# tekmar - User Brochure

**Universal Reset Control 363** 

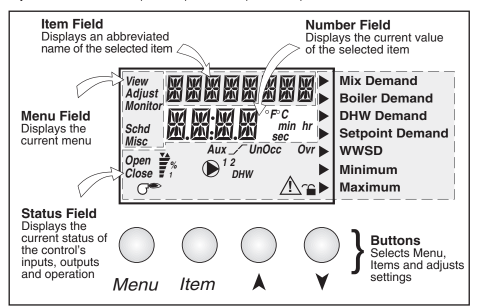
06/99



The Universal Reset Control 363 is a microprocessor based control designed to maximize the comfort and efficiency provided by a hydronic heating system. The control automatically adjusts the boiler and mixed loop water temperatures that are delivered to the heating system by using an outdoor reset. Outdoor reset increases the water temperature in the heating system as the outdoor temperature becomes colder. Outdoor reset also increases the energy efficiency of the heating system by not allowing more heat into the building than the building normally loses to the outside. Another benefit of outdoor reset is the reduction of indoor temperature swings - especially in the fall and spring months. The 363 can intelligently integrate indirect fired Domestic Hot Water (DHW) and tekmar zone controls into the heating system.

#### **User Interface**

Access Level(s) The tekmar Universal Mixing Control 363 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 make adjustments in the INST (Installer) and ADV (advanced) access levels.



The tekmar Universal Reset Control 363 has a Liquid Crystal Display (LCD) and four push buttons (Menu, Item, A, Y) which are used to view and adjust the settings.

#### Menu







All of the items displayed by the control are organized into various menus. These menus are listed on the left hand side of the display (Menu Field). To select a menu, use the Menu button. By pressing and releasing the Menu button, the display will advance to the next available menu. Once a menu is selected, there will be a group of items that can be viewed within that menu.

#### Item







The abbreviated name of the selected item will be displayed in the item field of the display. To view the next available item, press and release the *Item* button. Once you have reached the last available item in a menu, pressing and releasing the Item button will return the display to the first item in the selected menu.

### 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 ▲ and/or ¥ button to make the adjustment.

Additional information can be gained by observing the Status and Pointers fields 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.

#### Open Close

#### Open / Close

Displays when the actuator is opening or closing the valve.

#### **Mixing Device Output Scale**

Shows output of injection pump or mixing valve. Arrows show whether the output is increasing or decreasing.



Displays when the boiler relay is turned on.



#### Pump

Displays boiler pump 1 and/or mixing pump 2 is operating.



#### **DHW Pump / Valve**

Displays when the DHW pump or valve is on.

Aux

#### **Storage Operation**

Displays when the variable speed driven injection pump is drawing heat from the storage tank.



#### **Boost**

Displays when the control is in boost after setback.

## UnOcc

#### **UnOccupied Mode**

Displays when control is in unoccupied mode.

#### **Occupied Mode** Occ

Displays when the control is in occupied mode.

#### Override Ovr

Displays when the control is in override mode.

## <u>/!</u>\

### Warning

Displays when an error exists or a limit has been reached.

## 1

Lock - Unlock Displays whether access levels are locked or unlocked.

#### °F, °C, sec, min, hr

°F, °C, sec, min, hr, Units of measurement.

Displays control operation as indicated by text.

**tekmar\*** Copyright © 1999 U 363 -06/99

Note: Depending on the settings the installer makes in the control, certain menu items may not appear.

Item	/17/1	363 <b>View</b> Menu	Range
	• •	Current outdoor air temperature as measured by the outdoor sensor. This is the default display for the control.	-67 to 149°F (-55 to 65°C)
ROOM TRG	•	Target room air temperature. "— — —" denotes no heat is required. Will not display if RTU is connected.	, 35 to 100°F (2 to 38°C)
ROOM	•	Measured room air temperature at the indoor sensor. Will not display if RTU is connected.	-58 to 167°F (-50 to 75°C)
MIX SUP	•	Current mixed supply water temperature as measured by the mixing sensor.	-31 to 266°F (-35 to 130°C)
30,1 5UP	•	Current boiler supply water temperature as measured by the boiler sensor.	-31 to 266°F (-35 to 130°C)
STORAGE	•	Current storage tank water temperature as meassured by the storage tank sensor.	-31 to 266°F (-35 to 130°C)
IHN TRG	•	Target DHW tank temperature. This item can only be viewed if a tekmar sensor is used to measure the DHW tank temperature.	, OFF, 70 to 190°F (21 to 88°C)
11-111	•	Current DHW tank temperature as measured by the DHW tank sensor.	-31 to 266°F (-35 to 130°C)

