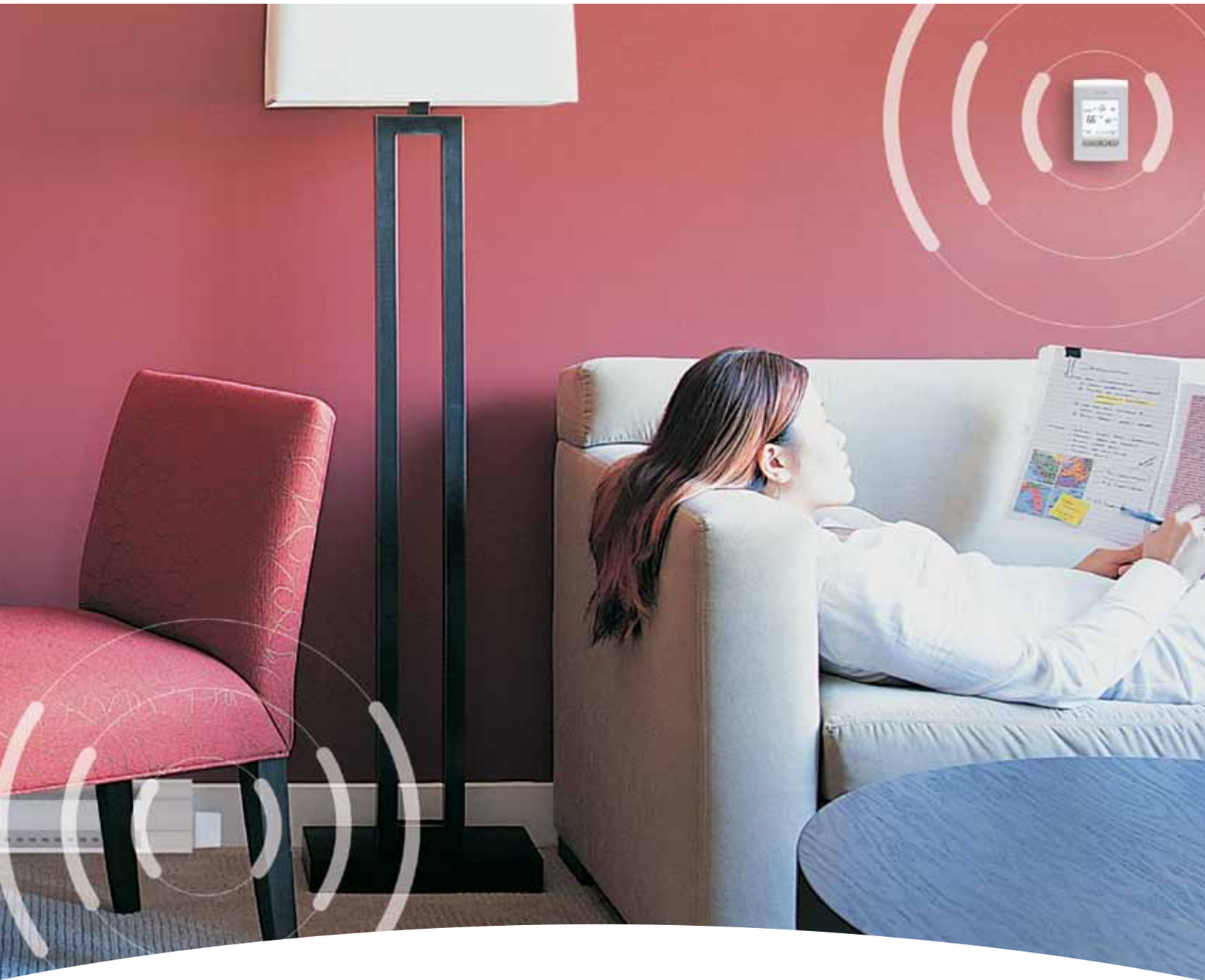


**EConnect™**  
Wireless Comfort Control System For Electric Heat

**Honeywell**



**Find Comfort in Your Connection**

**RED LINK™**  
Wireless Technology

# Introducing EConnect Wireless Comfort Control System

When it comes to electric heating, EConnect redefines the meaning of comfort.

Today, most electric heat is controlled from a knob on the baseboard, or a built-in control on the heater, that is typically located near the floor – not the ideal control or sensing location for maintaining a comfortable home environment.

And even though it is possible to add a wall control to electric heat systems, it often means having to open up and re-patch walls for wiring, which can add extra mess, time, and cost.

