

RAIN BIRD.



Manual Operations

INVENTOR, ORTON H. ENGLENRET. BY Martin Bruder Street.

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

Programs

Dryrun™

Stations

Master Valves

Sensors

(3) æ 🙎 ∆ 15 0

 ϕ

| MAERIN RESIDENCE TEST CONTROLL. | | | | | | |
|--|------------------------------|---|------------------|--|---|--|
| ✓ ● ⊥ ([*]) ↑↓ ···· Edit Control Logs Sync Reverse More | Edit Table Edit Start Stop A | ►► II Advance | | | | |
| Controller Settings | □ # | Station Name | Status | Landscape | Sprinkler | Notes |
| Flow 4.60 | 1 | Shrubs - Garage | Ō 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 |
| Actual Flow Rate: 2.44 gal/min (106.21%) Expected Flow Rate: 2.30 gal/min | 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 |
| _{Name} Malkin Residence - Test Controller | П 3 | Shrubs - Entry | Ō 25 min 37 sec | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun, medium water users, drip emitters |
| Controller Type IQNet Type LXME Direct Satellite | 4 | Trees - Entry | () 32 min 57 sec | Trees - Point Source Emitters | Point Source Emitters | Full sun, high water users (crape myrtles), drip emitters |
| Tucson, Arizona USA | 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 |
| Tucson, Arizona USA Thu 04/08/2021 - 8:05 AM | 6 | Pots - Planters | Idle | High Water Use Shrubs - Pots | Point Source Emitters | Shade shrubs, pots, drip emitters |
| త్ 60°్ | 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 |
| Partly Cloudy High 86° - Low 66° | 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 |
| Fri Č ⁱ 84ºF | 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 |
| Sat ở: 86°F Sun ở: 86°F | 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 |
| Mon ඊ· 85 ºF | 11 | Station 011 | Idle | - | - | - |
| Tue Či [⊊] 84°F | 12 | Station 012 | Idle | - | | - |
| Wed 성· 79°F | 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

| | ACTIVITY CONTROLLERS PROGRAMS | REPORTS SYSTEM SETUP | | () 4 | | Image: Non-Section 11 Image: Non-Section 11 | 2 🧷 🕹 |
|------------------|---|---|-------------------|------------|------------------|---|--------------------|
| CONTROLLERS | s | | | | | Select Site 4G Cana | da Test Sites (+ 🔻 |
| Edit Logs Syr | ¢ ↑µ ■ •••• yrric Reverse Stop More | | | | | | |
| Status | Name | Site | Last Log Retrieve | Туре | Stations Program | ned Programs U | Jsed |
| ц ф | 174.90.250.46 - Surrey SD - Sunridge S | 5S 4G Canada Test Sites | 37 days ago | LXME | 7 | 2 | ^ |
| Φ 🗆 | 174.90.251.240 - Surrey SD #36 Panor | rama SS 4G Canada Test Sites | 37 days ago | LXME | 12 | 1 | |
| Φ 🗆 | 76.70.197.208 - Surrey SD - Clayton S | 5 4G Canada Test Sites | 37 days ago | LXME | 13 | 1 | |
| | Argentina Connection Issue - Controlle | er #1 Argentina Controllers | | LXD | 0 | 0 | |
| | Argentina Connection Issue - Controlle | er #2 Argentina Controllers | | LXD | 0 | 0 | |
| | ESP - LXD Controller | Field Test ESP-LXIVM | | LXD | 0 | 0 | |
| | ESP LXME - Client | GSP Test Site | | LXME | 0 | 0 | |
| | ESP LXME Controller | GSP Test Site | 426 days ago | LXME | 5 | 0 | - 1 |
| | test | GSP Test Site | • | LX-IVM Pro | 0 | 0 | |
| | ESP LXD Client (IQ4-4G Test Stand) | IQ4-4G Test Stand Test Controllers | 1 hour ago | LXD | 1 | 1 | |
| | ESP LXIVM Pro Server (IQ4-4G Test St | and) IQ4-4G Test Stand Test Controllers | 1 day ago | LX-IVM Pro | 7 | 4 | |
| | ESP LXME Client (IQ4-4G Test Stand) | IQ4-4G Test Stand Test Controllers | 2 hours ago | LXME | 28 | 3 | |
| |) Kino Sports Park - East Soccer Fields | IQ4-4G Test Stand Test Controllers | 10 hours ago | LXD | 113 | 2 | |
| Φ 🗆 | Kino Sports Park - West Soccer Fields | IQ4-4G Test Stand Test Controllers | 39 minutes ago | LXD | 108 | 3 | |
| Φ 🗆 | NCC 4G International Test Controller | IQ4-4G Test Stand Test Controllers | 45 days ago | LXME | 10 | 0 | |
| • ¢ • | Malkin Residence - Test Controller | Malkin Residence - Test Controller | 10 minutes ago | LXME | 10 | 4 | |
| | Beach Park - ESP LXIVM Pro | Ocean City Parks Department | • | LX-IVM Pro | 1 | 1 | - |
| Rain Bird Dashbo | ooard > Controllers | | | | | | 0/29 Selected |

