

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!