Introduction to Raspberry Pi

- What is a Raspberry Pi
- Models of Raspberry Pi
- Raspberry Pi Board
- Why Raspberry Pi?
- Is RPi an IoT device?
- General Purpose I/O Pins (GPIO)
- Digital and Analogue
- Output: Converting Digital to Analogue

What is a Raspberry Pi

Raspberry Pi is a small computer of the size of a credit card that you can plug in a TV/monitor, keyboard and mouse. You can use it in the same way as you desktop PC or laptop does, like generating spreadsheets, word processing, browsing the internet, and playing games. It also plays high-definition video. However, what does more interesting Raspberry Pi (RPi), is the capability to make electronics projects with it! The main aim of RPI's design is to teach young people to program and to create new ideas. It has a free licence Linux operative system hold in an SD card and powered by a USB phone charger.

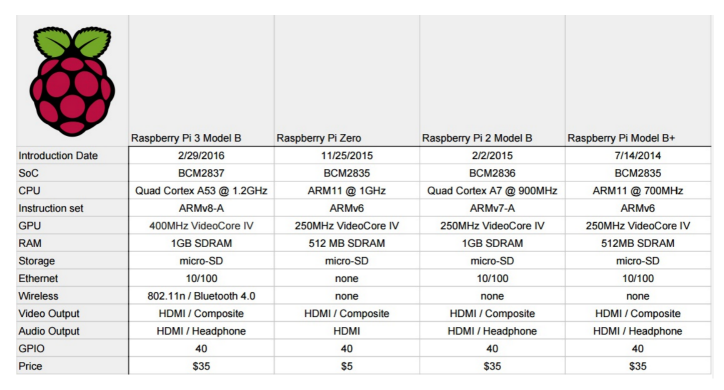


Models of Raspberry Pi

There are different models of Raspberry Pi.



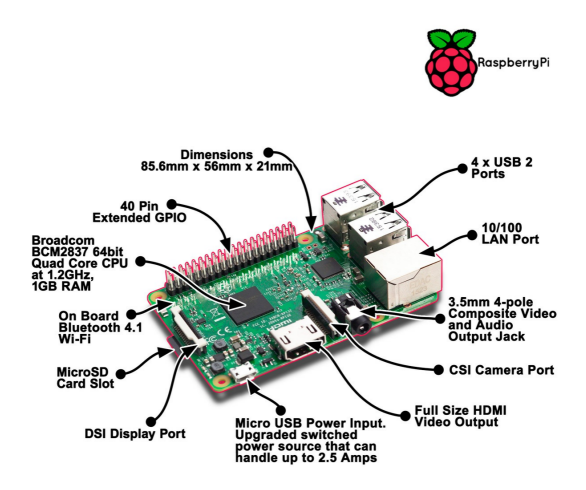
All of them have different hardware specifications.



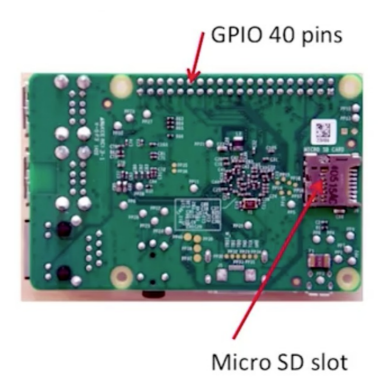
We will be working with the **RPi 3 Model B** that was launched in February 2016; The microprocessor is a Broadcom chip BCM2837 SoC ¹, it uses a 1.2GHz 64-bit quad-core ARM Cortex-A53 CPU, has 1GB RAM, integrated 802.11n wireless LAN, and Bluetooth 4.1.

Ref 1.: SoC: System on Chip. A computer on a single chip.

Raspberry Pi Board



The RPi board shown in the figure, at the right-hand side, you have the **USB ports** and blow that on the right is the port for **Ethernet**. Behind the USB ports, there is an **interface IC chip** or controller of the USBs and Ethernet. At the top, you can find the general purpose **I/O GPIO pins** (40 pins). Down the bottom middle is the **CSI (Camera Serial Interface) camera** connector. You can get a camera for Raspberry PI and plug it in. Also, you have the option to connect a webcam to a USB. At the right-hand side, you can find a **DSI (Display Serial Interface) connector** which you can use to connect an LCD screen. At the bottom, you can find the **HDMI port**. HDMI to plug it straight into a monitor. At the bottom, you can find the HDMI port. HDMI to plug it straight into a monitor. Next to the HDMI you can see the **USB power connector** and also an **audio port**.



