TL-WN725N TP-Link version 2 WiFi Debian and Derivates

Use su in terminal emulator.

```
1 apt-get update
2 apt-get install linux-headers-$(uname-r)
3 apt-get update
4 apt-get install build-essential
5 apt-get install git
6 git clone https://github.com/lwfinger/rtl8188eu
7 cd rtl8188eu
8 make all
9 make install
10insmod 8188eu.ko
11
12ifconfig#(check to see if your wireless wlan cards is now 13listed)
14
15
16reboot
```



Full (LONG) Version of how to : TL-WN725N TP-Lin Linux Driver install k version 2 WiFi USB

 First you need to have kernel headers, build- essential packages and git installed.
 This is so your kernel is prepped for the new TL-WN725N TP-Link v2 driver.

TL-WN725N TP-Link version 2 WiFi Debian and Derivates

(Model: TL-WN725N Ver: 2.0)

Step by step...If you don't have linux-headers, git,
build-essential installed on your kernel
YOU NEED TO INSTALL THEM
Do the following items in bold:
A. root@kali# apt-get install linux-headers-\$(uname -r)

B.root@kali# apt-get install build-essential

C. root@kali# apt-get install git

Now the headers are ready for us to install the driver that

works with TP-Link TL-WN725N:

1. root@kali# git clone https://github.com/lwfinger/rtl8188eu



root@kali:-# git clone https://github.com/lwfinger/rtl8188eu

2.root@kali# cd rt18188eu
3. root@kali# make all

4. root@kali# make install

5. root@kali# insmod 8188eu.ko
root@kali:~/RTL818EU/rtl8188eu# insmod 8188eu.ko

6. root@kali# ifconfig