

ESP8266 - MICROPYTHON

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1 Config esp8266 with micropython

this instructions are usefull to connect your esp8266 to raspberry (ssh) and program in with esp8266 follw simple steps and join with esp8266

this tutorial are extrace from [micropython wiki](#)

2 Dictionary

- firmware
- bootloader
- driver

3 System:

```
echo "hi, I'm:"  
uname -s  
echo "my brain is:"  
uname -v
```

Plug and unplug your CH340 device from the USB port and use *dsmeg* command to see what appened.

4 Zeros:

Connctiong with machines were ESP are attached and controll if you have installad **driver for esp8266 (ch340)**

```
ssh pi@<ip> ;; (view ./ssh/config)
```

```
:: for rasbian use this to downlaod driver  
sudo apt update  
sudo apt upgrate
```

```
ls /dev/tty* ;; look for /dev/ttyUSB0
```

5 First:

Install esptoo.py, this software coomunicate with rom and erase/update firmware. To install that open terminal and use python packets maneger. (use latest python version 3.7)

```
pip install esptoo.py
```

usefull command

```
esptool.py chip_id  
esptool.py ...
```

Figure 1: usefull commands line

and contro how memory are provided by esp (Mb)

6 Seconds

in this step we cancell last firmaware, to upload micropython interpreter download form this [Link](#) latest firmware, then upload.

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

```
;; upload micropython
```

```
esptool.py --port /dev/ttyUSB0 --baud 460800 write_flash --flash_size=detect 0 esp8266
```

7 therd

open a REPL terminal (inline interpreter python for esp8266) with this line

```
picocom /dev/ttyUSB0 -b115200
```

now, put inside a python code e walla :). in the following examples we settings a real time clock (RTC) with ntp server.

```
from machine import RTC
import ntptime
rtc = RTC()
ntptime.setting()
rtc.datetime()
```

in the next simple example, how to send data with tcp socket

```
...
```