



**D529** 12/11

Zoning

Replaces: 12/10

# **Installation & Operation Manual**

# Introduction

The tekmarNet®2 Thermostat 529 provides operation for:

Two Stage Heat



# **Features**

- · Zone Synchronization
- Zone Post Purge
- · Intelligent Setback (Timer 033)
- · One touch overrides (User Switch)
- · Auto Heating Cycle
- tekmarNet® 2 Communication compatible
- · Requires 2 wires
- · Two stage heat
- · Pulse Width Modulation
- CSA C US Approved for use in USA and Canada
- · Outdoor Temperature display
- Air Group member
- Backlight
- Freeze Protection
- Equipment Exercising
- Floor Warming (Slab Sensor 079)
- 1 auxiliary sensor input
- · Room Temperature Limiting
- · Supports Radiant Floor Cooling

# **Note**

 tN2 Zone Manager, Expansion Module, Wiring Center or House Control required for operation

#### **Table of Contents**

Getting Started2	Symbols Description
Installation2	Settings9-16
Caution2	Sequence of Operation17
Preparation2	Heating Operation17
Removing The Thermostat Base3	Air Group Operation19
Mounting The Thermostat Base3	Floor Cooling19
Thermostat Wiring4	Schedules20
Testing the Thermostat Wiring6	Scenes (System Override)20
Mounting the Thermostat6	Troubleshooting21
Cleaning the Thermostat7	Error Messages21-24
Switch Settings7	Frequently Asked Questions25
User Interface8	Job Record26
Display8	Technical Data27
Button Operation8	Limited Warranty and Product Return Procedure28

# **Getting Started**

Congratulations on the purchase of your new tekmar thermostat.

This manual will step through the complete installation, programming and sequence of operation for this control. At the back, there are tips for control and system troubleshooting.

# Installation

# Caution

Improper installation and operation of this control could result in damage to the equipment and possibly even personal injury or death. It is your responsibility to ensure that this control is safely installed according to all applicable codes and standards. This electronic control is not intended for use as a primary limit control. Other controls that are intended and certified as safety limits must be placed into the control circuit.

# **Preparation**

# **Tools Required**

- tekmar or jeweller screwdriver
- Phillips head screwdriver

# Wire Stripper

# Materials Required

- 2, #6 x 1" Wood Screws
- 18 AWG LVT Solid Wire (Low Voltage Connections)
- Optional Adapter Plate 007 (for installation on 2" x 4" gang box)

#### Installation Location

Choose the placement of the thermostats early in the construction process to enable proper wiring during rough-in.

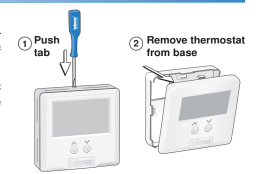
Consider the following:

- · Interior Wall.
- Keep dry. Avoid potential leakage onto the control.
- Relative Humidity max 80% up to 88°F (31°C) decreasing linearly to 50% RH at 104°F (40°C). Non-condensing environment.
- No exposure to extreme temperatures beyond 32-122°F (0-50°C).
- · No draft, direct sun, or other cause for inaccurate temperature readings.
- Away from equipment, appliances, or other sources of electrical interference.
- · Easy access for wiring, viewing, and adjusting the display screen.
- Approximately 5 feet (1.5 m) off the finished floor.
- The maximum length of wire is 1000 feet (300 m).
- Strip wire to 3/8" (10 mm) for all terminal connections.
- Use standard 18 AWG wire for the tN2 connections.

# **Removing The Thermostat Base**

To remove the thermostat base:

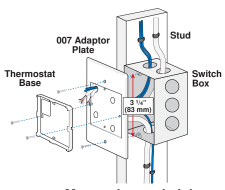
- Place a small slot screwdriver or similar tool into the slot located on the top of the thermostat.
- While pushing down against the plastic tab, pull the thermostat away from the thermostat's base.



# **Mounting The Thermostat Base**

If a single gang switch box is used, an Adaptor Plate 007 is required to mount the thermostat to the box.

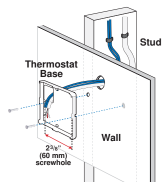
- Fasten the base of the thermostat to the adaptor plate.
- Feed the wiring through the openings in the back of the adaptor plate and thermostat.
- Use the upper and lower screw holes to fasten the adaptor plate to the box.



Mounted on switch box

If a switch box was not used, mount the thermostat directly to the wall.

- Feed the wiring through the openings in the back of the thermostat.
- Use screws in the screw holes to fasten the thermostat to the wall. At least one of the screws should enter a wall stud or similar rigid material.



