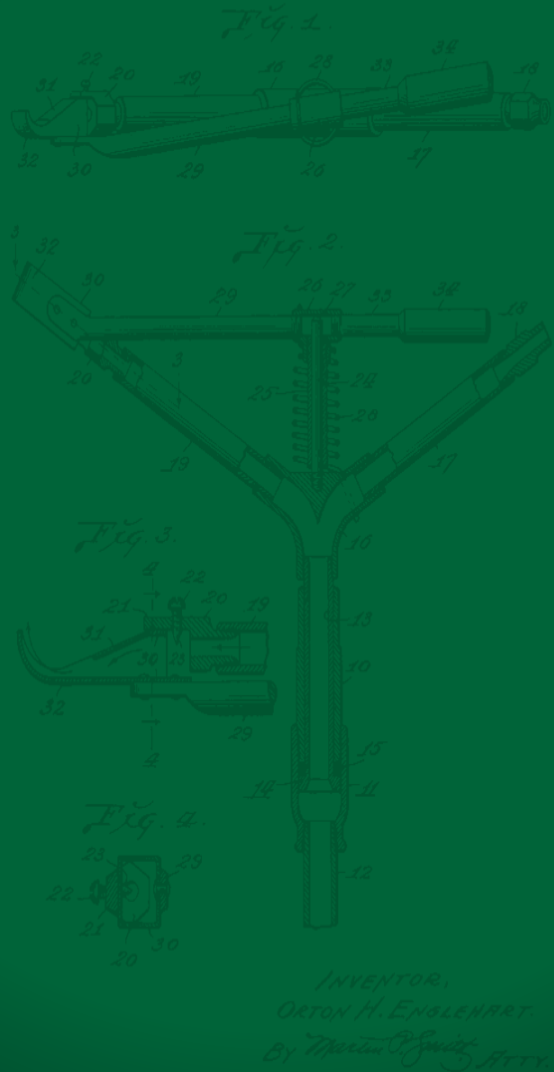


April 16, 1935

G. H. ENGLISHART
WATER SPRINKLER
FILM No. 19, 190

1,997,901



RAIN  BIRD®

iQ4

Manual Operations

The Intelligent Use of Water™

Leadership · Education · Partnerships ·
Products

Manual Operations

Manual Operations are easy in IQ4

- Ability to manually start, advance and stop programs and/or stations
- If a flow sensor has been installed, real-time flow showing expected flow and actual flow can be displayed

Controller Settings

Flow
 0 4.60
 Actual Flow Rate: 2.44 gal/min (106.21%)
 Expected Flow Rate: 2.30 gal/min

Name
 Malkin Residence - Test Controller

Controller Type IQNet Type
 LXME Direct Satellite

Tucson, Arizona USA
 Thu 04/08/2021 - 8:05 AM

60°F
 High 86° - Low 66°

#	Station Name	Status	Landscape	Sprinkler	Notes
1	Shrubs - Garage	25 min 37 sec	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun to partial shade - drip emitters on shrubs - medium water requirement
2	Trees - Garage	32 min 57 sec	Trees - Point Source Emitters	Point Source Emitters	Full sun to partial shade - high water users (Crape Myrtles) - drip emitters
3	Shrubs - Entry	25 min 37 sec	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun, medium water users, drip emitters
4	Trees - Entry	32 min 57 sec	Trees - Point Source Emitters	Point Source Emitters	Full sun, high water users (crape myrtles), drip emitters
5	Perennial Flowers - Fountain Planter Bed	Idle	High Water Use Shrubs - Inline Drip Tubing	Inline Drip Tubing - 12" OC	Full sun, perennials, inline 12" emitters
6	Pots - Planters	Idle	High Water Use Shrubs - Pots	Point Source Emitters	Shade shrubs, pots, drip emitters
7	Turfgrass - Pool Area	Idle	TifGrand Turfgrass	Rain Bird RD1800 - H-VAN	TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies
8	Turfgrass - North	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
9	Turfgrass - South	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
10	Raised Planter - South	Idle	High Water Use Shrubs - Point Source Emitters	Rain Bird 1800 SAM PRS - 5' Drip Spray	Raised planter with vegetables/flowers/herbs, SQ-HLF spray nozzles on 1812 SAM-PRS bodies
11	Station 011	Idle	-	-	-
12	Station 012	Idle	-	-	-
13	Station 013	Idle	-	-	-

