

Comfort System[™] HG-122 Universal Thermostat



Installation Manual for Hot Yoga Studio Electric Radiant Heating

Version 3.0

INTRODUCTION

Thank you for choosing the HG-122 thermostat. <u>The thermostat should be installed by a qualified</u> <u>HVAC contractor or electrician</u>. This manual contains wiring and setup functions for Hot Yoga Studio Electric Radiant Heating Panels which, if not correctly performed, may cause damage to the equipment or seriously affect performance.

Although the HG-122 is a universal thermostat that can be used with most HVAC equipment applications, this manual is designed for radiant heating installations. Using a common sense approach to the installation will ensure this product is installed properly and to the customer's satisfaction. **Please take time to read and understand this manual so that installation and testing is performed in an efficient manner.**

IMPORTANT FACTS ABOUT ELECTRIC RADIANT HEATING SYSTEMS

In forced air applications, the thermostat reacts rapidly to the conditioned air moving across the internal thermostat sensor which is used to display and control the temperature in the space. In a radiant application, the heat energy emitted from the overhead panel(s) directly warms occupants, other objects and surfaces which, in time, indirectly heats the air. The internal air temperature for a radiant heated space may be 5 to 7 degrees lower than a conventionally heated space while achieving the same level of body comfort.

This manual is to be used in conjunction with the supplied User Manual. Please save this and keep on hand.

Although great care has been taken in the preparation of this manual, Heating Green takes no responsibility for errors or omissions contained herein. It is the responsibility of the installer to ensure that this thermostat and the equipment connected to it operate in a safe and efficient manner.

Thank you, Heating Green, LLC

Due to ongoing product improvements, Heating Green reserves the right to change the specifications of the HG-122 thermostat or its components without notice. All rights reserved. © Heating Green 2015. Intellectual rights apply.

Note: This manual is also available on our website at www.heatinggreen.com

GETTING STARTED

As with any HVAC project, careful installation is the key to a successful outcome. Time taken during the installation process will be rewarded with fewer call-backs.

The steps required to install the HG-122 thermostat are as follows:

- 1. Read and understand this Installation Manual and Operation Manual.
- 2. Mount the HG-122 subbase.
- 3. Mount the low voltage transformer and relay.
- 4. Run control wiring for transformer, thermostat and relay.
- 5. Power the thermostat.
- 6. Set the <u>Advanced Installer Setup</u> options for Hot Yoga Electric Radiant Heating. (Page 7-8)
- 7. Program and setup the HG-122 thermostat. (Review client requirement and refer to the Operation Manual for instructions)
- 8. Test radiant heating system.

INSTALLING THE THERMOSTAT

DISASSEMBLY

Insert a small coin (dime) in the release slot located on the bottom of the thermostat. Gently twist the coin to release the thermostat from the subbase. Avoid twisting the case as this may stress the LCD or bend the terminal connector pins.

THERMOSTAT LOCATION

The HG-122 should be installed in a location that represents the ambient space temperature. Do not install the thermostat in an area where drafts are present, near the floor, behind doors or on an external wall. Avoid placing the thermostat in areas where the air movement is limited, affected by direct sunlight or other areas not typical of the temperature in the space. Avoid installing near other heating devices.

MOUNTING THE SUBBASE

When mounting the HG-122, be aware that drafts may travel down wall cavities and enter the back of the thermostat through the control wire hole in the wall. It is important to seal the hole to prevent any drafts that might affect the internal temperature



INSTALLING THE THERMOSTAT

Pull the control wires through the large opening in the thermostat subbase. Next, level and mount the subbase on the wall using the supplied anchors and screws.

Do not over tighten the mounting screws as the subbase may warp causing the improper seating of the thermostat connecting pins to the terminal blocks.

Use a properly sized screwdriver and land each wire to its dedicated terminal.

Do not over tighten the terminal screws.

Check to ensure that all wires are landed correctly and dressed properly to prevent any shorts (refer to the "Typical System Wiring Diagrams" in the manual).

