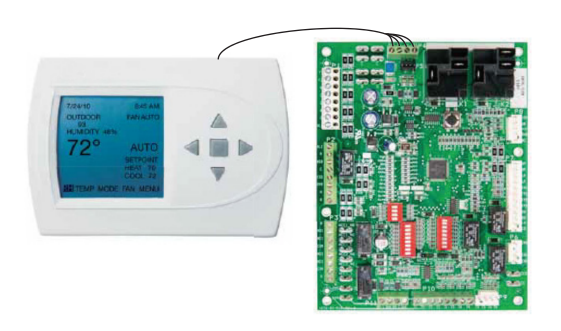


Installation Manual

7602-457Communicating, Programmable Thermostat





Caution:

These instructions are intended to be used by the installer or service personnel. End users are NOT advised to change or modify any of these settings. Doing so may cause the equipment to stop working properly and/or may void the warranty on both the thermostat and the equipment.

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Comfort-Aire and Century's 7602-457 Communicating, Programmable Thermostat is the perfect compliment to a Comfort-Aire and Century's Geothermal Heat Pump System and represents a significant advancement in thermostat communicating technology. For homeowners, the 7602-457 provides highly customizable climate control features designed to maximize comfort and reduce the amount of energy consumed by the Comfort-Aire or Century Geothermal Heat Pump System. For dealers, it represents a significant, industry leading advancement in configuration, monitoring and diagnostics from the thermostat. Please read the following instructions carefully to maximize the comfort and cost-saving potential of your Comfort-Aire or Century Geothermal Heat Pump System.

SAFETY CONSIDERATIONS

Improper wiring or installation may damage thermostat. Wiring must conform to local and national electrical codes

A WARNING! A

WARNING! Before installing thermostat, turn off all power to unit. There may be more than one power disconnect. Electrical shock can cause personal injury or death.

INSTALLATION CONSIDERATIONS

The thermostat requires no batteries. The thermostat is not a power stealing device and MUST have both R and C terminals connected. See Diagram 1.

INSTALLATION

I. THERMOSTAT LOCATION

Thermostat should be mounted:

- Approximately 5 ft. (1.5m) above floor.
- Close to or in a frequently used room, preferably on an inside partitioning wall.
- On a section of wall without pipes or duct work.

Thermostat should NOT be mounted:

- Close to a window, on an outside wall, or next to a door leading to the outside.
- Exposed to direct light and heat from a lamp, sun, fireplace, or other temperature-radiating object which may cause a false reading.
- Close to or in direct airflow from supply registers.
- In areas with poor air circulation, such as behind a door or in an alcove.

II. THERMOSTAT INSTALLATION

- 1. Turn off all power to unit.
- 2. If an existing thermostat is being replaced:
- A. Remove existing thermostat from wall.
 - B. Disconnect wires from existing thermostat, one at

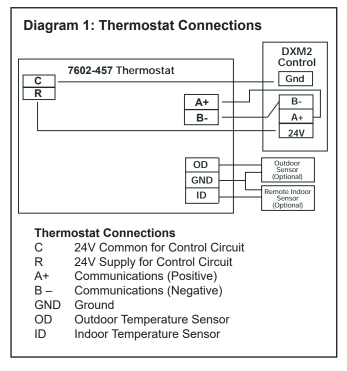
- a time. Be careful not to allow wires to fall back into the wall.
- As each wire is disconnected, record wire color and terminal marking.
- D. Discard or recycle old thermostat.

NOTE: Mercury is a hazardous waste and MUST be disposed of properly.

- 3. Separate the thermostat from base.
- Route thermostat wires through hole in base. Level base against wall (for aesthetic value only - thermostat need not be leveled for proper operation) and mark wall through 2 mounting holes.
- 5. Drill two 3/16-in. mounting holes in wall where marked. (Note: Mounting holes on thermostat are designed to fit on a horizontal J-box).
- Secure base to wall with 2 anchors and screws provided making sure all wires extend through hole in base.
- Connect wires to proper terminal of the connector block in the thermostat.
- Push any excess wire back into wall. Excess wire inside the thermostat case can interfere with proper air flow across the temperature sensor. Seal hole in wall to prevent air leaks. Leaks can affect operation.
- 9. Install thermostat on base.
- 10. Turn on power to the unit.

III. WIRING DIAGRAMS

All excess wire should be pushed back into the wall as far as possible. Excess wire inside the thermostat plastic case may interfere with the air flow across the temperature sensor.





1.0 User Menu Settings

1.1 OFFSETS

If you find that the temperature displayed on the thermostat does not accurately represent the room temperature where the thermostat is located, this offset function compensates for the difference. The thermostat will apply an offset between what temperature the thermostat is measuring versus the temperature that is displayed.

