tekmarNet®4 Thermostat 542

06/05

1 Information Brochure

Choose controls to match application

2 Application Brochure

Design your mechanical applications

Rough In Wiring

Rough-in wiring instructions

Wiring Brochure

Wiring and installation of specific control

Data Brochure Control settings and sequence of

operation

Job Record

Record settings & wiring details for future reference

Introduction

The tekmarNet®4 thermostat 542 operates one stage of heating equipment. The 542 can operate as a stand alone device, or communicate with a group of tekmarNet®4 thermostats.

Features

- tN4 Compatible
- 2 Auxiliary Temperature Sensor Input
- Pulse Width Modulation

- · Programmable Setback Scheduling
- Scenes



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Display and DIP Switches

Dip Switches

tN4 System Control (DIP Switch #2)

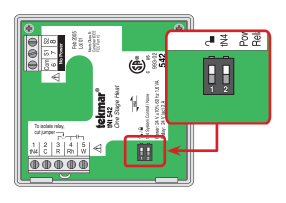
A tN4 System Control is a control, not a thermostat, that the 542 thermostat connects to through the tN4 bus. All tN4 compatible Outdoor Reset Modules are tN4 System Controls.

- If the thermostat is connected to a tN4 System Control, set the tN4 System Control DIP switch to tN4 System Control.
- If the thermostat is not connected to a tN4 System Control, set the tN4 System Control DIP switch to None.

Lock/Unlock (DIP Switch #1)

Use the Lock/Unlock DIP switch to lock or unlock the Access Level of the 542.

- To unlock the Access Level, set the DIP switch to the unlocked position.
- To lock the Access Level, set the DIP switch to the locked position. Once locked, a padlock is displayed in the lower right corner of the display and the Access Level cannot be changed.



Note: The tN4 System Control's Lock/Unlock DIP switch overrides the Lock/Unlock DIP switch on the 542. Set the tN4 System Control's Lock/Unlock DIP switch to the Unlock position before Access Levels can be changed on the thermostat.

Access Levels

The Access Level restricts the number of Menus, Items and Adjustments that can be accessed by the user. The Access Level setting is found in the Miscellaneous (MISC) menu. Select the appropriate access level for the people who work with the thermostat on a regular basis.

The 542 has five Access Levels:

- Advanced (ADV): access to all settings
- Installer (INST): settings required for installation
- User (USER): for property owners
- Limited (LTD): limited temperature adjustment
- Secure (SEC): for commercial and public installations

For more information, see the Misc (Miscellaneous) Menu section.

In the following menu tables, the access level the item is visible in is shown in the access column.

To adjust the Access Level:

- 1. Set the Unlock/Lock DIP switch to the unlock position. If a tN4 System Control is connected to the 542, the Unlock/Lock DIP switch on the tN4 System Control must be set to the unlock position.
- 2. Use the Menu button to select the Misc menu.
- 3. Use the Item button to select the Access menu item.
- 4. Use the Up and Down button to select the required Access Level.

Display



Symbols Description

— Mode — HEAT	MODE OF OPERATION Displays whether the device is in heating or off mode.		OPTIMUM START / STOP The Optimum Start or Optimum Stop feature is active.
H1	FIRST STAGE HEAT First stage heating is operating.	1	WARNING An error is present.
<u>(</u>	SCHEDULE MASTER Indicates that this thermostat is a schedule master.	TMPY HOLD	TEMPORARY HOLD The temperature has been temporarily adjusted from the scheduled event.
=	tN4 COMMUNICATION A tN4 network is detected.	Wake Un Occ Sleep Away	SCHEDULED EVENT Displays the current scheduled event.
	LOCK The Access Levels are locked. A menu option is visible but not adjustable.		

User Interface

Use the User Interface available on the Liquid Crystal Display (LCD) to setup and monitor the operation of the thermostat. Use the four push buttons below the LCD (Menu, Item, Up, Down) to select settings. As you enter settings, record the settings in the Job Record J 542.

Menu

The menus display in the Menu Field at the left of the LCD.

Six menus are available:

- View
- Adjust
- Time

- Scene
- Schedule
- Miscellaneous

To select a menu, press and release the Menu button.

Item

In each menu, a group of items can be selected. The abbreviated name of the selected item displays in the Item field of the LCD display.

- To view the next available item, press and release the Item button.
- To view the previous item, hold down the Item button and press and release the Up button.

Adjusting a Setting

To adjust a setting:

- 1. Use the Menu button to select the appropriate menu.
- 2. Use the Item button to select a menu item.
- 3. Use the Up or Down button to adjust the setting.

Default Item

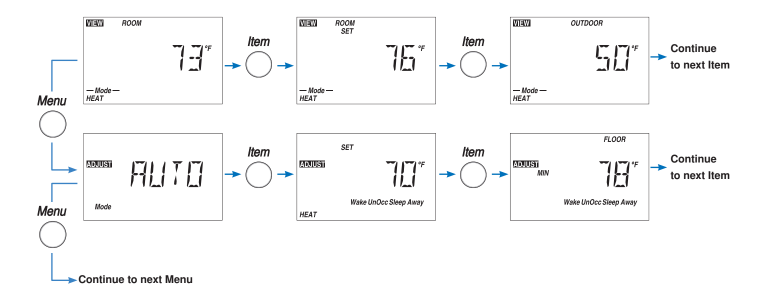
• To set the default item in the View Menu, display the item for more than five seconds.

After navigating menus, the display reverts back to the default item after 60 seconds of button inactivity.

Copy Settings

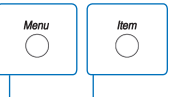
To save time in setting thermostats, you can copy the settings from one tN4 thermostat to a second tN4 thermostat.

Refer to the COPY item in the Misc menu on page 15.



Display Menus

View Menu (1 of 2)



The View menu items display the current operating temperatures and status information of the system.

Iter	m Field	Range	Access	Description
MISWI ROOM	73°	-58 to 212°F (-50.0 to 100.0°C)	SEC LTD USER INST ADV	ROOM Current air temperature in the room. Note: This item is only available when the Room Sensor is set to On or Sensor 1 or 2 is set to Room.
MINI ROOM SET		, 40 to 95°F (, 4.5 to 35.0°C)	USER INST ADV	ROOM SET Selected room temperature. Note: This item is only available when the Room Sensor is set to On or Sensor 1 or 2 is set to Room.
— Mode — HEAT	OUTDOOR °F	(if no recent message), -58 to 212°F (-50.0 to 100.0°C)	SEC LTD USER INST ADV	OUTDOOR Current temperature at the outdoor sensor. Note: This item is only available when an outdoor sensor is connected to the tN4 network.
Mode HEAT	OUTDOOR HI	-76 to 149°F (-60.0 to 65.0°C)	LTD USER INST ADV	OUTDOOR HIGH Records the highest outdoor temperature. Press Up and Down buttons to clear. Note: This item is only available when an outdoor sensor is connected to the tN4 network.
Mode HEAT	OUTDOOR LO	-76 to 149°F (-60.0 to 65.0°C)	LTD USER INST ADV	OUTDOOR LOW Records the lowest outdoor temperature. Press Up and Down buttons to clear. Note: This item is only available when an outdoor sensor is connected to the tN4 network.
- Mode - HEAT	FLOOR °F	-58 to 212°F (-50.0 to 100.0°C)	SEC LTD USER INST ADV	FLOOR SECTION A Current floor temperature. Note: This item is only available when Sensor 1 or 2 is set to Floor.
— Mode — HEAT	REM F	-58 to 212°F (-50.0 to 100.0°C)	USER INST ADV	REMOTE SENSOR Current temperature at the remote sensor location. Note: This item is only available when Sensor 1 is set to Remote.