Rain Bird Dashboard > Controllers > Malkin Residence - Test Controller 0 / 32 Selected

- With Rain Bird's IQ4, it is easy to start, advance and stop stations and programs manually from your mobile device or computer

iqo
ACTIVITY
CONTROLLERS
PROGRAMS
REPORTS
SYSTEM SETUP
41
15
0
11
1
99+

CONTROLLERS Select Site 4G Canada Test Sites (+)

Edit
Logs
Sync
Reverse
Stop
More
+

Status	Name	Site	Last Log Retrieve	Type	Stations Programmed	Programs Used
<input type="checkbox"/>	174.90.250.46 - Surrey SD - Sunridge SS	4G Canada Test Sites	37 days ago	LXME	7	2
<input type="checkbox"/>	174.90.251.240 - Surrey SD #36 Panorama SS	4G Canada Test Sites	37 days ago	LXME	12	1
<input type="checkbox"/>	76.70.197.208 - Surrey SD - Clayton SS	4G Canada Test Sites	37 days ago	LXME	13	1
<input type="checkbox"/>	Argentina Connection Issue - Controller #1	Argentina Controllers	-	LXD	0	0
<input type="checkbox"/>	Argentina Connection Issue - Controller #2	Argentina Controllers	-	LXD	0	0
<input type="checkbox"/>	ESP - LXD Controller	Field Test ESP-LXIVM	-	LXD	0	0
<input type="checkbox"/>	ESP LXME - Client	GSP Test Site	-	LXME	0	0
<input type="checkbox"/>	ESP LXME Controller	GSP Test Site	426 days ago	LXME	5	0
<input type="checkbox"/>	test	GSP Test Site	-	LX-IVM Pro	0	0
<input type="checkbox"/>	ESP LXD Client (IQ4-4G Test Stand)	IQ4-4G Test Stand Test Controllers	1 hour ago	LXD	1	1
<input type="checkbox"/>	ESP LXIVM Pro Server (IQ4-4G Test Stand)	IQ4-4G Test Stand Test Controllers	1 day ago	LX-IVM Pro	7	4
<input type="checkbox"/>	ESP LXME Client (IQ4-4G Test Stand)	IQ4-4G Test Stand Test Controllers	2 hours ago	LXME	28	3
<input type="checkbox"/>	Kino Sports Park - East Soccer Fields	IQ4-4G Test Stand Test Controllers	10 hours ago	LXD	113	2
<input type="checkbox"/>	Kino Sports Park - West Soccer Fields	IQ4-4G Test Stand Test Controllers	39 minutes ago	LXD	108	3
<input type="checkbox"/>	NCC 4G International Test Controller	IQ4-4G Test Stand Test Controllers	45 days ago	LXME	10	0
<input type="checkbox"/>	Malkin Residence - Test Controller	Malkin Residence - Test Controller	10 minutes ago	LXME	10	4
<input type="checkbox"/>	Beach Park - ESP LXIVM Pro	Ocean City Parks Department	-	LX-IVM Pro	1	1

Rain Bird Dashboard > Controllers 0 / 29 Selected

- Once a controller has been setup in IQ4, navigate to the controller list screen and select the controller you would like to operate by clicking on the name of the controller**

The screenshot displays the Rain Bird iQ4 interface for the 'Malkin Residence - Test Controller'. The interface is divided into several sections:

- Top Navigation:** Includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEM SETUP'. On the right, there are status indicators for various components: 41, 15, 0, 11, 0, and a notification icon with '99+'.
- Controller Settings Panel (Left):**
 - Name:** Malkin Residence - Test Controller
 - Controller Type:** LXME
 - iQNet Type:** Direct Satellite
 - Location:** Tucson, Arizona USA
 - Date/Time:** Thu 04/08/2021 - 8:26 AM
 - Weather:** Partly Cloudy, 67°F, High 86° - Low 66°
 - Forecast:**

