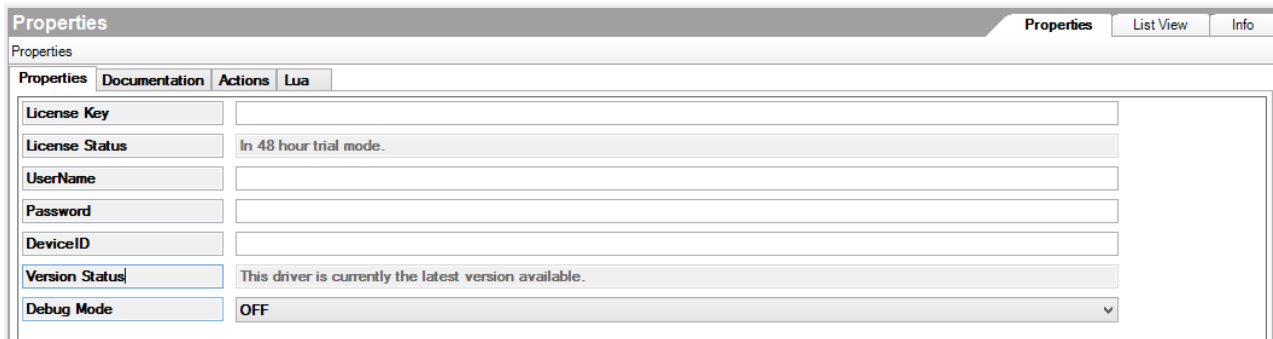


LiftMaster MyQ Control4 Integration Instructions

These quick steps will ensure proper communication between the Control4 system and your LiftMaster MyQ device.

1. Connect and configure your device as normal, with the MyQ app.
2. Add the driver to the project, and enter your MyQ account username and password on the Properties tab.



Properties

Properties | List View | Info

Properties | Documentation | Actions | Lua

License Key

License Status | In 48 hour trial mode.

UserName

Password

DeviceID

Version Status | This driver is currently the latest version available.

Debug Mode | OFF

3. Switch to the Actions tab.



Properties

Properties | List View | Info

Properties | Documentation | Actions | Lua

Check For Update

Get Account Devices

4. Click the “Get Account Devices” button.
5. Now, switch to the Lua tab.

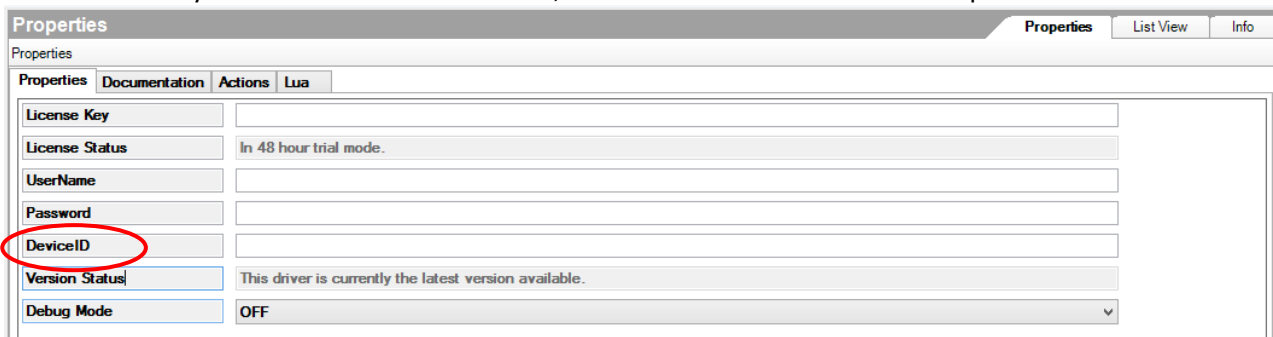


Lua Output

Pause Scrolling Ln 9 Col 1 Clear

```
=====
PROCESSING MYQ PROJECT
=====
DeviceID: ████████ | Type: 2 | Name: Garage Door Opener
DeviceID: ████████ | Type: Gateway | Name: office
=====
COMPLETE
=====
```

6. Find the device you want this driver to control, and enter it’s DeviceID on the Properties Tab.



Properties

Properties | List View | Info

Properties | Documentation | Actions | Lua

License Key

License Status | In 48 hour trial mode.

UserName

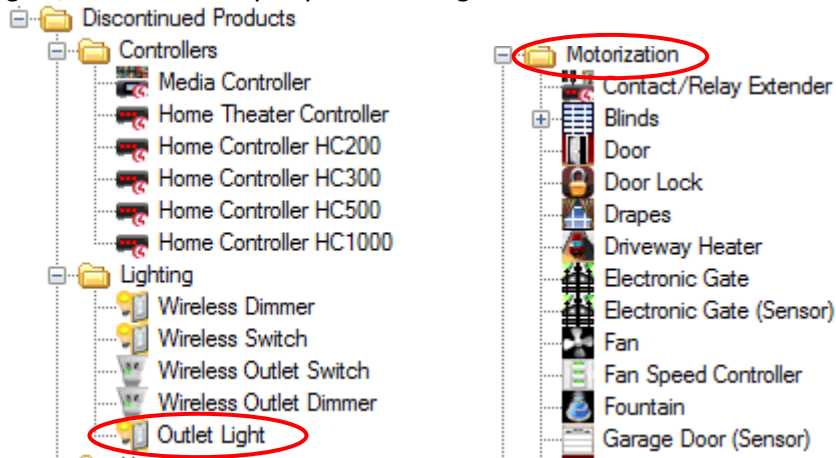
Password

DeviceID

Version Status | This driver is currently the latest version available.

Debug Mode | OFF

7. Add an appropriate control device. If this DeviceID is a light, then add an Outlet Light. If this DeviceID is a door or gate, then add a relay of your choosing:



8. Bind the devices together, under Connections:

Control & Audio Video Connections				
MyQ				
Name	Type	Connection	Input/Output	Connected To
Control Outputs				
Relay Interface	Control	RELAY	Output	Door->Relay
Proxy				
Light	Proxy	LIGHT	Output	

9. Do not bind a MyQ device driver to a relay and a light. Each MyQ driver is used to control a single device. If you wish to add another device, add another MyQ driver to the project.
10. You should now be able to control the MyQ device from the control device you just made a connection binding with. For example, if you bind to an Outlet Light, that outlet light will now control the MyQ DeviceID.