

### **Operating Principle**



The following parameters are transmitted to the module:

- Current time and day
- Water days / program
- Start times / program
- Run time / station and program as-



The following parameters are received by the transmitter:

- Water days / program
- Start times / program
- Run time / station and program assignment

### Welcome to Rain Bird

The UNIK® Field Transmitter, part of the UNIK irrigation system family, allows you to create, transmit and retrieve irrigation programming information when used with the UNIK Control Module.

- The Field Transmitter features include:
- One minute to 12 hour irrigation run times per station in one minute increments
- Three independent programs: A, B, C
- Up to eight start times per program per day
- Seven-day programming schedule calendar
- Manual irrigation start or stop capacity
- Ability to program an unlimited number of Control Modules with one Field Transmitter
- Automatic reset of current time and day when transmitting a program to a Control

### **Quick Programming Guide**

A Quick Programming Guide label is provided with the Field Transmitter. This label should be placed on the inside of the Field Transmitter's protective cover.

### Understanding the Menu Display, Icons and Keypad

#### Menu system

The Field Transmitter has a cyclical menu system, which means that you move through the eight menu displays one display at a time by pressing  $\implies$ . All of the displays (except the start-up display) have icons representing the function that you can program while in that display.



- 1. Program (A, B, or C)
- 2. Current time
- 3. Day of week or water day
- 4. Set watering days
- 5. Start time
- 6. Run time for each station
- 7. Manual start:
  - single station: STA
  - multi-station (cycle): CYC
- 8. Assign a station to a program (A, B, or C)
- 9. Transmitting program
- 10. On-off mode
- 11. Transmission failed

### Keypad



- A. Arrow key/Next function
- B. Increase/On
- C. Program (A, B, C)
- D. Decrease/Off
- E. Transmit (download program) to Control Module
- F. Retrieve (upload program) from Control Module and display program
- G. Cycle key
  - set clock / set current day
  - watering time per station / select station

### Installing the Battery

The Field Transmitter is powered by a 9-volt alkaline battery (not included), type 6AM6 (international standard) or type 6LR61 (European standard). We recommend that you use a high-quality alkaline battery, such as Energizer. A high-quality battery will last one year.

To install the battery:

- 1. Remove the screws that secure the battery compartment cover.
- 2. Remove the battery connector from the battery compartment and attach the battery to the connector.
- 3. Insert the battery and connector into the battery compartment.

When the battery is properly connected, the start-up display will read 00:00.

4. Reinstall the screws that secure the battery compartment cover.

The Field Transmitter can now be programmed.

# Setting up the Field Transmitter

Before you can create watering programs, you must set the current time and day.

### Setting the time

To set the time:

1. Press  $\implies$  until the clock icon appears in the display.

2. Select either a 12-hour or a 24-hour display. The default hour.

If you would like a 12-hour display, press and hold down AM or PM will appear on the display to the left of the time.

Important: Only FieldTransmitters with November 1997 datecodes $\widehat{}$  or laterhave the  $\overline{}$  AM/PM option.

3. Press to advance the clock or to reverse the clock. Pressing and holding

down either key will make the numbers change more quickly.

*Note:* If the display shows AM and the current time is actually PM, advance or reverse the clock until the display shows PM.

Important: When you change the batteries in the Field Transmitter, the time reverts back to the 24-hour display.

# Setting the current day

The days are indicated by a number, for example, 1 = 1 Monday, 2 = Tuesday, etc

To set the current day:

Press to select the current day of the week. For

example, if it is Wednesday, press repeatedly until the square is around 3.

# Programming the Field Transmitter

Before you begin programming the Field Transmitter, please take some time to learn some of the programming and connection options you have with your irrigation system.

# Three independent programs

The Field Transmitter has three independent programs: A, B and C. You can consider each program as a separate controller with its own water days, start times and run times. This allows you to select a program according to plant type; for example, A for grasses, B for shrubs and C for trees. Stations assigned to the same program operate sequentially.

