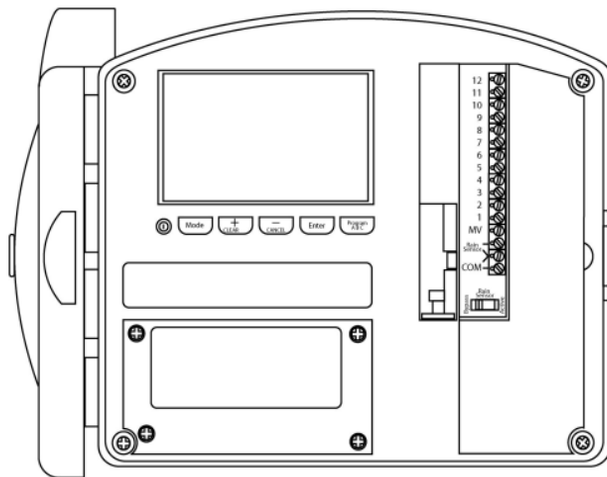


SC6/12 Plus User Manual

ACC-SYS-SC6-O
ACC-SYS-SC12-O



Acclima
Closed Loop Irrigation Systems

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HAVE A QUESTION, PROBLEM, OR COMMENT?

Our toll-free Technical Service phone number is 866-887-1470

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Introduction

Congratulations on purchasing the Acclima SC6/12+ soil moisture sensor controller. This manual describes how to install, program, and operate your controller. Please read all instructions carefully.

Closed Loop Irrigation®

The SC6/12+ differs from any irrigation controller you have previously experienced. Unlike common timers that run on a clock or weather data, the SC6/12+ runs on the moisture in the soil. Direct feedback from the soil to the controller creates Closed Loop Irrigation®.

Suspended Cycle® Irrigation Control

Closed Loop Irrigation® has revolutionized automatic irrigation and created a new, unique type of controller. Setup is similar to timers, you set up watering start and run times; however, the SC6/12+ checks your soil moisture level before watering to make sure the turf needs water. If the soil moisture is below the threshold the controller will water; if the soil moisture is above the threshold the soil has enough water and the controller will wait until the next watering time. This type of irrigation is known as **SUSPENDED CYCLE® IRRIGATION CONTROL**, where the irrigation cycle is suspended until the moisture level in the soil is low.

Moisture Sensor

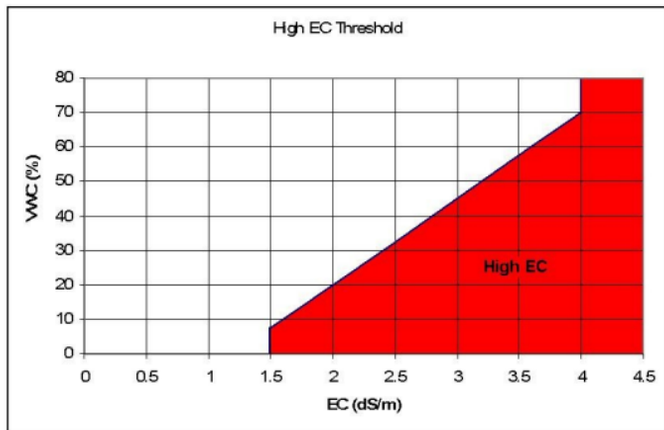
Your SC6/12+ Controller includes one Digital TDT® Moisture Sensor and can accommodate up to 6/12 sensors. The moisture sensor will measure the following three characteristics from the soil:

Reading	Description
Soil Moisture	Displayed as a percentage by volume, ranging from 1-99%
Soil Temperature	Displays the soil temperature around the sensor displayed in degrees Fahrenheit

Electrical Conductivity (EC)

The sensor measures the electrical conductivity, or salinity of the soil. If the EC gets too high, due to fertilizers, nitrates, salts, etc., your turf will stress. If you are using reclaimed water or secondary water containing salt the SC6/12+ will prompt you of High Soil

EC levels **High Soil EC** indicating a need to leach the salts from the soil. To leach, irrigate the soil with a manual program typically 2-3 times your normal watering duration.



Sensor Site Selection

Before you begin, review your irrigation zones and classify your zones according to the following microclimates: Full Sun, Part Sun, or Full Shade. If you are installing only one sensor, place it in a full sun microclimate. If you have other zones with different microclimates choose one of the following options:

1. Install a separate sensor (recommended)
2. Set the shady areas to water with the full sun microclimate zone but with a shorter run time.

After you have determined that a given zone will have a sensor select a location within that zone to install the sensor. Be sure you have a direct wiring route from the sensor to the nearest valve box. Use the following guidelines to select the sensor location:

- a. For full sun microclimates ensure the sensor is in the sun for the full day (no tree or building shadow crosses the sensor).
- b. Install the sensor several feet away from driveways, sidewalks and other hard surfaces that will drain onto the sensor.
- c. Avoid low areas and areas of poor drainage.
- d. Avoid areas of high foot traffic, worn out, or unhealthy lawn. Choose an area where turf growth is healthy and roots are well established.
- e. Keep away from large tree roots and from young trees that will eventually grow over the sensor area.
- f. Avoid installing the sensor within 3 feet of a sprinkler head. Ensure the sensor will receive a watering pattern representative of the entire zone.
- g. Be sure the sensor is not watered by another zone.
- h. Do not install sensors at the bottom of a hill. When installing sensors on a hillside, place them 1/3 of the distance from the top of the hill.

