EConnect™
Wireless Comfort Control Systems For Electric Heat

Connects You to More Electric Heat Opportunities

Realize the Possibilities

RedLINK Wireless Technology eliminates the need to run wires in many applications and enables homeowners to have advanced comfort control anywhere in the home. RedLINK is Reliability.

Find Comfort in Your Connection

Works Every Time

The RedLINK signal has been tested and proven to work through concrete, brick and other building materials in homes up to 10,000 square feet with multiple levels. It works every time in every home.

Zero Interference

RedLINK’s ability to “hop frequencies” means that the signal is secure. It won’t affect or be affected by other wireless devices in the home such as baby monitors and cordless phones — or with neighboring systems.

Trust

Backed by proven Honeywell technology, internal safeguards continuously self-check the signal — so it’s never lost. Honeywell is committed to connecting contractors to their customers, and connecting those customers to ideal comfort. With our complete line of RedLINK Wireless Comfort Systems and accessories everyone’s satisfied. Your customers get complete control of their heating and cooling systems while you enjoy simple installation, increased add-on sales and an overall improved bottom line. It’s all included in the RedLINK connection. After all, comfort is found in your connection.

Zero Interference

RedLINK’s ability to “hop frequencies” means that the signal is secure. It won’t affect or be affected by other wireless devices in the home such as baby monitors and cordless phones — or with neighboring systems.

Trust

Backed by proven Honeywell technology, internal safeguards continuously self-check the signal — so it’s never lost. Honeywell is committed to connecting contractors to their customers, and connecting those customers to ideal comfort. With our complete line of RedLINK Wireless Comfort Systems and accessories everyone’s satisfied. Your customers get complete control of their heating and cooling systems while you enjoy simple installation, increased add-on sales and an overall improved bottom line. It’s all included in the RedLINK connection. After all, comfort is found in your connection.

With wireless security systems installed in more than 100 million homes protecting people and property around the clock, Honeywell is a leader in wireless technology. Using this expertise and knowledge, Honeywell developed RedLINK™ — the first wireless technology engineered specifically for HVAC applications — now also available for the electrical industry through EConnect.

Find Comfort in Your Connection

Works Every Time

The RedLINK signal has been tested and proven to work through concrete, brick and other building materials in homes up to 10,000 square feet with multiple levels. It works every time in every home.

Zero Interference

RedLINK’s ability to “hop frequencies” means that the signal is secure. It won’t affect or be affected by other wireless devices in the home such as baby monitors and cordless phones — or with neighboring systems.

Trust

Backed by proven Honeywell technology, internal safeguards continuously self-check the signal — so it’s never lost. Honeywell is committed to connecting contractors to their customers, and connecting those customers to ideal comfort. With our complete line of RedLINK Wireless Comfort Systems and accessories everyone’s satisfied. Your customers get complete control of their heating and cooling systems while you enjoy simple installation, increased add-on sales and an overall improved bottom line. It’s all included in the RedLINK connection. After all, comfort is found in your connection.

With wireless security systems installed in more than 100 million homes protecting people and property around the clock, Honeywell is a leader in wireless technology. Using this expertise and knowledge, Honeywell developed RedLINK™ — the first wireless technology engineered specifically for HVAC applications — now also available for the electrical industry through EConnect.
The Easy Way to Retrofit and Control Electric Heat

In the past, challenges with adding room control to electric heat baseboards, convectors or fan-forced heaters included anything from having to open up and re-patch walls in order to wire the control to losing jobs because the homeowner doesn’t want the wall to be opened for wiring. Thanks to Honeywell’s RedLINK Wireless Technology and EConnect, those days are gone.

Wireless Technology and EConnect

EConnect is a two-piece system that includes both a control (thermostat) and an Equipment Interface Module (EIM). The EConnect control and EIM communicate with each other using Wireless Technology. Here’s how:

No Stress, No Mess

Open new opportunities for system conversions and upgrades with EConnect’s hassle-free wireless installation. Because all of the wiring is done at an Equipment Interface Module at the heater or junction box, there’s no longer risk in bidding jobs.

Connect to More Sales with Accessories

Honeywell’s RedLINK-enabled wireless accessories – the Wireless Outdoor Sensor, Portable Comfort Control (PCC) and RedLINK Internet Gateway – give your customers the option of customizing their EConnect system to meet their comfort control and convenience needs. With an installation that requires no more than a few minutes at the touch of a button, RedLINK offers you the opportunity to increase your profitability through add-on sales.

• Easy battery replacement
• Up to a 5-year battery life
• Displays outdoor temperature and humidity when used with the Wireless Outdoor Sensor
• Gives homeowners the freedom to control temperature from any room in the home
• Displays outdoor temperature and humidity when used with the Wireless Outdoor Sensor
• Connects wirelessly to communicate and work with the Wireless EConnect thermostat
• Connects any RedLINK system to the internet to provide customers with remote access to their comfort system from their PC, smart phone or tablet*. To learn more visit www.myhoneywell.com.