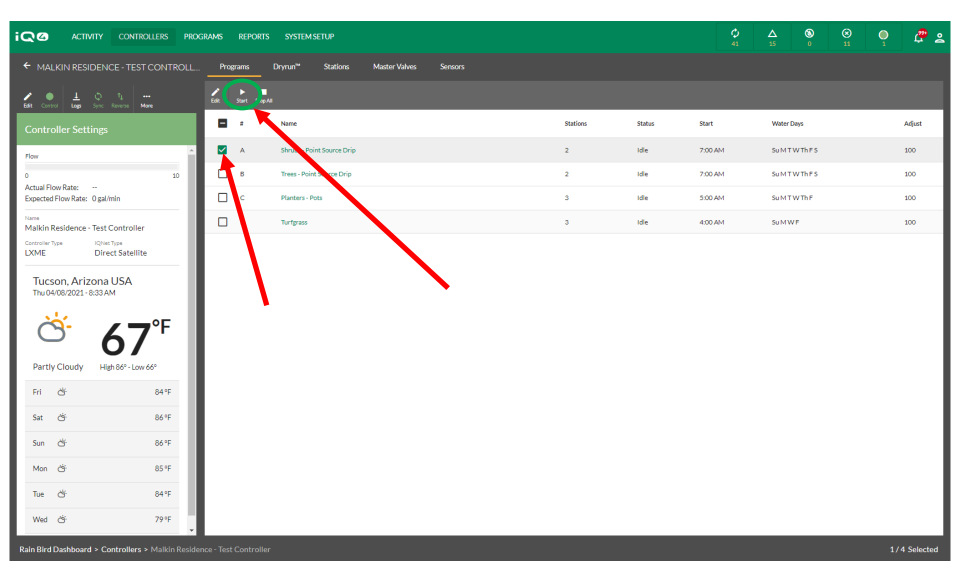
 Once a controller has been setup in IQ4, navigate to the controller list screen and select the controller you would like to operate by clicking on the name of the controller

| | grams reports syste | EM SETUP | | | ζ) Δ 41 15 | |
|--|--------------------------------|---|---------|--|---|--|
| ← MALKIN RESIDENCE - TEST CONTROLL | Programs Dryrun™ | Stations Master Valves | Sensors | | | |
| 🖍 🔿 🛓 🖒 1 Edit Control Logs Sync Reverse More | Edit Table Edit Start Stop All | | | | | |
| Contro ler Settings | □ <i>*</i> | Station Name | Status | Landscape | Sprinkler | Notes |
| _{Name} Malkin Re-dence - Test Controller | 1 | Shrubs - Garage | | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun to partial shade - drip emitters on shrubs - medium water requirement |
| Controller Type IQNet Type LXME Direct Satellite | 2 | Trees - Garage | | Trees - Point Source Emitters | Point Source Emitters | Full sun to partial shade - high water users (Crape Myrtles) - drip emitters |
| Tucson, Arizona USA Thu 04/08/2, 21 - 8:26 AM | 3 | Shrubs - Entry | - | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun, medium water users, drip emitters |
| | 4 | Trees - Entry | - | Trees - Point Source Emitters | Point Source Emitters | Full sun, high water users (crape myrtles), drip emitters |
| I ^O 67 [°] ∣ | 5 | Perennial Flowers - Fountain Planter Bed | - | High Water Use Shrubs - Inline Drip Tubing | Inline Drip Tubing - 12" OC | Full sun, perennials, inline 12" emitters |
| Partly Cloudy High 86° - Low 66° | 6 | Pots - Planters | - | High Water Use Shrubs - Pots | Point Source Emitters | Shade shrubs, pots, drip emitters |
| Fri Öʻ 84°F | 7 | Turfgrass - Pool Area | | TifGrand Turfgrass | Rain Bird RD1800 - H-VAN | TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies |
| Sat Č ^{ir} 86°F | 8 | Turfgrass - North | | BOB Sod Turfgrass | Rain Bird RD1800 PRS45 - R-VAN | BOB Sod (Tifway 419) Turfgrass, R- VAN 24 Nozzles on 1806 SAM-P45 spray bodies |
| Sun ở ^c 86°F Mon ở ^c 85°F | 9 | Turfgrass - South | | BOB Sod Turfgrass | Rain Bird RD1800 PRS45 - R-VAN | BOB Sod (Tifway 419) Turfgrass, R- VAN 24 Nozzles on 1806 SAM-P45 spray bodies |
| Tue ඊ [.] 84°F Wed ඊ [.] 79°F | 10 | Raised Planter - South | | 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 | - | - | | |
| | 12 | Station 012 | - | - | | |
| | 13 | Station 013 | | | - | - |
| Rain Bird Dashboard > Controllers > Malkin Reside | ence - Test Controller | | | | | 0/32 Selected |

