7-day programmable

2 or 4 Pipe Systems

- Remote sensor ready
- Self-prompting programming
- Auto 2-pipe changeover when used with accessory changeover sensor
- Dry contact equipped
- Back-Lit display
- One For All™ works with most all fan coil systems
- Electric heat ready

- Non-volatile memory
- Dual setpoint with adjustable deadband
- Keypad lockout
- Configurable display
- Display either F or C

Owner’s Manual
Front Panel

1 Liquid Crystal Display with Thermoglow
2 Up/Down Buttons
3 Mode Button
4 Fan/Override Button
5 Heat or Cool Indicator
   Heat = Red, Cool = Green
1 Mode Indicators - Page 7-10

Selects the operational mode of the equipment.

**HEAT** - Indicates the heating mode.

**COOL** - Indicates the cooling mode.

**AUTO** - Indicates the system will automatically changeover between heat and cool modes as the temperature varies.

**PROGRAM ON** - Indicates the time period program is enabled to run.

**OFF** - Indicates heating and cooling are turned off.

2 Clock with Day of the Week - Page 6

Indicates the current time and day. This clock is also used to program the time period schedules.

3 Room Temperature Display

Indicates current room temperature.

4 Desired Set Temperature - Page 11

Indicates desired room temperature(s).
5 Override icon - Page 12 & 21
Indicates the program is currently being overridden for up to six hours.

6 Occupied & Unoccupied icons - Pages 13-16
Indicates the program number: Occupied 1, 2, 3, or Unoccupied.

7 Setup icons - Pages 18-22
Indicates the thermostat is in the advanced setup mode.

8 Fan icon - Page 11
Indicates fan operation.
Fan = low speed
Fan = medium speed
Fan = high speed
When only the Fan icon is displayed, the fan is in the Auto mode and will run only when necessary to heat or cool.
9 **Start & Stop** icon - Page 14 & 16
   Appear when programming occupied time periods.

10 **Locked** icons - Pages 30
   Indicates keypad has been locked.

11 **Outside** icons - Pages 21-31
   Indicates the temperature displayed is from the optional outside sensor.
Quick Start  Set the Clock and Go

Press the MODE and FAN buttons at the same time for two seconds to enter Setup screens.

Setting the Clock

Tip: To change hours quickly, press and hold the FAN button and press the UP or DOWN button.

Setting the Day

Press the MODE and FAN buttons at the same time to return to normal operation.

The thermostat is preprogrammed from the factory to operate a 4 pipe system without the need for further programming. To optimize the installation of this thermostat for a 2 pipe system, follow the instructions in the Advanced Setup section. Page 19
Selecting the Heat or Cool Mode 4-Pipe Operation

Select Mode by Pressing the MODE Button

Heating Only

The HEAT setting indicates the temperature that the room has to fall to before the heating source will turn on to heat the room.

Cooling Only

The COOL setting indicates the temperature that the room has to rise to before the cooling source will turn on to cool the room.

Heating or Cooling

AUTO will automatically select heat or cool based on room temperature demand.

Time Schedule for Heating or Cooling

Program On will activate the stored timer operation for the heating and cooling setpoints (occupied or unoccupied periods).

Off

OFF indicates both heating and cooling are turned off.
Selecting the Heat or Cool Mode 2-Pipe Operation

Heat Only

Step #6 = 1 in the Advanced Setup section, page 19.

Heating Only

The HEAT setting indicates the temperature that the room has to fall to before the heating source will turn on to heat the room.

Time Schedule for Heating or Cooling

Program On will activate the stored timer operation for the heating and cooling setpoints (occupied or unoccupied periods).

OFF

OFF indicates both heating and cooling are turned off.
Selecting the Heat or Cool Mode 2-Pipe Operation

Cool Only

*Step #6 = 2 in the Advanced Setup section, page 19.*

Cooling Only

The **COOL** setting indicates the temperature that the room has to rise to before the cooling source will turn on to cool the room.

Time Schedule for Heating or Cooling

**Program On** will activate the stored timer operation for the heating and cooling setpoints (occupied or unoccupied periods).

**OFF**

**OFF** indicates both heating and cooling are turned off.
Selecting the Heat or Cool Mode 2-Pipe Operation

Heating and/or Cooling

*Step #6 = 3 in Advanced Setup (page 19), and a changeover sensor is used.*  
*Step #6 = 4 or 5 in Advanced Setup (page 19).*  
*Operation is the same as a 4-pipe system (page 7).*

**HEAT** indicates the temperature that the room has to fall to before the heating source energizes. If the water supply is cold, this screen and heating would be locked out.