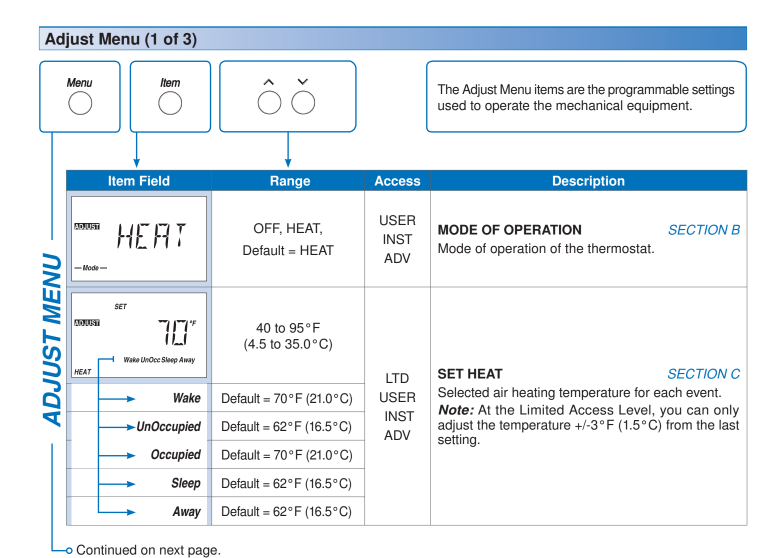
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View Menu (2 of 2)

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3	VIEW		
		SUP	
>	— Mode — HEAT		
Щ			

Item Field	Range	Access	Description
SUP SUP - Mode - HEAT	-22 to 266°F (-30.0 to 130.0°C)	INST ADV	SUPPLY TEMPERATURE OF TN4 BUS SECTION F Actual water temperature of the tN4 bus for the first stage of heat. Note: This item is only available when the thermostat is connected to an Outdoor Reset Module and the DIP switch is set to tN4 System Control.

After the last item, the control returns to the first item in the menu.



Adjust Menu (2 of 3)

Item Field	Range	Access	Description
FLOOR NOTUSE MIN Wake UnOcc Sleep Away	OFF, 40 to 122°F (OFF, 4.5 to 50.0°C)	LTD USER	FLOOR MINIMUM SECTION A Select the minimum floor temperature for each event.
Wake UnOccupied Occupied Sleep	Default = 70°F (21.0°C) Default = OFF Default = 70°F (21.0°C) Default = OFF	INST ADV	Note: This item is only available when Sensor 1 or 2 is set to Floor. At the Limited Access Level, you can only adjust the temperature +/-3°F (1.5°C) from the last setting.
FLOOR TOUUSI MAX FLOOR *F	40 to 122°F (4.5 to 50.0°C) Default = 85°F (29.5°C)	ADV	FLOOR MAXIMUM SECTION A Maximum floor temperature. Note: This item is only available when Sensor 1 or 2 is set to Floor.
SEN 1	OFF, ROOM, FLOR (Floor), REM (Remote) Default = OFF	INST ADV	SENSOR 1 SECTION A Select the type of sensor connected to the auxiliary sensor input 1.
SEN 2	OFF, ROOM, FLOR (Floor), OUT (Outdoor) Default = OFF	INST ADV	SENSOR 2 SECTION A Select the type of sensor connected to auxiliary sensor input 2.
ROOM SEN	OFF, ON Default = ON	INST ADV	ROOM SENSOR Selects whether the built-in room sensor is functional.
IDAUUSII FILIT FI	SYNC, AUTO 2 to 12 Default = AUTO	ADV	HEAT CYCLES PER HOUR Select the number of heating cycles per hour. SYNC results in 5 CPH. All tN4 thermostats that are connected and have the SYNC setting selected synchronize their cycle to the same starting time. Note: This item is only available when the tN4 System Control DIP switch is set to Off.
TERM TERM	CTRL, HRF1, HRF2, COIL, CONV, RAD, BASE, OTHR Default =CTRL	INST ADV	HEAT 1 TERMINAL Select the type of heating terminal. Note: If CTRL is selected, the terminal unit selected on the tN4 System Control is used.

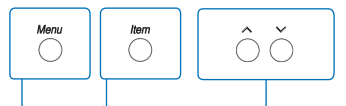
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Adjust Menu (3 of 3)

Item Field	Range	Access	Description
ADJUSTI FA	OFF, ON Default = ON	INST ADV	HEAT 1 PUMP Select whether the system, primary, or mixing pump on a tN4 System Control must operate while the heat is operating. Note: This item is only available when the H1 Terminal item is set to CTRL, HRF1, HRF2, Fan Coil, Convector, Radiator, or Baseboard.
ADJUSTI DLY	OFF, ON Default = OFF	INST ADV	HEAT 1 DELAY Select whether the system, primary, or mixing pump on a tN4 System Control is delayed to allow a thermal motor zone valve to open. Select On for thermal motor, select Off for zone pump or motorized zone valve. Note: This item is only available when the H1 Terminal item is set to CTRL, HRF1, HRF2, Fan Coil, Convector, Radiator, or Baseboard.
ADJUSTI NICE COOL	NONE, 1 to 16 Default = NONE	ADV	COOL MEMBER Select the cool group of which this thermostat is a member. Select None if this thermostat is not a cool group member. Note: This item is only available when the thermostat is connected to a tN4 network.
ADJUSTI T T T T T T T T T T T T T T T T T T	NONE, ZONE, CTRL Default = CTRL	ADV	WARM WEATHER SHUT DOWN Set the outdoor temperature at which warm weather shutdown occurs. Select whether the thermostat follows the tN4 System Control's or the zone's WWSD for scheduled events.
ADJUSTI °F WWSD Wake Occ	40 to 100°F, OFF (4.5 to 38.0°C, OFF) Default = 72°F (22.0°C)	INST ADV	WWSD OCCUPIED AND WAKE SECTION N Set the Warm Weather Shut Down (WWSD) temperature during Occupied and Wake events. Note: This item is only available when WWSD is set to Zone.
ADJUSTI SF WWSD UnOcc Sleep	40 to 100°F, OFF (4.5 to 38.0°C, OFF) Default = 60°F (15.5°C)	INST ADV	WWSD UNOCCUPIED AND SLEEP SECTION N Set the Warm Weather Shut Down temperature during Unoccupied and Sleep events. Note: This item is only available when WWSD is set to Zone.
ADJUSTI III	ON, OFF Default = ON	INST ADV	OPTIMUM START / STOP Select whether to use Optimum Start/Stop for heating. Note: This item is only available when a heating schedule is selected.

[→] After the last item, the control returns to the first item in the menu.

Time Menu (1 of 1)



The Time menu items set the time clock, day and date.

	ltor	n Field	Range	Access	Description
	TIME	Mo :	SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY Default = MONDAY	SEC LTD USER INST ADV	CURRENT TIME AND DAY Displays the current time and day of the week. The time and date flash if the time is not set.
	IIME	Mo NIV NIV AM	12: <u>00</u> to : <u>59</u> Default = :12:00 AM	USER INST ADV	CLOCK MINUTES SECTION H Set the minutes.
	TÜME	MO1/	12:00 AM to 11:59 PM or 00:00 to 23:59 Default = 12:00 AM	USER INST ADV	CLOCK HOURS SECTION H Set the hours.
	TIME	Mo 1	SUNDAY WEDNESDAY SATURDAY Default = SUNDAY	USER INST ADV	DAY OF THE WEEK SECTION H Set the day of the week.
	Mode	E hr	12 hr to 24 hr Default = 12	ADV	MODE SECTION H Select whether time should be displayed using a 12 or a 24 hour clock.

