

# micropython

## esptools / ampy

```
pip install esptool
pip install adafruit-ampy
```

identify

```
esptool.py chip_id
```

## esp32

Download firmware from <http://www.micropython.org/download>

erase flash (before any micropython deploy)

```
export PORT=/dev/ttyUSB1
esptool.py --chip esp32 --port $PORT erase_flash
```

write firmware

```
esptool.py --chip esp32 --port $PORT write_flash -z 0x1000 esp32-20181103-
v1.9.4-683-gd94aa577a.bin
```

## old

Based on [loboris fork](#) of micropython

```
sudo apt-get install git wget make libncurses-dev flex bison gperf python
python-serial
```

```
git clone --depth 1 https://github.com/loboris/MicroPython_ESP32_psRAM_LoBo
cd MicroPython_ESP32_psRAM_LoBo
cd MicroPython_BUILD
./BUILD.sh menuconfig
./BUILD.sh
./BUILD.sh flash
# reboot board disconnecting power
```

- download micropython from <http://micropython.org/download#esp32>

If you are putting MicroPython on for the first time then you should first erase the entire flash

```
esptool.py --port /dev/ttyUSB0 erase_flash
```

## esp8266

download micropython from <http://micropython.org/download#esp8266>

```
wget http://micropython.org/resources/firmware/esp8266-20180511-v1.9.4.bin
```

erase (optional ?) and upload

```
#esptool --port /dev/ttyUSB0 erase_flash  
esptool --port /dev/ttyUSB0 --baud 460800 write_flash --flash_size=detect 0  
esp8266-20180511-v1.9.4.bin
```

```
# oppure  
esptool --port /dev/ttyUSB0 --baud 115200 write_flash --flash_mode dout --  
verify --flash_size=detect -fm dio 0 esp8266-20180511-v1.9.4.bin
```

after press buttons !!!!

access from serial over USB

```
sudo apt install picocom  
picocom /dev/ttyUSB0 -b115200
```

network wifi STA

```
import network  
sta_if = network.WLAN(network.STA_IF)  
sta_if.active(True)  
sta_if.connect('<your ESSID>', '<your password>')  
sta_if.ifconfig()  
  
( '192.168.2.32', '255.255.255.0', '192.168.2.1', '192.168.2.1' )
```

enable webrepl

```
import webrepl_setup
```

reboot and connect to webrepl using <http://micropython.org/webrepl/>

## main

```
ampy -p /dev/ttyUSB0 put blink.py /main.py
```

# led

```
from machine import Pin
from time import sleep

# GPIO16 (D0) is the internal LED for NodeMCU
# PIN 22 fro TTGO MINI32
led = Pin(16, Pin.OUT)

# The internal LED turn on when the pin is LOW
while True:
    led.value(not led.value())
    #led.on()
    sleep(1)
    #led.off()
    #sleep(1)
```

From:

<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:

<https://wiki.csgalileo.org/projects/internetofthings/micropython>

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