**COOL** indicates the temperature that the room has to rise to before the cooling source energizes. If the water supply is hot, this screen and cooling would be locked out.

*If step #6 = 3, this screen will not appear.*

**AUTO** will automatically select heat or cool based on the room temperature demand.

*If step #6 = 3, only heat or cool will appear.*

**Program On** will activate the stored timer operation for the heating and cooling setpoints.

**OFF** indicates both heating and cooling are turned off.

*Note: If the water temperature is changed during the year, the thermostat will then automatically lock out the incorrect mode.*
**Basic Operation**

**Selecting Your Desired Temperature (adjusting the setpoints)**

**AUTO OR PROGRAM MODE**

Pressing the UP or DOWN button in Auto or Program mode will adjust both the heat and cool set temperatures simultaneously.

Adjust the desired set temperature with the buttons.

---

**Fan Operation**

Pressing the **FAN** button will run the fan in low, medium, or high speed continuously *(see below and page 28)*.

When only the **Fan** icon is displayed, the fan is in the Auto mode and will run only when necessary to heat or cool *(see below and page 28)*.

---

**Note:** If the thermostat is placed in the Off mode, the fan will de-energize *(see page 7)*.
Basic Operation

Overriding the Daily Schedule
Pressing and holding the FAN button for 5 seconds may be used to interrupt the normal time schedule programming of the thermostat. The override feature may only be used when the thermostat is running the time schedule, in Program On mode.

Unoccupied Operation - During programmed, unoccupied periods pressing and holding the FAN button for 5 seconds will temporarily force the thermostat into Occupied 1 comfort settings for one to six hours (step #13, page 21). The Override icon will be illuminated during this time. If you press and hold the FAN button while the thermostat is currently overriding the daily schedule, this will reset the timer, returning the thermostat to the correct time period program for the day.

Occupied Operation - Pressing and holding the FAN button for 5 seconds during a programmed Occupied time period will have no effect.
Press the MODE button. While holding MODE, press the UP button for two seconds to enter time period programming.

Select the maximum # of occupied periods to be used on any one day. Typically, most installations use only Occupied 1. (1, 2 or 3)

Adjust the cooling setpoint for Occupied 1. (35° - 99°, OF)

Adjust the heating setpoint for Occupied 1. (OF, 35° - 99°)

Adjust the cooling setpoint for unoccupied periods. (35° - 99°, OF)
Programming  Occupied & Unoccupied Periods

Adjust the heating setpoint for Unoccupied periods.  (OF, 35° - 99°)

Select day of the week for Occupied 1. (Mo - Su)

Adjust the start time for Occupied 1.

Adjust the stop time for Occupied 1.

On

Select Occupied 1 to run on this day (On), or not to run on this day (Off).
The copy command becomes available after the maximum # of occupied periods are programmed in a day. This example uses 1 as the maximum occupied periods ever programmed in one day.

Select Yes or No to copy the previous day’s program to this day.

If Yes is selected: Selecting Yes, then pressing mode selected: will copy the previous day’s program and then will ask the same copy question again. If yes is selected each time, this routine will repeat until Saturday is copied to Sunday. After Saturday is copied to Sunday, the copy command is unavailable.

Select day of the week for Occupied 1. (Tu - Mo)

Adjust the start time for occupied 1.
Adjust the stop time for Occupied 1.

**On**
Select Occupied 1 to run on this day (On), or not to run this day (Off).

**Off**

**Yes**
Select Yes or No to copy the previous day’s program to this day.

**No**

If Yes is selected:
Selecting Yes, then pressing mode will copy the previous day’s program and then will ask the same copy question again. If yes is selected each time, this routine will repeat until Saturday is copied to Sunday. After Saturday is copied to Sunday, the copy command is unavailable.

If No is selected, as in previous steps flashing prompts for input will appear for start and stop times for Occupied 1. If more than one occupied period was selected on page 13, then cool/heat setpoints, and start/stop times for additional occupied periods will be prompted.
PROGRAMMING NOTES
You will be prompted to enter both heat and cool setpoints even if the thermostat is configured for heat only, or cool only.

