



# Funcionamiento manual

---

The Intelligent Use of Water.™

LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS

## Funcionamiento manual

- **El funcionamiento manual de IQ4 es sencillo**
- **Posibilidad de inicio manual, avanzar y detener programas y estaciones**
- **Si se ha instalado un sensor de caudal, puede mostrarse el caudal en tiempo real, junto con el caudal esperado y el real**

The screenshot displays the Rain Bird IQ4 software interface for a residence named 'MALKIN RESIDENCE'. The interface is divided into a sidebar for 'Controller Settings' and a main area for station management. The 'Controller Settings' sidebar shows a flow rate of 0.00 gpm, an actual flow rate of 2.92 gpm (91.439), and a reported flow rate of 0.19 gpm. The main area contains a table of 20 stations, each with a status indicator (On/Off), a name, and associated landscape and controller information.

Station Number	Station Name	Status	Landscape	Controller
1	Station 001	On	Shrub	Station
2	Station 002	On	Trees	Station
3	Station 003	Off	Shrub	Station
4	Station 004	On	Trees	Station
5	Station 005	Off	Ground Cover	Station
6	Station 006	Off	Shrub	Station
7	Station 007	Off	Lawn	Station
8	Station 008	Off	Shrub	Station
9	Station 009	Off	Shrub	Station
10	Station 010	Off	Shrub	Station
11	Station 011	Off	-	-
12	Station 012	Off	-	-
13	Station 013	Off	-	-
14	Station 014	Off	-	-
15	Station 015	Off	-	-
16	Station 016	Off	-	-
17	Station 017	Off	-	-
18	Station 018	Off	-	-
19	Station 019	Off	-	-
20	Station 020	Off	-	-

- Con IQ4 de Rain Bird, es fácil iniciar, avanzar y detener estaciones y programas de forma manual desde su dispositivo móvil u ordenador

The screenshot shows the Rain Bird IQ4 web interface. At the top, there is a navigation bar with tabs for ACTIVITY, CONTROLLERS, PROGRAMS, REPORTS, and SYSTEM SETUP. Below this, the CONTROLLERS section is active, displaying a table of controller information. The table has columns for Status, Name, Site, Type, Profile Programmed, and Programs Used. The controller 'Box 31 Corralito (G.Tos.Sil)' is highlighted with a green oval, indicating it is the selected item.

Status	Name	Site	Type	Profile Programmed	Programs Used
<input type="checkbox"/>	Aurelio Suenen (sic)	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	Aurelio Test Site	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	35	4
<input type="checkbox"/>	Toxos (sic)	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	45	3
<input type="checkbox"/>	Tico (sic)	Prod Mgr Site - CENTRAL TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	BOQUERON (sic) Complex	Prod Mgr Site - EASTERN TIME ZONE	EXHIBIT Pro	319	8
<input type="checkbox"/>	City of Columbia, GA	Prod Mgr Site - EASTERN TIME ZONE	EXHIBIT Pro	50	3
<input checked="" type="checkbox"/>	Box 31 Corralito (G.Tos.Sil)	Prod Mgr Site - EASTERN TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	Parakee	Prod Mgr Site - PACIFIC TIME ZONE	EXHIBIT Pro	0	0
<input type="checkbox"/>	Vietnam Controller	Prod Mgr Site - VIETNAM	EXHIBIT Pro	0	0
<input type="checkbox"/>	ESP (XVM Pro)	Product Manager Site	EXHIBIT Pro	8	4
<input type="checkbox"/>	ESP (XVM Pro) (XVM)	Product Manager Site	EXHIBIT Pro	30	1

Rain Bird Dashboard > Controllers 2 / 18 Selected

- Una vez configurado un programador en IQ4, navegue hasta la lista de programadores y seleccione el que desea iniciar haciendo clic en el nombre

