



ONE CONTROL FOR EVERY ZONE



Temperature Zoning Systems



With zoning, the Portable Comfort Control can be used to change the set temperature in any zone in the house from anywhere in the house. For example, watch TV downstairs at night, but warm the upstairs bedroom before going to bed. Or, make sure that all zones are turned down for energy savings before you turn the lights out each night. You can even name each of your zones on the Portable Comfort Control by having your contractor customize it with more than 50 different naming options – upstairs, master bedroom, office – even wine cellar and home theater!



Toggle between zones to set the temperature in any zone from anywhere in the home



5-YEAR WARRANTY

Learn More
 Call toll-free **1-800-328-5111**
 visit <http://yourhome.honeywell.com>,
 or e-mail info@honeywell.com.

Automation and Control Solutions
 Honeywell
 1985 Douglas Drive North
 Golden Valley, MN 55422-3992
www.honeywell.com

50-9516
 March 30, 2009
 © 2009 Honeywell International Inc.



See how a Honeywell Temperature Zoning System can make your home more comfortable.

hot SPOTS,
cold SPOTS.

Energy Savings And Comfort Have Never Been Easier.



www.reginageo.com
 Phone: 306.522.5326
 email: info@reginageo.com



Eliminate hot and cold spots throughout your home by controlling temperature on a zone-by-zone basis.



temperature ZONING SYSTEMS

Control heating and cooling comfort where you want it, when you want it.

With a Temperature Zoning System from Honeywell, you won't be heating empty rooms or over-cooling one area in order to cool another. Zoning is a comfortable, energy-efficient way to enjoy the temperature you want in every room. Think of it as controlling your heating and cooling the same way you control your lights.

Comfort — Every home has at least two zones: the living area and the sleeping area, which are rarely used at the same time. Then, there is upstairs and downstairs, rooms that are used a lot (family rooms) and rooms that may not be used often (formal dining rooms). And, of course, someone in the family likes it warm while someone else likes it cool. Temperature zoning makes it possible for everyone to be comfortable.

Efficiency — No need for a heating and cooling system for every room. Honeywell Zoning Systems use dampers in your ductwork that open and close as needed based on each zone's thermostat settings. When a zone doesn't need to be heated or cooled, the dampers close to save energy and maximize comfort elsewhere. It's that simple.

Convenience — With the flexibility of a thermostat in each zone, there's no more cranking up the settings in one area to affect another. For added convenience, the Portable Comfort Control can be used to change the set temperature in any zone in the house from anywhere in the house.*

Conservation — You'll only be heating/cooling areas as needed, so you'll be saving energy. In fact, when combined with programmable thermostats, you can save up to 33 percent off your energy bills with a temperature zoning system.**

* See back flap for details on the Portable Comfort Control.

** If used as directed. When compared to a central thermostat, no setback.

Is temperature zoning right for you? Use this list to find out.

Temperature zoning is highly recommended if your home has:

- Multiple levels
- Room(s) with large windows
- Large open areas such as vaulted ceilings or foyer
- Room(s) in a finished basement or attic
- Room(s) with an exposed concrete floor
- An indoor swimming pool or hot tub
- Rooms that are consistently too hot or too cold

Temperature zoning is highly recommended if you:

- Have young children
- Spend most of your day at home
- Have rooms that are used occasionally
- Have occupied rooms in the attic or basement

Temperature Zoning Savings Can Quickly Add Up*

ANNUAL FUEL COST	SAVINGS IN 1 YEAR	5 YEARS	10 YEARS
\$1,000	\$300	\$1,500	\$3,000
\$1,250	\$375	\$1,875	\$3,750
\$1,500	\$450	\$2,250	\$4,500
\$2,000	\$600	\$3,000	\$6,000

* Three-zone system with programmable thermostat following ENERGY STAR® guidelines.

Honeywell