- If only 1 Occupied period is selected, the Occupied 2 & 3 steps will be skipped. Further, if only 2 occupied periods are selected, the Occupied 3 steps will be skipped.
- Heat & Cool setpoints for Occupied 1 are the same for each day. Heat & Cool setpoints for Occupied 2 & 3 can be adjusted differently for each day, if desired.
- If the start time is set for later than the stop time, the program will run from the start time to midnight and from midnight to the stop time on the same day. For example: 9:00pm start, 8:00am stop, on MTWTF. This program will run from 12:00am MTWTF to 8:00am MTWTF and again from 9:00pm MTWTF to 12:00pm MTWTF.
- The Unoccupied settings take effect at all times when: (1) the program is on and (2) the current time is outside a preset occupied period. For this reason start and stop times aren’t necessary for unoccupied.
- If the same start and stop times are programmed in for an occupied period, then it will run 24 hours.
- If one occupied period starts and stops within another occupied period, the lower occupied # has priority. For example: If Occupied 3 is programmed to be “on” 24 hours, and Occupied 2 is programmed to run that day, then Occupied 2 settings will take over from Occupied 3 between Occupied 2 start and stop times.
- When the time period programming for Unoccupied is in the Override mode (see page 12), the Heat & Cool setpoints for Occupied 1 are used.
**Advanced Setup**

**Press the MODE and FAN buttons at the same time for 10 seconds to enter Advanced Setup screens.**

NOTE: Each step # is located at the top right corner of the display for easy reference.

Adjust the time of day.

Tip: To change hours quickly, press and hold the FAN button and press the UP or DOWN buttons.

Select the day of the week.

**Display On**

Select Display operation:

**On** = Full Display

**Off** = Minimal Display

**Display Off** See page 28

Continued
Advanced Setup

Select display operation:

1 = Single Setpoint
2 = Dual Setpoint  See page 32

Note: When Single Setpoint is selected, the heating or cooling setpoint will always be displayed. To display the room temperature, press and hold the MODE button for two seconds. The degree icon will blink when the large number is displaying room temperature and will remain solid when displaying the heating or cooling setpoint.

Select fan coil system type:

2 = 2-pipe fan coil
4 = 4-pipe fan coil

Step #6 only appears if step #5 = 2.

2-PIPE SYSTEM OPERATION

1 = Heat only system
2 = Cool only system
3 = Heat/Cool Auto changeover
4 = Heat/Cool Aux Electric heat, Lockout Electric Heat when Hot Water is available
5 = Heat/Cool total electric heat, no Hot Water, only Electric Heat.

Note: #3 & #4 require accessory changeover sensor
Advanced Setup

**On** Select operation when fan is in the Auto mode:
**On** = continuous low speed fan
**Off** = only energize during a heating or cooling cycle.

See Page 28, Note #2

Adjust the deadband for the 1st stage
(1° - 6°)

See page 25

Step #9 will not appear if step #6 = 1 or 2.

Adjust the minimum *difference* between cooling & heating setpoints.
(0° - 6°)

Select backlight operation:
**On** - Light continuously
**Off** - Light for 8 seconds after a button press

Continued
Advanced Setup

Select thermostat operation in degrees Fahrenheit or Celsius.

**On**
- Select sensor operation:
  - **On** - read only Duct sensor
  - **Off** - control to Duct sensor

Adjust the amount of time override will be active during the unoccupied time period. (0-06 hours)

**Dry Contact**
- **NO** = Normally Open
- **NC** = Normally Closed

See Page 26

Continued
After programming is complete, press the MODE and FAN buttons at the same time for two seconds to leave the Setup screens. If no buttons are pressed, the display will leave the setup screens after 30 seconds.
# Advanced Setup

<table>
<thead>
<tr>
<th>Step#</th>
<th>Description</th>
<th>Range</th>
<th>Df</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Time of Day</td>
<td>24 hour</td>
<td>12:00 am</td>
</tr>
<tr>
<td>2</td>
<td>Day of the Week</td>
<td>Mo - Su</td>
<td>Mo</td>
</tr>
<tr>
<td>3</td>
<td>Display Blanking</td>
<td>On / Off</td>
<td>On</td>
</tr>
<tr>
<td>4</td>
<td>Single or Dual Setpoint</td>
<td>1 / 2</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>2- or 4-Pipe System</td>
<td>2 / 4</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>2-Pipe System Operation</td>
<td>1 - 5</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Fan Auto Operation</td>
<td>On / Off</td>
<td>Off</td>
</tr>
<tr>
<td>8</td>
<td>Deadband/Temp. Swing 1st Stage</td>
<td>1˚ - 6˚</td>
<td>2˚</td>
</tr>
<tr>
<td>9</td>
<td>Minimum Heat/Cool Differential</td>
<td>0˚ - 6˚</td>
<td>2˚</td>
</tr>
<tr>
<td>10</td>
<td>Thermoglow Backlight</td>
<td>On / Off</td>
<td>Off</td>
</tr>
<tr>
<td>11</td>
<td>Fahrenheit or Celsius</td>
<td>F / C</td>
<td>F</td>
</tr>
<tr>
<td>12</td>
<td>Read Only Duct Sensor?</td>
<td>On / Off</td>
<td>Off</td>
</tr>
<tr>
<td>13</td>
<td>Override Timer Length</td>
<td>0 - 6 hours</td>
<td>2 hours</td>
</tr>
<tr>
<td>14</td>
<td>Dry Contact Polarity</td>
<td>NO / NC</td>
<td>NO</td>
</tr>
<tr>
<td>15</td>
<td>Dry Contact Operation</td>
<td>Occupied/Unoccupied</td>
<td>Occupied</td>
</tr>
<tr>
<td>16</td>
<td>Dry Contact Setpoints</td>
<td>Unoccupied / Off</td>
<td>Unoccupied</td>
</tr>
</tbody>
</table>