1.1.1 TEMPERATURE OFFSET

The Temperature Offset function allows for calibration of the temperature sensor.

Adjust the Temperature Offset settings using the up/down arrow buttons. Press the center button to save changes.

- Indoor Temperature (default 0°F): options:
 -5°F to +5°F (in 1°F increments)
- Remote Temperature (default 0°F): options:
 -5°F to +5°F (in 1°F increments)
- Outdoor Temperature (default 0°F): options:
 -5°F to +5°F (in 1°F increments)
- 1st Stage (default 1°F): options: 1°F to 4°F (in 1°F increments)
- 2nd Stage (default 1°F): options: 1°F to 4°F (in 1°F increments)
- Aux Heat (default 1°F): options: 1°F to 4°F (in 1°F increments)

NOTE 1: The thermostat must be configured for Multistage by installer to access the 2nd Stage Differential setting. The thermostat must be configured for Auxiliary Heat by installer to access the Auxiliary Heat Differential setting.

NOTE 2: The temperature control algorithm must be configured for Differential control to access the Differential settings by installer.

1.1.2 HUMIDITY OFFSET

If you find that the Humidity level displayed on the thermostat does not accurately represent the Humidity level of the room in which the thermostat is located, use the Humidity Offset function to calibrate the humidity sensor.

Adjust the Humidity Offset setting using the up/down arrow buttons. Press the center button to save changes.

• Indoor Humidity (default 0%): options: -10% to +10% (in 1% increments)

1.2 AUTO CHANGEOVER TIME

When the thermostat is configured for AUTO mode, the thermostat automatically selects heating or cooling mode depending on the indoor temperature. The Auto Changeover Time is the amount of time that elapses before operation switches from heating to cooling mode or from cooling to heating mode.

Adjust the Auto Changeover Time using the up/ down arrow buttons. Press the center button to save changes.

 Auto Change Over Time (default 15 minutes): options: 0 to 120 minutes (in 15 minute increments)

1.3 DEMO MODE

Demo mode is designed to showcase heat pump operation when the unit is connected to an above ground water loop with the supply air being blown directly over the water loop.

1.3.1 ENTER DEMO MODE

To enter Demo Mode, navigate to the Service Information screen (Menu>Settings>Service Information) then press and hold the right arrow for 5 seconds

SERVICE INFORMATION FAULT STATUS CLEAR FAULT HISTORY SYSTEM STATUS SELECT OPTION A PREVIOUS

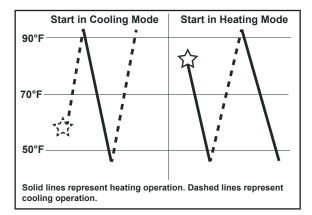
1.3.2 DEMO MODE OPERATION

Control Demo Mode operation parameters from the Demo Operation screen shown below.

DEMO OPERATION			
OUTDOOR 78% RH 36%		FAN AI HEATIN HUMID	IG I
729	%	AUT	0
		SETPO HEAT COOL	70 l
RH TEMP	MODE	FAN	MENU



The starting mode (heating or cooling) depends on the loop temperature at the time when Demo Mode is entered. The unit will operate in heating or cooling based upon the following algorithm.



1.3.3 EXITING DEMO MODE

To exit demo mode, remove power to the thermostat.



2.0 Installer Menu Settings

INSTALLER MENU SETTINGS ACCESS

The Installer Settings can be accessed at any time from the Main Operating screen by holding the up/down arrows simultaneously for 5 seconds while the thermostat is in OFF Mode.



Installer Menu Settings Overview

Thermostat Configuration System Configuration

Airflow Selection

Option Selection

Unit Configuration Pump Configuration

Valve Configuration

Accessory Configuration

Air Filter

Humidifier

UV Lamp

Air Cleaner

Input Dealer Information

Humidity Configuration

Temperature Algorithm

Demand Reduction Configuration

Service Mode

Manual Operation

Control Diagnostics

Dipswitch Configuration

Fault History

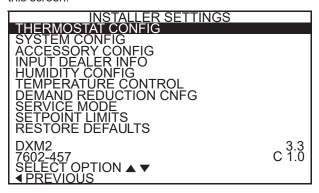
Clear Fault History

Restore Defaults

THERMOSTAT CONFIGURATION

Upon initial power up, the communicating thermostat will prompt the installer for the thermostat configuration settings.

Model number and software version of thermostat and software version of connected DXM2 are also displayed on this screen.