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time display is 24

for two seconds.

### Simultaneous watering start

If you assign a separate or different station to each program with the same water days, start times and run times, you will obtain an almost simultaneous start of all three stations.

### Multiple stations and programs

If you want more than eight start times per day on a site equipped with only one valve, you can wire the valve to several stations on a Two or Four Station Control Module and program multiple start times for each station.

For example, if you wire the same valve to both stations on a Two Station Control Module, you can obtain up to 16 starts (2 x 8). If you connect the same valve to three stations on a Four Station Control Module, you can obtain up to 24 starts (3 x 8). Stations assigned to this valve, however, cannot be assigned to other valves. If you use this method, make sure that there is no program overlap. The program run time must be shorter than the time interval separating the two start times.

### Note: A One Station Control Module can use only one program.

Now you can begin setting up your watering programs.

### Setting the water days

You must select the days of the week that you want to water for each program. If there is a square around the day, watering will occur on that day. If the day does not have a square around it, watering will not occur on that day.

To set the <u>watering</u> days:

1. Press repeatedly until the icon is displayed.

Program A will also appear in the displax. If you want to

select Program B or Program C, press until the program you desire is displayed.



- 2. If you do not want to wate on a certain day that is set as a watering day (it has a square around it), press repeatedly to advance to that day. The dageselected will blink.
- to remove the square. 3. Press

The square will disappear and no watering will occur on the selected lay.

4. If a day you want to water does not have a square around it, press repeatedly to advance to that day.

The date believed will blink.

- 5. Press to place a square around the day. A square will appear around the day and watering will take place on the selected day.
- 6. Repeat steps 2-5 until all the days are set for brogram. When you are ready to move on to the next program, press to change to anothe  $\rightarrow$  gram.
- 7. When O u have set the watering days for all of your programs, press to move

### Setting the start times

You can set up to eight start times for each program, but it is not necessary for you to use all eight start times with each program. After you enter all the start times, the transmitter will automatically organize the start times in chronological order, from 00:00 to 23:59 or 12:00 AM to 11:59 PM.

To set the start time:

1. Make certain the O icon is visible on the display. If it is not, press repeatedly to cycle through the menu system and display the  $\odot$ icon.



2. Press repeatedly until the program you desire (A, B, or C) appears in the display.

- 3. Use ∕t) Nnd to set the first start time.
- 4. Press to move to the next start time.
- 5. Repeat steps 3 and 4 until you have set all of the start times you Asire (up to eight per program) for the program.
- 6. If you would like to set start times for additional programs, press until the pro gram you desire is displayed. Then repeat steps 3 and
- 7. When you have finished setting the start times, press to move to the icon. Setting the Watering Time Length display.

### **Deleting a start time**

To delete start time: 1. Press to advan

- to advance to the icon.
- 2. Press 0 to change to the appropriate program.
- 3. Press to scroll through the start times and decide which one to delete (the start times will be in chronological order).
- 4. Again, scroll thight the start times and pause on the start time just before the time you wish to delete.
- 5. Press and hold . The start time will flash momentarily on the display, signaling its cancellation, and then change to --.--.

#### Note: It is a common misunderstanding that a start time of 00:00 is "off." It is actually a midnight start time. An "off" time is indicated by --.-- in the display.

### Setting the run time per station

You can set the run time for each station from 0 to 12 hours (in one minute increments). All One Station Control Modules must be programmed on station 1. Multistation Control Modules (Two Station and Four Station) must be programmed starting on station 1. For example, on a Four Station Control Module, programming would start on station 1, then station 2, 3 and 4.

*Note:* Each station may be assigned to only one program (A, B or C)! The station will only respond to the start times and days on for this program.

# *Note:* The time display is represented in hours and minutes. The first two placeholders are for hours; the second two placeholders are for minutes.

