

GQ-AC4, GQ-AC6, GQ-AC8

Indoor Mounting AC Irrigation Controllers

Features

- Three (3) programs A B C to select
- Watering durations from 1 minute to up to 4 hours in 1-minute increments
- Three (3) programs with four (4) start times per program with delay options in weekly mode and one start time per day in cyclical mode
- Auxiliary X program in a weekly mode used for lights and ponds through the use of a relay
- Custom programming with 7-day calendar or intervals of 1-31 days in odd/even or every day rotation
- Operate four (4), six (6) or eight (8) stations with master valve or pump start
- Five (5) buttons with a large dial and large integrated liquid crystal display (LCD) for easy view and programming
- Off mode option on the dial allows the system to be shut off for an unlimited time
- Includes testing feature of valve or zone, making sure that the zone is operating correctly
- Dedicated sensor terminal allows operation with rain, freeze or moisture sensors
- One 9-volt backup battery with battery icon alert if battery is low and needs to be replaced
- Reset button is available for a total reset of the controller; in this option all programs will be erased
- Full 3-year warranty



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1. INTRODUCTION

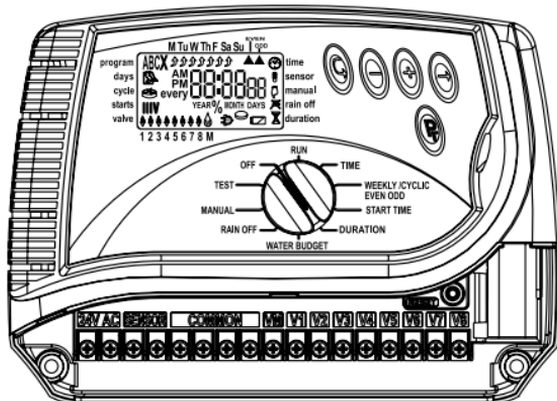
Thank you for purchasing one of DIG's GQ-AC 4, 6 or 8 station-controllers. This manual describes how to get the GQ-AC controller up and running quickly. After reading this manual and having been familiarized with the basic functionality of the controller, the manual can be used as a reference for less common tasks in the future. If you have any questions, please call our customer service line at 1-800-322-9146.

2. ABOUT THE GQ-AC CONTROLLER

The new four, six and eight station GQ-AC controllers are the ultimate user-friendly controllers for residential and light commercial applications. Easy to install and program, the GQ-AC provides the user with a wide range of irrigation programs and features that meet today's irrigation needs.

The controller illustration shows the front with the programming buttons, dials and the terminals.

1. Dial selector: used to select the desired programming mode includes clock setting mode
2. Switch button: move throughout the various display options to be used
3. Data increment button decreased: lowers the value of the selected parameter (example, hours selected are changed from 06:00 to 05:00)
4. Data increment button increased: raises the value of the selected parameter (example, hours selected are changed from 06:00 to 07:00)
5. Arrow button: used to select the parameter to be changed (hour, minute, etc.) only a blinking parameter can be changed
6. Program button: moves between programs A, B, C and X in repeating order
7. GQ-AC terminal: use to connect the transformer
8. Terminal: to connect the valve stations and rain sensor



3. MOUNTING THE CONTROLLER

Before installing the controller, make sure you have a Phillips screwdriver, one 9-volt battery 18-gauge color-code, multi-strand, direct burial wire and **WATERPROOF SPLICE CONNECTOR**.

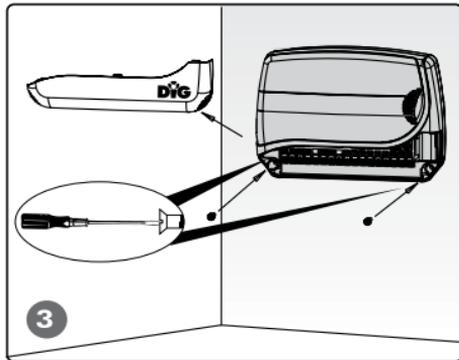
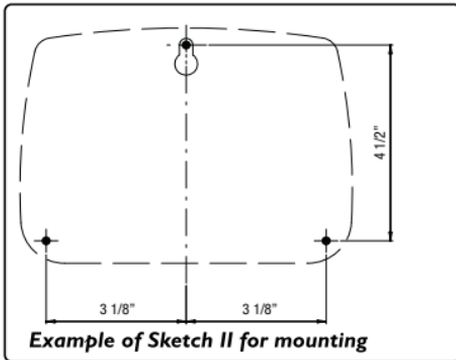
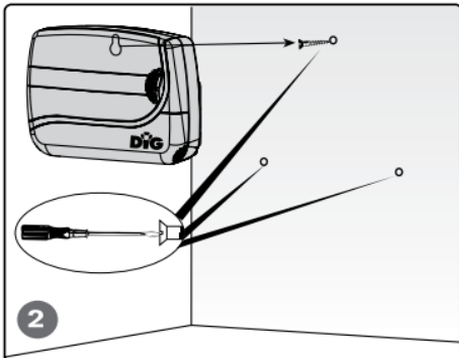
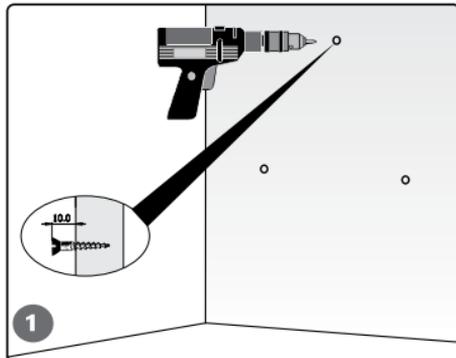
1. Select an indoor location near a 120 VAC outlet. The location should be protected from moisture and sunlight.
2. Place the controller slightly below eye level, see example of mounting sketch. Mount the controller to the wall with #6 or #8 screws (not included).