Important

- Always make sure you supply only 5 V to the RPi.
- Unlike Arduino, RPi does not have over-voltage protection on the board (yet) as Arduino, be careful when making GPIO connections.
- Please DO NOT connect over 3.3V or less than + 0V as input.
- Never demand that any output pin source or sink more than 16 mA.
- Pins can supply only maximum 50 mA.

Why Raspberry Pi?

Why we chose RPI? When you compare RPI with Arduino, at first instance you can think that RPI is just faster and better and superior (Better processor and RAM memory). However, Arduino, even though is older, is well suited to certain tasks. Therefore, I would not say RPi is superior to Arduino or Arduino is superior to RPi. It just depends on what you want to use them. They are different and suitable for various aims.

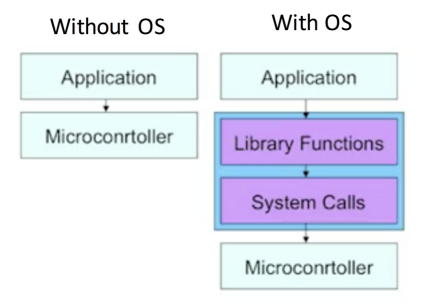
Name	Raspberry Pi 3 B	Arduino 101 or Genuino 101		
Release	February 2016	October, 2016		
Size	85.60 mm × 56.5 mm	68.6 mm × 53.4 mm		
Processor	64-bit quad-core ARM Cortex-A53	32-bit Intel Curie, two tiny cores an x86 (Quark SE) and an ARC		
Frequency	1.2GHz	32MHz		

RAM	1 GB	24 kB
Flash Memory	SD card (2 to 16 GB)	196 Kb
Operating system	Linux	None
Integrated Development Environment	Scratch, IDLE, any that Linux support	Arduino IDE
On Board Network	10/100 Mbit/s Ethernet, 802.11n wireless, Bluetooth 4.1	Bluetooth LE
Multitasking	Yes	No
Operating Voltage	5 V	3.3V (5V tolerant I/O)
Input Voltage (recommended)	5V	7-12V
USB	1	4 (via the on-board 5-port USB hub)
Digital GPIO	17 (GPIO can be reconfigured as UART, I ² C, SPI, PWM)	14 (of which 4 provide PWM output)
Analog	0	6
Digital PWM		4
Video Output	HDMI	None
Audio Output	HDMI	None

References of table:

- Arduino [1, 2]
- RPI [1, 2]

Another main difference between RPI and Arduino is that RPI has an operative system, whereas Arduino has not. The latter, you can run the code and run directly on the microcontroller. The presence of an operative system, make all the precess slower since the application does not directly interact with the microcontroller. What it means is that the application can not change a pin directly (turn from high to low or low to high), it has to go through the operative system. But there are many advantages of having an operative system.



- Raspberry Pi can support an operating system
- Enables a range of features

The first thing you get is really a user interface. Arduino does not have a real user interface. It means that can do too much with it unless you write a program telling how to manipulate the pins, and may be is going to do something. In the case of having an operative system as in PRI, you can perform different tasks at the same time (multitasking); send and email, browsing the internet, coding and run the code to control the pins. We will see more about the RPI-Linux operating system with more detail in a bit.

Is RPi an IoT device?

First, what is an IoT?

It is the interconnection via the Internet of computing devices embedded in everyday objects, enabling them to send and receive data.

- May be— Depends on how it is used.
- Similarities
 - Network connectivity and computational processing power.
 - Small and cheap (relative to a PC)
 - Can interface directly with sensors and actuators via pins.
 - The complexity of the system is not visible (interact via buttons, web apps).

Differences

- Interface can be exactly the same as a PC with Linux.
- The complexity of the system is visible.

