

```
# apt-get install beef-xss
```

```
ifconfig wlan0 down  
airmon-ng check kill  
ifconfig wlan0 mode monitor  
ifconfig wlan0 up  
iwconfig
```

or

```
ifconfig wlan0 down  
airmon-ng check kill  
airmon-ng start wlan0  
iwconfig
```

ours is managed , only capture the packet by own Mac adress
alfa <https://amzn.to/3aAw9ZX>

tp link <https://amzn.to/3mzOuf8>

!Use these commands to get the adapter working on Kali for packet injection and monitoring:

!Commands:

=====

```
sudo apt update  
sudo apt upgrade  
sudo apt install bc  
sudo apt-get install build-essential  
sudo apt-get install libelf-dev
```

!Try either of these commands to see which works:

```
sudo apt-get install linux-headers-`uname -r`  
sudo apt-get install linux-headers-5.10.0-kali6-amd64
```

```
sudo apt install dkms  
sudo rmmod r8188eu.ko  
git clone https://github.com/aircrack-ng/rtl8188eus  
cd rtl8188eus  
sudo -i  
echo "blacklist r8188eu" > "/etc/modprobe.d/realtek.conf"  
exit
```

```
sudo reboot
sudo apt update
cd rtl8188eus
sudo make
sudo make install
sudo modprobe 8188eu
```

!To enable Monitor mode and test packet injection:

!=====

```
sudo ifconfig wlan0 down
sudo airmon-ng check kill
sudo iwconfig wlan0 mode monitor
sudo ifconfig wlan0 up
iwconfig
sudo aireplay-ng --test wlan0
```