STAGING 2.2.1

Adjust the staging option using the up/down arrow buttons. Press the center button to save changes.

- Single Stage for control of a single stage compressor applications
- Multi-Stage (default) for control of multistage compressor applications

THERMOSTAT CONFIGURATION

SINGLE STAGE

MULTI STAGE

SELECT OPTION ▲ ▼

◆ PREVIOUS

SAVE

AUXILIARY HEAT

Adjust the Auxiliary Heat options using the up/down arrow buttons. Press the center button to save changes.

- Electric (default) for control of a system with electric auxiliary heat
- Multi-Fuel for control of a system with furnace for auxiliary heat
- No Auxiliary Heat for control of a system with no auxiliary heat

THERMOSTAT CONFIGURATION

ELECTRIC

MULTI FUEL

NO AUXILIARY HEAT

SELECT OPTION ▲ ▼
◆ PREVIOUS

SAVE ■

2.2.2.1 AUXILIARY HEAT CONFIGURATION

Select Electric Auxiliary Heat mode

- **Auxiliary Heat to Supplement Pump**
- **Auxiliary Heat for Emergency Heat Only**

THERMOSTAT CONFIGURATION

AUXILIARY HEAT FOR EMERGENCY HEAT ONLY

SELECT OPTION ▲ ▼
◆ PREVIOUS

SAVE



3.0 System Configuration

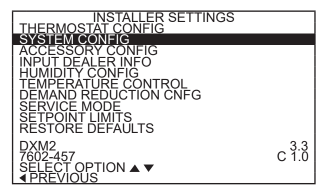
Use the System Configuration option on the start-up screen to adjust critical equipment settings.

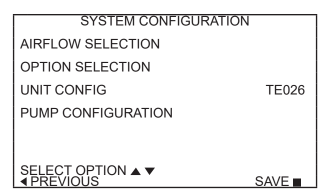
The System Configuration information will be automatically obtained from each communicating control in the system.

Note 1: The Airflow Selection menu (section 3.1) will not be present if the connected communicating control system has no blower.

Note 2: The Pump Configuration menu (section 3.4) will not be present if the connected communicating control is configured for No Loop Configuration (OTHER).

Note 3: The Valve Configuration menu (section 3.5) will not be present if the connected communicating control is configured for No Loop Configuration (OTHER).





3.1 AIRFLOW SELECTION

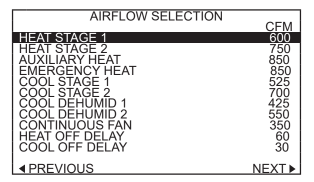
Adjust the airflow settings for each system operating mode using the up/down arrow buttons. Press the center button to select each item.

- Airflow Settings (defaults stored in control)

 valid range: obtained from control (in 25 CFM increments)
- Blower Off Delay (default 60 seconds) valid range: 0 to 255 seconds (in 5 second increments)

NOTE 1: The Airflow Settings will only be present if the connected communicating control is configured for ECM blower.

NOTE 2: If multiple units are connected to one thermostat, refer to section 3.6 for unit selection.



3.2 OPTION SELECTION

This option allows the configuration of heat pump options to be modified.

Adjust the Option settings using the up/down arrow buttons. Press the center button to select each item.

 Motorized Valve (defaults stored in control) – valid range: Off, On "On" delays compressor start until the valve is fully open.

NOTE: "Motorized Valve" used here refers to a two-position motorized water valve, not to be confused with the modulating motorized water valve found in the LOOP CONFIG.

 Compressor ASCD (Anti-Short Cycle Delay (default stored in control) – valid range: 5 to 8 (in 1 minute increments)

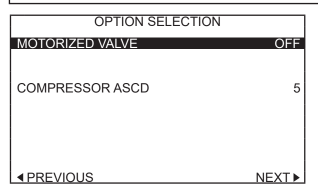
NOTE 1: The Compressor Anti-Short Cycle Delay setting provides equipment protection by forcing the compressor to wait a few minutes before restarting.

NOTE 2: If multiple units are connected to one thermostat, refer to section 3.6 for unit selection.



A CAUTION! A

CAUTION! This is a Commercial option only and does not alter Residential unit operation.



3.3 UNIT CONFIGURATION

Adjust the Unit Configuration settings including Heat Pump Family, Heat Pump Size, Blower Type, and Loop Configuration using the up/down arrow buttons. Press the center button to select each item.