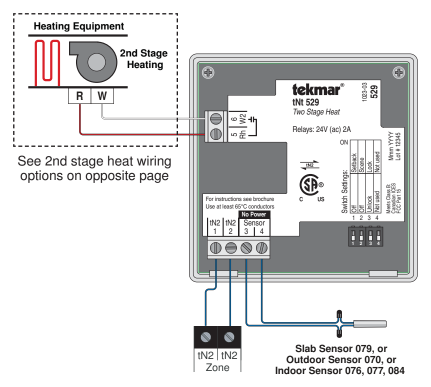
Mounted on wallboard

# **Thermostat Wiring**

The thermostat operates a single heating system zone with two stages of heat.

Power and communication are provided to the thermostat by connecting the tN2 terminals on the thermostat to the tN2 terminals on a tN2 Wiring Center, House Control, Zone Manager or Zone Expansion Module. tN2 terminals are not polarity sensitive.

Connect the optional auxiliary sensor wires to the sensor terminals 3 and 4.



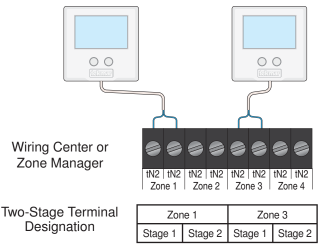
## Wiring 2nd Stage Heat

The 529 thermostat can operate 2nd stage heat in two ways:

# Method 1. Two-Stage Heating Using Wiring Center or Zone Manager

A two-stage thermostat is automatically detected when connected to Zone 1 or Zone 3 on a Wiring Center or Zone Manager. If there is no tN2 thermostat connected to Zone 2 or Zone 4, these outputs will automatically operate the heating equipment for 2nd stage heat.

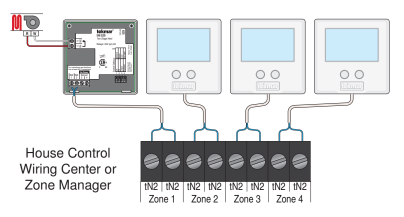
Note: This 2nd stage wiring method is not compatible with the tN2 House Control 400, 401, 402, 403 and 406. Method 2 below must be used instead.



# Method 2. Two-Stage Heating Using The Thermostat's 2nd Stage Relay

If both Zone 2 or Zone 4 are in use, the 529 thermostat's second stage relay must be used. This relay will close when the thermostat calls for 2nd stage heat (Rh-W2), and can be used to bring on the heating equipment.

Note: This 2nd stage wiring method must be used when a 529 thermostat is connected to a House Control 400, 401, 402, 403, or 406.



# **Testing the Thermostat Wiring**

## **Testing the Power**

If the thermostat display turns on, this indicates that the thermostat is operating correctly and there are no electrical issues. In the event that the display is off, or the display is cycling on and off:

- 1. Remove the tN2 wires from the thermostat.
- 2. Use an electrical meter to measure DC voltage between the tN2 terminals.
- If the DC voltage is 0 V (dc) for 20 seconds, then there is an open or short circuit in the tN2 wires.
- If the DC voltage is 0 V (dc) for 10 seconds and then is 23 to 24 V (dc) for 5 seconds, this indicates the wiring is correct.
- 3. Connect the thermostat to the tN2 wires connected to a zone on a House Control, Wiring Center, or Zone Manager.
- 4. If the thermostat display is off, or is cycling on and off, move the thermostat to the next available zone on the House Control, Wiring Center, or Zone Manager.
- If the thermostat display remains permanently on, there may be a fault with the previously tried zone on the House Control, Wiring Center, or Zone Manager.
- If the thermostat display continues to be off, or is cycling on and off, there may be a fault on the thermostat.

If a fault is suspected, contact your tekmar sales representative for assistance.

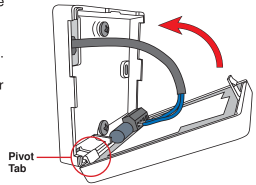
# Testing the Heat Zone Output

- 1. Press the ∧ button and set the heating temperature above the current room temperature. Make sure the display does not show "WWSD" or "Floor Max".
- When the H1 symbol appears on the display, use an electrical meter to check for voltage on the House Control, Wiring Center, or Zone Manager relay. The voltage is 24 V (ac) for zone valves, and 120 V (ac) for zone pumps when operating correctly.

# **Mounting the Thermostat**

To place the thermostat back on the mounting base:

- Place thermostat bottom tabs on matching mounting base notches.
- Pivot top of the thermostat towards wall, ensuring wires clear obstructions.
- The top clasp makes a clicking sound when properly closed.

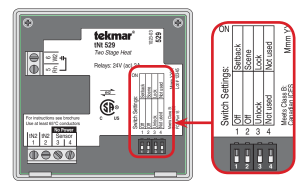


# **Cleaning the Thermostat**

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.

