## Accessing the MuxLab Drivers to the On Controls automation system

For new users who have not yet purchased the On Controls product, please visit the On Controls website at: <u>http://oncontrols.com</u>

For existing users of On Controls please visit the following site: <u>https://builder.oncontrols.com/</u>

Sign-in to gain access (existing users should already have a valid username and password).

From the main page, follow the steps below.

- 1) Open the Driver Database using Browse->Devices
- 2a) 16x16 Matrix
  - 1) Select the [On Controls] tab.
  - 2) Type MuxLab in the Vendor Field and confirm with search.
  - 3) Select the 16x16 Switch and click on Import.
- 2b) 500811 MuxLab Network Controller (to control MuxLab AV over IP devices)
  - 1) Select the *[Dealer]* tab.
  - 2) Type MuxLab in the Vendor Field and confirm with search.
  - 3) Select the MuxLab Network Controller and click on Import.

FILE   BR	OWSE   OPTIONS   HELP	ON CONTROLS BUILDER - SYSTEM LICENSE	Welcome SIGN OUT
	0 E4110011G	> iPad or iPad Mini > Main show. all layers 💌	IMAGES DEVICES FEEDBACKS MORE
	<ul> <li>Button (4)</li> </ul>		
SEL	e Button (5)		🞽 Muxlab Multimedia 16x16 Matrix Switch Full Devi 📤
AND	<ul> <li>Button (6)</li> </ul>	Controller	MuxLab Network Controller
Ŧ	e) power-sm		🕲 Global Cache Codes
SC	Itrans-blank-default		Pronto Hex Codes
ACR	e) power-on	Browse and import devices	Retwork Codes
T W	e Button (4)	Type: All types 💌 Vendor: muxleb Model: Codes: All types 💌 Filter Clear	RX PORT 1 TX PORT 1
-0B/	<ul> <li>Button (4)</li> </ul>		🔿 RX PORT 2 TX PORT 1
GI	<ul><li>Ø Button (4)</li></ul>	On Controls Community Dealer	💮 RX PORT 3 TX PORT 1
	<ul> <li>8) Button (4)</li> </ul>	Name Vendor Type Model Codes Reviews	RX PORT 4 TX PORT 1
	Button (4)	MuxLab Network Controller     MUXLAB     SWITCHER     Network Controller 500811     IP/RS232     ·····     ®	RX PORT 5 TX PORT 1
	<ul> <li>Button (4)</li> </ul>		RX PORT 6 TX PORT 1
	Rx1		RX PORT 7 TX PORT 1
	Rx2		💮 RX PORT 8 TX PORT 1