

# TW-LTE cat 4 model Linux Driver installation guide

Step 1: If you have previous Linux driver installed, please remove it first by using command below.

```
# sudo ./uninstall.sh ==> This file is located in driver folder.
```

Step 2: Put new driver on your home directory and run command below.

```
# sudo tar -xf TW_LTE_linux_9.2.8_170628.tar.gz
```

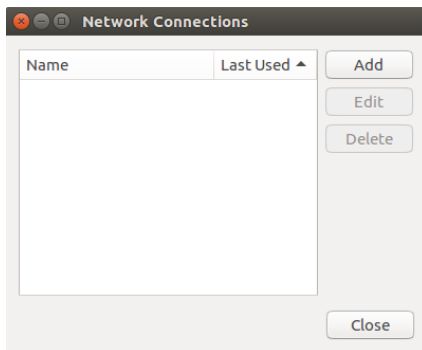
Step 3: Run command below to install the new driver.

```
# sudo ./install.sh
```

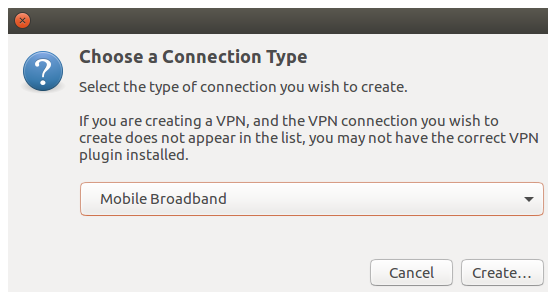
Just follow the instruction and click “Enter” twice. The system reboot will be required.

After system reboot, please follow the step below to create the mobile connection.

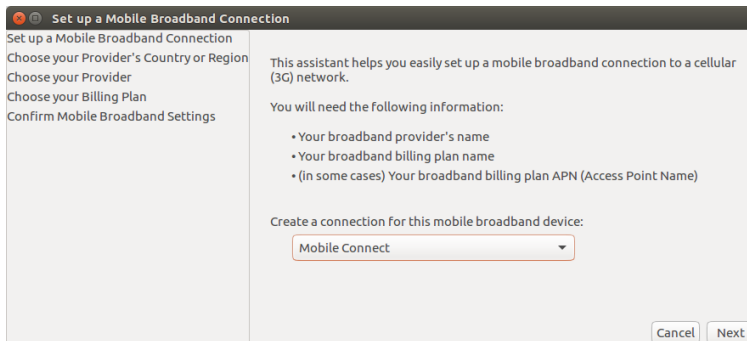
Step 4: Go to Network Connections and click *Add* to add a new connection.



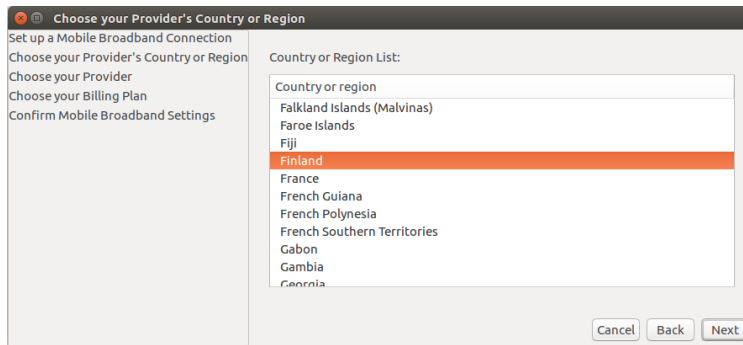
Step 5: Choose the connection type to “Mobile Broadband”, then click *Create* to setup a new connection.



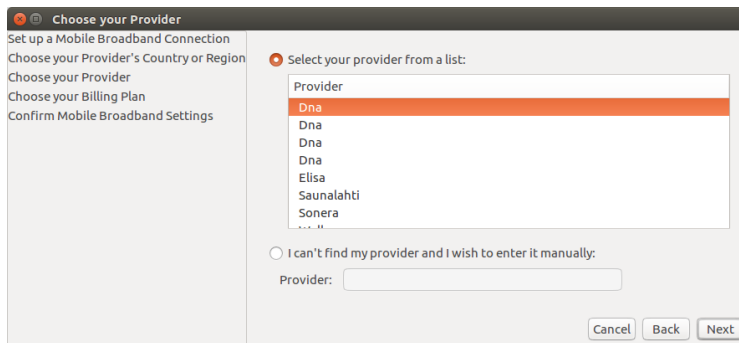
Step 6: Once the driver installation successfully, you will see “Mobile Connect” in device list, just click *Next* to next step.



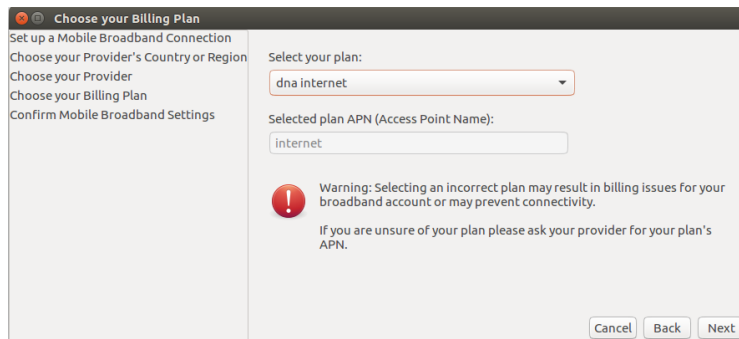
Step 7: Select your country region and click *Next*.



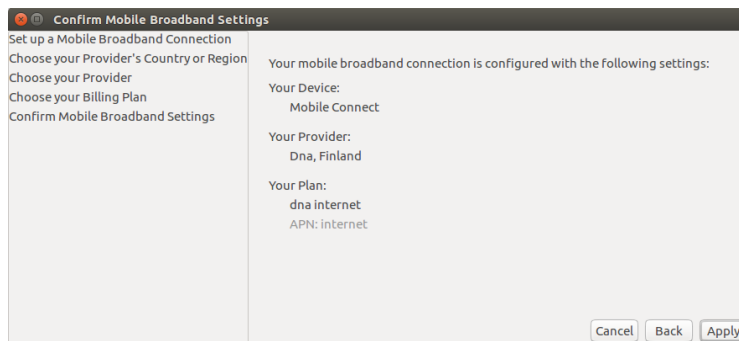
Step 8: Select your provider for setting up automatically and click *Next*.



Step 9: Review your plan and you can also setup APN manually here. Click *Next* to continue.



Step 10: Click *Apply* to continue.



Step 11: Change to General tab and make both “Automatically connect to this network when it is available” and “All users may connect to this network” option checked. Then click *Save* and enjoy your mobile connection.