# **Switch Settings**

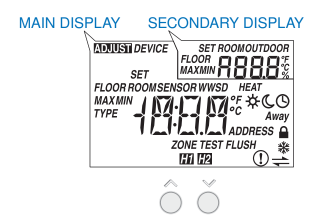
Switches are set to "On" position from the factory, and do not require changing for most applications.



Switch	Position	Action
1	ON	SETBACK The thermostat follows a programmable setback schedule as a schedule member if available. Requires the installation of a Timer 033 to use this feature.
	OFF	<b>OFF</b> The thermostat does not follow a programmable setback schedule.
2	ON	SCENE The thermostat responds to changes in the scene (system wide manual overrides). Requires the installation of a User Switch 479 to use this feature.
	OFF	<b>OFF</b> The thermostat does not respond to scenes.
	ON	LOCK ACCESS LEVEL Locked to 'User' access level. Set to Lock when installation completed.
3	OFF	UNLOCK ACCESS LEVEL Unlock to allow 'User' and "Installer' access level. Set to Unlock during installation process. tekmarNet® reset control must also be set to Unlocked (Installer access level).
4	ON	Not used
4	OFF	Not used

# **User Interface**

# **Display**



# **Button Operation**

**Symbols Description** 

Press the  $\wedge$  or the  $\vee$  button to select the room temperature.

Syllib	ols Description		
H	HEAT 1 Stage 1 is turned on.		LOCK Locked to 'User' access level.
H2	HEAT 2 Stage 2 is turned on.	(3)	CLOCK Operating on a programmable schedule.
*	SUN Operating at the occupied (day) temperature.	<b>=</b>	tekmarNet® Communication is present.
C	MOON Operating at the unoccupied (night) temperature.	1	WARNING SYMBOL Indicates an error is present.
Away	AWAY Operating at the Away scene temperature.		WARM WEATHER SHUT
*	AIR GROUP The air group is cooling. Heating can start once the cooling is finished.	WWSD	The heating system has been shut off for the summer.

# Settings (1 of 8)

Press and hold down both the A and V buttons for 2 seconds to change from one step to the next.

Release both buttons once the step has been reached.

Press the  $\wedge$  or the  $\vee$  button to change the setting, if available.

Press and hold down both the A and V buttons for 2 seconds to go to the next step, OR

After 10 seconds of no button activity, the display goes back to normal operation.

Note: Set switch setting #3 and tekmarNet® system control to Unlock to change Access level to Installer.

Set to Set the room heating temperature while in the \* Set the room heating temperature while in the  ${\mathbb C}$ Set the room heating temperature while in the Away **Description** SET ROOM HEAT AWAY SET ROOM HEAT ☆ SET ROOM HEAT (C event. event. Access Installer Installer Installer User User Default = 70°F (21.0°C) Default = 62°F (4.5 to 35.0°C) (4.5 to 35.0°C) Default = 65°F (4.5 to 35.0°C) 40 to 95°F 40 to 95°F 40 to 95°F (18.5°C) (16.5°C) Range Display SET ROOM SET ROOM SET ROOM ADJUST ADJUST ADJUST

Continued on next page.

Settings (2 of 8)				
Display	Range	Access	Description	Set to
ROUESI SET HEAT	40 to 122°F (4.5 to 50.0°C) Default = 72°F (22.0°C)	Installer User	SET FLOOR HEAT ❖ Set the floor heating temperature while in the ❖ event. Available when: • A slab sensor is installed on the auxiliary sensor input AND Sensor setting in the Adjust menu is set to Off. menu is set to Off.	
FLOOR FLOOR  FLO	40 to 122°F (4.5 to 50.0°C) Default = 65°F (18.5°C)	Installer User	SET FLOOR HEAT C Set the floor heating temperature while in the C event. Available when: • A slab sensor is installed on the auxiliary sensor input AND Sensor setting in the Adjust menu is set to Off.	
30 J - J - J - J	Off, 30 sec, On, On + ★ Default = 30 sec	Installer User	BACKLIGHT Select the backlight operation. Off = Permanently Off 30 = Temporary on for 30 seconds On = Permanently On On + ★ = On during ❖ and off during €	
1000				

Continued on next page.

Settings (3 of 8)				
Display	Range	Access	Description	Set to
ADJUSII	°F or °C Default = °F	Installer User	TEMPERATURE UNITS Press the ∧ or the ∨ button to change from °F to °C and vice versa.	
ADDUSTI DEVICE  TYPE  TYPE  TYPE	Device Type with Software Version, Address	Installer User	<b>DEVICE TYPE</b> Display alternates between the Device Type (large number) with Software Version (upper right corner) and the thermostat address.	
ADJUSTI SET HEAT MAX	40 to 95°F (4.5 to 35.0°C) Default = 85°F (29.5°C)	Installer	MAXIMUM SET ROOM HEAT ❖ Set the maximum room heating limit while in the ❖ event.	
ROOM HEAT	40 to 95°F (4.5 to 35.0°C) Default = 85°F (29.5°C)	Installer	MAXIMUM SET ROOM HEAT C Set the maximum room heating limit while in the C event.	
SET HEAT HEAT AIN OF HEAT	40 to 95°F (4.5 to 35.0°C) Default = 45°F (7.0°C)	Installer	MINIMUM SET ROOM HEAT Set the minimum room heating limit.	

