

# Installing Raspberry Pi OS

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### Introduction

Before start using the Raspberry Pi 3 single board computer - RPi -, we must first install the operating system - OS -. We have chosen Raspberry Pi OS, formerly known as Raspbian, because it is the most stable and used Linux distribution for the RPi.

The steps to install the OS on the RPi are as follows:

- download the newest OS image
- write the OS image to the Micro SD Flash memory
- create a file in the boot partition to allow access via ssh
- boot the RPi with the new OS image
- configure wireless connection
- lastly, update and upgrade

The entire procedure described was carried out on the GNU/Linux platform.

This document, as well as some application programs for the RPi, can be downloaded from github, https://github.com/lizard20/raspberryPi3

# Requirements

In this approach, we don't require an extra monitor, keyboard or mouse. We are going to install and configure Raspberry Pi OS to access RPi via Ethernet or wireless connection. We assume that you have a computer with Internet connection, either through a modem or a router, figure 1.

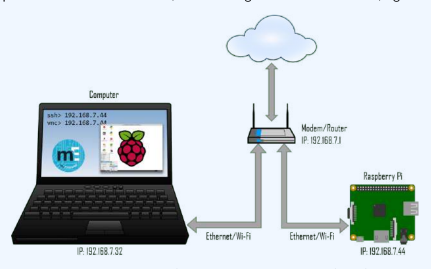


Figure 1. Connection between computer, RPi and modem

# Components and accessories

- 1. Raspberry Pi 3 card
- 2. Micro SD Flash memory class 10 or greater with adapter, and a capacity of at least 8 GB
- 3. 5 Volts, 2.5 Amperes Power Supply
- 4. CAT 5 Ethernet cable, this is used only once to configure wireless connection, figure 2

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Figure 2. Components and accessories

# Download and install the Raspberry Pi Imager program

- 1. Go to https://www.raspberrypi.org/downloads/
- 2. Here, there are three options, figure 3

# Raspberry Pi OS (previously called Raspbian) is our official operating system for all models of the Raspberry Pi. Use Raspberry Pi Imager for an easy way to install Raspberry Pi OS and other operating systems to an SD card ready to use with your Raspberry Pi: -Raspberry Pi Imager for Windows -Raspberry Pi Imager for macOS -Raspberry Pi Imager for Ubuntu

Figure 3. Downloads

- 3. Click on Raspberry Pi Imager for Ubuntu and save the imager\_amd64.deb file
- 4. Install the imager.amd64.deb program. Open a shell and execute the following command

pc@desktop:~ \$ sudo dpkg -i imager\_amd64.deb

# Dowload and write the OS image to Micro SD Flash memory

- 1. Insert the Flash memory into your computer
- 2. Execute Raspberry Pi imager, figure 4
- 3. Click on CHOSE OS, in this section you will also find other options. Choose between:

  Rapsberry Pi OS Lite (32-bits) or Rapsberry Pi OS Full (32-bits)
- 4. Next, click on CHOOSE SD CARD.
- 5. And finally, click on WRITE.

In my case, I chose Rapsberry Pi OS Lite (32-bits). It's the lighter option, although it lacks a desktop environment.

6. When this process is completed, the program will ask you to remove the Micro SD memory from your computer

<sup>1</sup> pc@desktop, is the prompt of the shell opened on your desktop or laptop computer. While pi@raspberrypi, is the prompt of the shell opened on the Raspberry



Figure 4. Raspberry Pi imager

# Configuration for access via ssh

1. We are not yet ready to establish comunication with the RPi. Before, we have to create a file to gain access through the Ethernet connection. Insert the Micro SD memory back into your computer.

