



The new degree of comfort.™

EcoNet™ Product Selection Guide

EcoNet Control Center Compatibility

| Offerings | | Heating & Cooling | | | | | | | | | | | Water Heating | | | |
|-----------------------|----|-------------------|----------|--------------|----------|------------------|-------|--------------|------------|-------|-------|-------------------------------------|---------------|---|----------------------------------|--------|
| Product Categories | 6 | Gas Furnaces | | Air Handlers | | Air Conditioners | | | Heat Pumps | | | WiFi Kit for HVAC REWRA630SYS | Mullibers | All Hybrid Heat Pump Water Heater | Gas Powered Damper Tank | |
| Models | | R97V | R96V | R802V | RHMV* | RH2T (EEV**) | RA20* | RASL- JEC | RA17 | RP20* | RP17* | RPRL- JEC | | Ending in EC2 | Tank Models | Models |
| RETST601SY | /S | ✓ | √ | ✓ | ✓ | ✓ | ✓ | ✓ ★ | ✓ | ✓ | ✓ | √ ★ | ✓ | ✓ | ✓ | |
| RETST600SY | rs | | ✓ | ✓ | | | | ✓ ★ | | | | ✓ ★ | ✓ | ✓ | √ | |

★ Comfort Control² System[™] Translator for EcoNet Required



Installation of the RETRN620CC2 Comfort Control System Translator on the outdoor unit's control board is required to operate Comfort Control' System" 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*.

RETRN620CC2



RETST601SYS (2nd Generation) RETST600SYS (1st Generation)

EcoNet Control Center

The EcoNet Control Center serves as the hub of communication for a home's Heating, Cooling and Water Heating systems, and is required to operate an EcoNet Enabled Heating & Cooling system in a fully communicating mode. The Control Center is compatible with Comfort Control² System[™] Air Conditioner and Heat Pump models when matched with a R96V or R802V Gas Furnace, or a RHMV* or RH2T* (EEV**) Air Handler. It also works with EcoNet Enabled Electric and Hybrid Tank Type Water Heaters.



EcoNet WiFi Module **EcoNet Mobile App EcoNet Control Center**

^{*}Available in 2016





The new degree of comfort.™

EcoNet WiFi Kits

EcoNet WiFi Kits use the homeowner's wireless network and broadband Internet connection to enable remote operation of EcoNet Enabled equipment from the mobile-friendly web portal and mobile apps.

WiFi Kit for Heating and Cooling



The REWRA630SYS WiFi Kit is required to remotely operate EcoNet Enabled Heating & Cooling systems from the EcoNet web portal and mobile apps. The REWRA630SYS is also compatible with EcoNet Enabled Electric or Hybrid Tank Type Water Heaters that may be part of the total home comfort solution.

REWRA630SYS

WiFi Kit for Electric and Hybrid Water Heaters



The EEWRA631EWH WiFi Kit is required to remotely control EcoNet Enabled Electric and Hybrid Tank Type Water Heaters from the EcoNet web portal and mobile apps.

EEWRA631EWH

WiFi Kit for Gas Water Heaters



The EEWRA631GWH WiFi Kit is required to remotely control EcoNet Enabled Gas Tank Type Powered Damper Tank Water Heaters from EcoNet web portal and mobile apps.

EEWRA631GWH

Note: EcoNet Enabled Gas Powered Damper Tank Type Water Heaters can only be accessed from the EcoNet web portal and mobile apps, and not from the EcoNet Control Center.

Water Heating WiFi Kit Selection

| Offerings | Water Heating | | | | | | | | |
|-----------------------|--|---|-----------------------------------|--|--|--|--|--|--|
| Product Categories | Electric Tank Model Numbers Ending in EC2 | All Hybrid Heat Pump Water Heater Tank Models | Gas Powered Damper Tank Models | | | | | | |
| EEWRA631EWH | ✓ | ✓ | | | | | | | |
| EEWR631GWH | | | ✓ | | | | | | |

NOTE: All model numbers are specific to the wholesale channel. Retail model numbers may differ.

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