Before you Begin

Before you begin sensor installation be sure the lawn has been thoroughly watered. This is important to ensure a uniform water content throughout the soil and to ensure a fast recovery. Because the sensor will eventually be connected to wires in a valve box, locate the valve box nearest the sensor and ensure you have a clear path from the sensor to the valve box.

The sensor is supplied with approximately 4' of wire; however you will need to provide wire and splice box to complete the sensor installation. We recommend using 3 conductor 18 gauge sprinkler cable available at most retail gardening/hardware stores, and water-proof connectors at all sensor wiring connections. As the wires convey data from the sensor to the controller, the connection must be secure and water-proof.

Use the provided waterproof connector to make the connection in the wiring box. The wiring box serves two purposes. It allows you to service the wiring splices if necessary, and provides a marker visible at the surface to help you locate the sensor.

NOTE: You will connect the sensor to a valve in the valve box. **You can connect the sensor to any valve in the box. Before you install sensors place the controller in OFF Mode by depressing the power button. After sensor installation, turn the controller ON, it will detect the sensors and prepare them for use.**

Sensor Installation

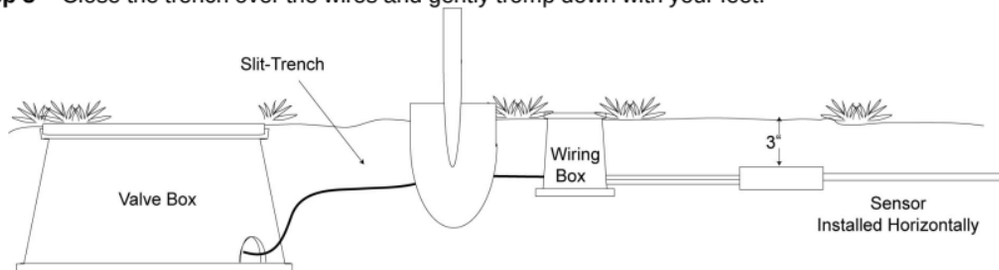
Burying the sensor

Step 1 - With a sharp shovel (preferably a flat shovel) cut 3 sides of a 12 by 12 inch square into the lawn 3 inches deep. Work your shovel under the cut sides of the square and roll the sod over on the uncut side.

- Step 2** - Smooth out the bottom of the hole and press the sensor firmly into the soil. Pack loose soil around the sensor rods so that it is compacted to about the same extent as the surrounding soil. Be certain there are no air pockets around the sensor rods. Bury the sensor 3 inches deep.
- Step 3** - Bring the sensor wire underground to the wiring box. Replace the sod and seal up the perimeter of the hole with your fists or feet and compact the sod by gently tamping it.

Burying the sensor wires in a slit-trench

- Step 1** - Using a shovel, dig a slit trench from the sensor to the nearest valve box for the sensor wires. Be sure the trench is deep enough to avoid aerators. Be sure to dig a hole for the wiring box.
- Step 2** - Push the sensor wires into the bottom of the trench with your hands. At the valve box either run the wires under the box or drill a hole in the side of the valve box to insert the wires.
- Step 3** - Close the trench over the wires and gently tromp down with your feet.



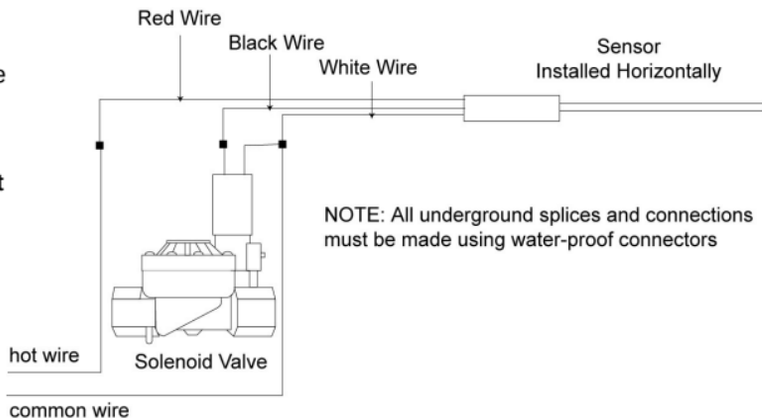
Before connecting any wiring place the controller in OFF mode by depressing the power button. Each valve has two wires. You will use these two wires and the three from the sensor to make three connections. Use only direct burial or other water-proof connectors to make these connections.

Step 1 - Connect the white sensor wire to the valve common wire. This connection will have at least three wires: the white sensor wire, the common wire, and a valve wire.

