

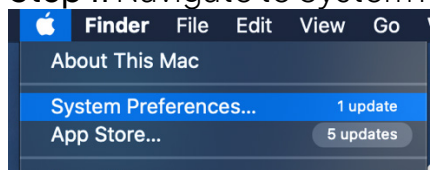


LAN CONNECTION SETUP GUIDE

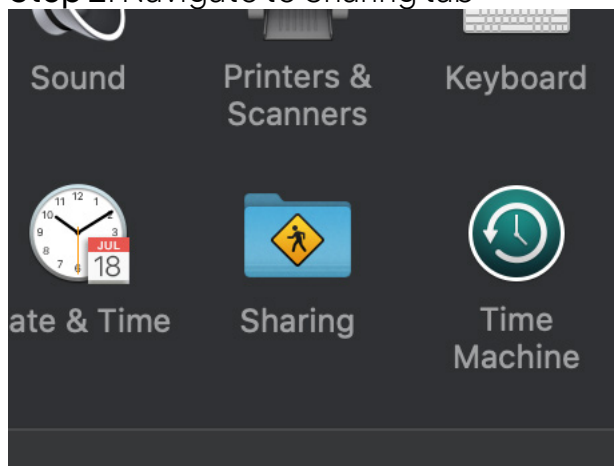


MAC OSX

Step 1: Navigate to System Preferences

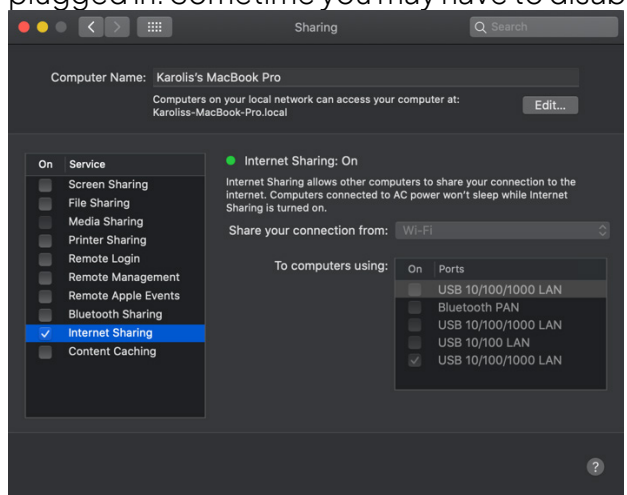


Step 2: Navigate to Sharing tab



Step 3: Navigate to Internet Sharing tab

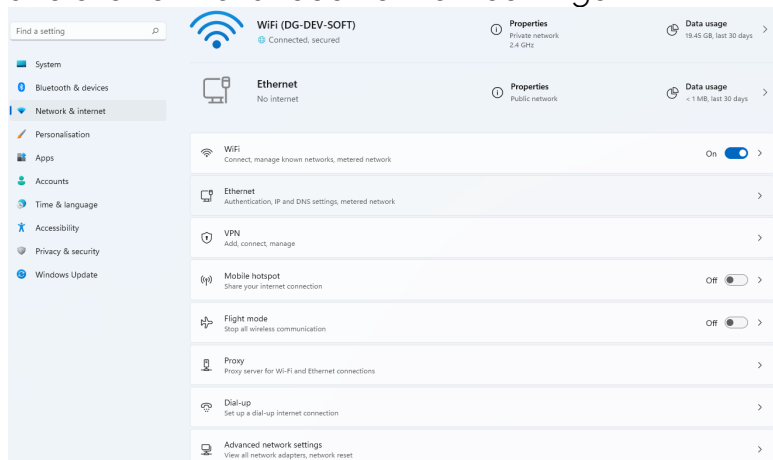
Enable internet connection sharing from WiFi to the ethernet adaptor where Onyx is plugged in. Sometime you may have to disable and enable the internet sharing again.



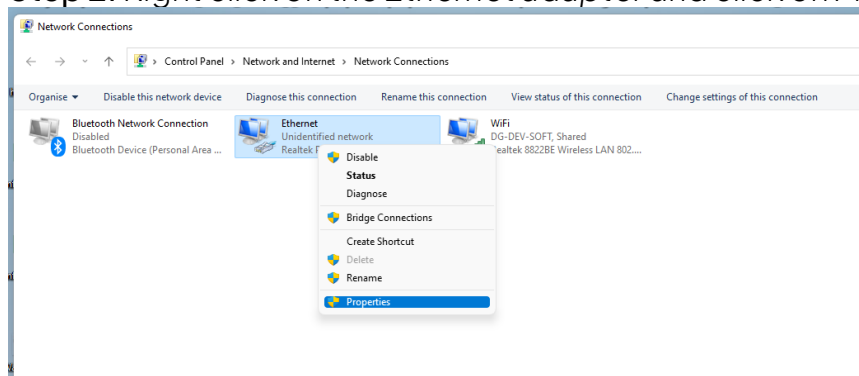
At this point Onyx should connect in less than a minute and display a new IP address. If it does, but you cannot connect to it, try to disable and enable Internet sharing again.