Continued on next page.

Settings (4 of 8)				
Display	Range	Access	Description	Set to
			SET FLOOR MINIMUM ☆	
			Set the floor minimum temperature while in the ★ event.	
			The floor minimum heats the floor even when the room	
ADJUST FLOOR	Off, 40 to 122°F		temperature is satisfied.	
SET IUON	(Off, 4.5 to	Installer	I ne measured noor temperature is snown in the upper right hand corner of the display.	
	50.0 (O) 10.00 (	User	Available when:	
1	Derault = 72°F (22.0°C)		<ul> <li>Room Sensor setting in the Adjust menu is set to On AND</li> </ul>	
			<ul> <li>A slab sensor is installed on the auxiliary sensor</li> </ul>	
			input AND	
			<ul> <li>Sensor setting in the Adjust menu is set to Floor.</li> </ul>	
			SET FLOOR MINIMUM (C	
			Set the floor minimum temperature while in the $oldsymbol{C}$ event.	
			The floor minimum heats the floor even when the room	
			temperature is satisfied.	
FLOOR JOF	Off, 40 to 122°F		The measured floor temperature is shown in the upper	
FLOOR MIN	(Off, 4.5 to	Installer	right hand corner of the display.	
	50.0°C)	User	Available when:	
	Default = Off		<ul> <li>Room Sensor setting in the Adjust menu is set to</li> </ul>	
			On AND	
			<ul> <li>A slab sensor is installed on the auxiliary sensor input AND</li> </ul>	
			<ul> <li>Sensor setting in the Adjust menu is set to Floor.</li> </ul>	
Continued on post				

Continued on next page.

## Access	Settings (5 of 8)				
### 40 to 122° F, Off	Display	Range	Access	Description	Set to
40 to 122° F, Off th (4.5 to 50.0° C, Off)  Off)  Default = 85° F (29.5° C)  1, 2, 3, 4 Installer  Solor on or Off Default = On or Off Default = On or Off O				FLOOR MAXIMUM	
Default = 85°F (4.5 to 50.0°C, Off)  Default = 85°F (29.5°C)  1, 2, 3, 4 Installer  Befault = 1  On or Off Installer  A  Default = On  On or Off Installer  A	ROSUST	40 to 122°F, Off		Set the floor maximum temperature in order to protect the floor covering.	
Default = 85°F (29.5°C)  1, 2, 3, 4 Installer Av Default = 0n or Off Installer Av Default = 0n or Off Installer Av Default = 0n or Off Installer Av Default = 0n Installer Av	ET	(4.5 to 50.0°C,	:	Available when:	
1, 2, 3, 4 Installer The Default = 1 On or Off Installer A Default = On or Off Installer A Def		Ort) Default = 85°F	Installer	<ul> <li>Room Sensor setting in the Adjust menu is set to On AND</li> </ul>	
1, 2, 3, 4 Installer Tr Default = 1		(29.5°C)		<ul> <li>A slab sensor is installed on the auxiliary sensor input AND</li> </ul>	
1, 2, 3, 4 Installer The Default = 1 On or Off Installer And Default = On				<ul> <li>Sensor setting in the Adjust menu is set to Floor.</li> </ul>	
1, 2, 3, 4 Installer AN Default = 1 AN On or Off Installer AN Default = On Promoteries And Default = On	ADJUST			SCHEDULE	
Default = 1 Av  On or Off Installer Av  On or Off  Default = On	0	1, 2, 3, 4	Installer	Thermostat can follow schedule master 1, 2, 3, or 4.	
On or Off or Second or Off or	-	Default = 1		Available when:  Switch setting 1 is set to Setback (On Position).	
On or Off or Default = On or Off or O				ROOM SENSOR	
On or Off Installer Av Default = On	ADVUST			Select whether the built-in air temperature sensor is	
Default = On Installer A	ROOM SENSOR	3000		on or off.	
•			Installer	Available when:	
auxiliary sensor input AND in the Adjust menu is set to		Default = On		<ul> <li>A floor sensor or room sensor is installed on the</li> </ul>	
in the Adjust menu is set to				auxiliary sensor input AND Auxiliary Sensor setting	
When set to Floor dSP opt				in the Adjust menu is set to Floor or Room (not visible when set to Floor dSP option).	

Continued on next page.