- Heat Pump Family (default stored in control) valid range: TE, TY, TES, TEP, TRT, TSM
- Heat Pump Size (default stored in control) valid range: depends on Heat Pump Family setting
- Blower Type (default stored in control) valid range: NO BLOWER, 2-SPD PSC, COM ECM-V, 1-SPD PSC, 2-SPD CTM, PWM ECM, VFD
- Loop Config (default stored in control) valid range: Other, VS PUMP, MOD VALVE

Airflow, pump and valves can be configured from 'System Configuration' screen.

Select 'VS PUMP' when applying an internal variable speed flow controller with other flow controllers on a single loop in parallel.

NOTE: Refer to section 3.6.3 for multi-unit configuration instructions.

UNIT CONFIGURATION	
CURRENT CONFIG	TE026
HEAT PUMP FAMILY	TE
HEAT PUMP SIZE	026
BLOWER TYPE	ECM
LOOP CONFIG	VS PUMP
SELECT OPTION ▲ ▼ PREVIOUS	SAVE ■

3.4 PUMP CONFIGURATION

vFlow™ vs internal flow control pump can be controlled either through temperature differential (Delta T) or can be set to specific speed (fixed; % of full speed for each heat and cool stage).

Can be configured for either single pumping or parallel pumping.

Configure temperature differentials at the thermostat for vFlow™ units with an internal flow control pump.

Adjust the Pump Configuration settings using the up/down arrow buttons. Press the center button to select each item.

- Heating Delta T (default stored in control) valid range: 4 to 12°F (in 1°F increments)
- Cooling Delta T (default stored in control) valid range: 9 to 20°F (in 1°F increments)

Maximum Heat LWT (valid range based on specific model; refer to model IOM). Minimum Cool LWT (valid range based on specific model; refer to model IOM).

NOTE: Refer to section 3.6.3 for multi-unit configuration instructions.

VARIABLE SPD INTE	RNAL
PUMP CONFIGURA	TION
LOOP OPTION	PARALLEL
PUMP CONTROL	DELTA T
HEATING DELTA T	7 F
COOLING DELTA T	10 F
MAXIMUM HEAT LWT	80 F
MINIMUM COOL LWT	40 F
◆ PREVIOUS	SELECT ■

To control vs pump by fixed speed, select 'Pump Control', press ■, use down arrow to select 'Fixed', and press ■ to save.

Default stored in control. Valid range: 15% - 90% (in 1% increments)

Heating Stage 1 Cooling Stage 1
Heating Stage 2 Cooling Stage 2

If Loop Option is set to 'PARALLEL', valid range changes to 50-90% (in 1% increments).

Equivalent Model Numbers		
Heat Controller	Climate Master	
HE-Series	TZ	
HZ-Series	TE	
HZS-Series	TES	
HB-Series 0.5-5T	TC	
HB-Series 7-25T	TL	
HKV-Series	TL	
HRC-Series	TRC	



VARIABLE SPD INTERNA PUMP CONFIGURATIO	
LOOP OPTION	SINGLE
PUMP CONTROL	FIXED
HEATING STAGE 1 COOLING STAGE 2	60% 75%
COOLING STAGE 1 COOLING STAGE 2	50% 70%
◆ PREVIOUS	SELECT ■

3.5 VALVE CONFIGURATION

Configure temperature differentials at the thermostat for $vFlow^{\intercal M}$ units with a motorized modulating valve.

Adjust the Valve Configuration settings using the up/down arrow buttons. Press the center button to select each item.

- Heating Delta T (default stored in control) valid range: 4 to 12°F (in 1°F increments)
- Cooling Delta T (default stored in control) valid range: 9 to 20°F (in 1°F increments)

NOTE 1: Minimum and Maximum degree values are shown only when the control is configured with the appropriate values.

NOTE 2: Refer to section 3.6.3 for multi-unit configuration

MODULATING VALVE CONFIGURATION	
OFF POSITION	0.0
VALVE CONTROL DELTA T	
HEATING DELTA T COOLING DELTA T	7 F 10 F
MAXIMUM HEAT LWT MINIMUM COOL LWT	80 F 40 F
	SELECT ■

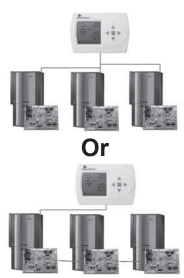
For certain commercial multi-unit applications, the modulating valve can be kept slightly open by choosing an off position value between 3.3-4.0.

NOTE: Off position 0.0 means that the value is fully closed when the unit is not operating.

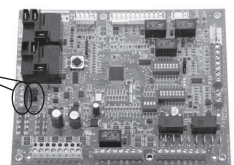
3.6 MULTI-UNIT CONFIGURATION

If multiple units are connected to one ATC thermostat upon unit start-up, the thermostat will automatically register the serial numbers of all units connected to it.

