

Système PWM

Code test (LED)

```
import RPi.GPIO as GPIO
import time
GPIO.setmode(GPIO.BCM)
GPIO.setup(4, GPIO.OUT)
LED = GPIO.PWM(4, 50)
LED.start(0)
try:
    while 1:
        for dc in range(0, 101, 1):
            LED.ChangeDutyCycle(dc)
            time.sleep(0.01)
        for dc in range(100, -1, -1):
            LED.ChangeDutyCycle(dc)
            time.sleep(0.01)
except KeyboardInterrupt:
    pass
p.stop()
GPIO.cleanup()
```

Retour

- [Projet Mariokart](#)

From:

[/ - APs et stages du BTS SIO du lycée Suzanne Valadon](#)

Permanent link:

[/doku.php/isn/2017/projetmariokart/pwm](#)

Last update: **2018/03/30 08:37**