Fri	☁	84°F
Sat	☁	86°F
Sun	☁	86°F
Mon	☁	85°F
Tue	☁	84°F
Wed	☁	79°F
- Stations Table (Right):**

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1	-	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun to partial shade - drip emitters on shrubs - medium water requirement
<input type="checkbox"/>	2	-	Trees - Garage	Point Source Emitters	Full sun to partial shade - high water users (Crape Myrtles) - drip emitters
<input type="checkbox"/>	3	-	Shrubs - Entry	Point Source Emitters	Full sun, medium water users, drip emitters
<input type="checkbox"/>	4	-	Trees - Entry	Point Source Emitters	Full sun, high water users (crape myrtles), drip emitters
<input type="checkbox"/>	5	-	Perennial Flowers - Fountain Planter Bed	Inline Drip Tubing - 12" OC	Full sun, perennials, inline 12" emitters
<input type="checkbox"/>	6	-	Pots - Planters	Point Source Emitters	Shade shrubs, pots, drip emitters
<input type="checkbox"/>	7	-	Turfgrass - Pool Area	Rain Bird RD1800 - H-VAN	TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies
<input type="checkbox"/>	8	-	Turfgrass - North	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	9	-	Turfgrass - South	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	10	-	Raised Planter - South	Rain Bird 1800 SAM PRS - 5' Drip Spray	Raised planter with vegetables/flowers/herbs, SQ-HLF spray nozzles on 1812 SAM-PRS bodies
<input type="checkbox"/>	11	-	Station 011	-	-
<input type="checkbox"/>	12	-	Station 012	-	-
<input type="checkbox"/>	13	-	Station 013	-	-

- **Select the Control icon to connect to the controller**

Control Functions

Flow
0 ————— 10
Actual Flow Rate: --
Expected Flow Rate: 0 gal/min

Irrigation State
Automatic Irrigation

Automatic Irrigation

Activate Sensor

Enable Flo-Manager®

Enable Flo-Watch™

[Clear Flow Logs](#)

Rain Delay 0 Days [Set Delay](#)

0 ————— 14

Water Window 00 : 00
hr min
[Open Water Window](#)

Master Valves Included
Mainline Master Valve - NC
[Close Master Valves](#)

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun to partial shade - drip emitters on shrubs - medium water requirement
<input type="checkbox"/>	2	Idle	Trees - Garage	Point Source Emitters	Full sun to partial shade - high water users (Crape Myrtles) - drip emitters
<input type="checkbox"/>	3	Idle	Shrubs - Entry	Point Source Emitters	Full sun, medium water users, drip emitters
<input type="checkbox"/>	4	Idle	Trees - Entry	Point Source Emitters	Full sun, high water users (crape myrtles), drip emitters
<input type="checkbox"/>	5	Idle	Perennial Flowers - Fountain Planter Bed	Inline Drip Tubing - 12" OC	Full sun, perennials, inline 12" emitters
<input type="checkbox"/>	6	Idle	Pots - Planters	Point Source Emitters	Shade shrubs, pots, drip emitters
<input type="checkbox"/>	7	Idle	Turfgrass - Pool Area	TifGrand Turfgrass	TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies
<input type="checkbox"/>	8	Idle	Turfgrass - North	BOB Sod Turfgrass	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	9	Idle	Turfgrass - South	BOB Sod Turfgrass	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	10	Idle	Raised Planter - South	Rain Bird 1800 SAM PRS - 5' Drip Spray	Raised planter with vegetables/flowers/herbs, SQ-HLF spray nozzles on 1812 SAM-PRS bodies
<input type="checkbox"/>	11	Idle	Station 011	-	-
<input type="checkbox"/>	12	Idle	Station 012	-	-
<input type="checkbox"/>	13	Idle	Station 013	-	-

Rain Bird Dashboard > Controllers > Malkin Residence - Test Controller 0 / 32 Selected

- **Navigate to the Programs or Stations page depending on which you would like to operate**