NOTE: Multiple units may be connected directly to the ATC thermostat or connected to one another in series, as shown by the figure below.



Two connections on DXM2 board to allow for multi-unit installation



3.6.1 MULTI-UNIT AIRFLOW SELECTION

In section 3.1, when an installer selects "Airfl ow Selection" from the System Confi guration menu, the installer may choose the unit to confi gure by the last 4 digits of its serial number from the following screen.

	AIRFLOW SELECTION
TT026 TT026 TT038	S N 1 2 3 4 S N 5 6 7 8 S N 9 0 1 2
◆ PREVIOU:	S SELECT ■



3.6.2 MULTI-UNIT OPTION SELECTION

In section 3.2, when an installer selects "Option Selection" from the System Configuration menu, the installer may choose the unit to configure by the last 4 digits of its serial

 number from the following screen.

 OPTION SELECTION

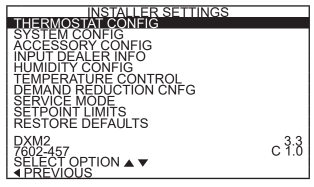
 TT026
 S N - - - - 1 2 3 4 TT026

 TT038
 S N - - - - 5 6 7 8 S N - - - - 9 0 1 2

3.6.3 Multi-Unit, Unit, Pump, & Valve ConfigurationTo configure Unit, Pump, and Valve options in sections 3.3-3.5, the thermostat must be connected to only one unit at a time.

4.0 Accessory Configuration

A service message will flash at the top of the Main screen when a service timer expires to alert the user that it is time to service these options. Refer to DXM2 AOM for instructions on configuring DIP switches to configure accessories. Follow the instructions below to set service timers.



4.1 AIR FILTER

This feature displays an alert to remind the user to change the air filter after the selected time has passed.

Adjust the Air Filter Reminder settings using the up/down arrow buttons. Press the center button to save changes.

- Cumulative Run Time (default Off) valid range: Off, 400 to 3600 hours (in 100 hour increments)
- Calendar Time (default Off) valid range: Off, 3 to 48 months (in 3 month increments)

4.2 HUMIDIFIER

This feature displays an alert to remind the user to change the humidifier pad after the selected time has passed. Adjust the Humidifier Reminder settings using the up/down arrow buttons. Press the center button to save changes.

- Cumulative Run Time (default Off) valid range: Off, 400 to 3600 hours (in 100 hour increments)
- Calendar Time (default Off) valid range: Off, 3 to 24 months (in 3 month increments)

4.3 UV LAMP

This feature displays an alert to remind the user to change the UV lamps after the selected time has passed.

Adjust the UV Lamp Reminder settings using the up/down arrow buttons. Press the center button to save changes.

- Cumulative Run Time (default Off) valid range: Off, 400 to 3600 hours (in 100 hour increments)
- Calendar Time (default Off) valid range: Off, 3 to 48 months (in 3 month increments)

4.4 AIR CLEANER

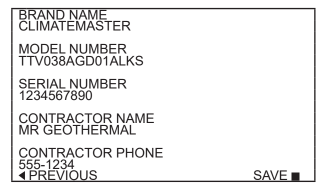
This feature displays an alert to remind the user to clean the filter(s) after the selected time has passed.

Adjust the Air Cleaner Reminder settings using the up/down arrow buttons. Press the center button to save changes.

- Cumulative Run Time (default Off) valid range: Off, 400 to 3600 hours (in 100 hour increments)
- Calendar Time (default Off) valid range: Off, 3 to 24 months (in 3 month increments)

5.0 Input Dealer Information

Enter/edit the Dealer Information settings, including Brand Name, Model Number, Serial Number, Contractor Name, and Contractor Phone number, using the up/down arrow buttons. Press the center button to save changes.





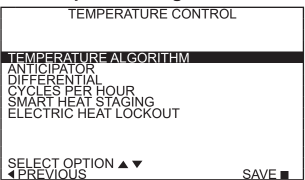
6.0 Humidity Configuration

Configure humidity control settings (dehumidification/humidification).

Adjust the Humidity Control settings using the up/down arrow buttons. Press the center button to save changes.

- Dehumidification This logic will communicate a Dehumidification output when the humidity is greater than the setpoint (acts as a dehumidistat). The Dehumidification output will not be communicated when the humidity is below the setpoint.
- Humidification This logic will communicate a
 Humidification output when the humidity is less
 than the setpoint (acts as a humidistat). When the
 Humidification output is active, the fan output will
 also be active. The Humidification output will not
 be communicated when the humidity is above the
 setpoint.
- **Both** Incorporates both Dehumidification and Humidification logic.
- None (default) Dehumidification and Humidification outputs will not be communicated.