Settings (6 of 8)				
Display	Range	Access	Description	Set to
			AUXILIARY SENSOR	
			Select the type of auxiliary sensor.	
			Off = no auxiliary sensor	
ADJUST	:		Room = Indoor Sensor 076, 077, 084	
SENSOR	Off, Room,	2010	Outdoor = Outdoor Sensor 070	
	Floor dSP	IIIstaller	Floor = Slab Sensor 072, 073, 079	
			Floor dSP = Show floor sensor reading in upper	
			number field.	
			Available when:	
			Auxiliary sensor automatically detected.	
			HEAT CYCLES PER HOUR	
uoxusii U	Auto,		Select either Auto cycle or Synchronize with other thermostats on the tekmarNet® system.	
ناتانا	SYn(Synchronize)	Installer	Choose Synchronize when zone heated using a boiler.	
7/- 7	Sychronize		Choose Auto when zone is non-hydronic heating.	
	Oycilolisa		Available when:	
			<ul> <li>No reset control on the tekmarNet<sup>®</sup> system.</li> </ul>	
ADAUST			HEAT 1 SUPPLY PUMP	
ATAMOS	L		Select whether the system supply pump should turn	
W. I	OFF, ON	Installer	on during a call for first stage heat, or be off to allow a	
1 1171			zone group purnp per marinola. Available when:	
			<ul> <li>A reset control is present on the tekmarNet<sup>®</sup> system.</li> </ul>	

Continued on next page.

Settings (7 of 8)				
Display	Range	Access	Description	Set to
THANS	OFF, On Default = Off	Installer	HEAT 1 SUPPLY PUMP DELAY Select whether or not the system supply pump should be delayed by 3 minutes before coming on (for thermal motor or wax actuator).	
12   12   12   12   12   12   12   12	bLr (boiler bus), M1, M2, or M3 (mix bus), otH (non-hydronic) Default = bLr	Installer	HEAT 2 SOURCE Select whether the second stage heat is on the boiler bus, mix 1, 2, or 3 bus, or is non-hydronic. Available when:  A reset control is present on the tekmarNet® system.  There is an active room sensor.	
ET IN CONTRACT CONTRA	OFF, On Default = On	Installer	HEAT 2 SUPPLY PUMP Select whether the system supply pump should turn on during a call for second stage heat, or be off to allow a zone group pump per manifold. Available when:  A reset control is present on the tekmarNet® system.	
17	AU (automatic), -3 to -30°F (-1.5 to -15°C), OFF Default = AU	Installer	HEAT 2 DIFFERENTIAL Select automatic (Au) stage 2 operation, a manual differential from the room target to bring on stage 2, or turn stage 2 off completely (OFF). Available when: There is an active room sensor.	

Continued on next page.

Settings (8 of 8)				
Display	Range	Access	Description	Set to
			AIR GROUP	
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFF, 1 to 16	Installer	Select if this thermostat should be an air group member. Select off if the thermsotat is not an air group member. Select 1 though 16 to select the air group number.	
			Available when:	
			<ul> <li>The thermostat is connected to other thermostats using tekmarNet<sup>®</sup>.</li> </ul>	
			tekmarNet® ADDRESS	
ADJUST	01 to 24		The address is shown in the large number field. "Auto" is	
. H.	(no reset control), b:01 to b:24	; = (	shown in the upper number field when using automatic addressing.	
ADDRESS	(reset control - boiler), 1:01 to 1:24	IIIstaller	Press the $\wedge$ or the $\vee$ button to manually select an address.	
	(reset control - mixing)		The address can be returned to automatic "Auto" addressing when address set above 24.	
			FLOOR COOLING	
F F COO.	OFF or On	Installer	Select if the thermostat should operate the heating relay W for radiant floor cooling.	
	Default = OFF		<ul> <li>Available when:</li> <li>Connected to a tekmarNet<sup>®</sup> heat pump or chiller system control.</li> </ul>	
		=	ESCAPE	
153	None	Installer User	Press the A or the V button to return to normal operation.	

# **Sequence of Operation**

# **Heating Operation**

Section A

When using only a room temperature sensor, the thermostat operates the heating system to maintain the Set Room Heat temperature.

When using only a floor temperature sensor, the thermostat operates the heating system to maintain the Set Floor Heat temperature. In this case, the thermostat does not try to control the air temperature. This is ideal for bathrooms and some kitchen applications where the customer wants their feet to feel warm on the floor. This is also ideal for garages so that the heating system is not affected by the opening of the garage door in cold outdoor weather.

When using both a room temperature sensor and a floor temperature sensor, the thermostat always maintains the Floor Minimum temperature, even when the air temperature is satisfied. When the air temperature is below the Set Room Heat temperature, the thermostat operates the heating system to maintain the Set Room Heat temperature. The floor is never heated above the Floor Maximum setting in order to protect the floor covering.

