Installation Instructions

SAFETY CONSIDERATIONS
Improper installation, adjustment, alteration, service, maintenance, or use can cause explosion, fire, electrical shock, or other conditions which may cause death, personal injury or property damage. Consult a qualified installer, service agency or your distributor or branch for information or assistance. The qualified installer or agency must use factory-authorized kits or accessories when modifying this product. Refer to the individual instructions packaged with the kits or accessories when installing.

Follow all safety codes. Wear safety glasses, protective clothing, and work gloves. Have a fire extinguisher available. Read these instructions thoroughly and follow all warnings and cautions included in literature and attached to the unit. Consult local building codes and the current edition of the National Electrical Code (NEC) NFPA 70.

In Canada, refer to the current editions of the Canadian Electrical Code CSA C22.1.

Recognize safety information. When you see this symbol \(\Delta\) on the unit and in instructions or manuals, be alert to the potential for personal injury. Understand the signal words DANGER, WARNING, and CAUTION. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards, which will result in severe personal injury or death. WARNING signifies hazards, which could result in personal injury or death. CAUTION is used to identify unsafe practices, which may result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which will result in enhanced installation, reliability, or operation.

INTRODUCTION
The Infinity Zone System consists of several intelligent communicating components which includes the Infinity Zone Control (or User Interface), Smart Sensors, Damper Control Module, variable speed furnace or FE fan coil, 2-stage AC or HP and Infinity Packaged Products, which continually communicate with each other via a four-wire connection called the ABCD bus. Commands, operating conditions, and other data are passed continually between components over the ABCD bus. The result is a new level of comfort, versatility, and simplicity.

All Infinity furnaces or fan coils are variable-speed and multi-stage for maximum flexibility, efficiency, and comfort. They support controlled ventilation, humidification, dehumidification, and air quality control. Either an Infinity (communicating) or a standard 24VAC controlled outdoor unit may be used.

When using conventional outdoor units, the Infinity furnace or fan coil provides the 24 volt signals needed to control them. Also, the Infinity Damper Control Module (P/N SYSTXCC4ZC01) allows connection of a Carrier HRV or ERV without the need for a separate wall control.

All system components are controlled through the wall mounted Infinity Zone Control, which replaces the conventional thermostat and provides the homeowner with a single wall control for all features of the system.

NOTE: Read the entire instruction manual before starting the installation.

US Patents: Carrier® U.S. Pat No. 7,243,004, Carrier® U.S. Pat No. 7,775,452

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The Infinity Zone system is unique because a bypass damper must not be used. This is possible due to the intelligence of the system and variable speed motor technology. For trouble-free applications, the following parameters should always be met:

1. Zones should be sized so that each zone can deliver at least the minimum airflow for the system in both heating and cooling modes.
2. Oversize duct work by 25% to avoid excess noise at minimum zone airflow.
3. Be aware that heating airflow may be higher than cooling airflow depending on equipment combination.

**INSTALLATION, START-UP OVERVIEW**

This instruction covers installation of the Infinity Zone Control only. Physical installation instructions for the indoor and outdoor equipment, Damper Control Module, and accessories are provided with each unit.

Setup, commissioning, operation, and troubleshooting of the Infinity Zone System are covered in this installation instruction. It is the guide to connecting the system components and commissioning the system once all physical components are installed. Special screen prompts and start-up capabilities are provided in the Infinity System to simplify and automate the initial commissioning of the system.

- Install Infinity Zone Control according to this instruction.
- Install indoor unit, outdoor unit, and accessories according to their instructions.
- Wire complete system according to this instruction.
- Setup, commission, and operate system according to this instruction to assure a smooth and trouble free start-up.

**INSTALLATION**

**Check Equipment and Job Site**

Inspect equipment. File claim with shipping company prior to installation if shipment is damaged or incomplete.

**Infinity Zone Control Location and Wiring Considerations**

<table>
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<th>WARNING</th>
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<tr>
<td><strong>ELECTRICAL OPERATION HAZARD</strong></td>
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<tr>
<td>Failure to follow this warning could result in personal injury or death.</td>
</tr>
<tr>
<td>Disconnect power before routing control wiring.</td>
</tr>
</tbody>
</table>

All wiring must comply with national, local, and state codes.

**Infinity Zone Control Location**

The Infinity Zone Control User Interface is the command center for the Infinity Zone System and is typically located in Zone 1 to sense and control temperature in this zone. It should be located where it is easily accessible and visible to the adult homeowner or end user.

For accurate temperature measurement, the following guidelines should be followed:

- Install the Infinity Zone Control to take the place of the User Interface internal temperature sensor. This allows the Infinity Zone Control to be mounted in areas with less than optimal airflow (such as near an exterior door, window or in a closet). The remote sensor can be wired to the terminal block connectors labeled S1 and S2 at the User Interface backplate, or the ZS1 and ZS1C connection at the Damper Control Module. In either case, the Infinity Zone Control will automatically detect the Remote Room Sensor and ignore its internal temperature sensor. It is also important to note the humidity sensor cannot be remotely located, so do not locate the Infinity Zone Control in an area where humidity sensing may not be accurate.

- In addition, the Remote Room Sensor is a temperature sensor only, having no additional user inputs. This sensor is typically connected to the Damper Control Module and used to sense and control temperature in each zone.

**Remote Room Sensor**

Typically, one Remote Room Sensor is used per zone, but multiple sensors may be used and averaged in some applications. Averaging requires a special series-parallel wiring method with a specific number of sensors. See Fig. 2 in this manual for wiring diagram.

**Remote Room Sensor Averaging**

A Remote Room Sensor can be used with the Infinity Zone Control to take the place of the User Interface internal temperature sensor. This allows the Infinity Zone Control to be mounted in areas with less than optimal airflow (such as near an exterior door, window or in a closet). The remote sensor can be wired to the terminal block connectors labeled S1 and S2 at the User Interface backplate, or the ZS1 and ZS1C connection at the Damper Control Module. In either case, the Infinity Zone Control will automatically detect the Remote Room Sensor and ignore its internal temperature sensor. It is also important to note the humidity sensor cannot be remotely located, so do not locate the Infinity Zone Control in an area where humidity sensing may not be accurate.

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than four wires in the event of a damaged or broken wire during installation.

Each communicating device in the Infinity Zone System has a four-pin connector labeled ABCD. It is recommended that the following color code be used when wiring each device:

A — Green = Data A
B — Yellow = Data B
C — White = 24VAC (Com)
D — Red = 24VAC (Hot)

It is not mandatory that the above color code be used, but each ABCD connector in the system MUST be wired consistently.

If the thermostat wiring will be located near or in parallel with high voltage wiring, cable TV, or Ethernet wiring, then shielded thermostat wire can be used to reduce or eliminate potential interference. The shield wire should be connected to the C terminal, or ground, at the indoor unit. The shield wire should NOT be connected to any terminal at the user interface. Connecting the shield to ground at both ends can cause current loops in the shield, reducing shield effectiveness.

**Shielded Wire**

If the thermostat wiring will be located near or in parallel with high voltage wiring, cable TV, Ethernet wiring, or radio frequency equipment, then shielded thermostat wire can be used to reduce or eliminate potential interference. The shield wire should be connected to the C terminal, or ground, at the indoor unit. The shield wire should NOT be connected to any terminal at the user interface. Connecting the shield to ground at both ends can cause current loops in the shield, reducing shield effectiveness.

**Locating Damper Control Module**

All wiring is run back to the Damper Control Module. Select a location near the furnace or fan coil where wiring from the User Interface, each Remote Room Sensor or Smart Sensor, each damper actuator, and the equipment itself can come together easily. The Damper Control Module is approved for indoor use only and should never be installed with any of its components exposed to the elements. The Damper Control Module (and zone dampers) may be installed in any area where the temperature remains between -4°F to 158°F (-20°C to 70°C), and there is no condensation. The cover must be installed to prevent damage from other sources. Do not locate where it will be accessible to children. It may be mounted in either vertical or horizontal position. Remember that wiring access is likely the most important consideration.

**Mounting Infinity Zone Control**

There are two options for mounting the Infinity Zone Control to the wall. First, become familiar with all plastic assembly pieces shown in Fig. 3 through 10. The User Interface will snap together with either the Recess Mount or the Surface Mount backplate.

**Recess Mount**

This provides the thinnest mounting configuration (See Fig. 4). The backplate containing the recessed terminal block can be mounted directly to the wall by cutting a hole 1 1/2" (38.1 mm) wide by 2 1/8" (54 mm) high. Mark location and cut hole in wall.

**Surface Mount**

This provides surface mounting configuration, which allows use of a small hole in the wall. A surface mount backplate is supplied (See Fig. 5). Attach backplate as shown in Fig. 8, and the assembly will mount directly to the wall requiring only a small hole in the wall allowing a four wire connection to pass through.