Controller Settings

Flow

0 10

Actual Flow Rate: --
Expected Flow Rate: 0 gal/min

Name
Malkin Residence - Test Controller

Controller Type: LXME IQNet Type: Direct Satellite

Tucson, Arizona USA
Thu 04/08/2021 - 8:33 AM

67°F
Partly Cloudy High 86° - Low 66°

Day	Temp
Fri	84°F
Sat	86°F
Sun	86°F
Mon	85°F
Tue	84°F
Wed	79°F

#	Name	Stations	Status	Start	Water Days	Adjust
<input checked="" type="checkbox"/>	A Shrub - Point Source Drip	2	Idle	7:00 AM	Su M T W Th F S	100
<input type="checkbox"/>	B Trees - Point Source Drip	2	Idle	7:00 AM	Su M T W Th F S	100
<input type="checkbox"/>	C Planters - Pots	3	Idle	5:00 AM	Su M T W Th F	100
<input type="checkbox"/>	Turfgrass	3	Idle	4:00 AM	Su M W F	100

Rain Bird Dashboard > Controllers > Malkin Residence - Test Controller

1 / 4 Selected

- For starting a Program, select the program then click on the Start icon

The screenshot displays the Rain Bird IQ4 controller interface. On the left, the 'Controller Settings' panel shows flow information (Actual: 4.07 gal/min, Expected: 3.79 gal/min), controller name 'Malkin Residence - Test Controller', and weather data for Tucson, Arizona (67°F, High 86° - Low 66°). The main area features a table of programs with columns for #, Name, Stations, Status, Start, Water Days, and Adjust. Program A, 'Shrubs - Point Source Drip', is highlighted with a red arrow pointing to its 'Running' status.

#	Name	Stations	Status	Start	Water Days	Adjust
A	Shrubs - Point Source Drip	2	Running	7:00 AM	Su M T W Th F S	100
B	Trees - Point Source Drip	2	Idle	7:00 AM	Su M T W Th F S	100
C	Planters - Pots	3	Idle	5:00 AM	Su M T W Th F	100
D	Turfgrass	3	Idle	4:00 AM	Su M W F	100

- **IQ4 will contact the controller and start the program then display the operating program**

iq
ACTIVITY
CONTROLLERS
PROGRAMS
REPORTS
SYSTEMSETUP
41
15
0
11
1
99+

←
MALKIN RESIDENCE - TEST CONTROLL...
Programs
Dryrun™
Stations
Master Valves
Sensors

Edit
Control
Logs
Sync
Reverse
More

Edit
Table Edit
Start
Stop All
Advance

Controller Settings

Flow 0 10
 Actual Flow Rate: --
 Expected Flow Rate: 0gal/min

Name
 Malkin Residence - Test Controller

Controller Type: LXME
 IQNet Type: Direct Satellite

Tucson, Arizona USA
 Thu 04/08/2021 - 8:41 AM

67°F
 Partly Cloudy High 86° - Low 66°

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1 Shrub - Garage	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun to partial shade - drip emitters on shrubs - medium water requirement
<input checked="" type="checkbox"/>	2 Trees - Garage	Idle	Trees - Point Source Emitters	Point Source Emitters	Full sun to partial shade - high water users (Crape Myrtles) - drip emitters
<input type="checkbox"/>	3 Shrubs - Entry	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun, medium water users, drip emitters
<input checked="" type="checkbox"/>	4 Trees - Entry	Idle	Trees - Point Source Emitters	Point Source Emitters	Full sun, high water users (crape myrtles), drip emitters
<input type="checkbox"/>	5 Perennial Flowers - Fountain Planter Bed	Idle	High Water Use Shrubs - Inline Drip Tubing	Inline Drip Tubing - 12" OC	Full sun, perennials, inline 12" emitters
<input type="checkbox"/>	6 Pots - Planters	Idle	High Water Use Shrubs - Pots	Point Source Emitters	Shade shrubs, pots, drip emitters
<input type="checkbox"/>	7 Turfgrass - Pool Area	Idle	TifGrand Turfgrass	Rain Bird RD1800 - H-VAN	TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies
<input type="checkbox"/>	8 Turfgrass - North	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	9 Turfgrass - South	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	10 Raised Planter - South	Idle	High Water Use Shrubs - Point Source Emitters	Rain Bird 1800 SAM PRS - 5' Drip Spray	Raised planter with vegetables/flowers/herbs, SQ-HLF spray nozzles on 1812 SAM-PRS bodies
<input type="checkbox"/>	11 Station 011	Idle	-	-	-
<input type="checkbox"/>	12 Station 012	Idle	-	-	-
<input type="checkbox"/>	13 Station 013	Idle	-	-	-

