



Follow the <u>Installation Instructions</u> before proceeding. Set the thermostat mode to "OFF" prior to changing settings in setup or restoring Factory Defaults.



NEVER PUT MORE THAN ONE JUMPER ON THE SAME MISC JUMPER BLOCK!

THIS MAY DAMAGE YOUR THERMOSTAT AND VOID YOUR WARRANTY.



<u>NOTE:</u> Due to variations in environmental conditions, it is not always possible to achieve the desired humidification or dehumidification setpoint.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.





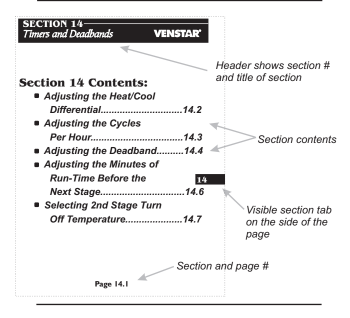
Page i

### How to Use This Manual

**VENSTAR** 

The Table of Contents divides the thermostat features into sections making it easier to quickly find information.

The first page of each section contains a more detailed Table of Contents for each section, such as the example page shown below.



In addition, this manual also has an Index to help you find any information regarding this thermostat quickly.

Page ii

### Glossary of Terms

#### **VENSTAR**

Auto-Changeover: A mode in which the thermostat will turn on the heating or cooling based on room temperature demand.

Configurable Output Jumper: Using jumpers on the thermostat you can configure the MISC1, MISC2, and MISC3 terminals to control humidification, dehumidification, 2nd stage cooling, 3rd stage heating, and a programmable output.

Cool Setpoint: The warmest temperature that the space should rise to before cooling is turned on (without regards to

Deadband: The number of degrees the thermostat will wait, once setpoint has been reached, before energizing heating or cooling.

**Dehumidify:** To reduce the amount of moisture in the air. Differential: The forced temperature difference between the

heat setpoint and the cool setpoint. Heat Setpoint: The coolest temperature that the space should drop to before heating is turned on (without regards to

deadband). Humidify: To increase the amount of moisture in the air. Icon: The word or symbol that appears on the thermostat

Mode: The current operating condition of the thermostat (i.e. Off, Heat, Cool, Auto, Program On).

Non-Programmable Thermostat: A thermostat that does not have the capability of running the Time Period Programming.

Programmable Thermostat: A thermostat that has the capability of running the Time Period Programming.

Reheat: Running the cooling and 2nd stage strip heaters at the same time in order to dehumidify the air without cooling down the room temperature.

Temperature Swing: Same as Deadband.

Time Period Programming: A program that allows the thermostat to automatically adjust the heat setpoint and/or the cool setpoint based on the time of day.

Page iii



# Table of Contents Quick Start Getting to Know Your Thermostat Setting Clock and Day 3

Quick Start	1
Getting to Know Your Thermostat	2
Setting Clock and Day	3
Basic Operation	4
Viewing Outdoor and Remote Temperature and Humidity	5
Programming the Daily Schedule	6
Programming the Fan Operation	7
Thermostat Display Options	8
Humidification	9
Dehumidification	10
Viewing Equipment Run-Times	11
Electric Heat and Heat Pump Operation	12
Timers and Deadbands	<b>13</b>
Using the Programmable Output	14
Programming Remote Sensor Operation	15
Programming the Dry Contact	16
Light Activated Operation	17
Energy Save Operation	18
Programming Run-Time Alerts	19
Programming Holiday Mode	20
Configuring the MISC Outputs	21
Factory Defaults, Calibration, and Sensors	22
Accessories	23
Advanced Setup Table	24

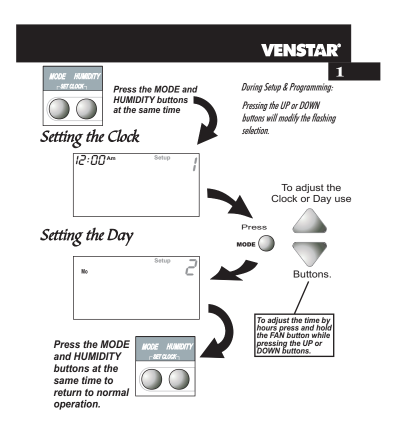
Page iv

## **Section 1 Contents:**

Setting the Clock and Day	1.2
Selecting the Heat or Cool	
Mode	1.3
Selecting Your Desired	
Temperature	1.4
Using the Fan Button	1 /

**Note:** Following the instructions in this section will allow you to operate your thermostat using the factory default settings. These settings are depicted in the illustrations throughout this manual.

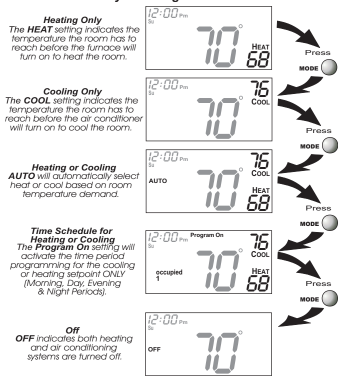
Page I.I



Page 1.2

### 1 Selecting the Heat or Cool Mode

#### Select Mode by Pressing the MODE Button



Page 1.3

## Selecting Your Desired Temperature (adjusting the setpoints)

#### **AUTO OR PROGRAM MODE**

Pressing the UP or DOWN buttons in Auto  $\underline{or}$  Program mode will adjust **both** the heat and cool set temperatures simultaneously.



Adjust the desired set temperature with the



buttons

#### **HEAT OR COOL MODE**

Pressing the UP or DOWN buttons in Heat or Cool mode will adjust only the heat or cool set temperature.



Adjust the desired set temperature with the



buttons.

### Using the Fan Button



Press FAN

Fan On indicates constant fan operation. If Fan On is selected the fan will run continuously at all times, except in Off, and will only run if there is a heating or cooling demand in Unoccupied periods. Pressing the FAN button toggles this feature on or off.

Page 1.4

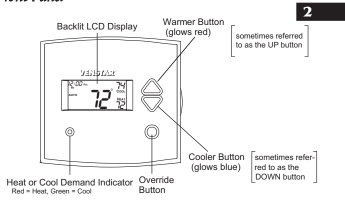
## SECTION 2— Getting to Know Your Thermostat

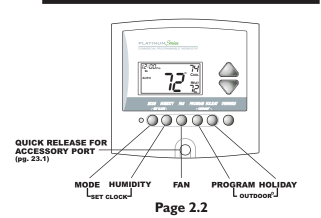
VENSTAR\*

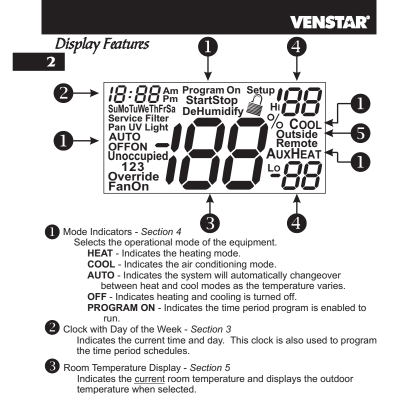
Section 2 Contents:	
Front Panel Buttons	2.2
■ Display Features	2.3

Page 2.1

#### Front Panel







Indicates desired room temperature(s). Also displays the highest

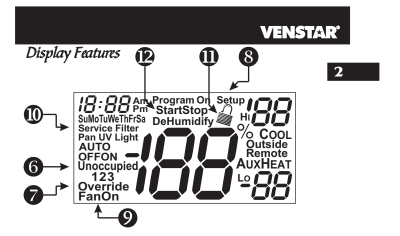
Indicates the temperature displayed is from the optional outdoor Page 2.3

4 Desired Set Temperature - Section 4/5

**5** Outside icon - Section 5

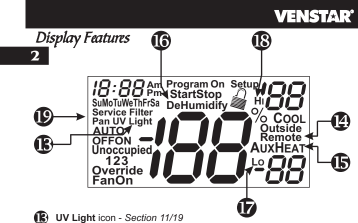
sensor.

and lowest outdoor temperatures for the day.



- 6 Occupied & Unoccupied icons Section 6
  - Indicates the program number: Occupied 1,2,3,or Unoccupied.
- Override icon Section 6
  Indicates the program is currently being overridden for up to 4 hours.
- 8 Setup icon Sections 7-20 Indicates the thermostat is in the setup mode.
- Fan On icon Section 7 Indicates constant, continuous fan operation. When Fan On is not lit - indicates the fan will only operate when necessary to heat or to cool.
- Service Filter icon Section 19
  Appears when the filter should be serviced under normal conditions.
  Adjustable from 0 1950 hours of blower operation.
- (1) icon Section 8 Indicates keypad has been locked.
- StartStop icon Section 6
  Appears when programming occupied time periods.

Page 2.4



- Appears when the UV bulb should be serviced under normal conditions. Adjustable from 0 1950 days of operation.
- Remote icon Page 22.4
  Indicates the remote sensor reading of the thermostat is being viewed.
- AuxHeat icon Pages 10.5 & 13.4
  Indicates 2nd stage electric strip heat is being used when the thermostat is programmed for Heat Pump operation. Only the Aux icon will appear during Cool to Dehumidify to indicate Reheat operation.
- Humidify/DeHumidify icon Sections 9-10 Indicates the system is currently humidifying/dehumidifying the air.
- Lo icon Section 5 Indicates the lowest recorded outdoor temperature for the day.
- Hi icon Section 5 Indicates the highest recorded outdoor temperature for the day.
- Service Pan icon Section 16 Indicates that a sensor (accessory) has detected the condensate drain pan is full and the compressor (Y1) has been locked out. Page 2.5

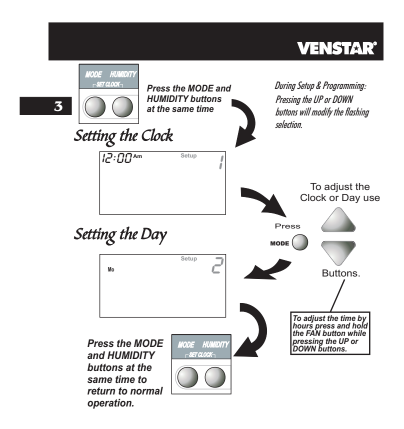
## SECTION 3— Setting the Clock and Day VENSTAR\*

3

Section 3	Contents:	
<ul><li>Setting</li></ul>	the Clock3.	2
<ul><li>Setting</li></ul>	the Day3.	2

**Note:** During setup & programming pressing the UP or DOWN buttons will modify the flashing selection.

Page 3.1



Page 3.2

#### SECTION 4— Basic Operation

### **VENSTAR**

4

#### **Section 4 Contents:**

**Note:** During setup & programming pressing the UP or DOWN buttons will modify the flashing selection.

Page 4.1

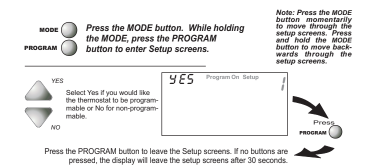
#### Programmable or Non-Programmable Thermostat



When the <u>very simplest</u> operation is desired, this thermostat may be configured to be non-programmable, with or without Auto-Changeover. Follow the step below.