EConnect Comfort Control Systems Application

EConnect is a two-piece system that includes both a control (thermostat) and an Equipment Interface Module (EIM). The EConnect control and EIM communicate with each other using proven Honeywell RedLINK wireless technology. Here’s how:

Relocate the Control

Today, most electric heat is controlled from a knob on a baseboard, or a built-in control on the heater, that is typically located near the floor – not the ideal control or sensing location for homeowners. Since EConnect is completely wireless, you can install its thermostat wherever it will provide optimal comfort control and convenience to the homeowner.

EConnect thermostats in the home setup & programming that reduces callbacks on homeowner needs

1. Equipment Interface Module (EIM)
• Compatible with convectors, fan-forced heaters, and baseboards
• Can be mounted directly on most baseboards with knockouts1
• Power the EIM with the existing electrical wires
• Use multiple EIMs in applications where you wish to control multiple heating devices from a single control – up to 8 EIMs per thermostat. See installation manual for wattage limits

Time is Money

You’ll spend less time wiring and patching, and more time solving the problems that homeowners care about. You’ll also be able to handle more jobs, increasing your productivity.

2. Wireless EConnect Thermostat
• Brings the control from the floor to the wall to optimize sensing and homeowner comfort
• Installs wirelessly – anywhere the homeowner wants it
• Communicates with all RedLINK-enabled accessories
• Configures as programmable or non-programmable based on homeowner needs
• Incorporates simple, plain-language user interface for easy setup & programming that reduces callbacks
• Initial thermostat configuration can be copied to all other EConnect thermostats in the home
• Easy battery replacement

3. Wireless Outdoor Sensor
• Connects wirelessly to display outdoor temperature on all Wireless EConnect thermostats and the Portable Comfort Control2
• Features weather-resistant cover and lithium batteries for reliable performance in any climate
• Up to a 5-year battery life
• Connects wirelessly to communicate and work with the Wireless EConnect thermostat

No Stress, No Mess

Open new opportunities for system conversions and upgrades with EConnect’s hassle-free wireless installation. Because all of the wiring is done at an Equipment Interface Module at the heater or junction box, there’s no longer risk in bidding jobs.

Connect to More Sales with Accessories

Honeywell’s RedLINK-enabled wireless accessories – the Wireless Outdoor Sensor, Portable Comfort Control (PCC) and RedLINK Internet Gateway – give your customers the option of customizing their EConnect system to meet their comfort control and convenience needs. With an installation that requires no more than a few minutes at the touch of a button, RedLINK offers you the opportunity to increase your profitability through add-on sales.

• Easy battery replacement
• Up to a 5-year battery life
• Displays outdoor temperature and humidity when used with the Wireless Outdoor Sensor
• Gives homeowners the freedom to control temperature from any room in the home
• Displays outdoor temperature and humidity when used with the Wireless Outdoor Sensor
• Connects wirelessly to communicate and work with the Wireless EConnect thermostat

It’s About Time

The EConnect System takes electric heat control – and profits for your business – to a whole new level, with its advanced design, patented features, accessory add-ons and wireless installation.

EConnect thermostats in the home setup & programming that reduces callbacks on homeowner needs

1. Equipment Interface Module (EIM)
• Compatible with convectors, fan-forced heaters, and baseboards
• Can be mounted directly on most baseboards with knockouts1
• Power the EIM with the existing electrical wires
• Use multiple EIMs in applications where you wish to control multiple heating devices from a single control – up to 8 EIMs per thermostat. See installation manual for wattage limits

Time is Money

You’ll spend less time wiring and patching, and more time solving the problems that homeowners care about. You’ll also be able to handle more jobs, increasing your productivity.

2. Wireless EConnect Thermostat
• Brings the control from the floor to the wall to optimize sensing and homeowner comfort
• Installs wirelessly – anywhere the homeowner wants it
• Communicates with all RedLINK-enabled accessories
• Configures as programmable or non-programmable based on homeowner needs
• Incorporates simple, plain-language user interface for easy setup & programming that reduces callbacks
• Initial thermostat configuration can be copied to all other EConnect thermostats in the home
• Easy battery replacement

3. Wireless Outdoor Sensor
• Connects wirelessly to display outdoor temperature on all Wireless EConnect thermostats and the Portable Comfort Control2
• Features weather-resistant cover and lithium batteries for reliable performance in any climate
• Up to a 5-year battery life
• Connects wirelessly to communicate and work with the Wireless EConnect thermostat

4. Portable Comfort Control
• Connects wirelessly to communicates and work with the Wireless EConnect thermostat
• Connects any RedLINK system to the internet to provide customers with remote access to their comfort system from their PC, smart phone or tablet*. To learn more visit www.myhoneywell.com.

5. RedLINK Internet Gateway & Total Connect Comfort Portal
• Connects any RedLINK system to the internet to provide customers with remote access to their comfort system from their PC, smart phone or tablet*. To learn more visit www.myhoneywell.com.

*Free apps are available for Apple iPhone, iPad and iPod touch devices at time of release. Check for www.mytotalconnect.com for more mobile applications coming soon.