Item	/11/1	363 Adjust Menu	Range
MIX ROOM	•	The desired room air temperature during an Occupied period for mixing zone(s). Will not display if RTU is connected. In LTD access level, this setting can only be adjusted $\pm 3^{\circ}$ F ( $\pm 1^{\circ}$ C).	35 to 100°F (2 to 38°C)
MIX ROM UnOcc	•	The desired room air temperature during an UnOccupied period for mixing zone(s). Will not display if RTU is connected.	35 to 100°F (2 to 38°C)
SLAB MIN	•	The minimum temperature at the slab sensor, provided the control is not in Warm Weather Shut Down. This item can only be adjusted if a tekmar sensor is connected.	OFF, 35 to 120°F (2 to 49°C)
MIX SETH	•	Mixing Water Temperature Setback. The amount that the mixing supply temperature will be reduced when the control is in an UnOccupied mode.	0 to 50°F (0 to 28°C)
Joil FOOM	•	The desired room air temperature during an Occupied period for the boiler zones in the heating system. In LTD access level, this setting can only be adjusted $\pm 3^{\circ}F$ ( $\pm 1^{\circ}C$ ).	35 to 100°F (2 to 38°C)
Joil ROOM UnOcc	•	The desired room air temperature during an UnOccupied period for the boiler zone(s) in the heating system.	35 to 100°F (2 to 38°C)
Boil SETB	•	Boiler Water Temperature Setback. The amount that the boiler supply temperature will be reduced when the control is in an UnOccupied mode.	0 to 50°F (0 to 28°C)
JHN TANK	•	The DHW storage tank's temperature during the Occupied period. This item can only be adjusted if a tekmar sensor is used to measure the DHW tank temperature.	OFF, 70 to 190°F (OFF, 21 to 88°C)
IHN TANK UNOCC	•	The DHW storage tank's temperature during the UnOccupied period. This item can only be adjusted if a tekmar sensor is used to measure the DHW tank temperature.	OFF, 70 to 190°F (21 to 88°C)
WN2I Occ	•	The system's warm weather shut down during the Occupied period.	35 to 100°F, OFF (2 to 38°C)
UnOcc	•	The system's warm weather shut down during the UnOccupied period.	35 to 100°F, OFF (2 to 38°C)

Note: Depending on the settings the installer make in the control, certain menu items may not appear.

Item	(17/16/	363 <b>Monitor</b> Menu	Range
DUT H:	• •	The highest outdoor air temperature recorded since this item was last cleared. To clear this item, press and hold the ▲ and ¥ buttons until 'CLR' is displayed.	-67 to 149°F (-55 to 65°C)
OUT LO	•	The lowest outdoor air temperature recorded since this item was last cleared. To clear this item, press and hold the ▲ and ¥ buttons until 'CLR' is displayed.	-67 to 149°F (-55 to 65°C)
THNK HI	•	The highest DHW tank or Storage tank temperature since this item was last cleared. To clear this item, press both the ▲ and ¥ buttons until 'CLR' is displayed.	0 to 255°F (-18 to 124°C)
TANK LO	•	The lowest DHW tank or Storage tank temperature since this item was last cleared. To clear this item, press both the ▲ and ¥ buttons until 'CLR' is displayed.	0 to 255°F (-18 to 124°C)

Item	/\$ <sup>0</sup> /\$ <sup>6</sup>	363 <b>Schd (Schedule)</b> Menu	Range
OVERR: JE	• •	The type of setback override that is in effect.  DIP switch = Setback  RWRY is available even if DIP ≠ Setback	NONE, TMPY Occ, PERM Occ, TMPY UnOcc, PERM UnOcc, RWRY

