

Installing TP-LINK Archer 1300 t4u driver for ubuntu 22.04:

This is the video we used to find the necessary instructions:

https://www.youtube.com/watch?v=DV9507jX9EI&list=WL&index=1&t=315s&ab_channel=TotallyExplored

Here are the steps:

- Open up Terminal
- `sudo apt update`
- `sudo apt install -y git linux-headers-generic dkms`
- `wget https://github.com/RinCat/RTL88x2BU-Linux-Driver/archive/master.zip`
- `unzip master.zip`
- `cd RTL88x2BU-Linux-Driver-master`
- `sudo make uninstall`
- `make clean`
- `make`
- `sudo make install`
- `sudo modprobe 88x2bu`
- `sudo reboot`

make sure not to include the hyphen in any of the terminal commands above. Also, if this installation process doesn't work, you need to uninstall and try again, if you haven't already, try running these steps with the TP-LINK Archer unplugged, and only plug it in after installation.