Station	Station Name	Status	Location	Controller	Note
1	North Street	-	Street	Unitary	Street area
2	North Tree	-	Tree	Evolution	Grass/Mulch, etc.
3	North Street	-	Street	Unitary	Mulch/Grass/low water use
4	North Street	-	Tree	Unitary	Grass/Mulch/low water use
5	North Street	-	Grass/Tree	Evolution	Grass/Mulch/low water use
6	North Street	-	Grass	Unitary	Grass/Mulch/low water use
7	North Street	-	Grass	Unitary	Grass/Mulch/low water use
8	North Street	-	Grass	Unitary	Grass/Mulch/low water use
9	North Street	-	Grass	Unitary	Grass/Mulch/low water use
10	North Street	-	Grass	Unitary	Grass/Mulch/low water use
11	North Street	-	Grass	Unitary	Grass/Mulch/low water use
12	North Street	-	Grass	Unitary	Grass/Mulch/low water use
13	North Street	-	Grass	Unitary	Grass/Mulch/low water use
14	North Street	-	Grass	Unitary	Grass/Mulch/low water use
15	North Street	-	Grass	Unitary	Grass/Mulch/low water use
16	North Street	-	Grass	Unitary	Grass/Mulch/low water use
17	North Street	-	Grass	Unitary	Grass/Mulch/low water use
18	North Street	-	Grass	Unitary	Grass/Mulch/low water use
19	North Street	-	Grass	Unitary	Grass/Mulch/low water use
20	North Street	-	Grass	Unitary	Grass/Mulch/low water use

- **Seleccione el icono Control para conectar con el programador**

The screenshot shows the iQOO irrigation control software interface. The top navigation bar includes 'ACTIVITY', 'CONTROLLER PRE', 'PROGRAMS', 'REPORTS', and 'SYSTEM UTILITY'. Two red arrows point to the 'PROGRAMS' and 'REPORTS' tabs. Below the navigation bar, there are sub-tabs for 'Programs', 'Stations', 'Master Values', and 'General'. The 'Stations' tab is selected, showing a table of irrigation stations. On the left, there is a 'Controller Settings' panel for 'Malkin Residence' with 'LXMF' and 'Direct Satellite' options.

ID	Name	Zone	Location	Priority	Note
1	North Drive	1	North	Priority	Easy zone
2	North Drive	1	North	Priority	Easy zone
3	South Drive	2	South	Priority	Hard to water - no water use
4	Pool Area	-	Pool	Water	Water Control - low water use
5	Garage Area	-	Garage Area	Water	Garage Area - low water use
6	Backyard Area	-	Backyard	Water	Backyard - low water use, no water use
7	Backyard Area	-	Backyard	Water	Backyard - low water use, no water use
8	Backyard Area	-	Backyard	Water	Backyard - low water use, no water use
9	Backyard Area	-	Backyard	Water	Backyard - low water use, no water use
10	Backyard Area	-	Backyard	Water	Backyard - low water use, no water use
11	-	-	-	-	-
12	-	-	-	-	-

- Navegue hasta Programs (programas) o Stations (estaciones) según qué desea operar de forma manual

The screenshot shows the iQ software interface for 'MALKIN RESIDENCE'. The 'PROGRAMS' tab is active, displaying a table of programs. The table has columns for Program ID, Name, Start, Stop, Run Time, Week Days, and Adjust. Program A is selected, and its 'Start' icon is highlighted with a red arrow. Another red arrow points to the 'Start' icon in the top right of the table.