Step 2 - Disconnect the valve hot wire from the solenoid.

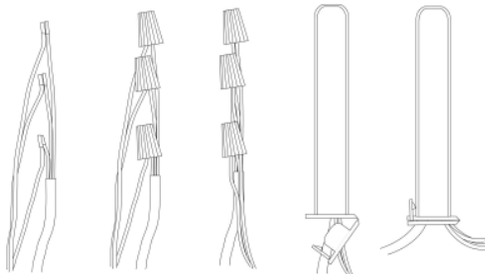
Connect the valve hot wire to the red sensor wire.

Step 3 - Connect the black sensor wire to the solenoid wire disconnected in step 2.



Making an underground connection using the supplied direct burial connectors.

After installation of all sensors turn the controller ON, it will detect the sensors and prepare them for use.



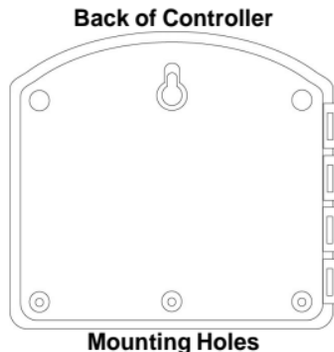
Controller Installation

Mounting the Controller

Mount the controller on the wall using the mounting holes and mounting screws provided. Set the center screw in place then hang the controller on that screw and level the controller. Once level, set the other screws mounting the controller securely.

Use conduit per local specification to protect the 110 volt AC power line and valve wires leading to the controller.

NOTE: The SC6/12+ controller is weather-resistant as long as the door is closed. It can be mounted indoor or outdoors.



Wiring and Battery

Caution! To avoid electric shock, turn off power when connecting the 110 volt AC to the controller transformer before you connect it.

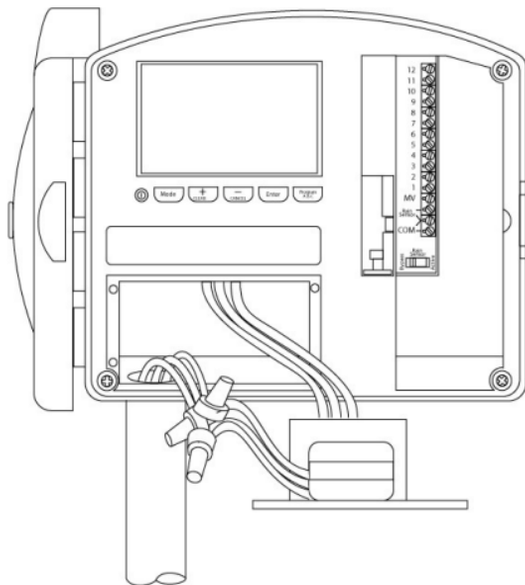
Open the internal transformer cover by removing the four retaining screws. Pull on the cover to remove the internal transformer and expose the wires.

Connect the power wires from the internal transformer to the 110 volt AC line. The black wire to the 110 v hot, the white to the neutral, and the green to the ground.

The SC6/12+ controller is factory-supplied with 2 AA batteries. The batteries are designed to maintain the internal clock for several years without power. If the batteries needs replacing the low battery indicator will appear. Your programmed settings are not lost in the event of a power failure or low battery.

Low Battery Indicator Low Batt

The SC6/12+ will prompt you when you need to change the clock battery with a low battery indicator. The controller requires 2 AA batteries.



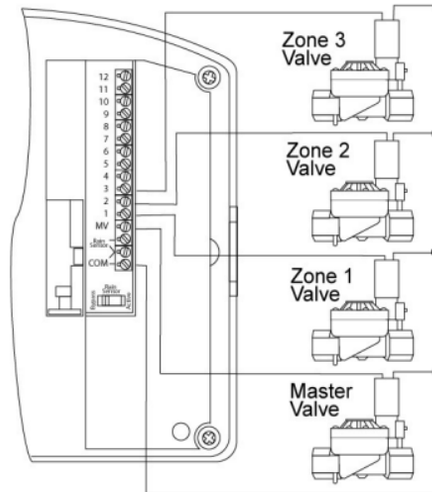
Zone Valve Wiring

Before changing any wiring place the controller in OFF mode by depressing the power button.

Solenoid Valve Wiring

Connect each valve by its own separate power wire to one of the numbered terminals on the SC6/12+ as shown.

Connect the common wire to one of the leads on each solenoid valve. Connect the other end of the common wire to the COM terminal on the controller. Wire used to connect the valves must comply with local building codes for underground installation.



Master Valve Wiring

Complete this section only if your system requires a master valve (an automatic valve installed on the mainline pipe upstream from the station valves). Connect the Master Valve wiring to the MV terminal and COM terminal as shown in the illustration.