Note: If installing on drywall, install screw anchors (not included). (see figure 1 – 2)

3. Slide the controller down into position on the screw, then insert two screws on the bottom corners. (see figure 3)

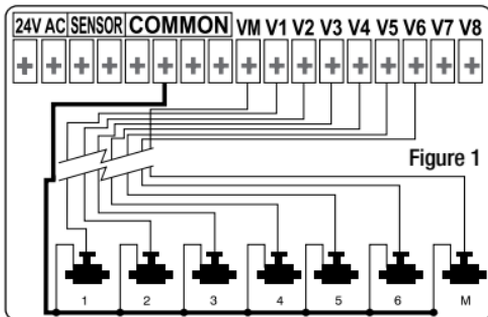
Note: If the controller is installed outdoors, use a water-resistant cabinet.

DO NOT PLUG THE TRANSFORMER INTO POWER SOURCE UNTIL THE CONTROLLER IS MOUNTED AND ALL VALVES HAVE BEEN CONNECTED.



4. CONNECTING THE VALVE WIRES TO THE CONTROLLER

1. Select and use suitable 16, 18 or 20-gauge direct burial, strand gauge sprinkler wire between the valve location and the controller. 18-gauge direct burial, strand multi-color coded wire is recommended.
2. Each valve connects to the controller using two wires, hot wire (color-code) and common wire (white). The common wire (white) is shared with all valves. At the valve, connect the common wire to either solenoid wire of all valves using waterproof wire splice connectors. Connect each color code wire to the remaining wire of each valve using waterproof wire splice connections. (see figure 1)
3. Remove the cover from controller to access the terminal strip area. (see figure 1)
4. Connect the valves common wire to one of the four (4) "COM" common terminals available. Connect each valve color-code wire to the appropriate station # on the controller terminal. (see figure 1)



NOTE: Make sure the wires connections to the terminals are tight and firm.

WARNING: Do not connect more than one valve wire to each terminal.

5. CONNECTING A MASTER VALVE OR PUMP START RELAY

24 VAC master valves can be attached at the inlet to the irrigation system. The master valve will automatically open with the first valves and will close automatically when the last valve is closed. The master valve is shown on the controller display by the letter: M and on the connections panel by the letters VM.

MASTER VALVE

- a. If master valve is used, connect the common wire to one of the four (4) "COM" terminals available and the valve color-coded wire to the VM terminal. (see figure 1)

PUMP

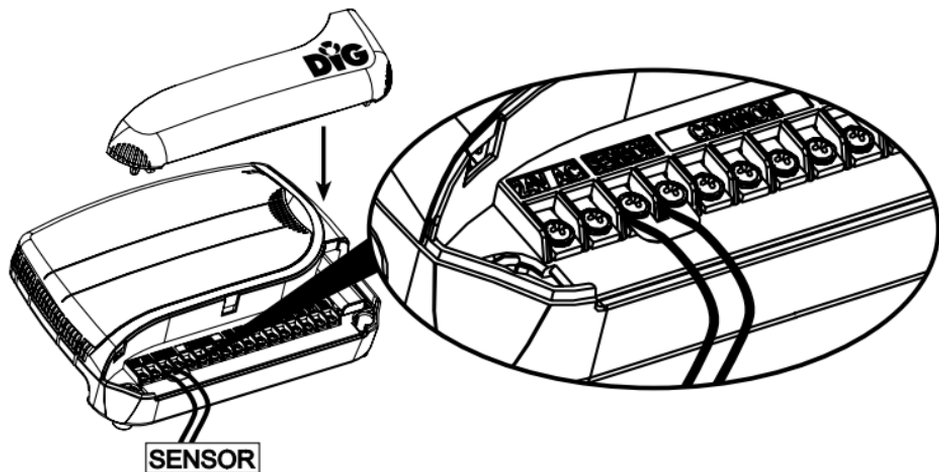
- a. If pump is used, mount the controller a minimum of 15 feet away from a pump start relay and the pump.
- b. Connect either wire from the pump start relay to the controller terminal "VM" and connect other wire to one of the four (4) "COM" common terminals available.

NOTE: To operate a pump, a pump start relay must be used. Do not connect controller directly to pump start, it can damage the controller. Connecting the controller to a pump is to be performed by a qualified electrician only.

6. CONNECTING A RAIN SENSOR

An interrupt type normally open rain sensor can be connected to the controller. The sensor connects directly to the two controller sensor terminals “SNS”.

1. Connect either wire from the sensor to the two sensor terminals on the controller (see figure below). Follow sensor manufacturer’s instructions for calibrating the sensor.
2. When the sensor is activated, a sensor icon appears on the display. In that mode it prevents the valves from being opened.



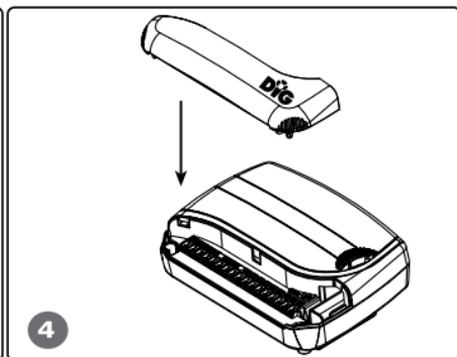
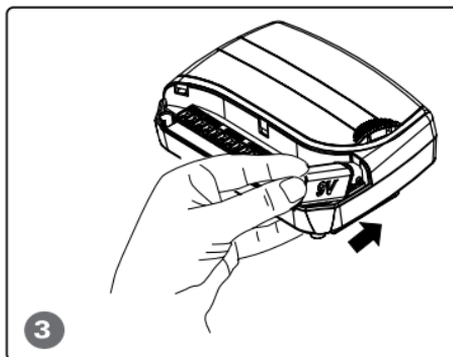
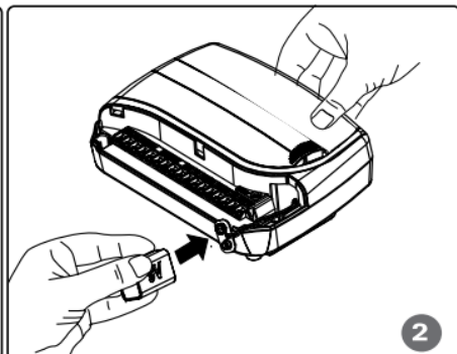
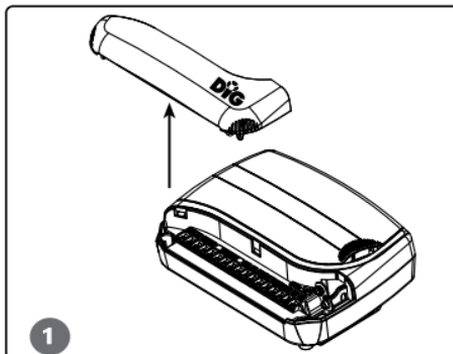
NOTE: The regular mode on the screen for sensor is NC. Connection to the sensor terminals is blocked by a piece of metal bridge. In order to install the sensor, the bridge must be removed from the terminal board. In order to re-block the sensor, the bridge should be re-installed. Should the bridge be lost, the sensor’s exit can be fused with the aid of regular electric wire.