If 'NO' is selected, the thermostat will lockout the Program On screen; only the Off, Heat, Cool, and Auto screens may be accessed by pressing the MODE button.

Select 'YES' if you would like your thermostat to be **programmable**, then the Program mode will be accessible through the use of the MODE button.

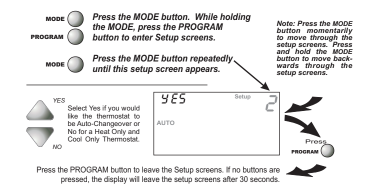


**Page 4.2** 

#### Manual or Auto-Changeover **Thermostat**

When the very simplest operation is desired, this thermostat may be configured to be a manual heat and cool thermostat, with or without time period programmability. Follow the step below.

The thermostat may be programmed to function as a Heat Only or Cool Only thermostat by selecting 'NO' in the setup screen below. This will lockout the Auto-Changeover screen and only allow the Off, Heat, Cool, and Program On screens to be accessed.

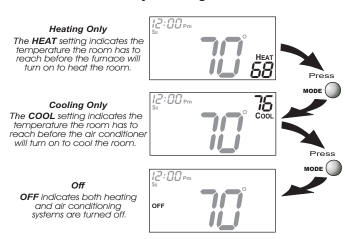


Page 4.3

## Operating Mode when the Thermostat is Configured to be:

NON-PROGRAMMABLE WITH MANUAL CHANGEOVER - If the thermostat is configured to be a non-programmable thermostat with Manual Changeover, the following screens will be available by pressing the MODE button.

#### Select the Mode by Pressing the MODE Button



Page 4.4

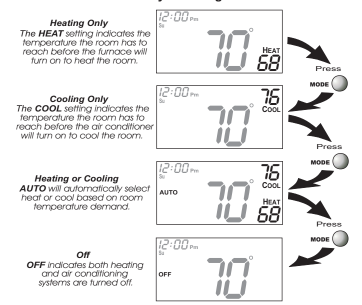


## Operating Mode when the Thermostat is Configured to be:

NON-PROGRAMMABLE WITH AUTO-CHANGEOVER - If the thermostat is configured to be a non-programmable thermostat with Auto-Changeover, the following screens will be available by pressing the MODE button

4

#### Select the Mode by Pressing the MODE Button



**Page 4.5** 

## Operating Mode when the Thermostat is Configured to be:

PROGRAMMABLE WITH MANUAL CHANGEOVER - If the thermostat is configured to be a programmable thermostat with Manual Changeover, the following screens will be available by pressing the MODE button.

Select the Mode by Pressing the MODE Button

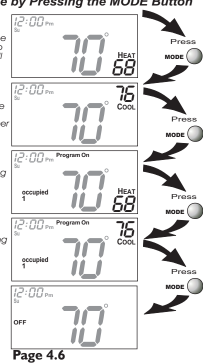
Heating Only
The HEAT setting indicates the temperature the room has to reach before the furnace will turn on to heat the room.

Cooling Only
The COOL setting indicates the temperature the room has to reach before the air conditioner will turn on to cool the room.

Time Schedule for Heating
The HEAT Program On setting
will activate the time period
program for the heating
setpoint ONLY (occupied or unoccupied periods).

Time Schedule for Cooling The COOL Program On setting will activate the time period program for the cooling setpoint ONLY (occupied or unoccupied periods).

Off
OFF indicates both heating and air conditioning systems are turned off.



## Operating Mode when the Thermostat is Configured to be:

PROGRAMMABLE WITH Auto-Changeover - If the thermostat is configured to be a programmable thermostat with Auto-Changeover, the following screens will be available by pressing the MODE button.

#### Select the Mode by Pressing the MODE Button

Heating Only
The HEAT setting indicates the temperature the room has to reach before the furnace will turn on to heat the room.

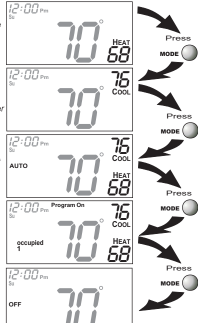
Cooling Only
The COOL setting indicates the temperature the room has to reach before the air conditioner will turn on to cool the room.

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

#### Time Schedule for Heating or Cooling

Program On will activate the time period program for the heating and cooling setpoints. (occupied or unoccupied periods)

Off
OFF indicates both heating
and air conditioning
systems are turned off.



**Page 4.7** 

### Selecting Your Desired Temperature (adjusting setpoints)

 $\begin{array}{c} \textbf{AUTO OR PROGRAM MODE} \\ \textbf{Pressing the UP or DOWN buttons in Auto} \ \ \underline{\textbf{or}} \ \ \textbf{Program} \end{array}$ modes will adjust both the heat and cool set temperatures simultaneously. For more information on this see page 13.2.



Adjust the desired set temperature with the



buttons.

#### **HEAT OR COOL MODE**

Pressing the UP or DOWN buttons in Heat  $\underline{\mathbf{or}}$  Cool modes will adjust only the heat or cool set temperature.



Adjust the desired set temperature with the



buttons.

Note: Due to the Random Start feature (see page 16.4) there will be a 2 to 30 second delay before heating or cooling may be energized. This delay helps to keep multiple thermostats from energizing their outputs at the same time after a power outage.

Page 4.8

## SECTION 5— Viewing the Temperature and Humidity Sensors

### **VENSTAR**°

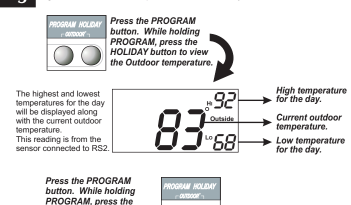
	5
<b>Section 5 Contents:</b>	
Viewing the Outdoor	
Temperature	5.2
<ul><li>Viewing the Indoor</li></ul>	
Humidity	5.3

### Viewing the Outdoor Temperature

HOLIDAY button to leave the Outdoor temperature

screen.

Requires an outdoor sensor (optional accessory) to be installed (see page 15.2 for wiring instructions). To read the temperature from the outdoor sensor, press the PROGRAM and HOLIDAY buttons. The display will then show the current outdoor temperature along with the highest and lowest temperatures for the day.



Note: If no sensors are connected 2 dashes [- -] will appear.

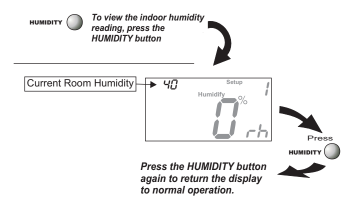
**Page 5.2** 

### Viewing the Indoor Humidity

Requires the Humidity Module (optional accessory) to be installed. To display the current humidity at the thermostat, press the HUMIDITY button. The display will then show the current indoor humidity along with the humidification setpoint (Section 9).

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**Note:** The humidity reading will not appear unless the Humidity Module has been installed. If the Humidity Module has not been installed dashes will appear in place of the humidity reading.



NOTE: Due to variations in environmental conditions, it is not always possible to achieve the desired humidification or dehumidification setpoint.

Page 5.3

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### **VENSTAR**°

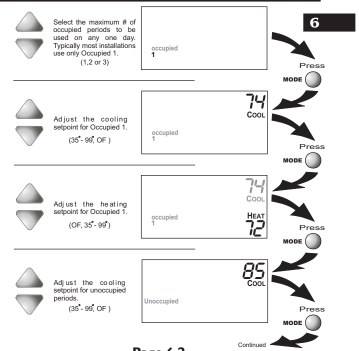
Section	6 Contents:	
6 ■ Prog	gramming a Daily	•
Scl	hedule	6.2
■ Ove	rriding the Daily	
Scl	hedule	6.6

### Programming a Daily Schedule

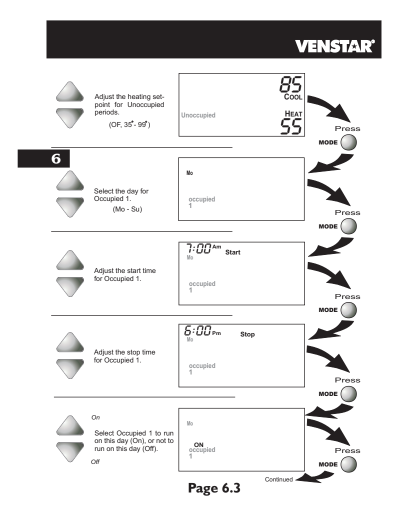
#### Press PROGRAM

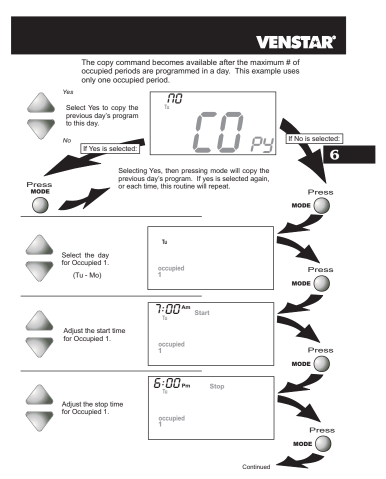
Press the PROGRAM button to enter time period programming.

Use the Programming Worksheet on the back cover to help with this section.

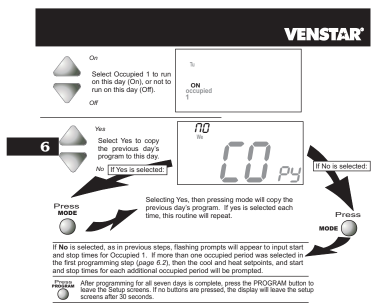


**Page 6.2** 





**Page 6.4** 



#### **PROGRAMMING TIPS**

- If only the Occupied 1 period is selected in the first programming step (page 6.2), Occupied 2 & 3 programming steps are skipped. Further, if Occupied 2 is selected, Occupied 3 programming steps are skipped.
- Heat & Cool setpoints for Occupied 1 are the same for every day of the week. If desired, Heat & Cool setpoints for Occupied 2 & 3 can be adjusted differently for each day of the week.
- If the start time is set later in the day than the stop time, the program will run from the start time to midnight and from midnight to the stop time on the same day. For example: 9pm start, 8am stop, on Monday. In this example the program will run from 12am Monday to 8am Monday and again from 9pm Monday to 12am Tuesday.
- Unoccupied Operation: The unoccupied settings take effect at all times when: (1) the program is on and (2) the current time is outside a preset occupied period. For this reason start and stop times are not necessary for unoccupied time periods.
- If the same start and stop times are programmed for an occupied period, then it will run 24 hours.
- If one occupied period starts and stops within another occupied period the lower occupied # has priority. For example: If Occupied 3 is programmed to the on 24 hours, and Occupied 2 is programmed to run that day, then the Occupied 2 setting will take over for Occupied 3 between Occupied 2 start and stop times.

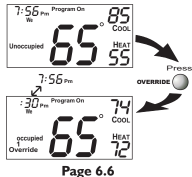
**Page 6.5** 

### Overriding the Daily Schedule

The OVERRIDE button may be used to interrupt the normal time schedule programming of the thermostat. Override may only be used when the thermostat is running the time schedule, in Program On mode.