After all the things we have learn about RPi, we can ask if you consider a Raspberry Pi to be an Internet of Things device? The answer is depending on how the RPI is being used. If you use the RPi like a laptop or desktop, meaning you are interacting with it by using the keyboard, a mouse, and a screen you are not using it as an IoT device. But you can also use it in such a way where you are not interacting with it directly. You can connect a bunch of sensors or actuators employing the pins, and rather type text directly with the keyboard into the RPi you just interact with the sensors or actuators by pushing buttons that make the actuators to do something. Then, you are are using the RPi as an IoT device because you are not directly interacting with the processor. Instead, you are communicating with the sensors and actuators.

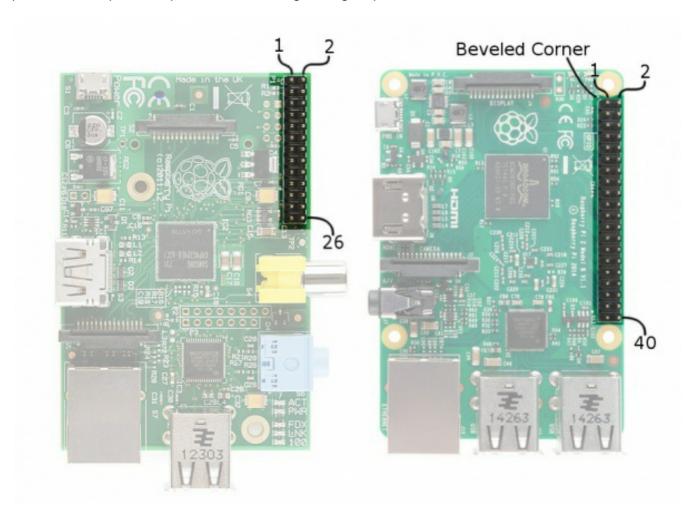
More info about choosing Arduino or RPi in this link.

General Purpose I/O Pins (GPIO)

Your Raspberry Pi is more than just a small computer; it is a hardware prototyping tool! The RPi has **bi-directional I/O pins**, which you can use to drive LEDs, spin motors, or read button presses. To drive the RPi's I/O lines requires a bit or programming. You can use a variety of programming languages, but we decided to use a reliable, easy tools for driving I/O: **Python**.

GPIO Pinout

Raspberry has its GPIO over a standard male header on the board. From the first models to the latest, the header has expanded from 26 pins to 40 pins while maintaining the original pinout.



There are (at least) two, different numbering schemes you may encounter when referencing Pi pin numbers:

- 1. Broadcom (SoC) chip-specific pin numbers.
- 2. P1 physical pin numbers.

You can use either number-system, but when you are programming how to use the pins, it requires that you declare which scheme you are using at the very beginning of your program. We will see this later.

The next table shows all 40 pins on the P1 header, including any particular function they may have, and their dual numbers:

Pin#	NAME		NAME	Pint
01	3.3v DC Power	00	DC Power 5v	02
03	GPIO02 (SDA1, I2C)	00	DC Power 5v	04
05	GPIO03 (SCL1, I2C)	00	Ground	06
07	GPIO04 (GPIO_GCLK)	00	(TXD0) GPIO14	08
09	Ground	00	(RXD0) GPIO15	10
11	GPIO17 (GPIO_GEN0)	00	(GPIO_GEN1) GPIO18	12
13	GPIO27 (GPIO_GEN2)	00	Ground	14
15	GPIO22 (GPIO_GEN3)	00	(GPIO_GEN4) GPIO23	16
17	3.3v DC Power	00	(GPIO_GEN5) GPIO24	18
19	GPIO10 (SPI_MOSI)	00	Ground	20
21	GPIO09 (SPI_MISO)	00	(GPIO_GEN6) GPIO25	22
23	GPIO11 (SPI_CLK)	00	(SPI_CE0_N) GPIO08	24
25	Ground	00	(SPI_CE1_N) GPIO07	26
27	ID_SD (I2C ID EEPROM)	00	(I ² C ID EEPROM) ID_SC	28
29	GPIO05	00	Ground	30
31	GPIO06	00	GPIO12	32
33	GPIO13	00	Ground	34
35	GPIO19	00	GPIO16	36
37	GPIO26	00	GPIO20	38
39	Ground	00	GPIO21	40

In the next table, we show another numbering system along with the ones we showed above: **Pi pin header numbers and element14 given names, wiringPi numbers, Python numbers, and related silkscreen on the wedge**. The Broadcom pin numbers in the table are related to RPi Model 2 and later only.