**NOTE:** Once Infinity Zone Control is secured to wall with the backplate assembly (snapped together), care must be taken not to bend or break the interlocking tabs when removing. Gently remove Infinity Zone Control by rocking up/down until interlocking tabs release.

**Decorative Backplate**

Supplied is a thin decorative backplate (see Fig. 6) to hide any marks/screw holes left from the previous thermostat. This decorative backplate (or beauty ring) can be used in either the recess or surface mount installation by snapping it onto back of recessed mount backplate or surface mount backplate before securing to wall. See Fig. 9 and 10 for a larger decorative backplate P/N SYSTXOLBP01 (5.75" / 146 mm wide x 6" / 152 mm high), which can be ordered separately.

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**WARNING**

**ELECTRICAL SHOCK HAZARD**

Failure to follow this warning could result in personal injury or death.

Before installing Infinity Zone Control, turn off all power to equipment. There may be more than one power source to disconnect.

1. Turn off all power to equipment.
2. If an existing User Interface or control is being replaced:
   a. Remove existing control from wall.
   b. Disconnect wires from existing control.
   c. Discard or recycle old control.

**NOTE:** Mercury is a hazardous waste, if existing control contains any mercury, it MUST be disposed of properly. The User Interface does not contain mercury.

3. Select Infinity Zone Control mounting plastic (recess mount or surface mount and decorative backplate if desired).
4. Route wires through large hole in mounting plastic. Level rear plastic against wall (for aesthetic value only - Infinity Zone Control need not be level to operate properly) and mark wall through two mounting holes.
5. Drill two 3/16-in. (4.8 mm) mounting holes in wall where marked.
6. Secure mounting plastic to wall using two screws and anchors provided.
7. Adjust length and routing of each wire to reach each wire entry on the connector backplate. Strip 1/4-in. (6.4 mm) of insulation from each wire.
8. Match and connect thermostat wires to proper terminals on User Interface backplate. See wiring diagram Fig. 11, 12, and 13.

---

**CAUTION**

**ELECTRICAL OPERATION HAZARD**

Failure to follow this caution may result in equipment damage or improper operation.

To prevent possible damage to the Damper Control Module, DO NOT mount on plenum, ductwork, or flush against furnace or fan coil.
NOTE: It is not mandatory that the above color code be used, but each ABCD connection in the system MUST be wired consistently. A separate ABCD Connector comes inside packaging and should be used when connecting to furnace (or fan coil). Ensure connector is inserted properly into circuit board. (See Fig. 14.)

**CAUTION**

**ELECTRICAL OPERATION HAZARD**

Failure to follow this caution may result in equipment damage or improper operation.

Improper wiring of the ABCD connector will cause the Infinity Zone System to operate improperly. Check to make sure all wiring is correct before proceeding with installation or turning on power.

9. Push any excess wire into the wall. Seal hole in wall to prevent any air leaks. Leaks can affect operation.

10. Attach Infinity Zone Control to the mounting plastic by lining up the plastic guides on the back of the control with the opening on the mounting plastic and push on.

11. Perform installation of all other system equipment (i.e. dampers, humidifier, ventilator, UV lights, etc.).

12. Turn on power to equipment.

See wiring diagrams Fig. 11, 12, and 13 for connecting the Infinity Zone Control and Smart Sensors to the Damper Control Module. More information regarding Damper Control set-up and wiring can be found in Damper Control Module Installation Instructions. See wiring diagram, Fig. 11, which includes an indoor communicating furnace or FE fan coil, with a 2-stage Puron refrigerant communicating outdoor unit. No additional OAT (outdoor air temperature) sensor is required because the Infinity Zone Control will use the temperature sensor inside the outdoor unit.

See wiring diagram, Fig. 12, for connecting an indoor communicating furnace or FE fan coil with a 1-stage heat pump (non-communicating outdoor). An Outdoor Air Temperature (OAT) sensor may be installed (but is not required) at the indoor furnace or fan coil OAT terminals. When OAT sensor is applied, the Infinity System will provide enhanced system features and benefits.

In a hybrid heat installation with a non-communicating heat pump, an OAT sensor must be installed or the heat pump will not run. See wiring diagram, Fig. 13 for connecting an FE fan coil with a 1-stage heat pump (non-communicating outdoor unit). When OAT is applied, the Infinity Zone System will provide enhanced system features and benefits.

NOTE: For other applications not listed, refer to the Network Interface Module (NIM) Installation Instructions.

**Humidifier Connection**

A 24VAC bypass or fan powered humidifier may be installed.

**NOTE: Do Not Use** a traditional humidistat to control humidifier operation. If a humidifier is installed, let the Infinity Zone Control operate humidifier.

**Bypass Humidifiers**

A bypass humidifier should be wired directly to the furnace or fan coil HUM and 24VAC COM terminals. The Infinity Zone Control will automatically energize the HUM output during a call for humidification.

**Fan Powered Humidifiers**

Most fan powered humidifiers produce internal 24VAC in order to energize upon a switch or contact closure. For this application, a 24VAC N.O. Isolation Relay (DPST) MUST be used to prevent mixing the internal humidifier power with the indoor equipment.
transformer. Applying 24VAC isolation relay coil to furnace or fan coil HUM and COM terminals will allow the Infinity Zone Control to automatically energize the HUM output during a call for humidification. The N.O. relay contacts will be used to energize the humidifier. See fan powered humidifier installation instructions for more details.

**CAUTION**

**EQUIPMENT HAZARD**

Failure to follow this caution may result in equipment damage.

Do not apply 24VAC fan powered humidifier (with internal power supply) direct to indoor unit HUM and COM terminals.

**INITIAL POWER-UP**

NOTE: Refer to Functional Overview (Fig. 15) to become familiar with key function buttons such as “System On/Off”, “Zone”, “Fan”, “Left-Side” and “Right-Side” buttons, etc. These function buttons will be used frequently during setup.

This section addresses initial power up (or commissioning) of a new Infinity Zone Control. The User Interface will communicate and identify all Infinity components in the system. The following is a typical example for a communicating Variable-Speed Furnace / Fan Coil with a 2-stage Air Conditioner / Heat Pump (including Hybrid Heat).

The User Interface display will light up and indicate that it is now “ESTABLISHING COMMUNICATIONS WITH EQUIPMENT PLEASE WAIT”. The User Interface will automatically continue by “SEARCHING FOR EQUIPMENT”, followed by “SEARCHING FOR OUTDOOR EQUIPMENT” (See Fig. 16). Once the indoor and outdoor equipment has been found, the Installer will be asked to select Accessories. Package Products will be automatically identified and the Installer will be asked to select Accessories. Proceed to Selecting Accessories.

**Fig. 15 - Functional Overview**

**Power Up Sequence**

NOTE: Range of outdoor unit Btu selection is limited by model number of indoor unit installed. The Infinity Zone Control will not allow an outdoor unit size that is not supported by the installed indoor unit.

NOTE: On new system installations, the model and serial number will be recognized and displayed. On any indoor/outdoor board replacements, the equipment will be recognized but the exact model/serial number will not be displayed.

**Selecting Outdoor Unit**

If there is no communicating outdoor unit, the screen, shown in Fig. 17, will appear. Press either Left or Right Up/Down button to select AC (air conditioner), HP (heat pump), or None (no unit installed). Press right-side button to continue to next screen.

**Fig. 16 - Power Up Sequence**

NOTE: If the variable-speed indoor equipment (furnace or fan coil) cannot be found, the User Interface will display “CANNOT COMMUNICATE WITH INDOOR UNIT”. This MUST be corrected before the initial power up sequence can continue. If indoor unit is found, but outdoor unit is not found, “OUTDOOR UNIT NOT IDENTIFIED” will appear. Proceed to the next section for Outdoor Unit Identification.

If either AC or HP has been selected as the outdoor unit type, the middle screen will appear (See Fig. 17). Press either Left or Right Up/Down button to select appropriate Btu size of outdoor unit, then press right side button to continue. If a NIM (Network Interface Module) is applied for non-communicating two-stage outdoor equipment, select 1 or 2-stage compressor operation, and press right-side button to continue.

**Selecting Indoor Evaporator Coil**

If a furnace is installed with a variable capacity heat pump, a screen will appear to select the installed indoor evaporator coil. This selection is used to adequately calculate refrigerant charge required while in the Heat Pump Charging screens under the Heat Pump Checkout menu. Select “other” for non-Carrier evaporators.

**Selecting Electric Heater**

If the equipment is a fan coil, packaged heat pump, or packaged AC and the electric heater is not self-identifying, “ELECTRIC HEATER NOT IDENTIFIED” will appear (See Fig. 18). Press either Left or Right Up/Down button to select appropriate size of electric heater installed, then press right-side button to continue. An asterisks (*) will appear next to electric heater sizes that may cause excessive airflow.
**Hydronic Heat Applications**

The Infinity Zone Control supports Hydronic Heat applications in the form of a hot water coil on FE fan coils only. If an FE fan coil is installed, a Hydronic Heat kit should be installed in place of the electric heater. See FE fan coil Product Data for accessory part number. The system will identify that hydronic heat has been installed during the initial commissioning process. The system will treat the hot water coil as either auxiliary heat in a heat pump application, or the sole heat source. Setup options for Hydronic Heat applications are described in the Setup section of this instruction.