7.0 Temperature Algorithm



7.1 TEMPERATURE CONTROL

Configure the logic the thermostat uses to meet the temperature setpoints.

- Proportional Integral (default) This logic will
 use a combination of temperature differential and
 operating time to determine the appropriate heating
 or cooling stages for operation (see NOTE 1).
- Proportional Integral (No Down Staging) This logic includes the Proportional Integral logic, but in addition the logic keeps all active heating or cooling stages energized until the demand is fully satisfied (see NOTE 1).
- Differential This logic will only use temperature differential to determine the appropriate heating or cooling stages for operation. This logic will keep all active heating or cooling stages energized until the demand is fully satisfied (see NOTE 2).

NOTE 1: The Proportional Integral options require first stage heating or cooling to be active for a minimum of 5 minutes, before energizing second stage when configured for multi stage operation.

NOTE 2: The Differential option will activate first stage heating or cooling when the temperature is more than the first stage differential value (User Manual section 5.6.2.3), below or above the setpoint. Second stage heating or cooling will be activated when the temperature is more than the first and second stage differential values combined (User Manual section 5.6.2.3), below or above the setpoint. Third stage heating will be activated when the temperature is more than the first, second, and third stage differential values combined (User Manual section 5.6.2.3), below the setpoint.

7.2 ANTICIPATOR

If you find that the thermostat is overshooting or undershooting the temperature setpoint value, the Anticipator setting allows for adjustment to correct the temperature algorithm. When the Anticipator value is set to a lower number, the thermostat becomes more sensitive and when the Anticipator value is raised, the thermostat becomes less sensitive. If the thermostat is overshooting the temperature setpoint, adjust the Anticipator value up to reduce thermostat sensitivity. If the thermostat is undershooting the temperature setpoint, adjust the Anticipator value down to increase thermostat sensitivity.

Adjust the Anticipator setting using the up/down arrow buttons. Press the center button to save changes.

· Anticipator (default 3): valid range: 1 to 9

7.3 DIFFERENTIAL

The Differential adjustment will vary the number of degrees from the setpoint before a call for heating or cooling is made. Use this function if you find that the thermostat is starting a call too soon/late or staging equipment up/down too quickly/slowly. For example, with a 1 °F 1st stage differential and a heating setpoint of 70°F, your thermostat will not call for heating until the temperature is 69°F.

Adjust the Differential setting using the up/down arrow buttons. Navigate between Differentials using the left/right arrow buttons. Press the center button to save changes.

7.4 CYCLES PER HOUR

The thermostat allows the user to adjust the maximum number of on/off cycles per hour to maintain the desired indoor temperature.

Adjust the Cycles per Hour setting using the up/down arrow buttons. Press the center button to save changes.

- 4 (default): operation will start no sooner than 15 minutes after the previous call was initiated
- **6:** operation will start no sooner than 10 minutes after the previous call was initiated (can provide tighter temperature control)



7.5 SMART HEAT STAGING

When there is auxiliary heating demand, Smart Heat Staging defines the minimum amount of time to wait before activating auxiliary heating. If you find that the thermostat is operating auxiliary heating equipment too quickly/slowly, this setting allows for adjustment to correct the temperature algorithm.

Adjust the Smart Heat Staging setting using the up/down arrow buttons. Press the center button to save changes.

Smart Heat Staging (default Off): options: OFF,
 5 – 120 minutes (in 5 minute increments)

7.6 ELECTRIC HEAT LOCKOUT

Electric heat lockout keeps electric heat turned off if the outdoor temperature is above the specified temperature so as only to use electric heat when necessary.

Adjust the Electric Heat Lockout setting using the up/down arrow buttons. Press the center button to save changes.

• Electric Heat Lockout (default Off): options: OFF, 5 – 60°F (in 5°F increments)

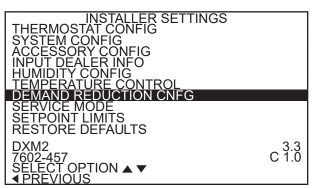
NOTE: An outdoor temperature sensor must be installed for this feature to work.

8.0 Demand Reduction Configuration

Demand Reduction is activated by an input signal at the unit control board to reduce the electric load while peak utility rates are high. The Demand Reduction Configuration mode selects which of the available unit control inputs is to be used as the activation signal. While a physical input signal is present at the selected input, the thermostat will implement load reduction by limiting operation or capacity. Refer to section 5.6.9 in the user manual (part number 97B0055N02) for more details on Demand Reduction.

