



Manueller Betrieb

The Intelligent Use of Water.™

Manueller Betrieb

- **Der manuelle Betrieb ist in IQ4 besonders einfach**
- **Sie können Stationen und Programme manuell starten, vorrücken und/oder stoppen**
- **Mit einem installierten Durchflusssensor können die erwartete Durchflussrate und die tatsächliche Durchflussrate in Echtzeit angezeigt werden**

Controller Settings

Flow

0 6.38

Actual Flow Rate: 2.92 gal/min (91.43%)

Expected Flow Rate: 3.19 gal/min

Name: Malkin Residence

Controller Type: LXME

IQNet Type: Direct Satellite

#	Station Name	Status	Landscape	Sprinkler	Notes	
<input type="checkbox"/>	1	Station 001	Idle	Shrubs	Emitters	-
<input type="checkbox"/>	2	Station 002	59 min 34 sec	Trees	Emitters	-
<input type="checkbox"/>	3	Station 003	Idle	Shrubs	Emitters	-
<input type="checkbox"/>	4	Station 004	59 min 34 sec	Trees	Emitters	-
<input type="checkbox"/>	5	Station 005	Idle	Ground Cover	Dripline	-
<input type="checkbox"/>	6	Station 006	Idle	Shrubs	Emitters	-
<input type="checkbox"/>	7	Station 007	Idle	Turfgrass	Spray Heads	-
<input type="checkbox"/>	8	Station 008	Idle	Turfgrass	Rotors/Impacts	-
<input type="checkbox"/>	9	Station 009	Idle	Turfgrass	Rotors/Impacts	-
<input type="checkbox"/>	10	Station 010	Idle	Flowers/Garden	Emitters	-
<input type="checkbox"/>	11	Station 011	Idle	-	-	-
<input type="checkbox"/>	12	Station 012	Idle	-	-	-

Dashboard > Controllers > Malkin Residence

0 / 12 Selected

- **Mit dem IQ4 von Rain Bird können Sie ganz einfach von Ihrem Mobilgerät oder Computer aus Stationen und Programme manuell starten, vorrücken und stoppen**

iq4 ACTIVITY CONTROLLERS PROGRAMS REPORTS SYSTEM SETUP Playground

64 12 0 0 0 99+

CONTROLLERS Select Site Prod Mgr Site - CENTR

Edit Logs Sync Reverse Stop Delete More

Status	Name	Site	Type	Stations Programmed	Programs Used
<input type="checkbox"/>	Austin Summerow	Prod Mgr Site - CENTRAL TIME ZONE	LX-IVM Pro	0	0
<input type="checkbox"/>	Austin Test Site	Prod Mgr Site - CENTRAL TIME ZONE	LXD	13	4
<input type="checkbox"/>	Texas State	Prod Mgr Site - CENTRAL TIME ZONE	LXME	45	3
<input type="checkbox"/>	The Heights	Prod Mgr Site - CENTRAL TIME ZONE	LX-IVM Pro	0	0
<input type="checkbox"/>	BOOMBAAH Sports Complex	Prod Mgr Site - EASTERN TIME ZONE	LX-IVM Pro	319	6
<input type="checkbox"/>	City of Gainesville, GA	Prod Mgr Site - EASTERN TIME ZONE	LXME	50	1
<input checked="" type="checkbox"/>	North Carolina 4G Test Site	Prod Mgr Site - EASTERN TIME ZONE	LXME	0	0
<input type="checkbox"/>	Penske	Prod Mgr Site - PACIFIC TIME ZONE	LX-IVM Pro	0	0
<input type="checkbox"/>	Vietnam Controller	Prod Mgr Site - VIETNAM	LXD	0	0
<input type="checkbox"/>	ESP LX-IVM Pro	Product Manager Site	LX-IVM Pro	8	4
<input type="checkbox"/>	ESP LX-IVM Pro SERVER	Product Manager Site	LX-IVM Pro	30	1

