BLUE WIRELESS INSTALL 4H/2C



Wireless Comfort Control System

Universal – compatible with single and multi-stage, heat pump and heat pump with dual fuel applications

Addresses Hot and Cold Spots

Premium Humidity Control

Easy-to-Read 6" Display on Comfort Interface

1F98EZ-1621

Includes Wireless Comfort Interface. **Equipment Control and Return Air Sensor**

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Wireless Sensor

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Equipment Control

F145RF-1600

Wireless Sensor (configurable Indoor or Outdoor) Sold Separately



Provides Wireless Temperature and Comfort Control for HVAC Systems

Ideal where pulling wires is difficult and additional temperature sensing is desired. Color-coded LEDs on Equipment Control validates system wiring.

Simplifies Installation

Comfort Interface and Equipment Control are paired at the factory – nothing to configure.

Wireless Sensor (F145RF-1600) is configurable for indoor or outdoor use.

Easily Reduces Hot and Cold Spots in the Home

Comfort Interface and up to 3 wireless temperature sensors can be located in optimum control locations.

Maximizes Comfort with Premium Humidity Control

Set and control humidification and dehumidification right at the Comfort Interface.

Optimizes Efficiency on Heat Pump Systems with Dual Fuel Control

Choice of dual fuel control with wireless temperature sensor or by Dual Fuel Logic program in Comfort Interface.



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Wireless





Equipment Control





Wireless Comfort Control System



Installation

Universal System Application - installer selectable

Color-coded LEDs on Equipment Control validates system wiring

Wireless Comfort Interface mounts in ideal sensing location

Comfort Interface and Equipment Control are "paired" out of the box - no button to press

Programming

Choice of 7 day or Ø day/non-programmable (installer selectable)

Choice of 4 or 2 program periods per day Energy savings up to 33%

Display

Large, 6-square-inch display Large, easy-to-read character size Clean, uncluttered display provides simple user operation Bright, lighted display

Comfort & Convenience

Reduces hot and cold spots – add up to 4 wireless sensors (3 indoor and 1 outdoor)

Humidification and dehumidification control Intuitive menu-driven setup, programming and operation, with audio prompt

Permanent program retention during power loss Indefinite setpoint Hold or temporary temperature override

Auto heat/cool changeover option - automatically switches between heating and cooling programs

Heating and cooling, heating only or cooling only configuration

Setpoint temperature limits

Furnace filter change reminder

Humidifier pad change reminder

Maintains room temperature to within +/- 1° F Room temperature display can be recalibrated up to $\pm /-5^{\circ}$ F

Dual Fuel Heat Pump Control

Choice of dual fuel control with wireless temperature sensor or by Logic Program in Comfort Interface.

Humidification and Dehumidification Control

Flexibility for system integrated control and/or independent humidification and dehumidification.

Performance

Reliable Wireless Connection Selectable Energy Management Recovery

Meets California Building Code, Title 24

Fast (FA), medium (ME) or slow (SL) heating cycle anticipation

Exclusive "Call for Service" diagnostic indicator

Compressor lockout protection

Equipment Control Terminal Designations*































See installation instructions for terminal descriptions by scanning QR Code on front or at www.white-rodgers.com

Dimensions

1F98EZ-1621 6.5"W x 4.3"H x 1.2"D - comfort interface 6.5"W x 6.4"H x 1.4"D - equipment control F145RF-1600 3.3"W x 4.6"H x 1.5"D - wireless sensor

Thermal Specifications

Setpoint Temperature Range: 45° to 99° F (7° to 32° C)

Rated Differential: Heat 0.6° F; Cool 1.2° F

Operating Ambient Temperature: 1F98EZ-1621

14° to 131° F (-10° to 55° C) - comfort interface -13° to 158° F (-25° to 70° C) - equipment control

F145RF-1600

-4° to 129° F (-20° to 54° C) - wireless sensor

Operating Humidity Range: 5-90% non-condensing maximum **Shipping Temperature Range:**

-4° to 150° F (-20° to 65° C) **Electrical Specifications**

Input Hardwire: 20 to 30 VAC, NÉC Class II, 50/60 Hz or DC

1.5 Amps (load per terminal)

2.5 Amps maximum load (all terminals combined)

Applications

Standard Systems Single Stage gas, oil, electric Single Stage heat pump Multi-Stage gas, oil, electric Multi-Stage heat pump

Accessories

Wireless Sensor F145RF-1600

Thermostat Guards Clear - F29-0198

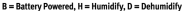
Wallplates

F61-2600 (8.1"W x 5.4H") F61-2634 (6.5"W x 5"H)

For Additional Information

Scan OR Code on front Visit www.white-rodgers.com

Sing Stag			Model	Applications			Selectable Performance Features							Comfort and Convenience Features					
	Stages Heat/Cool by System	Program Options	Model Number	Gas/Oil/Electric	3 Wire Zone	Millivolt	Power Source	Auto Changeover	Programmable Fan	Energy Mgt. Recovery	Dual Fuel Control	Humidity Control	Keypad Lockout	Wireless Comfort Interface	Wireless Remote Sensor*	Lighted Display	Audible Feedback	Ignition Module Reset	Permanent Memory
1/1	2/2 4/2	7, Ø	1F98EZ-1621	✓			В	✓		✓	✓	H, D	✓	✓	✓	✓	✓	1	✓



^{*} Up to 3 indoor sensors and 1 outdoor sensor can be added - F145RF-1600 sold separately





www.emersonclimate.com