[→] After the last item, the control returns to the first item in the menu.

Scene Menu (1 of 2) Menu **Item** The Scene Menu items set the current scene as well as the scene settings. Item Field Range Access **Description** Occ, Away **SELECT** SECTION K PERM1, PERM Away 2 SELECT **USER** PERM UnOcc 3, Select the scene for the building. SCENE PERM 4, PERM 5 **INST** Note: Only Occ and AWAY are available when either TMPY Occ 6 PERM no schedule is selected or the SCENE menu is set **ADV** Occ TMPY7, TMPY8 to OFF. Default = Occ PERM 1 **AWAY HOLD** SECTION K **USER** Set the number of days for the Permanent Away 2 INF, 1 to 180 days 1 171 SCENE **INST** scene. When the scene is selected, the thermostat Default = INF HOLD remains in that scene for the set number of days then **ADV** reverts to the last permanent scene. Schd₁ Wake 1 **SET PERMANENT 1** SECTION K Occ 1 **INST** Select an action for the Permanent 1 scene. UnOcc 1 SOLD **ADV Note:** This item is only available when SCENE menu Sleep 1 PERM Schd is set to ON and a schedule has been selected. Away 1 SCENE MENU Default = SCHD Schd4 Wake 4 **SET PERMANENT 4** SECTION K Occ4 **INST** L Select an action for the Permanent 4 scene. UnOcc4 SCHD **ADV** Sleep 4 Note: This item is only available when SCENE menu PERM Schd is set to ON and a schedule has been selected. Away 4 Default = SCHD Schd5 Wake 5 **SET PERMANENT 5** SECTION K Occ 5 INST Select an action for the Permanent 5 scene. UnOcc 5 SCHD ADV Sleep 5 **Note:** This item is only available when SCENE menu Schd Away 5 is set to ON and a schedule has been selected. Default = SCHD Schd7 **SET TEMPORARY 7** SECTION K Wake 7 Select an action for the Temporary 7 scene. The Occ7 **INST** SCENE scene lasts for 4 hours before reverting to the previous UnOcc7 **ADV** permanent scene. Sleep 7 TMPY Schd Note: This item is only available when SCENE menu Away 7 is set to ON and a schedule has been selected. Default = SCHD Schd8 **SET TEMPORARY 8** SECTION K Wake 8 Select an action for the Temporary 8 scene. The Occ8 **INST** scene lasts for 8 hours before reverting to the previous SCENE UnOcc8 permanent scene. **ADV** Sleep8 Schd **Note:** This item is only available when SCENE menu Away 8 is set to ON and a schedule has been selected.

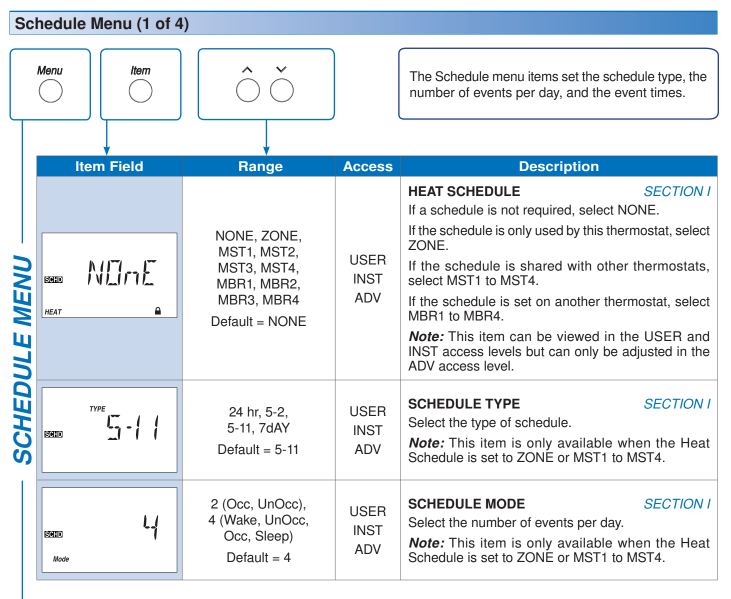
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Default = SCHD

Scene Menu (2 of 2)

	Ite	m Field	Range	Access	Description
MENU-	SOENE Zn	TIMPY HOLD	1:00 to 10:00 hr (½ hr intervals) Default = 3:00	USER INST ADV	TEMPORARY ZONE HOLD SECTION C Select the number of hours the temporary hold affects this zone.
- SCENE	SOUR	OFF	OFF. ON Default = OFF	INST ADV	SCENE MENU SECTION K Select the Scene feature of the thermostat.

After the last item, the control returns to the first item in the menu.



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Schedule Menu (2 of 4)

		Item Field	Range	Access	Description	
S	SCHO	MoTuWeThFrSaSu AM Wake UnOcc Sleep	: to 11:50 PM or : to 23:50 PM	INST	ALL DAYS OF THE WEEK SECTION I	
		→ Wake	Default = 6:00 AM		Select the times for the scheduled events. Note: This item is only available when the Schedule	
		──→ UnOccupied	Default = 8:00 AM	ADV	Type is set to 24 hr.	
		Occupied	Default = 6:00 PM			
		→ Sleep	Default = 10:00 PM			
S	XOHD	MoTuWeThFr AM Wake UnOcc Sleep	: to 11:50 PM or : to 23:50 PM		MONDAY THROUGH FRIDAY SECTION I Select the time for the scheduled events.	
		──→ Wake	Default = 6:00 AM	InST Adv	Note: This item is only available when the Heat or Cool Schedule is set to Zone, to a Schedule Master	
		→ UnOccupied	Default = 8:00AM	7101	and Schedule Type is set to 5-2 or 5-11.	
		Occupied	Default = 6:00 PM			
4		Sleep	Default = 10:00 PM			
Ę	Mode IEAT	SaSu AM Wake UnOcc Sleep Away	: to 11:50 PM or : to 23:50 PM	USER	USER	SATURDAY AND SUNDAY SECTION I
		──→ Wake	Default = 6:00 AM	INST	Select the times for the scheduled events. Note: This item is only available when the Schedule	
		→ UnOccupied	Default = 8:00 AM	ADV	Type is set to 5-2.	
		Occupied	Default = 6:00 PM			
		→ Sleep	Default = 10:00 PM			
	M ode IEAT	Sa AM Wake UnOcc Sleep Away	: to 11:50 PM or : to 23:50 PM	USER	SATURDAY SECTION I	
		→ Wake	Default = 6:00 AM	INST	Select the times for the scheduled events. Note: This item is only available when the Schedule	
		→ UnOccupied	Default = 8:00 AM	ADV	Type is set to 5-11 or 7dAY.	
		Occupied	Default = 6:00 PM			
		→ Sleep	Default = 10:00 PM			

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Schedule Menu (3 of 4)