Thanks to Honeywell's RedLINK™ Wireless Technology and EConnect, those days are gone.

Since EConnect is completely wireless, your electrician can install your thermostat wherever you want it in the room - improving comfort without requiring any renovation. A single EConnect thermostat can control all heaters in the room, for maximum convenience, energy efficiency, and comfort.

And, as part of the EConnect Comfort System, RedLINK-enabled accessories give you access to outdoor temperature information, and the freedom to control your comfort from any room in your home or anywhere in the world with our Total Connect remote access service.



Isn't it time you connect with your comfort?

**Wireless Installation** – eliminates opening walls for system or control upgrades

**Precise Temperature Control** – on the wall where it belongs, for optimal sensing and comfort

**Electronic Programmable Thermostat** – enables energy savings of up to 33%<sup>1</sup>

**User-friendly, Plain-language Interface** – easily adjust your comfort settings

**Compatible Wireless Accessories** – for added comfort and convenience

## EConnect Pays For Itself

On average, heating costs make up 50% of your electricity bill. EConnect Comfort Systems allow you to minimize the impact on your wallet. You can maximize your energy savings by installing an EConnect system in every room of your house, reducing your annual heating costs by up to 33% - or by \$200 or more each year<sup>1</sup>. That's thousands of dollars over the life of the thermostat that costs just pennies a day to own and operate.

<sup>1</sup>If used as directed on programmable mode. Numbers based on average annual electricity costs of \$1200 with 50% going to heating costs and up to 33% savings if used as directed. Savings amount to 10% when the EConnect is used in non-programmable mode.

<sup>2</sup>Free apps are available for Apple iPhone, iPad and iPod touch devices at time of release. Check [www.mytotalconnect.com](http://www.mytotalconnect.com) for more mobile applications coming soon.



## EConnect Comfort System Accessories

EConnect Comfort System has Honeywell RedLINK technology inside, giving you the power to control and monitor the comfort in your home from wherever you are with our Portable Comfort Control, our Wireless Outdoor Sensor, and our Total Connect Comfort Portal.



### Comfort Control that Goes Where You Go

The Portable Comfort Control is the most convenient approach to managing comfort and energy within your home.

It gives you the freedom to adjust temperature from anywhere in your home.

#### One Control For Every Room

The Portable Comfort Control can also be used to control up to 16 EConnect thermostats, which means you can change the set temperature in any room of your house, from anywhere in your house. For example, while watching TV downstairs, use the Portable Comfort Control to warm up your bedroom upstairs before going to bed.

You can even name each of your rooms on the Portable Comfort Control by having your contractor customize it with over 50 different naming options like upstairs, master bedroom, or office.



### Information to Prepare for Your Day and Save More Energy

Ask your contractor to add our Wireless Outdoor Sensor to display the outdoor temperature on your EConnect thermostat and your Portable Comfort Control. You can then adjust your indoor settings based on the outdoor conditions to maximize energy usage and comfort. For instance, if it's warmer outside than it is inside, you can drop down your set temperature to save energy rather than keeping the heating on.



### Don't just EConnect. Total Connect.

Total Connect™ Comfort Portal is a personalized portal and apps that gives you access to remotely monitor and manage your EConnect system – at anytime, from anywhere – through your PC, smart phone, or tablet device<sup>2</sup>.

You can count on Total Connect for a level of awareness and peace of mind that is unmatched, helping you stay connected to your home or business whether you're across the street or across the world.

To learn more visit [www.mytotalconnect.com](http://www.mytotalconnect.com).



# The RedLINK Connection to Comfort

At Honeywell we understand the full and enriched lives that our customers lead. And even when your day-to-day activities may seem to get a little hectic, sacrificing comfort – or control – isn't an option. Honeywell's RedLINK-enabled wireless systems and accessories help you achieve a higher level of control and stay connected to what matters most.



## Learn More

Ask your Honeywell heating & cooling professional for more details about Total Connect Comfort Portal, RedLINK, or any of Honeywell's Home Comfort, Indoor Air Quality, and Energy Management solutions.

Call toll-free **1-800-328-5111**,  
e-mail [info@honeywell.com](mailto:info@honeywell.com)  
or visit [yourhome.honeywell.com](http://yourhome.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  
[www.honeywell.com](http://www.honeywell.com)

Apple, iPhone, iPad, iPod touch and iTunes are trademarks of Apple Inc. All other trademarks are property of their respective owners.

50-1784 PR  
September 2011  
© 2011 Honeywell International Inc. 



# Honeywell