7. CONNECTING THE BACKUP BATTERY

- Remove the cover. (see # 1)
- Pull out the 9-volt battery clip wire found on the right side of the controller.
- Insert the 9-volt alkaline battery into the clip. (see # 2)
- Insert the battery into battery compartment and replace the cover. (see # 3-4)

The dial selector is on OFF and the screen display will show OF:F blinking and an AC icon  if the transformer is not plugged into the wall socket.

NOTE: The battery is intended for irrigation program memory backup only. During electrical outages the program will not be erased, however, valves will not operate. The controller can be programmed with the use of the battery.



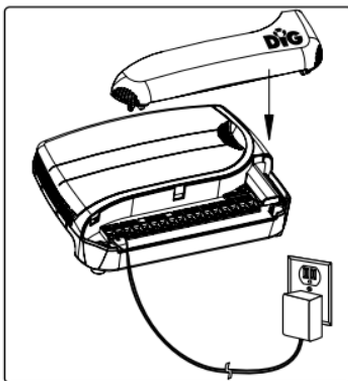
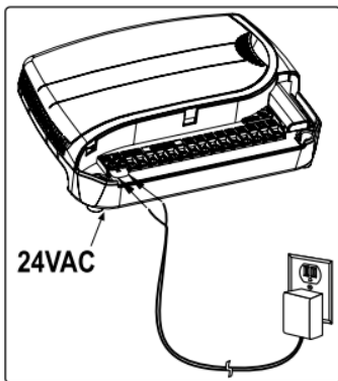
8. CONNECTING THE TRANSFORMER WIRE TO THE CONTROLLER

WARNING: Do not plug transformer into power source until the controller is mounted.

After connecting all valve wires and installing the battery, you are ready to connect the transformer. Use only the supplied transformer, or a transformer with 110 VAC power input, 50 Hertz and 24 VAC output.

1. First, connect the transformer wire to the two terminals marked “24V”. (see figure below) (Polarity does not matter).
2. Plug the transformer to 110 Volt electrical outlets.

Note: If power is interrupted to the controller when irrigation is on, the valve will close automatically and irrigation will stop, although the controller will continue to operate per the program.



9. PROGRAMMING

General Information

The GQ-AC controller is ready to program. Lift the cover and remove the plastic sheet that protecting the LCD display. At this stage the user needs to program the controller.

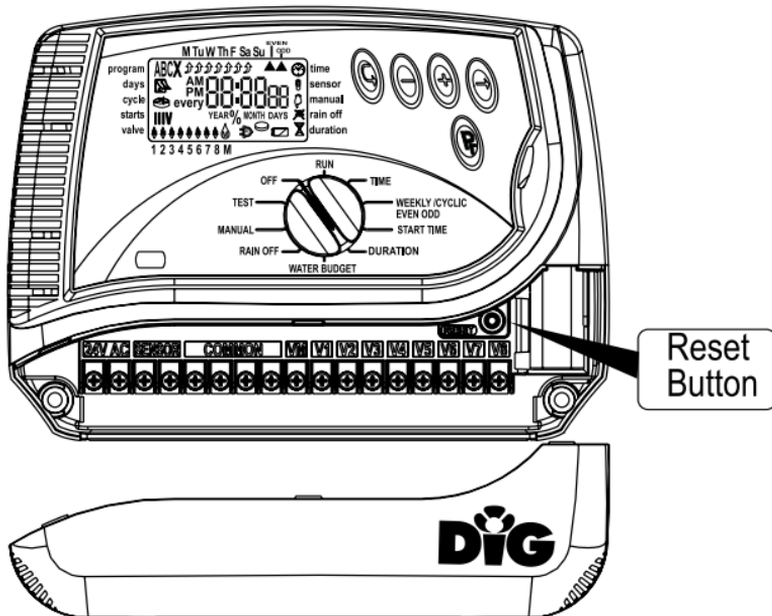
Before programming the controller:

The GQ-AC controller has three irrigation programs, A, B, and C. In addition, it has an additional support program, program X that can also be activated. The three programs (A, B, and C) can be used to operate all the valves. In each program, days of watering can be selected in which all the valves activated by one of the three programs. Start-time is set only for the first valve on the system, with the irrigation duration being defined for each valve separately. The valves are opened in sequence per their number as shown on the display screen. When the first valve shuts down, the second valve opens up and so on. At any one time only one valve operates. If the three programs are used (A + B + C) with irrigation times which overlap, program A will open first and only after it shuts down, program B will open, then program C opens last. Any of the valves can be operated by any of the three programs, with differing durations under each program.

PROGRAMMING CONT.

The controller is programmed with the aid of a 10-mode dial selector and 5 buttons.

-  Dial selector: used to select the desired programming mode - includes clock setting mode
-  Switch button: move throughout the various display options to be used
-  Data increment button decreased: lowers the value of the selected parameter (example, hours selected are changed from 06:00 to 05:00)
-  Data increment button increased: raises the value of the selected parameter (example, hours selected are changed from 06:00 to 07:00)
-  Arrow button: used to select the parameter to be changed (hour, minute, etc.) only a blinking parameter can be changed
-  Program button: moves between programs A, B, C and X in repeating order



10. SETTING CURRENT TIME, DAY OF THE WEEK AND DATE

To enable the controller to operate the system at the correct times, the current time and current day of the week must first be set. Steps below explain how to set the day and time.