Item Field	Range	Access	Description	
Seito Su AM Mode HEAT Wake UnOcc Sleep Away	: to 11:50 PM or : to 23:50 PM	USER	SUNDAY Select the times for the scheduled events.	
→ Wake	Default = 6:00 AM	INST ADV	Note: This item is only available when the Schedule	
→ UnOccupied	Default = 8:00 AM	ADV	Type is set to 5-11 or 7dAY.	
> Occupied	Default = 6:00 PM			
Sleep	Default = 10:00 PM			
Mode HEAT Wake UnOcc Sleep	: to 11:50 PM or : to 23:50 PM	USER	MONDAY SECTION I	
—→ Wake	Default = 6:00 AM	INST ADV	Select the times for the scheduled events. Note: This item is only available when the Schedule	
—→ UnOccupied	Default = 8:00 AM		Type is set to 7dAY.	
> Occupied	Default = 6:00 PM			
Sleep	Default = 10:00 PM			
SOLID Tu AM Mode HEAT Wake UnOcc Sleep	: to 11:50 PM or : to 23:50 PM	USER	TUESDAY SECTION I	
→ Wake	Default = 6:00 AM	INST ADV	Select the times for the scheduled events. Note: This item is only available when the Schedule	
—→ UnOccupied	Default = 8:00 AM	ADV	Type is set to 7dAY.	
Occupied	Default = 6:00 PM			
Sleep	Default = 10:00 PM			
SGID We Mode HEAT Wake UnOcc Sleep	: to 11:50 PM or : to 23:50 PM	INST Select the tir	USER WEDNESDAY	
→ Wake	Default = 6:00 AM		Select the times for the scheduled events. Note: This item is only available when the Schedule	
→ UnOccupied	Default = 8:00 AM		Type is set to 7dAY.	
> Occupied	Default = 6:00 PM			
Sleep	Default = 10:00 PM			

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Schedule Menu (4 of 4)

	Item Fi	ield	Range	Access	Description
7	Mode HEAT Wake Unit	Th AM Occ Sleep	: to 11:50 PM or : to 23:50 PM	USER	THURSDAY SECTION I
	-	Wake	Default = 6:00 AM	INST ADV	Select the times for the scheduled events. Note: This item is only available when the Schedule
MENU	—→ Un	Occupied	Default = 8:00 AM		Type is set to 7dAY.
		Occupied	Default = 6:00 PM		
Ē		Sleep	Default = 10:00 PM		
SCHEDUL	Mode HEAT	Fr AM	: to 11:50 PM or : to 23:50 PM	USER	FRIDAY SECTION I
S		Wake	Default = 6:00 AM	INST	Select the times for the scheduled events. Note: This item is only available when the Schedule
	—→ Un	→ UnOccupied Default = 8:00		ADV	Type is set to 7dAY.
	—	Occupied	Default = 6:00 PM		
		Sleep	Default = 10:00 PM		

[→] After the last item, the control returns to the first item in the menu.

Misc (Miscellaneous) Menu (1 of 2) The Miscellaneous menu items set display and Menu ltem control options such as access level and temperature units. **Item Field** Range Access **Description ACCESS LEVEL** SEC The access level of the thermostat. The access column MISC MENU MISC LTD LTD, USER, LISE shows which items are visible in each access level. INST, ADV **USER** Note: This item is only available when the Lock/Unlock Default = USER **INST** DIP switch on the thermostat and the tN4 system **ADV** control are set to Unlock. **USER UNITS** SECTION O °F, °C **INST** Select Fahrenheit or Celsius as the temperature Default = °F units. ADV

Misc (Miscellaneous) Menu (2 of 2)

Item Field	Range	Access	Description
MISO L TE	ON, TMPY, OFF Default = TMPY	INST ADV	BACKLIGHT SECTION P Select whether the backlight displays permanently, temporarily, or is off. The temporary backlight lasts for 30 seconds.
OFFSET	-5.0 to +5.0°F in 0.1°F increments (-3.0° to +3.0°C in 0.1°C increments) Default = 0.0°F	ADV	OFFSET SECTION M Fine tune the current room temperature. Adjustments are in tenths of a degree.
MISO TO THE STATE OF THE STATE	, -bus#:01, bus#:24, DEF Default =	INST ADV	COPY SETTINGS Copy settings from another thermostat to this thermostat. 1. Select the address of the thermostat to copy from. Select DEF to load the factory default settings. 2. Wait for 3 seconds and then press the Up and Down buttons for 1 second. 3. The thermostat will show the percentage of progress. 4. Displays DONE if successful or WARN if only part of the settings were copied.
MISO	① 0 to 255	ADV	COMMUNICATION ERRORS Number of tN4 communication errors on this thermostat.
DEV MISO	, 1 to 24	ADV	NUMBER OF DEVICES Number of tN4 devices connected to this tN4 bus. When this thermostat is not connected to a tN4 bus, "———" is displayed.
	ADD AUTO, -bus#:01, bus#:24 Default = AUTO	SEC LTD USER INST ADV	ADDRESS The tN4 bus address of this thermostat. Auto allows the tN4 system to automatically assign an address to the thermostat. To manually set the address, use the Up or Down buttons while in the ADV or INST access level. Note: This item is only available when the thermostat is connected to a tN4 bus.
MISO TYPE	542, Software Version	SEC LTD USER INST ADV	TYPE Product number of this thermostat. Hold the Up button to view the software version.

→ After the last item, the control returns to the first item in the menu.

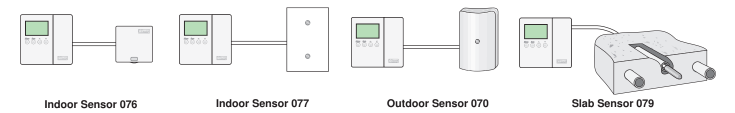
Thermostat Operation

Auxiliary Sensors Section A

The thermostat has a built-in sensor to measure air temperature at the thermostat. In addition to the built-in sensor, the thermostat has terminals to connect up to two separate auxiliary sensor. This sensor can either be room sensors, floor sensors, a remote sensor, or an outdoor sensor.

If the auxiliary sensor is installed, you must make the appropriate sensor input setting before the thermostat will recognize the sensor.

• Locate the Sensor 1 and 2 settings in the Adjust menu.



Room Sensor

A room sensor measures the air temperature in the zone that the thermostat controls. This measurement is used to calculate on times for heating and cooling operations. Up to two auxiliary sensor inputs can be configured for a room sensor. If additional room sensors are installed, the thermostat averages the room sensor readings and uses the average as the current room temperature.

If a built-in sensor reading is not required, the built-in sensor can be turned off. This removes the built-in sensor from the temperature average.

Floor Sensor

A floor sensor measures floor temperature in the zone that the thermostat controls. Floor temperature operates in a range between the Floor Minimum and Floor Maximum settings.

 Locate the Floor Minimum and the Floor Maximum settings in the Adjust Menu.

Remote Sensor

A single remote sensor can be connected to the thermostat. The temperature measured by a remote sensor does not affect the heating and cooling operation and is only used for display purposes.

• Locate the Remote sensor under the Sensor 1 item in the Adjust menu.

Outdoor Sensor

An outdoor sensor can be connected to the thermostat. The temperature measured by an outdoor sensor is displayed on the thermostat. The thermostat communicates the outdoor temperature to all other devices on the tN4 network.

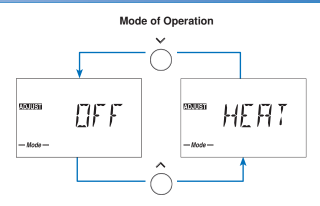
 Locate the Outdoor sensor under the Sensor item in the Adjust menu.

Mode of Operation

Section B

You can operate the thermostat in either the heating or off modes by manually setting the Mode item to Heat or Off. The Mode item is found in the Adjust menu. When Mode is set to Off, the thermostat does not operate except to provide freeze protection.

· Locate the Mode item in the Adjust menu.



