Changing IP Address - WiFi Module

The minimum app requirement for this document is as follows.

- iRaceWeigh 1.6
- iVehicleWeigh 1.2
- iACWeigh 1.5
- iExactWeigh 1.3

Instructions for changing the IP Address on the WiFi module

- 1. Turn on the WiFi module.
- 2. Using a laptop, connect to the broadcasted network that matches the SSID of your device, and enter the WiFi Password. This information should be on a sticker received with the manual for your Module.
- 3. Once the WiFi is connected, open a Web Browser and navigate to 169.254.1.1.
- Enter user name: 'admin' Password: 'PASSWORD'
- 5. You should see the xPico Wi-Fi status screen. Select the Network tab on the left.
- 6. From the Network tab, and select "ap0", then "Interface", then "Configuration".
- 7. Change the IP Address to 192.168.0.1/24
- 8. Press the Submit button
- A message should appear which reads: Changed Interface ap0 IP Address to "192.168.0.1/24". The changes have been saved permanently. WARNING: Change in Interface settings will take effect on the next reboot.
- 10. Restart the WiFi Module by turning it off and back on.