Unoccupied Operation - During programmed, unoccupied periods, pressing the OVERRIDE button will temporarily force the thermostat into Occupied 1 comfort settings for 30 minutes. The remaining Override time will alternate with the clock (refer to the second display below). The Override timer can be set up to a maximum of four (4:00) hours, in increments of 30 minutes. If the timer has been set for the maximum time, the next press of the OVERRIDE button will reset the timer, returning the thermostat to the correct time period program for the day.

**Occupied Operation -** During programmed, occupied periods, a press of the OVERRIDE button will force the thermostat into an unoccupied period for the remainder of the day. During this forced unoccupied period the OVERRIDE button will operate as described above.



## 

### **VENSTAR**°

<b>Section 7 Contents:</b>	
Using the Fan Button	7.2
<b>■ 7</b> ■ Smart Fan Operation	7.2
Setting the Fan-Off Time	
Delay	7.3
■ Fan Purge Operation	7.4

#### Using the Fan Button

When the fan is set for automatic operation it will energize any time there is a call for heating or cooling, otherwise the fan will remain off. Pressing the FAN button will energize the fan and display the FanOn icon on the thermostat display. To operate the fan in the automatic mode, press the FAN button again and the FanOn icon will disappear.



Fan On indicates constant fan operation. If Fan On is selected the fan will run continuously at all times, except in Off, and will only run if there is a heating or cooling demand in Unoccupied periods. Pressing the FAN button toggles this feature on or off.

#### Smart Fan Operation

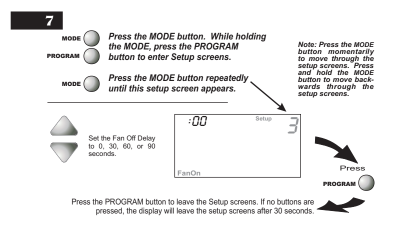
This feature allows the fan to run continuously during Occupied 1, 2 or 3 and automatically de-energize during Unoccupied, except when necessary to heat or cool. To use this feature, place the thermostat in the Program On mode. Next, press the FAN button to display the FanOn icon (see below).



**Page 7.2** 

# Setting the Fan-Off Time Delay

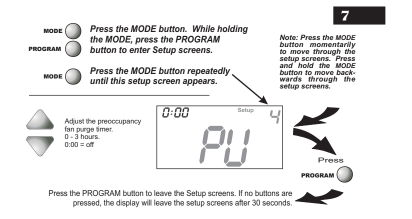
To increase the cooling efficiency of your unit, the thermostat may be programmed to continue running the fan after a call for cooling has been satisfied. This delay may be set for 30, 60, or 90 seconds. If the Fan Off Delay is set for zero seconds, the fan will not energize after a call for cooling has been satisfied.



**Page 7.3** 

# Fan Purge Operation

When this feature is activated, the fan will turn on during an unoccupied period at a preset amount of time prior to Occupied 1. This preoccupancy fan purge timer may be set from zero to three hours, in 15 minute increments. Zero means this feature is turned off.

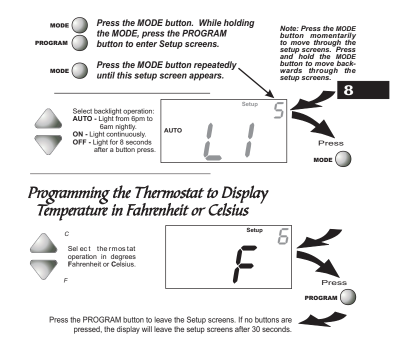


**Page 7.4** 

# SECTION 8 Thermostat Display Options VENSTAR\*

# Section 8 Contents: Turning On/Off the Backlight.......8.2 Programming the Thermostat to Display Temperature in Fahrenheit or Celsius.....8.2 Locking/Unlocking the Keypad.....8.3 Programming a Security Level...8.4

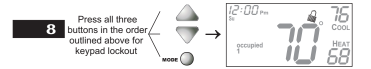
# Turning On/Off the Backlight



**Page 8.2** 

# Locking/Unlocking the Keypad

To prevent unauthorized use of the thermostat, the front panel buttons may be disabled. To disable, or 'lock' the keypad, press and hold the MODE button. While holding the MODE button, press the UP and DOWN buttons together. The  $\widehat{\omega}$  icon will appear on the display, then release the buttons.

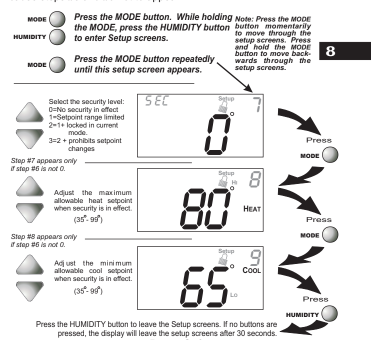


To *unlock* the keypad, press and hold the MODE button. While holding the MODE button, press the UP and DOWN buttons together. The icon will disappear from the display, then release the buttons.

Page 8.3

# Programming a Security Level

When a security level has been programmed, the thermostat will allow limited adjustment to the setpoints (*steps #8 and #9*). In security levels 2 and 3, the thermostat is forced into the Program On mode. To disable the security feature, set the value in step #7 to 0; this will cause steps #8 and #9 not to appear.



**Page 8.4** 

# **SECTION 9-** *Humidification*

#### **VENSTAR**

<b>Section 9 Contents:</b>
----------------------------

Installing the Humidity	
Module	9.2
Setting a Thermostat Jumper	
for Humidity Operation	9.3
Adjusting the Humidification	
Setpoint	9.4

NOTE: The humidification functions described in this section will only be available if a Humidity Module has been properly installed.

#### Disclaimer:

The manufacturer of this thermostat cannot be liable for misinstallation, improper connection or improper programming of the humidity functions of this thermostat that may result in water damage or mold growth.

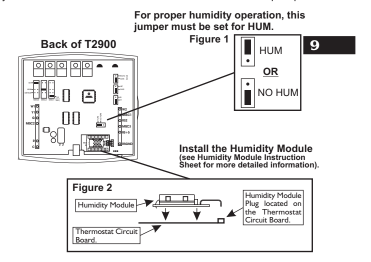
Additionally, the manufacturer of this thermostat is not responsible for the fitness of the humidifier and/or installation of said humidifier connected to this thermostat. Furthermore, the maintenance of the humidifier components, including but not limited to, the filters and pads are not the responsibility of the thermostat manufacturer.

The Humidifier Service icon is only a suggestive reminder and should not take the place of the humidifier manufacturer's required maintenance requirements and schedule.

Page 9.1

# Installing the Humidity Module

To install the Humidity Module the thermostat must be detached from the back plate. Plug the Humidity Module into the Humidity Module connector as shown in Figure 2 below. Follow the detailed instructions included with the Humidity Module accessory. Once the Humidity Module has been installed, you must adjust the Humidity jumper setting to HUM as shown in Figure 1 below. This will allow you to access the humidification and dehumidification setup steps.

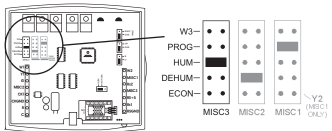


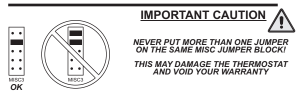
Page 9.2

# Setting a Thermostat Jumper for Humidity Operation

To control a MISC output for humidification, place the MISC1, MISC2, or MISC3 jumper on the terminal labeled HUM (see diagram below). This will supply 24VAC to the selected MISC terminal based on the humidification programming in the following pages. Only one of the three outputs (MISC1, MISC2, or MISC3) is required to have this jumper. For more information regarding the MISC1, MISC2, and MISC3 outputs, please see section 21.

In the diagram below, the MISC3 jumper has been set for HUM (humidify) operation.



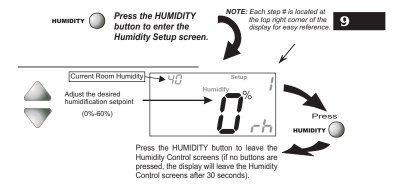


Page 9.3

## Adjusting the Humidification Setpoint

If your HVAC unit is equipped with a humidification system and the Humidity Module has been installed, the thermostat will provide power to the appropriate terminal on the backplate of the thermostat when the humidity in the home falls below the setpoint you have chosen. The value for this setpoint ranges from 0% to 60%.

NOTE: Due to variations in environmental conditions, it is not always possible to achieve the desired humidification or dehumidification setpoint.



**Humidification Notes:** Press the button to set the humidity setpoint to 0% for no humidification operation.

You cannot set the dehumidify setpoint any lower than the humidify setpoint; a 5% differential is forced between the humidify and dehumidify setpoints.

Page 9.4

# **SECTION 10—** *Dehumidification*

# **VENSTAR**

#### **Section 10 Contents:**

•	Configuring a Thermostat Output Jumper for Dehumidification	
	Operation10.2	2
10	Adjusting the Dehumidification	
	Setpoint10.3	3
•	Using Your Air Conditioner	
	to Dehumidify10.4	Ļ
	Using the Reheat	
	Function10.5	5
	Using the DEHUM	
	Terminal10.6	)

NOTE: The dehumidification functions described in this section will only be available if a Humidity Module has been properly installed. For instructions on installing the Humidity Module please see page 9.2.

Page 10.1

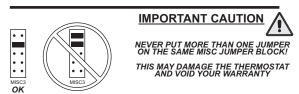
10

# Setting a Thermostat Jumper for Dehumidification Operation

To control a MISC output for dehumidification, install the Humidity Module and place the Humidity Jumper on HUM (see page 9.2). Then place the MISC1, MISC2, or MISC3 jumper on the terminal labeled DEHUM (see diagram below). This will supply 24VAC to the selected MISC terminal based on the dehumidification programming in the following pages. Only one of the three outputs (MISC1, MISC2, or MISC3) is required to have a jumper. For more information regarding the MISC1, MISC2, and MISC3 outputs, please see section 21.

In the diagram below, the MISC2 jumper has been set for DEHUM (dehumidification) operation.

W3-PROG-HUM-DEHUM-ECON-MISC3 MISC2 MISC1 (MSC1 ONLY)



Page 10.2

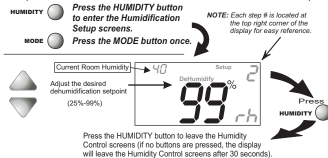
#### Adjusting the Dehumidification Setpoint

**Dehum Terminal:** If a MISC terminal selected for DEHUM operation (see page 10.2) then the thermostat will provide power to this terminal the when the humidity in the home is above the setpoint you have chosen. See page 10.6 for detailed programming instructions.

**Cool to Dehumidify:** If the thermostat is programmed for Cool to Dehumidify operation, then the thermostat will energize the cooling system any time the humidity in the home is above the setpoint you have chosen. The thermostat may also be programmed for Reheat operation if available. See pages 10.4 and 10.5 for detailed programming instructions.

In each case, when the indoor humidity falls below the setpoint you have selected, Cool to Dehumidify and the MISC terminal will be de-energized. The value for this setpoint ranges from 25% to 99%.

NOTE: Due to variations in environmental conditions, it is not always possible to achieve the desired humidification or dehumidification setpoint.