Program	Name	Start	Stop	Run Time	Week Days	Adjust
<input checked="" type="checkbox"/>	A - Start	1	--	07:00	Sa M T W T F S	200
<input type="checkbox"/>	B - Stop	2	--	07:00	Sa M T W T F S	300
<input type="checkbox"/>	C - Ground Cover / Annular	3	--	05:00	Sa M T W T F S	110
<input type="checkbox"/>	D - Budget	4	--	04:00	Any Day	500

- Para iniciar un programa, selecciónelo y haga clic en el icono Start (iniciar)

The screenshot displays the IQ4 software interface for 'MALKIN RESIDENCE'. The main area shows a table with the following data:

#	Name	Zone	Status	Start	Weekend	End
<input checked="" type="checkbox"/>	A	Shrub	Running	07:00	Su M Tu W Th F S	10:00
<input type="checkbox"/>	B	Tree	-	07:00	Su M Tu W Th F S	10:00
<input type="checkbox"/>	C	Ground Cover / Annuals	-	07:00	Su M Tu W Th F S	11:00
<input type="checkbox"/>	D	Delays	-	07:00	Su M Tu W Th F S	10:00

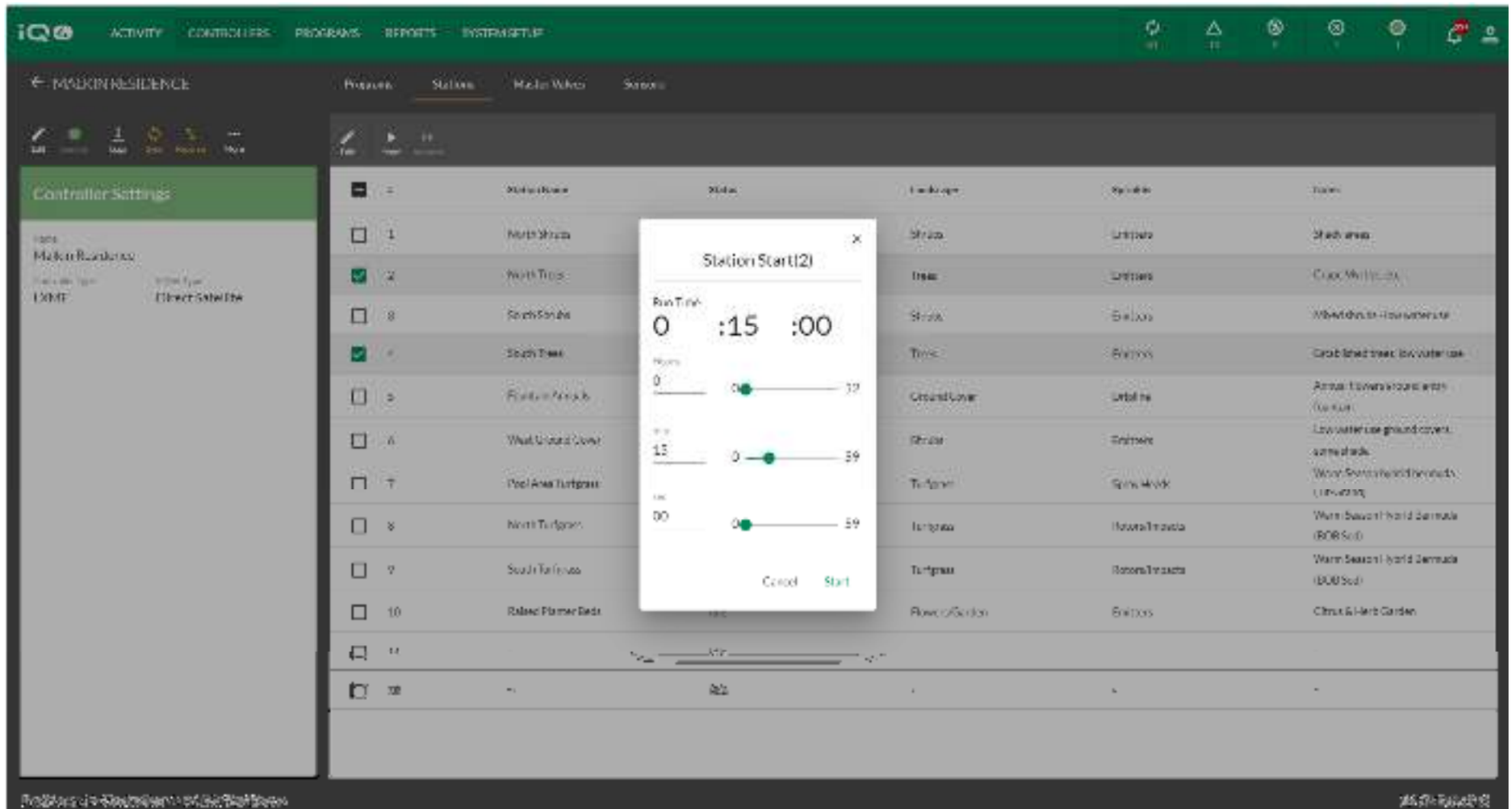
A red arrow points to the 'Running' status in the first row. The left sidebar shows 'Controller Settings' for 'Malkin Residence' with 'Control Type' set to 'EXM' and 'Water Type' set to 'Direct Satellite'.

