

# I2C raspberry

## Programme en python

[exemple010.py](#)

```
# Raspberry Pi Master for Arduino Slave
# i2c_master_pi.py
# Connects to Arduino via I2C
# DroneBot Workshop 2019
# https://dronebotworkshop.com
from smbus import SMBus

addr = 0x8 # bus address
bus = SMBus(1) # indicates /dev/ic2-1

numb = 1

print ("Enter 1 for ON or 0 for OFF")

while numb == 1:
    ledstate = input(">>>>")
    if ledstate == "1":
        bus.write_byte(addr, 0x1) # switch it on
    elif ledstate == "0":
        bus.write_byte(addr, 0x0) # switch it off
    else:
        numb = 0
```

From:

<http://chanterie37.fr/fablab37110/> - **Castel'Lab le Fablab MJC de Château-Renault**

Permanent link:

<http://chanterie37.fr/fablab37110/doku.php?id=start:raspberry:i2c&rev=1740934495>

Last update: **2025/03/02 17:54**