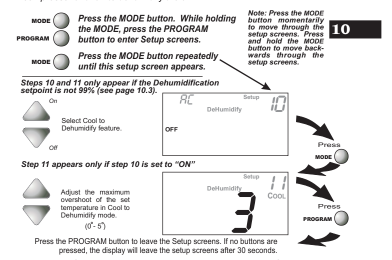


**Dehumidification Notes:** Press the button to set the dehumidification setpoint to 99% for no dehumidification operation. This will lockout Advanced Setup steps 10, 11, and 12 (see pages 10.4 - 10.5).

You cannot set the dehumidify setpoint any lower than the humidify setpoint; a 5% differential is forced between the humidify and dehumidify setpoints. Page 10.3

# Using Your Air Conditioner to Dehumidify

If Cool to Dehumidify is on and the Humidity Module is installed, the thermostat has the ability to initiate a cooling cycle for advanced dehumidification operation. When the thermostat detects the humidity percentage is above the setpoint for dehumidification, and heating or cooling is not on, the thermostat will force the compressor to run with the fan, thus reducing moisture in the air. The green LED will blink once every eight seconds to indicate this is taking place. This feature will also allow you to adjust the cooling overshoot of the setpoint, from 0° to 5° (adjustable in step #11). For Example: If the cooling overshoot is set for 3°F and the cooling setpoint is set for 74°F, then as long as the room temperature reads between 71°F and 74°F this feature will energize the compressor and fan to dehumidify the air.

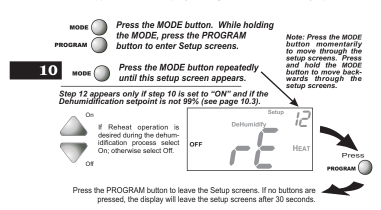


**Dehumidification Notes:** The thermostat must be in the Cool, Auto, or Program On mode for the Cool to Dehumidify feature to be available.

**Page 10.4** 

#### Using the Reheat Function

This feature allows the thermostat to turn on Electric Heating (W2) during Cool to Dehumidify to maintain room temperature until the dehumidification setpoint is reached. The cooling cycle will allow for the dehumidification of the air to occur while the Electric Heating will allow for a constant room temperature. If Reheat is enabled the Aux icon will appear on the display during Cool to Dehumidify operation.



**Dehumidification Notes:** Reheat is only available if Cool to Dehumidify has been set to ON in step #10 (see page 10.4).

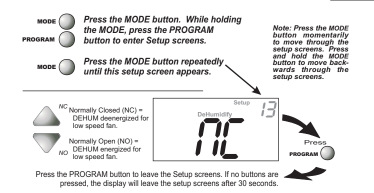
Page 10.5

10

#### Using the Dehum Terminal

If you configure a MISC output jumper for DEHUM, it may be programmed to operate in one of two ways:

- Normally Closed (NC): The thermostat will de-energize the DEHUM terminal to allow the fan to run in low speed when there is a call for 1st stage cooling and the room humidity is greater than the dehumidification setpoint.
- 2) Normally Open (NO): The thermostat will energize the DEHUM terminal to allow the fan to run in low speed when there is a call for 1st stage cooling only and the room humidity is greater than the dehumidification setpoint.



**Dehumidification N otes:** The DEHUM terminal will "release" and allow the fan to operate normally if there is call for 2nd stage cooling or if the call for Cooling and/or Dehumidification has been satisfied.

**Page 10.6** 

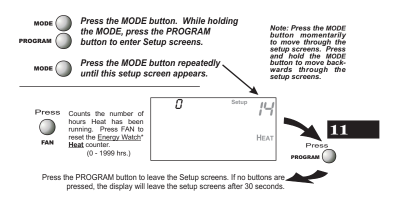
# SECTION 11—Viewing Equipment Run-Times

#### **VENSTAR**°

<b>Section 11 Contents:</b>	
Viewing the Heat	
Run-Time	11.2
Viewing the Cool	
Run-Time	11.3
■ 111 ■ Viewing the Override	
Run-Time	11.4
Viewing the Humidifier	
Run-Time	11.5
Viewing the UV Light	
Run-Time	11.6

# Viewing the Heat Run-Time - Energy Watch

This display will track the number of hours that your heating system has been operating. Press the FAN button to reset the counter.

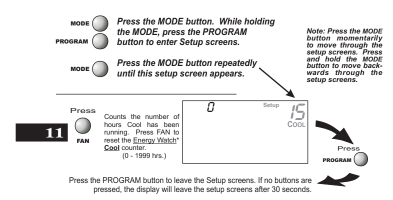


\* Energy Watch: This feature enables you to closely monitor your energy usage by keeping track of the number of hours your heating system has been operating.

Page 11.2

# Viewing the Cool Run-Time - Energy Watch

This display will track the number of hours that your cooling system has been operating. Press the FAN button to reset the counter.



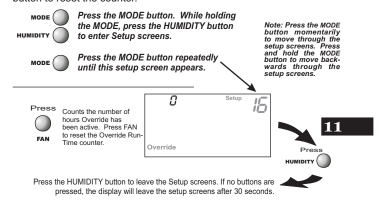
\* Energy Watch: This feature enables you to closely monitor your energy usage by keeping track of the number of hours your cooling system has been operating.

Page 11.3



# Viewing the Override Operation Run-Time

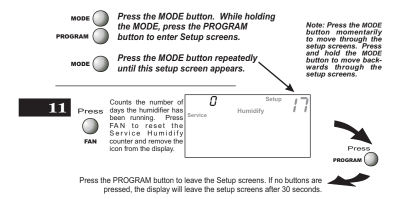
This display will track the number of hours that your thermostat has been operating in the Override mode (see page 6.6). Press the FAN button to reset the counter.



Page 11.4

# Viewing the Humidification Run-Time

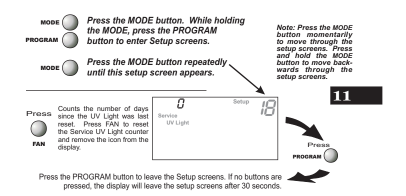
After your humidification system has been operating for the number of days set in step #17 below, the Service Humidify icon will appear. This counter keeps track of the number of days since the Service Humidify icon was reset.



Page 11.5

# Viewing the UV Light Run-Time

After the UV light has been operating for the number of days set in step #18 below, the Service UV Light icon will appear. This counter keeps track of the number of days since the UV light icon was last reset.



Page 11.6

# SECTION 12 Electric Heat and Heat Pump Operation

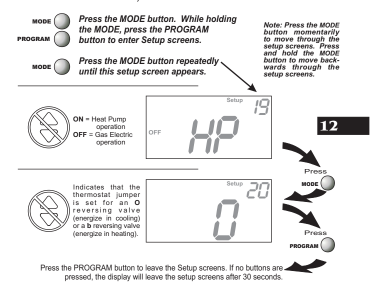
#### **VENSTAR**°

<b>Section 12 Contents:</b>	
Viewing the Heat Pump and	
Reversing Valve Jumper	
Setting	12.2
<ul><li>Viewing the Electric Heat</li></ul>	
Jumper Setting	12.3
12 Using Emergency Heat	12.4



# Viewing the Heat Pump and Reversing Valve Jumper Settings

Steps 19 and 20 are 'Read Only' and may only be set with the jumpers on the circuit board of the thermostat (see page 5.4 of the Installation Instructions).

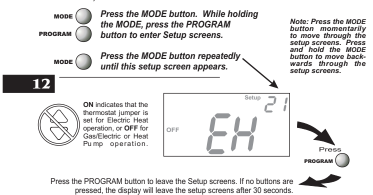


**Page 12.2** 

#### Viewing the Electric Heat Jumper Setting

Placing the jumper on ELEC will cause the thermostat to turn on the fan immediately any time there is a heat demand. Since most gas furnaces control the fan, this feature should be off unless it is necessary for the thermostat to energize the fan with first stage heat.

Step 21 is 'Read Only' and may only be set with the jumpers on the circuit board of the thermostat (see page 5.3 of the Installation Instructions).



Page 12.3

# Using Emergency Heat

**ENTER EMERGENCY HEAT:** Only available if you have a Heat Pump installed. To initiate the Emergency Heat feature, press the FAN button. While holding the FAN button press the UP button. The Cool setpoint display will read 'EH' (emergency heat).



**OPERATION:** During Emergency Heat operation the thermostat will turn on the fan and the 2nd stage of heat when there is a demand for heat. Also during Emergency Heat the 1st stage of heating or cooling will be unavailable.

12

**EXIT EMERGENCY HEAT:** Follow the same steps as entering Emergency Heat by pressing the FAN and UP buttons. During Emergency Heat, only OFF and HEAT modes are available by pressing the MODE button.

Page 12.4

# 

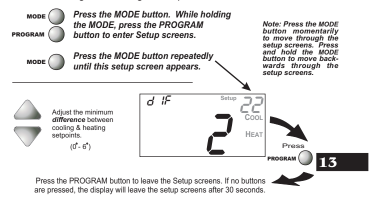
# VENSTAR'

Section 13 Contents:
Adjusting the Heat/Cool
Differential13.2
Adjusting the Cycles
Per Hour13.3
<ul><li>Adjusting the Deadband13.4</li></ul>
Adjusting the Minutes of
<ul><li>Adjusting the Minutes of Run-Time Before the</li></ul>
Next Stage13.6
Selecting 2nd Stage Turn
Off Temperature13.7

Page 13.1

#### Adjusting the Heat/Cool Differential

The Heat and Cool setpoints will not be allowed to come any closer to each other than the value in this step. This minimum difference is enforced during Auto-Changeover operation.

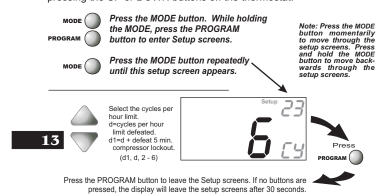


**Note:** To increase the spread between the heating and cooling setpoints, press the MODE button until only the heat setpoint is displayed. Adjust the desired setpoint. Wait two seconds after adjusting the set point so the thermostat can accept the change. Press the MODE button until only the cool setpoint is displayed. Adjust the desired setpoint. Wait two seconds after adjusting the set point so the thermostat can accept the change. Press the MODE button again to enter the Auto-Changeover mode where both the heat and cool setpoints are displayed.

**Page 13.2** 

# Adjusting the Cycles Per Hour

The Cycles Per Hour setting may limit the number of times per hour your HVAC unit may energize. For example, at a setting of 6 cycles per hour the HVAC unit will only be allowed to energize once every 10 minutes. The Cycles Per Hour limit may be overridden and reset by pressing the UP or DOWN buttons on the thermostat.



Page 13.3

## Adjusting the Deadband

MULTI-STAGE OPERATION - Controls up to three Heat and two Cool stages.

The 2nd Stage of heat or cool is turned on when:

(A) The 1st Stage has been on for the time required (step #27, page 13.6). It is adjustable from 0-60 minutes and the default is two minutes.

<u>And</u>

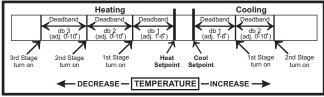
(B) The temperature spread from the setpoint is equal to or greater than: the setpoint plus the 1st stage deadband (step #24, next page), plus the 2nd stage deadband (step #25, next page). This 2nd stage deadband is adjustable from 0-10 degrees and the default is two degrees.

The **3rd Stage** of Heat is turned on when:

(A) The 2nd stage has been on for the time required (step #28, page 13.6). It is adjustable from 0-60 minutes and the default is two minutes.