- **IQ4 contactará con el programador e iniciará el programa, mostrando a continuación el programa en funcionamiento**

The screenshot shows the 'MALKIN RESIDENCE' interface with the 'Stations' tab selected. The table below represents the data shown in the interface:

Station	Name	Area	Language	Station	Notes
1	Backyard	100sq	English	Backyard	Backyard
2	Northside	120sq	Shrub	Embora	Shrub areas
<input checked="" type="checkbox"/>	North Entry	120sq	Trees	Embora	Upper North Side
3	South Backs	100sq	Shrub	Embora	Shrub areas - low water use
<input checked="" type="checkbox"/>	South Entry	120sq	Trees	Embora	South side of house - low water use
5	Fountain Area	100sq	Ground Cover	English	Area - it was a sunny area - fountain
6	West Side of House	100sq	Shrub	Embora	Low water use ground cover, some shade
7	Pool Area / Terrace	120sq	Turfgrass	Some / none	Warm Season hybrid Bermuda grass lawn
8	North Terrace	100sq	Wingnut	Some / none	Warm Season hybrid Bermuda grass lawn
9	South Terrace	100sq	Wingnut	Some / none	Warm Season hybrid Bermuda grass lawn
10	East Side of House	100sq	Phlox / Petunia	Embora	Warm Season hybrid Bermuda grass lawn
11	-	100sq	-	-	-
12	-	100sq	-	-	-

- Para iniciar una o más estaciones, seleccione las que desea operar



- **Seleccione Start (iniciar) y establezca un tiempo de riego. Pulse Iniciar para comenzar el riego manual de la estación**