Select the Control icon to connect to the controller

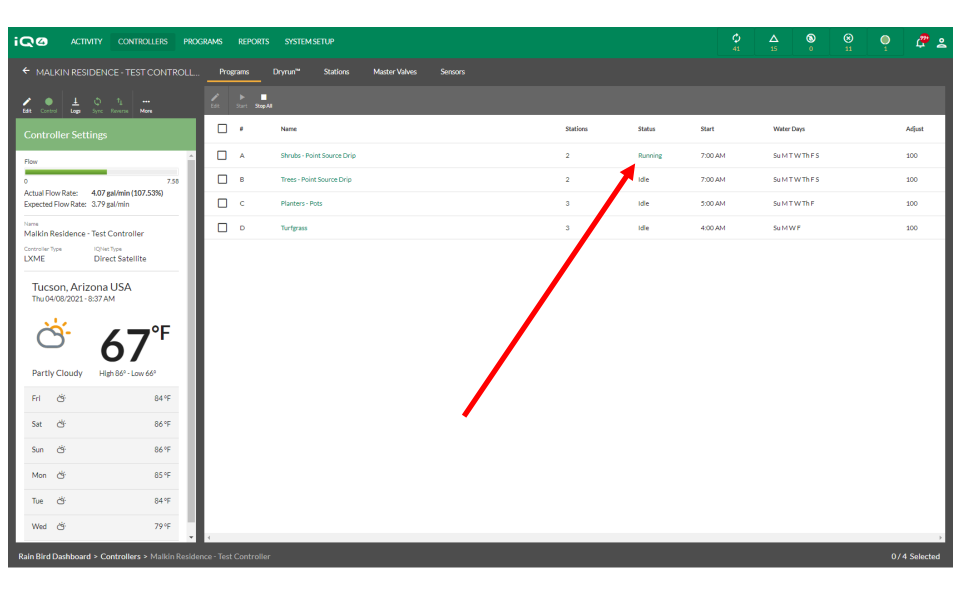
| CONTROLLERS PROGRAMS REPORTS System setup A O A O A O A I I I | | | | | | | | | | |
|---|-------------------------------|---|---------|--|---|--|--|--|--|--|
| ← MALKIN RESIDENCE - TEST CONTROLL | Programs Dryrun™ | Stations Master Valves | Sensors | | | | | | | |
| ✓ ● ⊥ () 1↓ ··· Edit Control Logs Sync Reverse More | Edit Tabl. dit Start Stop All | A Ice | | | | | | | | |
| Control Functions | # | Station Name | Status | Landscape | Sprinkler | Notes | | | | |
| Flow | | 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 | | | | |
| 0 10 Actual Flow Rate: Expected Flow Rate: Ogal/min | 2 | Trees - Garage | Idle | Trees - Point Source Emitters | Point Source Emitters | Full sun to partial shade - high water users (Crape Myrtles) - drip emitters | | | | |
| Irrigation State Automatic Irrigation | П 3 | Shrubs - Entry | Idle | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun, medium water users, drip emitters | | | | |
| Automatic Irrigation | 4 | Trees - Entry | Idle | Trees - Point Source Emitters | Point Source Emitters | Full sun, high water users (crape myrtles), drip emitters | | | | |
| Activate Sensor | 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 | | | | |
| Enable Flo-Manager® | 6 | Pots - Planters | Idle | High Water Use Shrubs - Pots | Point Source Emitters | Shade shrubs, pots, drip emitters | | | | |
| Clear Flow Logs | 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 | | | | |
| Rain Delay 0 Days Set Delay | 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 | | | | |
| 0 14 | 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 | | | | |
| Water Window 00 : 00 hr min Open Water Window | 10 | Raised Planter - South | Idie | 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 | | | | |
| Master Valves Included | 11 | Station 011 | Idle | | | | | | | |
| Mainline Master Valve - NC | 12 | Station 012 | Idle | - | | | | | | |
| Close Master Valves | 13 | Station 013 | Idie | - | | • | | | | |
| Rain Bird Dashboard > Controllers > Malkin Residen | nce - Test Controller | | | | | 0/32 Selected | | | | |