And

(B) The temperature from the setpoint is equal to or greater than: the setpoint plus the 1st stage deadband (step #24, next page), plus the 2nd stage deadband (step #25, next page) plus the 3rd stage deadband (step #26, next page). This 3rd stage deadband is adjustable from 0-10 degrees and the default is two degrees.

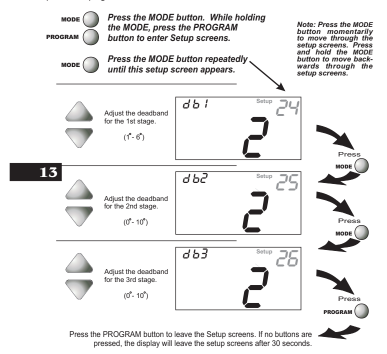


The above figure assumes the minimum on time for the prior stage has been met to allow the next stage to turn on; once the deadbands have been exceeded.

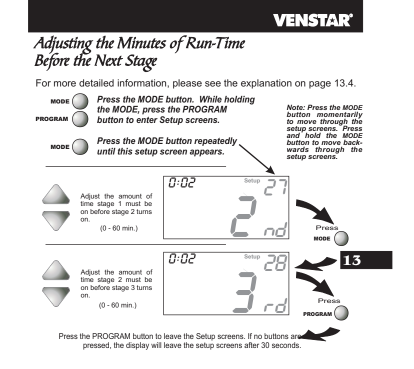
Page 13.4

# Adjusting the Deadband

For more detailed information, please see the explanation on the previous page.



Page 13.5

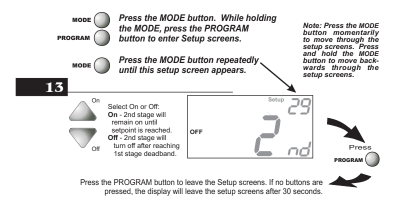


Page 13.6

#### Selecting 2nd Stage Turn Off Temperature

If ON is selected, the second stage of cooling or heating will remain energized until the thermostat reaches the setpoint on the thermostat display.

If OFF is selected, the second stage of cooling or heating will turn off after reaching the 1st stage deadband (see page 13.4 for more information).



Page 13.7

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#### **VENSTAR**°

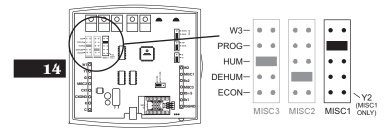
Section	14	Conte	nts:
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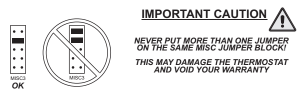
<ul> <li>Configuring a Thermostat Output</li> </ul>
Jumper for Programmable
Output Operation14.2
Time-Based Control of the
Programmable Output14.3
Temperature-Based Control of
the Programmable Output14.6
Phone Control of the 14
Programmable Output 14.7

# Setting a Thermostat Jumper for Programmable Output Operation

To control one of the MISC outputs using time, temperature, or phone based operation, place the MISC1, or MISC2, or MISC3 MISC3 jumper on the terminal labeled PROG (see diagram below). This extra output will supply 24VAC to the selected MISC terminal based on the programming described in the following pages. Only one of the three outputs (MISC1, MISC2, or MISC3) is required to have this jumper. For more information regarding the MISC1, MISC2, and MISC3 outputs, please see section 21.

In the diagram below, the MISC1 jumper has been set for PROG operation.





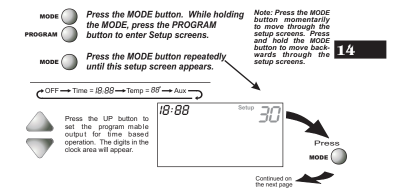
Page 14.2

# Time-Based Control of the Programmable Output

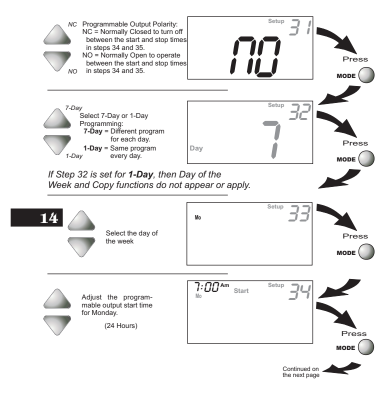
To operate one of the MISC outputs using time-based operation, set Advanced Setup step #30 (below) for Time 18:88. This extra output will supply 24VAC to the selected MISC terminal, which is especially useful for devices that require a start and stop time. Refer to page 14.4 - 14.5 for more details on programming this output.

#### Possible **TIME** scenarios:

- 1) An exterior lighting system that needs to be energized every day between the hours of 8pm and 1am.
- 2) A sprinkler system that needs to be energized every day between the hours of 2am and 4am.

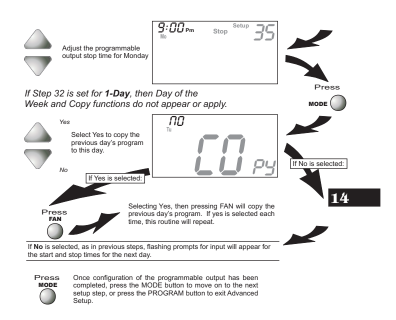


Page 14.3



**Page 14.4** 

# Time-Based Control of the Programmable Output



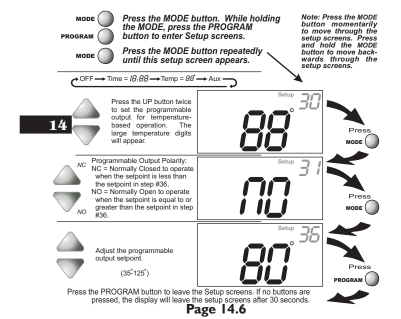
Page 14.5

# Temperature-Based Control of the Programmable Output

To operate a MISC output using temperature-based operation, program advanced setup step #30 (below) for temperature 8%. This extra output will supply 24VAC to the selected MISC terminal based on the temperature of RS1 and the setpoint in step #36 (below).

#### Possible **TEMPERATURE** scenario:

1) An exhaust fan in the attic of a store that needs to be energized when the attic temperature is above 85 degrees.

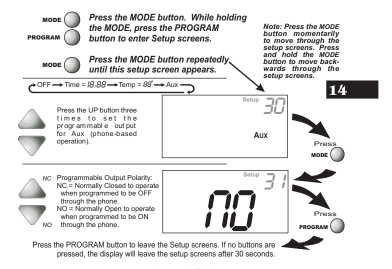


# Phone Control of the Programmable Output

To operate a MISC output using phone-based operation, program advanced setup step #30 for Aux (*below*). This terminal is especially useful for devices that can be energized via the phone.

Possible AUX scenarios:

- Arm the alarm system in your home after you have left for the day
- 2) Turn on your spa before arriving home.
- 3) Turn on your interior lights while you're away.



Page 14.7

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# **VENSTAR**°

<b>Section 15 Contents:</b>	
Installing the Remote	
Sensors	.15.2
Controlling or Reading the	
Remote Temperature (RS1)	.15.3
<ul><li>Averaging the Remote Senso</li></ul>	r
(RS1) with the Thermostat	
Sonsor	15 /

# Installing the Remote Sensors

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

The Remote Sensor is equipped with an OVERRIDE button which will place the thermostat into the override mode for up to four hours (see page 6.6).

The Remote Sensor should be connected to the thermostat using solid conductor CAT 5, CAT 5e, or CAT 6 type network communication cable. This is an unshielded cable with four twisted pairs of 24 gauge solid wire; DO NOT use stranded cable. The cable length should not exceed 250 feet. If less than 75 feet of cable is required to connect the thermostat to the Remote Sensor, a three conductor thermostat cable (18-24 gauge) may be used; this cable is NOT suitable for any length greater than 75 feet

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

With the T2900 thermostat, you can connect up to eight wired remote sensors. Each of these sensors must be wired in a linear or daisy chain fashion; do not use stub connections or form a star Network. The thermostat must be wired to the first remote sensor, which is then wired to the second remote sensor, which is then wired to the third remote sensor, and so on.

See the Remote Sensor instructions for further details.

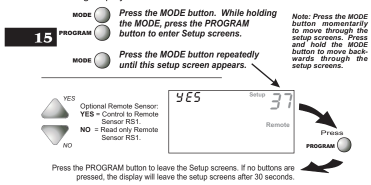
Page 15.2

# Controlling or Reading the Remote Temperature (RS1)

The thermostat may be programmed to only READ the remote sensor or CONTROL to the remote sensor. Refer to advanced setup step #37 below.

Read Only Sensor (RS1): If step #37 is set to only READ to the remote sensor, the thermostat will not use this sensor for temperature control. This sensor may be viewed by pressing the OUTDOOR° button on the thermostat and then pressing the MODE button.

Control Sensor (RS1): If step #37 is set to CONTROL to the remote sensor, the thermostat will ignore the reading of its internal temperature sensor and only display the temperature reading from the remote sensor. The degree icon on the thermostat will blink once per second to indicate that a remote sensor reading is being displayed.

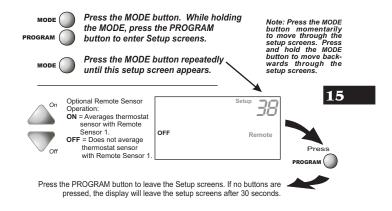


Page 15.3

# Averaging the Remote Sensor (RS1) with the Thermostat Sensor

If step #37 is set to control to the remote sensor, the thermostat will ignore the reading of its internal temperature sensor and only display the temperature reading from the remote sensor. The degree icon on the thermostat will blink once per second to indicate that a remote sensor reading is being displayed.

If step #38 is set to ON (see below), the thermostat will average its internal sensor with the wired temperature sensor connected to RS1. The temperature displayed will be the average of the thermostat's internal sensor and the remote (RS1) sensor.



Page 15.4

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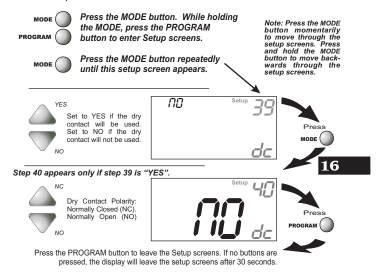
# **Section 16 Contents:**

	Dry Contact Operation	16.2
•	Dry Contact Polarity	16.2
	Dry Contact Programming	.16.3
	Random Start Operation	16 4

# Dry Contact Operation

If the dry contact is going to be used, select YES in step #39. If the dry contact is not going to be used, select NO in step #39 below.

DRY CONTACT POLARITY - The terminals may be set to be Normally Open (NO) or Normally Closed (NC) in step #40. If NO is selected the dry contact will operate when it is forced closed. If NC is selected, the dry contact will operate until it is forced open.



Page 16.2

# Dry Contact Programming

OCCUPIED 1 OR SERVICE THE CONDENSATE DRAIN PAN - If Occupied 1 is selected in step #41 (below), when the dry contact is energized the thermostat will be forced into Occupied 1 setpoints and the Occupied 1 icon will blink (Section 6). The thermostat must be in Program On mode for this feature to have any effect. If Service Pan is selected, when the dry contact is energized the thermostat will lock wit Y1 (compressor) and write Service Pan on thermostat will lockout Y1 (compressor) and write Service Pan on the display.

