

# wireless thermostats

2009 GE Zoneline® wireless thermostats



### What's new: wireless thermostats





#### Wireless controls

Wall-mounted electronic thermostat utilizes radio frequency (RF) technology to control up to 8 nodes.

### Bright display

Backlit display makes it easy to read temperature setpoints and other thermostat information day or night.

#### Accurate results

Choose Fahrenheit or Celsius display options to reach optimal temperatures within 1 degree resolution.

#### Features include:

- Available for both electric heater (PTAC) and heat pump (PTHP) GE® Zoneline models
- COOL/OFF/HEAT and AUTO/ON/FAN mode selector buttons
- Battery backup with low-battery indicator
- One wall thermostat can control up to 8 unit-mounted control nodes
- Cool white color



Wireless transmitter and receiver components sold separately RAK364R1 shown

# GE Zoneline® wireless thermostats quick pitch



#### Sleek appearance

The wireless thermostat receiver is hidden from view inside the air conditioner cabinet, providing an uncluttered, seamless look that enhances surrounding décor.



#### **Excellent performance**

Backlit wireless thermostat controls up to 8 units and keeps guests happy by providing comfortable, quiet cooling and heating for every season.



#### Complete versatility

Wireless thermostat utilizes radio frequency technology and can be placed anywhere to offer the ultimate in flexibility and comfort.



#### Maximum efficiency

By allowing guests to easily regulate room temperature, the wireless thermostat prevents overheating or overcooling of the room and thereby maximizes the industry-leading energy efficiency of the GE Zoneline unit.

## GE Zoneline® wireless thermostats

Transcription and del	GE®	DAV740T1
Transmitter model	RAK364T1	RAK348T1
Receiver model (sold separately)*	RAK364R1	RAK348R1
Features	Cincile at a selection	Deal store besting
	Single-stage heating Single-stage cooling	Dual-stage heating/
System	(1H/1C)	Single-stage cooling (2H/1C)
AC type	PTAC	PTHP
Flip-up panel or door/cover on transmitter	No	No
Transmission	Radio frequency	Radio frequency
One transmitter can communicate	Nadio frequency	Nadio frequency
with multiple receivers	Yes-8	Yes-8
Batteries included	Yes	Yes
Receiver powersupply	24VAC/60 Hz	24VAC/60 Hz
Low-battery warning indicator	211/10/00112	217710700112
on transmitter	Yes	Yes
Display on transmitter	LCD	ICD
Setpoint temperature display	Yes	Yes
Backlit display	Yes	Yes
°F or °C display option	Yes	Yes
Buttons – audio or tactile feedback	Yes	Yes
Reset button on transmitter	Yes	Yes
Reset button on receiver	Yes	Yes
COOL/OFF/HEAT mode selector switch -		
on transmitter	Push-button	Push-button
AUTO./ON/FAN mode selector switch -		
on transmitter	Push-button	Push-button
2-stage w/B terminal		
(for reversing valve control)	No	Yes
Manual changeover – on transmitter	Yes	Yes
Heating temperature setting range	65-84 °F	65-84 °F
Cooling temperature setting range	64-76 °F	64-76 °F
Display resolution, °F or °C	1 degree	1 degree
Minimum compressor off time		
control capability	Yes/3 minutes minimum	Yes/3 minutes minimur
Minimum compressor on time		
control capability	Yes/3 minutes minimum	Yes/3 minutes minimur
ESD & EMI protection	Yes	Yes
		R (24VAC)
	R (24VAC)	G (fan)
	G (fan)	Y (compressor)
	Y (compressor)	W (heater)
Danait and bandle our collision	W (Heater)	C (common-ground)
Receiver hook-up wiring Installation wiring on receiver	C (common-ground)	B (reversing valve)
Electromagnetic compatibility compliance	Yes Yes	Yes Yes
Temperature limiting - on transmitter  Auto switchover (switch from heat pump	Yes	Yes
to electric heat mode)	No	Yes
Transmitter control multiple	INU	res
receivers simultaneously	Yes	Yes
Fan speed control	Auto, speed 1, speed 2	Auto, speed 1, speed 2
Instruction manual (English)	Yes	Yes
Weights & Dimensions	162	162
weights & Difficustions	A/E v E v E	4/E v E v E
Product dimensions (H x L x W)	4/5 x 5 x 5 4/5 x 4-3/4 x 3	4/5 x 5 x 5 4/5 x 4-3/4 x 3
rioduct diffierisions (ff X L X W)	4/5 x 4-3/4 x 3 15 oz.	4/5 x 4-3/4 x 3 15 oz.
Shipping weight, individual package	15 0Z. 3.75 oz.	15 0Z. 3.75 oz.
oripping weight, individual package	3.75 02. 13 oz.	13 oz.
Net weight, individual unit	2 oz.	2 oz.

Net weight, individual unit 2 oz.
\*Both transmitter and receiver models are necessary for wireless operation

# Warranty information\*

For the period of	GE will replace	
One year	During this <b>limited one-year warranty,</b> GE will replace	
From the date	the wireless thermostat if there is a <b>defect in materials</b>	
of the original	or workmanship.	
purchase		

<sup>\*</sup>See written warranty for complete details.



# 100 years of innovation and we're just getting started

For more than a century, GE has been committed to producing innovative products that change the way people live. The result of thorough research and rigorous testing, GE appliances are designed for years of dependable performance.

Today, the GE tradition of quality and innovation continues.

#### **GE Consumer & Industrial**

Appliances General Electric Company Louisville, KY 40225 geappliances.com GE has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice.

© 2009 GE Company Pub. No. 20-X029 PC57076