tekmar[®] - User Brochure



Zone Control 369

The Zone Control 369 is designed to control the temperature in up to six heating zones using Room Temperature Units (RTUs) or indoor sensors. The 369 uses a PID Zoning logic and allows one stage heating zones, two stage heating zones, or a combination of one stage and two stage heating zones. The 369 is capable of operating a single cooling output and can provide automatic or manual heat / cool change over. Standard features include digital temperature readouts, individual zone setback, and may other useful items.

User Interface

Access Level(s) The Zone Control 369 has four access levels which are LTD (limited), USER, INST (Installer), and ADV (advanced). This brochure only covers the LTD (Limited) and USER levels. Only qualified service people should adjust the INST (Installer) and ADV (advanced) access levels.



Adjust 🔘 🔘 🔘

To make an adjustment to a setting in the control, begin by selecting the appropriate menu using the *Menu* button. Then select the desired item using the *Item* button. Finally, use the \vee and / or \blacktriangle button to make the adjustment.

Additional information can be gained by observing the Status field of the LCD. The status field will indicate which of the control's outputs are currently active. Most symbols in the status field are only visible when the View Menu is selected.

Displays the unit of measure that

all of the temperatures are to be

Displays the unit of measure

that all of the times are to be

displayed in the control.

displayed in the control.

Temperature

Time

°*F.* °*C*

AM, PM,

sec, min,

hr

Item	<u>1</u> 9/3	369 View Menu	Range
	•	Current outdoor air temperature as measured by the outdoor sensor. This is also the default display for the control.	, -67 to 149°F (-55 to 65°C)
ROOM I	•	Current room air temperature of zone 1.	, -58 to 167°F (-50 to 75°C)
ROOM 2	•	Current room air temperature of zone 2.	, -58 to 167°F (-50 to 75°C)
e Moon	•	Current room air temperature of zone 3.	, -58 to 167°F (-50 to 75°C)
ROOM 4	•	Current room air temperature of zone 4.	, -58° to 167°F (-50 to 75°C)
ROOM 5	•	Current room air temperature of zone 5.	−−−, -58° to 167°F (-50 to 75°C)
ROOM 6	•	Current room air temperature of zone 6.	, -58 to 167°F (-50 to 75°C)

Item	119/1	369 Monitor Menu	Range
OLT H:	•	The highest recorded outdoor air temperature since this item was last cleared. <i>Note</i> : To clear the recorded information in the specific item field, press and hold \blacktriangle and \blacktriangledown until "CLR" is displayed.	-67 to 149°F (-55 to 65°C)
	• •	The lowest recorded outdoor air temperature since this item was last cleared. <i>Note</i> : To clear the recorded information in the specific item field, press and hold \blacktriangle and \blacktriangledown until "CLR" is displayed.	-67 to 149°F (-55 to 65°C)

Item	JII JSHI	369 Time Menu	Range

The 369 has an internal clock used for setback purposes. In order to set the clock, the Setback / None DIP switch must be in the Setback position.

Press and release the *Menu* button to select the Time menu.

	Displays current time of day and the day of week.			
Press and release the Item button t	o select minutes. Use the \blacktriangle and \blacktriangledown buttons to set the minutes.			
	Real time clock minutes.	:00 to :59		
Press and release the <i>Item</i> button t	o select hours. Use the \blacktriangle and \blacktriangledown buttons to set the hour.			
	Real time clock hours.	12: AM to 11: PM or 00: to 23:		
Press and release the <i>Item</i> button to select the day of the week. Use the ▲ and ▼ buttons to set the day.				
	Day of the week.	SATURDAY, , FRIDAY		

Item	119/1	369 Schd (Schedule) Menu (1 of 2)	Range
OVERR: JE	•	The type of setback override that is in effect for all schedules. DIP switch = Setback AWAY is available even if DIP \neq Setback	NONE, TMPY Occ Ovr, PERM Occ Ovr, TMPY UnOcc Ovr, PERM UnOcc Ovr, AWAY

None – No override. **TMPY Occ** – Overrides to Occupied setting for 3 hours. **PERM Occ** – Overrides to Occupied setting until new override is selected. **TMPY UnOcc** – Overrides to UnOccupied for 3 hours. **PERM UnOcc** – Overrides to UnOccupied setting until new override is selected. **AWAY** – Heating setpoints to a maximum of $62^{\circ}F(17^{\circ}C)$, cooling setpoint to at least $82^{\circ}F(28^{\circ}C)$, ignores slab minumum settings and existing schedules.