Wedge Silk	Python (BCM)	WiringPi GPIO	Name		Pin nber	Name	WiringPi GPIO	Python (BCM)	Wedge Silk
100-000-000	,	(1) (9 = (Carago = 6)	3.3v DC Power	1	2	5v DC Power		,	p. 15-10-10-10-10-10-10-10-10-10-10-10-10-10-
SDA		8	GPIO02 (SDA1, I2C)	3	4	5v DC Power			
SCL		9	GPIO03 (SCL1, I2C)	5	6	Ground			
G4	4	7	GPIO04 (GPIO_GCLK)	7	8	GPIO14 (TXD0)	15		TXO
			Ground	9	10	GPIO15 (RXD0)	16		RXI
G17	17	0	GPIO17 (GPIO_GEN0)	11	12	GPIO18 (GPIO_GEN1)	1	18	G18
G27	27	2	GPIO27 (GPIO_GEN2)	13	14	Ground			
G22	22	3	GPIO22 (GPIO_GEN3)	15	16	GPIO23 (GPIO_GEN4)	4	23	G23
			3.3v DC Power	17	18	GPIO24 (GPIO_GEN5)	5	24	G24
MOSI		12	GPIO10 (SPI_MOSI)	19	20	Ground			
MISO		13	GPIO09 (SPI_MISO)	21	22	GPIO25 (GPIO_GEN6)	6	25	G25
		(no worky 14)	GPIO11 (SPI_CLK)	23	24	GPIO08 (SPI_CE0_N)	10		CD0
			Ground	25	26	GPIO07 (SPI_CE1_N)	11		CE1
IDSD		30	ID_SD (I2C ID EEPROM)	27	28	ID_SC (I2C ID EEPROM)	31		IDSC
G05	5	21	GPIO05	29	30	Ground			
G6	6	22	GPIO06	31	32	GPIO12	26	12	G12
G13	13	23	GPIO13	33	34	Ground			
G19	19	24	GPIO19	35	36	GPIO16	27	16	G16
G26	26	25	GPIO26	37	38	GPIO20	28	20	G20
			Ground	39	40	GPIO21	29	21	G21

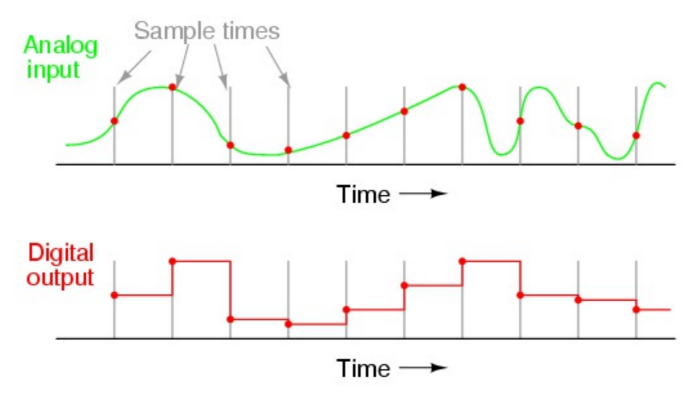
This table shows that the RPi not only gives you access to the bi-directional I/O pins, but also Serial (UART), I2C, SPI, and even some Pulse width modulation (PWM — "analog output").

Digital and Analog

RPI has just digital I/O (not analogue). GPIO outputs are easy; they are on or off, HIGH or LOW, 3v or 0v. But let us revise what is the difference between **analogue** and **digital** signals.

Both are used to transmit information, usually through **electric signals**. In both these technologies, the information, such as any audio or video, is transformed into electrical signals. The **difference between analogue and digital**:

- In analogue technology (continue signal), information is translated into electric pulses of varying amplitude.
- In **digital technology** (discrete signal), translation of information is into binary format (zero or one) where each bit is representative of two distinct amplitudes.



To make an analogy for analogue and digital, you can think of a typical light switch versus a dimmer switch. Digital is like the switch on the left of the figure bellow; it can be either on or off (binary state). analogue, on the other hand, can be set at a range of values between fully on and completely off.





