

# Driver

---

## Carte TP-Link Archer T3U Plus

### Compilation

```
git clone https://github.com/RinCat/RTL88x2BU-Linux-Driver
cd RTL88x2BU-Linux-Driver
make
sudo make install
```

### Test

- Débrancher l'appareil
- Charger le driver

```
sudo modprobe 88x2bu
```

- Vérifier le chargement du driver

```
dmesg -T
[] RTW: rtl88x2bu v5.13.1-30-g37e60b26a.20220819_COEX20220812-18317b7b
[] RTW: rtl88x2bu BT-Coex version = COEX20220812-18317b7b
[] usbcore: registered new interface driver rtl88x2bu
[] RTW: module init ret=0
```

- Rebrancher a la clef et vérifier la prise en compte

```
dmesg -T | grep 88x2bu
[] 88x2bu: Unknown symbol del_timer (err -2)
[] 88x2bu: Unknown symbol del_timer (err -2)
[] 88x2bu: Unknown symbol del_timer (err -2)
[] RTW: rtl88x2bu v5.13.1-30-g37e60b26a.20220819_COEX20220812-18317b7b
[] RTW: rtl88x2bu BT-Coex version = COEX20220812-18317b7b
[] usbcore: registered new interface driver rtl88x2bu
[] rtl88x2bu 8-2:1.0 wlx01921b70dca: renamed from wlan0
```

- vérifier le réseau

```
ip addr
```

### Prise en compte au démarrage

- Créer le fichier [/etc/modules-load.d/88x2bu.conf](#) avec le nom du module

## 88x2bu

- Redémarrer

From:

<https://wiki.iot-acis.fr/> - Wiki

Permanent link:

<https://wiki.iot-acis.fr/doku.php?id=all:bibles:linux:ubuntu:driver>

Last update: **2025/02/28 15:39**