The 369 can use a separate schedule for each day of the week, or the same schedule for every day of the week.

PROGRAMMING A SEPARATE SCHEDULE FOR EACH DAY OF THE WEEK.

Once in the Schedule (Schd) menu, press and release the *Item* button to select the 7DAY/24h item. Use the ▲ and ▼ buttons to select 7DAY.

Selects the same schedule for each day of the week, or a separate schedule for each day of the week.		7 DAY, 24 hr			
Press and release the <i>Item</i> button to Occupied event.	to select the first Occupied event for Saturday. Use the \blacktriangle and \blacktriangledown buttons	to set the time for the first			
SATURIAY	Time when the first Occupied period begins on Saturday.	: to 11:50 PM or : to 23:50			
Press and release the <i>Item</i> button t first UnOccupied event.	to select the first UnOccupied event for Saturday. Use the \blacktriangle and \blacktriangledown butto	ns to set the time for the			
	Time when the first UnOccupied period begins on Saturday.	: to 11:50 PM or : to 23:50			
Press and release the <i>Item</i> button t second Occupied event.	to select the second Occupied event for Saturday. Use the \blacktriangle and \blacktriangledown butter	ons to set the time for the			
	Time when the second Occupied period begins on Saturday.	: to 11:50 PM or : to 23:50			
Press and release the <i>Item</i> button to select the second UnOccupied event for Saturday. Use the ▲ and ▼ buttons to set the time for the second UnOccupied event.					
	Time when the second UnOccupied period begins on Saturday.	: to 11:50 PM or : to 23:50			

To program a schedule for SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY and FRIDAY, follow a similar procedure as described for SATURDAY.

* Note: D	*Note: Depending on the settings the installer makes in the control, control menu items may not appear.				
Item	(II)	369 Schedule (Schd) Menu (2 of 2)	Range		
PROGR	AMMING THE SAME S	CHEDULE FOR EACH DAY OF THE WEEK.			
Once in th	ne Schedule (Schd) menu, p	ress and release the <i>Item</i> button to select the 7DAY/24h item. Use the \blacktriangle	and $\mathbf{\nabla}$ buttons to select 24hr.		
7]][]-	1/ <u>2</u> ¹ -∦-1	Selects the same schedule for each day of the week, or a separate schedule for each day of the week.	7DAY24hr		
Press and	d release the <i>Item</i> button to	select the first Occupied event. Use the \blacktriangle and \blacktriangledown buttons to set the time	for the first Occupied event.		
ALL		Time when the first occupied period begins every day.	: to 11:50 PM or : to 23:50		
Press an UnOccup	d release the <i>Item</i> butto ied event.	n to select the first UnOccupied event. Use the \blacktriangle and \blacktriangledown buttons	to set the time for the first		
ALL		Time when the first unoccupied period begins every day.	: to 11:50 PM or : to 23:50		
Press and Occupied	d release the <i>Item</i> button event.	to select the second Occupied event. Use the \blacktriangle and \blacktriangledown buttons to a	set the time for the second		
ALL		Time when the second occupied period begins every day.	: to 11:50 PM or : to 23:50		
Press and UnOccupi	d release the <i>Item</i> button ied event.	to select the second UnOccupied event. Use the \blacktriangle and \blacktriangledown buttons to	set the time for the second		
ALL	UNOCC 2	Time when the second unoccupied period begins every day.	: to 11:50 PM or : to 23:50		

PROGRAMMING A "NULL" EVENT

Once in the Schedule (Schd) menu, press and release the *Item* button until the desired event is displayed. Use the \blacktriangle and \forall buttons to select the "time" between 11:50 PM and 12:00 AM. "- -:- -" is displayed indicating that the event will not occur during the schedule.

