The All-New VisionPRO® 8000







It's more than a thermostat

It's whole-home comfort: simplified

Now with RedLINK™ wireless technology inside, the all-new VisionPRO 8000 from Honeywell allows you to manage your entire home comfort system through one easy-to-use interface. It's total control at your fingertips. From the most trusted brand in home comfort.



One thermostat.

More ways to optimize comfort.



INTUITIVE SYSTEM IS EASY TO PROGRAM AND **EASY TO LOVE**

- Answer a few simple questions and the system will self-program
- · Customizable alerts monitor comfort, safety and energy efficiency for peace of mind
- On-screen guided help no need for complicated manuals



RedLINK Internet Gateway with Total Connect Comfort Services

Once installed by your heating and cooling professional, go online to register your account and customize your system and alert settings. Free apps available for Apple® and Android™ devices.

CONTROL MORE THAN TEMPERATURE -MUCH MORE

- Integrate and manage humidification, dehumidification and ventilation systems
- With RedLINK[™] and Honeywell's Total Connect Comfort services, you can schedule your thermostat remotely via computer, tablet or smartphone
- · Wireless accessories help you manage frost and condensation on your windows, check outdoor temp and humidity at a glance, adjust your system from anywhere in the home - and more!



Automation and Control Solutions

In the U.S:

Honeywell

1985 Douglas Drive North Golden Valley, MN 55422-3992

In Canada:

Honeywell Ltd.

85 Enterprise Blvd., Suite 100

Markham, Ontario, Canada, L6G 0B5

www.honeywell.com

Apple is a trademark of Apple Inc.

Android is a trademark of Google Inc.

RedLINK is a trademark of Honeywell International Inc.

VisionPRO is a registered trademark of Honeywell International Inc.

All other trademarks are property of their respective owners.

50-1910 PR January 2013 © 2013 Honeywell International Inc.



Learn More

Call toll-free 1-800-328-5111 Visit yourhome.honeywell.com Email info@honeywell.com