Rain Bird Dashboard > Controllers 1/18 Selected

- **Nachdem Sie Ihr Steuergerät in IQ4 eingerichtet haben, navigieren Sie zur Steuergerätesliste und wählen Sie mit einem Klick auf den Namen das Steuergerät aus, das Sie bedienen möchten**

Dashboard > Controllers > Malkin Residence

<input type="checkbox"/>	#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1	North Shrubs	-	Shrubs	Emitters	Shady areas
<input type="checkbox"/>	2	North Trees	-	Trees	Emitters	Crape Myrtles, etc.
<input type="checkbox"/>	3	South Shrubs	-	Shrubs	Emitters	Mixed shrubs - low water use
<input type="checkbox"/>	4	South Trees	-	Trees	Emitters	Established trees, low water use
<input type="checkbox"/>	5	Fountain Annuals	-	Ground Cover	Dripline	Annual flowers around entry fountain
<input type="checkbox"/>	6	West Ground Cover	-	Shrubs	Emitters	Low water use ground covers, some shade
<input type="checkbox"/>	7	Pool Area Turfgrass	-	Turfgrass	Spray Heads	Warm Season hybrid bermuda (Tif-Grand)
<input type="checkbox"/>	8	North Turfgrass	-	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	9	South Turfgrass	-	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	10	Raised Planter Beds	-	Flowers/Garden	Emitters	Citrus & Herb Garden
<input type="checkbox"/>	11	-	-	-	-	-
<input type="checkbox"/>	12	--	-	-	-	-

0 / 12 Selected

- Wählen Sie das Symbol „Control“ (Steuerung), um sich mit dem Steuergerät zu verbinden

Dashboard > Controllers > Malkin Residence

0 / 12 Selected

#	Station Name	Status	Landscape	Sprinkler	Notes
1	North Shrubs	-	Shrubs	Emitters	Shady areas
2	North Trees	-	Trees	Emitters	Crape Myrtles, etc.
3	South Shrubs	-	Shrubs	Emitters	Mixed shrubs - low water use
4	South Trees	-	Trees	Emitters	Established trees, low water use
5	Fountain Annuals	-	Ground Cover	Dripline	Annual flowers around entry fountain
6	West Ground Cover	-	Shrubs	Emitters	Low water use ground covers, some shade
7	Pool Area Turfgrass	-	Turfgrass	Spray Heads	Warm Season hybrid bermuda (Tif-Grand)
8	North Turfgrass	-	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
9	South Turfgrass	-	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
10	Raised Planter Beds	-	Flowers/Garden	Emitters	Citrus & Herb Garden
11	-	-	-	-	-
12	--	-	-	-	-

- Navigieren Sie zur Seite „Programs“ (Programme) oder „Stations“ (Stationen), je nachdem was Sie ausführen möchten

The screenshot displays the iQ4 irrigation control software interface. The top navigation bar includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEM SETUP'. The main content area is titled 'MALKIN RESIDENCE' and shows a list of programs under the 'Programs' tab. The 'Controller Settings' panel on the left shows the controller type as 'LXME' and 'Direct Satellite'. The program list table is as follows:

#	Name	Stations	Status	Start	Water Days	Adjust
<input checked="" type="checkbox"/>	A Shrubs	2	-	07:00	Su MTWThFS	200
<input type="checkbox"/>	B Trees	2	-	07:00	Su MTWThFS	300
<input type="checkbox"/>	C Ground Cover / Annuals	3	-	05:00	Su MTWThFS	110
<input type="checkbox"/>	D Turfgrass	3	-	04:00	Su MTWThFS	100

At the bottom of the interface, the breadcrumb 'Dashboard > Controllers > Malkin Residence' and the status '1 / 4 Selected' are visible.

