

ECONET® OVERVIEW & SETUP



WELCOME TO RHEEM[®] IKONIC[™] WITH ECONET[®]

Now, it is easier than ever to give you an advanced continuous hot water solution that you control with built-in Wi-Fi powered by EcoNet[®]. EcoNet[®] is the one place that lets you tap into everything water.

Leveraging the latest in Cloud and Smart Home technology, the Rheem[®] EcoNet[®] App gives you smart control delivering a new level of efficiency, convenience and comfort. EcoNet[®] is intelligently designed for compatibility with Alexa[®] and many applications, offering uncomplicated installation and service, and is backed by unmatched support.



EcoNet[®] lets you control and monitor your RHEEM[®] IKONIC[™] water heater. We will guide you through the easy setup on the following pages.

EcoNet[®] App Features pages 4-5 EcoNet[®] App Setup pages 6-11 Amazon[®] Alexa[®] Integration pages 12-15



SAY "HELLO" TO ECONET®

Enjoy ultimate control from home or away.

EcoNet[®] lets you optimize your Rheem[®] IKONIC[™] right from your smartphone. Control temperature and recirculation modes. Receive information alerts like leak maintenance reminders and energyand water-usage reports.





OVERVIEW DASHBOARD **ON DEMAND PUMP CONTROL**



Tankinss Water Heat

130*

130*

120*

1.000

06:00 AA

MA 00:80

MA. 00:00

10.00.44

SCHEDULING

Set temperature

schedule and

(if equipped)

ALERTS, NOTIFICATIONS **AND ERROR** CODE SETTINGS recirculation schedule

Includes maintenance reminders and a scalding alert for set points above 120F.



WATER SAVING SETTING Reduces water flow until set temperature is reached



MONITOR **ENERGY** CONSUMPTION (kBTU)

Previous Day # Content Day **Interinal Carls** A theory of the second 1980 Kink of second secon MONITOR WATER CONSUMPTION

(gallons)

Usage Report

IS lan

and the state of the second

Notes Com



AMAZON ALEXA INTEGRATION+ VOICE **COMMANDS** See setup on page 12





STEP 1 DOWNLOAD THE RHEEM[®] ECONET[®] APP

The Rheem[®] EcoNet[®] App is available on Apple and Android phones.



Scan to go directly to the App Store and Google Play





On your Apple or Android phone, **visit** the App Store or Google Play.



and download

EcoNet[®] App.

the Rheem®

Rheem

Sign up for EcoNet[®] following the prompt.



Rheem.com/Ikonic | 7



STEP 2 BEGIN SETUP ON THE TANKLESS DISPLAY



Using the touchscreen digital keypad, prepare your water heater for Wi-Fi.







• Using up or

down arrows,

• Click the Enter

navigate to

"Network

Instance"

button

2





Using up or down arrows,

navigate

The Wi-Fi symbol will start blinking

- to "Wi-Fi Setup" • Click Enter button
- Using up or down arrows, scroll to "Wi-Fi Setup"
- Click the Enter button to begin Wi-Fi

STEP 3 CONFIGURE SETTINGS

Before setup, ensure your Rheem IKONIC[™] is set up and operating, and the EcoNet® App is installed.



Scan to learn more about your Rheem® Product Warranty and to gain access to the Use And Care Guide.



TIP In the event of a power outage, Rheem IKONIC[™] will automatically reconnect itself to the Wi-Fi and the EcoNet® app when power is restored. ᆕ





instructions on the screen to make the product ready to connect. **Press** "Continue."



Connect to your 5 water heater with an Econet® supported device.

Connect to the Network.

-

the state

Manual Victoria TTAN

area.

Ref Ref Access Acce	Res My Home Mundel, DA. (1) 67 The Home The Home 1200° Tomas 120° Tomas Mundel
6 Enter information like water heater name, Contractor information (name,	7 Your water heater is now Connected!

email, phone

number).

AMAZON® ALEXA® INTEGRATION

Before setup, ensure your Amazon[®] Echo account is set up, and the Alexa[®] App is installed.

TIP To change the name of your Rheem IKONIC[™], go to "Devices" on your Amazon Alexa. This device name will be what you reference when giving voice commands to Alexa[®]. It should be different from other devices on the Alexa[®] account.







ALEXA VOICE COMMANDS

Adjust Temperature

- Increase "Tankless" temperature by 10 degrees
- Increase "Tankless" by 6 degrees
- Decrease "Tankless" temperature by 6 degrees
- Decrease "Tankless" by 6 degrees
- Decrease "Tankless"
- Decrease "Tankless" temperature
- Increase "Tankless"
- Increase "Tankless" temperature
- Make water warmer/cooler

Temperature Questions

- What is the "Tankless" temperature?
- Get the "Tankless" temperature

Change Power State (On/Off)

- Turn on "Tankless"
- Turn off "Tankless"
- Turn "Tankless" on
- Turn "Tankless" off
- Turn (the) "Tankless" on
- Turn (the) "Tankless" off

Change Setpoints

You may only change the setpoints when it is in Home Mode.

- Set setpoints to <u>N</u> degrees
- Adjust setpoints by \underline{N} degrees
- Set "Tankless" temperature to 120 degrees
- Set "Tankless" to 130 degrees

Recirculation Pump Control

- Turn on recirculation on the "Tankless"
- Start recirculation on the "Tankless"



14 Rheem.com/lkonic



CONTACT US

Customer Service, Warranty and Parts 800.621.5622 **Technical Service** 800.HEATER3 (800.432.8373) EcoNet[®] Support 800.255.2388 Plumber Support Group 866.339.2388

¹Based on comparison of Rheem[®] IKONIC[™] S/SR models against similar models from leading tankless competitors. ²Based on continuous built-in recirculation pump (SR Model only, S models compatible with external pump accessory) compared to average water loss of residential water piping. ³Please refer to the Use & Care Manual for additional details and instructions. ⁴Based on comparison of Rheem[®] IKONIC[™] S/SR models against standard residential 50-gallon tank type model with like fuel type. Savings for Liquid Propane models may be higher. [•]Based on reduction in energy usage comparison of Rheem[®] IKONIC[™] S/SR models against standard residential atmospheric 50-gallon tank type model with like fuel type, not to exceed 75,000 BTU. ⁶WiFi broadband internet connection required. Download the EcoNet[®] App from the App Store[®] or Google Play[®] to set up your EcoNet Smart Thermostat. Receipt of notifications depend on home WiFi set up. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. ⁷Based on singulateneous showers using 2.5 GPM flow rate pre-mixed with cold water line. Flow rates vary depending on temperature of incoming cold water and water heater set temperature. Refer to flow rate curves for accurate sizing.

©Rheem Manufacturing Company 2023. Unless indicated otherwise, trademarks are owned by Rheem Manufacturing Company and its affiliates. Use of trademarks and marketing claims have been approved by Rheem legal. In keeping with its policy of continuous progress & program improvement, Rheem reserves the right to make changes without notice.

Printed in the USA • 2/23 • WP • Form No. RH-RTGHSR-WiFiRev1