To identify the device, execute

```
      pc@desktop:~ $ lsblk

      NAME
      MAJ:MIN RM
      SIZE RO TYPE MOUNTPOINT

      ...
      ...

      sde
      8:64
      1
      7.4G
      0 disk

      |-sde1
      8:65
      1
      256M
      0 part /media/boot

      |-sde2
      8:66
      1
      7.2G
      0 part /media/rootfs
```

The command displays the device name and the mount points. These values may be different on your computer

2. Once the device and the mount points have been identified, create a file named ssh on the boot partition

```
pc@desktop:~ $ sudo touch /media/boot/ssh
```

3. Copy the text "ssh -X pi@<IP>" to the ssh file

```
pc@desktop:~ $ sudo echo "ssh -X pi@<IP>" > media/boot/ssh
pc@desktop:~ $ sync
```

4. Verify that the text has been copied correctly

```
pc@desktop:~ $ cat media/boot/ssh
ssh -X pi@<IP>
```

5. Umount boot and rootfs partitions

```
pc@desktop:~ $ sudo umount /media/boot
pc@desktop:~ $ sudo umount /media/rootfs
```

# Boot RPi and establish connection via Ethernet

- 1. Insert the Micro SD memory into the RPi's slot
- 2. Connect the Ethernet cable, between the RPi and the modem, figure 1
- 3. Turn on the RPi

4. To find the IP number assigned to the RPi use the nmap command. If it was not installed on your computer, execute the following command to install it

```
pc@desktop:~ $ sudo apt install nmap
```

5. Next, execute nmap to discover the IP number assigned to the RPi

pc@desktop:~ \$ sudo nmap -F 192.168.1.0/24

```
Starting Nmap 7.60 ( https://nmap.org ) at 2020-07-09 06:59 CDT Nmap scan report for 192.168.1.64
Host is up (0.00032s latency).
Not shown: 99 closed ports
PORT STATE SERVICE
22/tcp open ssh
MAC Address: B8:27:EB:35:C0:FD (Raspberry Pi Foundation)
```

- 6. The IP number assigned to the RPi is: 192.168.1.64
- 7. Execute the ssh command secure shell to connect to the RPi.

```
pc@desktop:~ $ ssh -X pi@192.168.1.64
```

8. The login and password are the following:

```
login: pi
password: raspberry
```

# Configure the Wi-Fi

1. Once we have established communication with the RPi, we now proceed to set up Wi-Fi. Execute the raspberry configuration program, figure 5

```
pi@raspberrypi:~ $ sudo raspi-config
```

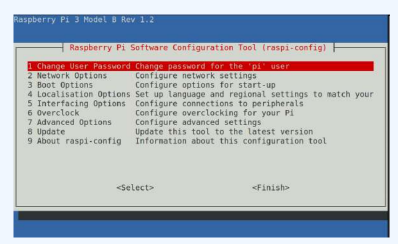


Figure 5. Raspberry configuration tool

- 1. Select: 2 Network options
- 2. Select: N2 Wireless LAN
- 3. Select: the country
- 4. Introduce your modem data: SSID<sup>2</sup> and password.
- 5. Select <Finish>
- 6. Turn off the RPi, executing

```
pi@raspberrypi:~ $ sudo shutdown -h now
```

7. Turn the power supply off and disconnect the Ethernet cable

<sup>&</sup>lt;sup>2</sup> Service Set Identifier

# Wireless communication

- 1. Turn on the RPi
- 2. Execute the nmap command

```
pc@desktop:~ $ sudo nmap -F 192.168.1.0/24

Starting Nmap 7.60 ( https://nmap.org ) at 2020-07-09 10:07 CDT Nmap scan report for 192.168.1.65
Host is up (0.016s latency).
Not shown: 99 closed ports
PORT STATE SERVICE
22/tcp open ssh
MAC Address: B8:27:EB:60:95:A8 (Raspberry Pi Foundation)
```

- 3. The IP number assigned to the RPi is: 192.168.1.65
- 4. Now, we can connect to the RPi via Wi-Fi, execute the ssh command

```
pc@desktop:~ $ ssh -X pi@192.168.1.65
```

5. Enter login and password

```
login: pi
password: raspberry
```

If you have reached this point it is that you have established wireless communication with the RPi.

# Update and upgrade

1. Look for updates and install them

```
pi@raspberrypi:~ $ sudo apt update
```

2. Upgrade

```
pi@raspberrypi:~ $ sudo apt upgrade
```

3. Finally, reboot the RPi with an updated OS

```
pi@raspberrypi:~ $ sudo shutdown -r now
```

Now, we have the most recent version of the operating system installed on the RPi