

Rheem Home Comfort WiFi Module Instructions French Rheem Home Comfort WiFi Module Instructions Spanish Rheem Home Comfort WiFi Module Instructions

Learn more at Rheem.com/EcoNet

BEFORE YOU BEGIN: This WiFi module is intended to be used on Rheem EcoNet enabled equipment. Using a cell phone (or other WiFi device), please make sure that WiFi signals are present in the area where this module is being installed. This module is compatible with 802.11 b/g/n networks.

FRENCH BEFORE YOU BEGIN: French This WiFi module is intended to be used on Rheem EcoNet capable equipment. Using a cell phone (or other WiFi device), please make sure that WiFi signals are present in the area where this module is being installed. This module is compatible with 802.11 b/g/n networks.

SPANISH BEFORE YOU BEGIN: Spanish This WiFi module is intended to be used on Rheem EcoNet capable equipment. Using a cell phone (or other WiFi device), please make sure that WiFi signals are present in the area where this module is being installed. This module is compatible with 802.11 b/g/n networks.

Easy Installation Instructions French Easy Installation Instructions Spanish Easy Installation Instrucciones

 Locate and write down the unique Media Access Control (MAC) address of your module in the space below and use it later for online registration and WiFi setup. The MAC address can be found on the back of the WiFi module on the product label.

FRENCH Locate and write down the unique Media Access Control (MAC) address of your module in the space below and use it later for online registration and WiFi setup. The MAC address can be found on the back of the WiFi module on the product label.

SPANISH Locate and write down the unique Media Access Control (MAC) address of your module in the space below and use it for online registration and WiFi setup. The MAC address can be found on the back of the WiFi module on the product label.

(MAC) Address:

 Attach the provided cable/harness to your WiFi module. French Attach the provided cable/harness to your WiFi module. Spanish Attach the provided cable/harness to your WiFi module.





WiFi module for gas water heater WiFi module for gas water heater WiFi module for gas water heater



3. For electric models, attach the other end of the cable to the water heater's WiFi connection port.

French For electric models, attach the other end of the cable to the water heater's WiFi connection port.

Spanish For electric models, attach the other end of the cable to the water heater WiFi connection port.



If Installing Your WiFi Module on a Gas Water Heater: French If Installing Your WiFi Module on a Gas Water Heater: Spanish If Installing Your WiFi Module on a Gas Water Heater:

- 3.1 Attach the 3-pin connector of the harness to the gas valve. French Attach the 3-pin connector of the harness to the gas valve. Spanish Attach the 3-pin connector of the harness to the gas valve.
- **3.2** Attach the water sensor rope to the 2-pin connector of the harness French Attach the water sensor rope to the 2-pin connector of the harness Spanish Attach the water sensor rope to the 2-pin connector of the harness
- 3.3 Install the water sensor rope on the drain pan with the clips provided. French Install the water sensor rope on the drain pan with the clips provided. Spanish Install the water sensor rope on the drain pan with the clips provided.





NOTICE:

The gas control knob setting defines the maximum water temperature. For maximum temperature range through your WiFi control module, the knob setting should be set to the "B" position.

If WiFi communication to the gas valve is lost, the gas valve remembers the previous temperature setting from the WiFi module. That set point may be changed manually by resetting the gas valve. Do this by turning the gas knob to the lowest setting (LOW), then back to the desired temperature position.

FRENCH The gas control knob setting defines the maximum water temperature. For maximum temperature range through your WiFi control module, the knob setting should be set to the "B" position.

If WiFi communication to the gas valve is lost, the gas valve remembers the previous temperature setting from the WiFi module. That set point may be changed manually by resetting the gas valve. Do this by turning the gas knob to the lowest setting (LOW), then back to the desired temperature position.

SPANISH The gas control knob setting defines the maximum water temperature. For maximum temperature range through your WiFi control module, the knob setting should be set to the "B" position.

If WiFi communication to the gas valve is lost, the gas valve remembers the previous temperature setting from the WiFi module. That set point may be changed manually by resetting the gas valve. Do this by turning the gas knob to the lowest setting (LOW), then back to the desired temperature position.