**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** – Room & WWSD temperature at 62 F (17 °C), no DHW.

Item	/37/3	363 Misc (Miscellaneous) Menu	Range
UNITS	•	The units of measure that all of the temperatures are to be displayed in by the control.	°F, °C
BACKLITE	•	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> DFF, 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 is set to DN, 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 control.  DIP switch = To a control in the ADV (Advance) and INST (Installer) access levels.	ADV, INST, USER, LTD



## Room Temperature Unit (RTU) 062, 063

A single RTU can be connected to the mixed side (tN1/tN2) of the Universal Reset Control 363 in order to provide a one zone mixed water temperature system. When multiple zones are required for the mixed side, use either a tekmar zone control or, through the mix demand input, on / off zone control. When using an RTU, several items related to the mixing side of the heating system are no longer available in the control's display. These items will be available only in the RTU's display. Also, the number of items that are available on the RTU will depend on the type of RTU (062 or 063) that is connected to the control.

Item	\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	363 RTU View Menu	Range
ROOM	• • • •	Current room air temperature.	14 to 167°F (-10 to 75°C)
ROOM TRG	• • •	Target room air temperature.	35 to 100°F (2 to 38°C)
OUTJOOR	• • • •	Current outdoor air temperature as measured by the outdoor sensor.	-67 to 149°F (-55 to 65°C)
SLAB	• •	Current slab sensor temperature. This item is only available if a tekmar slab sensor is connected to a RTU 063.	-58 to 167°F (-50 to 75°C)

Note: Depending on the settings the installer makes in the control, certain menu items may not appear.

Item	/11/2	\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6	363 RTU <b>Adjust</b> Menu	Range
FOOM Occ	•	•	•	The desired room air temperature during an Occupied period for this mixing zone. In LTD access level, this setting can only be adjusted $\pm 3^{\circ}F$ ( $\pm 1^{\circ}C$ ).	35 to 100°F (2 to 29°C)
R□□M UnOcc	•	•	•	The desired room air temperature during an UnOccupied period for this mixing zone.In LTD access level, this setting can only be adjusted $\pm 3^{\circ}F$ ( $\pm 1^{\circ}C$ ).	35 to 100°F (2 to 29°C)
SLAB MIN	•		•	The minimum temperature desired at the slab sensor while the control is not in WWSD. This item can only be viewed if a tekmar slab sensor is connected to a RTU 063.	OFF, 35 to 120°F (2 to 49°C)

Item	/57/5F/63/6	363 RTU <b>Monitor</b> Menu	Range
וא זעם	• • •	The highest outdoor air temperature recorded since this item was last cleared. To clear this item, press and hold the ▲ and ¥ buttons until 'CLR' is displayed.	-67 to 149°F (-55 to 65°C)
םטד בם	• • •	The lowest outdoor air temperature recorded since this item was last cleared. To clear this item, press and hold the ▲ and ¥ buttons until 'CLR' is displayed.	-67 to 149°F (-55 to 65°C)
ROOM H:	• • •	The highest room air temperature recorded since this item was last cleared. To clear this item, press and hold the ▲ and ¥ buttons until 'CLR' is displayed.	14 to 167°F (-10 to 75°C)
ROOM LO	• • •	The lowest room air temperature recorded since this item was last cleared. To clear this item, press and hold the ▲ and ▼ buttons until 'CLR' is displayed.	14 to 167°F (-10 to 75°C)

Item	(1)/15/	363 RTU <b>Schd (Schedule)</b> Menu	Range
OVERR: JE	•	The type of setback override that is in effect. This menu and item can only be viewed if the <code>Setback/None DIP</code> switch is set to <code>Setback</code> .	NONE, TMPY Occ, PERM Occ, TMPY UnOcc, PERM UnOcc, 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** – Room & WWSD temperature at 62°F (17°C), no DHW.

Item	/Š	(6)	ER/63/05	363 RTU Misc (Miscellaneous) Menu	Range
UNITS			•	The units of measure that all of the temperatures are to be displayed in by the RTU.	°F, °C
BHEKL: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> DFF, 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> DN, 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 RDV (Advance) and INST (Installer) access levels.	ADV, INST, USER, LTD

### Remote Display Module (RDM)

An optional Remote Display Module can be connected to the 363 if an RTU is not used. All items displayed on the 363 menu will also be displayed on the remote module. Adjustments can be made from the Remote Display Module. This module is connected to the control through two wires and has the same physical appearance as an RTU.



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