To set the run time:

- Make certain the icon is visible on the display.
  If it is not, press → repeatedly to cycle through the menu system and display the icon.
- 2. The station number appears to the left of the run time. Use to select the station.
- 3. Press repeatedly until the program you desire (A, B, or C) appears in the display (to the right of the run time). Each station must be assigned to a program (A, B, or C).
- 4. Use  $2^{\text{A}}$  and  $2^{\text{A}}$  to set the station run time.
- 5. Press V to move to the next station.
- 6. Repeat steps 3 through 5 until you have set all of the station run times.

# *Note:* If there is an overlap on the same station, the second run time will not take place.

7. When you ave finished setting the run times, you may review the run times by pressing

Erasing Field Transmitter programming data

To erase all program at a in the Field Transmitter (except the current time and day): Press and hold and simultaneously for at least three seconds. All programming data are erased.

# **Transmitting Programs to a Control Module**

When you want to transmit (download) program  $dz_{+-+}^{+-+}$  a Control Module:

- 1. If the Field Transmitter's display is blank, press  $\overline{\phantom{a}}$
- 2. If you have not already done so, enter the second data into the Field Transmitter.
- 3. Plug the Field Transmitter's optical connector onto the Control Module's optical connector.

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4. Pres

The icon will appear on the screen for two seconds. When the icon disappears from the display, the program data has been successfully transmitted.

*Important:* If there is a transmission problem, the icon will appear in the display and you will hear three beeps. Then the icon will appear.

Verify that the:

- Field Transmitter and the Control Module are connected properly
- Field Transmitter's and the Control Module's optical connectors are clean (wipe the connectors with a damp cloth)
  - Field Transmitter and the Control Module have a fully charged 9-volt alkaline battery
  - Press 🔿 and then transmit the programming information again.
- 5. Disconnect the Field Transmitter from the Control Module.

### **Reviewing Control Module programs**

When you want to verify the program data of a Control Module:

1. Plug the Field Transmitter's optical connector onto the Control Module's optical con- nector.

- 2. If the Field Transmitter's display is blank, press
- 3. Press on the Field Transmitter to receive (upload) the program data stored in the Control Module. You can now review all of the Control Module program data ex cept the current time of day stored in the Control Module.

*Note:* The Field Transmitter does not receive the current time from the Control Module because there may be a difference in the current time between the two devices. However, when you transmit (download) a program to a Control Module, the Field Transmitter synchronizes the Control Module's current time

### with the Field Transmitter's current time.

4. To modify the program data stored in the Con Module, enter the desired modifications into the Field Transmitter, then press to transmit (download) the program to the Control Module.

The icon will appear on the screen for two seconds. When the icon disappears from the display, the program data has been successfully transmitted.

# *Note:* Press even if you have not made any changes to the programming data. This will synchronize the time between the two devices.

### **On-off Mode/System Override**

The Field Transmitter's On-off function allows you to completely suspend and override all currently set programming in the Control Module, without changing or losing this programming for future use.

The Control Module's default mode is always ON, allowing programmed watering to take place. You can prevent watering, however, by activating the On-off Mode, thereby switching the Control Module's default mode to OFF.

### Activating a Control Module's On-off Mode

To activate the On-off Mode (or turn the Control Module's default mode to OFF):

1. Press  $\implies$  on the Field Transmitter repeatedly until the  $\xrightarrow{}$  icon is displayed.

- If the On-off Mode is deactivated, you will see the icon, indicating that the Control Module will water according to curre with the control Module with the control Module will water according to curre with the control Module will water according to curre with the control Module will water according to curre with the curre w
- If the icon is displayed, press
  The Field Transmitter sends the irrig
  F command to the Control Module. An X will appear on the sprinkler icon

### Deactivating a Control Module's On-off Mode

To deacti  $\longrightarrow$  the On-off Mode (or turn the Control Moc  $\xrightarrow{}$  ault mode on):

1. Press on the Field Transmitter repeatedly until \_\_\_\_\_ icon is displayed.

- If the \_\_\_\_\_\_\_\_ indicating that all Control Module programs have been overridden and no watering will take place.
- 2. If the **Constant** on is displayed, press

The Field Transmitter sends the irrigation ON command to the Control Module. The X on the icon disappears.