**Selecting Accessories**

Once the indoor and outdoor equipment have been found or entered, the following screens will appear allowing the Installer to select the “AIR FILTER TYPE; HUMIDIFIER INSTALLED”; and “UV LIGHTS INSTALLED” (See Fig. 19). Use either Left or Right Up/Down button to make appropriate selections in the highlighted area on the display screen. Press right-side button to continue (or advance) to the next screen.

**Table 1 – Filter Selection**

<table>
<thead>
<tr>
<th>INSTALLED FILTER</th>
<th>MENU SELECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 inch to 4 inch media</td>
<td>AIR FILTER</td>
</tr>
<tr>
<td>High voltage EAC</td>
<td>AIR CLEANER</td>
</tr>
<tr>
<td>Infinity Air Purifier</td>
<td>AIR PURIFIER</td>
</tr>
</tbody>
</table>

**Humidifier Installed**

This will appear after the Air Filter Type screen. Select whether a humidifier is installed on the system, YES or NO, then press right-side button to continue.

**UV Lights Installed**

This screen will appear to select whether UV lights are installed on the system, select YES or NO, then press right-side button to continue.

**Static Pressure Check**

This screen will appear after Setup is exited. The system will open all dampers and perform a static pressure check. This process will take about 1-1/2 minutes to complete. When completed, a screen will appear displaying the static pressure (in inches) across the equipment at the expected highest delivered airflow. If the blower RPM is greater than 1200, then a warning will appear, but equipment operation and the TrueSense™ dirty filter detection operation will not be affected.
NOTE: The static pressure check occurs only at initial installation, or when INSTALL is run in the INSTALL/SERVICE menu.

**Duct Assessment**

The following screen will appear after STATIC PRESSURE screen is exited. Press right-side button to start Duct Assessment. Duct Assessment will measure the relative size of the ductwork, up to and through the dampers. These measurements are used to control the correct amount of airflow in the zoned system. Status messages will appear on the screen to indicate what the system is doing. The process will take approximately one minute per zone. The duct assessment will override a call for heat or cool.

A duct assessment will automatically occur each day at a user selectable time. The factory default time is 1:00 p.m. but, may be changed by entering the Zoning Setup menu. See Zoning Setup section of this manual. The duct assessment will override a call for heat or cool. The system will first open all zones and drive the blower to 175 CFM/ton of cooling (or the minimum indoor unit’s airflow, whichever is greater). It will then take a static pressure measurement. The system will then close all zones and open one zone at a time, taking a static pressure measurement for each zone. The system will then close all zones and take a pressure measurement, getting a value for the duct leakage up to and through the dampers. With these static pressure measurements, the system will calculate the relative size of each zone as well as the percent leakage through the dampers. At the end of the process, the display will show the relative size of each zone duct. See Fig. 23.

If the User Interface detects an error (damper not moving or damper wired backwards), it will perform the duct assessment again. If it still detects a damper problem, it will default the zone number for the suspected zone damper.

The system will then close all zones and take a pressure measurement. The system will then close all zones and open one zone at a time, taking a static pressure measurement for each zone. The system will then close all zones and take a pressure measurement, getting a value for the duct leakage up to and through the dampers. With these static pressure measurements, the system will calculate the relative size of each zone as well as the percent leakage through the dampers. At the end of the process, the display will show the relative size of each zone duct. See Fig. 23.

### Override Heating Schedule

1. Press the red HEAT button. Heating mode is confirmed when the red LED next to the red HEAT button is lit.
2. Use the RIGHT Up/Down button to select your desired heating temperature.
3. The default time for temporarily overriding the temperature schedule is 2:00 HRS as indicated by the text on the lower left.

**NOTE:** Override time will not appear if programming has been turned off.

4. You can change the temporary override time in 15-minute increments by pressing the LEFT Up/Down button until the desired override time is selected, or press the HOLD button anytime to override the schedule indefinitely.

### Quick Program Schedule For All Days

This section will give you a quick program schedule for ALL DAYS of the week. For more information on how to create customized schedules for every day, the entire week, or weekend, refer to the Owner’s Manual.

1. Open the door of the control.
2. Press the SCHEDULE button, which allows you to create one schedule for the entire home.
3. Press either the LEFT or RIGHT side button repeatedly (if necessary) until “ALLDAYS” is displayed. The WAKE time period will be highlighted.
4. Using the LEFT Up/Down button, set the start time for this time period.
5. Press the red HEAT button. Heating temperature will begin flashing.
6. Set the heating temperature using the RIGHT Up/Down button.
7. Press the blue COOL button. Cooling temperature will begin flashing.
8. Set the cooling temperature using the RIGHT Up/Down button.
9. Set the remaining periods by using the SCROLL button to select “DAY”, “EVENING”, and “SLEEP”.
10. To copy a zone, use SCROLL button to select “COPY”. Select YES and copy this zone schedule to other zones using NO or YES.
11. Exit the scheduling mode by either closing the door or pressing the SCHEDULE button.
12. If changes are made, you will be asked to “SAVE CHANGES YES/NO.”

### INSTALL / SERVICE MENUS

The “INSTALL / SERVICE” menus contain a set of vital information. This information enables the Installer or Service person to view a summary of what has been installed, etc. This information is not covered in the Owner’s Manual.

To enter INSTALL / SERVICE menus, press and hold the ADVANCED button for at least ten seconds. The following menu will appear (See Fig. 24):
Fig. 24 - Install / Service Menus

NOTE: The INSTALL / SERVICE menu will automatically exit after 60 minutes of no push button activity.

EQUIPMENT SUMMARY: Shows all equipment recognized by and attached to the system.
INSTALL: Used when adding, changing out, or uninstalling equipment.
SETUP: Used to view or modify equipment settings.
CHECKOUT: Allows testing of equipment operation
SERVICE: Used to view operation and fault history of equipment and enter dealer name/phone number for display

Fig. 25 - Equipment Summary

This screen shows indoor unit type and model number, outdoor unit type (and model number if a 2-stage unit), filter type and any accessories that are installed, and how many zones are recognized.

INSTALL MENU

This menu item will perform start-up process in order to learn all equipment in system. Press right side button to initiate the process. See Fig. 26.

Fig. 26 - Install Menu

SETUP MENU

This menu has several layers, allowing modification of equipment settings. No settings will need to be made at equipment (i.e. DIP switches on a furnace). All configuration settings made effective from this menu will override equipment configuration made by dip switches. Fig. 27 shows all the information that can be found in the SETUP menu.

Fig. 27 - Setup Menu

Setup - Thermostat

Auto Mode Setup:
- Enable/Disable Auto Changeover mode (default = Enable).
- Auto Changeover Time may be adjusted 5 to 120 minutes, (default = 30 minutes).

When Auto mode is enabled (factory default) a change from heat to cool (or vice versa) will not occur until an opposite mode demand has existed for 30 minutes. If the setpoint is changed, the 30 minute timer is deleted.

Heat/Cool Deadband:
- 0 to 6°F (0 to 3°C), (default = 2°F).

The minimum difference enforced between heating and cooling desired temperatures. This can allow one setting to “push” the other to maintain this difference.

Offsets:
This option allows calibration (or deliberate miscalibration) of the temperature and humidity sensors. These offsets are added to the actual temperature/humidity values (default = 0).
- Zone 1 Offset: -5 to +5°F (-3°C to +3°C).
- Outside Temp Offset: -5 to +5°F (-3°C to +3°C).
- Humidity Offset: -10 to +10%.

Elevation:
0 to 10000 feet. This value is used to correct the static pressure readings the system performs.

Cycles Per Hour:
- Maximum cycles per hour = 4 (default) or 6.

Programming:
- ON (default)- allows program schedule to be set by user.
- OFF - system becomes non-programmable
- Periods Per Day = 2 or 4 (default = 4)
- Programmable Fan On/Off (default = Off). If ON is selected, fan can be set to Auto, Low, Med, or High.

Smart Recovery:
- On or Off (default = On)

Applies to programmable operation only. Will start recovery 90 minutes prior to schedule change in both heating and cooling mode. Refer to operational information for more detail.

English/Metric Display:
- °F or °C (default = °F)

Reset Factory Defaults:

Program Schedule:
- Yes/No to reset back to Energy Star default Time and Temp schedules.

User Settings:
- Yes/No to reset the user settings in the Advanced Setup to factory default settings.
Install Settings:
- Yes/No to reset install settings in Install/Service menus to factory default settings.

Last 10 System Events:
- Yes/No to reset last 10 system events under Service Info menu.