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



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

The Intelligent Use of Water™



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

| Н | Q Q | ACTIVITY | CONTROLLERS | PROGRAMS | REPORTS | SYSTEM SETUP |
|---|------------|----------|-------------|----------|---------|--------------|
| | | | | | | |

| ← MALKIN RESIDENCE - TEST CO | NTROLL Pro | grams Dryrun™ | Station Master Valves | Sensors | | | |
|--|---------------------|---------------------------|---|---------|--|---|--|
| ✓ ● ↓ ○ ↑↓ ↔ Edit Control Logs Sync Reverse More | Edit 1 | Table Edit Start Stop All | Advance | | | | |
| Controller Settings | • | # | Station Name | | Landscape | Sprinkler | Notes |
| Flow | _ ^ D | 1 | Shrub-cerage | Idle | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun to partial shade - drip emitters on shrubs - medium water requirement |
| 0 Actual Flow Rate: Expected Flow Rate: Ogal/min | 10 | 2 | Tree darage | Idle | Trees - Point Source Emitters | Point Source Emitters | Full sun to partial shade - high water users (Crape Myrtles) - drip emitters |
| _{Name} Malkin Residence - Test Controller | | 3 | Shrubs - Entry | Idle | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun, medium water users, drip emitters |
| Controller Type IQNet Type LXME Direct Satellite | | 4 | Trees - Entry | Idle | Trees - Point Source Emitters | Point Source Emitters | Full sun, high water users (crape myrtles), drip emitters |
| Tucson, Arizona USA | | 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 |
| Thu 04/08/2021 - 8:41 AM | | 6 | Pots - Planters | Idle | High Water Use Shrubs - Pots | Point Source Emitters | Shade shrubs, pots, drip emitters |
| ీ 67° | F O | 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 |
| Partly Cloudy High 86° - Low 66° | | 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 |
| | °F | 9 | Turfgrass - South | Idle | BOB Sod Turfgrass | Rain Bird RD1800 PR545 - R-VAN | BOB Sod (Tifway 419) Turfgrass, R- VAN 24 Nozzles on 1806 SAM-P45 spray bodies |
| | °F | 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 |
| Mon 🔆 8. | °F | 11 | Station 011 | Idle | - | - | · |
| Tue 🖄 8 | °F | 12 | Station 012 | Idle | - | - | · |
| Wed 🔆 7 | °F 📮 🗖 | 13 | Station 013 | Idle | | | |
| Rain Bird Dashboard > Controllers > Ma | kin Residence - Tes | t Controller | | | | | 2/32 Selected |

 To start one or more stations, select the Stations selection and the stations to operate æ 🙎