### Verifying the On-off Mode

To check the Control Module's On-off status:

- 1. Plug the Field Transmitter's optical connector in to the Control Module's optical con nector
- 2. If the Field Transmitter's display is blank, press

3. Press on the Field Transmitter to receive (upload) the control Module.

- 4. Press on the Field Transmitter repeatedly until the icon is displayed.
- If the On-off Mode is deactivated, you will see the icon, indicating that the Control Module will water according to current programming.
- If the On-off Mode is activated, you will see the icon, indicating that all Control Module programs have been overridden and no watering will take place.

### **Performing Manual Starts and Stops**

*Important:* Before you perform manual starts and stops, you must verify the status of the Control Module's irrigation status. See Verifying the On-off Mode, on page 9 (previous page).

*Note:* The manual functions described below override all other functions (except On-off); any program currently running will be suspended to permit their use. Manual starts and stops only affect an existing station run time or program.

### Important: Manual operations will not work if the On-off Mode is activated.

### Starting a Control Module manually

You can perform either a single-station or a cycle (multi-station) manual start. Before carrying out either type of manual start, make sure you have programmed a run time of at least one minute and that the Control Module's On-off Mode is not activated.

### Performing a manual single-station start

If you would like to manually start one station:

1. Press  $\longrightarrow$  until the  $\checkmark$  icon is displayed.

The station number will also be displayed.

- 2. Press to stop any stations that may be watering. If a station is in operation, a manual start is impossible. A station may be in operation at the module level, but without any irrigation in the field. This is what occurs when the Rain Shut-off De vic prevents programmed irrigation.
- 3. Press  $\checkmark$  until the station used like to start is displayed.
- 4. To start a station, press . Irrigation will start after 20 seconds if you are using an old type Control Module. If you are using a new type Control Module (a Control Module with a yellow wire loop), irrigation will start after 10 seconds.
- 5. If you wish to stop watering before the programmed time is up, press

### Performing a manual cycle start

If you are using an old type Control Module, the manual cycle start option is only available on the Two and Four Station Control Modules. If you are using a new type Control Module (a Control Module with a yellow wire loop), the manual cycle start option is available on all Control Modules (One, Two and Four Stations). The cycle consists of all of the stations operating in sequential order.

To manu — perform a  $\Psi_{\infty}$  start:

1. Press until the icon is displayed. Prog A, B or C also appears in the display.





- 2. Press to stop any stations that may be watering. If a station is in operation, a manual start is impossible. A station may be in operation at the module level, but without any irrigation in the field. This is what occurs when the Rain Shut-off De-
- vice prevents programmed irrigation.
- 3. Press (ABC) until the program cycle you would like to start is displayed.
- 4. Press  $\stackrel{\frown}{\cong}$  to start the cycle.

Irrigation will start after 20 seconds if you are using an old type Control Module. If you are using a new type Control Module (a control module with a yellow wire loop), irrigation will start after 10 seconds. The stations assigned to the program will oper-

ate in sequence until the last station has finished watering. Irrigation will then stop.

5. If you wish to stop watering before the manual cycle has completed, press

### Maintaining the UNIK Field Transmitter

To keep your Field Transmitter in working order:

- Change the battery once a year. We recommend you use a high-quality alkaline bat tery, such as Energizer. When changing the Field Transmitter battery, any stored program vill be lost. To avoid this:
- 1. Press to download the programs into a Control Module.
- 2. Change he battery.
- 3. Press to upload the programs into the Field Transmitter.
- Replace the Field Transmitter's protective cover after use.
- Secure the optical connector to the base of the cord after use.
- Do not expose the liquid crystal display (LCD) to sunlight for prolonged periods.

