

The new degree of comfort.™

# The latest EcoNet<sup>™</sup> Control Center includes the same intuitive integrated air and water control as its predecessor and adds support for new high-efficiency products launching in 2015.

#### Easy to Setup, Easy to Use, Easy to Save

- Built with our 360°+1 design philosophy, it is optimized for Installability<sup>™</sup>, Performance, Integration & Serviceability
- Controls 65%<sup>†</sup> or more of a typical home's energy use from a single device
- Can reduce energy costs by up to  $30\%^{\mbox{\tiny tt}}$

#### Features

- Added support for new EEV (Electronic Expansion Valve) Air Handlers, Air Conditioners and Heat Pumps\*
- Rapid installation with standard 4-wire configuration
- Automatically configures communicating equipment with optimal settings
- Adapts to home décor through interchangeable faceplates and adjustable background coloring
- Full-color, 4.7" LCD touchscreen display with easy-to-read icons and text
- Convenient date, time and indoor/outdoor temperature indications

- 5 operating modes with short-cycle protection (Heat, Cool, Auto, Emergency Heat, Fan Only)
- 7-Day programmable schedule with Smooth Arrival & Whole Home Vacation options
- Detailed operating status, alarm history, and audible alerts
- Supports humidifier accessories or over-cool based dehumidification
- One-touch access to Water Heater Management<sup>™</sup>
- Easily manage from anywhere in the world with the compatible WiFi Module & EcoNet app for smart phones and tablets

#### Warranty

• 5-Year limited warranty from date of installation

+ Source - Department of Energy

- ††† Requires wired connection to EcoNet Enabled Electric or Hybrid Water Heaters



## EcoNet<sup>™</sup> Control Center

Home control with intuitive LCD touchscreen navigation

\*Available in 2015

\*\*Electronic Expansion Valve (EEV) Models

### **EcoNet Control Center Compatibility**

OFFERINGS	HEATING & COOLING											WATER HEATING			
Product Categories	Gas Furnaces		Air Handlers		Air Conditioners				Heat Pumps			WiFi Kit for HVAC REWRA630SYS	Electric Tank Models Ending	Hybrid Tank HB50	Gas Powered Damper Tank
Models	R96V	R802V	RHMV*	RH2T* (EEV**)	RA20*	RASL-JEC	RA17*	RARL-JEC	RP20*	RP17*	RPRL-JEC		in EC2	Models	Models
RETST601SYS	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ ★	$\checkmark$	√ ★	$\checkmark$	$\checkmark$	√ ★	$\checkmark$	$\checkmark$	$\checkmark$	
RETST600SYS	$\checkmark$	$\checkmark$				√ ★		√ ★			√ ★	$\checkmark$	$\checkmark$	$\checkmark$	



#### ★ Comfort Control<sup>2</sup> System<sup>™</sup> Translator for EcoNet Required

Installation of the RETRN620CC2 *Comfort Control*<sup>2</sup> System<sup>™</sup> Translator on the outdoor unit's control board is required to operate *Comfort Control*<sup>2</sup> System<sup>™</sup> Air Conditioner and Heat Pump models (\*\*\*\*-JEC) with an EcoNet Control Center in a fully communicating mode when matched with EcoNet Enabled Furnaces or Air Handlers\*.

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

Rheem Heating, Cooling & Water Heating 1100 Abernathy Road, Suite 1400 • Atlanta, GA 30328 www.rheem.com Rheem Canada Ltd.Ltée • 125 Edgeware Road, Unit 1 Brampton, Ontario • L6Y 0P5

INTEGRATED HOME COMFORT