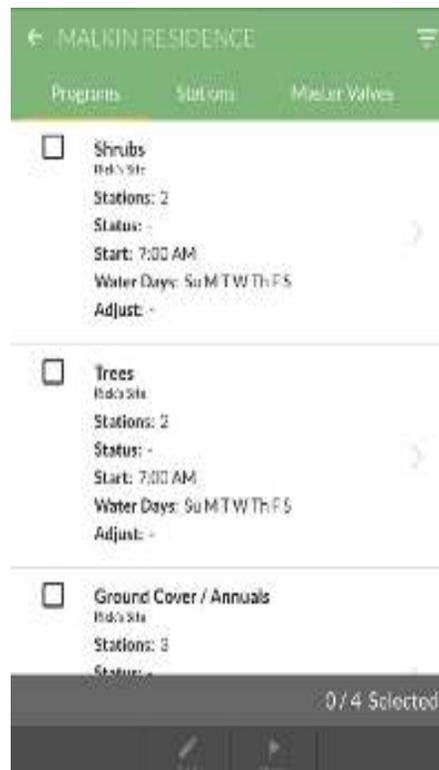
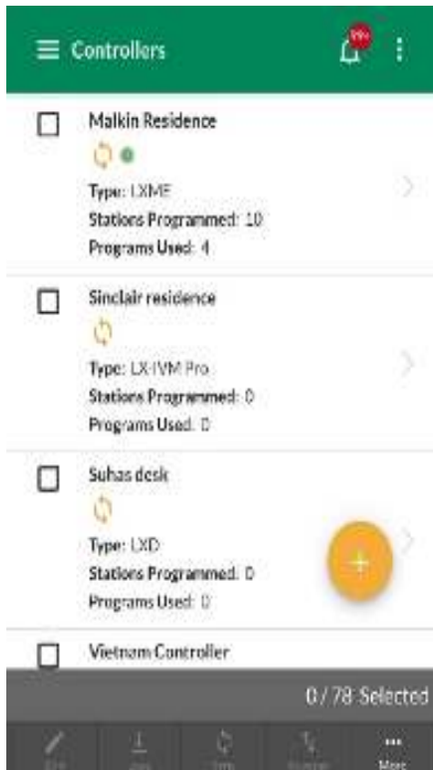
Station ID	Name	Status	Plant Type	Zone	Description
0	Jordan House	Off	Landscape	Sprinkler	None
1	North Drive	Off	Shrub	Emitter	Shrub Area
2	North Drive	On	Tree	Emitter	Green Myrtle, etc.
3	South Drive	Off	Shrub	Emitter	Medium shrub - low water use
4	South Drive	On	Tree	Emitter	Large Redwood, small oak
5	Business Area	Off	Ground Cover	Drain	Annual flowers around entire fountain
6	Woodland Court	Off	Shrub	Emitter	Low water use ground covers, succulents
7	Pool Area to house	Off	Turfgrass	Spray Head	When down by the fountain (Newbury)
8	Master Bedroom	Off	Bedroom	Recessed	Other low water use plants (P. N. N.)
9	Master Bedroom	Off	Bedroom	Recessed	Other low water use plants (P. N. N.)
10	Bedroom	Off	Bedroom	Recessed	Other low water use plants (P. N. N.)
11	-	Off	-	-	-
12	-	Off	-	-	-
13	-	Off	-	-	-

- IQ4 mostrará las estaciones en funcionamiento y el tiempo de riego restante, o mostrará el mensaje «en espera» para aquellas que están en espera

The screenshot displays the IQ4 software interface for a residential irrigation system. The main navigation bar includes 'ACTIVITY', 'CONTROLLERS', 'PROGRAMS', 'REPORTS', and 'SYSTEM SETUP'. The current view is 'MAY KIN RESIDENCE' under the 'Stations' tab. A red box highlights the 'Controller Settings' panel on the left, which shows a 'Flow' section with a progress bar and 'Flow Watch' settings. The 'Stations' table on the right lists 11 stations with columns for Station ID, Name, Flow Rate, Status, and other details.

Station ID	Name	Flow Rate	Status	Other Info
1	North Shrubs	12.8	Shrubs	Leftovers
2	North Trees	10.0 min 12.0 sec	Trees	Leftovers
3	South Shrubs	11.0	Shrubs	Finished
4	South Trees	Pending	Trees	Finished
5	Perennial Annuals	14.0	Ground Cover	Finished
6	West Ground Cover	12.0	Shrubs	Leftovers
7	East Area Turfgrass	12.8	Turfgrass	Done / Done
8	Watering Zone	Nil	Turfgrass	Not Started
9	Watering Zone	Nil	Turfgrass	Not Started
10	Watering Zone	Nil	Watering Zone	Not Started
11	-	Nil	-	-
12	-	Nil	-	-

- IQ4 mostrará las Tasas de caudal real y esperada si hay un sensor de caudal instalado y programado, y si Flow-Watch está configurado



- **El funcionamiento manual de programas y estaciones es idéntico tanto en dispositivos móviles como en ordenadores conectados a IQ4**

# PREGUNTAS FRECUENTES

# FAQs