

### Locating the Thermostat

If this is to replace an existing thermostat, just use the existing thermostat location.

- If this is a new install follow these suggestions:
- Locate the thermostat about 5 ft. off the floor away from direct sunlight, lamps, radios, televisions, fireplaces, hot water pipes, or other heating or cooling sources.
- Do not locate the thermostat near doors to the outside or windows.
- Do not locate the thermostat in a damp area.
- Do not locate the thermostat in an area that lacks air circulation.

### **Remove Existing Unit**

- Switch OFF the electricity to the HVAC unit.
- Remove the cover to the existing thermostat
- Make a note of the terminal location for each wire connected to the thermostat wiring terminals. Wire colors are not standard so it is important to note the terminal label each wire is connected to on the existing thermostat.
- While removing each wire from the existing thermostat wiring terminal, make sure to secure the wire so that it does not fall back into the wall.
- Once all wires are removed from the existing thermostat wiring terminal, remove the existing thermostat from the wall.
- Make sure to leave at least 3" of wire for each connection onto the CentraLite thermostat wiring terminal.
- Remove 1/8" insulation from the end of each wire.

# Install CentraLite Thermostat

С	Y1	G/G3	W2/G2	W1/B/O	Y2/G1	RC	RH	11	IC

С	Common
Y1	Cool
G/G3	Fan/High Speed Fan
W2/G2	Second Stage Heat/Medium Speed Fan
W1/B/O	Heat/Changeover Valve
Y2/G1	Second Stage Cool/Low Speed Fan
RC	Power From Cooling
RH	Power From Heating
11	Auxiliary Input Signal
IC	Auxiliary Input Common

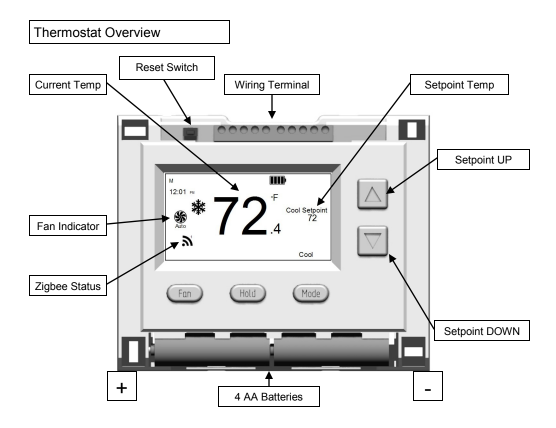
• Place each wire in the appropriate wire terminal. The wiring terminal is labeled as follows:

#### Install CentraLite Thermostat

- By default the CentraLite thermostat comes with a wiring jumper connecting the RH and RC power terminals. On most units
  only one power source is used and can be connected to both RH and RC. But if you have a millivolt system or other type
  of HVAC system it may require separate power sources for Heating and Cooling. In this case you will remove the jumper
  and separately power RC and RH.
- The CentraLite thermostat can be powered by 4 AA batteries or by the power from the HVAC unit if a Common wire is available. Even if you use the common wire for power you should install 4 AA batteries as a backup for the thermostat time clock.
- Connect the wires to the terminal at the top of the thermostat. Note that the wires must route around the back of the thermostat into the wall.
- Hold the thermostat up to the wall in the desired position. Mark where the 4 holes are to be drill. Drill 4 3/16 holes for the wall anchors.
- Use the included wall anchors and screws to mount the thermostat securely onto the wall.
- Install 4 AA batteries into the battery compartment at the bottom of the thermostat.
- Snap the outer cover onto the thermostat.

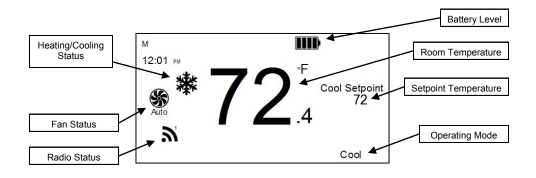
### Thermostat Configuration

- From the factory the thermostat comes configured to work with single stage Cool/Heat, Single Speed Fan systems.
- If your HVAC system is different refer to the programming section to configure the thermostat for your system.
- If you have separate power for RH and RC then you will need to remove the factory installed jumper between RH and RC.



### Testing Thermostat Operation

- After completing any necessary configuration make sure the thermostat is in Cool mode by pressing the MODE button until Cool is displayed at the bottom of the screen.
- Make sure the system is not calling for Cooling by setting the setpoint several degrees above the room temperature. Then
  check the Fan operation by pressing the Fan button. When the Fan indicator is illuminated without the Auto indicator then
  air should blow from the unit.
- Now make sure the Fan mode is in Auto and run the setpoint temperature at least several degrees below the room temperature. Give the thermostat at least 3 minutes to respond.
- Now change the system mode to HEAT. Allow the system at least 3 minutes to respond. The Heat(flame) mode symbol should illuminate and system should be blowing hot air.



### Join To Zigbee HA Network

- The CentraLite thermostat is intended to operate as part of a Zigbee HA network.
- The thermostat needs to be joined to the Zigbee HA network after installation.
- The first step in the join process is to make sure the Zigbee HA controller is in it's join network mode.
- The CentraLite thermostat will attempt to join a Zigbee HA network upon power up or after pressing the Reset button(as long as it has not already been joined to another Zigbee HA network).
- Upon successfully joining a Zigbee HA network the Zigbee Radio status indicator should illuminate.



