By the way, here is the WiFi setup process posted by Adam Obeid with a few edits as I found were needed...

- 1. First insert WiFi dongle into the printer and power on or reboot the printer so RPi will load the drivers.
- 2. Turn WiFi off on your laptop/PC and plug the Ethernet cable from laptop to the printer Ethernet port.
- 3. Go to Network and Sharing Center on laptop/PC, select Change Adapter Settings, right click on Local Area Connection(Ethernet) and select Properties.
- 4. Select the Sharing Tab and check "Allow other network to connect through this computer". Reboot the printer now so that it will get an IP address from your laptop/PC. Should be like a 169.XXX.XXX address.
- 5. Once printer is back up it will display a 127.0.0.1 address on screen, wait a minute or two and it will change to the 169 IP to match your laptop/PC. Open a browser and connect using the IP address on the printer screen.
- 6. Go to WiFi in the top right corner in nanoDlp, you should be able to see your network.
- 7. Click on your WiFi network and sign into your network, click Connect, and remove the Ethernet cable from your laptop.
- 8. Go back to Ethernet Properties on laptop/PC and uncheck "Allow other network to connect through this computer" from Network Sharing Center.
- 9. By now the printer should have connected to your WiFi and have a new IP. If not, you may have reboot the printer. Turn your WiFi back on your laptop/PC, and type the printer IP address in your browser.

I hope it will work for you guys as it did for me.

Special thanks to Adam!