Ŏ

 ϕ

(

| | grams reports systi | EM SETUP | | | ¢ ▲ 41 15 | |
|--|------------------------|---|-----------------------------|--|---|--|
| ← MALKIN RESIDENCE - TEST CONTROLL | Programs Dryrun™ | Stations Master Val | lves Sensors | | | |
| ✓ ● ± ○ 1₁ ···· Edit Control Logs Sync Reverse More | ✓ | ▶► Advance | | | | |
| Controller Settings | | Station Name | Status | Landscape | Sprinkler | Notes |
| Flow | 1 | Shrubs - Garage | Idie | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun to partial shade - drip * emitters on shrubs - medium water requirement |
| 0 10 Actual Flow Rate: Expected Flow Rate: 0 gal/min | 2 | Trees - Garage | Idie | Trees - Point Source Emitters | Point Source Emitters | Full sun to partial shade - high water users (Crape Myrtles) - drip emitters |
| _{Name} Malkin Residence - Test Controller | 3 | Shrubs - Entry | Station Start(2) 0:10:00 | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun, medium water users, drip emitters |
| Controller Type IQNet Type LXME Direct Satellite | 4 | Trees - Entry | Hours | Trees - Point Source Emitters | Point Source Emitters | Full sun, high water users (crape myrtles), drip emitters |
| Tucson, Arizona USA | 5 | Perennial Flowers - Fountain Planter Bed | - 0 + | High Water Use Shrubs - Inline Drip Tubing | Inline Drip Tubing - 12" OC | Full sun, perennials, inline 12" emitters |
| Thu 04/08/2021 - 8:44 AM | 6 | Pots - Planters | Minutes 10 + | High Water Use Shrubs - Pots | Point Source Emitters | Shade shrubs, pots, drip emitters |
| త 67° | 7 | Turfgrass - Pool Area | Seconds | TifGrand Turfgrass | Rain Bird RD1800 - H-VAN | TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies |
| Partly Cloudy High 86° - Low 66° | 8 | Turfgrass - North | CANCEL OK | BOB Sod Turfgrass | Rain Bird RD1800 PRS45 - R-VAN | BOB Sod (Tifway 419) Turfgrass, R- VAN 24 Nozzles on 1806 SAM-P45 spray bodies |
| Fri Či 84°F | 9 | Turfgrass - South | Idie | BOB Sod Turfgrass | Rain Bird RD1800 PRS45 - R-VAN | BOB Sod (Tifway 419) Turfgrass, R- VAN 24 Nozzles on 1806 SAM-P45 spray bodies |
| Sat Ö ⁵ 86°F Sun Ö ⁵ 86°F | 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 |
| Mon Či ⁻ 85°F | 11 | Station 011 | Idle | | | |
| Tue Č ^{i.} 84°F | 12 | Station 012 | Idle | | | • |
| Wed ở [:] 79°F ▼ | 13 | Station 013 | Idle | - | | • |
| Rain Bird Dashboard > Controllers > Malkin Reside | ence - Test Controller | | | | | 2/32 Selected |

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

| | igrams reports syste | EMSETUP | | | | | | | |
|--|--|---|-----------------|--|---|--|--|--|--|
| ← MALKIN RESIDENCE - TEST CONTROLL. | Programs Dryrun™ | Stations Master Valves | Sensors | | | | | | |
| 🖍 🌒 🛓 🕼 1, Edit Control Loga Sync Reverse More | ▶ ■ Edit Table Edit Start Stop All | | | | | | | | |
| Control Functions | | Station Name | Status | Landscape | Sprinkler | Notes | | | |
| Flow | 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 | | | |
| 0 2.00 Actual Flow Rate: 1.01 gal/min (101.59%) Expected Flow Rate: 1.00 gal/min | 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 | | | |
| Irrigation State Manual Station | 3 | Shrubs - Entry | Idle | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun, medium water users, drip emitters | | | |
| Automatic Irrigation | 4 | Trees - Entry | Pending | Trees - Point Source Emitters | Point Source Emitters | Full sun, high water users (crape myrtles), drip emitters | | | |
| Activate Sensor | 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 | | | |
| Enable Flo-Manager® | 6 | Pots - Planters | Idle | High Water Use Shrubs - Pots | Point Source Emitters | Shade shrubs, pots, drip emitters | | | |
| Clear Flow Logs | 7 | Turfgrass - Pool Area | Idie | TifGrand Turfgrass | Rain Bird RD1800 - H-VAN | TifGrand turfgrass, U-Series and HE-VAN nozzles on 1806 SAM-PRS bodies | | | |
| Rain Delay O Days Set Delay | 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 | | | |
| 0 14 | 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 | | | |
| Water Window 00 : 00 hr min | 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 | | | |
| Master Valves Included | 11 | Station 011 | Idle | | | • | | | |
| Mainline Master Valve - NC | 12 | Station 012 | Idle | - | - | | | | |
| Close Master Valves | 13 | Station 013 | Idle | - | - | - | | | |
| Rain Bird Dashboard > Controllers > Malkin Reside | 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