4. Using the provided double sided adhesive tape, affix your WiFi module to the side of your equipment on a flat surface. French Using the provided double sided adhesive tape, affix your WiFi module to the side of your equipment on a flat surface.



Easy WiFi Setup Instructions French Easy WiFi Setup Instructions Spanish Easy WiFi Setup Instrucciones

After your WiFi module is installed and your equipment is powered, all LEDs will be blinking simultaneously indicating that the WiFi module is ready to be set up with your WiFi network.

French After your WiFi module is installed and your equipment is powered, all LEDs will be blinking simultaneously indicating that the WiFi module is ready to be set up with your WiFi network.

Spanish After your WiFi module is installed and your equipment is powered, all LEDs will be blinking simultaneously indicating that the WiFi module is ready to be set up with your WiFi network.

1. Download the free "Rheem EcoNet" iOS or Android app from the iTunes App store or Google play store respectively.

French Download the free "Rheem EcoNet" iOS or Android app from the iTunes App store or Google play store respectively.

Spanish Download the free "Rheem EcoNet" iOS or Android app from the iTunes App store or Google play store respectively.

Follow the simple on screen steps to create your EcoNet account and activate your 2. WiFi module. You will need your unique Media Access Control (MAC) address during this process.

French Follow the on screen steps to create your EcoNet account and activate your WiFi module. You will need your unique Media Access Control (MAC) address during this process.

Spanish Follow the on screen instructions to create your EcoNet account and activate your WiFi module. You will need your unique Media Access Control (MAC) address during this process.

3. When your registration is complete, you should be able to control your equipment and receive alerts through the Rheem EcoNet app.

French When your registration is complete, you should be able to control your equipment and receive alerts through the Rheem EcoNet app.

Spanish When your registration is complete, you should be able to control your equipment and receive alerts through the Rheem EcoNet app.



- · If you need to reset your wireless network on the WiFi module, press the 'WLAN SETUP' button.
- · All three LEDs will start blinking simultaneously when the 'WLAN Setup' button is pressed.
- Log in to your EcoNet account and repeat the online steps. You may need to re-enter the (MAC) address if prompted.

FRENCH HELPFUL TIPS

- If you need to reset your wireless network on the WiFi module, press the 'WLAN SETUP' button.
- · All three LEDs will start blinking simultaneously when the 'WLAN Setup' button is pressed.
- · Log in to your EcoNet account and repeat the online steps. You may need to re-enter the (MAC) address if prompted.

SPANISH HELPFUL TIPS

- If you need to reset your wireless network on the WiFi module, press the 'WLAN SETUP' button.
- · All three LEDs will start blinking simultaneously when the 'WLAN Setup' button is pressed.
- . Log in to your EcoNet account and repeat the online steps. You may need to re-enter the (MAC) address if prompted.



Media Access Control (MAC) Address location French Media Access Control (MAC) Address location Spanish Media Access Control (MAC) Address

Sample

French Sample

Spanish Sample



Middle LED indicates a WiFi signal Middle LED indicates a WiFi signal Middle LED indicates a WiFi signal

MAC Address

SN: 123456789

@ 2014

Lower LED indicates an active WiFi connection Lower LED indicates an active WiFi connection Lower LED indicates an active WiFi connection

The WLAN SETUP button is used to reset the WiFi configuration/connection. French The WLAN SETUP button is used to reset the WiFi configuration/connection.

Spanish The WLAN SETUP button is used to reset the WiFi configuration/connection.



The new degree of comfort.™

*WiFi is trademark of the Wi-Fi Alliance.

*French WiFi is trademark of the Wi-Fi Alliance. *Spanish WiFi is trademark of the Wi-Fi Alliance.

Rheem Home Comfort WiFi Module for Gas Water Heaters is compatible with Honeywell's Enviracom® 1.1 protocol. Enviracom® is a trademark of Honeywell International, Inc. French Rheem Home Comfort WiFi Module for Gas Water Heaters is compatible with Honeywell's Enviracom® 1.1 protocol. Enviracom® is a trademark of Honeywell International, Inc.

Spanish Rheem Home Comfort WiFi Module for Gas Water Heaters is compatible with Honevwell's Enviracom[®] 1.1 protocol. Enviracom[®] is a trademark of Honeywell International, Inc.