- If the indicator does not illuminate then make sure the Zigbee HA system controller is open for joining.
- It may be necessary to have the thermostat leave it's current Zigbee network. Refer to the programming section.

### Thermostat Functions

- MODE button cycles between system modes: HEAT/COOL/AUTO/OFF
- FAN button toggles between Fan On Mode and Fan Auto Mode. If available it will cycle through multiple fan speeds.
- HOLD button will enable Hold function which locks out all scheduled system changes. This includes internal schedules and external schedules from a controller.
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To enter programming mode: **PRESS FAN and MODE buttons at the same time. Then press the UP ARROW button.** 

The clock display will change to indicate which programming mode you're currently in.

The display will start at 10:00. If there is ever any inactivity for more than 30 seconds the thermostat will automatically return to normal operation.

Set digit up or down using up and down arrow buttons. Use HOLD button to move left one digit. Use MODE button to move right one digit. Use MODE button to select. Selected values are increased with the UP arrow button and decreased using the DOWN arrow button. MODE button will save current value and return to normal operation.

When finished programming tap the HOLD button until the thermostat is back in normal operation.

м 10:00	
	Program

11:10(Type)

- 01: 1 Heat, 1 Cool(DEFAULT)
- 02: 1 Heat, 2 Cool
  - 03:
  - 2 Heat, 1 Cool 2 Heat, 2 Cool 04:
  - 05: Heat Pump, Changeover Energized on Heat
  - Heat Pump, Changeover Energized on Cool 06:
  - 07:
- Heat Pump, Separate B and O 08:
- Heat Pump, 1 Heat, 2 Cool, Changeover Energized on Cool
- 09: Heat Pump, 2Heat, 1 Cool, Changeover Energized on Cool
- Heat Pump, 1 Heat, 2 Cool, Changeover Energized on Cool Heat Pump, 1 Heat, 2 Cool, Changeover Energized on Heat 10:
- 11: Heat Pump, 2Heat, 1 Cool, Changeover Energized on Heat 12:
- Heat Pump, 2Heat, 2 Cool, Changeover Energized on Heat 13:

12:11(Fan Speed)

- 00: 3 Speed
- 01: 2 Speed
- 02: 3 Speed with AUTO Fan Mode
- 2 Speed with AUTO Fan Mode 03:
- 04: Single Speed with AUTO Fan Mode(DEFAULT)

12:21(System Mode)

- Cooling Only(COOL and OFF modes only) Cooling with Reheat Heating Only(HEAT and OFF modes only) Heating with Reheat 00:
- 01:
- 02:
- 03:
- 04:
- Full Mode(AUTO, COOL, HEAT, OFF) Full Mode with Reheat(AUTO, COOL, HEAT, OFF) 05:
- 06: Manual Mode(COOL, HEAT, OFF) (DEFAULT)
- Auto Mode(AUTO, OFF) 07:

13:10(Calibration)

-09 to 09: Temperature Calibration(DEFAULT = 00)

14:11(Occupancy Differential) 00-99:

Setback Differential 0.0 Degrees F to 9.9 Degrees F(DEFAULT = 03)

14:21(Occupancy Exit Delay) 00-99:

Exit Delay in Minutes(DEFAULT = 15)

14:31(Motion Only) 00:

Motion Only Enabled(DEFAULT) Motion Only Disabled

15:11(Auto Mode Delay) 00-99:

01:

Minimum Delay in minutes between mode changes

15:21(Cool Mode Delay) 00-99:	Minimum Delay in minutes for change into Cool Mode			
15:31(Heat Mode Delay) 00-99:	Minimum Delay in minutes for change into Heat Mode			
16:11(Temperature Scale) 00: 01:	Celsius Fahrenheit			
16:21(Minimum Cool Time) 00-99:	Minimum Time in Minutes Unit will run during a Cool Cycle			
16:31(Minimum Heat Time) 00-99:	Minimum Time in Minutes Unit will run during a Heat Cycle			
16:41(Cool Maximum Runtime) 00-99: Maximum Continuous time the unit will run during a Cool Cycle				
16:51(Heat Maximum Runtime) 00-99: Maximum Continuous time the unit will run during a Heat Cycle				
17:11(Display Contrast) 00-15:	Display Contrast Setting			

17:21(Display Type)

00:	
01:	
02:	
03:	

Current Temperature Without Decimal Point Current Temperature With Decimal Point Setpoint Temperature Without Decimal Point Setpoint Temperature With Decimal Point

- 18:11(Cool Setpoint Upper Limit) 00-99: Upper limit of Cool Setpoint
- 18:21(Cool Setpoint Lower Limit) 00-99: Lower limit of Cool Setpoint
- 18:31(Heat Setpoint Upper Limit) 00-99: Upper limit of Heat Setpoint
- 18:41(Heat Setpoint Lower Limit) 00-99: Lower limit of Heat Setpoint
- 18:51(Low Speed Delta) 00-99:

Temperature Differential before Low Speed Fan Engages(0.0-9.9°F)

18:61(Medium Speed Delta) 00-99:

Temperature Differential before Medium Speed Fan Engages(0.0-9.9°F)

21:10(Active Scan and Join Available Network) 22:10(Join Network) 23:10(Leave Network) 24:10(Status)

31:10(Set Clock Day) 32:10(Set Clock Hours) 33:10(Set Clock Minutes)

41:00(Reset) 42:00(Factory Reset)

51:00(Lock Keys) 52:00(Password) Notes



www.centralite.com

Contact Tech Support at:

877-466-5483

support@centralite.com