Rain Bird Dashboard > Controllers > Malkin Residence - Test Controller 2 / 32 Selected

- To start one or more stations, select the Stations selection and the stations to operate**

The screenshot displays the Rain Bird Dashboard interface for a 'Malkin Residence - Test Controller'. The main window shows a table of 13 stations. A dialog box titled 'Station Start(2)' is open, showing a runtime of 0:10:00. The dialog has input fields for Hours (0), Minutes (10), and Seconds (0), each with minus and plus buttons. 'CANCEL' and 'OK' buttons are at the bottom.

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1 Shrubs - Garage	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun to partial shade - drip emitters on shrubs - medium water requirement
<input checked="" type="checkbox"/>	2 Trees - Garage	Idle	Trees - Point Source Emitters	Point Source Emitters	Full sun to partial shade - high water users (Crape Myrtles) - drip emitters
<input type="checkbox"/>	3 Shrubs - Entry	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun, medium water users, drip emitters
<input checked="" type="checkbox"/>	4 Trees - Entry	Idle	Trees - Point Source Emitters	Point Source Emitters	Full sun, high water users (crape myrtles), drip emitters
<input type="checkbox"/>	5 Perennial Flowers - Fountain Planter Bed	Idle	High Water Use Shrubs - Inline Drip Tubing	Inline Drip Tubing - 12" OC	Full sun, perennials, inline 12" emitters
<input type="checkbox"/>	6 Pots - Planters	Idle	High Water Use Shrubs - Pots	Point Source Emitters	Shade shrubs, pots, drip emitters
<input type="checkbox"/>	7 Turfgrass - Pool Area	Idle	TifGrand Turfgrass	Rain Bird RD1800 - H-VAN	TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies
<input type="checkbox"/>	8 Turfgrass - North	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	9 Turfgrass - South	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	10 Raised Planter - South	Idle	High Water Use Shrubs - Point Source Emitters	Rain Bird 1800 SAM PRS - 5' Drip Spray	Raised planter with vegetables/flowers/herbs, SQ-HLF spray nozzles on 1812 SAM-PRS bodies
<input type="checkbox"/>	11 Station 011	Idle	-	-	-
<input type="checkbox"/>	12 Station 012	Idle	-	-	-
<input type="checkbox"/>	13 Station 013	Idle	-	-	-

- **Select Start and identify a runtime. Click on Start to begin manual station operation**

iq4 ACTIVITY CONTROLLERS PROGRAMS REPORTS SYSTEM SETUP

41 15 0 11 1 99+

MALKIN RESIDENCE - TEST CONTROLL... Programs Dryrun™ Stations Master Valves Sensors