WINDOWS 10

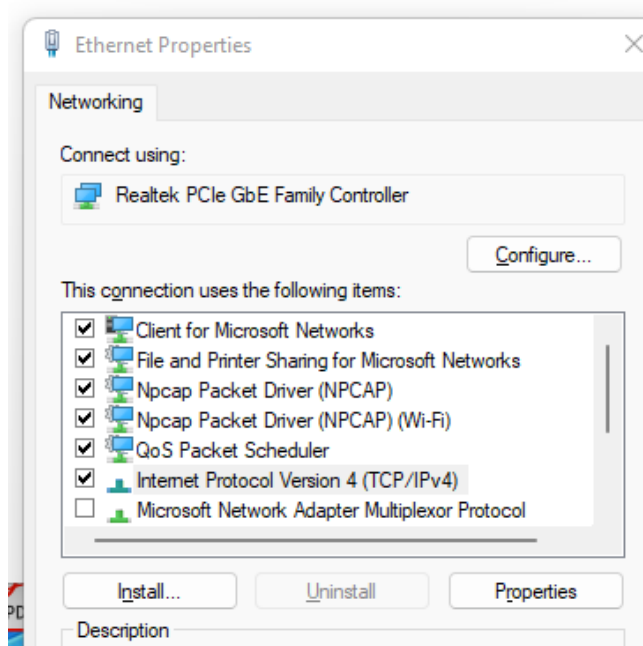
Step 1: Navigate to Network and Internet settings and click on *Advanced network settings*



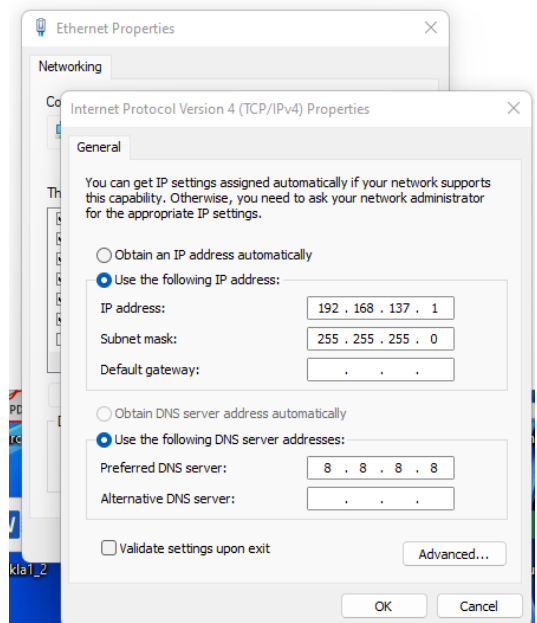
Step 2: Right click on the *Ethernet adapter* and click on *Properties* in the menu



Step 3: Select *Internet Protocol Version 4* and click on *Properties*



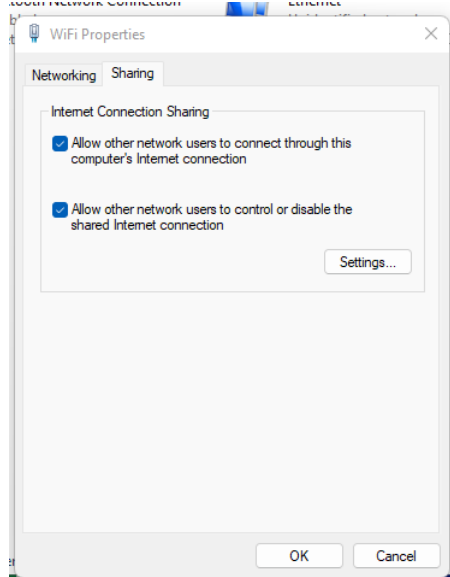
Step 4: Set the IP address to static and make sure the last digit is “1”. Set subnet mask to 255.255.255.0 and preferred DNS to 8.8.8.8



Step 5: In the *Advanced network settings* menu also right click on the *WiFi adapter* and then *Properties*

Step 6: In the *Sharing* tab enable Internet Connection Sharing by checking the boxes.

If the boxes are already checked, you may have to uncheck them, click OK and then check them again. This causes Windows to restart the IP allocation process to connected devices.



At this point Onyx should connect in less than a minute and display a new IP address. If it does, but you cannot connect to it, try to disable and enable Internet sharing again.