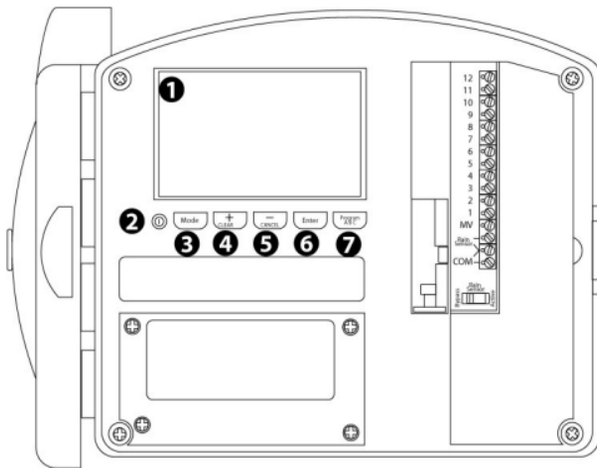
The SC6/12+ controller allows for the use of a rain sensor. When the rain sensor is activated all watering will cease until the rain sensor is deactivated. While the rain sensor is activated the controller displays the rain sensor indicator. The controller has a bypass switch to activate or by pass the rain sensor.

Using the Controller

Buttons and Display

The programming controls on the face of your SC6/12+ include:

- 1 LCD Display**
- 2 Power Button** - turns the controller on and off.
- 3 Mode Button** - Cycles through the controller modes.
- 4 + / Clear Button** - Increases displayed values. Hold to increase faster. In Auto Mode, clear errors
- 5 - / Cancel Button** - Decrease displayed values. Hold to decrease faster. In Auto Mode cancel the current activity
- 6 Enter Button** - Selects and moves between fields In Auto Mode view watering history, or pause the controller
- 7 Program Button** - Changes between programs



On/Off

Push the Power Button to turn the controller off or on. When the controller is off no watering will take place. The controller will automatically detect sensors and prepare them for use every time that the controller is turned on.

Mode Overview

Pressing the Mode Button cycles through the modes.

Mode	Description
Auto/Run	The Auto/Run mode is the normal operating mode of the controller. In this mode you can access the previous watering history and pause the system by pressing the Enter button. The controller will automatically revert to the Auto/Run screen if inactive for 5 minutes.
Manual	The Manual mode allows you to water zones manually. Manual options include manually starting an entire program, manually watering individual zones, or performing a walk-around test to ensure that all valves are operating properly. After the manual watering is finished the controller will resume automatic operation.
Sensors	This mode is used to view sensor readings and change sensor threshold settings.
Zone Setup	This mode allows you to set zone type (sensor or time control), controlling sensors, zone run time, and soak cycle time.
Programs	This mode allows you to set watering days and start times for programs A, B, and C. All sensor control zones automatically run in program A. Timed zones run in programs B, C or both. NOTE: Although you may schedule sensor control zones to water everyday the water cycle will be suspended if the soil moisture is above the sensor turn on threshold.
Date/Time	This mode is used to set the current time and date.

Auto/Run

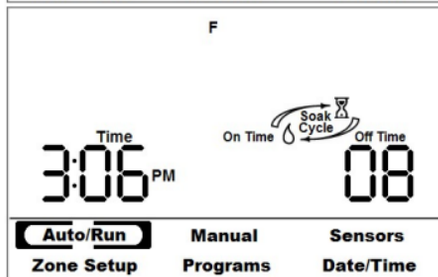
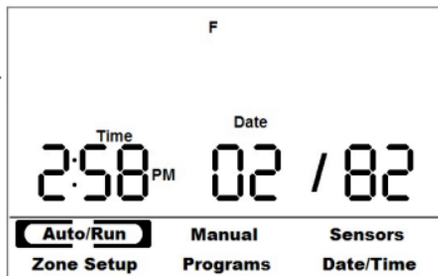
Auto/Run mode displays the current activity when the controller is running. When the controller is idle (not watering) the time, day of the week, and date are displayed.

The controller will automatically revert to the Auto/Run mode if the controller is left idle for more than 5 minutes.



When the controller is watering the zone watering is displayed as well as a count down of the run time.

When in Auto/Run the following functions can be performed:
CANCEL: Press the CANCEL button to cancel controller activity.



When a zone is soaking and no other watering activity is pending the controller will display the current time and a count down of the soaking time.

CLEAR: Press the CLEAR button to clear any reported zone or sensor errors.
ENTER: Press ENTER once to view watering history, Press ENTER twice to pause the controller.

History / Pause

History

The controller will display the watering activity of the last 6 days and the current day. The displayed days of the week indicate watering occurred on that day.

Step 1 - Press the Enter button in the Auto/Run screen to access the history.

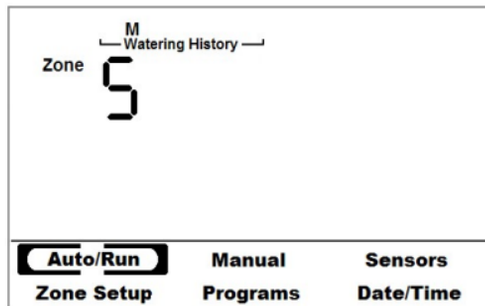
Step 2 - Press the + or - buttons to cycle through each zone's history.