Item	119	369 Misc (Miscellaneous) Menu	Range
LINITS		The units of measure that all of the temperatures are to be displayed.	°F, °C
HAEKL : TE	ŀ	The operating mode for the back lighting of the LCD and the time until the control returns to the view menu after any button was pressed. <i>If Backlight is set to</i> OFF, the control returns after 10 seconds and the backlight stays off. <i>If Backlight is set to</i> 30 SEC, the control returns after 30 seconds and the backlight stays on for 30 seconds after any button press. <i>If Backlight is set to</i> ON, the control returns after 90 seconds and the backlight stays on.	OFF, 30 sec, ON
ALLESS		The access level that is to be used by the control. DIP switch = 1 Only qualified service people should adjust items in the ADV (Advance) and (Installer) access levels.	ADV, INST, USER, LTD

Room Temperature Units (RTUs) 062 and 063



A display RTU may be connected to the Zone Control 369 in order to provide the control with indoor temperature feedback for the heating system (Refer to Essay E 002). When using display RTUs, several items related to the system are no longer available in the control's User Interface. These items are available only in the RTU's User Interface. Also, the number of items that are available on the RTU depends on the type of RTU that is connected to the control.

Item	170 15EP 062 05	369 RTU View Menu	Range
EOOL AVG	• • •	Average temperature of all the zones assigned to the cooling group.	− − −, 20 to 120°F (7 to 49°C)
REEM	••••	Current room air temperature.	− − −, 20 to 120°F (7 to 49°C)
ROOM TRG	• • •	Target room air temperature.	, 35 to 100°F (2 to 38°C)
OUTIOOR	••••	Current outdoor air temperature.	-67 to 140°F (-55 to 60°C)
SLAB	• •	Current slab (floor) sensor temperature. This item is only available if a tekmar slab sensor is connected to an RTU 063.	-40 to 158°F (-40 to 70°C)

Item	170 154 162 (C	369 RTU Adjust Menu	Range
MELIE	•••	The operating mode for this zone.	OFF, HEAT
MEHE	•••	The operating mode for this zone. This item is available for RTU 6 if cooling operation is selected.	OFF, HEAT, AUTO, COOL
HEATING	••••	The desired heated room air temperature during an occupied period for this zone. <i>Note:</i> There is only a $\pm 3^{\circ}F$ ($\pm 1^{\circ}C$) adjustment in the LTD access level.	35 to 100°F (2 to 38°C)
HEATING	••••	The desired heated room air temperature during an unoccupied period for this zone. Note: There is only a $\pm 3^{\circ}F$ ($\pm 1^{\circ}C$) adjustment in the LTD access level.	35 to 100°F (2 to 38°C)
	•••	The desired cooled room air temperature during an occupied period. <i>Note:</i> There is only a $\pm 3^{\circ}F$ ($\pm 1^{\circ}C$) adjustment in the LTD access level.	35 to 100°F (2 to 38°C)
	••••	The desired cooled room air temperature during an unoccupied period. <i>Note:</i> There is only a $\pm 3^{\circ}F$ ($\pm 1^{\circ}C$) adjustment in the LTD access level.	35 to 100°F (2 to 38°C)
SLAB WIN	• •	The minimum target temperature at the slab sensor. This item can only be adjusted if a tekmar slab sensor is connected to an RTU 063,	OFF, 35 to 120°F (OFF, 2 to 49°C)

Item	139	USER 062	369 RTU Monitor Menu	Range
OUT H:	•	• • •	The highest outdoor air temperature recorded since this item was last cleared. <i>Note</i> : To clear the recorded information in the specific item field, press and hold ▲ and ▼ until "CLR" is displayed.	-67 to 140°F (-55 to 60°C)
		• • •	The lowest outdoor air temperature recorded since this item was last cleared. <i>Note</i> : To clear the recorded information in the specific item field, press and hold \blacktriangle and \blacktriangledown until "CLR" is displayed.	-67 to 140°F (-55 to 60°C)
ROOM H:		• •	The highest room air temperature recorded since this item was last cleared. <i>Note</i> : To clear the recorded information in the specific item field, press and hold \blacktriangle and \blacktriangledown until "CLR" is displayed.	20 to 120°F (-7 to 49°C)
ROOM LO	•	• •	The lowest room air temperature recorded since this item was last cleared. <i>Note</i> : To clear the recorded information in the specific item field, press and hold \blacktriangle and \blacktriangledown until "CLR" is displayed.	20 to 120°F (-7 to 49°C)

ltem	<u> </u>	369 RTU Time Menu	Range

The 369 has an internal clock used for setback purposes. In order to set the clock, the Setback / None DIP switch must be in the Setback position.

