

Installing MicroPython on ESP32

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Introduction

We present a procedure to install MicroPython on the ESP32 microcontroller. It was carried out on the GNU/Linux platform and using open source tools.

We also install Thonny IDE, a lightweight program and multiplatform, to edit and execute MicroPython programs.

This procedure was done using Debian GNU/Linux 12 (bookworm). And the microcontroller was ESP32-WROOM-32U

This tutorial can be downloaded from github, https://github.com/lizard20/esp32

Requirements

We need a computer with internet access and the microcontroller connected via the \mathtt{USB} port, Figure 1



Figure 1. Connection between computer and ESP₃₂

To install MicroPython we need a microcontroller with at least 16 KB of RAM memory and 256 KB of ROM memory.

The ESP32 WROOM has 520 KB of RAM memory and 448 KB of ROM memory

Components and accessories

- 1. Microcontroller ESP32
- 2. usb to micro usb cable



Figure 2. Components and accessories

Install MicroPython and tools

- 1. Download MicroPython
- 2. Download and install esptool program. This tool is to install MicroPython on the microcontroller.
- 3. Download an install the mpremote program. This tool is to upload and execute, MicroPython programs in the microcontroller.

We assume that the device used to communicate with the microcontroller is the file /dev/ttyUSB0. In other cases, the device could be different. List the /dev subdirectory to find out which device your computer is using.

- \$ ls -ltr /dev
- 1.- Download MicroPython.

First, we create the esp32 subdirectory. It will be our workspace subdirectory.

- \$ mkdir esp32
- \$ cd esp32

Next, go to: https://micropython.org/download/ and select your microcontroller model.

In our case we choose ESP32 microcontroller: https://micropython.org/download/ESP32_ GENERIC/



Figure 3. downloads

Then, scroll down until the Firmware section and select the most recent release: v1.24.1 (2024-11-29).bin. Dowload this file to the esp32 subdirectory



Figure 4. Firmware

The downloaded file is: ESP32_GENERIC-20241129-v1.24.1.app-bin

2. Download esptool

```
~/esp32/$ git clone https://github.com/espressif/esptool.git
```

After executing the previous command, the esptool subdirectory will have been created.

First, erase the entire flash memory.

Change to the esptool subdirectory

```
~/esp32/$ cd esptool
~/esp32/esptool/$ python -m esptool --port /dev/ttyUSB0 erase_flash
```

Then, install MicroPython on the microcontroller

```
~/esp32/$ cd esptool
~/esp32/esptool/$ python -m esptool --chip esp32 --port /dev/ttyUSB0 --baud
460800 write_flash -z 0x1000 ../ESP32_GENERIC-20241129-v1.24.1.bin
```

At this point and if there wasn't any problem we have installed MicroPython successfully on the ESP32

Once installed MicroPython, press the EN button on the ESP32.

3. Install mpremote

We can use any serial communication program to connect to the microcontroller. In our case we will install the mpremote program to interact with the ESP32

```
$ pip install mpremote
```

Now, we can connect to the microcontroller

```
$ mpremote connect /dev/ttyUSB0
Connected to MicroPython at /dev/ttyUSB0
Use Ctrl-] or Ctrl-x to exit this shell
```

Press Enter.

When the interpreter starts, it displays a message and the MicroPython prompt appears where programs can be written in a loop called "read-evaluation-print loop" or REPL.

>>>

Type help() and MicroPython will print messages to interact with ports and to configure WiFi

>>> help()

```
Welcome to MicroPython on the ESP32!
For online docs please visit http://docs.micropython.org/
For access to the hardware use the 'machine' module:
import machine
pin12 = machine.Pin(12, machine.Pin.OUT)
pin12.value(1)
..........
```

We can interact with the esp32 through the MicroPython interpreter.

For example, let's turn on and turn off a LED connected to Port 2 through a 220 Ohms Resistor, Figure 5

First, import the Port class from the machine module

```
>>> from machine import Pin
```

Then, declare a led object using the Port 2 as output

```
>>> led = Pin(2, Pin.OUT)
```

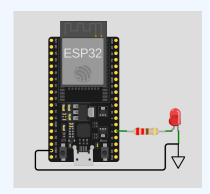


Figure 5. LED connected to Port 2

Turn on the LED

>>> led.on()

Turn off the LED

>>> led.off()

As you can see it is easy to interact with the microcontroller using MicroPython.

Create your first progran in MicroPython

Let's create the programs subdirectory in esp directory

```
~/esp32/$ mkdir programs
~/esp32/$ cd programs
```

Now, inside programs we are going to edit blink.py program. Open your favorite text editor.

```
from machine import Pin
from time import sleep

line
from time import Pin

leep

line
from time import Pin
leep

line
from time import Pin
leep

line
from time import sleep

leep

line
from time import Pin
leep

line
from time import Pin
leep

line
from time import sleep

leep

line
from time import sleep

line
from time import sleep

leep

line
from time import sleep

leep

line
from time import sleep

line
from
```

Execute blink.py

```
~/esp32/programs/$ mpremote run blink.py
```

Now, we can observe the blinking of the LED every 0.5 seconds. To stop the execution of the blink.py program press Ctrl+c.

To list the files in the flash memory of the microcontroller

To upload the blink.py program to the microcontroller

```
~/esp32/programs$ mpremote fs cp blink.py :blink.py
```

Now, execute the list command again

To print the options of mpremote program type:

```
~/esp32/programs$ mpremote --help
```

Installing Thonny IDE

Thonny is a free Python IDE alternative. It is suitable for those who are just starting to learn Python.

1. Download

Go to https://thonny.org/ and download the version of the program corresponding to your operating system: Windows, Mac or Linux

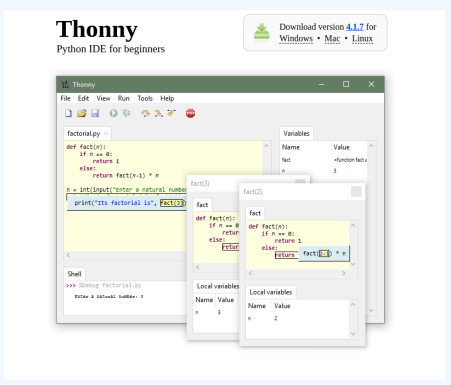


Figure 6. Download Thonny

2. Install:

In our case, we have downloaded thonny-4.1.7-x86_64.tar.gz file, corresponding to Linux OS, to esp32 subdirectory

Unpack the downloaded file

```
1 ~/esp32$ tar zxvf thonny-4.1.7-x86_64.tar.gz
```

A subdirectory thonny will be created. Change to this subdirectory and install

```
1 ~/esp32$ cd thonny
2 ~/esp32/thonny$ ./install.py
```

Now, we are ready to open Thonny IDE.

At the top we have the editor and at the bottom the Python interpreter, Figure 7

Figure 7. Thonny IDE

With this IDE we can easyly interact with the microcontroller. We can edit, execute, upload, remove MicroPython programs.