# RELIABLE HOME COMFORT IS WITHIN YOUR CONTROL.

EcoNet<sup>TM</sup> delivers a whole new level of comfort control, combining your heating, cooling and water heating systems into one easy-to-use interface. It's innovative technology that's designed to pay off for the long term — helping you save money on energy bills with a stylish design that looks great in any home.

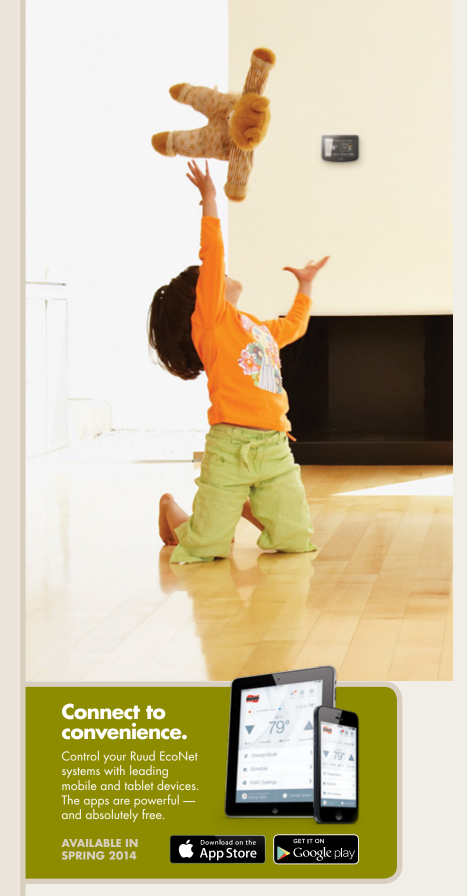
To learn more, contact your local contractor or visit us today at RUUD.COM/EGONET.

## Designed to perform today — and tomorrow.

EcoNet is compatible with the new

Ruud 96% AFUE Variable Speed and 97% AFUE Modulating Gas Furnaces,
Heat Pump Pool Heater and the new Ruud Ultra<sup>TM</sup>
Hybrid Heat Pump
Water Heater.





In keeping with its policy of continuous progress & product improvement, Ruud reserves the right to make changes without notice.







INTEGRATED CONTROLS

## AIR & WATER CONTROL, RIGHT AT YOUR FINGERTIPS.

**Introducing EcoNet**<sup>™</sup>— the first control that integrates your home's heating, cooling and water heating systems, delivering a new level of efficiency, convenience and reliable comfort.

RUUD.COM/ECONET



RELY ON RUUD.

## AIR & WORKING TOGETHER TO

WORKING TOGETHER TO HELP YOU SAVE ENERGY.



At Ruud, we're always engineering new ways to keep you and your family comfortable. And now, we've combined some of our best thinking into one device, giving you a reliable new way to enjoy that perfect temperature — and save on energy, too.

## Introducing EcoNet™,

Integrated control for your heating, cooling and water heating systems. Now, you can enjoy total home comfort at your fingertips, with an advanced control that makes it simple to adjust temperature, set schedules, check system status and more. It's reliable technology that makes it easier than ever to ensure all of your home comfort systems are working together as one—all at peak efficiency.

## **SIMPLICITY:**

You won't need a phonebooksized manual to get the most out of EcoNet. It features an attractive 4.7" touchscreen with an intuitive interface that's easy to use.

### STYLE:

Your home has its own unique style, and Ruud wants to fit right in. In addition to a sleek look and three neutral faceplate options, the EcoNet control center lets you customize background and button colors to fit your home décor.

## **SAVINGS:**

Heating, cooling and water heating can account for more than 65% of a home's energy use. By letting you set schedules for your air and water systems based on usage needs, EcoNet makes it possible for you to save on your energy bill every day.



## ONE CONTROL. MULTIPLE FEATURES YOU CAN RELY ON.

## **INTUITIVE PROGRAMMING**

EcoNet features lifestyle-based scheduling for easy, intuitive system programming. Enjoy the convenience of 1-touch mode selection and 1-touch vacation mode.

## **SET IT & GO**

After setting your desired heat and cool range, the system automatically switches between heating and cooling modes to keep the house at the desired temperature range.

## CLEAN, COMFORTABLE INDOOR ENVIRONMENT

Maintain an ideal indoor environment during temperate weather by selecting continuous fan speeds that ensure even temperatures inside the house and provide continuous air filtering.

## **HUMIDITY CONTROL**

Do it yourself with manual mode, or maintain the right humidity conditions inside your home by selecting the 'Auto' setting. This setting actively monitors internal and external conditions and automatically adjusts the relative humidity to maintain ideal comfort levels.

## **EASIER MONITORING & MAINTENANCE**

EcoNet can also monitor and manage the operation of various accessories connected to your HVAC system, including humidifiers, air filters, UV lights and ventilators. When an accessory requires attention, an alert appears on the control advising that it be replaced.

## **FUTURE-FRIENDLY**

EcoNet works with select Ruud home comfort products, and many more are on the way. The technology is also future-friendly — designed to support connection with other home automation systems so you can take advantage of exciting new advancements in whole home control.