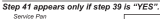


Press the MODE button. While holding the MODE, press the PROGRAM button to enter Setup screens.



Press the MODE button repeatedly until this setup screen appears.

Note: Press the MODE button momentarily to move through the setup screens. Press and hold the MODE button to move back-wards through the setup screens setup screens.



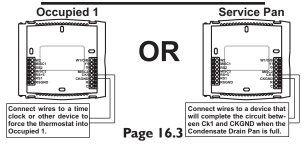


Select Service Pan to lockout Y1 when the dry contact is energized. Select Occupied 1 to enable Occupied 1 setpoints when the dry contact is energized.



pressed, the display will leave the setup screens after 30 seconds.

NOTE: If Service Pan is selected and the dry contact was closed at least once, the Service Pan icon will remain on the display to alert the user that a problem has occurred. This icon will be cleared once a button is pressed.



## Random Start Operation

This feature allows a 2 to 30 second delay before energizing the thermostat outputs after any of these events:

Loss of Power to the thermostat: When power to the thermostat is interrupted and then restored, Random Start will lockout the outputs of the thermostat for a random amount of time. This delay helps to keep multiple thermostats from energizing their outputs at the same time after a power outage.

Changing from an Unoccupied time period to an Occupied time period: If the thermostat is running in the Program On mode and the start time for an Occupied period forces the thermostat from Unoccupied to Occupied 1, Random Start will lockout all outputs of the thermostat for a random amount of time. This delay helps to keep multiple thermostats from energizing their outputs at the same time each day.

Closure of the Dry Contact to force Occupied 1 time period:

If step #41 (previous page) is programmed for Occupied 1, then Random Start will lockout all outputs of the thermostat for a random amount of time when a Dry Contact closure occurs (depending on step #40). This delay helps to keep multiple thermostats from energizing their outputs each time 16 the Dry Contact is used.

#### Sensing of a light source by the Light Sensor to force Occupied 1 time period:

If step #42 (page 17.2) is programmed YES for Light Activated operation, Random Start will lockout the outputs of the thermostat for a random amount of time when a light source forces the thermostat into Occupied 1. This delay helps to keep multiple thermostats from energizing their outputs each time the lights are turned on.

Page 16.4

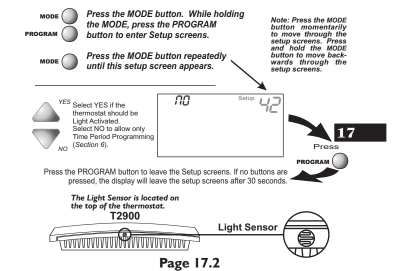
# **Section 17 Contents:**

Setting up the Thermostat
 for Light Activated
 Operation......17.2
 Adjusting the Light Sensor.....17.3

# Setting up the Thermostat for Light Activated Operation

A light sensor is provided on the thermostat for light activation. If the thermostat is set up to be light activated, the thermostat will enter Occupied 1 and blink the Occupied 1 icon when a light source is detected. When the thermostat is set up to be light activated, the time period programming for each day should be set to OFF (Section 6). The thermostat must be in Program On mode for light activation to have any effect. Page 17.3 explains how to adjust the light sensitivity for this type of operation.

NOTE: Light activation does not work in Holiday mode (Section 21).

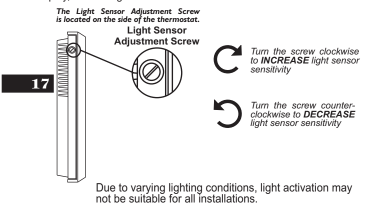


# Adjusting the Light Sensor

The light sensor can be adjusted for variable degrees of sensitivity. The sensitivity adjustment screw is located on the side of the thermostat, as illustrated below. Turning the screw clockwise increases the sensitivity of the sensor to light.

To check for correct sensitivity, place the thermostat in the Program On mode. When the lights are on the thermostat should enter Occupied 1 and the Occupied 1 icon will blink on the display. If the thermostat does not enter Occupied 1 while the lights are on, use the supplied screwdriver to turn the light sensor screw clockwise until the Occupied 1 icon appears on the display.

The thermostat should enter an unoccupied period when the lights are off. If the sensor does not enter an unoccupied period when the lights are turned off, use the screwdriver to turn the light sensor screw counterclockwise until the Unoccupied icon appears on the display, with the lights off.



**Page 17.3** 

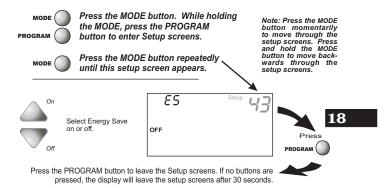
# SECTION 18 — Energy Save Operation

# **VENSTAR**

# How to Use the Energy Save Feature

If the thermostat is configured to be programmable (Section 4), and Energy Save has been selected in step #43 (below), the room will attempt to reach the selected comfort temperature at the exact time programmed into the thermostat. Energy Save, or more commonly known as Smart Recovery, only works when the thermostat enters the Morning mode from the Night mode. For example, if the Night program is set for 11pm at 65°F heating and 85°F cooling, and the Morning program is set for 6am at 72°F heating and 75°F cooling, the thermostat will turn the system on before 6am in an effort to bring the temperature to its correct setting at exactly 6am.

The T2900 learns from experience, so please allow 4-8 days after a program change or after initial installation to give Energy Save time to adjust to local weather, the construction of your home, and your heating and cooling system.



Page 18.1

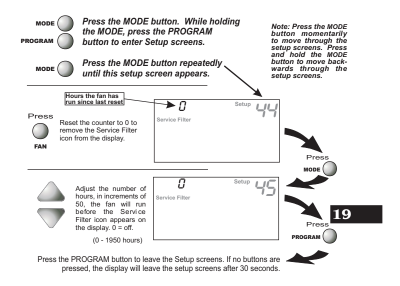
# SECTION 19 — Programming Run-Time Alerts VENSTAR®

# **Section 19 Contents:**

Setting and Resetting the	
Service Filter (Fan Run-Time)	
Alerts	19.2
Setting and Resetting the UV	
Light Run-Time Alerts	19.3
Setting and Resetting the	
Humidify Run-Time Alerts1	19.4

# How to Set and Reset the Service Filter (Fan Run-Time) Alert

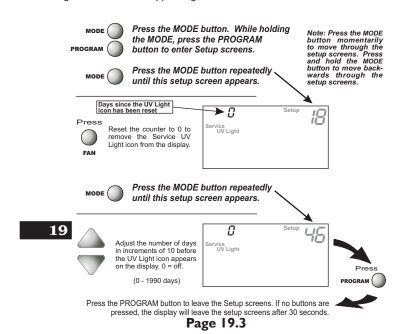
This counter keeps track of the number of hours of fan run-time whether the fan is energized in the Heating or Cooling modes, or in stand alone fan operation. The Service Filter icon will appear after the preset number of hours of fan run-time in step #45 (below) has been achieved. Setting this counter to zero in step #45 will prevent the Service Filter icon from ever appearing.



Page 19.2

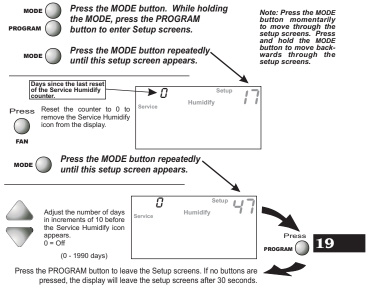
# How to Set and Reset the UV Light Run-Time Alert

This counter keeps track of the number of days since the UV Light counter has been reset. The UV Light icon will appear after the number of days has been achieved, as shown in step #46 (*below*). Setting the counter to zero in Step #46 will prevent the Service UV Light icon from ever appearing.



# How to Set and Reset the Humidifier Run-Time Alert

This counter keeps track of the number of days since the Service Humidify icon was last reset; this icon will appear after the number of days set in step #47 (below) has elapsed. Setting this counter to zero in step #47 will prevent the Service Humidify icon from ever appearing.



 $\triangle$ 

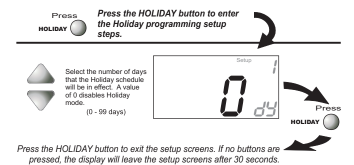
The humidifier run-time alert does not take the place of any humidifier manufacturer's recommended maintenance plan plan; it only serves as a helpful reminder.

Page 19.4



When the thermostat is programmed for a Holiday mode, it will take effect at 12:00 am of the next day. *In order for the Holiday mode to take effect the thermostat must be in the Program On mode.* The thermostat will control to the Unoccupied cooling and heating setpoints set in Section 6, pages 6.2 and 6.3.

Holiday setpoints will be enforced for the number of days specified in step #1 (0 - 99 days).



20

You cannot set the Heat setpoint any higher than the Cool setpoint minus the deadband setting in Advanced Setup step #22 on page 13.2.

Page 20.1

# Programming Holiday Mode (continued)

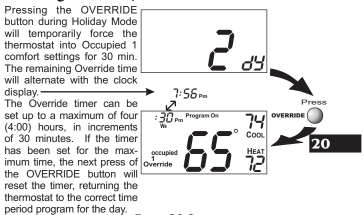
HOLIDAY DISPLAY - When the thermostat is placed into the Holiday mode, the thermostat will display the screen shown below.



To return the thermostat to normal operation from Holiday mode, press the HOLIDAY button and adjust the number of days in step #1 to zero (see previous page).

Press the HOLIDAY button to return to normal operation.

# Overriding the Holiday Mode



# SECTION 21 — Configuring the MISC Outputs

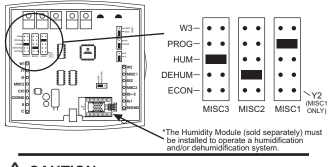
# **VENSTAR**°

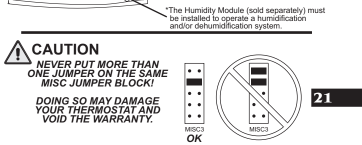
<b>Section 21 Contents:</b>	Contents:	
Configuring the Jumpers	21.2	
Explanation of Jumper		
Settings	21.3	

# Configuring the Jumpers

For additional flexibility, your thermostat has three configurable outputs. These outputs are designed to have different functions depending on how the jumpers are set (*below*). Each output, labeled MISC1, MISC2, and MISC3 may be set for one of the five choices available.

In the diagram below, the MISC3 jumper has been set for HUM\* (humidification) operation, the MISC2 jumper has been set for DEHUM\* (humidification) operation, and the MISC1 jumper has been set for Y2 (2nd stage cooling) operation.





Page 21.2

# Explanation of Jumper Settings

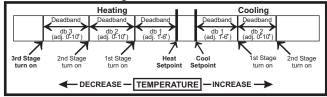
W3 JUMPER SETTING

If the jumper for MISC1, MISC2, or MISC3 is set to W3, the corresponding MISC screw terminal on the backplate will control a third stage of heat.

