# How to setup the Raspberry Pi to use the LPRF Driver

1. Download and unzip Raspbian image

```
$ wget [Link to download]
$ unzip file -d destination
```

- 2. Connect the SD-Card to the PC
- 3. Get the image to the SD-Card

```
$ df -h // determine the partition number
$ umount /dev/sdb1
$ umount /dev/sdb2
$ sudo dd bs=4M if=file.img of=/dev/sdb
$ pkill -USR1 -n -x dd // to get status
$ sync
```

- 4. Insert the SD-Card into the RPI and start the RPI
- 5. RPI configuration (first start config)
  - Expand Filesystem
  - Boot Options -> B1
  - Change Timezone and Keyboard layout
- 6. Reboot
- 7. Change network settings

\$ sudo nano /etc/network/interfaces

```
auto lo
iface lo inet loopback

auto eth0
iface eth0 inet dhsp
hwaddress 02:E4:73:03:BE:83
```

\$ sudo reboot

8. Changing the Host

\$ sudo nano /etc/hosts

Change "raspberrypi" into the name you want (RPI2)

\$ sudo nano /etc/hostname

Replace "raspberrypi" with the name you choose above

\$ sudo /etc/init.d/hostname.sh

\$ sudo reboot

#### 9. Now you can use ssh for remote to the RPI

\$ ssh pi@137.226.200.211

#### 10. Update the RPI

\$ sudo apt-get update

\$ sudo apt-get upgrade

#### 11. Download the linux source tree

\$ mkdir kernel

\$ cd kernel

\$ git clone -depth=1 https://github.com/raspberrypi/linux.git

#### 12. Prepare kernel compiling

\$ sudo apt-get install bc libncurses5-dev libncursesw5-dev

\$ KERNEL=kernel

\$ make bcmrpi defconfig

\$ make menuconfig

- Device Drivers -> Network device support -> Wireless LAN -> Realtek 8192C USB WiFi
- Device Drivers -> Network device support -> USB Network Adapters -> Multipurpose USB Networking Framework -> SMSC LAN95XX based USB 2.0 10/100 ethernet devices
- Device Drivers -> SPI support -> BCM2835 SPI controller <\*>
- Device Drivers -> USB support -> USB Mass Storage support <\*>
- Device Drivers -> USB support -> DesignWare USB2 DRD Core Support <\*>
- Networking support -> RF switch subsystem support <\*>
- Networking support -> Wireless -> cfg80211 wireless configuration API <\*>
- Networking support -> Wireless -> Generic IEEE 802.11 Networking Stack (mac80211) <\*>
- Networking support -> Networking Options -> TCP/IP networking -> The IPv6 protocol <\*>
- Networking support -> Networking Options -> 6LoWPAN Support <\*>
- Networking support -> Networking Options -> IEEE Std 802.15.4 Low-Rate Wireless
   Personal Area Networks support <\*>
- Networking support -> Networking Options -> IEEE Std 802.15.4 Low-Rate Wireless
   Personal Area Networks support -> IEEE 802.15.4 socket interface <\*>
- Networking support -> Networking Options -> IEEE Std 802.15.4 Low-Rate Wireless
   Personal Area Networks support -> 6lowpan support over IEEE 802.15.4 <\*>
- Networking support -> Networking Options -> IEEE Std 802.15.4 Low-Rate Wireless
  Personal Area Networks support -> Generic IEEE 802.15.4 Soft Networking Stack
  (mac802154) <\*>
- Networking support -> Networking Options -> NETLINK: mmaped IO <\*>
- Networking support -> Networking Options -> NETLINK: socket monitoring interface
- Device Drivers -> Network Device Support -> IEEE 802.15.4 drivers -> AT86RF230/231/233/212 transceiver driver <M>

## 13. Compiling the kernel

```
$ make zImage modules dtbs
```

Takes almost 12 hours

## 14. Install Modules and copy files in the boot folder

```
$ sudo make modules_install
$ sudo cp arch/arm/boot/dts/*.dtb /boot/
$ sudo cp arch/arm/boot/dts/overlays/*.dtb /boot/overlays
$ sudo cp arch/arm/boot/dts/overlays/README /boot/obverlays
$ sudo scripts/mkknlimg arch/arm/boot/zlmage /boot/kernel.img
```

## 15. Modify /boot/config.txt

Insert at the end of the file

```
dtoverlay=mmc
```

- 16. Reboot
- 17. Modify arch/arm/boot/dts/bcm2708-rpi-b-plus.dts

Delete the old spi0-node and insert

```
&spi0 {
    status = "okay";
    at86rf231@0 {
        compatible = "atmel,at86rf231";
        reg = <0>;
        interrupts = <23 1>;
        interrupt-parent = <&gpio>;
        reset-gpio = <&gpio 24 1>;
        sleep-tpio = <&gpio 25 1>;
        spi-max-frequency = <500000>;
    };
};
```