Temperature Adjustment

To set the temperature for each event of the schedule, set the Set Heat for each event. In the four event schedule, the events are:

- Wake
- Unoccupied
- Occupied
- Sleep

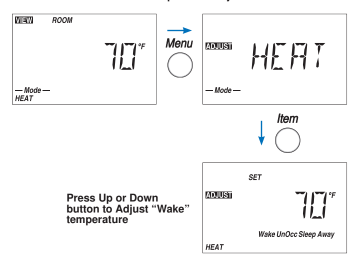
In the two event schedule, the events are:

- Occupied
- Unoccupied

If no schedule is selected, only the Set Heat setting is available.

Locate the Set Heat Items in the Adjust menu.

Permanent Temperature Adjustment



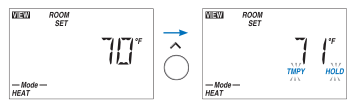
Temporary Temperature Adjustment

You can temporarily adjust the temperature above or below the scheduled temperature.

To temporarily adjust the temperature:

- Use the Up or Down button to adjust the temperature. This action holds the temperature above or below the scheduled temperature for the period of time designated in the Temporary Zone Hold setting. The default hold time is 3 hours.
- In Heat Mode, each press of the Up button temporarily increases the Set Heat temperature by 1°F (0.5°C).
- 2. To cancel the temporary hold, go to the View menu and press the Up and Down buttons at the same time.

Temporary Heat Adjustment



Temporary Zone Hold

The Temporary Zone Hold determines the length of time that a temporary temperature is maintained. The default length for the Temporary Zone Hold is three hours.

To adjust the Temporary Zone Hold:

- Go to the Scene menu and select the Temporary Zone Hold menu item.
- 2. Set the length of time for the Temporary Zone Hold.

Cycles Per Hour Section D

You can set the number cycles per hour (CPH) for the heating operation. The default setting for heating cycles per hour is automatic.

Heating CPH:

- When the thermostat is connected to a tN4 System Control, the thermostat uses the CPH setting on the tN4 System Control for the Heating CPH.
- To manually set the cycles per hour when the thermostat is not connected to a tN4 System Control, go to the Adjust menu and select the Heat CPH item.
- When the thermostat is connected to a tN4 system with only thermostats, the SYNC setting synchronizes the operation of all the thermostats to 5 CPH.

Heating Terminal Units

This thermostat supports Outdoor Reset characterized heating curves when used in hydronic heating systems. By setting the correct terminal unit setting, the thermostat can improve the operation of the heating system. Each stage of heat has its own terminal unit setting.

Control (CTRL)

Selecting Control as the terminal unit setting on the thermostat causes the thermostat to adopt the tN4 System Control's terminal unit setting.

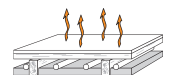
Hydronic Radiant Floor 1 (HRF1)

Terminal type for a heavy, or high mass, hydronic radiant floor system. This type of a hydronic radiant floor is embedded in either a thick concrete or gypsum pour. This heating system has a large thermal mass and is slow acting.



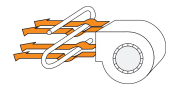
Hydronic Radiant Floor 2 (HRF2)

Terminal type for a light, or low mass, hydronic radiant floor system. Most commonly, this type of radiant heating system is either attached to the bottom of a wood sub floor, suspended in the joist space, or sandwiched between the subfloor and the surface. This type of radiant system has a relatively low thermal mass and responds faster than a high mass system.



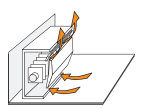
Fancoil (COIL)

A fancoil terminal unit or air handling unit (AHU) consists of an hydronic heating coil and either a fan or blower. Air is forced across the coil at a constant velocity by the fan or blower and is then delivered into the building space.



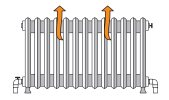
Fin-tube Convector (CONV)

A convector terminal unit is made up of a heating element with fins on it. This type of terminal unit relies on the natural convection of air across the heating element to deliver heated air into the space. The amount of natural convection is dependant on the supply water temperature to the heating element and the room air temperature.



Radiator (RAD)

A radiator terminal unit has a large heated surface that is exposed to the room. A radiator provides heat to the room through radiant heat transfer and natural convection.



Baseboard (BASE)

A baseboard terminal unit is similar to a radiator, but has a low profile and is installed at the base of the wall. The proportion of heat transferred by radiation from a baseboard is greater than that from a fin-tube convector.



Other (OTHR)

In applications where a non-hydronic heating system (furnace, electric baseboard, etc.) is installed, set the terminal unit to other.

Heating Operation Section F

Indoor Temperature Feedback

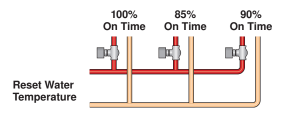
Indoor feedback applies when the thermostat is connected to a tN4 network with a tN4 System Control. Indoor temperature feedback fine tunes the water temperature of the system based on the requirements of the thermostats.

Each thermostat tells the tN4 System Control the water temperature that it requires to heat its zone.

- If the zone is becoming too cool, the thermostat asks for a higher water temperature.
- If the zone is becoming too warm, the thermostat asks for a cooler water temperature.

The tN4 System Control provides the highest water temperature required by all of the thermostats.

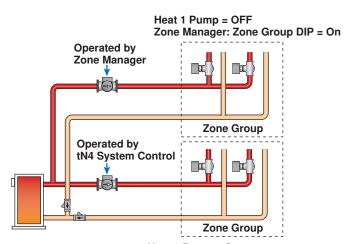
- The thermostat with the highest water temperature requirement stays on 100% of its cycle.
- The remaining thermostats stay on for a percentage of their cycles.



System Pump Operation

When a tN4 System Control is used, each tN4 bus has a system pump.

 If the tN4 bus's system pump must turn on when the Heat relay is on, set the H1 Pump setting in the Adjust menu to On.



Heat 1 Pump = On Zone Manager: Zone Group DIP = OFF

One Stage Heating

Room Sensor Only

When operating with only an room sensor, the on time for the Heat relay is calculated to satisfy the requirements of the room sensor.

Floor Sensor Only

When operation with only a floor sensor, the on time for the Heat relay is calculated to satisfy the requirements of the floor sensor. The floor temperature varies between the floor minimum and the floor maximum settings.

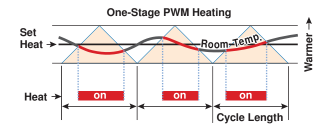
Note: Operation with only a floor sensor can lead to either overheating or underheating of the space.

Room and Floor Sensor

When operating with both a room and floor sensor, the thermostat calculates an on time for the Heat relay to satisfy the floor sensor and an on time to satisfy the room sensor. The Heat relay operates for the longer of these two on times.

During light heating loads, overheating can occur due to the minimum floor temperature setting.

During heavy heating loads, the maximum floor temperature setting limits the on time of the Heat relay. In this situation, underheating can occur.



Thermal Motor Zone Valves

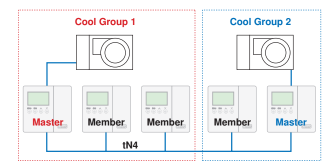
When using a thermal motor zone valve, system pump operation must be delayed to allow the thermal motor zone valve to fully open.

 When thermal motor zone valves are used set the Heat 1 Delay setting to On. Cool Groups Section G

The thermostat can operate with other thermostats on a tN4 network in a cool group. When operating as a cool group, the air temperature readings of all the thermostats in the group are averaged. A single thermostat controls the operation of the cooling equipment and is called the cool group master. This operation is based on the averaged temperature of all the thermostats in the cool group.

In a cool group, one thermostat is assigned as the cool group master. The cool group master operates the cooling equipment for the group. The other thermostats are assigned as members of the cool group. Cool groups are assigned using a number 1 through 16 and there can be up to a maximum of 16 cool groups on the entire tN4 network.