Pause Controller

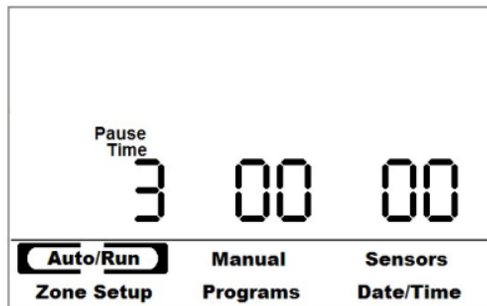
You can pause the controller from 1 to 96 hours (four days). This is helpful to turn off the controller without having to remember to turn it back on.

Step 1 - Press Enter twice while in the Auto/Run screen.

Step 2 - Press the + or - button to set the number of hours to pause irrigation. Then press enter. The controller will display the pause count down.



To cancel the pause enter the Auto/Run screen and press the -/cancel button.



Manual Operation

To operate the controller manually, press the Mode button until "Manual" is selected. Three basic types of manual operations will be visible: Program, Zone, and Test. Press +/- to cycle between them, and press Enter to make your selection.

Test

Use this option to perform a walk around test or to water every zone manually for the same given duration. Use the + or - buttons to set the duration to water each zone, and then press enter to start the test. If a duration of 0 minutes is entered, the controller will briefly turn on each zone and check for short circuit conditions or sensor communication errors. Any errors that occur will show in the Auto/Run screen.

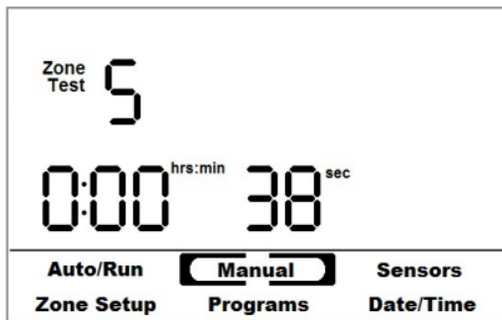
Once the test has started, the controller will display the current zone that is watering and a countdown. You can skip to the next zone by pressing + or go back to the previous zone by pressing -. Pressing Enter or Mode will cancel the test.

Program

Use this option to start an entire program immediately. Press the + or - buttons or the Program button to select the program then press Enter to start that program. The controller will switch to the Auto/Run screen to show the watering activity. Press cancel to stop the manual program.

Note: Manually starting Program A will cause all zones in program A to water – regardless of sensor readings.

Zone



Use this option to water a zone for a specific duration. Use + or – to select the zone number to water, then press Enter. Use +/- to set the desired watering duration, then press enter again to start watering that zone. The controller will switch to the Auto/Run screen to show the watering activity. Press cancel to stop all manual watering.

Note: Manual watering occurs regardless of sensor readings. Multiple zones can be started manually up to one time each. Additional manual zones will “Stack” and water in the order that they were started.

Zone Errors

The SC6/12+ is a sophisticated controller that will diagnose systems errors for you. The errors are reported on the Auto/Run screen. There are two types of reported errors:

Zone Errors

- The zone number is displayed indicating one of the following problems:
 - A faulty or damaged solenoid valve resulting in excessively high current
 - A solenoid short circuit

Sensor Errors

- The sensor number is displayed indicating one of the following problems:
 - No communication between the controller and the sensor
 - A faulty or damaged sensor

Clear Errors

To clear the errors press the +/Clear button while in the Auto/Run screen. The controller will automatically clear the errors when the problem is corrected. Any successful operation that shows that the error no longer applies will also clear the error.

Programming the Controller

Before you program the controller make sure all the wiring to the valves, master valve (optional), and rain detector (optional), is complete. Each time you turn on your controller it will automatically check your system to identify installed sensors, valves, and other accessories.

The SC6/12+ accommodates three programs A, B, and C.

Programs	Type	Start Times
Program A	Sensors Only	up to 6
Program B	Timer	up to 6
Program C	Timer	up to 6

Programming the SC6/12+ is very easy, the controller is equipped with a preset schedule. Pick the schedule that best fits your yard and the controller will automatically setup all zones for that schedule. You can then edit the schedule to your personal preference.

Preset Schedule

When the controller turns on, it will scan for sensors and valves. *(If you add or remove sensors you must turn the controller off, and then on again for it to automatically scan and update its configuration)* The selected preset schedule will be applied to any valves and sensors that have been located.

While the controller is OFF press the Mode button. Press the + or - button to select the appropriate preset schedule, then press Enter. Factory Preset mode can be canceled by pressing the Menu/Mode button. You may now turn on the controller and simultaneously apply the selected preset by depressing the power button.

