

# FINALLY, IT'S HERE! A COST EFFECTIVE OUT OF THE BOX ENERGY MANAGEMENT SYSTEM DESIGNED FOR YOUR SMALLER MULTI-FAMILY BUILDINGS.

- The Genesis Heat-Timer<sup>™</sup> brings industry leading energy savings technology to an Internet ready control that works with both steam and hot water heating systems.
- 24/7 Remote Access to your building from any computer, tablet or cell phone.
- Real-Time Energy Management for full visibility of your heating system, apartment temperatures and more.
- Eliminate resident complaints by maintaining comfortable space temperatures.

- Email and text alerts notify you of problems before your residents are impacted.
- A cost effective Internet Boiler Control/Wireless Sensor System for your smaller Multi-Family Buildings.
- Reduce fuel consumption up to 30% or more, resulting in a quick Return on Investment (ROI).
- Helps your building go green by reducing its carbon footprint.

20 New Dutch Lane, Fairfield, NJ 07004

Phone: 973-575-4004

#### **FEATURES**

- Advanced self-learning algorithms reduce boiler operation for minimum fuel usage.
- Includes 3 pre-programmed wireless space temperature sensors. (Supports up to 5)
- 10+ year battery life for wireless space sensors.
- Cutting-edge long-range technology, eliminating the need for hallway repeaters.
- Maintain consistent space temperatures within the apartments.

- Unlimited users can be assigned access with customized permissions to each control(s).
- Easy to Use—Select the space temperature you would like to maintain and walk away. The control does the rest.
- Smart Space Average—The control automatically removes outlier space temperatures for more accurate temperature control.



#### **APPLICATIONS**

The Genesis Heat-Timer™ control works with both Steam and Hydronic heating systems. Our wireless space sensor readings, combined with our sophisticated self-learning algorithm, will automatically adjust boiler firing to maximize efficiency.

Common Applications Include:

- Multi-Family apartment buildings with 20 units or less.
- Places of worship.





## **ADDITIONAL MONITORING POINTS (OPTIONAL)**

All monitoring points can be configured for email and/or text alerts to unlimited personnel.

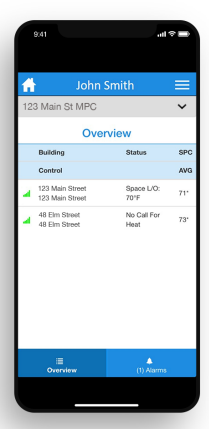
- Boiler Feed Meter—Water meter which tracks the make-up water for the boiler. This helps detect a potential leak within the piping system.
- Sump Pit Float—Float can be located in a sump pit that will detect a rise in water level. This helps identify a potential flood situation in the boiler room.
- Boiler Lockout Alarm—An important monitoring point which alerts the appropriate individuals that the boiler is down before residents are impacted.
- Stack Sensor—Will monitor boiler stack temperature.
   A high stack temperature is an indication that the boiler needs to be cleaned. This will increase boiler efficiency.
- Domestic Hot Water—Temperature sensor that can be located on the outlet of the domestic hot water before it goes to the showers and sinks. This will inform the appropriate individuals of a high or low temperature condition that could potentially scald someone or impact residents due to a lack of hot water.

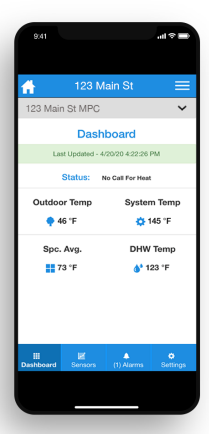
HEAT-TIMER CORP.

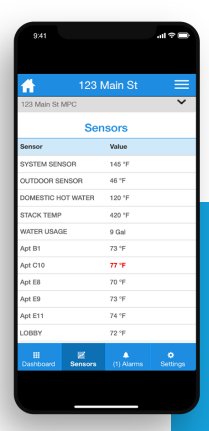


#### **REMOTE COMMUNICATION**

• Connected to the Internet—View, change, monitor, and analyze your building in a variety of ways from virtually anywhere.











There are only three steps to get started using the Heat-Timer® Mobile App:

- 1 Go to your App Store to download and install the "ICMS by Heat-Timer®" app.
- 2 Sign-in to your account with the same log-in credentials utilized for the full desktop version.
- 3 Begin using the app immediately!





SCAN FOR IPHONE OR OTHER APPLE DEVICES





SCAN FOR ANDROID OR OTHER GOOGLE DEVICES

HEAT-TIMER CORP. 056705-00 REV. A



### SPECIFICATIONS—GENESIS HEAT-TIMER™ CONTROL

Voltage Input	120VAC, 60 Hz
Maximum Input Rating	30VA
Dimensions (W x H x D)	11" x 9" x 3¾" (279.4mm x 228.6mm x 95.25mm)
Weight	2.5Lbs (1.13kg)
Output Relays	System/Pump   Boiler   Valve   Modem
Output Relays Rating	120VAC, 3 Amp Resistive 1 Amp Pilot Duty 120VAC, 1 Amp Resistive (Modem)
Inputs	System Temperature, Outdoor Temperature, DHW Call, (3) Optional Temp or Switch Inputs
User Interface	Digital Display   Display Units: Temperature (°F and °C) Status Indicators (3 LEDs)   Variable-Function Buttons (4)
Modulating Output Types	4–20mA, 0–5V, 0–10V, 1–5V, 2–10V



# SPECIFICATIONS—LONG RANGE WIRELESS SPACE SENSOR

Power Input	2 AA (1.5V)	Programming Interface	Wireless
Transmission/Reception	Built-in Antenna	Temperature Range	40°F to 150°F Degree
Reading	Space Temperature	Dimensions	$4-\frac{3}{4}$ " x $2-\frac{5}{8}$ " x $1-\frac{1}{4}$ "
LED	2 LED for Status Display	Mounting	Wall Mount



### **PART NUMBERS**

DESCRIPTION	PART NUMBER
Genesis Heat-Timer™ Control*	926842-GENLT
Long Range Wireless Space Sensor (Includes Batteries)	904395–00

<sup>\*</sup>Includes outdoor, system and (3) Long range wireless space sensors.



# **Need Help Ordering Genesis Heat-Timer™?**

Contact us at:

Email: Sales@heat-timer.com | Phone: 973-575-4004