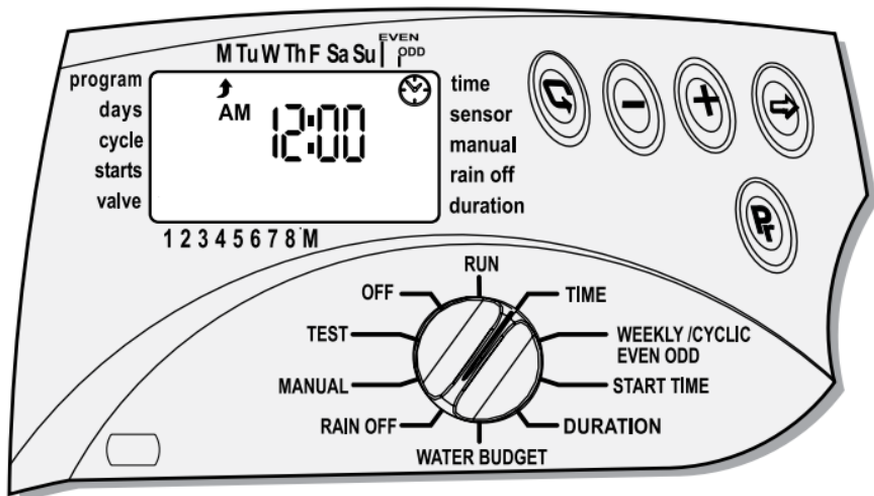
Turn the  to TIME/DATE mode .

Press the  and the hour digits will flash. Press the  or  to set the current hour (note: use of AM and PM designations). Press the , minutes digit flash, set the current minute using  or .

Press the , the year, month date appear with the YEAR blinking. Press the  or  and set the year. Press the , the month appears with the MONTH digit blinking. Press the  or  and set the month. Repeat the steps to and the date and day of the week. To repeat or review any step, press  button.

11. TIME FORMAT (SWITCHING BETWEEN AM/PM AND 24 HOUR)

The default time format is AM/PM. There is also a 24-hour time format. After the date and time have been set press  several times until  appears. Press , hour digit will blink. Press the  and  simultaneously. The clock reading switches from AM/PM to a 24-hour time display or vice versa.



12. SELECTING WATERING FREQUENCY

This controller has three operation methods of activating programs A, B, or C. This setting determines how often the controller will operate with each program. After selecting the program, choose either program according to the days of the week, a cyclical irrigation cycle, which waters once every certain number of days (i.e. once every 3 days is a cyclical cycle) and even or odd days.

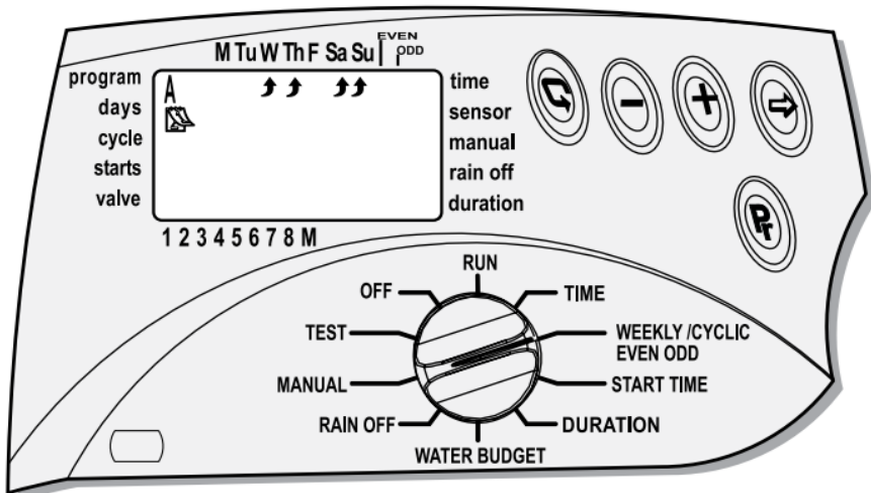
To see the option in each program, press  and the following modes will appear: OFF, Weekly mode , next, cyclic mode  with 1-30 days, and last, ODD or EVEN modes .

Weekly Program Example: Program the controller to operate on Wednesday, Thursday, Friday an Saturday.

Turn the  to WEEKLY/CYCLIC mode.

If not in a weekly mode , press  and select the weekly mode, arrow  under M (Monday) and  appears. Press  to skip Monday and Tuesday, the arrow will disappear and will reappear flashing under Wednesday. To select Wednesday, press  and the arrow  remain fixed.

Press  again, the arrow  skips to Th (Thursday) and remain fixed. Press  to skip F (Friday), the arrow will disappear and will reappear flashing under Sa (Saturday). Press , the arrow under Sa (Saturday) remains fixed. Repeat the same steps to select Su (Sunday) and move to next step START TIME.

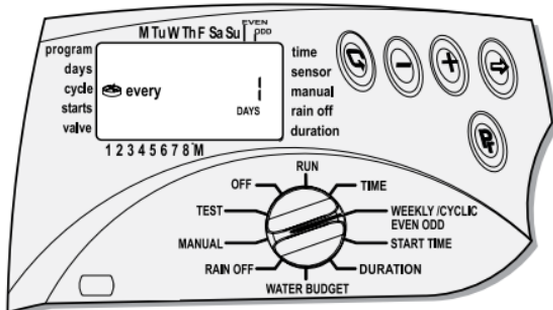


Cyclic Program Example: Program the controller to operate every 5 days

Turn the  to WEEKLY/CYCLIC mode.

Press  and select cyclic irrigation  appears with EVERY 1 DAY. To select every 1 days, press  and 1 is blinking. Press  and change the blinking 1 to EVERY 5 DAYS. Repeat the same steps to change the 5 days setting or move to next step START TIME.

