

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.

I	Properties Properties				Info
Properties					
Γ	Properties Documentation A	ctions Lua			
	License Key				
L	License Status	In 48 hour trial mode.			
	UserName				
L	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							
Properties Docur	nentation	Actions					
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: Gateway Name: office			

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							
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 v						



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	Туре	Connection	Input/Output	Connected To				
Control Outputs								
TRelay 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.