The H1 symbol indicates that the thermostat is heating with stage 1. The H2 symbol indicates that the thermostat is heating with stage 2. The heat can cycle on and off within  $\pm$ 1.5°F (1°C) of the Set Room Heat temperature.

# **Second Stage Differential**

The Heat 2 Differential setting allows for a reduction in second stage operation by applying a temperature differential for second stage below the room target. The Heat 2 relay is turned on once the air temperature reaches the Set Room Heat temperature minus the Differential setting. The Heat 2 relay is shut off once the air temperature reaches the Set Room Heat temperature minus 1.5°F (1.0°C). The automatic differential (AU) setting operates the second stage to provide optimum comfort level. When the Differential is set to Off, the second stage is disabled.

# Second Stage Heat Source

The Heat 2 Source setting determines which water temperature the second stage will draw its heat from. Select boiler temperature, mix 1, mix 2, mix 3, or other (non-hydronic). If "other" is selected, a heat demand will not be sent from second stage to the tekmarNet® reset control.

#### Freeze Protection

The thermostat operates the heat whenever the room or floor temperature falls below 40°F (4.5°C).

#### Exercising

When connected to a tekmarNet® reset control, the thermostat exercises the heat relay for 10 seconds every 3 days. Exercising helps prevent zone valves or zone pumps from failing due to precipitate buildup. During exercising, the thermostat shows "TEST" on the display.

## Flushing

The flushing feature is for open-loop systems that use a domestic hot water tank as a heat source. Flushing ensures that fresh potable water is circulated through the system once each day. If the thermostat is connected to a tekmarNet® reset control with the Flushing feature turned on, the thermostat display will display the "FLUSH" icon for the duration of the flushing operation.

# **Hydronic System Supply Pump**

The thermostat has a Heat 1 Supply Pump and Heat 2 Supply Pump setting that affects how the supply pump operates on the reset control. Select On to operate the primary pump, and/or the mix system pump when there is a call for heat from the thermostat.

In special applications with multiple zoning manifolds, the Heat 1 Supply Pump setting can be set to Off. This allows a Zone Group Pump located on the Zone Manager, or Wiring Center to operate the pump for the manifold.

A separate Heat 1 Supply Pump Delay setting exists if the thermostat operates a thermal motor (wax actuator) zone valve. Select On to provide a three minute delay to allow the zone valve to open before the primary or mix system pump is turned on. Select Off when operating zone pumps or motorized zone valves.

# DHW Tank Priority

When a tekmarNet® reset control is heating an indirect Domestic Hot Water (DHW) tank, the thermostat may shut off the heating zones to allow the DHW tank to recover quickly. This is determined by the DHW priority of the tekmarNet® reset control.

#### Warm Weather Shut Down

When the outdoor air temperature exceeds the Warm Weather Shut Down (WWSD) setting on the tekmarNet® reset control, the heating system is shut off.

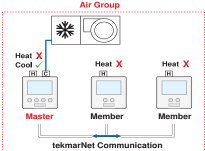
In order to prevent heating and cooling at the same time, this thermostat can operate together with other thermostats on a tekmarNet® system to form an air group.

In an air group, one thermostat is assigned as the air group master. The air group master operates the cooling equipment for the group. This thermostat can be set to be a member of the air group.

When operating as an air group, the air temperature readings of all the air group member thermostats are communicated to the air group master and a temperature average is determined.

When the air group master is in cooling operation, the air group member thermostats do not operate the heating system for air heating.

If the Set Room Heat temperature is adjusted while the air group is cooling, the snowflake icon is flashed to alert the user that the cooling is presently on. Once the cooling shuts off, the heating can start operation.



# Floor Cooling Section C

The thermostat has the option to support radiant floor cooling when connected to a heat pump control using tekmarNet® communication. The floor cooling setting must be set to On and the heating system must be in Warm Weather Shut Down (WWSD). When the heat pump system control operates in cooling mode, all thermostats set for floor cooling on the tekmarNet® bus all activate the first stage heating contact (H1) at the same time to allow chilled water into the system. The thermostat continues to operate the cooling until either the room temperature reaches the Set Heat temperature plus 3°F (Set Heat+1.5°C) or reaches a minimum temperature of 74°F. If only a floor sensor is installed, the floor cooling setpoint is 67°F (19.5°C).

Schedules Section D

Lowering the room temperature setting reduces the amount of fuel required to heat the building resulting in energy savings.

This thermostat can follow a programmable schedule in order to automatically lower the room temperature setting. A schedule master such as a Timer 033 is required in order to gain programmable schedule functionality.

When operating on a programmable schedule, a  $\circ$  symbol is shown, as well as a  $\Leftrightarrow$  or a  $\circ$ . The  $\Leftrightarrow$  or  $\circ$  indicates the current operating temperature.

If a \( \mathbb{G} \) symbol does not appear, there is no schedule available.