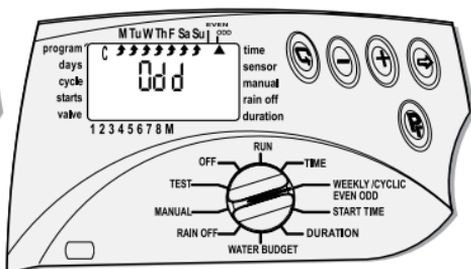
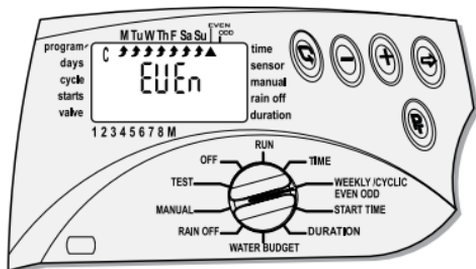
**(Change the
1-day to 5)**



Weekly Program Example: Program the controller to operate on EVEN days

Turn the  to WEEKLY/CYCLIC mode.

Press  to select EVEN mode, the  appears under EVEN and the day of the week to water arrow  appears under every day. Select the day on which there will be no irrigation. Press , and the day of the week to water arrow  is blinking under M (Monday). Press  to select the irrigation day. Press , and the day of the week to water arrow  is blinking under Tu (Tuesday). Press  to skip Tu (Tuesday). The arrow will disappear and will reappear flashing under W (Wednesday). Repeat the same steps to cancel any irrigation day of the week. The same method is use when selecting ODD days. To deactivate the program, press  until OFF appears. Move to next step START TIME.



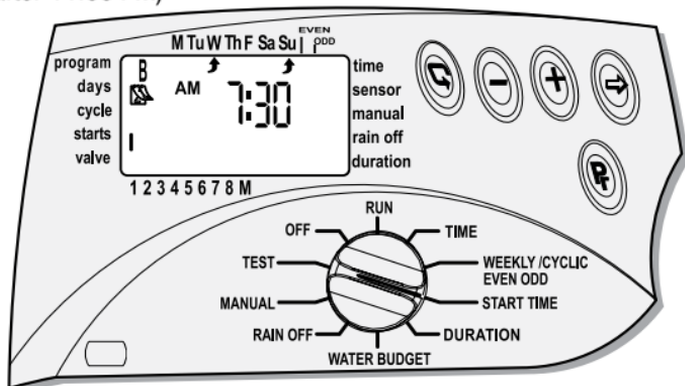
13. SETTING A START TIME

In a Weekly mode setting, it is possible to set up to 4 start times per day for each program (A, B, C) and in Cyclic mode setting only one start time per day is available. At each start-up time the first valve selected for the program will be activated and thereafter the other valves will be opened in a sequence.

Weekly mode:

Turn the  to START TIME mode.

START I will appear on the left side of the LCD display with the weekly activation mode  and the word OFF or the last start time entered. Press  and OFF is blinking. Press  or  to set the desired start time hour (7), please note and select AM or PM. Press  the minute is blinking, press  or  to set the desired start time minute (30). Press  for additional start time and repeat the steps if needed for programming START 2, 3 and 4. To cancel one of the start times press , the hour digit blinking, press  or  until the word OFF appears. (OFF appears after 11:00 PM)



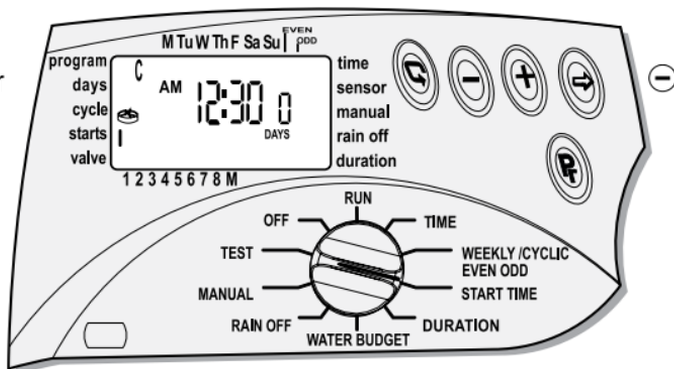
Cyclic Mode:

This mode has only one start time and a number of days to delay the valve start time. The number of day(s) to delay option will appear on the display to the right of the start time above the word "days".

Turn the  to START TIME mode.

START I will appear on the left side of the LCD display with the cyclic activation mode  and the word OFF or the last start time entered. Press  and OFF is

blinking. Press \oplus or \ominus to set the desired start time hour (12), please note and select AM or PM. Press \ominus the minute is blinking, press \oplus or \ominus to set the desired start time minute (30). Press \ominus and 1 day is blinking. Press the \oplus or \ominus to select the number of days to delay the start time.



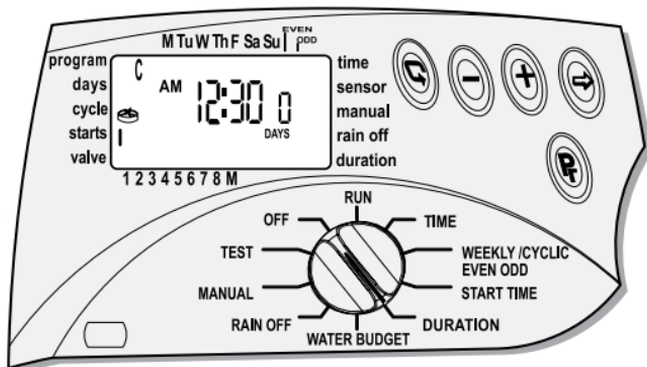
14. PROGRAMMING WATERING DURATION

This setting determines the length of time that each valve will remain open. Up to 4 hours of watering can be selected for each valve on each program in 1-minute increments.

Turn the \odot to DURATION mode.

The screen with the program used A, B or C, the time is set to 0:00, the duration icon ⌚ appears and the icon \blacktriangledown above the valve # appears blinking. Press \ominus the hour digit is blinking. Press \oplus or \ominus and set the desired duration time in hour (Max of 3:59 can be added).