W3 MULTI-STAGE OPERATION EXPLAINED - Section 13

The 3rd Stage of Heat is turned on when:

- (A) The 1st and 2nd stages have been on for the time required (steps #27 and #28, page 13.6). It is adjustable from 0-60 minutes and the default is two minutes.
  - (B) The temperature from the setpoint is equal to or greater than: the setpoint plus the 1st stage deadband (step #24, 13.5), plus the 2nd stage deadband (step #25, 13.5) plus the 3rd stage deadband (step #26, 13.5). This 3rd stage deadband is adjustable from 0-10 degrees and the default is two degrees.



PROG JUMPER SETTING

If the jumper for MISC1, MISC2, or MISC3 is set to PROG, the corresponding MISC screw terminal on the backplate will control a pilot relay or other accessory.

#### PROGRAMMABLE OUTPUT - Section 14

This jumper setting allows the MISC outputs to control a pilot relay by time, temperature, or a signal from the Phone. The following are three possible

- 21
- By Time: A device that requires a start and stop time. For example, an exterior lighting system that needed to be energized every day between the hours of 8pm and 1am.
- By Temperature: An exhaust fan that needs to energize whenever the temperature from RS1 rises above 90 degrees F.
- By **Remote**: Remotely arming a security system through the phone.

Page 21.3

# Explanation of Jumper Settings (continued)

HUM JUMPER SETTING

If the jumper for MISC1, MISC2, or MISC3 is set to HUM, the corresponding MISC screw terminal on the backplate will control a humidification system.

HUMIDIFICATION OPERATION - Section 9

If your HVAC unit is equipped with a humidification system the thermostat will provide power to the MISC1, MISC2, or MISC3 terminal of the thermostat when the humidity in the home falls below the humidity setpoint you have chosen. The value for this setpoint ranges from 0% to 60%. If no humidity is desired or if a humidification system has not been installed, set the value to 0%.

DEHUM JUMPER SETTING

If the jumper for MISC1, MISC2, or MISC3 is set to DEHUM, the corresponding MISC screw terminal on the backplate will be connected to the dehumidification terminal of a furnace board. NOTE: Not all furnaces have a dehumidification terminal.

**DEHUMIDIFICATION OPERATION - Section 10** 

If your HVAC unit is equipped with a dehumidification system the thermostat will operate in one of two ways.

- Normally Closed (NC): The thermostat will de-energize the MISC1, MISC2, or MISC3 terminal of the thermostat (this MISC terminal is connected to the DEHUM terminal on your furnace) to allow the fan to run in low speed when the humidity in the home is above the dehumidify setpoint you have chosen and there is a call for 1st stage cooling.
- 2) Normally Open (NO): The thermostat will energize the MISC1, MISC2, or MISC3 terminal of the thermostat (this MISC terminal is connected to the DEHUM terminal on your furnace) to allow the fan to run in low speed when the humidity in the home is above the dehumidify setpoint you have chosen and there is a call for 1st stage cooling.

Page 21.4

# Explanation of Jumper Settings (continued)

ECON JUMPER SETTING

If the jumper for MISC2 or MISC3 is set to ECON, the corresponding MISC screw terminal on the backplate will be connected to an economizer.

ECONOMIZER OPERATION - If your HVAC unit is equipped with an economizer system, the thermostat will provide power to the MISC2 or MISC3 terminal of the thermostat when the thermostat is in an occupied time period. The MISC2 or MISC3 terminal will be de-energized when the thermostat is in an unoccupied time period.

Y2 JUMPER SETTING

If the jumper for MISC1 is set to Y2 the MISC1 screw terminal on the backplate will control a second stage of cooling.

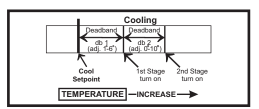
Y2 OPERATION - Section 13

Control up to two Cool stages.

The **2nd Stage** of heat or cool is turned on when:

(A) The 1st Stage has been on for the time required (*step #27*, page 13.6). It is adjustable from 0-60 minutes and the default is two minutes.

(B) The temperature spread from the setpoint is equal to or greater than: the setpoint plus the deadband (step #24, page 13.5), plus the 2nd deadband (step #25, page 13.5). This 2nd deadband is adjustable from 0-10 degrees and the default is two degrees.



Page 21.5

# SECTION 22 — Factory Defaults, Calibration, and Sensors

# **VENSTAR**°

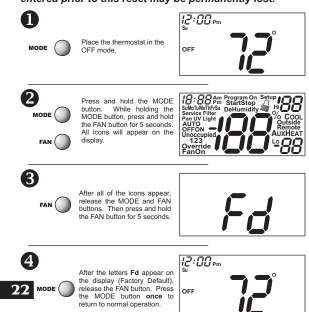
S	ection	22	Cor	iter	116
		ZZ			

Resetting the Thermostat to the
Factory Default Settings22.2
Calibrating the Temperature
and Humidity Sensors22.3
Viewing the Remote
Temperature Sensors22.4

# Resetting the Thermostat to the Factory Default Settings (for default values see page 24.1)

If, for any reason, you desire to return all the stored settings back to the factory default settings, follow the instructions below.

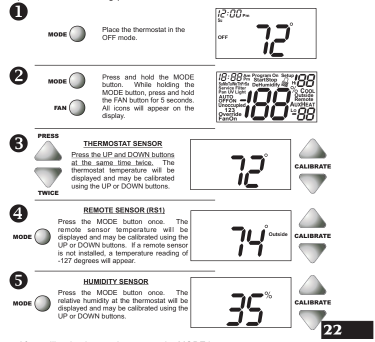
WARNING: This will reset all Time Period and Advanced Programming to the default settings. Any information entered prior to this reset may be permanently lost.



Page 22.2

# Calibrating the Temperature and Humidity Sensors

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

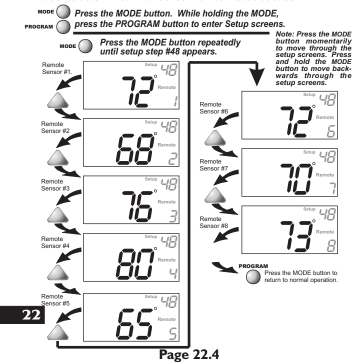


After calibration is complete, press the MODE button  ${\bf once}$  to return to normal operation.

Page 22.3

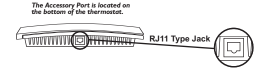
Viewing the Remote Temperature Sensors

Each sensor is programmed with a "hard-coded" address that the thermostat "scans" in order from lowest to highest. Therefore, in order to determine which sensor corresponds to the number on the setup screen you will need to disconnect each sensor from the group in order to determine which sensor number reads dashes.





ACCESSORY PORT - The RJ11 Jack is used to connect the T2900 to the IR Receiver (ACC0431) for wireless communication or the EZ Programmer (ACC0432) for easy downloading or uploading of thermostat information.



IR RECEIVER / REMOTE CONTROL (optional accessory) - When the IR Receiver is connected, the thermostat can be controlled using an IR Remote Control. The thermostat may also interface with other wireless systems in your home. For more information see the manual for the IR Receiver (ACC0431).

EZ PROGRAMMER (optional accessory) - When the EZ Programmer is connected, the thermostat Time Period Programming and Advanced Setup Programming can be stored into the EZ Programmer's memory. This information can then be uploaded to other T2900 thermostats. For more information see the manual for the (ACC0432).

COMFORT CALL (optional accessory) - When Comfort call is connected, the thermostat's Heating and cooling functionality may be accessed and controlled through the phone. For more information see the manual for Comfort Call (ACC0433).

Page 23.1

Ä	Advanced Sop# Description	etu <sub>l</sub>	v Tab		Ste	ep# Description		NST/≛ Range	R°
1	Programmable Thermostat	4.2	Yes/No	Yes	27	Minutes Between Stage 1 & 2	13.6	0-60min	2
2	Auto-Changeover Thermostat	4.3	Yes/No	Yes	28	Stage 2 & 3		0-60min	2
3	Fan Off Delay	7.3	0, 30, 60, 90	0	29	setpoint		On/Off	Off
5	Fan Purge Thermoglow	7.4 8.2	0 - 3 hrs. Auto/On/	0 Au-	30	Programmable Output	14.3	Off/Time/ Temp/Aux	Off
-	Backlight For C	82	Off F/C	to	31	Programmable Output Polarity	14.4	NO/NC	NO
7	Security Level Max Heat Setpoint	8.4 8.4		0 80°	32	7 Day/1 Day Programmable Output		7Day/ 1Day	7
9	Min Cool Setpoint Cool to Dehumidify	8.4	35°- 99°	65°	33	Programmable Output Output Day of the W	14.4 leek	Mo-Su	Мо
	Maximum Dehum Overshoot	10.4		3°	34	Start Time		24 Hour	7ar
12 13	Reheat Operation DEHUM Terminal	10.5 10.6	On/Off NO/NC	Off NC		Programmable Output Stop Time		24 Hour	9pr
	Polarity Energy Watch -	11.2			36	Programmable Output Temp. Setpoint		35°-125°	80°
	Heat Timer Energy Watch -	11.3	, ,		37	Thermostat control to RS1?	15.3	Yes/No	No
	Cool Timer	11.4			38	Thermostat Sensor Averaging	15.4	On/Off	Off
17	Override Run-Time Reset Service Humidify Icon	11.5			39	Dry Contact Operation		Yes/No	Yes
18	Reset UV Light Icon	11.6			40		16.2	NO/NC	NC
	Heatpump Jumper Setting	12.2			41	Dry Contact Programming	16.3	Occ. 1/ Service Pan	00 1
20	Reversing Valve Jumper Setting	12.2	read only			Light Activated	17.2	Yes/No	No
21	Electric Heat	12.3	read only		43	Energy Save	18.1	Off/On	Off
22	Minimum Heat/Cool Differential	13.2		2°	44	Reset Service Filter Icon		read only	
	Cycles Per Hour Deadband/Temp.	13.3 13.5	d1, d, 2-6 1°-6°	6 2°	45	Service Filter Run Time Set	19.2	0 - 1950	0
	Swing 1st Stage			_	46	UV Light Run-Time Set	19.3	0 - 1990	0
	Deadband/Temp. Swing 2nd Stage	13.5		2°	47	Service Humidify Run-Time Set	19.4	0 - 1990	0
26	Deadband/Temp. Swing 3rd Stage	13.5	0-10	2°	48	Viewing the Remote Sensor Temperature(s)	22.4		

