



GE APPLIANCES

# RAK190V

## ENERGY MANAGEMENT THERMOSTAT

### 1-WAY COMMUNICATION CONFIGURATION:

For use with AZ45/65/95/9V & AJE models

- Works with all traditional 6, 7, and 8 wire setups
- Occupancy sensing setting & energy savings offsets
- Attractive cap touch display, easy to clean
- Large White LED display is bright and easy to read
- Auto dimming (Night time)
- 2 configurable Aux 24VAC Outputs to control MakeUp Air, lighting, aux fans, etc.

### 2-WAY COMMUNICATION CONFIGURATION:

For use with inverter models only

- Full range true variable speed inverter control capability
- MakeUp Air occupancy control (when paired with MUA 2-way capable models)
- 5 wire hookup (via traditional T-stat wire or twisted pair)
- Plug and play setup
- Enhanced humidity sensing
- Set mode/temp on the thermostat, unit or via SmartHQ™\* online tools
- Compatible with SmartHQ™\*\* management (For site-wide fleet management: WiFi-enabled unit control, setting adjustments, & room status updates)



RAK190V			
Description	EMS Thermostat, Wired, 2-way communications, RH Sensing. Also 1-way capable		
UPC Number	084691897156		
Color	White with Black Cap touch screen		
Fan Speeds	2		
Modes	Off, Heat, Cool, Fan		
Fan Modes	Low/High, Auto/On		
Heat Stages	1 or 2 or 2-stage HP w/aux		
Cool Stages	1 or 2 (Standard wiring), or Variable 2-way communication		
Input Power	24 VAC		
# of Input Wires	7 (8 with Occupancy) and/or 5 wire with 2-way communication		
Wiring Options	1-Way Communication: Traditional 6-8 wires (AWG18 or AWG20) 2-Way Communication: Twisted pair or traditional wiring		
Wiring Connections	<table border="0"> <tr> <td>           B-Reversing Value (Heat Active)            GH-Indoor Fan High            GL-Indoor Fan Low            Y-Compressor            Y2-Second stage compressor (opt or occupancy opt)            W-Aux Heat-electric            C-24VAC Common            R-24 VAC Hot             Aux 24VAC output 1-configurable            Aux 24VAC output 2-configurable             External Temperature Sensor Input         </td> <td>           5-Wire (2-way comm)             R-24V            C-Common            A+RS485 Communication            B-RS485 Communication            RS485 Common         </td> </tr> </table>	B-Reversing Value (Heat Active) GH-Indoor Fan High GL-Indoor Fan Low Y-Compressor Y2-Second stage compressor (opt or occupancy opt) W-Aux Heat-electric C-24VAC Common R-24 VAC Hot  Aux 24VAC output 1-configurable Aux 24VAC output 2-configurable  External Temperature Sensor Input	5-Wire (2-way comm)  R-24V C-Common A+RS485 Communication B-RS485 Communication RS485 Common
B-Reversing Value (Heat Active) GH-Indoor Fan High GL-Indoor Fan Low Y-Compressor Y2-Second stage compressor (opt or occupancy opt) W-Aux Heat-electric C-24VAC Common R-24 VAC Hot  Aux 24VAC output 1-configurable Aux 24VAC output 2-configurable  External Temperature Sensor Input	5-Wire (2-way comm)  R-24V C-Common A+RS485 Communication B-RS485 Communication RS485 Common		
Energy Management	Yes		
Programmable	No		
Network Capable	Yes (via 5 wire 2-way communication with connected unit, works with SmartHQ)		
Wireless Communication to PTAC	No		
Heat Pump Capable	Yes		
Electric Heat Capable	Yes		
Manual Changeover	Yes		
Auto Changeover	Optional for 8 wire mode only, not avail in 2-way mode		
MakeUp Air (MUA) Control	Yes (on MUA equipped models)		
# of Buttons	5		
Display	Black cap touch with white LEDs		
Uses Batteries	No		
Included Hardware	<table border="0"> <tr> <td>Thermostat 2 mounting screws 2 wall anchors</td> <td>Wire labels User Manual</td> </tr> </table>	Thermostat 2 mounting screws 2 wall anchors	Wire labels User Manual
Thermostat 2 mounting screws 2 wall anchors	Wire labels User Manual		
Configuration Compatibility	Single Stage cooling with single stage electric heat or dual stage heat with Heat Pump or dual stage cooling with dual stage heat pump and back up electric heat		
Warranty	1 Year, Parts Only		
Setpoint Range	60-85		
Product Width	5 1/2		
Product Height	3 7/8		
Product Depth	1		
Product Weight Net	1		

\*Requires purchase of additional SmartHQ™ Connect Module

\*\*Requires purchase of additional SmartHQ™ Connect Module and subscription service