Display	Action	
*	Occupied temperature. No schedule.	
C	Unoccupied temperature. No schedule.	
<b>\$</b> ©	Programmable schedule at occupied temperature.	
$\mathbb{C}$	Programmable schedule at unoccupied temperature.	

When a programmable schedule is selected, there is a time delay for the temperature to change from the & temperature to the  $\Rightarrow$  temperature.

The thermostat uses Optimum Start to predict the heat up and cool off rate of the room. The optimum start feature allows the room to reach the set room \*\* temperature by the time set in the programmable schedule. This applies for both heating and cooling.

# Scenes (System Override)

Section E

Scenes provide an easy way to save energy while away on vacation, or override a pre-set schedule when plans change. tekmarNet® devices such as a User Switch 479 provide scene adjustment.

This thermostat responds to the following scenes:

Scene	Display	Room Temperature Setting
1	* or *Oor CO	Follows programmable schedule or operates at the occupied ❖ temperature.
2	Away	Away temperature.
3	C	Unoccupied C temperature.

While in the *Away* scene, the room temperature cannot be changed using the  $\wedge$  or  $\vee$  buttons. Change the scene from *Away* to  $\Leftrightarrow$  or  $\varsigma$  to change the temperature.

# **Troubleshooting**

Error Messages (1 of	4)
Error Message	Description
	CONTROL ERROR
	The thermostat was unable to correctly read settings from memory and has reloaded the factory default settings. The thermostat does not operate the heating in this zone while this error message is present.
⊕ 	Error clears once all adjust menu settings in the Installer access level (unlocked) have been checked. Set thermostat's switch setting #3 to unlock and unlock the tekmarNet® system control. Then press and hold ∧ and ∨ buttons together for 2 seconds to enter the adjust menu. Continue until all settings have been reviewed.
	BUS ERROR
ί. ὶ. <u>۱.</u>	The tekmarNet <sup>®</sup> 4 communication bus has either an open or a short circuit. The result is that there are no communications. Check for loose wires. Check for short circuits between the tN4 and C wires on the House Control, Wiring Center, or Zone Manager. Check for correct polarity between the C and R wires.
1100	Error clears automatically once wiring fault has been corrected. If the thermostat is intentionally removed from the tekmarNet®4 bus, press the $\wedge$ and $\vee$ buttons together to clear the error message.
	ADDRESS ERROR
L C C ADDRESS	This thermostat and another device have been manually given the same tekmarNet <sup>®</sup> address.  Error clears automatically once this thermostat is given a new manually set address or if the thermostat is set to automatic addressing.

Error Messages (2 of	4)
Error Message	Description
DEVICE IN	<b>DEVICE LIMIT</b> The number of devices on the tekmarNet® bus has exceeded 24. Devices include tekmarNet® Thermostats and Setpoint Controls. The device count must be lowered to 24 or less. If possible, move devices to other tekmarNet® buses.  Error clears automatically once the number of devices on the tekmarNet® bus is at 24 or lower.
ROOMSENSOR	ROOM SENSOR SHORT CIRCUIT  The built-in air temperature sensor has a short circuit fault. Do not confuse this error with the auxiliary room sensor short circuit error.  This error cannot be field repaired.  Contact your wholesaler or tekmar sales representative for details on repair procedures.
ROOMSENSOR	ROOM SENSOR OPEN CIRCUIT  The built-in air temperature sensor has an open circuit fault. Do not confuse this error with the auxiliary room sensor short circuit error.  This error cannot be field repaired.  Contact your wholesaler or tekmar sales representative for details on repair procedures.
SENSOR 5Hr	<b>AUXILIARY ROOM SENSOR SHORT CIRCUIT</b> The auxiliary room sensor has a short circuit. Check for damaged wires. Locate and repair the problem as described in the Data Brochure D076, D077, or D084.  Error clears after the auxiliary room sensor fault is corrected.

Error Messages (3 of	4)
Error Message	Description
SENSOR	AUXILIARY ROOM SENSOR OPEN CIRCUIT  The auxiliary room sensor has an open circuit. Check for loose or damaged wires. Locate and repair the problem as described in the Data Brochure D076, D077, or D084.  Error clears once the auxiliary room sensor fault is corrected.  If the auxiliary room sensor was intentionally removed, power the thermostat down and up to clear the error.
SENSOR	<b>FLOOR SENSOR SHORT CIRCUIT</b> The auxiliary floor sensor has a short circuit. Check for damaged wires. Locate and repair the problem as described in the Data Brochure D072 or D079. Error clears once the floor sensor fault is corrected.
FLOOR SENSOR	FLOOR SENSOR OPEN CIRCUIT  The auxiliary floor sensor has an open circuit. Check for loose or damaged wires. Locate and repair the problem as described in the Data Brochure D072 or D079.  Error clears once the floor sensor fault is corrected.  If the floor sensor was intentionally removed, locate the Room Sensor setting in the Adjust menu and set to On. Power the thermostat down and up to clear the error.
SENSOR (1)	OUTDOOR SENSOR SHORT CIRCUIT  The auxiliary outdoor sensor has a short circuit. Check for damaged wires. Locate and repair the problem as described in the Data Brochure D070.  Error clears after the outdoor sensor fault is corrected.