Setup - Furnace
Upon a first time start-up of the Infinity Zone Control, the furnace DIP switch settings will be copied to the furnace setup menu. Any changes can then be made from the Infinity Zone Control.

Furnace Airflow:
- COMFORT (default)
- EFFICIENCY

Selects the airflow of the furnace when heating. EFFICIENCY is the airflow used to meet specified ratings. COMFORT is a decreased airflow used to increase the output air temperature and provide increased comfort.

Cooling Airflow:
- COMFORT (default) - cooling airflow is varied depending on humidity and temperature demands settings. This selection enables the full dehumidify and comfort capabilities of the system. When COMFORT is not selected, the unit will not run reduced airflows for dehumidification.
- EFF 325 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 325 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- EFF 350 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 350 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- MAXIMUM - 400 CFM/ton.
- QUIET - minimum cooling airflow that the system can safely run (typically 300 CFM/ton). Use this setting if duct noise is a severe problem. Note that duct sweating in high humidity environments could be an issue.

Heat Pump Heating:
- COMFORT (default) Heat Pump airflow is varied depending on outdoor temperature to maximize comfort.
- EFF 325 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 325 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- EFF 350 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 350 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- MAXIMUM - 400 CFM/ton.

Dehum Airflow:
- NORMAL (factory default) - When equipment is running to dehumidify, the airflow is allowed to adjust to a minimum to satisfy the dehumidification call.
- HIGH - Minimum airflow during the dehumidify mode is increased to reduce duct and register sweating. Also increases minimum airflow during normal cooling operation to reduce duct sweating.

Low Heat Rise
- ON
- OFF (default)

Set to ON if the system contains a bypass humidifier. The ON setting will increase the furnace low heat airflow.

Staging
- SYSTEM (default)
- LOW
- LOW-MED
- LOW-HIGH
- MED
- MED-HIGH
- HIGH

NOTE: Two-stage furnace has LOW and HIGH selections only.

Controls the staging of the furnace. SYSTEM setting will allow the Infinity Zone Control to determine furnace staging. LOW will only run the low stage of furnace heat. LOW-MED will run the low and medium stages (2 stages of heat). MED will only run the medium stage of heat. MED-HIGH will run the medium and high stages (2 stages of heat). HIGH will only run the high stage of furnace heat.

G Terminal
This setup option selects desired operation when the R-G circuit changes state on the furnace control board depending on setup.
- DISABLED (Default)
- FAN - turns on fan to selected fan speed when G terminal is energized. See Fig. 28. This setting is used in conjunction with fresh air supply products (e.g. fresh air/make-up air dampers).

R
G
FE Fan Coil or Variable Speed Furnace

Fig. 28 - G Input Wiring for Blower Operation
- FAN SPEED - select Low, Med, High for all zones when G terminal is energized
- SHUTDOWN - shuts off fan and equipment when initiated.

This function is not intended for emergency fire shutdown. It may be activated by a dry contact from an external device such as a float switch or a relay. User selects whether the contact is NC - normally closed (default) or NO - normally open. User Interface displays SYSTEM MALFUNCTION on screen and registers G terminal shutdown event in Last 10 System Events. See Fig. 29.
High Stage Timer
Minimum amount of time low stage must operate before high stage is activated. Ten to 60 minutes. 10 = default
A demand of 5° or more will override the staging timer.

Furnace Airflow (Capacity) Limiting
The following settings allow the installer to restrict the furnace within certain minimum and maximum airflows. These airflows are converted to capacities. The Min and Max limits are determined by the equipment size. These settings are not the same as the zoning airflow limits.

Min CFM (only appears with modulating furnaces)
Minimum CFM to run a modulating furnace. This will increase the minimum operating capacity of the furnace. Default value is the furnace air flow for the lowest heat capacity.

Maximum CFM (only appears with modulating furnaces)
Maximum CFM to run a modulating furnace. This will reduce the operating capacity of the furnace. Default value is the furnace air flow for the highest heat capacity.

Off Delay
- 90 seconds
- 120 seconds (default)
- 150 seconds
- 180 seconds

Amount of time the blower will continue to run after heating has shut off.

Dehum Drain
Turns off the continuous fan at the end of cooling for five minutes, in order to drain the indoor coil of water. The fan will only be turned off if a dehumidify demand existed at the start of or during the cooling cycle. Default is enabled.

Altitude
- US 0 - 2000 (default)
- US 2001 - 3000
- CA 2001 - 4500 (for Canada only)
- US 3001 - 4000
- US 4001 - 5000
- US 5001 - 6000
- US 6001 - 7000
- US 7001 - 8000
- US 8001 - 9000
- US 9001 - 10000

This setting will adjust the furnace’s airflow to compensate for altitude. Altitude adjustment is not available with older furnaces. Please see furnace instructions for further details.

Setup - Fan Coil
Heat Pump Heating:
- COMFORT (default) Heat Pump airflow is varied depending on outdoor temperature to maximize comfort.
- EFF 325 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 325 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- EFF 350 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 350 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- MAXIMUM - 400 CFM/ton.

Heat Pump Cooling Airflow:
- COMFORT (default) Cooling airflow is varied depending on humidity and temperature demand settings. This selection enables the full dehumidify and comfort capabilities of the system. When COMFORT is not selected, the unit will not run reduced airflows for dehumidification. Heat Pump airflow is varied depending on outdoor temperature to maximize comfort.
- EFF 325 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 325 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- EFF 350 - fixed airflow used to achieve specified ratings - no dehumidification airflow reduction. This is nominally 350 CFM/ton, but will vary if a 2-stage outdoor unit is used.
- MAXIMUM - 400 CFM/ton. Dehumidify features are not active when set to maximum.
- QUIET - minimum cooling airflow that the system can safely run (typically 300 CFM/ton). Use this setting if duct noise is a severe problem. Note that duct sweating in high humidity environments could be an issue.

Dehum Airflow:
- NORMAL (factory default) - When equipment is running to dehumidify, the airflow is allowed to adjust to a minimum to satisfy the dehumidification call.
- HIGH - Minimum airflow during the dehumidify mode is increased to reduce duct and register sweating. Also increases minimum airflow during normal cooling operation to reduce duct sweating.

Heater Size:
- (choices dependent upon fan coil model)
This will show the heater size entered during the start-up process. This value can be changed to another value (limited by the model number of the fan coil). If the electric heater is self-identifying, this value is not shown.

Elect Heat Lockout
- NONE (default)
- +5 to 55°F (-15 to 18°C)

Outside temperature above which the electric heat will not operate except for defrost.

G Terminal
This setup option selects desired operation when the R-G circuit is made on the fan coil control board.
- DISABLED (Default)
- FAN - turns on fan to selected fan speed when G terminal is energized. See Fig. 28.

This setting is used in conjunction with fresh air supply products (e.g. fresh air/make-up air dampers).
• FAN SPEED - select Low, Med, High for all zones when G terminal is energized.
• SHUTDOWN - shuts off fan and equipment when initiated. This function is not intended for emergency fire shutdown. It may be activated by a dry contact from an external device such as a float switch or a relay. User selects whether the contact is NC - normally closed (default) or NO- normally open. User Interface displays SYSTEM MALFUNCTION on screen and registers G terminal shutdown event in Last 10 System Events. See Fig. 29.

Dehum Drain
Turns off the continuous fan at the end of cooling for five minutes, in order to drain the indoor coil of water. The fan will only be turned off if a dehumidify demand existed at the start of or during the cooling cycle. Default is enabled.

Reheat Dehum
Enables electric heat to be used while Cool to Dehumidify is running. This will allow the Cool to Dehumidify function to run much longer, greatly improving humidity control in cooling mode. Accumulated electrical energy used while reheating (in kilowatt-hours) is shown on the Fan Coil Run Hours screen and can be reset there. This is only available with fan coil systems.

Setup - Heat Pump / AC

Cooling Lockout:
• NONE (default)
• 45°F (7°C)
• 50°F (10°C)
• 55°F (13°C)

Outside temperature below which cooling will not be provided.

Low Ambient Cooling:
• NO (default)
• YES

Selecting YES will enable the low ambient cooling operation in the outdoor unit. This setting is only available with communicating outdoor units and with Cooling Lockout set to NONE. Low ambient kits are not needed with communicating outdoor units. For detailed sequence of operation, see outdoor unit installation instruction.

Entered Size:
• (dependence on indoor unit model)

Size of the outdoor unit entered during the start-up process. If the outdoor unit is a communicating unit, this value will not be shown. This size can be changed here but is limited to sizes that the indoor unit can handle.

Defrost Interval:
• 30 minutes
• 60 minutes
• 90 minutes
• 120 minutes (default)
• Auto-Defrost interval optimized by outdoor control (default for communicating HP)

Time interval at which defrost cycles can occur on a heat pump.

Lockout Temp:
• Off (default)
• +5 to 55°F (-15 to 18°C)

Locks out the heat pump from operating below the selected outside temperature. Appears with a fan coil only. Must be below any electric lockout temperature in Fan Coil Setup.