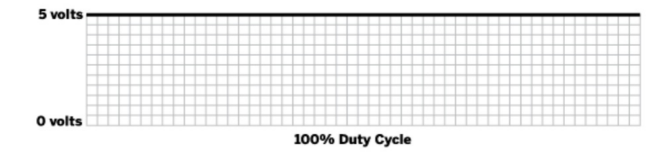
Comparison chart

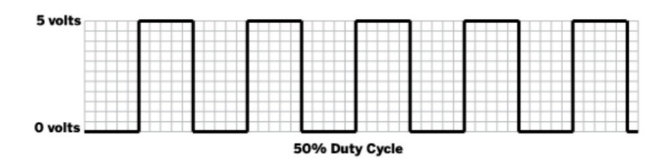
	Analog	Digital		
Signal	Analog signal is a continuous signal which represents physical measurements.	Digital signals are discrete time signals generated by digital modulation.		
Waves	Denoted by sine waves.	Denoted by square waves.		
Representation	Uses continuous range of values to represent information.	Uses discrete or discontinuous values to represent information.		
Example	Human voice in air, analogue electronic devices.	Computers, CDs, DVDs, and other digital electronic devices.		
Technology	Analogue technology records waveforms as they are.	Samples analogue waveforms into a limited set of numbers and records them.		
Data transmissions	Subjected to deterioration by noise during transmission and write/read cycle.	Can be noise-immune without deterioration during transmission and write/read cycle.		
Response to Noise	More likely to get affected reducing accuracy	Less affected since noise response are analogue in nature		
Flexibility	Analog hardware is not flexible.	Digital hardware is flexible in implementation		
Uses	Can be used in analogue devices only. Best suited for audio and video transmission.	Best suited for Computing and digital electronics.		
Applications	Thermometer	PCs, PDAs		
done in real time and consumes less processi bandwidth. consume		There is no guarantee that digital signal processing can be done in real time and consumes more bandwidth to carry out the same information.		
Memory	Stored in the form of wave signal.	Stored in the form of binary bit.		
Power	Analog instrument draws large power.	rge Digital instrument drawS only negligible power.		
Cost	Low cost and portable.	Cost is high and not easily portable.		

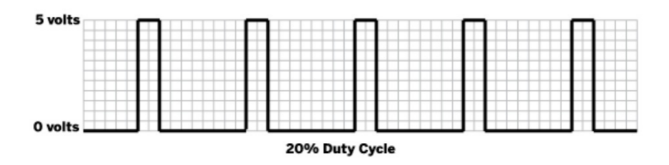
Impedance	Low	High order of 100 megaohms
Errors	Analogue instruments usually have a scale which is cramped at lower end and give considerable observational errors.	Digital instruments are free from observational errors like parallax and approximation errors.

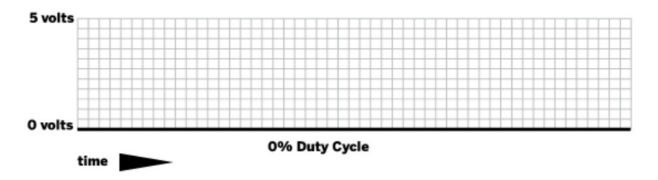
Output: Converting Digital to Analogue

In the most recent versions of Raspbian Linux (RPI operative system), the **GPIO Python module** already installed, which has experimental functions for controlling the GPIO pins, sort of like a dimmer switch. This module is "sort of" like a dimmer switch because the module uses a method called **Pulse Width Modulation (PWM)**, to make it seem like there is a range of voltages coming out of its outputs. What it is doing is pulsing its pins on and off really quickly. So if you want the pin to be as though it is at half voltage, the pin will be pulsed so that it is on 50% of the time and on for 50% of the time. If you want the pin to be as though it is at 20% power, it will turn the pin on 20% of the time and off 80% of the time. **The percentage of time that it is on versus total time of the cycle is called the duty cycle** (See figure bellow). When you connect a LED to these pins and instruct the Raspberry Pi to change the duty cycle, it can give the effect of dimming the LED.









The duty cycle represents how much time the pin is turned on over the course of an on-off cycle².

Ref 2. Notes and figure from the book Getting Started with Raspberry Pi.