- To assign a thermostat as the cool group master of group 1, go to the Adjust menu. Select Cool Master and set to 01.
- To assign a thermostat as a cool group member of group 1, go to the Adjust menu. Select Cool Member item and set to 01.
- Repeat the same steps to set up additional cooling groups.



Time Clock Section H

The thermostat has a built-in time clock to allow the thermostat to operate on a schedule. A battery less backup allows the thermostat to keep time for up to 4 hours without power.

• Use the Time menu to set the correct time.

Setting the Schedule

To provide greater energy savings, you can operate the thermostat on a programmable schedule. The schedule is stored in memory and is not affected by loss of power to the thermostat. A single thermostat zone or multiple devices on the network can be assigned to follow the schedule of one thermostat.

Zone Schedule

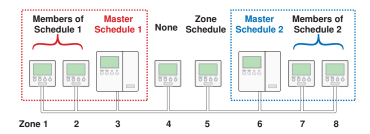
A zone schedule only applies to the thermostat on which the schedule is programmed. The thermostat follows the zone schedule and the events are not communicated to other thermostats.

Master Schedule

If the thermostat is connected to other thermostats, then the thermostat can operate on a master schedule. You can set up a maximum of four master schedules on the tN4 network. A master schedule is available to all devices on the tN4 network. Master schedules simplify installation since one master schedule may be used by multiple devices.

To create a master schedule:

 Assign a thermostat as a schedule master by setting the Heat Schedule item in the Schedule menu to Master (MST) 1 to 4.



To follow a master schedule:

1. Assign a thermostat to follow a master schedule, by setting the Heat Schedule menu item in the Schedule menu to Member (MBR) 1 to 4.

Once a thermostat is the master schedule, a clock symbol and number appear on the display in the View menu. The number identifies the master schedule number. This helps you locate the master schedule if you need to change the schedule.

Schedule Types

The schedule type determines when the schedule repeats itself. This thermostat includes four schedule types:

- · 24 Hour: Repeats every 24 hours.
- 5-2: Repeats on a weekly basis. However, it breaks the week into the weekend and weekdays. This reduces the amount of schedule event settings.
- 5-11: Repeats on a weekly basis. However, it breaks the week into Saturday and Sunday followed by the weekdays. This reduces the amount of schedule event settings.
- 7 Day: Repeats on a weekly basis and allows for separate event times for each day.

	Schedule Type				
Day Sa	24 Hour	5-2	5-11	7 day	
Sa			•	•	
Su		•	•	•	
Мо				•	
Tu	•			•	
We		•	•	•	
Th				•	
Fr				•	

Schedule Mode

The schedule mode can have either 4 or 2 events per day. An event is a time at which the thermostat changes the set temperature. The event time can be set to the nearest 10 minutes. If you wish to have the thermostat skip the event, enter "———" as the time. The "———" time is found between 11:50 PM and 12:00 AM. See the table, Schedule Mode, for more details regarding types of events.

Schedule Mode	Event	24Hr	Sat	Sun	Mon	Tue	We	Thu	Fri
	Wake	6:00 AM							
4 events nevels	Unoccupied	8:00 AM							
4 events per day	Occupied	6:00 PM							
	Sleep	10:00 PM							
or									
O avente per dev	Occupied	6:00 AM							
2 events per day	Unoccupied	10:00 PM							

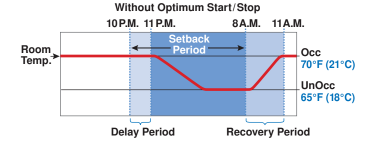
When using a schedule, there is a time lag as one event transitions to another. The four possible transitions are:

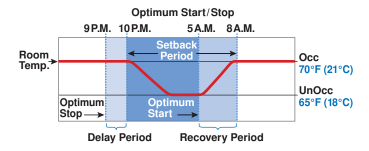
- Wake to Unoccupied
- · Unoccupied to Occupied
- Occupied to Sleep
- · Sleep to Wake

When an outdoor temperature measurement is available, the Optimum Start/Stop feature predicts how long the temperature transition takes. This allows the thermostat to operate the heating or cooling system before the scheduled event in order to have the room at the desired temperature at the scheduled event time.

When an outdoor temperature measurement is not available, then the Optimum Start/Stop feature operates slightly differently. First, the thermostat predicts how long the transition takes when changing from a low temperature to a high temperature. It does not track transitions where the temperature setting drops from a high temperature to a low temperature.

Locate the Optimum Start/Stop setting in the Adjust menu.





Scenes Section K

Scenes are a function that is available on the thermostat.

• To use the scene function, go to the Scene menu and set the Scene setting to On.

Scenes are a method of changing the temperature throughout an entire building from a single thermostat. A thermostat must be using a schedule to participate with Scenes. A permanent scene remains in place until another scene is selected. When a temporary scene is selected (Scenes 6, 7, 8), a timer counts down and when it times out, devices return to the last permanent scene selected.

See the Scene table for details regarding the timing of Scenes. There are a total of eight Scenes available.

- Default Scene: The default scene is Permanent 1. In a typical installation, the thermostat will be set to follow the scheduled event in the Permanent 1 scene.
- Factory Set Scenes: Scenes 2, 3 and 6 are factory set and force the thermostat to the Away, Unoccupied or the Occupied temperature respectively.
- Customized Scenes: You can customize Scenes 1, 4, 5, 7, and 8 to either follow the scheduled event, or the temperature can be forced to the Wake, Unoccupied, Occupied, Sleep, or the Away temperature.

Scene	Description	Thermostat Operation
1	Permanent 1	Scheduled event, Wake, Unoccupied, Occupied, Sleep, Away
2	Permanent Away 2	Away DHW demands are ignored (applies to outdoor reset modules) Setpoint demands operate (applies to outdoor reset modules)
3	Permanent Unoccupied 3	Unoccupied
4	Permanent 4	Scheduled event, Wake, Unoccupied, Occupied, Sleep, Away
5	Permanent 5	Scheduled event, Wake, Unoccupied, Occupied, Sleep, Away
6	Temporary Occupied 6	Occupied for 3 hours
7	Temporary 7	Scheduled event, Wake, Unoccupied, Occupied, Sleep, Away for 4 hours
8	Temporary 8	Scheduled event, Wake, Unoccupied, Occupied, Sleep, Away for 8 hours

Example 1:

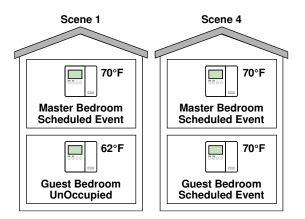
A house is normally in scene Permanent 1. There is a master bedroom that operates on a schedule and there is a guest bedroom that is normally set to Unoccupied. When a guest arrives, the scene changes to Permanent 4. Scene 4 has been pre-programmed to change the guest room to operate on the schedule.

Master bedroom thermostat:

Scene Permanent 1 is set to Schedule. Scene Permanent 4 is set to Schedule.

Guest bedroom thermostat:

Scene Permanent 1 is set to Unoccupied. Scene Permanent 4 is set to Schedule.



Example 2:

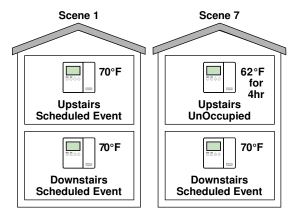
A house is normally in scene Permanent 1. There are bedrooms upstairs and the entertainment area is downstairs. The occupants are entertaining guests for an evening and scene Temporary 7 is selected. This causes the upstairs thermostats to operate at the Unoccupied temperature and the downstairs to operate and the Occupied temperature for four hours.

