

Product FAQ: Smart Dial

Q. Why does my controller make a Beeping Sound?

A. There are (4) Four Reasons for the alerts to become active.

A1. The number one reason is Lost Communication, which means that you haven't received your daily E.T.

To verify;

1. Turn the "Function" Dial to the "ALERTS" position
2. Look for a Letter or Number below COM
3. If a Number is displayed below COM...Call 1-800-362-8774 Option #3 & Option # 1

A2. The number two reason is Wire/Solenoid Issues Shorts or Opens.

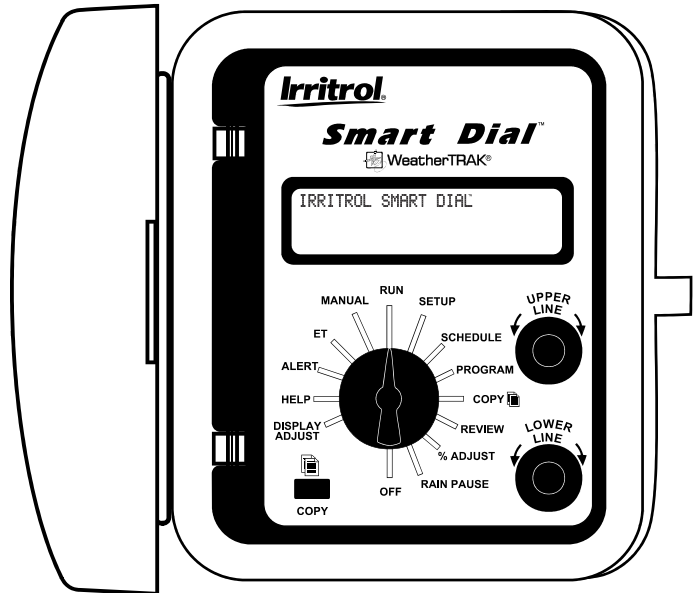
To verify;

1. Turn the "Function" Dial to the "ALERTS" position
2. Look for a Letter or Number below VAL
3. The Number is displayed below VAL is the station that is suspect
4. Verify wire and solenoid integrity by using an OHM Meter

A3. The number three reason is Day Alert.

To verify;

1. Turn the "Function" Dial to the "ALERTS" position
2. Look for A Letter or Number below DAY
3. If a Letter is displayed below DAY the Schedule is in Day Alert
4. Turn the "Function" Dial to Schedule
5. Turn the Upper Line dial to SELECT WATER DAYS .
6. If the lower line reads "Set by Weathertrak" proceed, if it reads Odd/Even, Interval, Days of Week Go to Step 9
7. Turn the Upper Line dial to NON-WATER DAY
8. Turn Lower Line dial to None. The Alert should go away
9. Add days to your schedule "See Manual"



A4. The number four reason is Window Alert.

To verify;

1. Turn the "Function" Dial to the "ALERTS" position
2. Look for a Letter or Number below WND
3. If a Letter is displayed below WND is the Schedule in Window Alert
4. Turn the "Function" Dial to the "SCHEDULE" position
5. Turn the Upper Line dial to the "SET WINDOW HOUR"
6. Turn Lower Line dial to increase window hour value

Q. What if I no longer want to use the E.T. Everywhere Service, will my controller still work?

A. Yes, but it will still Beep until you have Weathertrak send you a signal to disable it. Call 1-800-3622-8774 Option #3 & Option # 3 a second time

Q. What if I no longer want to use the E.T. Everywhere Service, will my controller still work?

A. Yes, you have to set the program mode to User- NO ET

1. Turn the "Function" Dial to the "Program" position.
2. Turn the Lower Line dial clockwise to select the station number.
3. Turn the Upper Line dial clockwise to select the "SET PROGRAM MODE".
4. Turn the Lower Line dial clockwise to select "USER NO ET"
5. Turn the Upper Line dial clockwise to select "SET CYCLE TIME"
6. Turn the Lower Line dial clockwise to increase the Minutes Counterclockwise to Decrease the minutes
7. Turn the Upper Line dial clockwise to select "SET # OF CYCLES"
8. Turn the Lower Line dial clockwise to select the number of cycles per day desired.
9. Turn the Upper Line dial to select Set Soak Time (Time delay between cycles) Minutes (Only applicable if more than 1 start is selected).
10. Turn the Lower Line dial to select the minutes value (10–480).

Q. Can I determine when the next watering will occur?

A. Yes, by using the "Review" Mode.

1. Turn the "Function" Dial to the "Review" position.
2. Look for days of week #1 SMTWTFS.
3. Turn the Lower Line dial clockwise to review Week # 2.
4. Turn the Lower Line dial clockwise to review Week # 3.
5. If no days are here underlined in week #1, look for patterns in the watering days of weeks 2 & 3 to predict next watering day. (example week # 2 -M-W-F-

, Week # 3 S-T-T-S) Based on this example if today was Wednesday tomorrow would be a watering day. Similar to Week # 3.



Example: This illustration depicts a typical review screen. In the example above, Station 01 is set to run for 25.6 minutes, one watering cycle per day. The station is assigned to the “Fully Automated” program mode. The scheduled watering days for week 2 of an 8-week schedule are Sunday & Thursday. The station run time has a 0% Adjust factor, and a 5-minute soak-in time prior to the station cycling again.

Q. Can I adjust the watering Duration in the Automated Mode?

A. Yes, this is done in the ADJUST Mode

A quick, convenient way to fine-tune station watering zones that are slightly dryer or wetter than optimum, the % Adjust feature enables the sum watering of any Fully Automated station to be bumped up or down in small, 5% increments. Simply dial-in a 5–25% increase or 5–50% decrease. The Intelli-Sense instantly recalculates all factors that determine how much water the station zone must receive and makes the necessary adjustments. Important: Your goal is to decrease irrigation to the point of slight plant stress, then increase irrigation just enough to maintain plant health using the least amount of water.

1. Turn the Function dial to ADJUST
2. Turn the lower dial to the right to increase the percentage (+25 maximum) or left to decrease the percentage (-50% minimum).

Q. Why is my controller displaying Rain Pause?

A. The controller was either manually set or WeatherTRAK has sent a signal that pauses the watering requirement based on rain measurements gathered for weather stations in your area.

The Rain Pause mode enables all automatic watering activity to be placed on hold for a duration of 1–14 days. When initiated, all automatic watering operations will be turned off and remain off until the selected duration has elapsed or “00 Days Remaining” is selected. Note: All remaining controller functions including manual operations are unaffected by the Rain Pause mode.

1. Turn the Function dial to the RAIN PAUSE position.
2. Turn the Lower Line dial to select a duration from 1–14 days.

Example: A two-day pause has been selected.

The Rain Pause mode is also displayed while the Function dial is in the RUN position.

Q. Why is my controller displaying Rain Switch?

A. The Rain Sensor has been activated due to rain collected in the receiver.

1. Use the rain sensor “BYPASS” Switch in the controller to resume normal watering until the sensor dries out.
2. Use the “SMART BYPASS” on the Rain Sensor Transmitter to resume normal watering until sensor dries out.