Press \ominus the minute is blinking, press \oplus or \ominus and set the desired time in minutes (30). Press \ominus and skip to next valve. Press \ominus the hour digit is blinking. Repeat the same steps for each active valve.



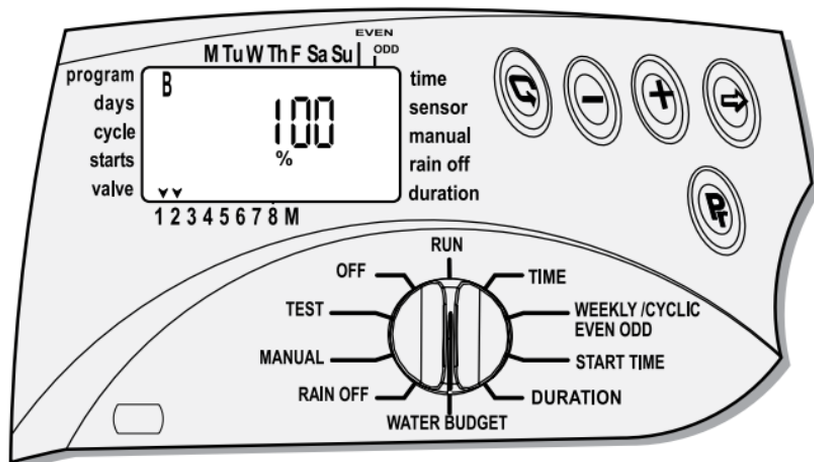
15. SETTING BUDGET

The amount of irrigation water applied during seasonally dry or wet periods changes throughout the year. Instead of changing the duration for each program, the Budget feature can be utilized to reflect the seasonal changes. Budgeting is programmed once to increase or decrease the irrigation on a monthly basis for an entire year. Budget adjustments can range from 10% – 190% in 10% increments for each program. The controller will automatically adjust the previously programmed durations according to the specified budget.

Turn the  to WATER BUDGET mode.

Press  until the program used appears. 100% will appear with the program selected and above the active valves. Press  and the 100% digit in the screen are blinking. Press  or  and set the desired value with of higher or lower percentage of irrigation duration. Press  once will add 10% and pressing  once will reduce it by 10%. Press  if required, and change the program mode from A to B or C. Repeat the steps for each active program.

Note: With adding or subtracting a percent from the duration will have a maximum of 4 hours and a minimum of 1 minute.

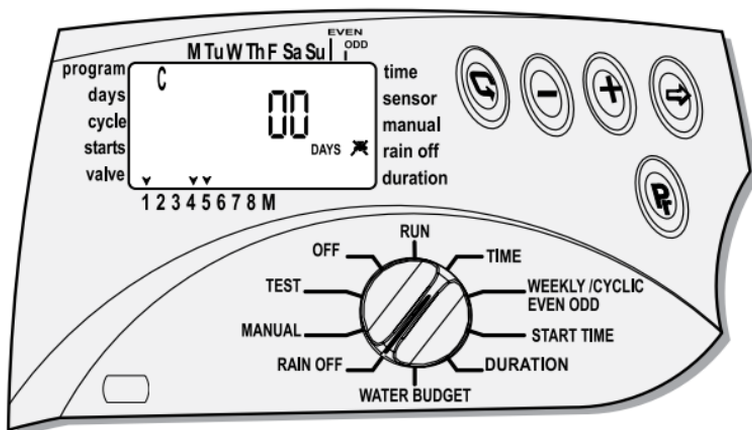


16. SETTING “RAIN OFF” (SHUTDOWN)

This option is used to temporarily suspend the controller program A, B or C or all of them. The irrigation schedule remains stored in the controller memory, but is not implemented until the suspension is canceled. The suspension option can be from 1 day up to 240 days. When the suspension expires, the controller return to the original program.

Turn the  to RAIN OFF screen mode.

Press  until the program used appears with the selected program A, B or C, the  above the active valves, the  icon and 00. Press  and the 00 DAYS is blinking. Press  or  and set the desired number of irrigation days suspension from 0-240 days. Repeat the steps for each active program if needed.



17. MANUAL OPERATION VIA THE PROGRAM

This option is used to operate a valve manually using one of three options:

Option 1: Open all the valves via the MANUAL using one of the programs.

Option 2: Open one valve via the MANUAL.

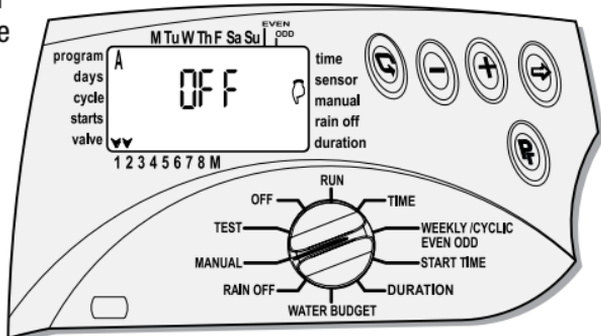
Option 3: Open all the valves via the MANUAL using the three programs.

Note: Manual operation will terminate any program that is active in the same time, all programs will return to normal operation after manual irrigation is complete.

Option 1: Open all the valves via the MANUAL using one of the programs.

Turn the  to MANUAL mode.

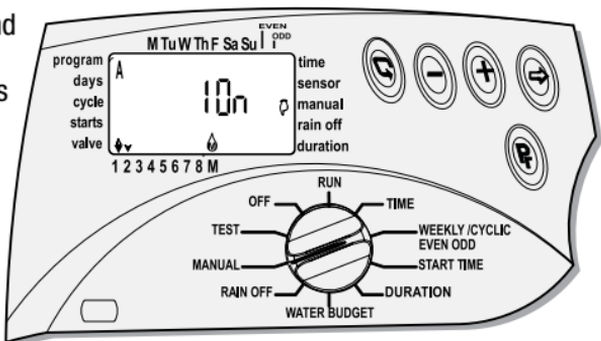
Program A appears first with ▼ above the valves operates by the program with the word OFF and the  icon. To open press , the word ON will appear and a ▼ will appear above the first valve, a few second later a  will appear if the master valve is active. Valve one will open and next valve will follow one after the other.



