

FOUR REASONS TO GO WIRELESS ON YOUR NEXT RETROFIT ELECTRICAL THERMOSTAT INSTALLATION



EConnect Wireless Comfort Control for Electric heat

1) Eliminate Risk

Underestimating the time needed to complete an installation is often how contractors lose money. In most cases, the underestimating is a result of difficult wiring issues that can't be seen before the installation begins.

Wireless Systems put an end to those hidden obstacles. The Honeywell EConnect wireless thermostat for electrical heating installs in half the time of a wired thermostat. It is compatible for direct installation in most baseboards or can be installed in a remote junction box. Each Equipment Interface Module can support a maximum load of 3000W at 240V and can be used to control baseboards, convectors and fan-forced heaters. With EConnect, you'll be comfortable knowing you'll have no surprises during installation.

2) 5-Minute Add-Ons

Add-on accessories that improve comfort and energy efficiency for your customers while increasing sales for you. You can install the Wireless Outdoor Sensor or set up the Portable Comfort Control in less than five minutes each. That's a huge opportunity for profit while providing the comfort solutions your customers want.

EConnect Wireless Comfort Control Systems for Electric Heat		
Part Number	Description	
YTA7210-AR-SPK	Thermostat and EIM Kit	
ATM100-SPK	EIM Only	
C7089R1013	Wireless Outdoor Sensor	
REM5000R1001	Portable Comfort Control	
THM6000R1022	RedLINK Internet Gateway	

3) No Strings Attached

Wireless means just that — no wires. So you'll be able to locate each thermostat exactly where your customers want them. With the reliability of the RedLINK communication system you can be assured of uninterupted performance through walls, floor and every kind of building material. Remove your jobsite obstacles with EConnect wireless comfort controls.

4) Eliminate Re-Wiring Costs

Every time you need to pull new wires for system upgrades, costs go up. There are costs for the wire, your extra labor, clean-up, increased liability — and the list goes on. Not to mention the cost of lost opportunities because you haven't been able to move on to other jobs. Switching to wireless ends the wiring hassless and increases your profits per job.

SIMPLY PUT, GOING WIRELESS
SAVES YOU TIME AND MONEY WHILE
INCREASING SALES OPPORTUNITIES.







WIRELESS COMFORT CONTROL SYSTEM FOR ELECTRIC HEAT





In the past, the challenges with adding room control to electric heat baseboards, convectors or fan-forced heaters included everything from having to open up and re-patch walls in order to wire the control to even walking away from jobs because they were just too difficult.

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

Wired Thermostat Installation		EConnect Installation	
Labor (90 minutes x 2 men):	\$220	Labor (45 minutes x 1 man):	\$55
Parts (Thermostat + Wire + Junction Box):	\$43	EConnect Kit:	\$150
Total Cost:	\$263	Total Cost:	\$205
Total Billed Revenue:	\$295	Total Billed Revenue:	\$295
Total Profit:	\$32	Total Profit:	\$90

^{*}Labor costs are based on an industry average of \$73 per hour. (Calculations displayed in CAN dollars.)

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

1-800-328-5111

www.honeywell.com