Refer to Radiant Heating System Wiring Diagrams in this manual.

TERMINAL DESIGNATIONS

The following terminals are used for radiant heating.



TO RELAY COIL



SETTING THE SYSTEM SWITCHES

The HG-122 contains a set of eight system switches located on the thermostat printed circuit board. The switches are used to match the thermostat with the radiant heating system and user preferences. Refer to the system switch functions to properly configure the thermostat.

A typical programmable set up with 4 events per day would be as follows: Switch 1 - 5 OFF Switch 6 ON Switch 7 OFF Switch 8 ON



SYSTEM SWITCH SETTINGS FOR RADIANT HEATING

- Sw1 = OFF
- Sw2 = OFF
- Sw3 = OFF
- Sw4 = OFF
- Sw5 = OFF
- Sw6 = OFF (NON-PROGRAMMABLE) ON (PROGRAMMABLE) Factory Default
- Sw7 = OFF (4 PROGRAM EVENTS PER DAY) Factory Default ON (2 PROGRAM EVENTS PER DAY)
- Sw8 ON (Compressor delay. Not used in heat only application)

TYPICAL ELECTRIC RADIANT HEATING WIRING DIAGRAMS

WIRING

- The maximum number of heaters per circuit is limited to circuit wiring and the contact rating of the relay. <u>Always refer to electric radiant ceiling heat panel manufacturer's specifications and wiring</u> <u>diagrams</u>.
- 2. The RIBT24B relay contacts are rated at 20 Amps under 300 Volts and 15 Amps over 300 Volts.
- 3. Always use a properly grounded junction box when splicing.
- 4. Install only in a location where the power supply connections will be accessible.
- 5. Install junction box as far above panel as possible and above building insulation where present.
- 6. Use field wiring suitable for 194° F (90° C) if junction box is allowed to lie on heater or is enclosed between heater and ceiling above.
- 7. When installed in a drop ceiling, the wiring terminals should be accessible through removable



208 OR 240 VOLT HEATER WIRING OPTIONS

TYPICAL ELECTRIC RADIANT HEATING WIRING DIAGRAMS

120, 277 OR 347 VOLT HEATER WIRING OPTIONS



ENTERING THE ADVANCED INSTALLER SETTINGS MENU

The HG-122 contains factory defaults for all Advanced Installer Settings. Depending upon the user preference and electric radiant heating, some settings must be changed.

To enter the Advanced Installer Settings menu, push the **O/RIDE** button once, then hold it down (15 seconds) until the LCD displays **LC** which is the first menu item. You can move forward or backwards through the menu by pressing the **O/RIDE** or **PROG** buttons. Use the (\blacktriangle) (\triangledown) buttons to change settings.

ADVANCED INSTALLER SETTINGS MENU

Symbol	Default	Function	
LC	00	Keypad Lockout	LEAVE UNLOCKED (RECOMMENDED)
Programmable Mode (Sw6=ON)		LC=00 - All buttons are unlocked LC=01 - All buttons are locked except (▲) (▼) buttons LC=02 - All buttons are locked	
LC 00 Non-programmable Mode (Sw6=OFF)		LC=00 - All buttons are unlocked LC=02 - All buttons locked except (▲) (▼) bu LC=03 - PROG button is locked LC=04 - All buttons are locked	uttons
HL	110	Maximum Heating Setpoint Limit Adjustable from 41° F - 120° F	SET TO HIGHEST REQUIRED HEATING TEMPERATURE
CL	50	Minimum Cooling Setpoint Limit Adjustable from 43° F - 122°	FACTORY DEFAULT (RECOMMENDED)
CF	F	Temperature Display	FACTORY DEFAULT (RECOMMENDED)
		CF=F - Fahrenheit CF=C - Celsius	
C1	0.0	Internal Sensor Calibration Adjustable +/- 9° F in 0.2° F increments	FACTORY DEFAULT (RECOMMENDED)
тс	12	Time Format	FACTORY DEFAULT (RECOMMENDED)
		TC=12 - 12 Hour Time TC=24 - Military Time TC=00 - No time displayed in non-program	imable mode
AH	2	Temporary Hold Time for Programmable M 0.5 - 12 hours or OFF which holds to next	lode FACTORY DEFAULT
FO	0	Advanced Fan Function	FACTORY DEFAULT (RECOMMENDED)
4 schedules per day = constant fan in 1, 2, 3 and auto fan in 4		FO=0 - No advanced fan function FO=2 - Constant fan during occupied mode.	
2 schedules per day = constant fan in Day and auto fan in Night		(Fan must be set to ON for this function to work)	
FP	0	Fan Purge Adjustable from 0 - 5 minutes after any call FACTORY DEFAULT (RECOMMENDED)	
FN	Н	Mode	Factory Default FN=H (HEAT ONLY)
		FN= Manual Changeover FN=A - Auto Changeover FN=C - Cooling Only FN=H - Heat Only	