Adjust the Demand Reduction Configuration setting using the up/down arrow buttons. Press the center button to save changes.

- No Demand Reduction (default) Demand Reduction operating mode will not be activated by a DXM2 input.
- DXM2 Inputs Assigns a DXM2 input to activate Demand Reduction operating mode.



9.0 Service Mode

SERVICE MODE

MANUAL OPERATION

CONTROL DIAGNOSTICS

DIPSWITCH CONFIG

FAULT HISTORY

CLEAR FAULT HISTORY

SELECT OPTION A

PREVIOUS

SELECT

9.1 MANUAL OPERATION

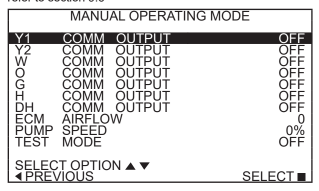
Manual Operation mode allows the service personnel to manually command operation for any of the thermostat outputs, blower speed, as well as pump speed or valve position to help troubleshoot specific components.

NOTE 1: The ECM Airflow adjustment will not be present if the connected communicating control (DXM2) is not configured for ECM (section 3.3).

NOTE 2: The Pump Speed adjustment will not be present if the connected communicating control (DXM2) is not configured for Pump (section 3.3).

NOTE 3: The Valve Position adjustment will not be present if the connected communicating control (DXM2) is configured for Valve (section 3.1).

NOTE 4: If multiple units are connected to one thermostat, refer to section 9.6



9.2 CONTROL DIAGNOSTICS

Control Diagnostics mode allows the service personnel to view the status of all physical inputs, switches, temperature sensor readings, as well as the operational status of the pump at the thermostat.

Navigate between diagnostic screens using the left/right arrow buttons.



NOTE 1: The Pump Status will not be present if the connected communicating control (DXM2) is not configured for Pump (section 3.3).

NOTE 2: If multiple units are connected to one thermostat, refer to section 9.6.

CONTROL DIAGNOSTICS - 1	38.1
LT2 TEMP COMP DISCHARGE ENTERING WATER	79.9 157.7 78.5
LEAVING WATER HOT WATER EWT LEAVING AIR	73.3 121.5
LOOP PUMP SPD LOOP PUMP WATTS	75.1 60% 140
LOOP FLOW GPM ECM BLOWER RPM ECM TARGET CFM	7.4 550 800
ECM BLOWER STATIC PREVIOUS	0.5 NEXT ▶

CONTROL DIAGNOSTICS - 2 HP SWITCH LOC SWITCH Y1 PHYSICAL INPUT Y2 PHYSICAL INPUT W PHYSICAL INPUT O PHYSICAL INPUT G PHYSICAL INPUT H PHYSICAL INPUT H PHYSICAL INPUT EMERG SHUTDOWN NIGHT SETBACK OVR INPUT CONTROL VOLTAGE	CL OFF OFF ON OFF OFF 26.4
CONTROL VOLTAGE	26.4

9.3 DIPSWITCH CONFIGURATION

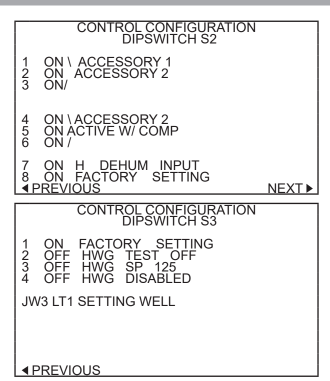
Dipswitch Configuration mode allows the service personnel to view the status of all dipswitch settings for the connected communicating control (DXM2/AXM) at the thermostat.

Navigate between configuration screens using the left/right arrow buttons.

NOTE 1: The unit control dipswitch settings cannot be changed from the thermostat.

NOTE 2: If multiple units are connected to one thermostat, refer to section 9.6.

	CONTROL CONFIGURAT DIPSWITCH S1	ION
1 2 3 4 5 6 7 8	ON UPS ENABLED ON DUAL COMP STG 1 ON HEAT PUMP TSTAT ON RV O THERMOSTAT ON DEHUMID OFF ON EH2 AUX HEAT ON BOILERLESS ON SEE DXM2 AOM	
₫Ρ	REVIOUS	NEXT▶

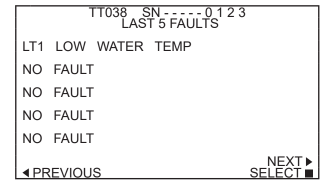


9.4 FAULT HISTORY

Fault History mode displays the five most recent stored fault codes for the connected communicating control (DXM2).

Navigate between control fault codes using the up/down arrow buttons. Press the center button to view more information about the highlighted fault code.

