



Tips – Tricks - Hidden Features

The Intelligent Use of Water.™

Tips – Tricks – Hidden Features Overview

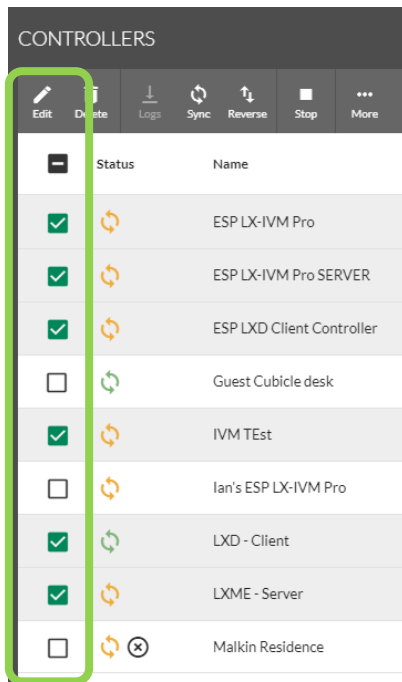
- **There are a number of features in IQ4 that are not obvious to the new user**
- **We will show you examples of these features to make navigating in IQ4 even easier**
- **This is a “living document” that will be updated periodically as suggestions are given**
- **Send any suggestions to rmalkin@rainbird.com**

Tips - Tricks

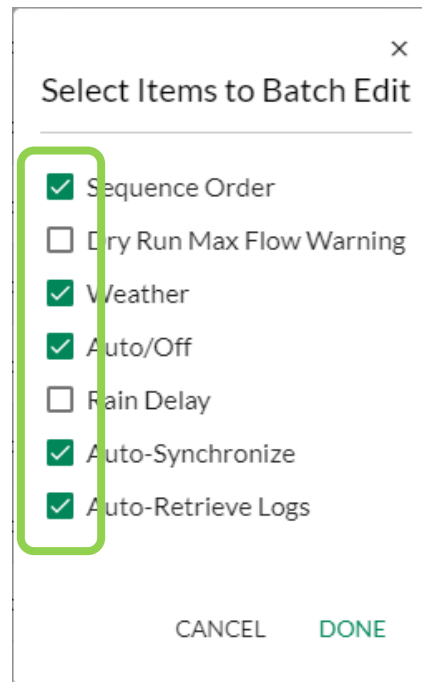
■ Batch Programming

- IQ4 allows users to program multiple: controllers, programs, stations, master valves

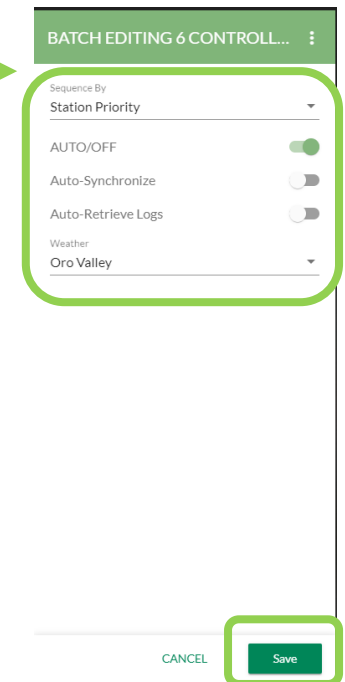
Select item(s) – Click on Edit



Select items to edit



Edit items – Click Save



Tips - Tricks

▪ Batch Programming

Select Items to Batch Edit

- Sequence Order
- Dry Run Max Flow Warning
- Weather
- Auto/Off
- Rain Delay
- Auto-Synchronize
- Auto-Retrieve Logs

CANCEL DONE

Controllers

Select Items to Batch Edit

- Program Adjust
- Delay Between Stations
- Start Days

CANCEL DONE

Programs

Select Items to Batch Edit

- Priority
- Flow Rate
- Landscape Type
- Sprinkler Type
- Cycle
- Soak
- Sensors