- **Um ein Programm zu starten, wählen Sie zunächst das Programm aus und klicken anschließend auf das Startsymbol**

Dashboard > Controllers > Malkin Residence

← MALKIN RESIDENCE

Programs Stations Master Valves Sensors

Controller Settings

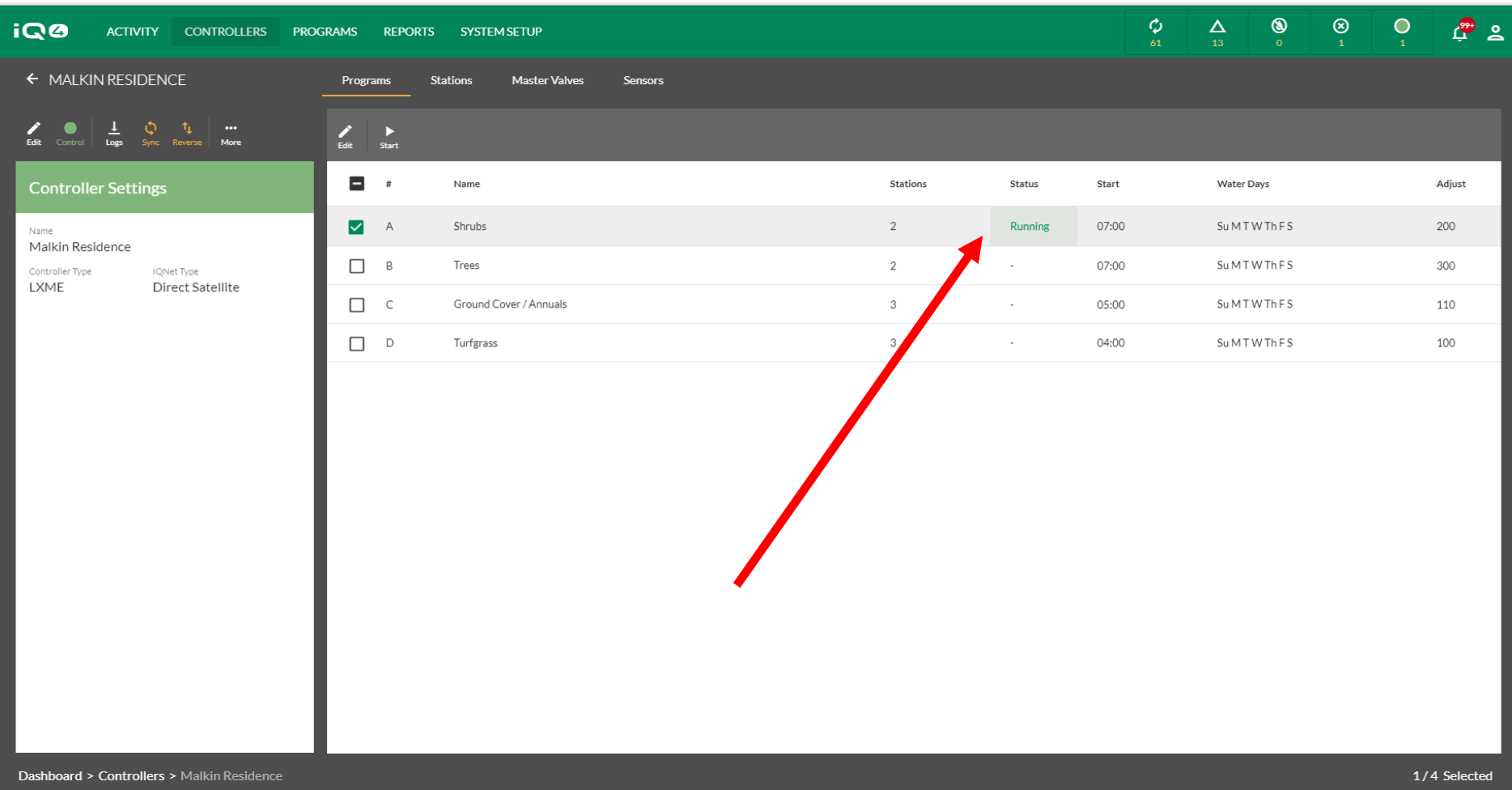
Name
Malkin Residence

Controller Type
LXME

iQNet Type
Direct Satellite

#	Name	Stations	Status	Start	Water Days	Adjust
<input checked="" type="checkbox"/>	A Shrubs	2	Running	07:00	Su MTWThFS	200
<input type="checkbox"/>	B Trees	2	-	07:00	Su MTWThFS	300
<input type="checkbox"/>	C Ground Cover / Annuals	3	-	05:00	Su MTWThFS	110
<input type="checkbox"/>	D Turfgrass	3	-	04:00	Su MTWThFS	100