ADVANCED INSTALLER SETTINGS MENU

Symbol	Default	Function	
TT	OFF	Remote Sensor SET TT=RS ONL	Y IF REMOTE INDOOR SENSOR IS USED
		TT=OFF - No Remote Sensor TT=OA - Outdoor Sensor TT=RS - Remote Indoor Sensor TT=AU - Indoor Remote Sensor Averaging Internal Sensor	with
OS	1	Adaptive Recovery (Programmable Mode)	FACTORY DEFAULT (RECOMMENDED)
	-	OS=0 - OFF OS=1 - ON	
HB	OFF	High Balance Point Adjustable from OFF to 32° F - 122° F	FACTORY DEFAULT (RECOMMENDED)
LB	OFF	Low Balance Point Adjustable from OFF to 14° F - 77° F	FACTORY DEFAULT (RECOMMENDED)
AD	1	Modbus Address Adjustable from 1 - 99	FACTORY DEFAULT (RECOMMENDED)
BD	19.2	Baud Rate	FACTORY DEFAULT (RECOMMENDED)
		BD=4.8 BD=9.6 BD=19.2	
CD	0	Commissioning Mode	FACTORY DEFAULT (RECOMMENDED)
		CD=0 - OFF CD=1 - All internal time delays are overridd This function must be reset to CD=0 to prev equipment from short cycling	en vent
TS	0	Factory Test	FACTORY DEFAULT (RECOMMENDED)
		TS=0 - Test Mode OFF Do not change this function without reading Factory Test Mode instructions on Page 27) the

TT TERMINAL FUNCTIONS

REMOTE INDOOR SENSOR

The HG-122-S1 Remote Indoor Sensor can be wired to the T and T terminals on the HG-122 and is typically used when the thermostat is located outside the controlled space. When the remote sensor is used, Installer Setting TT must be set to RS. Refer to Advanced Installer Settings Menu.



TESTING

Testing ensures that the thermostat and the electric radiant heating panels operate properly. Follow the testing steps.

When the HG-122 is powered, the LCD will briefly show all available LCD icons, software version, then display the time and operating mode, etc.



TESTING

TESTING ELECTRIC RADIANT HEATING OPERATION

Press the **MODE** button until Mode **Heat** appears on the LCD. Use the (\blacktriangle) button and raise the setpoint a few degrees above the space temperature. The heating relay will energize and the word **Heat** will change to **Heating**.

ADAPTIVE RECOVERY

Adaptive Recovery is only available in programmable mode (Sw6=ON and OS=1). The Adaptive Recovery function of the HG-122 permits the user to program a time that a desired set temperature is required. The thermostat then calculates the most energy efficient time to bring on the equipment to reach the setpoint at the designated time. This calculation involves a complex control algorithm that compares the space temperature deviation from setpoint and rate of recovery history. "RECO" flashes on the LCD when Adaptive Recovery is active.