Df = Factory Default Setting
About Advanced Features & Operation

CALIBRATION - Under normal circumstances it will not be necessary to adjust the calibration of the temperature sensor. If calibration is required, please contact a trained HVAC technician to correctly perform the following procedure.

1. **MODE** Place the thermostat in the OFF mode.

2. **MODE** Press and hold the MODE button. While holding the MODE button, press and hold the DOWN button for 5 seconds. All icons will appear on the display.

3. **MODE** Press the MODE button once. The thermostat temperature will be displayed and may be calibrated using the UP or DOWN button.

4. **MODE** After calibration is complete, press the MODE button **once** to save your changes and return to normal operation.

CLOCK Backup - In the event of a power loss, the thermostat’s internal clock will continue to keep proper time for a minimum of 48 hours without external power or batteries.
**DEADBAND OPERATION** - Controls one Heat and one Cool stage with a three speed fan (see below).

The **low speed fan** for heat or cool is turned on when: The temperature spread from the setpoint is equal to or greater than: *the setpoint plus the 1st stage dead-band (step #8, page 20)*. This 1st stage deadband is adjustable from 1-6 degrees and the default is two degrees.

The **medium speed fan** for heat or cool is turned on when: The temperature spread from the setpoint is equal to or greater than: *the setpoint plus the 1st stage deadband (step #8, page 20), plus the 2nd stage dead-band*. This 2nd stage deadband is fixed at one degree and is not adjustable.

The **high speed fan** for heat or cool is turned on when: The temperature spread from the setpoint is equal to or greater than: *the setpoint plus the 1st stage deadband (step #8, page 20), plus the 2nd stage deadband, plus the 3rd stage deadband*. This 3rd stage deadband is fixed at one degree and is not adjustable.

The above figure assumes the minimum on time for the prior stage has been met to allow the next stage to turn on, once the deadbands have been exceeded.
**About Advanced Features & Operation**

**DRY CONTACT SWITCH** - This feature allows an external device such as a Central Time Clock, Occupancy Sensor, or a Telephone activated device to force one or more thermostats into an Unoccupied mode (*steps #14 and 15, page 21-22*).

When the CK1 and R terminals are shorted together, and the thermostat is programmed for Unoccupied operation (*step #15, page 22*), the thermostat will be forced into Unoccupied setpoints and the Unoccupied icon will appear on the display.

**Note:** *The thermostat must be in Program On mode for this feature to have any effect.*

**Important Note:** *For control of multiple thermostats by one source, refer to ‘Potential Phasing Problems’ on page 32.*

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**Connect wires to a time clock or other device to force the thermostat into Occupied 1 or Unoccupied.**
FACTORY DEFAULTS - If, for any reason, you desire to return all the stored settings back to the factory default settings, follow the instructions below.

**WARNING:** This will reset all Time Period and Advanced Programming to the default settings. Any information entered prior to this reset will be permanently lost.

1. **MODE**
   - Place the thermostat in the OFF mode.

2. **MODE**
   - Press and hold the MODE button. While holding the MODE button, press and hold the DOWN button for 5 seconds. All icons will appear on the display.

3. **FAN**
   - After all of the icons appear, release the MODE and DOWN buttons. Then press and hold the FAN button for 5 seconds.

4. **MODE**
   - After the letters **Fd** appear on the display (Factory Default), release the FAN button. Press the MODE button **twice** to return to normal operation.
FAN OPERATION - Fan operation is available in four different modes:

Fan: When only the fan icon is displayed, this indicates that the fan is in the Auto mode, will only energize during a heating or cooling cycle, and will modulate fan speeds based on temperature demand (see page 25).