Press and release the *Menu* button to select the *Time* Menu.



Item		110 15 ⁴⁸ 162/1	369 RTU Schd (Schedule) Menu (1 of 2)	Range	
ZEINE	01/ R	•••	The type of setback override that is in effect for this zone's schedule. <i>Note:</i> NONE, TMPY Occ Ovr and PERM UnOcc Ovr is available in the LTD access level.	NONE, TMPY Occ Ovr, PERM Occ Ovr, TMPY UnOcc Ovr, PERM UnOcc Ovr, AWAY Ovr	
None – No override. TMPY Occ – Overrides to Occupied setting for 3 hours. PERM Occ – Overrides to Occupied setting until new override is selected. TMPY UnOcc – Overrides to UnOccupied for 3 hours. PERM UnOcc – Overrides to UnOccupied setting until new override is selected. AWAY – Heating setpoint to a maximum of 62°F (17°C), ignores slab minimum setting and existing schedule.					
HEAT	SEH	•••	The schedule this zone uses for heating.	NONE, ZONE, CTRL	
EOOL	SEH	•••	The schedule that is to be used for the cooling system.	NONE, ZONE, CTRL	

Item	17 154 162 162	369 RTU Schedule (Schd) Menu (2 of 2)		Range
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PROGRAMMING A SEPARATE SCHEDULE FOR EACH DAY OF THE WEEK.

Once in the Schedule (Schd) menu, press and release the *Item* button to select the 7DAY/24h item. Use the ▲ and ▼ buttons to select 7DAY.



Press and release the *Item* button to select the first Occupied event for Saturday. Use the ▲ and ▼ buttons to set the time for the first Occupied event.



Press and release the *Item* button to select the first UnOccupied event for Saturday. Use the ▲ and ▼ buttons to set the time for the first UnOccupied event.



Press and release the *Item* button to select the second Occupied event for Saturday. Use the ▲ and ▼ buttons to set the time for the second Occupied event.

SATURIA	•	• •	Time when the second occupied period begins on Saturday.	: to 11:50 PM or : to 23:50
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Press and release the *Item* button to select the second UnOccupied event for Saturday. Use the ▲ and ▼ buttons to set the time for the second UnOccupied event.

	Time when the second unoccupied period begins on Saturday.	– –:– – to 11:50 PM or – –:– – to 23:50
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PROGRAMMING THE SAME SCHEDULE FOR EACH DAY OF THE WEEK.

Once in the Schedule (Schd) menu, press and release the *Item* button to select the 7DAY/24h item. Use the ▲ and ▼ buttons to select 24hr.



PROGRAMMING A "NULL" EVENT

Once in the Schedule (Schd) menu, press and release the Item button until the desired event is displayed. Use the \blacktriangle and \lor buttons to select the "time" between 11:50 pm and 12:00 am. "- –:- –" is displayed indicating that the event will not occur during the schedule.

Item	110/1549	369 RTU Miscellaneous (Misc) Menu	Range
LIN: TS	••	The units of measure that all of the temperatures are to be displayed.	°F, °C
JAPEKL : TE	•	The operating mode for the back lighting of the LCD and the time until the control returns to the view menu after any button was pressed. <i>If Backlight is set to</i> OFF, the control returns after 10 seconds and the backlight stays off. <i>If Backlight is set to</i> 30 SEC, the control returns after 30 seconds and the backlight stays on for 30 seconds after any button press. <i>If Backlight is set to</i> ON, the control returns after 90 seconds and the backlight stays on.	OFF, 30 sec, ON
ACCESS	•••	The access level that is to be used by the RTU. DIP switch = Only qualified service people should adjust items in the ADV (Advance) and (Installer) access levels.	ADV, INST, USER, LTD

REMOTE DISPLAY MODULE (RDM)

An optional Remote Display Module can be connected up to the 369. All items displayed on the 369 and display RTU(s) can be displayed on the RDM. To access the control's user interface, select CTRL through the DEVICE item in the Misc menu. To access a display RTU's user interface, select RTU*i* (where *i* corresponds to the appropriate zone) through the DEVICE item in the Misc menu.



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