1 / 4 Selected



- **IQ4 kontaktiert nun das Steuergerät und startet das Programm. Anschließend wird das ausführende Programm angezeigt**

Dashboard > Controllers > Malkin Residence

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1 North Shrubs	Idle	Shrubs	Emitters	Shady areas
<input checked="" type="checkbox"/>	2 North Trees	Idle	Trees	Emitters	Crape Myrtles, etc.
<input type="checkbox"/>	3 South Shrubs	Idle	Shrubs	Emitters	Mixed shrubs - low water use
<input checked="" type="checkbox"/>	4 South Trees	Idle	Trees	Emitters	Established trees, low water use
<input type="checkbox"/>	5 Fountain Annuals	Idle	Ground Cover	Dripline	Annual flowers around entry fountain
<input type="checkbox"/>	6 West Ground Cover	Idle	Shrubs	Emitters	Low water use ground covers, some shade
<input type="checkbox"/>	7 Pool Area Turfgrass	Idle	Turfgrass	Spray Heads	Warm Season hybrid bermuda (Tif-Grand)
<input type="checkbox"/>	8 North Turfgrass	Idle	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	9 South Turfgrass	Idle	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	10 Raised Planter Beds	Idle	Flowers/Garden	Emitters	Citrus & Herb Garden
<input type="checkbox"/>	11 -	Idle	-	-	-
<input type="checkbox"/>	12 --	Idle	-	-	-

2 / 12 Selected

- **Um eine oder mehrere Stationen auszuführen, wählen Sie die Stationen Auswahl und die gewünschten Stationen aus**

Controller Settings

Name: Malkin Residence
 Controller Type: LXME
 IQNet Type: Direct Satellite

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1 North Shrubs		Shrubs	Emitters	Shady areas
<input checked="" type="checkbox"/>	2 North Trees		Trees	Emitters	Crape Myrtles, etc.
<input type="checkbox"/>	3 South Shrubs		Shrubs	Emitters	Mixed shrubs - low water use
<input checked="" type="checkbox"/>	4 South Trees		Trees	Emitters	Established trees, low water use
<input type="checkbox"/>	5 Fountain Annuals		Ground Cover	Dripline	Annual flowers around entry fountain
<input type="checkbox"/>	6 West Ground Cover		Shrubs	Emitters	Low water use ground covers, some shade
<input type="checkbox"/>	7 Pool Area Turfgrass		Turfgrass	Spray Heads	Warm Season hybrid bermuda (Tif-Grand)
<input type="checkbox"/>	8 North Turfgrass		Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	9 South Turfgrass		Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	10 Raised Planter Beds		Flowers/Garden	Emitters	Citrus & Herb Garden
<input type="checkbox"/>	11 -	Idle	-	-	-
<input type="checkbox"/>	12 --	Idle	-	-	-

Station Start(2)

Run Time: 0 :15 :00

Hours: 0 — 12

min: 15 — 59

sec: 00 — 59

Cancel Start

Dashboard > Controllers > Malkin Residence 2 / 12 Selected

- Wählen Sie „Start“ und geben Sie eine Laufzeit ein. Klicken Sie auf „Start“, um die Stationen manuell zu starten

Controller Settings

Flow: 0 to 2.98
 Actual Flow Rate: 1.41 gal/min (94.68%)
 Expected Flow Rate: 1.49 gal/min

