Also, to access our Swagger interactive API document from the AquaControl PC app, just type the following in a web browser on the same PC that's running the app...

<http://127.0.0.1:8000/documentation>

**Subject:** Using AquaControl PC app with other software/devices (\*\* SAVE THIS \*\*)

FYI, Ashly engineering is currently preparing an Alpha release of the AquaControl PC application. It's a software app you can install on a Windows 10 PC for a virtual AquaControl experience. With it you can...

* Demo AquaControl without any hardware.
* Program working settings, events, presets, templates, accounts, etc. and export them to a file that can be imported into a real mXa-1502 unit at the job site.
* Use it to test and develop third-party remote control system drivers, see below...

With the AquaControl app running on your PC, you can talk to it with other software on the same PC such as Chrome web browser or Crestron development software. All you need to do is use the following, standard IPv4 loopback address with port 8000, which we assigned to AquaControl...

<http://127.0.0.1:8000/index.html>

From another device on the network, such as the browser on your phone/computer or a network remote panel, you access it via the IPv4 address of the computer the AquaControl app is running on, at port 8000. Here's the format...
http://<PC IPv4 ADDRESS>:8000/index.html

​For example, my PC running the AquaControl app is assigned IPv4 address 192.168.1.240. I can access the AquaControl App running on it from any other computer/device connect to the same network by typing the following target address into a browser (or remote's target device address field)...

<http://192.168.1.240:8000/index.html>

You can find your Windows 10 PC's IPv4 address in: Windows Settings -> Network & Internet -> Status -> Local Area Connection -> Properties. Scroll down to the bottom where you see the IPv4 setting of your PC.

