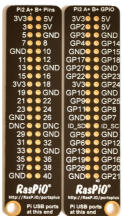
RasPi.TV RPi.GPIO Quick Reference





Try RasPiO Portsplus it makes GPIO wiring much easier

http://rasp.io/portsplus

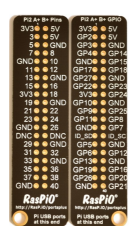
```
# RPi.GPIO Basics cheat sheet - Don't try to run this. It'll fail!
# Alex Eames http://RasPi.TV
# http://RasPi.TV/?p=4320
# RPi.GPIO Official Documentation
# http://sourceforge.net/p/raspberry-gpio-python/wiki/Home/
import RPi.GPIO as GPIO
                                    # import RPi.GPIO module
# choose BOARD or BCM
GPIO.setmode (GPIO.BCM)
                                     # BCM for GPIO numbering
GPIO.setmode (GPIO.BOARD)
                                    # BOARD for P1 pin numbering
# Set up Inputs
GPIO.setup(port_or_pin, GPIO.IN)
                                    # set port/pin as an input
GPIO.setup(port or pin, GPIO.IN, pull up down=GPIO.PUD DOWN) # input with pull-down
GPIO.setup(port_or_pin, GPIO.IN,
                                 pull_up_down=GPIO.PUD_UP)
                                                             # input with pull-up
# Set up Outputs
                                 # set port/pin as an output
GPIO.setup(port_or_pin, GPIO.OUT)
GPIO.setup(port_or_pin, GPIO.OUT, initial=1)
                                               # set initial value option (1 or 0)
# Switch Outputs
GPIO.output(port_or_pin, 1) # set an output port/pin value to 1/GPIO.HIGH/True
GPIO.output(port or pin, 0)
                                # set an output port/pin value to O/GPIO.LOW/False
# Read status of inputs OR outputs
i = GPIO.input(port_or_pin)  # read status of pin/port and assign to variable i
if GPIO.input(port or pin):
                               # use input status directly in program logic
# Clean up on exit
GPIO.cleanup()
# What Raspberry Pi revision are we running?
GPIO.RPI_REVISION
# What version of RPi.GPIO are we running?
GPIO.VERSION
# What Python version are we running?
import sys; sys.version
```

You can download the .txt version of this for cutting and pasting from http://RasPi.TV/download/rpigpio.txt

Or directly on your Raspberry Pi with...wget http://RasPi.TV/download/rpigpio.txt

RasPi.TV RPi.GPIO **Quick Reference**





Try RasPiO Portsplus it makes GPIO wiring much easier

http://rasp.io/portsplus

Pin No.

2

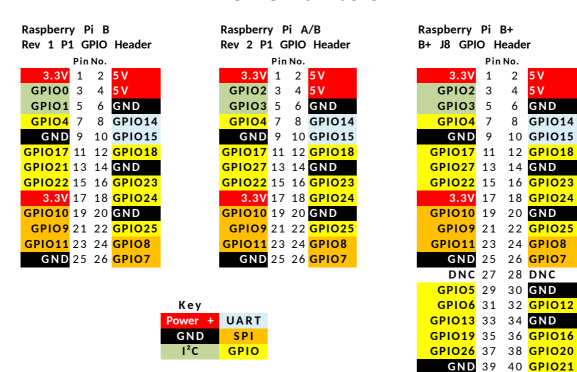
6 GND

8 **GPIO14**

We now have Pi2, A+, B+, Rev 2 and Rev 1 Pi pinouts to deal with.

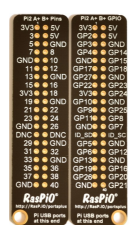
Pi2 and A+ have identical pinouts to the B+.

GPIO Numbers



RasPi.TV RPi.GPIO Quick Reference

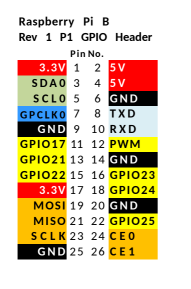




Try RasPiO Portsplus it makes GPIO wiring much easier

http://rasp.io/portsplus

Alternative Functions







Raspberry Pi B+



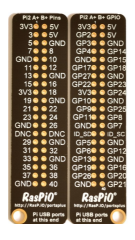
RasPi.TV RPi.GPIO Tutorials

RPI.GPIO Basics series

- 1. How to check what RPi.GPIO version you have
- 2. How to check what Raspberry Pi board Revision you have
- 3. How to Exit GPIO programs cleanly, avoid warnings and protect your Pi
- 4. Setting up RPi.GPIO, numbering systems and inputs
- 5. Setting up and using outputs with RPi.GPIO
- 6. <u>Using inputs and outputs at the same time with RPi.GPIO, and pull-ups/pull-downs</u>
- 7. RPi.GPIO cheat sheet

RasPi.TV RPi.GPIO **Quick Reference**





Try RasPiO Portsplus it makes GPIO wiring much easier

http://rasp.io/portsplus

RPi.GPIO more advanced

Interrupts (needs RPi.GPIO 0.5.2+)

- 1. Background and simple interrupt: How to use interrupts with Python on the Raspberry Pi and RPi.GPIO
- 2. Threaded callback: How to use interrupts with Python on the Raspberry Pi and RPi.GPIO - part 2
- 3. Multiple threaded callback: How to use interrupts with Python on the Raspberry Pi and RPi.GPIO - part 3
- 4. Edge Detection: Detecting both rising and falling edges with RPi.GPIO

Software PWM

- 1. PWM explained: RPi.GPIO 0.5.2a now has software PWM How to use it
- 2. **PWM practical:** How to use soft PWM in RPi.GPIO 0.5.2a pt 2 led dimming and motor speed control







