

# small docuemntation of p-node proyetc

[https://p-node.org/documentation/pibox/piboxv2\\_image](https://p-node.org/documentation/pibox/piboxv2_image) and <https://www.p-node.org/documentation>

upload image

## upload image to raspberry pi

image file in:

[http://www.p-node.org/pibox\\_img/pibox\\_V2.img](http://www.p-node.org/pibox_img/pibox_V2.img)

next use etcher

## upload image on terminal

see de devices coneted

```
df -h
```

upload iso(img)

```
sudo dd if=2018-04-18-raspbian-stretch.img of=/dev/sdb status=progress  
bs=1M
```

## manual configuration

### connet via ssh

```
ssh pi@<IP_of_the_pibox>
```

### update

```
cd pibox_V2  
git pull
```

if ssh dont work plese use and habiliate in raspberry pi config with , you can configurate wifi onthere:

```
sudo raspi-config<code>  
  
**change wifi (manual way)**  
<code>  
sudo nano /etc/hostapd/hostapd.conf
```

clear and prepare operating sistem

```
sudo apt-get update  
sudo apt-get upgrade  
sudo apt-get install git sox libav-tools ogg fwd python3-pip  
sudo pip3 install bs4
```

## install radio on rybn repo

```
cd  
git clone http://git.rybn.org/rybn/pibox_V2.git
```

install dependencies

```
sudo apt-get install hostapd dnsmasq
```

## stop services to configurate them

```
sudo systemctl stop dnsmasq  
sudo systemctl stop hostapd
```

## create file to configurate hospot

```
sudo nano /etc/hostapd/hostapd.conf
```

## configurate network

```
interface=wlan0  
driver=nl80211  
ssid=myssid  
hw_mode=g  
channel=7  
wmm_enabled=0  
macaddr_acl=0  
auth_algs=1  
ignore_broadcast_ssid=0
```

save and close

## configurate next file

```
sudo nano /etc/default/hostapd
```

## edit file

```
edit this #DAEMON_CONF="" for  
DAEMON_CONF="/etc/hostapd/hostapd.conf"  
sudo cp /etc/dnsmasq.conf /etc/dnsmasq.conf_back
```

```
echo "" | sudo tee /etc/dnsmasq.conf
```

save and close

### **create file for configurate hospot network**

```
sudo nano /etc/dnsmasq.conf
```

copy and paste in file

```
interface=wlan0
dhcp-range=192.168.100.2,192.168.100.10,255.255.255.0,24h
```

save and close

### **edit dhcpcd.conf**

```
sudo nano /etc/dhcpcd.conf
```

### **copy and paste this configuration**

```
interface wlan0
static ip_address=192.168.100.1/24
nohook wpa_supplicant
```

now can start services

```
sudo systemctl restart dhcpcd
sudo systemctl unmask hostapd
sudo systemctl start hostapd
sudo systemctl enable hostapd
sudo systemctl start dnsmasq
```

### **set hospot name**

```
sudo hostnamectl set-hostname "pibox"
```

put this after exit 0 sudo nano /etc/rc.local like this

```
#!/bin/sh -e
#
# rc.local
#
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
# In order to enable or disable this script just change the
execution
# bits.
```

Last update:  
2021/09/12 personas:jero98772:antena-direccional-pringler:p-node-comandos https://wiki.unloquer.org/personas/jero98772/antena-direccional-pringler/p-node-comandos?rev=1631410167  
01:29

```
#  
# By default this script does nothing.  
  
# Print the IP address  
_IP=$(hostname -I) || true  
if [ "$_IP" ]; then  
    printf "My IP address is %s\n" "$_IP"  
fi
```

this /usr/bin/python3 /home/pi/pibox\_V2/go.py 2> /home/pi/pibox\_V2/error\_log.txt >/dev/null &

```
exit 0
```

/usr/bin/python3 /home/pi/pibox\_V2/go.py 2> /home/pi/pibox\_V2/error\_log.txt >/dev/null & create rules

put this sudo nano /etc/udev/rules.d/70-persistent-net.rules

```
ACTION=="add", SUBSYSTEM=="net", DRIVERS=="r8188eu", NAME="wlan1"
```

shutdown sudo halt

wifi ssid pibox

password pnodedaccesspass

en la ip 192.168.100.1

<https://p-node.org/documentation/pibox/piboxv2>

[https://p-node.org/documentation/pibox/pibox\\_antenna](https://p-node.org/documentation/pibox/pibox_antenna)

From:  
<https://wiki.unloquer.org/> -

Permanent link:  
<https://wiki.unloquer.org/personas/jero98772/antena-direccional-pringler/p-node-comandos?rev=1631410167>

Last update: **2021/09/12 01:29**