Quiet Shift
• Off (default)

Turns on Quiet Shift function in 1-stage or 2-stage communicating heat pumps.

High Cool Latch:
• OFF (default)
• ON (high cool stage on at all times, unzoned only)
• 80 to 110°F (27 to 43°C) (unzoned only)
• DISABLE (disable use of high cool stage)

Outside temperature above which only the high speed (of a 2-stage outdoor unit) will run when cooling. High Cool Latch setting of On will not function in zoned systems.

High Heat Latch
• OFF (default)
• ON (high heat stage on at all times, unzoned only)
• 20 to 50°F (-7 to 10°C)

2-stage heat pump runs only high stage heating below a selectable outdoor temperature. Selections from 20 to 50°F (-7 to 10°C) are available in 5° increments. High Heat Latch setting of On will not function in zoned systems.
• DISABLE (disable use of high heat stage)

Max Heat RPM (Appears with variable capacity heat pump)

Clamps the operating speed of the heat pump to this maximum. Used to reduce operating noise while in high heating capacity. Reducing this value will reduce the heating capacity of the heat pump.

Heat Pump Airflow (Capacity) Limiting

The following settings allow the installer to restrict the heat pump within certain minimum and maximum airflow. These airflow rates are converted to capacities. The Min and Max limits are determined by the equipment size. These settings are not the same as the zoning airflow limits.

Min CFM (only appears with variable capacity heat pump)

Minimum CFM to run a variable capacity heat pump. This will increase the minimum operating capacity of the heat pump. Default value is the heat pump air flow for the lowest heat capacity.

Maximum CFM (only appears with variable capacity heat pump)

Maximum CFM to run a variable capacity heat pump. This will reduce the operating capacity of the heat pump. Default value is the heat pump air flow for the highest heat capacity.

Defrost Fan Delay

Turns on the outdoor unit fan at the end of a defrost cycle for approximately 12 seconds. This helps to reduce any nuisance refrigerant noise caused by the switching reversing valve. This setup is only available on communicating heat pumps.

Brownout Disable

Turns off the high voltage brownout detection function in the outdoor unit control.

Lo Air Multiplier

Adjusts the low airflow speed on non-communicating two-stage units. Choose 0.65 for units with a Bristol compressor, choose 0.80 (default) for units with a Copeland scroll compressor.

Setup - Hybrid Heat

<table>
<thead>
<tr>
<th>HYBRID HEAT SETUP</th>
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<tr>
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<td>LOCKOUT:</td>
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<td>HEAT PUMP LOCKOUT:</td>
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<tr>
<td>DEFROST W/FURNACE:</td>
</tr>
<tr>
<td>HP TO FURNACE STAGE TIME:</td>
</tr>
<tr>
<td>&lt; BACK</td>
</tr>
</tbody>
</table>

Fig. 30 - Hybrid Heat Setup
FURNACE LOCKOUT - Temperature above which the furnace will not operate, except for defrost.
- Default = NONE
- Available settings = NONE thru >55°F (13°C)

HEAT PUMP LOCKOUT - Temperature below which the heat pump will not operate.
- Default = NONE
- Available settings = NONE thru <55°F (13°C)

DEFROST W/FURNACE - Choose whether furnace operates during defrost cycle
- Default = YES
- Available settings = YES / NO

HP TO FURNACE STAGING TIME - Adjust the minimum amount of time high stage heat pump will run before furnace will be allowed to run.
- Default = 15 MIN
- Available settings = 15-60 minutes

**Setup - Zoning**

Disable Zoning:
- NO (default)
- YES

If YES is selected, zoning is disabled and all dampers open. The system will run un-zoned using the Zone 1 sensor.

Zone Offsets:
- Zone Temperature Offsets (default = 0) Range -5°F to +5°F (-3°C to +3°C)

This option allows actual temperature offset for each zone, allowing calibration (or deliberate misalibration) of each sensor. Humidifier interval is time only, not actual humidifier run time.

**Airflow Limits:**

Since bypass damper is prohibited in this system, this setting is used to select the maximum allowable noise/airflow relationship into each zone based on air noise and comfort requirements. For setup guidelines, see Airflow Limits Checkout in the next section.

- Low - 100% of maximum assessed airflow
- Med Low - 138% of maximum assessed airflow
- Medium - 176% of maximum assessed airflow
- Med High - 214% of maximum assessed airflow
- High - 250% of maximum assessed airflow
- No Limit - equipment does not stage down

CFM associated for each limit is shown on the screen. Compare this value with the equipment’s low stage CFM value to ensure that equipment will run for each zone. Assessed airflow is determined as described in DUCT ASSESSMENT.

**Duct Assessment Time**

1 p.m. (default), adjustable in 1 hour increments from 1 p.m. to 12 a.m. (24 hours). Select which hour of the day the duct assessment will be performed.

**Setup - Hydronic Heat**

<table>
<thead>
<tr>
<th>HYDRONIC HEAT SETUP</th>
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</thead>
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<tr>
<td>HOT WATER LOCKOUT:</td>
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<td>HEAT PUMP LOCKOUT:</td>
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<td>DEFROST W/WATER:</td>
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<tr>
<td>AIRFLOW:</td>
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<tr>
<td>BLOWER ON DELAY:</td>
</tr>
<tr>
<td>BLOWER OFF DELAY:</td>
</tr>
</tbody>
</table>

**HOT WATER LOCKOUT** - Outside temperature above which the hot water will not operate except for defrost (if selected).
- Available settings = NO, 5 to 55°F (-15 to 13°C) in 1° increments

**HEAT PUMP LOCKOUT** - Outside temperature below which the heat pump will not operate, 1° resolution.
- Appears only with a heat pump outdoor unit.
- Available settings = NO, 5 to 55°F (-15 to 13°C) in 1° increments

DEFROST W/WATER:
- Available settings: YES / NO (Default = YES)
- Appears only if heat pump is available. If no, hot water will not run during a defrost.

**AIRFLOW** - Selects desired airflow during Hydronic Heating
- Available range from OFF, 500 CFM(minimum) to 400 CFM/ton cooling maximum in 50 CFM increments.
- Default is the cooling airflow. (350 CFM/ton)
- OFF selection does not turn off airflow if heat pump is defrosting.

**BLOWER ON DELAY** - Time after hot water is requested that the blower will turn on.
- Available settings = 0 to 240 seconds in 30 second increments
- Default is 30
- Does not appear if a heat pump is present since heat pump and hot water run simultaneously.

**BLOWER OFF DELAY** - Time after hot water request terminates before the blower will turn off.
- Available settings = 0 to 240 seconds in 30 second increments
- Default is 0

**Setup - Accessories**

**Filter Type:**
- Air Filter (i.e. TrueSense™)
- Electronic Air Cleaner
- Air Purifier (i.e. TrueSense™)

**CLEAN INTERVAL:** Never, 1 to 18 months. (Default = 90)

Enables a timer for the filter notification.

Interval at which the Clean Filter notification will turn on.

**PRESSURE MONITOR: ENABLE/DISABLE** - enables the static pressure calculation for media-type filters.

**Humidifier Installed:**
- NO
- YES

If YES, indicates to the system whether a humidifier is installed and enables humidification functions.

**CHANGE PAD INTERVAL:** 1 to 24 months (default = 12 months)

Interval at which the Change Humidify Pad notification will be displayed.

**HUMIDIFY WITH FAN (Heating Mode Only):**
- NO (default)
- YES

If YES, the humidifier will turn on if there is a humidify demand present. The fan will turn on to Low speed if the fan setting is Auto.

**Ventilator:**

**NOTE:** Only appears if ventilator is installed.

**CLEAN INTERVAL:**
- 60 to 180 days of actual operation (default = 90)
Interval at which the Clean Ventilator Pre-filter notification will turn on.

**UV Lights Installed**
- NO
- YES

If YES, indicates to the system whether UV lights are installed.

**CHANGE INTERVAL:**
- 6 to 48 months operation time (default = 12 months)

Interval at which the Change UV Lights notification will be displayed.

**Setup - System Maintenance**

**Remind Owner of Routine Maintenance Every:**
This setup is used to adjust the timer interval in which the normal System Maintenance notification is turned on for the homeowner.

Range =
- OFF
- 6 to 24 months, (default = 12 months)

Pressing the right side button will reset the timer. Pop-up confirmation will be shown.

**CHECKOUT MENUS**

The Checkout menu will show the equipment installed in the system. A sample checkout menu is shown in Fig. 33.

**Checkout - Utility Saver**

**Cooling/Heat Pump Heating (Hybrid Heat & Hydronic Heat only):**
- Turn off, Low Stage

Utility Saver is used to force the equipment to a lower stage (low or off) when activated by the utility company, typically during peak load times.

This setup is available only if the equipment has a utility saver input (refer to outdoor equipment Installation Instructions). This setup controls the response of the equipment when the utility saver input is active.

