

The following revisions have been made to SmartLine models SL800 (V2.10) and SL1600/1620/1624/4800 (V3.10). These features/improvements were added after the printing of the Owner's Manual included with the product.

SPRINKLER TYPE

- A STD option has been added to the Sprinkler Type dial position. Zones set to STD will use the Zone Run Times rather than the Auto Adjust generated ET run times. All Program features and operations are supported with STD zones, including Run/Soak, and STD zones may run within Auto Adjust programs or separately.
- Numeric precipitation rate resolution has been changed from 0.1 in/hr to 0.01 in/hr below the 2.0 in/hr setting. This allows for more accurate Auto Adjust programming for users conducting irrigation audits or using specialty nozzles.

SOIL TYPE

The factory default for Soil Type has been changed to Clay. Available selections are Clay, Loam and Sandy.

OMIT TIMES/DAYS/DATES

The Omit Times/Days dial function now allows user selection of up to 15 Omit Dates for watering blackout.

PLANT TYPE

The crop coefficient for the ANNUAL Plant Type has been changed to 100%.

Changes to Advanced Functions

SLW DLY

The SLW DLY feature in Advanced Functions has been renamed SLW.

SLW now incorporates 3 features:

- DELAY. The Delay selection allows the user to reset the factory default of 48 hours to a delay period of 0 to 99 hours.
- RAIN. The Rain selection is an ON/OFF toggle to override the SLW Rain Sensor feature for selected zones. Factory default is ON.
- FREEZE. The Freeze selection is an ON/OFF toggle to override the SLW Freeze Sensor feature for selected zones. Factory default is ON.

SENSOR

Sensor is an ON/OFF toggle to override the SEN terminals rain/freeze functions on selected zones. Factory default is ON.

RAIN DLY

The RAIN DLY setting range is now 0 to 14 days. Factory default is 0 Days.

MIN DEF

A MIN DEF selection has been added to Advanced Functions allowing a Minimum Deficit to be set for all zones. This feature requires that a zone deficit be greater than the MIN DEF setting in order to run during a scheduled program. The setting is global for all zones in Auto Adjust. The range for the global setting is 0.00 to 0.50 inches. The factory default setting is 0.15 inches.

The following revisions have been made to SmartLine models SL800 (V2.10) and SL1600/1620/1624/4800 (V3.10). These features/improvements were added after the printing of the Owner's Manual included with the product.

SPRINKLER TYPE

- A STD option has been added to the Sprinkler Type dial position. Zones set to STD will use the Zone Run Times rather than the Auto Adjust generated ET run times. All Program features and operations are supported with STD zones, including Run/Soak, and STD zones may run within Auto Adjust programs or separately.
- Numeric precipitation rate resolution has been changed from 0.1 in/hr to 0.01 in/hr below the 2.0 in/hr setting. This allows for more accurate Auto Adjust programming for users conducting irrigation audits or using specialty nozzles.

SOIL TYPE

The factory default for Soil Type has been changed to Clay. Available selections are Clay, Loam and Sandy.

OMIT TIMES/DAYS/DATES

The Omit Times/Days dial function now allows user selection of up to 15 Omit Dates for watering blackout.

PLANT TYPE

The crop coefficient for the ANNUAL Plant Type has been changed to 100%.

Changes to Advanced Functions

SLW DLY

The SLW DLY feature in Advanced Functions has been renamed SLW.

SLW now incorporates 3 features:

- DELAY. The Delay selection allows the user to reset the factory default of 48 hours to a delay period of 0 to 99 hours.
- RAIN. The Rain selection is an ON/OFF toggle to override the SLW Rain Sensor feature for selected zones. Factory default is ON.
- FREEZE. The Freeze selection is an ON/OFF toggle to override the SLW Freeze Sensor feature for selected zones. Factory default is ON.

SENSOR

Sensor is an ON/OFF toggle to override the SEN terminals rain/freeze functions on selected zones. Factory default is ON.

RAIN DLY

The RAIN DLY setting range is now 0 to 14 days. Factory default is 0 Days.