Preset Schedule	Start Time 1	Start Time 2	Start Time 3	Start Time 4	Program A sensors	Program B	Program C
1 (Sod)	7:00 AM	11:00 AM	2:00 PM	5:00 PM	off	everyday 5min	off
2 (Seed)	7:00 AM				off	everyday 70min: soak 5 on 60 off	off
3 (Pop-ups)	12:00 AM				every other day	everyday 10min	off
4 (Rotors)	12:00 AM				every other day	everyday 45min	off
C (Contractor)							
E*	<i>Resets the controller to factory setting</i>						

Contractor setting allows you to create a configuration to be saved in the control's memory for easy recall. To set the contractor settings, first configure the controller to the desired setting, press and hold the PROGRAM button and push the mode button. The controller configuration will be saved and can be recalled by using the "C" preset schedule.

*Preset Schedule E is used to reset the controller to factory settings. All stored information will be erased: settings, zones, sensors, etc. To reinstall the sensors turn the controller off, then back on again.

Set the Date/Time

- Step 1** - Press the Mode button to select the Date/Time mode.
Use the Enter button to move between the fields and use the + and – buttons to adjust the settings.
- Step 2** - Set the time first, then the day of the week.
- Step 3** - Press the Enter Button again to set the date. The date is displayed MM/DD/YY
- Step 4 - Press the Mode button when finished.

NOTE: The SC6/12+ has a battery backup for the internal clock only. All program information is stored in non-volatile memory. The battery is designed to maintain the internal clock for several years with normal power failures.



Setting Programs (Watering Schedule)

Irrigation cycles are started by Programs, also known as Watering Schedules. These Programs specify which days to water and what time to start. You can choose between three programs A,B, and C. Program A is reserved for sensor controlled zones. Each Program consists of a Day Schedule and a Time schedule. There are 5 Day schedules to choose from: Even days, Odd days, Odd days except for the 31st, every 1-31 Days, and Custom (based on day of the week) and six potential start times.

Note: The currently selected program is displayed in the upper left corner of the screen. You may select another program at any time by pressing the Program ABC button.

Step 1: Select the Day schedule

Select one of the five day schedules by press the Mode button to enter program mode. Press the + or - buttons to cycle through each day schedule. Press Enter so select the schedule.

Day Schedule	Description
Even:	Will water only on even numbered calendar days.
Odd:	Will water only on odd numbered calendar days.
Odd -Not 31st :	In some regions of the country when you water on Odd days you cannot water on the 31st of the month. This program allows your system to water on odd calendar days but will not water on the 31st of the month.
Every N Days:	This program allows watering every N days, where N can be from 1 to 31 days between each watering. Choose Every 1 days to water every day, Every 2 Days to water every other day, etc.
Custom:	Use this setting to choose which days of the week you wish to water.

Step 2. Complete the Day schedule information: If you selected Even Days, Odd Days, or Odd Days not 31st, then skip to step 3.

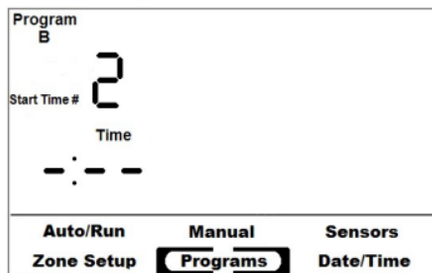
Every N Days: Use + or – to enter the desired number of days between watering and then press enter to move to step 3.

Custom: Days of the week that watering will occur will be shown. Days where watering will not be allowed will be missing. Day you are editing will flash. Press + to allow watering on that day. Press – to prevent watering on that day. Press Enter to keep the original setting unchanged. As you press +,-,or Enter, the edit field will automatically advance to the next day.

Step 3. Select the Start Time: There are 6 Start times available in a given watering day. Use +/- to select the start time you wish to edit and then press Enter.

Program B	Su	M	Tu	W	Th	F	Sa
Start Time #	1	Every	10	Days			
			Time				
			10:30		PM		
Auto/Run	Manual		Sensors				
Zone Setup	Programs		Date/Time				

Step 4. Enter Start Time: The Start Time will flash. The time is editable in 15 minutes increments. OFF appears between 11:45 PM and 12:00 AM and indicates that the given start time will not be used. Use the + and – buttons to change the start time. Press enter to move to the next start time. Pressing Enter when editing Start Time #6 will return you to Step 1 of Setting Programs.



Zone Setup (Run Times)

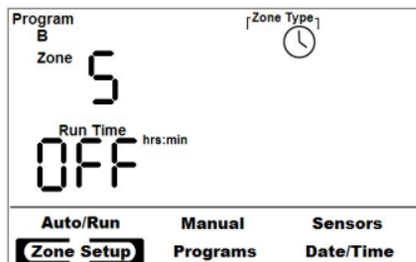
You can customize each zone to meet your individual need. You will assign each zone to a program, set the run time duration, designate the zone type as time or sensor, assign the zone to a sensor, and specify a soak cycle (optional).

Note: While viewing Zone Setup, all information about a given zone is visible for a specific program. This program can be changed between B and C at any time by pressing the Program button. Switching a zone in and out of program A requires changing the zone type from sensor to timer or vice versa.

Step 1. Select Zone: (Zone # flashing) Use +/- to select the zone of interest. The Program indicator in the upper left of the screen will automatically switch to the program that the zone is currently configured to use. Press Enter to move to the next step.