The choices include:
- Turn Off, (equipment turns off)
- Low Stage (available if the AC/heat pump is a 2-stage model, runs low speed only)

**CHECKOUT - Furnace or Gas PAC**

Make sure the furnace is properly installed before continuing.
- LOW HEAT RUNTIME: 5 min.

This menu item allows the furnace to be exercised. First, a low heat runtime and high heat runtime are selected. Range = 5 - 120 min.

If only the low heat is to be exercised:

The furnace will execute its ignition start-up sequence. This sequence will be displayed on the Infinity Zone Control screen. After the gas valve and blower motor turn on, the screen will automatically change to “FURNACE CHECK” and show the current operating status of the furnace.

**CHECKOUT - Heat Pump Heating**

- HIGH HEAT RUNTIME: 5 min.
- LOW HEAT RUNTIME: 5 min.
- DEFROST: NO

The heat pump heating mode can be exercised with this menu option. With a 2-stage heat pump, a low heat runtime and a high heat runtime are independently selectable to exercise. A defrost cycle is also selectable. Default time = Fixed 5 min. minimum, range = 5 - 120 min.

**CHECKOUT - Heat Pump Cooling or AC Cooling**

- HIGH COOL RUNTIME: 5 min.
- LOW COOL RUNTIME: 5 min.

The heat pump cooling mode (or AC cooling mode) can be exercised with this menu option. With a 2-stage heat pump or AC unit, a low cool runtime and a high cool runtime are independently selectable to exercise. The display will change to show the heat pump or AC operating status.

Default time = Fixed 5 min. minimum, range = 5 - 120 min.

**CHECKOUT - Humidifier**

- OFF
- ON

The humidifier can be exercised On and Off with this menu option.

**Charging (Appears with Variable Capacity Heat Pump)**

- Enables charging mode of the variable capacity heat pump.

**Evacuation (Appears with Variable Capacity Heat Pump)**

- Allows the heat pump to be evacuated of refrigerant.

**EXV Position (Appears with Variable Capacity Heat Pump)**

- Positions the Electronic Expansion Valve (open or closed)
Charge Calculation (Appears with Variable Capacity Heat Pump)
- Calculates the amount of charge needed in the system. Takes into account lineset length, liquid line diameter, and indoor coil model.

Checkout - Ventilator
**Speed:**
- OFF
- LOW
- HIGH

The ventilator can be exercised through all of its operating speeds with this menu option.

Checkout - Zoning

**Duct Assessment**
This is the same Duct Assessment that runs on first start-up. Measures duct capacity for each zone. The Duct Assessment will perform an airflow measurement on each zone and determine the relative size of each zone along with damper leakage. This assessment will require approximately 1 minute for each zone in the system.

**NOTE:** A Duct Assessment will automatically occur every 24 hours at selected time to check system static and calibrate dampers.

**Sensor / Damper Check:**
The Sensor/Damper Check allows the installer to check each zone damper for operation, as well as insure the zone sensor corresponds to that particular zone.

When first initiated, the Zone 1 damper will fully open, and all other zones will close. Using the scroll button, the installer can select each zone and verify the damper is fully open while all other dampers remain closed.

After proper damper operation has been verified, the installer can now check and verify that each Remote Room Sensor corresponds to the proper zone damper in the same zone. Start from the top and highlight zone 1 to open damper. Temporarily disconnect any other zone Remote Room Sensor (at sensor location). That zone damper will now open, while the Zone 1 damper will close.

**EXAMPLE:** If the Zone 2 Remote Room Sensor is disconnected, the Zone 2 damper will now open as indicated on the User Interface display. The word “FAIL” will also be displayed instead of the actual temperature for Zone 2. Reconnect Zone 2 sensor and try all remaining sensors one at a time in the system. Smart Sensors may also be checked, see Smart Sensor Installation Instructions for procedure.

**Airflow Limits:**
- LOW
- MED LOW
- MED
- MED HIGH
- HIGH (default)
- NO LIMIT

Because there is no bypass damper, the Zone Airflow Limit check will allow the installer to assess the airflow noise generated by the system providing the maximum amount of airflow to each zone. Select ZONE, then select AIRFLOW LIMIT: When Start is pressed (right side button), the selected zone’s damper will fully open, all others will close, and the indoor unit will provide the maximum airflow for that zone (as selected in SETUP — ZONING, Airflow Limits). If the airflow noise is objectionable, the installer can select a lower airflow noise limit. If the noise is not objectionable, the installer should leave HIGH selected, or even NO LIMIT.

**NOTE:** Selecting a lower airflow noise limit may decrease the homeowner’s comfort in that zone.

**Sensor Types:**
Shows list of all zones with corresponding sensor types.
UI = User Interface
SS = Smart Sensor
RS = Remote Sensor

Checkout - System Access Module (SAM)
See System Access Module Installation Instructions for full details.

**SERVICE MENUS**
The Service Info menu will only show the equipment installed in the system. Below is a sample using a furnace and a heat pump (Hybrid Heat). A sample service menu is shown in Fig. 34.

**SERVICE INFO**

<table>
<thead>
<tr>
<th>FURNACE STATUS</th>
<th>HEAT PUMP STATUS</th>
<th>LAST 10 SYSTEM FAULTS</th>
<th>RUN/FAULT HISTORY</th>
<th>TODAY’S DATE</th>
<th>MODEL/SERIAL NUMBER</th>
<th>SERVICE PHONE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 34 - Service Menu

Service - Furnace Status or Gas PAC Status
The Status screens will show all of the current operating parameters of each installed piece of equipment.

**NOTE:** To view a less detailed Equipment Status screen, press the right side button. This will display equipment stage, fan status, actual and target humidify settings.

**Heat Stage:**
- OFF, LOW, HIGH

Displays stage of heat that the furnace is currently delivering.

**Airflow CFM:**
- (furnace model dependent)

Cubic Feet per Minute of air the User Interface is currently requesting.

**Inducer RPM (90% furnaces only):**
- Actual inducer motor RPM value.

**Blower RPM:**
- Actual blower motor RPM value.

**Static Press:**
- Inches of water. Displays calculated static pressure that the furnace is currently experiencing.
- If static pressure cannot be accurately calculated, the display will read UNKNOWN. When this is seen, the system is adjusting to high static pressure by cutting back blower RPM.

**Lockout Timer:**
- Seconds

If a lockout timer is active, this will show the current time value. See furnace manual for details on lockout timers.

Service - Fan Coil Status

**Electric Heat:**
- OFF, LOW, MED, HIGH

Displays stages of electric heat that the fan coil is currently delivering.

**Airflow CFM:**
- (fan coil model number dependent)
Cubic Feet per Minute of air the User Interface is currently requesting.

**Blower RPM:**
- Actual blower motor RPM value

**Static Press:**
- Inches of water. Displays the calculated static pressure the fan coil is currently experiencing.
- If static pressure cannot be accurately calculated, the display will read UNKNOWN. When this is seen, the system is adjusting to high static pressure by cutting back blower RPM.

**Service - Heat Pump / AC Status**

**Stage:** (Heat / Cool)
- OFF, LOW, HIGH
Displays stage of heating or cooling that the Heat Pump/AC is delivering.

**Defrost:**
- NO, YES
Displays status of defrost mode if heat pump.

**Airflow CFM:**
- Airflow User Interface is requesting from blower.

**Outdoor Coil Temp:**
- °F or °C (default = °F)
Temperature of the outdoor unit coil (only available on communicating outdoor units).

**Blower RPM:**
- Actual RPM feedback from indoor blower motor.

**Static Press:**
- Calculated static pressure of indoor unit.
- If static pressure cannot be accurately calculated, the display will read UNKNOWN. When this is seen, the system is adjusting to high static pressure by cutting back blower RPM.

**Service - Zoning Status**

**Zone Status:**
This screen will show each zone in the system with the corresponding damper position (POS), and CFM being delivered to each zone. Damper position range is from 0 to 15 (0 = closed, 15 = open).

**Service - Last 10 System Events**

![Fig. 35 - Last 10 System Events]

This screen will show last 10 events that occurred throughout the system. Each entry has the time and date incident recorded. Service technician should enter current date in “TODAY’S DATE” menu section BEFORE checking and logging the last 10 system events. These events are stored in the memory of the User Interface and are retestable in the Thermostat Setup screen under the Reset Factory Default selection.

Each entry has a two-letter acronym preceding the event name to identify which piece of equipment generated the event. This event history can be cleared under Thermostat Setup, Reset Factory Defaults.

**Service - Run / Fault History**

This information is stored in the equipment circuit boards (if communicating) and displayed on the User Interface. The indoor unit and outdoor unit (if communicating) have the following histories:

**NOTE:** For Critical Fault Screens, see Troubleshooting section in this document.

**Resettable Faults:**
- Fault counters for each piece of equipment that can be reset.

**Cycle Counters:**
- Number of heat/cool/power cycles the unit has performed.

**Run Times:**
- Lifetime hours of operation in heating, cooling, and how long the unit has been powered.
  - Kilowatt hours used of electric reheat for dehumidification.