Name: Malkin Residence
 Controller Type: LXME
 IQNet Type: Direct Satellite

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1 North Shrubs	Idle	Shrubs	Emitters	Shady areas
<input checked="" type="checkbox"/>	2 North Trees	12 min 54 sec	Trees	Emitters	Crape Myrtles, etc.
<input type="checkbox"/>	3 South Shrubs	Idle	Shrubs	Emitters	Mixed shrubs - low water use
<input checked="" type="checkbox"/>	4 South Trees	Pending	Trees	Emitters	Established trees, low water use
<input type="checkbox"/>	5 Fountain Annuals	Idle	Ground Cover	Dripline	Annual flowers around entry fountain
<input type="checkbox"/>	6 West Ground Cover	Idle	Shrubs	Emitters	Low water use ground covers, some shade
<input type="checkbox"/>	7 Pool Area Turfgrass	Idle	Turfgrass	Spray Heads	Warm Season hybrid bermuda (Tif-Grand)
<input type="checkbox"/>	8 North Turfgrass	Idle	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	9 South Turfgrass	Idle	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	10 Raised Planter Beds	Idle	Flowers/Garden	Emitters	Citrus & Herb Garden
<input type="checkbox"/>	11 -	Idle	-	-	-
<input type="checkbox"/>	12 --	Idle	-	-	-

Dashboard > Controllers > Malkin Residence 2 / 12 Selected

- In IQ4 werden die aktiven Stationen sowie die verbleibende Laufzeit angezeigt sowie die ausstehenden Stationen, die auf ihren Start warten

Controller Settings

Flow

0 2.98

Actual Flow Rate: 1.38 gal/min (92.55%)

Expected Flow Rate: 1.49 gal/min

Malkin Residence

Controller Type: LXME

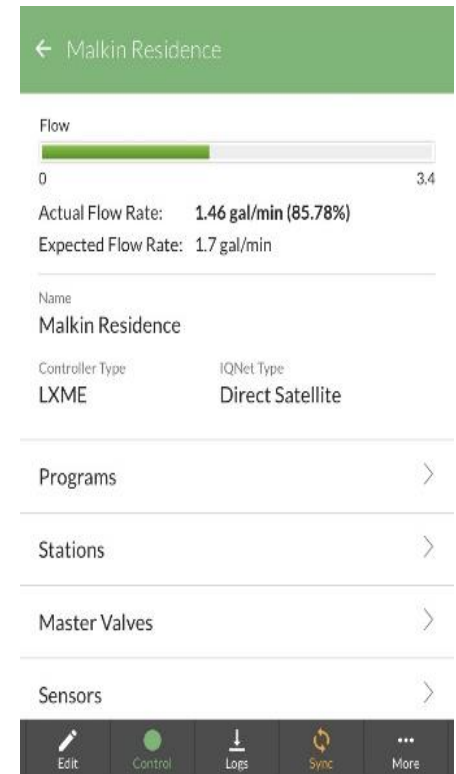
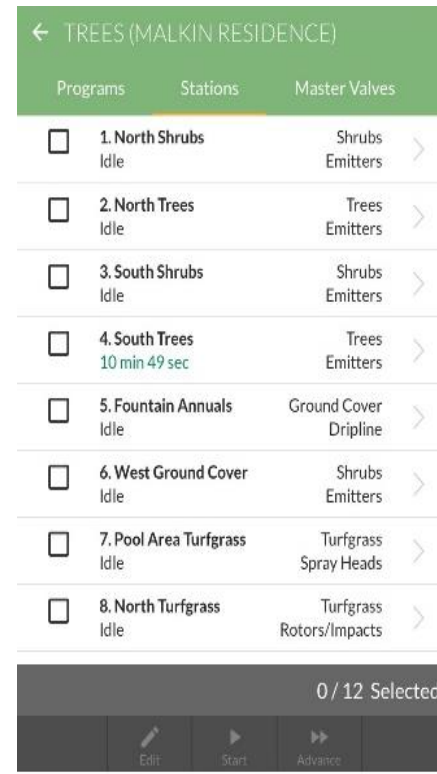
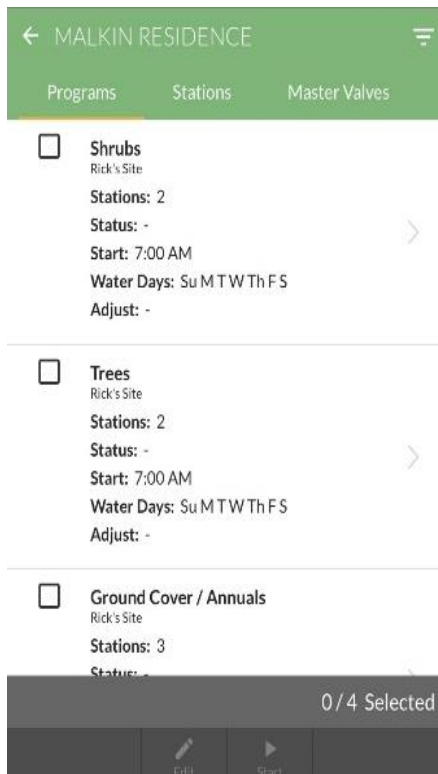
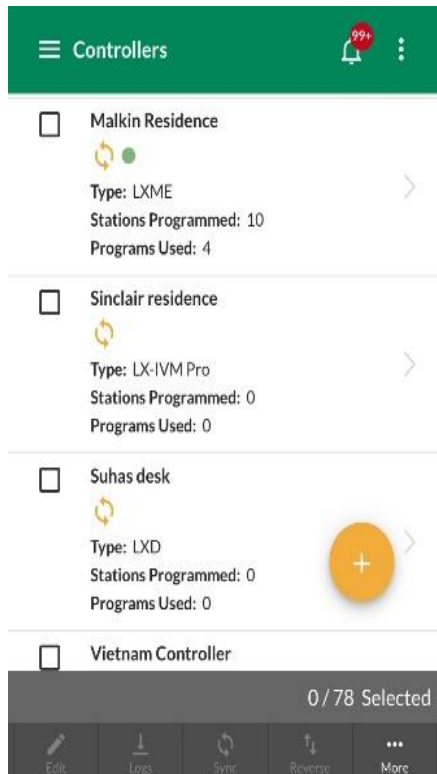
IQNet Type: Direct Satellite