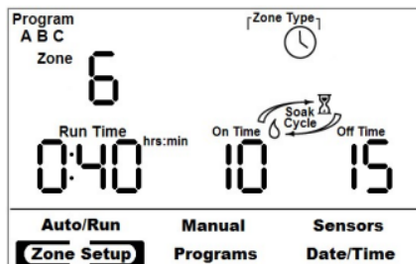
Step 2. Select Zone Type: The Sensor or timer icon flashes. Press + or - to change the zone type. Sensor zones will only run in program A. If you designate the zone a "sensor zone" you will next need to assign the zone to a controlling sensor.

Step 3. Select Controlling Sensor: If you selected sensor as your zone type, it will be necessary to choose a controlling sensor. Pick a sensor that is representative of the zone in question, or in the zone. The sensor does not have to be attached to the zone terminal in question. You may choose from any of the sensors that are currently installed and configured on the system. Use +/- to select the sensor then press Enter.



Step 4. Edit Run Time: The run time flashes. Press + or - to adjust. Hold the + or - button to accelerate. "OFF" occurs at zero minutes, and disables watering of that zone for the selected program.

Step 5. Edit Soak Cycle: If Soak Cycling was not used, it will have been invisible until this point. Now the soak cycle settings will be visible and the On Time should be flashing. Use the +/- buttons to set the maximum allowed On Time for the zone. Set the On Time or the Off Time to "—" (zero) to disable soak cycling. To learn more about the soak cycle feature see the Soak Cycle section of this manual.



Soak Cycle

Soak Cycles

A soak cycle is used for zones on hills or slopes where water has a tendency to run off. A soak cycle consists of an on and off time. The on time is a maximum watering duration and the off time is a minimum soak duration. The zone will water then soak, water and soak for each soak cycle setting until the zone's run time is completed; allowing the water applied to gradually soak into the soil instead of running off.

NOTE: Soak off times may not be followed precisely. The off time is a minimum duration. While a zone is soaking other zones pending water will begin their water cycle, following which the controller will return to the previously soaking zone.

Soak Cycle Example:

Zone runtime = 19 minutes, Soak Cycle is set for On Time 5 minutes, Off Time 5 minutes
The controller will water as follows:

Function	Time							Total
Zone On (watering)	5min		5min		5min		4min	19min
Zone Off (soaking)		5min		5min		5min		15min
Elapsed Time	5min	10min	15min	20min	25min	30min	35min	34min

The controller watered 19 minutes, the total duration was 34 minutes.

Sensors

From the Sensors screen, it is possible to view the current sensor readings as well as set the sensor threshold. When you first enter the screen or change the sensor number, the soil moisture and the soil Temperature fields will spin while the sensor takes a reading. Once the reading has been made, the current values will be shown in the appropriate fields.

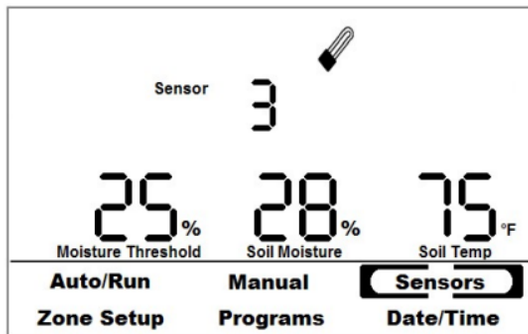
There are many different soils types, each with a unique capacity to retain water. The SC6/12+ will automatically determine your soil's unique moisture capacity known as "field capacity." The proper moisture threshold is 75% of your soil's field capacity. To determine your soil's field capacity, you must flood the soil around the sensor.

You can change the moisture threshold of the sensors from the sensor mode. The sensor number will refer to the zone number the sensor is connected to at the valve box. The current soil temperature, and soil moisture will be displayed.

Step 1 - Press +/- to select sensor. As each sensor is selected, the controller will take a current moisture and temperature reading from that sensor and display it. This may take 2 or 3 seconds.

Step 2 - Press Enter to lock in the sensor selection and edit the sensor threshold.

Step 3 - Press the + or - buttons to edit the sensor threshold up or down. Increase the threshold to make your lawn wetter. Decrease the threshold to conserve more water. Don't try to adjust too far at once. A few percentage points can make a big difference.



Once the threshold has been properly set, it should not require further adjustment.

The Controller can set the threshold Automatically. See Automatic Threshold Setting.

Automatic Threshold Setting Setting Sensor Threshold

The SC6/12+ controller can automatically set your sensor threshold based on your unique soil type. Near sundown, first saturate the area above the sensor with water. Over night, the soil will naturally drain to field capacity. Early the next morning, the controller will read the Field Capacity of your soil and set the sensor threshold accordingly. After that, you can adjust the threshold manually at any time. Do this near sundown so the sun will not affect the natural draining of the soil by causing additional evaporation or Transpiration. **Press the + and - buttons simultaneously while editing the sensor threshold to activate the automatic sensor setup.**

NOTE: The Setting Sensor Threshold indicator will be displayed while the controller is determining the threshold. To

cancel the action press the + and - buttons simultaneously. Do not allow the sensor zones to water in timed mode during the night while the controller is automatically setting the threshold. Set the zone to sensor mode or set the run/start time to OFF. You always have the option to edit the sensor's moisture threshold or automatically set it at anytime. Repeat process for each sensor on your system.