MIN DEF

A MIN DEF selection has been added to Advanced Functions allowing a Minimum Deficit to be set for all zones. This feature requires that a zone deficit be greater than the MIN DEF setting in order to run during a scheduled program. The setting is global for all zones in Auto Adjust. The range for the global setting is 0.00 to 0.50 inches. The factory default setting is 0.15 inches.

GROW-IN

Grow-In is a new Advanced Functions menu item. Grow-In allows the installer or user to set up a Grow-In temporary watering program for new sod or landscape then automatically retrieve the stored program after the Grow-In setting of 0-99 days. Watering program that can be scheduled for automatic retrieval by selecting 0 to 99 days for the standard watering period. The number of days remaining in the Grow-In period can be checked at any time at the Grow-In selection in Advanced Functions. The factory default for Grow-In is 0 Days. Five easy steps to set up.

- Set up your long-term program as desired.
- Go to Advanced Functions/Default and store the long-term program. The display will show COMPLETE when the program has been stored.
- Set up your temporary grow-in program as desired.
- Go to Advanced Functions/GROW-IN and set the number of days you want the temporary watering program to operate.
- At the end of the Grow-In period, the long-term Auto Adjust program will be automatically recalled.

SLRC

The SLRC hand held remote functionality has been changed to allow remote operation of zones and programs during Rain/Freeze conditions.

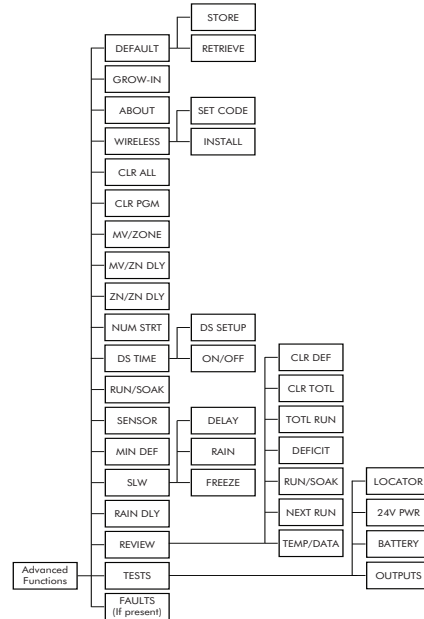
DS TIME

Automatic Daylight Savings Time adjustment has been added to keep the controller in sync with the current time. This feature can be turned ON/OFF to match your need. The ability to alter the Daylight

Savings schedule has also been provided to allow for future changes in the schedule, or to match your specific locations needs. The default Daylight Savings schedule has been set to match the current USA schedule.

NUM STRT

The Number of Starts feature has been added to allow you to select the number of Program Start Times visible on the dial. The factory default is 1 and you may select up to 8 Start Times.



GROW-IN

Grow-In is a new Advanced Functions menu item. Grow-In allows the installer or user to set up a Grow-In temporary watering program for new sod or landscape then automatically retrieve the stored program after the Grow-In setting of 0-99 days. Watering program that can be scheduled for automatic retrieval by selecting 0 to 99 days for the standard watering period. The number of days remaining in the Grow-In period can be checked at any time at the Grow-In selection in Advanced Functions. The factory default for Grow-In is 0 Days. Five easy steps to set up.

- Set up your long-term program as desired.
- Go to Advanced Functions/Default and store the long-term program. The display will show COMPLETE when the program has been stored.
- Set up your temporary grow-in program as desired.
- Go to Advanced Functions/GROW-IN and set the number of days you want the temporary watering program to operate.
- At the end of the Grow-In period, the long-term Auto Adjust program will be automatically recalled.

SLRC

The SLRC hand held remote functionality has been changed to allow remote operation of zones and programs during Rain/Freeze conditions.

DS TIME

Automatic Daylight Savings Time adjustment has been added to keep the controller in sync with the current time. This feature can be turned ON/OFF to match your need. The ability to alter the Daylight

Savings schedule has also been provided to allow for future changes in the schedule, or to match your specific locations needs. The default Daylight Savings schedule has been set to match the current USA schedule.

NUM STRT

The Number of Starts feature has been added to allow you to select the number of Program Start Times visible on the dial. The factory default is 1 and you may select up to 8 Start Times.

