

raspberry pi

información

- <https://www.raspberrypi.org/documentation/>
- <https://www.raspberrypi.org/documentation/configuration/>
- <http://www.vichaunter.org/como-se-hace/como-conectar-montar-discos-duros-usb-la-raspberry-pi>

```
• cat /proc/cpuinfo | grep Model
  cat /proc/device-tree/model
  sudo lshw -short
```

tutoriales

- raspi-zero USB minicomputer :
<https://lifehacker.com/turn-a-raspberry-pi-zero-into-a-miniature-dongle-comput-1786996571>
- firewall : <https://opensource.com/life/16/3/firewall-your-home-network-raspberry-pi>
- supercomputer : <http://www.instructables.com/id/How-to-Make-a-Raspberry-Pi-SuperComputer/>
- «bios»: <https://elinux.org/RPiconfig>
- /boot/cmdline.txt: https://elinux.org/RPi_cmdline.txt
 - ip=<static_IP>

bash

- \$ sudo raspi-config
- \$ startx → arranca entorno gráfico
- \$ sudo reboot
- \$ sudo rpi-update : actualización firmware
- \$ cat /sys/devices/system/cpu/cpu0/cpufreq/scaling_cur_freq
- \$ vim /etc/config.txt
 - arm_freq=700 # default 700, hasta 1500 (creo)
 - agp_freq=xxx #
- temperatura:
 - \$ cat /proc/acpi/thermal_zone/ATF0/temperature
 - \$ cat /sys/class/thermal/thermal_zone0/temp

reconfiguración teclado

- dpkg-reconfigure keyboard-configuration
- setupcon

Docker

- <https://download.docker.com/linux/debian/dists/buster/pool/stable/armhf/>

NFS

- rpcbind
- nfs-common
- nfs-kernel-server

ifconfig

IP estática

/vía: <https://pi-hole.net/faq/how-do-i-set-a-static-ip-address-in-raspbian-jessie-using-etc-dhcpcd-conf/>

- nano /etc/dhcpcd.conf
- añadir:

```
interface eth0
static ip_address=192.168.1.141/24
static routers=192.168.1.1
static domain_name_servers=192.168.1.1
```

WIFI (RASPI3)

- scan de redes wifi: sudo iwlist wlan0 scan
 - configuración:
 - nano /etc/wpa_supplicant/wpa_supplicant.conf
 - añadir:
- ```
network={
 ssid="nombre_red"
 psk="wifi_password"
}
```
- debería automáticamente, al cabo de unos segundos, conectarse, pero:
    - reboot
    - sudo ifdown wlan0 y sudo ifup wlan0
  - /vía: <https://www.raspberrypi.org/documentation/configuration/wireless/wireless-cli.md>

## minecraft

- <http://www.lowefamily.com.au/2015/06/21/running-a-minecraft-server-on-raspberry-pi/>
- Pi3: <https://pimylifeup.com/raspberry-pi-minecraft-server/>
- <http://picraftbukkit.webs.com/pi-minecraft-server-how-to>
  - no usar este server, usar el propio de minecraft, pero si instrucción de arranque
  - [https://s3.amazonaws.com/Minecraft.Download/versions/1.8.4/minecraft\\_server.1.8.4.jar](https://s3.amazonaws.com/Minecraft.Download/versions/1.8.4/minecraft_server.1.8.4.jar)

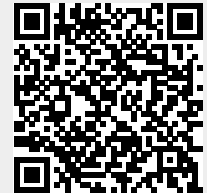
## GPIO

## Pibrella

- <http://simplesi.net/scratchgpio/addon-boards/pibrella/>
- <http://www.tecoed.co.uk/pibrella-alarm-system.html>
- [http://www.amazon.es/gp/offer-listing/B00JACWLSS/ref=dp\\_olp\\_0?ie=UTF8&condition=all](http://www.amazon.es/gp/offer-listing/B00JACWLSS/ref=dp_olp_0?ie=UTF8&condition=all)

From:

<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea



Permanent link:

<https://miguelangel.torresegea.es/wiki/raspi:start?rev=1692787115>

Last update: **23/08/2023 03:38**