CANCEL DONE

Stations

Select Items to Batch Edit

- Type
- FloZone™

CANCEL DONE

Master Valves

Hidden Features

- **Multiple simultaneous tasking**
 - IQ4 allows users to perform multiple tasks simultaneously
 - i.e. Running manual operations on multiple controllers
 - Users can start programs or stations on one controller and then navigate to another controller and perform similar tasks
 - i.e. Firmware updates can be performed on multiple controllers simultaneously
 - i.e. Perform multiple synchronizations, reverse synchronizations or log retrievals simultaneously

Hidden Features

- Multiple synchronizations, reverse synchronizations or log retrievals:

Select controllers → Select Reverse Sync → Reverse Sync starts

CONTROLLERS

Edit Logs Sync Reverse Stop Delete More

<input checked="" type="checkbox"/>	Status	Name
<input checked="" type="checkbox"/>	↻	Cartridge Test Controller
<input checked="" type="checkbox"/>	↻	ESP LX-IVM
<input checked="" type="checkbox"/>	↻	ESP LXI Client (Office)
<input checked="" type="checkbox"/>	↻	ESP LXME Server (Office)
<input checked="" type="checkbox"/>	↻	ESP LXME Test Controller for Sync
<input checked="" type="checkbox"/>	↻	Martin 4G Issue Testing
<input checked="" type="checkbox"/>	↻	New ESP LXIVM
<input checked="" type="checkbox"/>	↻	Test IVM

CONTROLLERS

Edit Logs Sync **Reverse** Stop Delete More

<input checked="" type="checkbox"/>	Status	Name
<input checked="" type="checkbox"/>	↻	Cartridge Test Controller
<input checked="" type="checkbox"/>	↻	ESP LX-IVM
<input checked="" type="checkbox"/>	↻	ESP LXI Client (Office)
<input checked="" type="checkbox"/>	↻	ESP LXME Server (Office)
<input checked="" type="checkbox"/>	↻	ESP LXME Test Controller for Sync
<input checked="" type="checkbox"/>	↻	Martin 4G Issue Testing
<input checked="" type="checkbox"/>	↻	New ESP LXIVM
<input checked="" type="checkbox"/>	↻	Test IVM

CONTROLLERS

Edit Logs Sync Reverse Stop Delete More

<input checked="" type="checkbox"/>	Status	Name
<input checked="" type="checkbox"/>	↕	Cartridge Test Controller
<input checked="" type="checkbox"/>	↕	ESP LX-IVM
<input checked="" type="checkbox"/>	↕	ESP LXI Client (Office)
<input checked="" type="checkbox"/>	↕	ESP LXME Server (Office)
<input checked="" type="checkbox"/>	↕	ESP LXME Test Controller for Sync
<input checked="" type="checkbox"/>	↕	Martin 4G Issue Testing
<input checked="" type="checkbox"/>	↕	New ESP LXIVM
<input checked="" type="checkbox"/>	↕	Test IVM

Hidden Features

■ Row Edit/Selection:

- Edit row item: click any white space on the row. The item Edit dialog box will open

The screenshot shows the 'CONTROLLERS' page in the iQO interface. A table lists several controllers, with the first row 'ESP LX-IVM Pro' highlighted by a green box. A green arrow points from this box to a modal dialog box titled 'ESP LX-IVM PRO'. The dialog box contains fields for Name, Type, Rain Delay, and other settings, with a 'CANCEL' button at the bottom.

Status	Name	Site
<input type="checkbox"/>	ESP LX-IVM Pro	Product Manager Site
<input type="checkbox"/>	ESP LX-IVM Pro SERVER	Product Manager Site
<input type="checkbox"/>	ESP LX-D Client Controller	Product Manager Site
<input type="checkbox"/>	Guest Cubicle desk	Product Manager Site

- Navigate to row item: click on item text link

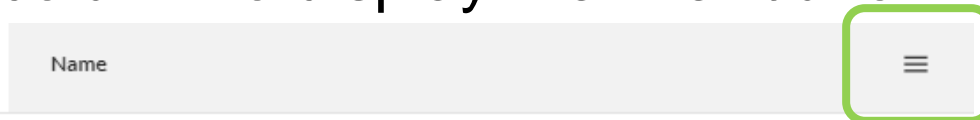
The screenshot shows the 'CONTROLLERS' page in the iQO interface. A table lists several controllers, with the first row 'ESP LX-IVM Pro' highlighted by a green box. A green arrow points from this box to a modal dialog box titled 'ESP LX-IVM PRO'. The dialog box shows 'Controller Settings' for 'ESP LX-IVM Pro' with 'Direct Satellite' as the IQNet Type. To the right of the settings is a table of programs.