**Service - Today’s Date**

This menu item allows the installer to enter the current date. It is used for time/date stamping of system faults. This should be verified every time prior to viewing “LAST 10 SYSTEM EVENTS” section.

**Service - Model / Serial Numbers**

This menu item allows the installer to view the model number and serial number (if available) of all communicating pieces of equipment in the system. This information resides in the original circuit board from the factory. If a circuit board has been replaced, the model and serial number will no longer be displayed.

**Service - Service Phone Number**

This menu item allows the installer to enter a name and phone number that the homeowner can call for future service of the system. This name and phone number will appear to the homeowner whenever a service reminder pop-up message is displayed (i.e. Change Filter, etc.).

To edit:
- Use Right Up/Down button button to move cursor left and right.
- Use Left Up/Down button button to select numbers and letters.
- Use Scroll button to move up and down between NAME and NUMBER.

**OPERATIONAL INFORMATION**

**Zone Selection**
- Press top left ZONE button to select zones.

**Continuous Fan Operation**

Pressing FAN button will scroll through the following:
- AUTO = No fan operation except during equipment operation.
- LOW = Approximately 50% of High Speed operation.
- MED = Half way between High and Low speed operation.
- HIGH = Highest of either High Heating or High Cooling CFM.

Continuous fan operation is programmable. The programming option must be enabled in the Thermostat Setup. See the Homeowner’s Manual for detailed instructions on programming the fan.
Five-Minute Compressor Timeguard
This timer prevents compressor from starting unless it has been off for at least 5 minutes. It can be defeated by simultaneously pressing the Fan and Temp + buttons.

Emergency Heat (for heat pump applications)
To activate Emergency Heat, you must press and hold the HEAT button for 3 seconds to activate. Repeat to deactivate.

Heat Source Selection (Hybrid or Hydronic Heat)
If user wishes to override normal operation in Hybrid Heat or Hydronic Heat applications, press and hold the heat button for 3 seconds to select desired heat source.

Keypad Lockout
Keypad can be locked by pressing “Fan” and “ZONE” buttons at the same time for 3 seconds. When keys are locked, a lock symbol will appear in the upper left corner of screen. Follow same procedure to unlock keypad.

Heat and Cool LED
The Heat and Cool LEDs will pulse during actual equipment operation. This can be defeated in the Advanced Setup Screens.

Equipment Cycle Timer (adjustable 4-6 cycles per hour)
This timer prevents the start of a heating or cooling cycle until 15 (or 10) minutes after the last start of the same cycle. Its function is to assure that the equipment is not cycled more than the selected times per hour. This timer is adjustable from 4 to 6 cycles per hour. This timer is defeated for one cycle when the desired temperature is manually changed. It can also be defeated for one cycle by simultaneously pressing the Fan and Right Up buttons.

Staging Timer
In multistage heating or cooling, this timer prevents any higher stage from turning on until the preceding stage has been on for 10 minutes.

In Hybrid Heat, the staging timer is 15 minutes between heat pump and gas furnace operation. A demand of 5°F(3°C) or more will override the staging timer and allow higher stages to energize.

Three-Minute Minimum On Time
In normal operation, when a stage turns on, it will remain on for a minimum of three minutes. If the setpoint is changed, this timer is automatically cancelled, allowing the equipment to turn off immediately when the demand is removed.

Heat/Cool Setpoints (Desired Temperatures)
A minimum difference of 2°F (1°C) (default) is enforced between heating and cooling desired temperatures. This is done by allowing one setting to “push” the other to maintain this difference. This difference is adjustable via the Install/Service menu under Thermostat Setup.

Temperature Display
The actual temperature displayed is always rounded toward the setpoint. This is because the system is operating and measuring the temperature in sixteenths of a degree, but displaying in whole numbers. The system may be turned off and on within ±5° of setpoint, but the display may not change. This is by design and does not indicate a problem with the control.

Auto Changeover
When Auto mode is enabled (factory default) a change from heat to cool (or vice versa) will not occur until an opposite mode demand has existed for 30 minutes. If the setpoint is changed, the 30-minute requirement is defeated. This Auto Changeover time is adjustable via the Install/Service menu under Thermostat Setup. Range = 5 - 120 min.

Smart Recovery
With Smart Recovery selected (factory default), transition out of setback begins 1.5 hours before selected recovery time and gradually adjusts room temperature so desired temperature will be achieved at selected recovery time. It operates in both heating and cooling. This only applies to programmable operation.

For example: Set back temperature in heating is 64°F. Smart Recovery setpoint is 70°F at 7:00 a.m. At 5:30 a.m., the control calculates the required temperature recovery rate (recovery temp - set back temp or current temp if greater) / 90 minutes. If the current temp at 5:30 = 66°F, the recovery rate = (70 - 66)°F/90 minutes = 0.04° per minute. In order to achieve setpoint, the control ramps up the setpoint 0.04 °F / minute from 5:30 a.m. until 7:00 a.m. This changing setpoint is displayed while it is occurring.

NOTE: Temperatures should not be set back so far that the equipment cannot recover in 90 minutes.

Air Filter
If AIR FILTER or AIR PURIFIER is installed in the indoor unit, the system will perform a static pressure check of the system every 24 hours at 1:00 p.m. to monitor filter accumulation (TrueSense “Dirty Filter Detection) or whenever power is applied to the system or the system is transitioned from Off to Cool or Heat modes. The blower will run at a medium airflow for one minute.

This system operates by setting a base line static pressure based on the highest airflow the system could run (this could be heat or cool airflow). The measurement is taken at a low airflow and then calculated up to the highest airflow the system could see.

Unoccupied
Pressing the HOLD button for 3 seconds will set the selected zone to unoccupied status. A zone may also be programmed to be unoccupied in any period of the schedule. An unoccupied zone is used as a dump zone to alleviate high static or noise situations. Utilizing this feature will help keep occupied zones at acceptable temperatures and noise levels. The temperature in an unoccupied zone is controlled to a maximum and minimum settings that are selectable in the Advanced Setup. If the entire system is set to Unoccupied, the humidity is controlled within the range selected in the Unoccupied Advanced Setup. An unoccupied zone will be allowed to be conditioned up to the most conditioned zone setpoint, if necessary.

All Zones
Pressing the ZONE button for 3 seconds will gray out the entire display and put the User Interface into “ALL ZONES” mode (indicated by “All Zones” in upper left of the display). Any changes to set temperature, fan, or Hold status will occur in all zones when the screen is exited. Press the ZONE button to exit “All Zones” mode. If no buttons are pressed for one minute, the control will exit All Zones.

Frozen Coil Detection
During cooling operation, the User Interface will monitor the static pressure of the system. If the static pressure is increasing dramatically, the User Interface will turn off cooling for up to one hour, record fault in the “Last 10 Events” screen, and run the fan at a reduced airflow. The User Interface will continue to monitor the static pressure. If it is reduced before one hour has elapsed, it will resume cooling operation. After one hour, cooling will be resumed.

Airflow Limits and Equipment Protection
The maximum airflow allowed into a zone is based on the relative size of the zone determined by the duct assessment and the airflow limits selected for each zone. Airflow limits are set at High as factory default. This means that 250% of assessed airflow is allowed into the zone.
If the system determines that it cannot deliver the airflow into a zone that needs conditioning, and that zone has an airflow limit selected, the system will take the following 4 steps:

**Step 1 — Reduce airflow if possible**

a. 275 CFM per ton minimum in cooling. 175 CFM/ton for low stage cooling if 2-stage unit is installed.

b. Comfort Heat airflow is minimum for heat pump heating (3.5 X Outdoor Temp + 137) CFM/ton.

c. No adjustment for furnace heating

**Step 2 — Dump air to unoccupied zones**

a. Unoccupied zones can be conditioned up to the most conditioned setpoint.

**Step 3 — Dump air to zones with less conditioned setpoints**

a. Zones with lower setpoints in heating and higher setpoints in cooling may be conditioned to within 3°F (1.7°C) of the most conditioned setpoint.

b. Increase or decrease unoccupied zones 0.75°F (.4°C).

**Step 4 — Single stage cooling**

a. System will reduce airflow to 275 CFM/ton in single stage cooling systems.

**Step 5 — Stage down equipment**

a. Equipment stage down or shut off if necessary.

b. Fault history will record an event of “AIRFLOW LIMITED STAGEDOWN OCCURRED” on stagedown and “EXCESS STATIC PRESSURE” if shut down.

c. If shut down occurs, other zones need to call before equipment will resume operation.

**Dehumidify Operation**

Once a target cooling humidity setpoint is selected in the Advanced Setup COOLING HUMIDITY screen, two other setup options affect Dehumidify operation: COOLING AIRFLOW and DEHUMIDIFY.