Error Messages (4 of 4	4)
Error Message	Description
SENSOR	OUTDOOR SENSOR OPEN CIRCUIT  The auxiliary outdoor sensor has an open circuit. Check for loose or damaged wires. Locate and repair the problem as described in the Data Brochure D070.  Error clears once the outdoor sensor fault is corrected.  If the outdoor sensor was intentionally removed, power the thermostat down and up to clear the error.
Err MLIF	AIR GROUP MEMBER ERROR  The thermostat has been selected to join an air group as a member, yet there is no air group master thermostat.  Error clears once the thermostat detects an air group master or the air group is set to OFF.

# **Frequently Asked Questions**

Symptom	Look for	Corrective Action		
	H1 Symbol	H1 symbol indicates heat is on. Check if zone valve or zone pump is operating.		
No Heat	Flashing WWSD	Increase WWSD setting on tekmarNet® reset control.		
	Flashing Away	Change User Switch to Normal scene 1.		
Heat on before scheduled time	Optimum start "learns" the heat up and cool off rate of the room and starts the heating or cooling early so that the roor comfortable at the scheduled time.			
Pressing ^	Flashing Max	Installer can increase the Maximum Set Room Heat.		
not increase temperature	Flashing Floor Max	Floor temperature has reached the Floor Maximum setting. If the floor is not heated, then the floor sensor may be faulty and require replacement.		
Pressing V button does not decrease temperature	Flashing Min	Installer can decrease the Minimum Set Room Heat.		
	Floor Min	Floor minimum takes priority over the air heating temperature. Recommend turning down the floor minimum temperature setting.		

J.	0	h	R	۵	^	<u>_</u>	r	d
u	v	v	-11	ᆫ	u	v		u

10	he	ıtα		ation
uu	$\mathbf{u}$	116	LUGG	111011

# Thermostat Location \_\_\_\_\_

Item	Setting	Item	Setting
Set Room Heat ☆		Schedule Member	
Set Room Heat C		Room Sensor	
Set Room Heat Away		Sensor	
Set Floor Heat ☆		Heat Cycles Per Hour	
Set Floor Heat <b>©</b>		Heat 1 Supply Pump	
Backlight		Heat 1 Pump Delay	
Units		Heat 2 Source	
Max Set Room Heat ☆		Heat 2 Supply Pump	
Max Set Room Heat <b>©</b>		Heat 2 Differential	
Min Set Room Heat		Air Group	
Set Floor Min ☆		tekmarNet® Address	
Set Floor Min C		Floor Cooling	
Set Floor Max			

# **Technical Data**

tekmarNet®2 Thermostat 529; Two Stage Heat				
Packaged weight	0.8 lb. (380 g)			
Enclosure	White PVC plastic, NEMA Type 1			
Dimensions	2-7/8" H x 2-7/8" W x 13/16" D (73 x 73 x 21 mm)			
Approvals	CSA C US, meets Class B: ICES and FCC Part 15			
Ambient conditions	Indoor use only, 32 to 122°F (0 to 50°C).			
	RH max 80% up to 88°F (31°C) decreasing linearly to 50% RH at 104°F (40°C)			
	Altitude 0 - 6560 feet (2000 m), Installation Category II, Pollution Category 2			
Power supply	Provided by tekmarNet®2 Control, 1.3 VA			
Rh - W2 Relay	24 V (ac) 2 A			
Sensors:	NTC thermistor, 10 k $\Omega$ @ 77°F (25°C ± 0.2°C) $\beta$ = 3892			
- Optional	tekmar type # 070, 072, 073, 076, 077, 079, 084			

# **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 passthrough 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 passthrough 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 WARRANTIES, EXPRESS OR IMPLIED, WHICH THE GOVERNING LAW ALLOWS PARTIES TO CONTRACTUALLY EXCLUDE, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, DURABILITY OR DESCRIPTION OF THE PRODUCT, ITS NON-INFRINGEMENT OF ANY RELEVANT PATENTS OR TRADEMARKS, AND ITS COMPLIANCE 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.



tekmar Control Systems Ltd., Canada tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road Vernon, B.C. Canada V1B 3K4 (250) 545-7749 Fax. (250) 545-0650 Web Site: www.tekmarcontrols.com

Product design, software and literature are Copyright © 2011 by: tekmar Control Systems Ltd. and tekmar Control Systems, Inc.