Edit Control Logs Sync Reverse More

Edit Table Edit Start Stop All Advance

Control Functions

Flow

0 2.00

Actual Flow Rate: 1.01 gal/min (101.59%)
Expected Flow Rate: 1.00 gal/min

Irrigation State
Manual Station

Automatic Irrigation

Activate Sensor

Enable Flo-Manager®

Enable Flo-Watch™

Clear Flow Logs

Rain Delay 0 Days Set Delay

0 14

Water Window 00 : 00
hr min
Open Water Window

Master Valves Included
Mainline Master Valve - NC

Close Master Valves

#	Station Name	Status	Landscape	Sprinkler	Notes	
<input type="checkbox"/>	1	Shrubs - Garage	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun to partial shade - drip emitters on shrubs - medium water requirement
<input checked="" type="checkbox"/>	2	Trees - Garage	8 min 45 sec	Trees - Point Source Emitters	Point Source Emitters	Full sun to partial shade - high water users (Crape Myrtles) - drip emitters
<input type="checkbox"/>	3	Shrubs - Entry	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun, medium water users, drip emitters
<input checked="" type="checkbox"/>	4	Trees - Entry	Pending	Trees - Point Source Emitters	Point Source Emitters	Full sun, high water users (crape myrtles), drip emitters
<input type="checkbox"/>	5	Perennial Flowers - Fountain Planter Bed	Idle	High Water Use Shrubs - Inline Drip Tubing	Inline Drip Tubing - 12" OC	Full sun, perennials, inline 12" emitters
<input type="checkbox"/>	6	Pots - Planters	Idle	High Water Use Shrubs - Pots	Point Source Emitters	Shade shrubs, pots, drip emitters
<input type="checkbox"/>	7	Turfgrass - Pool Area	Idle	TifGrand Turfgrass	Rain Bird RD1800 - H-VAN	TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies
<input type="checkbox"/>	8	Turfgrass - North	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	9	Turfgrass - South	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/>	10	Raised Planter - South	Idle	High Water Use Shrubs - Point Source Emitters	Rain Bird 1800 SAM PRS - 5' Drip Spray	Raised planter with vegetables/flowers/herbs, SQ-HLF spray nozzles on 1812 SAM-PRS bodies
<input type="checkbox"/>	11	Station011	Idle	-	-	-
<input type="checkbox"/>	12	Station012	Idle	-	-	-
<input type="checkbox"/>	13	Station013	Idle	-	-	-

Rain Bird Dashboard > Controllers > Malkin Residence - Test Controller

2 / 32 Selected

- **IQ4 will display the stations that are operating and the remaining runtime or pending if waiting to operate**

Control Functions

Flow

Actual Flow Rate: 1.01 gal/min (101.59%)
Expected Flow Rate: 1.00 gal/min

Manual Station

Automatic Irrigation

Activate Sensor

Enable Flo-Manager®

Enable Flo-Watch™

Clear Flow Logs

Rain Delay 0 Days

Water Window 00 : 00
hr min

Open Water Window

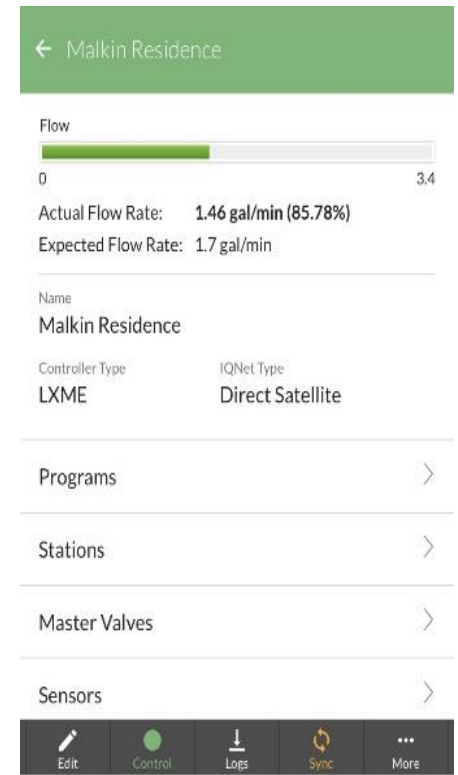
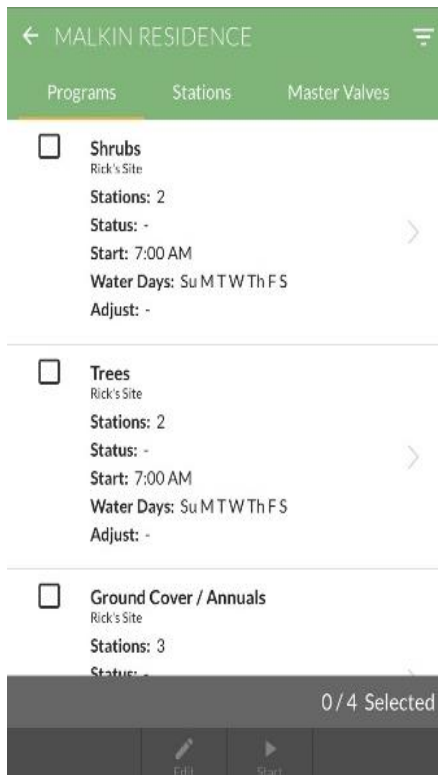
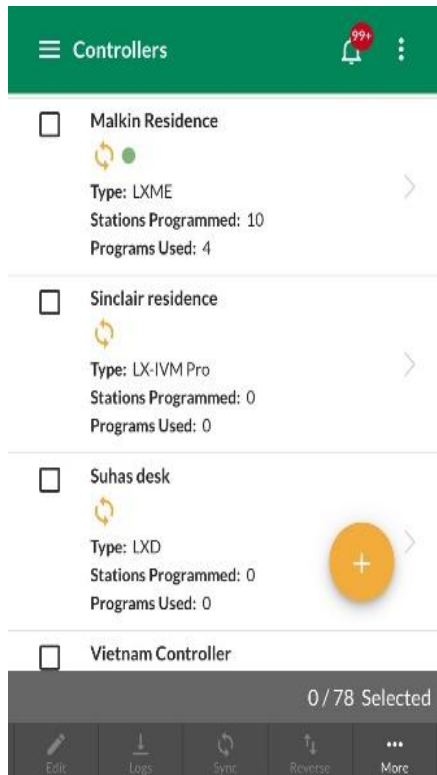
Master Valves Included
Mainline Master Valve - NC