NOTE: If multiple units are connected to one thermostat, refer to section 9.7.





FAULT CONDITION MENU LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14 FAULT TEMP CONDITIONS FAULT FLOW CONDITIONS FAULT I/O CONDITIONS FAULT CONFIG COND FAULT POSSIBLE CAUSES PREVIOUS SELECT

9.4.1 Temperature Conditions

Displays detailed temperature readings that were recorded at the time the fault occurred.

NOTE: If multiple units are connected to one thermostat, refer to section 9.6.

FAULT TEMPERATURE CONDITION LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14	NS
LT1 TEMP LT2 TEMP HOT WATER EWT COMP DISCHARGE LEAVING AIR LEAVING WATER ENTERING WATER CONTROL VOLTAGE	28.1 97.3 121.5 157.7 92.7 34.9 42.1 26.4
◆ PREVIOUS	

9.4.2 Flow Conditions

Displays detailed blower and pump speed / valve position readings that were recorded at the time the fault occurred.

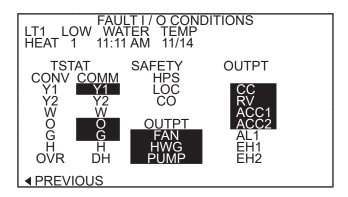
NOTE: If multiple units are connected to one thermostat, refer to section 9.7.

FAULT FLOW CONDITIONS LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14	
ECM TARGET CFM	800
ECM BLOWER RPM	550
FLOW RATE GPM	6.5
PUMP SPEED	60%
PUMP WATTS	140
LOOP CONFIG ◀ PREVIOUS	VS PUMP SINGLE

9.4.3 Input/Output Conditions

Displays the status of all physical and communicated inputs, switches, and control outputs that were recorded at the time the fault occurred.

NOTE: If multiple units are connected to one thermostat, refer to section 9.7.



9.4.4 Configuration Conditions

Displays the status of all dipswitch settings that were recorded at the time the fault occurred.

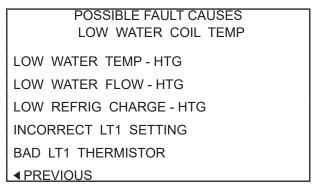
NOTE: If multiple units are connected to one thermostat, refer to section 9.7.

	F/	ULT	CON	FG	CONDITIONS	
L	1 LOV EAT 1		/ATER 11 AM	TEN 11/	EMP /14	
1 2 3 4 5 6 7 8 ◀ F	S1 ON ON ON ON ON ON ON PREVIO	1 2 3 4 5 6 7	S2 ON ON ON ON ON ON ON	1 2 3 4 LT	S3 ON OFF OFF OFF T1 WELL T2 WELL	

9.4.5 Possible Causes

Possible causes as to why the fault occurred

NOTE: If multiple units are connected to one thermostat, refer to section 9.7.



9.5 CLEAR FAULT HISTORY

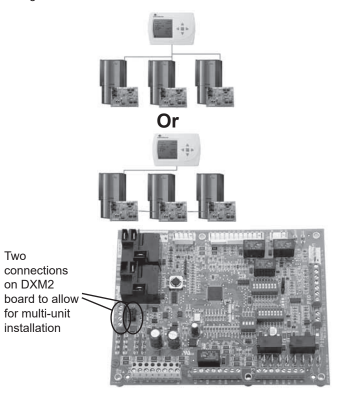
Clear Fault History will clear all fault codes stored in the thermostat as well as the fault history in any connected communicating controls (DXM2/AXM).



9.6 MULT-UNIT DIAGNOSTICS

If multiple units are connected to one thermostat when Manual Operation, Control Diagnostics, or Dip Switch Configuration is selected, the service personnel will see a screen to select a specific unit by the last 4 digits of its serial number.

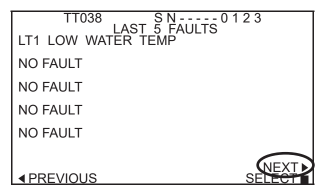
NOTE: Multiple units may be connected directly to the ATC thermostat or connected to one another in series, as shown by the figure below.



CONTROL DIAGNOSTICS			
TT026 TT026 TT038	S N 1 2 3 4 S N 5 6 7 8 S N 9 0 1 2		
◆PREVIOUS	SELECT■		

9.7 MULT-UNIT FAULT INFO

When multiple units are connected to one thermostat, UNLIKE Mult-Unit Diagnostics, the service personnel views each units' fault information by selecting the next option.



10.0 Restore Defaults

The thermostat will reset all settings, excluding the thermostat configuration settings (section 2), to their factory defaults.



Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product.

Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.



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