#	Station Name	Status	Landscape	Sprinkler	Notes
<input type="checkbox"/>	1 North Shrubs	Idle	Shrubs	Emitters	Shady areas
<input checked="" type="checkbox"/>	2 North Trees	10 min 18 sec	Trees	Emitters	Crape Myrtles, etc.
<input type="checkbox"/>	3 South Shrubs	Idle	Shrubs	Emitters	Mixed shrubs - low water use
<input checked="" type="checkbox"/>	4 South Trees	Pending	Trees	Emitters	Established trees, low water use
<input type="checkbox"/>	5 Fountain Annuals	Idle	Ground Cover	Dripline	Annual flowers around entry fountain
<input type="checkbox"/>	6 West Ground Cover	Idle	Shrubs	Emitters	Low water use ground covers, some shade
<input type="checkbox"/>	7 Pool Area Turfgrass	Idle	Turfgrass	Spray Heads	Warm Season hybrid bermuda (Tif-Grand)
<input type="checkbox"/>	8 North Turfgrass	Idle	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	9 South Turfgrass	Idle	Turfgrass	Rotors/Impacts	Warm Season Hybrid Bermuda (BOB Sod)
<input type="checkbox"/>	10 Raised Planter Beds	Idle	Flowers/Garden	Emitters	Citrus & Herb Garden
<input type="checkbox"/>	11 -	Idle	-	-	-
<input type="checkbox"/>	12 --	Idle	-	-	-

Dashboard > Controllers > Malkin Residence

2 / 12 Selected

- Wenn ein Durchflusssensor installiert und programmiert ist sowie FloWatch programmiert ist, zeigt IQ4 die „Actual Flow Rate“ (Tatsächliche Durchflussrate) und die „Expected Flow Rate“ (Erwartete Durchflussrate) an



- Die manuelle Ausführung von Programmen und Stationen von einem Mobilgerät funktioniert genau wie von einem Desktop Computer aus

HÄUFIG GESTELLTE FRAGEN

FAQs