more information on the Honeywell SuitePRO thermostat, call **1-800-466-3993** or visit **customer.honeywell.com**.

### Automation and Control Solutions

In the U.S.:

Honeywell

1985 Douglas Drive North  
Golden Valley, MN 55422-3992

In Canada:

Honeywell Limited

35 Dynamic Drive  
Toronto, Ontario M1V 4Z9

In Latin America:

Honeywell

9315 N.W. 112th Avenue

Miami, FL 33178

[www.honeywell.com](http://www.honeywell.com)

Follow us on Twitter:  
@honeywellcpro



YouTube:  
@honeywellcpro



---

# Honeywell

67-7077 PR  
March 2012

© 2012 Honeywell International Inc. 