\*Df = Factory Default Setting

Page 24.1

#### **SECTION 25 VENSTAR**



#### Accessory Port, 23.1 Alerts

see Run-Time

#### Auto

adjust temperature, 1.4, 4.8

changeover, 2.3, 4.5,

4.7, 24.1

differential, see

Differential fan, 7.2

icon, 2.3

lockout, 4.3

mode, 1.3

#### AuxHeat icon, 2.5

#### Average

remote sensors, 15.4 thermostat sensor, 15.4

automatically, 15.4



#### b reversing valve, 12.2 Buttons

down, 1.2, 2.2, 8.3, 12.4 fan, 1.4, 2.2, 7.2, 12.4, 22.2

front panel, 2.2 humidity, 2.2, 5.3, 9.4, 10.4 Holiday, 2.2, 5.2, 15.3, 20.1 mode, 1.3, 2.2, 4.2, 8.3, 22.2 outdoor, 2.2, 5.2 Override, 2.2, 6.6



up, 1.2, 2.2, 8.3,

#### C, 8.2, 24.1 Calibration, 22.3 Celsius, 8.2

#### Clock

display, 2.3 setting, 1.2, 3.2

#### Compressor Lockout, 13.3

#### Cool

1st stage deadband, see Deadband dehum, 10.6 minutes of run-

time, 13.4, 13.6, 24.1

2nd stage deadband, see Deadband

Index

21.5, 24.1 turn off

dehum, 10.6

minutes of run-

time, 13.4, 13.6

temperature,

13.7, 24.1 Y2 operation, 21.5

deadband, see Deadband

droop, see Deadband electric/heat pump,

12.2 icon, 2.3

indicator, 2.2 mode, 1.3

overshoot, see Overshoot

program, see Program run-time, see Run-Time

setpoint, 1.3-1.4, 6.2-6.5

to dehumidify, see Dehumidify

#### Condensate Drain Pan, 2.5, 16.3

#### **Copy Function** see Program

Cycles Per Hour, 13.3,



Page 25.1

#### **SECTION 25** Index **VENSTAR**

display, 2.4 setting, 1.2, 3.2 Deadband 1st stage, 13.4-13.5, 24.1 2nd stage, 13.4-13.5, 21.3, 21.5, 24.1 3rd stage, 13.4-13.5, 21.3, 24.1 Dehumidify cool to, 10.4, 24.1 Aux icon, 2.5, 10.5 DEHUM jumper, 10.6 icon, 2.5 setpoint, 10.3 Delay fan-off, see Fan time between stages, see Time Delay **Differential** heat and cool, 13.2, 24.1 humidify and dehumidify, 9.2, 10.2 **Disabled Keypad** see Keypad Lockout Drain Pan Overflow Alarm, see Dry Contact

**Dry Contact** 

occupied I, 16.3, 24.1

24.1

service pan, 16.3 Random start, 16.4 **Economizer** ECON, 21.5 operation, 21.5 EH, 12.4 **Electric Heating** AuxHeat icon, 2.5 jumper setting, 12.3 reheat, 10.5 W2. 10.5 Emergency Heat, 12.4 Energy Save, 18.1 Energy Watch cool, 11.3, 24.1



heat, 11.2, 24.1

F, 8.2, 24.1 **Factory Defaults** caution, ii settings, 22.2

operation, 16.2, resetting, 22.2 polarity, 16.2, 24.1 Fahrenheit, 8.2

Page 25.2

Fan, button function, see Buttons off time delay, 7.3, 24.1 on during heat, see Electric Heat on icon, 1.4, 2.4, 7.2 purge, 7.4, 24.1 run-time, 19.2 2nd stage heat, see Emergency Heat speed, see Dehumidify unoccupied, 7.2 Fd, 22.2 Flashing Selection, 1.2

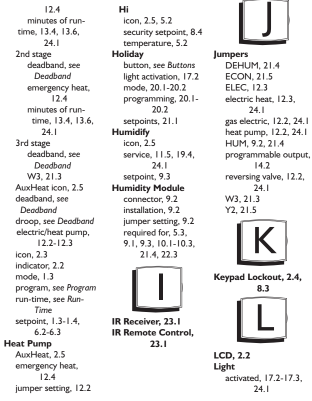


Gas Furnace control the fan, 12.3 jumper, 12.2 Green Indicator, 2.2



Heat 1st stage deadband, see Deadband emergency heat,

# SECTION 25 Index



Page 25.3

#### **SECTION 25** Index **VENSTAR**

Thermostat, 4.2,

4.4-4.5

random start, 16.4 sensor, 17.2 adjustment, 17.3 **Locked Indication** see Keypad Lockout Lo icon, 2.5, 5.2 security setpoint, 8.4 temperature, 5.2 Manual changeover, 4.4, 4.6 cool, 4.3 heat, 4.3 **Maximum Outdoor** Temperature, see Hi Minimum Outdoor Temperature, see Lo MISC jumper, see Jumpers output, 21.2-21.5 Mode, 1.3, 2.3 Multi-stage Operation, 13.4

Non-Programmable

Normally Open/Closed,

dry contact, 16.2 programmable output, 14.4, 14.6-14.7 dehum terminal, 10.6 O Reversing Valve, 12.2 Occupied I daily schedule, see Program Dry contact, 16.3 economizer operation, 21.5 energy save, 18.1 icon, 1.3, 2.4 light activated, 17.2-17.3 mode, 1.3, 4.6-4.7 override, 6.6 programming, 6.2-6.5

random start, 16.4 Page 25.4

worksheet, back

page

programming

Off Mode, 1.3, 2.3 Outdoor button, see Buttons icon, 2.3 sensor, 2.3, 5.2, 13.1-13.2, 15.2, 22.4 viewing temperature, 2.3, 5.2, 22.4 Override button, see Buttons daily schedule, 6.6 icon, 2.3 timer, 6.6 viewing run-time, 11.4, 24.1 Overshoot, 10.4, 24.1 Pan, Service see Dry Contact Phone-based operation see Programmable Polarity, see Dry Contact Preoccupancy Fan Purge Timer, see Fan Program, сору, 6.4-6.5 daily schedule, 6.2-6.4 mode, 1.3, 4.4-4.8 on at all times, 8.4

On icon, 2.3

#### **SECTION 25** VENSTAR



see Outdoor

override, see Override outdoor temperature, setpoint limits, 8.4 tips, 6.5 worksheet, back page Programmable Output phone control, 14.7 jumper setting, 14.2, 21.3 temperature-based control, I4.6 time-based control, 14.3 **Programmable** Thermostat, 4.2 Random Start, 16.4 Red Indicator, 2.2 Reheat during cool to

dehumidify, 10.5 electric heating, 10.5

function, 10.5

calibrate, 22.3

Control to, 15.3-

15.4, 22.1

degree icon blink,

15.2-15.4

W2, 10.5

Remote Sensor

averaging, 15.4

icon, 2.5





2nd stage turn off temperature, 13.7, 24.1 Security level, 8.4, 24.1 setpoints, 8.4, 24.1 Sensor outdoor, see Outdoor remote, see Remote thermostat, see Thermostat Service filter icon, see Reset humidify icon, see Reset pan icon, see Dry

Contact

UV light, see Reset

Set Clock, see Clock Setpoint cool, see Cool dehumidification, 10.3 10.5-10.6 heat, see Heat holiday, 20.1 humidification, 9.4 occupied, 6.2 programmable output, 14.6

Page 25.5

# SECTION 25 Index

security, 8.4
unoccupied, 6.2-6.3
Setup Icon, 2.4
Simplest Operation,
4.2-4.3
Smart Fan, 7.2
Smart Recovery, see
Energy Save

MISC
Thermostat Sensor
averaging, 15.4, 24.1
calibrate, 22.3

Time, see Clock
Time Delay,
compressor lockout,
13.3

cycles per hour, 13.3, 24.1 1st to 2nd stage, 13.6, 24.1 2nd to 3rd stage, 13.6, 24.1

Time Schedule, see Program



Unoccupied

icon, 2.3 operation, 6.5 override, see Override

setpoint, 6.2-6.3

UV Light icon, 2.5

resetting, see Reset run-time, see Run-Time

setting, see Run-Time



W3, see Jumpers Warranty, 26. I



Y2, see Jumpers

Page 25.6

# **Section 26** Warranty

### **VENSTAR**

One-Year Warranty - This Product is warranted to be free from defects in material and workmanship. If it appears within one year from the date of original installation, whether or not actual use begins on that date, that the product does not meet this warranty, a new or remanufactured part, at the manufacturer's sole option to replace any defective part, will be provided without charge for the part itself provided the defective part is returned to the distributor through a qualified servicing dealer.

THIS WARRANTY DOES NOT INCLUDE LABOR OR OTHER COSTS incurred for diagnosing, repairing, removing, installing, shipping, servicing or handling of either defective parts or replacement parts. Such costs may be covered by a separate warranty provided by the installer.

THIS WARRANTY APPLIES ONLY TO PRODUCTS IN THEIR ORIGINAL INSTALLATION LOCATION AND BECOMES VOID UPON REINSTALLATION.

LIMITATIONS OF WARRANTIES – ALL IMPLIED WARRANTIES (INCLUDING IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY) ARE WARRANTIES OF FITNESS FOR A PARTICULAR PORTOGE AND MERCHANIABILITY JEHEREBY LIMITED IN DURATION TO THE PERIOD FOR WHICH THE LIMITED WARRANTY IS GIVEN. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE MAY NOT APPLY TO YOU. THE EXPRESSED WARRANTIES MADE IN THIS WARRANTY ARE EXCLUSIVE AND MAY NOT BE ALTERED, ENLARGED, OR CHANGED BY ANY DISTRIBUTOR, DEALER, OR OTHER PERSON WHATSOFVER.

WHAISOEVEIR.

ALL WORK UNDER THE TERMS OF THIS WARRANTY SHALL BE PERFORMED DURING NORMAL WORKING HOURS. ALL REPLACEMENT PARTS, WHETHER NEW OR REMANUFACTURED, ASSUME AS THEIR WARRANTY PERIOD ONLY THE REMAINING TIME PERIOD OF THIS WARRANTY.

#### THE MANUFACTURER WILL NOT BE RESPONSIBLE FOR:

- Normal maintenance as outlined in the installation and servicing instructions or owner's manual, including filter cleaning and/or replacement and lubrication.
- 2. Damage or repairs required as a consequence of faulty installation, misapplication, abuse, improper servicing, unauthorized alteration or improper operation.

  3. Failure to start due to voltage conditions, blown fuses, open circuit breakers or other
- damages due to the inadequacy or interruption of electrical service.

  4. Damage as a result of floods, winds, fires, lightning, accidents, corrosive environments or
- other conditions beyond the control of the Manufacturer.

  5. Parts not supplied or designated by the Manufacturer, or damages resulting from their use.
- 6. Manufacturer products installed outside the continental U.S.A., Alaska, Hawaii, and Canada.
- Electricity or fuel costs or increases in electricity or fuel costs for any reason whatsoever
- including additional or unusual use of supplemental electric heat.

  8. ANY SPECIAL INDIRECT OR CONSEQUENTIAL PROPERTY OR COMMERCIAL DAMAGE OF ANY NATURE WHATSOEVER. Some states do not allow the exclusion of incidental or consequential damages, so the above may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which may vary

**Page 26.1** 

#### **Programming Worksheet** see Section 6 DAY PERIOD START TIME COOL HEAT Unoccupied Occupied 1 Occupied 2 Occupied 3 Unoccupied Copy Mon→Tue Occupied 1 ☐ No S D A Y Occupied 2 Yes Occupied 3 Unoccupied Copy Tue→Wed Occupied 1 ☐ No Occupied 2 Yes Occupied 3 Unoccupied Copy Wed→Thu Occupied 1 ☐ No Occupied 2 Yes Occupied 3 Unoccupied Copy Thu →Fri Occupied 1 ☐ No Occupied 2 Yes Occupied 3 Unoccupied Copy Fri → Sat Occupied 1 ☐ No Occupied 2 Yes Occupied 3 Unoccupied Copy Sat → Sun ☐ No Occupied 1 Yes Occupied 2

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