Close Master Valves

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/> 1	Shrubs - Garage	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun to partial shade - drip emitters on shrubs - medium water requirement
<input checked="" type="checkbox"/> 2	Trees - Garage	8 min 45 sec	Trees - Point Source Emitters	Point Source Emitters	Full sun to partial shade - high water users (Crape Myrtles) - drip emitters
<input type="checkbox"/> 3	Shrubs - Entry	Idle	Low Water Use Shrubs - Point Source Emitters	Point Source Emitters	Full sun, medium water users, drip emitters
<input checked="" type="checkbox"/> 4	Trees - Entry	Pending	Trees - Point Source Emitters	Point Source Emitters	Full sun, high water users (crape myrtles), drip emitters
<input type="checkbox"/> 5	Perennial Flowers - Fountain Planter Bed	Idle	High Water Use Shrubs - Inline Drip Tubing	Inline Drip Tubing - 12" OC	Full sun, perennials, inline 12" emitters
<input type="checkbox"/> 6	Pots - Planters	Idle	High Water Use Shrubs - Pots	Point Source Emitters	Shade shrubs, pots, drip emitters
<input type="checkbox"/> 7	Turfgrass - Pool Area	Idle	TifGrand Turfgrass	Rain Bird RD1800 - H-VAN	TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies
<input type="checkbox"/> 8	Turfgrass - North	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/> 9	Turfgrass - South	Idle	BOB Sod Turfgrass	Rain Bird RD1800 PRS45 - R-VAN	BOB Sod (Tifway 419) Turfgrass, R-VAN 24 Nozzles on 1806 SAM-P45 spray bodies
<input type="checkbox"/> 10	Raised Planter - South	Idle	High Water Use Shrubs - Point Source Emitters	Rain Bird 1800 SAM PRS - 5" Drip Spray	Raised planter with vegetables/flowers/herbs, SQ-HLF spray nozzles on 1812 SAM-PRS bodies
<input type="checkbox"/> 11	Station 011	Idle	-	-	-
<input type="checkbox"/> 12	Station 012	Idle	-	-	-
<input type="checkbox"/> 13	Station 013	Idle	-	-	-

Rain Bird Dashboard > Controllers > Malkin Residence - Test Controller 2 / 32 Selected

- IQ4 will display Actual Flow Rate and Expected Flow Rate if a flow sensor is installed and programmed and Flo-Watch is programmed



- Manually operating programs and stations from a mobile device is identical to operating from IQ4 on a desktop computer (See rainbird.com/products/iq4 -> Training tab -> Manual Operations from a Mobile Device Training)**

Frequently Asked Questions

FAQs

RAIN  ***BIRD*** [®]