### Troubleshooting

The following list contains possible problems you may encounter and some solutions.

Most of the problems involving the UNIK Field Transmitter can be classified as transmission/reception malfunctions usually caused by a dead or improperly connected battery. Other common causes of malfunction could be a dirty optical connector and poor wire connections.

These problems are easy to fix. If you experience transmission/reception problems, try using a Control Module that operates properly to determine if it is the Field Transmitter or Control Module that is the source of the problem.

Before calling Rain Bird, check this list. If you cannot solve the problem yourself, call our Technical Service Hotline at 1-800-RAIN-BIRD (U.S.) or 626-963-9311 (outside the U.S.) and we will be glad to help you.

Problem:	Weak LCD display/no display/incomplete display
Possible cause:	The battery is weak.
Solution:	Replace the battery.
Possible cause:	· ·
Solution:	Remove the battery. Short the UNIK Field Transmitter battery clip (not the battery) contacts together with a paper clip or other piece of metal for 30 seconds. Reinstall a fresh battery.
Possible cause:	The battery contact is faulty.
Solution:	Tighten the battery connectors to ensure tight battery connection.
Problem:	Locked display or keypad
Possible cause:	The microprocessor did not reset properly.
Solution:	Remove the battery. Short the UNIK Field Transmitter battery clip (not the battery) contacts together with a paper clip or other piece of metal for 30 seconds. Reinstall a fresh battery.
Problem:	Station does not start
Possible cause:	No run time has been programmed for that station.
Solution:	Transmit a run time to the Control Module.
Possible cause: Solution:	The On-off Mode is activated (X on Sprinkler icon ). Permit irrigation by deactivating the On-off Mode.
Possible cause:	Another station is in operation.
Solution:	Use the manual station option to turn off that station.
Possible cause:	The battery is weak.
Solution:	Replace the battery.

*Possible cause:* A wire connection is faulty.

Solution: If you are using King wire connectors, gently pull on the wires to make sure they are secure. If the wires are loose, cut the wires. Strip 0.5 in. (1.25 cm.) of the insulation off the wires. Twist the wires, then push the wires into a new King connector and twist the connector around the wires. Gently pull on the wires to make sure they are se cure.

If you are using 3M DBM wire connectors, make sure the wires have not been stripped. Unlike other wire connectors on the market, DBMs are designed to cut through the insulation to make a waterresistant coupling without removing the insulation. Push the wires all the way into the wire connector. Be sure to crimp the black cap all the way down (gel should ooze out of the top) to ensure a water resistant connection. Gently pull on the wires to make sure they are secure. If the insulation has been stripped, re-cut the wires and repeat the steps above.

Possible cause: The UNIK Rain Shut-off Device is wet.

Solution: Flip the UNIK Rain Shut-off Device switch to off. If you have an old style Control Module, cut the UNIK Rain Shut-off Device wires. Connect the black wires from the Control Module to the black field wires. Carry out a manual stop and then repeat the manual start.

Problem: Faulty transmission

*Possible cause:* The optical connector on the Control Module and/or the Field Trans mitter is dirty.

Solution: Clean the connector(s).

Possible cause: The battery is weak.

Solution: Replace the battery.

Possible cause: The microprocessor did not reset properly.

Solution: Remove the battery. Short the UNIK Field Transmitter battery clip (not the battery) contacts together with a paper clip or other piece of metal for 30 seconds. Reinstall a fresh battery.

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Customer Support Center 6640 S. Bonney Ave. Tucson, AZ 85706 1-800-RAIN-BIRD (520) 434-6289 FAX **WARNING:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If the equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by Rain Bird Sales, Inc. could void the user's authority to operate the equipment.

This product was FCC certified under test conditions that included the use of shielded I/O cables and connectors between system components. To be in compliance with FCC regulations, the user must use shielded cables and connectors to install them properly.