**COOLING AIRFLOW:** Setting this to COMFORT or QUIET will enable the system to use low airflow to help dehumidify the space. If duct sweating becomes an issue, setting DEHUM AIRFLOW to HIGH may resolve the problem.

**DEHUMIDIFY:** Located in the Cooling Humidity screen of the Advanced Setup, this option has 2 settings: ON and OFF.

If DEHUMIDIFY is set to ON (factory default), then the cooling unit will be allowed to overcool the space up to 3°F (.6°C) if the humidity level is above the cooling humidity target setpoint.

The amount of over-cooling allowed varies with the dehumidification demand, the cooling demand, and the actual space temperature. More over-cooling is allowed with greater dehumidification demand.

When the space temperature is at or above 75°F (24°C) and the dehumidify demand is high, over-cooling up to 3°F (1.7°C) is allowed. As the space temperature approaches 70°F (21°C), less over-cooling is allowed. At 70°F (21°C) space temperature, no more over-cooling is allowed no matter how great the dehumidify demand. This is done to protect the equipment.

**Hybrid Heat Setup / Operation**

**Furnace Lockout Operation** — (in HYBRID HEAT SETUP menu) is the outside temperature above which the furnace will not run except for defrost (otherwise known as the aux heat lockout).

**Heat Pump Lockout Operation** — (in HYBRID HEAT SETUP) is the outside temperature below which the heat pump will not run (otherwise known as the balance point).

These values can be set identical to each other. If they are not identical, the system will stage up and down normally from heat pump to furnace when the outside temperature is between these settings. The User Interface will not allow the heat pump lockout setting to be above the furnace lockout setting.

The factory default settings for both of these is NONE (no lockouts). Even though a furnace lockout temperature may be set, the system will still use the furnace in defrost operation, and may stage back down to heat pump when defrost is completed after a 2 minute delay.

**Hybrid Heat Defrost** — (in HYBRID HEAT SETUP) When the outdoor unit needs a defrost cycle, the furnace will run during defrost regardless of lockout temperature, unless told not to in the Hybrid Heat Setup screen. After defrost, the system may stage down to heat pump after a 2 minute delay.

If the room temperature falls below 40°F (4°C) and a furnace lockout is in enabled, the furnace lockout will be overridden to bring on the furnace.
TROUBLESHOOTING

Please refer to the Troubleshooting Guide available on HVAC Partners for more detail.

Infinity Zone Control does not power up.
1. Recheck wiring to ABCD on all devices.
2. Make sure all colors match for every terminal.
3. Make sure power is applied to the indoor unit, and the amber LED is lit on indoor control circuit board.
4. Check for 24VAC between the C and D terminals at Infinity Zone Control terminal connector and Damper Control Module.
5. Check fuse on indoor unit’s circuit board.

Display says “Indoor Unit Not Found”
1. Recheck wiring to ABCD on all devices.
2. Make sure all colors match for every terminal.
3. Press left-side button to try again.
4. If display still reads “Indoor Unit Not Found”, disconnect accessories and all devices from ABCD and connect User Interface directly to indoor unit with a short piece of thermostat wire. Add other devices one at a time to determine where the communication issue exists.

Display says “Outdoor Unit Not Found”, and I have a two-stage communicating outdoor unit.
1. Recheck wiring to ABCD connector on outdoor unit.
2. Make sure all colors match for every terminal.
3. Check for 24VAC between the C and D terminal connector of outdoor unit.

I made a mistake on the start-up screens, and pressed the right-side button to get to the run mode. How do I get back to start-up?
1. Press the ADVANCED button for at least 10 seconds.
2. Install/Service menu will appear.
3. Scroll down to the INSTALL selection.
4. Press the right-side button; the screen will prompt you to press the right side again to re-install the system.

Control does not see zones 5 through 8.
1. Make sure zone module 5 – 8 has the DIP switches set to the right.
2. Recheck wiring to the ABCD connectors.

Control says I have zones 5 – 8 but not 1 - 4.
1. Make sure zone module 1 - 4 has the DIP switches set to the left.
2. Recheck wiring to the ABCD connectors.

Some zones in my zoned system do not provide enough comfort. (A noticeable difference exists between the actual room temperature and operating setpoint, yet the equipment does not turn on).
1. The zone airflow limit may be set too low. Perform the Zone Airflow Limit Checkout procedure, raise airflow limit setting, if possible.

Some zones provide too much airflow and are noisy.
1. The zone airflow limit may be set too high. Perform the Zone Airflow Limit Checkout procedure, lower airflow limit setting if possible.

To check current system status.
1. Press the right side button. This will display the current active system faults.
2. If no faults are active, the Status screen will show status of each component in the system.
3. Pressing the right side button again will show the zone actual temperature and set temperatures. If the actual temperature is blinking, this means it is calling for heating or cooling.
SYSTEM MALFUNCTION SCREEN

Fig. 36 - System Malfunction Screen

**Fan Coil**
The code number represents flash code on circuit board of fan coil. Certain faults will generate a system malfunction message on the main screen. When this occurs, a technician should proceed to the Last 10 System Events screen in the Service Menu to determine which fault has caused the message. Below is a list of which faults will result in a System Malfunction event:
- Code 37 - Heater output sensed On when not energized
- Code 41 - Blower Motor Fault (ventilator, humidifier, dehumidifier, outdoor unit will be turned off)
- Code 44 - Motor Communication Fault (ventilator, humidifier, dehumidifier, outdoor unit will be turned off)
- Code 45 - Control failure

**Furnace**
The code number represents flash code on circuit board of furnace. Code 13 - Limit Circuit Lockout
Code 14 - Ignition Lockout
Code 15 - Blower Motor Lockout (ventilator, humidifier, dehumidifier, outdoor unit will be turned off)
Code 21 - Gas Heating Lockout
Code 22 - Abnormal Flame Proving Signal
Code 23 - Pressure Switch Did Not Open
Code 24 - Secondary Voltage Fuse Open
Code 33 - Limit Circuit Fault AND high heat only is active
Code 41 - Blower Motor Fault (cooling mode only) (ventilator, humidifier, dehumidifier, outdoor unit will be turned off)
Code 45 - Control Circuitry Lockout

**NOTE:** For codes 13, 14 and 21, the system will use heat pump heating exclusively if available. When the error code is cleared or disappears, furnace heating will resume if still requested.

**Service Tool Mode**
The -V model of user interface software version 21 can be used as a service tool on any Infinity system. Attach the -V model user interface anywhere on the ABCD wiring (e.g. at the indoor or outdoor unit). When the user interface powers up, it will ask the user if they wish to enter service mode. Selecting “Yes” will allow the -V model user interface to take over as the system controller, putting the regular system user interface to sleep. The screen on the regular user interface will display “IN SERVICE MODE”. The -V model user interface will then learn all equipment and function as the system controller. While in service mode, the -V model user interface will not transfer any settings or information to or from the regular user interface--it only takes over control of the system. After removing the -V model user interface from the ABCD wiring, the regular user interface will take over the system after two minutes.

**Outdoor Unit**
The code number represents flash code on circuit board of outdoor unit. Code 45 - Control Failure
Code 48 - Loss of inverter communications
Code 47 - No 230V at unit
Code 69 - Inverter internal fault
Code 73 - Contactor shorted
Code 74 - No high voltage at compressor
Code 76 - Low stage didn’t start three times
Code 78 - High stage didn’t start three times
Code 79 - Run capacitor failed
Code 81 - Thermal lockout in low stage - 4 hrs.
Code 82 - Thermal lockout in high stage - 4 hrs.
Code 83 - Low Pressure Lockout - 4 hrs.
Code 84 - High Pressure Lockout - 4 hrs.
Code 85 - Low contactor open
Code 86 - Low contactor shorted
Code 87 - High contactor open
Code 88 - Inverter Temp Lockout or High Contactor Shorted
Code 89 - Start Capacitor / Relay Failed
Code 96 - VDC under voltage lockout
Code 97 - VDC over voltage lockout
Code 99 - High torque lockout

**User Interface**
- Temp sensor failed, loss of communication with smart sensor, smart sensor fault. “NO SENSOR DATA” shown
- Indoor unit communication fault
- Outdoor unit communication fault
- Packaged product communication fault
- NIM communication fault
- SAM communication fault
- Possible Frozen Coil
- High Room Temp Alert, when 100°F (38°C) exists for at least 10 minutes, and removed when less than or equal to 98°F (37°C) exists
- Low Room Temp Alert, when 38°F (3°C)exists for at least 10 minutes, and removed when greater than or equal to 40°F (4°C) exists
- High Humidity Alert, when 80% Rh exists for 30 minutes, and removed when less than or equal to 78% Rh exists

The user can press the right side button to dismiss the notice. The regular run mode screen will then appear except “SYSTEM MALFUNCTION” will appear in place of the day/time. If the error has not disappeared within 24 hours, the above display will return. If the error code disappears, “SYSTEM MALFUNCTION” will disappear and the day/time will reappear.