

# Network Setup Tutorials

Contains various guides on setting up computers on the UCI network.

- [Registering & Entering an IP Address](#)
  - [Windows 10](#)
  - [Mac OS X](#)
  - [Linux](#)

# Registering & Entering an IP Address

How to get an IP address and get online.

# Windows 10

1. Request an IP Address from Physical Sciences Computing Support. Please email [pshelpdesk@uci.edu](mailto:pshelpdesk@uci.edu) to submit your request.
2. On the reply email, you should receive some information regarding the IP Address, Subnet Mask, Default Gateway, and DNS servers. For some occasions, network jack/port information is also included. The IP addresses should generally be in this format, although the first 2 octets may differ sometimes:  
**128.200.XXX.XXX**
3. With this information in hand, sign in to your Windows 10 machine, and open "Network Status" from Windows Settings, or by typing it into the Start Menu search box.

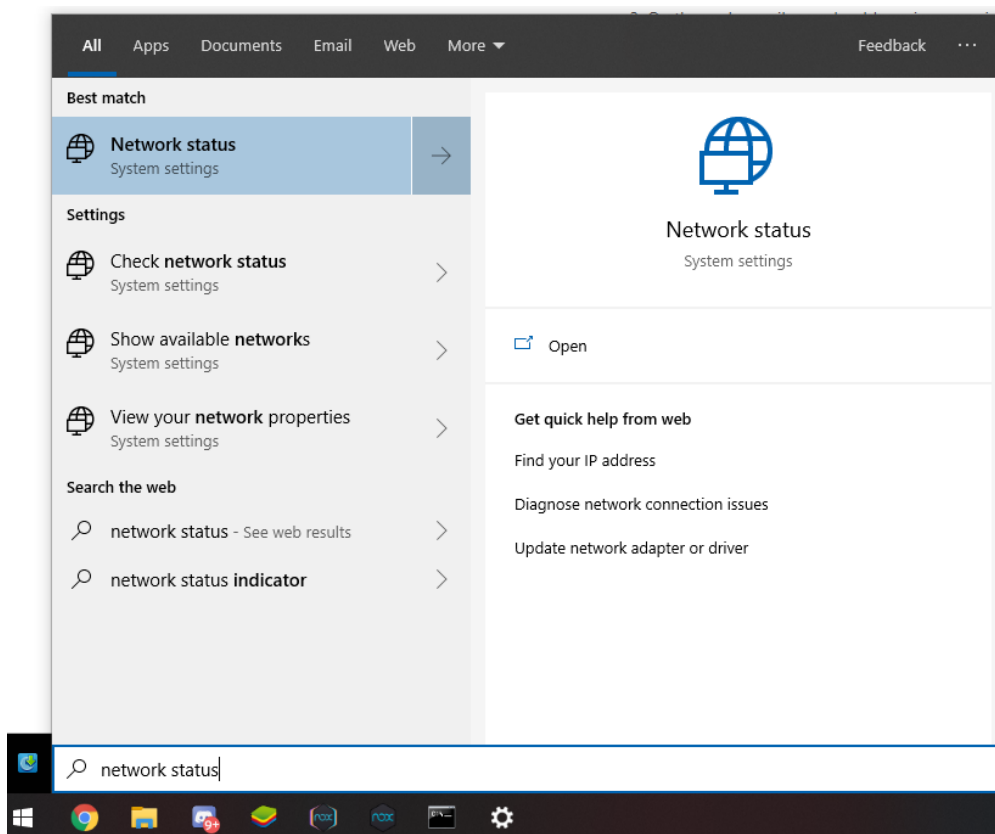












Figure 1: Start Menu Search Results

4. Upon opening "Network Status", click on "Change Adapter Options", outlined in the red box shown below.

 HomeFind a setting 

## Network &amp; Internet

 Status Wi-Fi Ethernet Dial-up VPN Airplane mode Mobile hotspot Data usage Proxy

## Status

## Network status






## You're connected to the Internet

If you have a limited data plan, you can make this network a metered connection or change other properties.

[Change connection properties](#)[Show available networks](#)

## Change your network settings

 **Change adapter options**  
View network adapters and change connection settings. **Sharing options**  
For the networks you connect to, decide what you want to share. **Network troubleshooter**  
Diagnose and fix network problems.[View your network properties](#)[Windows Firewall](#)[Network and Sharing Center](#)[Network reset](#)

Registering & Entering an IP Address

# Mac OS X

Registering & Entering an IP Address

# Linux