

# 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.
4. 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
9. 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.



**xPico Wi-Fi** LANTRONIX

QuickConnect  
Status   
AES Credentials  
CPM  
Clock  
Device  
Diagnostics  
Discovery  
File System  
HTTP  
Line  
Modem Emulation  
Monitor  
NTP  
**Network**  
Power  
SPI  
Tunnel  
Users  
WLAN Profiles

ap0 wlan0

Interface Link

Status Configuration

### Interface ap0 Configuration

State:	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
IP Address:	192.168.0.1/24

Submit

These settings pertain to the Network Interface on the device. To see the effect of these selections after a reboot, view the corresponding Status. Changes will take effect after reboot or wake from sleep or standby.

When an Access Point is enabled, DHCP Server will assign IP addresses to the access point's clients. DHCP Server manages up to 4 client IP addresses (only 3 if wlan0 is enabled). The first IP Address will be the Access Point's IP Address plus one. For example, if the Access Point's IP Address is 192.168.0.1, the client addresses will range from 192.168.0.2 to 192.168.0.5.

Copyright © Lantronix, Inc. 2007-2014. All rights reserved.