BASIC TROUBLESHOOTING

SYMPTOM	POSSIBLE FAULT AND REMEDY
No LCD display	Remove thermostat from subbase and check for 24 Volts across '24' and '24C'. Make sure the factory jumper is between 'R' and '24'. If no voltage, check voltage at HVAC system terminals 'R' and 'C'. If no voltage, fault is equipment related. If voltage, fault could be in wiring.
Temperature display inaccurate.	Air from the wall cavity may be leaking into the rear of the thermostat. Seal holes in the wall to prevent air infiltration. The temperature sensor might be folded back inside the thermostat and is not being exposed to the room temperature. Carefully move the sensor head so that it is just behind the sensor opening in the case. External influence from appliances, lighting or drafts may be affecting temperature accuracy. Move lamps or other sources of abnormal temperature influence away from the thermostat.
Lock icon flashes when trying to adjust thermostat.	This is not a fault. HL limits the heating setpoint. Check the HL limit setting in the Advanced Installer menu. (Refer to page 8 in manual)
Some buttons on the thermostat do not function.	Lock values have been set. Refer to LC settings in the Advanced Installer menu. (Refer to page 8 in manual)

SPECIFICATIONS

Input Voltage	24 VAC 50/60 Hz
Relay Rating	24 VAC @ 1Amp maximum per relay
Operating Temperature	32° F to 122° F
Operating Relative Humidity	0-95% (non-condensing)
Storage Temperature	32° F to 105° F
Size	4-7/16" W x 4-1/16" H x 7/8" D
LCD Display Size	2-3/4" W x 1-7/8" H
Temperature Sensor	10K NTC type 3
Voltage	20-30 VAC
Resistance	10kΩ @ 77° F
Tolerance	+/- 3% @ 77° F
Stage Delays	Minimum temperature change over time
Timed Upstage Delay	5 - 90 minutes
Timed Upstage Delay Short-cycle Delay	5 - 90 minutes Off to 4 minutes
Timed Upstage Delay Short-cycle Delay Display Resolution	5 - 90 minutes Off to 4 minutes 1° F
Timed Upstage Delay Short-cycle Delay Display Resolution Control Range	5 - 90 minutes Off to 4 minutes 1° F 41° F to 122° F or Heat Off / Cool Off
Timed Upstage Delay Short-cycle Delay Display Resolution Control Range Outdoor Air Temperature Range	5 - 90 minutes Off to 4 minutes 1° F 41° F to 122° F or Heat Off / Cool Off -10° F to 140° F
Timed Upstage Delay Short-cycle Delay Display Resolution Control Range Outdoor Air Temperature Range Back Light	5 - 90 minutes Off to 4 minutes 1° F 41° F to 122° F or Heat Off / Cool Off -10° F to 140° F Blue EL (Electro Luminescent)
Timed Upstage Delay Short-cycle Delay Display Resolution Control Range Outdoor Air Temperature Range Back Light Optimized Start/Stop Method	5 - 90 minutes Off to 4 minutes 1° F 41° F to 122° F or Heat Off / Cool Off -10° F to 140° F Blue EL (Electro Luminescent) Time to start vs. temperature differential
Timed Upstage Delay Short-cycle Delay Display Resolution Control Range Outdoor Air Temperature Range Back Light Optimized Start/Stop Method Communications Protocol	5 - 90 minutes Off to 4 minutes 1° F 41° F to 122° F or Heat Off / Cool Off -10° F to 140° F Blue EL (Electro Luminescent) Time to start vs. temperature differential Modbus
Timed Upstage Delay Short-cycle Delay Display Resolution Control Range Outdoor Air Temperature Range Back Light Optimized Start/Stop Method Communications Protocol Approvals	5 - 90 minutes Off to 4 minutes 1° F 41° F to 122° F or Heat Off / Cool Off -10° F to 140° F Blue EL (Electro Luminescent) Time to start vs. temperature differential Modbus FCC (Part 15) (Pending) C-tick