Service and Warranty

Troubleshooting

Symptom	Cause	Correction
The display is blank	No power to the controller	Check the 24VAC connection Make sure the transformer is plugged in
The zone will not water	Faulty wiring Bad solenoid valve Clock time is off Rain bypass switch is activated	Check all wiring and connections to the valve Replace the solenoid valve Check to make sure the clock is set correctly, and check the program's start and run time. Check the rain switch, if activated and a rain sensor is not installed the controller will not be watering. If you have a rain sensor it may be defective.
The controller cannot find the sensor	Bad sensor connection Faulty sensor	Check the sensor connection for correct wiring Replace the sensor

Limited Product Warranty

Your controller is warranted for TWO YEARS from date of purchase to be free of defective materials and workmanship provided it is used within the working specifications for which the product was designed and under normal use and service. Unless installed by an authorized Acclima trained technician, Acclima assumes no responsibility for installation. Acclima also assumes no responsibility for removal or unauthorized repair. Acclima's liability under this warranty is limited solely to replacement or repair of defective parts, and Acclima will not be liable for any crop or other consequential damages resulting from any defects in design or breach of warranty. **THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSES** and of all other obligations or liabilities of manufacturer. No agent, employee or representative of the manufacturer has authority to waive, alter or add to the provisions of warranty, nor to make representations or warranty not contained herein.

Should you have any claim under this warranty, please contact Acclima's warranty desk by calling 1-208-887-1470 for prompt assistance.

Technical Specifications

SC6/12+ Controller

Power Supply	Controller	110 volts AC at 12 watts
	Internal Clock	AA Alkaline Batteries
Picture Display	LCD 3.6"x2.2"	
Memory	Non Volatile Program Memory	
Operating Temperature	32° F to 122° F (0C to 50C)	
Survival Temperature	5° F to 158° F (-15C to 70C)	
Dimensions	Width	9"
	Height	8"
	Depth	3 1/2"
Zone Capacity	6 or 12 (depending on model)	
Programs	Sensor Programs	1 (A)
	Timer Programs	2 (B,C)
	Start Times per Program	6

Digital TDT® Moisture Sensor

Power Consumption	24 volts AC	
Operating Temperature	-40° F to 158° F (-40C to 70C)	
Survival Temperature	-40° F to 185° F (-40C to 85C)	
Temperature Reading	Accuracy	±1% 1C to 40C
	Range	-30C to 50C
	Resolution	0.0625C
	Temperature Stability	±1% of full scale 1C to 40C
	Soil Permittivity Reading	Accuracy
	EC Stability	±1% of full scale 0 to 5.0 dS/m

	Temperature Stability	±1% of full scale 1C to 40C
	Soil moisture derived from Permittivity using Topp Equation	
Soil EC Reading	Accuracy	±0.2 dS/m
	Range	0 to 5 dS/m
	Resolution	0.1 dS/m
Dimensions	Length	8" (20 cm)
	Width	2 1/16" (5.3 cm)
	Height	5/8" (1.5 cm)
Cable	16 gauge 3 strand direct burial	
	30' (10 meters)	

General Maintenance

The following general maintenance should be performed to ensure proper operation of the SC6/12+

Annually	Check your battery
	Review your controller program settings
Monthly	Check your controller clock to make sure its set correctly
	Conduct a walk around test of all zones to ensure sprinkler heads are functioning and adjust the spray pattern if needed.

Watering Schedule

Use the following chart to organize your irrigation system.

Sensor	Threshold			PROGRAM A Sensors Only							PROGRAM B							PROGRAM C									
1	%			M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S			
2	%			o __ day cycle							o __ day cycle							o __ day cycle									
3	%	<i>Watering Schedule</i>	}	o even							o even							o even									
4	%			o odd							o odd							o odd									
5	%			o odd + 31st							o odd + 31st							o odd + 31st									
6	%																										
7	%	<i>Program Start Times</i>	}	1						am/pm	1						am/pm	1						am/pm			
8	%			2						am/pm	2						am/pm	2						am/pm			
9	%			3						am/pm	3						am/pm	3						am/pm			
10	%			4						am/pm	4						am/pm	4						am/pm			
11	%			5						am/pm	5						am/pm	5						am/pm			
12	%			6						am/pm	6						am/pm	6						am/pm			
ZONE	DESCRIPTION	TRACKS SENSOR#		RUN TIME				cycle/soak			RUN TIME				cycle/soak			RUN TIME				cycle/soak					
1																											
2																											
3																											
4																											
5																											
6																											
7																											
8																											
9																											
10																											
11																											
12																											

NOTES:

NOTES:



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