| | grams reports syste | :M SETUP | | | ¢ Δ 41 15 | |
|--|---|---|----------------|--|---|--|
| ← MALKIN RESIDENCE - TEST CONTROLL | Programs Dryrun™ | Stations Master Valves | Sensors | | | |
| 🖍 🌒 🛓 🖒 1 Edit Control Logs Sync Reverse More | ✔ Ⅲ ► ■ Edit Table Edit Start Stop All # | | | | | |
| Control Functions | B # | Station Name | Status | Landscape | Sprinkler | Notes |
| Flow | 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 |
| Actual Flow Rate: 1.01 gal/min (101.59%) Expected Flow Rate: 1.00 gal/min | 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 |
| Irritation State Manual Station | 3 | Shrubs - Entry | Idle | Low Water Use Shrubs - Point Source Emitters | Point Source Emitters | Full sun, medium water users, drip emitters |
| Automatic Irrigation | 4 | Trees - Entry | Pending | Trees - Point Source Emitters | Point Source Emitters | Full sun, high water users (crape myrtles), drip emitters |
| Activate Sensor | 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 |
| Enable Flo-Manager® | 6 | Pots - Planters | Idle | High Water Use Shrubs - Pots | Point Source Emitters | Shade shrubs, pots, drip emitters |
| Clear Flow Logs | 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 |
| Rain Delay 0 Days Set Delay | 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 |
| 0 14 | 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 |
| Water Window 00 : 00 hr min | 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 |
| Master Valves Included | 11 | Station 011 | Idle | | | |
| Mainline Master Valve - NC | 12 | Station 012 | Idle | - | - | |
| Close Master Valves | 13 | Station 013 | Idle | | | • |
| Rain Bird Dashboard > Controllers > Malkin Resider | nce - 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

| | Controllers | æ : | ← MALKIN RESIDENCE | Ŧ | ← TF | REES (MALKIN RESI | DENCE) | | ← Malkin Residence | |
|------|---|------------------------|---|---------------|------|---------------------------------|-----------------------------|-------|--|---------------|
| | Malkin Residence | | Programs Stations | Master Valves | Pro | grams Stations | Master Valves | | Flow | |
| | \$• | ς | Shrubs Rick's Site | | | 1. North Shrubs Idle | Shrubs Emitters | | 0 | 3.4 |
| | Type: LXME Stations Programmed: 10 Programs Used: 4 | | Stations: 2 Status: - | | | 2. North Trees Idle | Trees Emitters | | Actual Flow Rate: 1.46 gal/min (85. Expected Flow Rate: 1.7 gal/min | 78%) |
| | Sinclair residence | | Start: 7:00 AM Water Days: Su M T W 1 Adjust: - | Th F S | | 3. South Shrubs Idle | Shrubs Emitters | > | Name | |
| | C Type: LX-IVM Pro | > | Trees | | | 4. South Trees 10 min 49 sec | Trees Emitters | > | Malkin Residence Controller Type IQNet Type | |
| | Stations Programmed: 0 Programs Used: 0 | 0 Stations: 2 | Stations: 2 | | | 5. Fountain Annuals Idle | Ground Cover Dripline | Σ | LXME Direct Satel | lite |
| | Suhas desk | | Status: - Start: 7:00 AM Water Days: Su M T W T | > Th F S | | 6. West Ground Cover Idle | Shrubs Emitters | | Programs | > |
| | Ype: LXD Stations Programmed: 0 | (-) | Adjust: - | | | 7. Pool Area Turfgrass Idle | Turfgrass Spray Heads | | Stations | > |
| 01.2 | Programs Used: 0 | - | Ground Cover / Annua Rick's Site Stations: 3 | als | | 8. North Turfgrass Idle | Turfgrass Rotors/Impacts | > | Master Valves | > |
| | Vietnam Controller | 0/78 Selected | Statuer - | 0/4 Selected | | | 0/12 Sel | ected | Sensors | > |
| Edit | Logs Sync | t⊥ ••• Reverse More | | ▶ Start | | Edit Stari | Advance | | | o Yoc More |

 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