Upstairs thermostats:

Scene Permanent 1 is set to Schedule. Scene Temporary 7 is set to Unoccupied.

Downstairs thermostats:

Scene Permanent 1 is set to Schedule. Scene Temporary 7 is set to Occupied.



Away Hold Section L

To set the temperature while the occupants are away, use the Permanent Away 2 scene. This scene changes all thermostats on the network to the Away temperature setting. If there is an Outdoor Reset Module on the tN4 communication bus, the boiler no longer responds to domestic hot water calls for heat. Setpoint demands continue to operate as in the Occupied mode.





Away Temperatures

An Away temperature setting exists for both heating and cooling. By default, the Set Heat Away temperature is set to 62°F (16.5°C) and the Set Cool Away temperature is set to 85°F (29.5°C).

 To set the Away temperature, go to the Adjust menu and select the Set Heat Away and the Set Cool Away items. The Access Level must be set to Installer or Advanced.

Length of Time Away

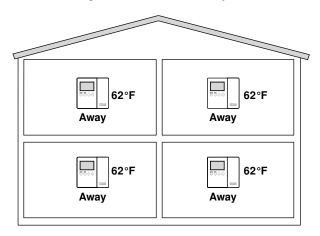
The Away Hold feature allows you to set the number of days the Away temperature applies.

 To set the number of days away, go to the Scene menu and select Away Hold.

When set to Infinite, the Permanent Away 2 scene remains until a new scene is selected. If you know in advance how long the building occupant will be away, you can adjust Away Hold to the number of days. Once the number of days have elapsed, the thermostat automatically changes from the Permanent Away 2 scene to previous permanent scene.

Example: The home occupants are traveling for 14 days. They want the home to be at the Away temperatures for 14 days and then automatically return to the normal schedule.

- Away Hold is set to 14 days.
- Scene is changed to Permanent Away 2.



Offset Section M

This thermostat uses a high quality temperature thermistor and is calibrated to accurately read the room temperature. However, if you wish to fine tune the measured room temperature, use the Offset feature to increase or decrease room temperature in tenths of degrees.

· Locate the Offset setting in the Misc menu.

Warm Weather Shut Down

Section N

The Warm Weather Shut Down (WWSD) feature prevents the heating system (including floor minimum temperatures) from operating after the outdoor temperature exceeds the WWSD temperature setting. You can follow the tN4 System

Control's WWSD or you can set WWSD temperatures for the Wake and Occupied events, and for the Unoccupied and Sleep events.

· Locate the WWSD setting in the Adjust menu.

Units of Temperature

Section O

The thermostat can display temperatures in either Fahrenheit (°F) or in Celsius (°C).

Locate the units setting in the Misc menu.

Backlight Section P

Use the thermostat's backlight to increase the visibility of the display. You can set the backlight to On, Temporary, or Off. By default, the backlight is permanently on. If you select Temporary, the backlight comes on for 30 seconds when a button is pressed. If you select Off the backlight remains permanently off.

· Locate the Backlite setting in the Misc menu.

tN4 Address Section Q

When connected to other tN4 devices through a tN4 bus, the thermostat is automatically assigned a network address. T address includes the bus water temperature designation and a device number. The bus water temperature designations available are Boiler, Mix 1, Mix 2, etc. The device number can range from 1 to 24. When the thermostat is not connected to a tN4 bus, the address is displayed as "--".

The address number determines the heating priority for each zone. A thermostat with address number 1 has a higher priority than address number 24. The tN4 address allows the tN4 system control to shut off low priority zones when

the heat source is unable to heat all zones simultaneously. In some cases, the installer may want to change the thermostat's address in order to change the thermostat's priority relative to other thermostats.

Note: Keep track of manually set tN4 addresses. When a tN4 address is manually set, tN4 thermostats using the Auto Address setting will automatically be assigned new addresses.

If two thermostats are manually set to the same address, an error message will appear. The error remains until one of the addresses is manually changed to a vacant address.

Error Messages

Error Messages (1 of 3)

Error Message		Description				
WIEW DEV		ERROR ON DEVICE B:AA There is an error on the tN4 device with the address displayed. Once the error is cleared, the error message automatically clears.				
WEW	EII	ADJUST ERROR The thermostat failed to read the Adjust menu settings from memory and has reloaded the factory default settings. Operation stops until you check the Adjust menu settings. The thermostat provides freeze protection only until you check the Adjust menu items. Note: To clear the error, the access level must be set to Advanced before checking the settings in the Adjust menu.				
WIEW	EDE	TIME ERROR The thermostat failed to read the Time menu settings from memory and has reloaded the factory default settings. The thermostat continues to operate while displaying this error. Note: To clear the error, the access level must be set to Advanced before checking the settings in the Time menu.				
WIEW	EII	SCENE ERROR The thermostat failed to read the Scene menu settings from memory and has reloaded the factory default settings. The thermostat continues to operate while displaying this error. Note: To clear the error, the access level must be set to Advanced before checking the settings in the Scene menu.				
VIEW	EIH	SCHEDULE ERROR The thermostat failed to read the Schedule menu settings from memory and has reloaded the factory default settings. The thermostat continues to operate while displaying this error. Note: To clear the error, the access level must be set to Advanced before checking the settings in the Schedule menu.				
VIEW	ESS	MISCELLANEOUS ERROR The thermostat failed to read the Miscellaneous menu settings from memory and has reloaded the factory default settings. The thermostat continues to operate while displaying this error. Note: To clear the error, the access level must be set to Advanced before checking the settings in the Miscellaneous menu.				
Wiewi	5hr =	BUS ERROR SHORT CIRCUIT Due to a short circuit, communication is lost with the tN4 bus. Ensure the wire polarity is correct for the tN4 connection. Check the wires for damage. Once the error is corrected press any button to clear the error.				
Man	① []Fn =	BUS ERROR OPEN CIRCUIT Due to an open circuit, communication is lost with the tN4 bus. Check the wires for damage or loose connections. Check the wires for continuity. Once the error is corrected, press any button to clear the error.				

Error Messages (2 of 3)

Error Message	Description
	NO tN4 SYSTEM CONTROL
	The tN4 System Control DIP switch is set to tN4 System Control and the thermostat does not detect the tN4 System Control. Once the tN4 System Control is detected, this error will clear automatically. *Note:* If a tN4 System Control is not installed, set the tN4 System Control DIP switch to
	None.
ADD ADD	ADDRESS ERROR Two thermostats have been manually set to the same address. The thermostat continues to operate with this error but does not communicate with the tN4 bus. To clear this error select an unused address. This can be done automatically by setting the Address item to Auto.
WIEW DEV	DEVICE LIMIT You have installed more than 24 devices on the tN4 bus. You must remove the additional devices and move them to a different bus if possible.
	DIP SWITCH 2 MODE The tN4 System Control DIP switch is set to None and the thermostat has detected a tN4 System Control. The thermostat does not operate until this error is corrected. The tN4 System Control DIP switch must be set to tN4 System Control.
NIEW ROOM ①	ROOM SENSOR SHORT CIRCUIT Due to a short circuit, the thermostat failed to read the built-in sensor. If either Sensor 1 or 2 is
_11 11	set to ROOM, or the thermostat is connected to a tN4 System Control, the thermostat continues to operate. Otherwise, the thermostat stops operation. To clear the error, press either the Menu or Item button. If the error does not clear, contact your tekmar sales representative.
NIEW ROOM	ROOM SENSOR OPEN CIRCUIT
<u> </u>	Due to an open circuit, the thermostat failed to read the built-in sensor. If either Sensor 1 or 2 is set to ROOM, or the thermostat is connected to a tN4 System Control, the thermostat continues to operate. Otherwise, the thermostat stops operation. To clear the error, press either the Menu or Item button. If the error does not clear, contact your tekmar sales representative.
	SENSOR 1 SHORT CIRCUIT
SEN1	Due to a short circuit, the thermostat failed to read the Sensor 1. The thermostat displays the
	error and continues to operate unless: No other Room sensors are available and the thermostat is not connected to a tN4 System
Shr	control. Then the thermostat stops operation.
	No other Floor sensors are available and the Floor Maximum is not set to Off, then the H1 contact no longer operates.
	Locate and repair the problem as described in the Data Brochure D070. Once the error is corrected, press any button to clear the error.
	SENSOR 1 OPEN CIRCUIT
SEN1	Due to an open circuit, the thermostat failed to read the Sensor 1. The thermostat displays
[Pn	the error and continues to operate unless: No other Room sensors are available and the thermostat is not connected to a tN4 System control. Then the thermostat stops operation. No other Floor sensors are available and the Floor Maximum is not set to Off, then the H1 contact no longer operates.
	Locate and repair the problem as described in the Data Brochure D070. Once the error is corrected, press any button to clear the error.