#	Name
<input type="checkbox"/>	1 Program 1
<input type="checkbox"/>	2 Program 2
<input type="checkbox"/>	3 Program 3
<input type="checkbox"/>	4 Program 4
<input type="checkbox"/>	5 Program 5

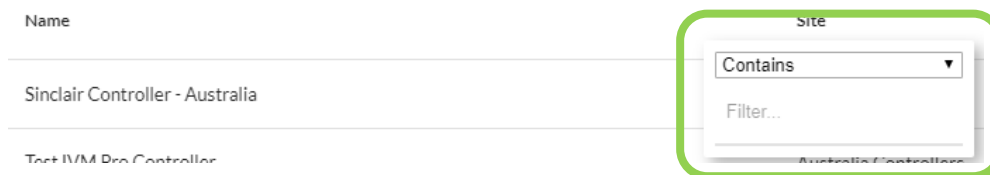
Hidden Features

■ Filters:

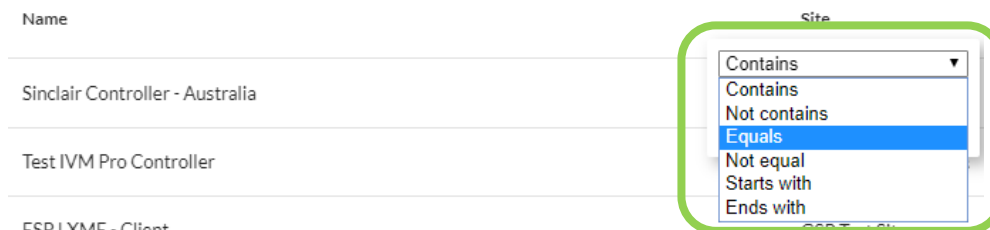
- Filters: hover the cursor over the far right side of a column to display the filter button



- Click on the button to display the filter dialog box



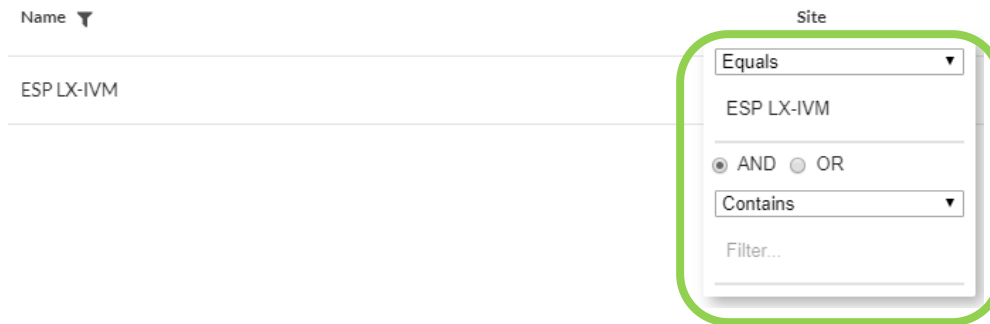
- Click on the drop down box to display the filter type



Hidden Features

- **Filters:**

- Enter the filter criteria



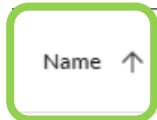
The screenshot shows a filter configuration interface. On the left, there is a table with a header 'Name' and a dropdown arrow. Below the header, the text 'ESPLX-IVM' is visible. To the right, there is a 'Site' dropdown menu that is open. The dropdown menu shows 'Equals' as the selected operator, followed by the text 'ESP LX-IVM'. Below this, there are two radio buttons: 'AND' (which is selected) and 'OR'. Below the radio buttons, there is another dropdown menu labeled 'Contains' and a text input field labeled 'Filter...'.

- Additional criteria can be added (AND – OR)

Hidden Features

■ Sorting:

- Sorting: hover the cursor over the name of a column and click to display the sort arrow



- Click on the arrow to display the list in either ascending or descending order

