

Facoltà di Ingegneria

Roma2LUG Linux User Group

### Roma2LUG Incontra

Music On Linux

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## Raspberry Pi

#### Introduction to the Raspberry Pi 3 Model B Board





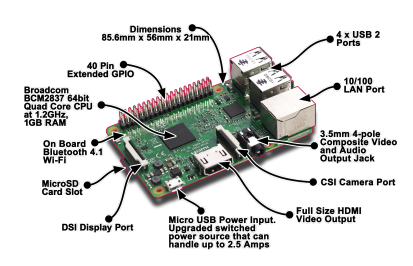
#### General features

- Born as a MiniPC
- Can reproduce HD movies
- The main difference with a PC are the GPIO ports

#### Raspberry Pi

#### Specs of the Raspberry Pi 3 Model B Board

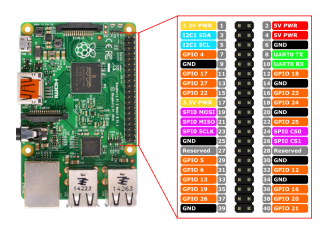




## Raspberry Pi

GPIO ports mapping of the Raspberry Pi 3 Model B Board





# Raspbian OS installation

Download and unzip OS





- Download Raspbian OS lite version for the Raspberry Pi
  - \$ wget https://downloads.raspberrypi.org/
     raspbian\_lite\_latest
- Unzip Raspbian OS for the Raspberry Pi
  - \$ unzip xxxx-xx-xx-raspbian-jessie-lite.zip

#### After Download

#### Prepare SD card



- Insert SD card into the PC
- Search for device name of the SD card with this command:
  - \$ sudo fdisk -1
- Search for info about your SD card. Warning, be careful!

```
Disk /dev/mmcblk0: 14,5 GiB, 15523119104 bytes, 30318592 sectors Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytesa
Disklabel type: dos
Disk identifier: 0x6f92008e
```

- Replace mmcblk0 with device name of your SD
  - \$ sudo dd \
     if =/xxxx-xx-xx-raspbian-jessie-lite.img \
     of =/dev/mmcblk0

#### **Boot**

#### Boot the system and update packages



- Connect ethernet cable to the Raspberry Pi
- Connect HDMI cable to the Raspberry Pi
- Connect micro USB power cable to the Raspberry Pi
- Waiting for complete boot...
- Login
  - user: pi
  - password: raspberry
- Execute these commands:
  - \$ sudo apt-get update
  - \$ sudo apt-get dist-upgrade -y
  - \$ sudo apt-get install rpi-upate -y

# **Configuration**

#### Expand filesystem and configure your raspberry



- Config Raspbian OS with this tool
  - \$ sudo raspi-config
  - Expand Filesystem
  - Internationalisation Options
    - Change Locale
    - Change Timezone
    - Change Keyboard Layout
    - Change wifi Country
    - \$ sudo reboot
- Update Raspberry Pi firmware
  - \$ sudo rpi-update
  - \$ sudo reboot

## WiringPi and GIT

#### Install necessary software



- Install library for gpio and other tools
  - \$ sudo apt-get install -y wiringpi git vim
- Download the scripts
  - \$ git clone https://github.com/Roma2Lug-Projects/MusicOnLinux.git
- Open the script
  - \$ cd MusicOnLinux/Scripts
  - \$ vim keyboard.sh
  - \$ vim smario.sh

## Final steps

#### Script's permission and execution



- Give execute permission
  - \$ chmod +x keyboard.sh
  - \$ chmod +x smario.sh
- Execute the scripts!
  - \$ ./keyboard.sh
  - \$ ./smario.sh

#### **Tone function**



```
#! /bin/bash
tone () {
  local note="$1"
  local duration="$2"
  if test "$note" -eq 0; then
    gpio -g mode 18 in
  else
    local period=$(python -c "print '{0:.0f}'.
       format (600000.0/440.0/2**(($note-69)
       /12.0))")
    gpio -g mode 18 pwm
    gpio pwmr "$(( period ))"
    gpio -g pwm 18 "$(( period/2 ))"
    gpio pwm-ms
    sleep $duration
    tone 0
  fi
```

# Tone function in details (1)



```
tone () {
  local note="$1"
  local duration="$2"
  if test "$note" -eq 0; then
     gpio -g mode 18 in
   ...
```

- First parameter: note.
- Second parameter: duration of the note.
- Test if the note is 0 then put the GPIO in input mode, so the speaker doesn't make any sound.

# Tone function in details (2)

```
Roma 2 LUG
```

• We use the formula below to obtain the frequency of the speaker

$$K \cdot \frac{440}{2^{\frac{X-69}{12}}}$$

- $K = \frac{19.2MhZ}{32} = 600khZ$  is the base frequency of the speaker where 19.2MhZ is the speed of the raspberry internal clock.
- The twelfth root of two or  $\sqrt[12]{2}$  is an algebraic irrational number. It is most important in music theory, where it represents the frequency ratio of a semitone in twelve-tone equal temperament.
- X is the range of the note, encoded in ASCII.

# Tone function in details (3)



```
gpio -g mode 18 pwm
gpio pwmr "$(( period ))"
gpio -g pwm 18 "$(( period/2 ))"
gpio pwm-ms
sleep $duration
tone 0
fi
}
```

- This is the core of the function. These lines of code give power to the connected speaker with a modulation technique called Pulse Width Modulation (PWM).
- The speaker beeps the "note" for a time "duration".
- Finally the last command mute the sound by recalling the tone function with 0. Without this line the speaker will sound indefinitily(!!!).



# [DEMO]





# Grazie per l'attenzione!