Error Messages (3 of 3)

Error Message	Description
	SENSOR 2 SHORT CIRCUIT
SEN 2	Due to a short circuit, the thermostat failed to read Sensor 2. The thermostat displays the error and continues to operate unless:
Shar-	No other Room sensors are available and the thermostat is not connected to a tN4 System control. Then the thermostat stops operation.
	No other Floor sensors are available and the Floor Maximum is not set to Off, then the H1 contact no longer operates.
	Locate and repair the problem as described in the Data Brochure D070. Once the error is corrected, press any button to clear the error.
	SENSOR 2 OPEN CIRCUIT
SEN 2	Due to an open circuit, the thermostat failed to read Sensor 2. The thermostat displays the error and continues to operate unless:
[Pn	No other Room sensors are available and the thermostat is not connected to a tN4 System control. Then the thermostat stops operation.
	No other Floor sensors are available and the Floor Maximum is not set to Off, then the H1 contact no longer operates.
	Locate and repair the problem as described in the Data Brochure D070. Once the error is corrected, press any button to clear the error.
WEW SEN ①	SENSOR ERROR
SEN	All of the sensors have been set to Off or None including the built-in sensor and the tN4 System Control DIP switch is set to None. The thermostat stops operation.
	Turn on at least one sensor or connect the thermostat to a tN4 system control and set the tN4 System Control DIP switch to tN4 System Control.
(I) WEW	COOL GROUP MEMBER ERROR
MBR COOL	The thermostat can no longer detect its cool group master. Check the communication connections for open or short circuits. Once the cool group master has been detected, the error message clears.
VIEW ①	
Schd	SCHEDULE MASTER ERROR Two thermostats have been set to the same SCH MSTR setting. Select a different SCH MSTR setting for the thermostat. The thermostat operates in the Occupied mode while this error message is present. The error message clears automatically once the error is corrected.
WEW (1)	SCHEDULE MEMBER ERROR
Schd	The thermostat can no longer detect its schedule master. Check the communication connections for open or short circuits. Once the schedule master has been detected, the error message clears.

Cleaning the Thermostat

The thermostats's exterior can be cleaned using a damp cloth. Moisten the cloth with water and wring out prior to wiping the control. Do not use solvents or cleaning solutions.

Limited Warranty and Product Return Procedure

Limited Warranty The liability of tekmar under this warranty is limited. The Purchaser, by taking receipt of any tekmar product ("Product"), acknowledges the terms of the Limited Warranty in effect at the time of such Product sale and acknowledges that it has read and understands same.

The tekmar Limited Warranty to the Purchaser on the Products sold hereunder is a manufacturer's pass-through warranty which the Purchaser is authorized to pass through to its customers. Under the Limited Warranty, each tekmar Product is warranted against defects in workmanship and materials if the Product is installed and used in compliance with tekmar's instructions, ordinary wear and tear excepted. The pass-through warranty period is for a period of twenty-four (24) months from the production date if the Product is not installed during that period, or twelve (12) months from the documented date of installation if installed within twenty-four (24) months from the production date.

The liability of tekmar under the Limited Warranty shall be limited to, at tekmar's sole discretion: the cost of parts and labor provided by tekmar to repair defects in materials and / or workmanship of the defective product; or to the exchange of the defective product for a warranty replacement product; or to the granting of credit limited to the original cost of the defective product, and such repair, exchange or credit shall be the sole remedy available from tekmar, and, without limiting the foregoing in any way, tekmar is not responsible, in contract, tort or strict product liability, for any other losses, costs, expenses, inconveniences, or damages, whether direct, indirect, special, secondary, incidental or consequential, arising from ownership or use of the product, or from defects in workmanship or materials, including any liability for fundamental breach of contract.

The pass-through Limited Warranty applies only to those defective Products returned to tekmar during the warranty period. This Limited Warranty does not cover the cost of the parts or labor to remove or transport the defective Product, or to reinstall the repaired or replacement Product, all such costs and expenses being subject to Purchaser's agreement and warranty with its customers.

Any representations or warranties about the Products made by Purchaser to its customers which are different from or in excess of the tekmar Limited Warranty are the Purchaser's sole responsibility and obligation. Purchaser shall indemnify and hold tekmar harmless from and against any and all claims, liabilities and damages of any kind or nature which arise out of or are related to any such representations or warranties by Purchaser to its customers.

The pass-through Limited Warranty does not apply if the returned Product has been damaged by negligence by persons other than tekmar, accident, fire, Act of God, abuse or misuse; or has been damaged by modifications, alterations or attachments made subsequent to purchase which have not been authorized by tekmar; or if the Product was not installed in compliance with tekmar's instructions and / or the local codes and ordinances; or if due to defective installation of the Product; or if the Product was not used in compliance with tekmar's instructions.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRAN-TIES, EXPRESS OR IMPLIED, WHICH THE GOVERNING LAW ALLOWS PARTIES TO CONTRACTUALLY EXCLUDE, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRAN-TIES OF MERCHANTABILITY AND FITNESS FOR A PAR-TICULAR PURPOSE, DURABILITY OR DESCRIPTION OF THE PRODUCT, ITS NON-INFRINGEMENT OF ANY REL-EVANT PATENTS OR TRADEMARKS, AND ITS COMPLI-ANCE WITH OR NON-VIOLATION OF ANY APPLICABLE ENVIRONMENTAL, HEALTH OR SAFETY LEGISLATION; THE TERM OF ANY OTHER WARRANTY NOT HEREBY CONTRACTUALLY EXCLUDED IS LIMITED SUCH THAT IT SHALL NOT EXTEND BEYOND TWENTY-FOUR (24) MONTHS FROM THE PRODUCTION DATE, TO THE EXTENT THAT SUCH LIMITATION IS ALLOWED BY THE GOVERNING LAW.

Product Warranty Return Procedure All Products that are believed to have defects in workmanship or materials must be returned, together with a written description of the defect, to the tekmar Representative assigned to the territory in which such Product is located. If tekmar receives an inquiry from someone other than a tekmar Representative, including an inquiry from Purchaser (if not a tekmar Representative) or Purchaser's customers, regarding a potential warranty claim, tekmar's sole obligation shall be to provide the address and other contact information regarding the appropriate Representative.



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