Option 2: Open one valve via the MANUAL.

Turn the  to MANUAL mode.

Program A appears first with ▼ above the valves operates by the program with the word OFF and the  icon. To open a specific valve in the program, first press , the ▼ above first valve is blinking and the program duration for the valve will appear. To open valve # 1, press , the valve will open and a  above the valve number, the word ON and the valve # appears a second later. To skip valve # 1 and open the second valve press  and press  to open valve # 2. Repeat the steps for other valves. If master valve is active, it will open and will ▼ appears above the master valve.

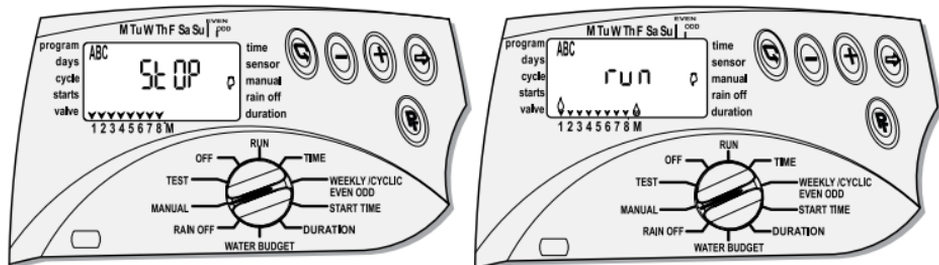


Option 3: Manual operation of all valves via the 3 programs.

Turn the  to MANUAL mode.

Program A appears first with  above the valves operates by the program with the word OFF and the  icon. To select A, B, and C program, press  until ABC program appears with word STOP, with  above the valves and the . To open the valves with the programmed time in A, B a C press the  or .

All valves that have irrigation duration in program A, B and C will start open one after the other. The open valve icon  will appear with the word RUN and if master valve is active the icon  will also appear.



18. MODE X SUPPORT PROGRAM FOR PUMP, LIGHTING AND FOUNTAINS

Program X allows the user to activate a fountain, garden lighting and others. Program X can be activated only in the WEEKLY/ CYCLIC mode. Using this program, master valve, rain sensor, rain off and budget are not used and will not influence this program, but can be operating by the other programs. Use of this program will require a relay interface kit with 24 VAC and max of 50 mA.

NOTE: Program X operated the last valve of the 4, 6 and 8 station controllers.

NOTE: If the relay is connected to any circuit higher than 24-volts, it must be located in its own high voltage junction box in accordance with local electrical code.

Turn the  to WEEKLY/CYCLIC mode.

Press the  button and program A appears first with ▼ above the active valves with the word OFF and the . To select program X, press  until program X appears with word OFF. To activate program X, use the same method to activate any other program. First select the days of the week to operate, then the start time, then the duration time.

Note: X program can be programmed only when the last valve on has not been used with any of the programs.

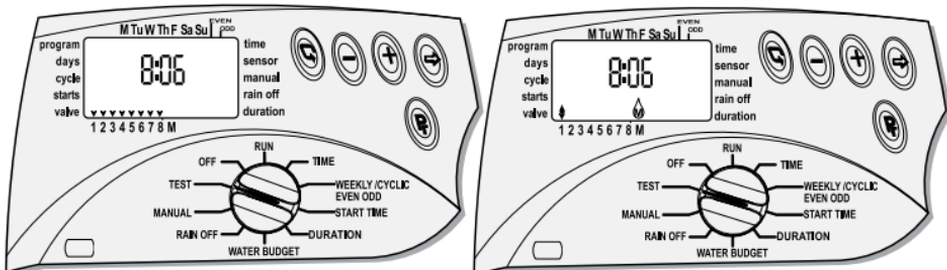
19. VALVE TESTING

This feature allows the user to physically test any valve at any time for malfunction of open or short circuit or for testing the system.

Turn the  to TEST mode.

A number that represents the number of valves appears at the center to the right of the screen (with 4 for four station, 6 for six station and 8 for eight station). The controller version number appears on the right side, as all the ▼ above each valve, identifying the controller number of valves.

Press  and the first valve ▼ will blink. Press  and the master valve will open immediately and the irrigation start with valve # 1 open. To stop valve number 1 and move to the next valve, press  again and valve # 2 will open. If there is no irrigation you may have a malfunction in this valve and it should be investigated. If the  symbol flashes above a valve #, there is a short in the valve or in the wires leading to it. The valve should be disconnected and the short repaired. To stop the test, press  and the valve will close.

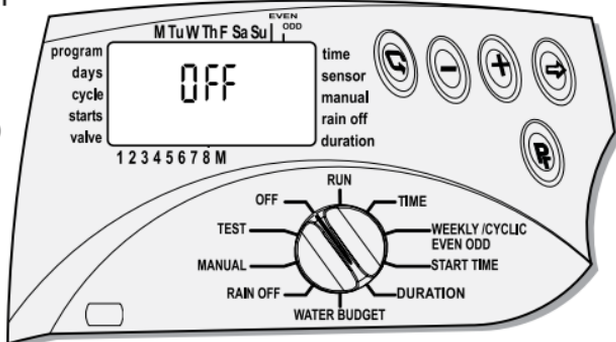


20. OFF MODE OPTION

The OFF mode option allows for the immediate shutdown of all the programs for an unlimited time.

Turn the  to OFF mode.

The word OFF will appear on the screen blinking. Press , OFF will stop flashing and the active program will discontinue immediately. To reactivate the program turn the dial from the OFF mode to any other mode, the programs will resume from the start-up of the next in line program, according to the hour and the day.



21. RUN MODE OPTION

The RUN mode presents data as to the current mode. In this screen the user can see all controller activity. In this mode there are no programming possibilities.