Fan , Fan , or Fan : Pressing the FAN button will cause the low, medium, or high speed fan icon to appear (see page 11), indicating that the fan will run continuously. The fan will de-energize if the thermostat is placed in the Off mode or a dry contact forced unoccupied time period (see page 26).

Notes:

1) If a Duct sensor is connected to this thermostat, then the fan should be programmed for continuous operation (step #7, page 20). This will provide airflow over the Duct sensor and provide more accurate temperature readings.

2) If the fan is programmed for continuous operation (step #7, page 20), the low speed fan will run continuously when the fan is in the Auto mode, but will de-energize if the thermostat is placed in the Off mode.

MINIMAL DISPLAY - When the thermostat is programmed for a minimal display (step #3, page 18), a blank screen will appear. When a button is pressed the full, normal display will appear for 10 seconds.
ENERGY SAVING SMART FAN - This feature automatically de-energizes the fan during an Unoccupied time period, except when necessary to heat or cool (see page 28).

Note: The fan will not de-energize during an Unoccupied time period if it has been programmed for continuous operation (step #7, page 20).

HEAT/COOL DIFFERENTIAL - The Heat and Cool setpoints will not be allowed to come any closer to each other than the value set in Advanced Setup step #9, on page 20. This minimum difference is enforced during Auto-changeover and Program On operation.

Note: To increase the spread between the heating and cooling setpoints in the Auto-changeover mode press the MODE button until only the heat setpoint is displayed; adjust to the desired setpoint. Press the MODE button until only the cool setpoint is displayed; adjust to the desired setpoint. Press the MODE button again to enter the Auto-changeover mode where both the heat and cool setpoints are displayed.
KEYPAD LOCKOUT - To prevent unauthorized use of the thermostat, the front panel buttons may be disabled. To disable, or ‘lock’ the keypad, press and hold the MODE button. While holding the MODE button, press the UP and DOWN buttons together. The LOCKED icon will appear on the display, then release the buttons.

Press all three buttons in the order outlined above for keypad lockout.

To unlock the keypad, press and hold the MODE button. While holding the MODE button, press the UP and DOWN buttons together. The LOCKED icon will disappear from the display, then release the buttons.

LOCKING COVER w/Tamper Proof Screws
OUTSIDE SENSOR - To view an Outside Sensor (step #12, page 21), enter the Advanced Setup by pressing and holding the MODE button. While holding MODE, press the FAN button for 5 seconds to enter Setup screens. Advance to setup step #12 by repeatedly pressing the MODE button. If an optional outside sensor is connected, the outside temperature will appear in the clock display.

DUCT SENSOR (P/N G100-71308305) - The thermostat is programmed from the factory to automatically recognize when a Duct Sensor is connected (step #12, page 21).

The Duct Sensor measures indoor air temperature and sends this information to the thermostat; it measures temperature with a range of 32° to 99°F.

IMPORTANT: Do not use shielded wire. Do not run sensor wiring in the same conduit as the 24VAC thermostat wiring. Electrical interference may cause the sensor to give incorrect temperature readings.

See the Duct Sensor instructions for further details.
SINGLE SETPOINT BEHAVIOR - When configured for Single Setpoint operation (step #4, page 19), the degree icon will blink when the large number is displaying room temperature and will remain solid when displaying the heating or cooling setpoint. In the Auto mode the deadband is enforced both above and below the setpoint. To avoid short cycling, a deadband of at least two degrees is recommended (step #8, page 20). To display the room temperature press and hold the MODE button for two seconds. Release the MODE button to return to the normal display.

 Auxiliary Input Control and Multiple HVAC Control

Potential Phasing Problems

When using the auxiliary input (CK1 & R) or controlling multiple HVAC units with a single thermostat, it is possible to encounter transformer phasing problems that will interfere with thermostat operation. Connecting transformers that are not phased correctly may result in a direct short, which could damage transformers and/or the thermostat. Phasing problems are likely if the units share a common ground with secondary grounded transformers.

SOLUTION: If possible, phase all HVAC units together. If phasing is impractical, isolation relays may be used to isolate the transformers. To isolate the auxiliary input, use a separate transformer for the auxiliary control device, usually a time clock. Connect the device to an isolation relay coil. Connect one set of isolated contacts to each thermostat at CK1 and R. See diagram A.

Diagram A- Auxiliary Control

[Diagram of auxiliary control setup]

Additional relays may be used. Relay coils must be wired in parallel.