- Open valve  will blink on the display, with a countdown showing irrigation time remaining.
- If one of the programs is in OFF, the symbol  will appear.
- If budget is used the icon  will appear.
- If backup battery is low, battery  warning will appear and we recommend changing the battery. The battery serves only as backup for the program. In a power-failure, and when the battery is low, the program is not lost but retained in the controller for 20 years. When the electricity returns, the controller screen will start to blink and the programs will return to normal.
- If AC power is not connected to the controller, the icon AC  will appear, indicating the controller is not plugged in or connected to the transformer, though the screen will display all the functions.

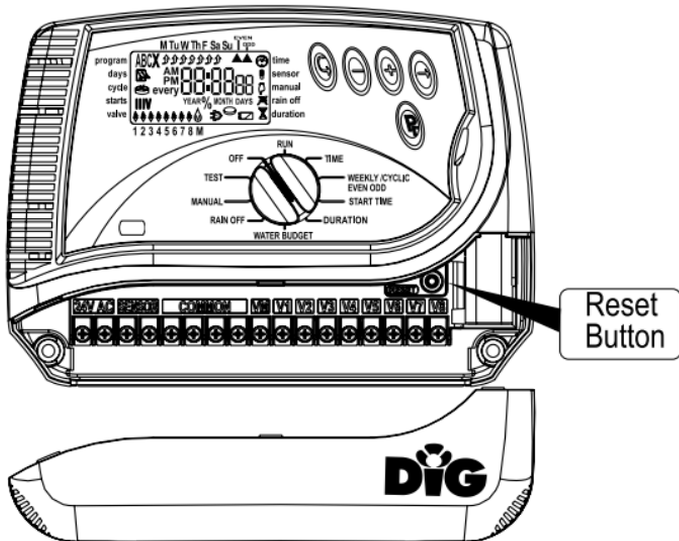
Note: If no AC power is available the valve will close and irrigation will stop although the controller will continue the program.

PROGRAM RESET: If confused or would like to change or reset all the programs, remove the lower cover and press the **RESET** button with the aid of a screwdriver. The screen with all the icons appears momentary then, press immediately and at the same time the three icons ☺ ⊕ ☹ for 2 seconds. **dEL Pr** will appear on the display and then the controller number of valves and version number. All the programs will have been deleted. The controller will need reprogramming.

22. LOW BATTERY WARNING

Lack of AC Power: When, for any reason, electric power is not reaching the controller, an ⚡ icon for lack of power will appear. This will indicate that the controller or transformer is not connected. The controller can be programmed and active, but will not operate any of the valves.

Battery Warning: When the battery is low, the battery 🔋 icon appears. The battery should be changed in order to retain the programming in case of power failure. When power is returned, the clock ⌚ icon will start to flash and the program will return to normal operation. At this point, the time and date must be entered again.



23. TROUBLE-SHOOTING AND REPAIR

PROBLEM/SYMPTOM	CAUSE	REPAIR
The valve doesn't open: neither automatically per program nor by manually-operated computer activation.	Water is not reaching the system: Electric command not reaching the valve.	Ensure that Master-valve is open: clean filter; check the extension wire.
No display.	Malfunction in power-system or faulty battery.	Check power source, the transformer or replace the battery.
Sensor symbol permanently blinking and valve does not open.	The sensor bridge is disconnected.	Replace sensor or repair connection.
Valve does not close although "click" heard when activated.	Valve handle not in AUTO mode; dirt and scale in valve; malfunction in valve such as a torn diaphragm.	Move valve handle to AUTO mode; clean the valve; replace the valve.
Controller operations corrupted.	Memory flawed.	Press RESET button, Reset hour and date.

24. WARRANTY

DIG CORPORATION warrants these products to be free from defects in material and workmanship for a period of three years from date of purchase. This warranty does not cover damage resulting from accident, misuse, neglect, modification or improper installation. This warranty shall extend only to the original purchaser of the product for use by the purchaser. This warranty shall not cover batteries or any malfunction of the product due to battery failure.

The obligation of DIG CORPORATION under this warranty is limited to repairing or replacing at its factory this product which shall be returned to the factory within three years after the original purchase and which on examination is found to contain defects in material and workmanship. DIG CORPORATION SHALL IN NO EVENT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND; THE SOLE OBLIGATION OF DIG BEING LIMITED TO REPAIR OR REPLACEMENT OF DEFECTIVE PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

Unattended use for prolonged periods without inspection to verify proper operation is beyond the intended use of this product, and any damage resulting from such use shall not be the responsibility of DIG CORPORATION. There are no warranties, which extend beyond the description on the face hereof. In the case of purchase of the product for use other than, for irrigation purposes, DIG CORPORATION hereby disclaims any implied warranties including any warranties of merchantability and fitness for a particular purpose. In the case of the purchase of the product for personal, family or household purposes, DIG CORPORATION disclaims any such warranties to the extent permitted by law. To the extent that any such disclaimer or implied warranties shall be ineffectual, then any implied warranties shall be limited in duration to a period of three years from the date of the original purchase for use by the purchaser. Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you.

In order to obtain performance under this warranty, the unit must be returned to the factory, along with proof of purchase indicating original date of purchase, shipping prepaid, addressed as follows:

DIG CORPORATION, 1210 Activity Drive, Vista, CA 92081. Repaired or replaced units will be shipped prepaid to the name and address supplied with the unit returned under warranty. Allow four weeks for repairs and shipping time. Repair of damaged units not otherwise within warranty may be refused or done at a reasonable cost or charge at the option of DIG CORPORATION.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

25. TECHNICAL ASSISTANCE

Should you encounter any problem(s) with this product or if you do not understand its many features, please refer to this instruction manual first. If further assistance is required, DIG offers the following customer support:

TECHNICAL SERVICE USA

- DIG's Technical Service Team is available to answer questions in English and Spanish from 8:00 AM to 5:00 PM (PST) Monday-Friday (except holidays) at 800-322-9146
- Questions in English and Spanish can be e-mailed to questions@digcorp.com or faxed to 760-727-0282
- Specification documents and manuals are available for downloading in English and Spanish at www.digcorp.com



1210 Activity Drive
Vista, CA 92081 USA

Website:
www.digcorp.com
e-mail: dig@digcorp.com

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