

# E-Ra WORKSHOP - TOPIC 1 HƯỚNG DẪN CÀI ĐẶT PHẦN MỀM

### 1) Cài driver:

- **USB CP210x:** 
  - Windows:

https://www.silabs.com/documents/public/software/CP210x Windows Drivers.zip

• MacOs:

https://www.silabs.com/documents/public/software/Mac\_OSX\_VCP
\_Driver.zip

- USB STM32: Windows: en.stsw-link009.zip

#### 2) Arduino IDE

- Windows: https://downloads.arduino.cc/arduino-1.8.13-windows.zip
- MacOs:
  - Chip-intel:

https://downloads.arduino.cc/arduino-1.8.13-macosx.zip

• Chip-apple:

https://downloads.arduino.cc/arduino-ide/arduino-ide\_2

.0.3 macOS ARM64.dmg



- <u>Linux</u>: <a href="https://downloads.arduino.cc/arduino-1.8.14-linux64.tar.xz">https://downloads.arduino.cc/arduino-1.8.14-linux64.tar.xz</a>

# • Hướng dẫn cài đặt:

B1: Giải nén

B2: Bấm vào khoảng trống trong folder -> Bấm chuột phải -> open

**Terminal** 

B3: sudo sh install.sh

sudo sh install sh

• Cài đặt thư viện pyserial (nếu thiếu)

pip3 install pyserial

• Chưa cấp quyền: (nếu thiếu)

B1: Open Terminal

B3: cd /dev

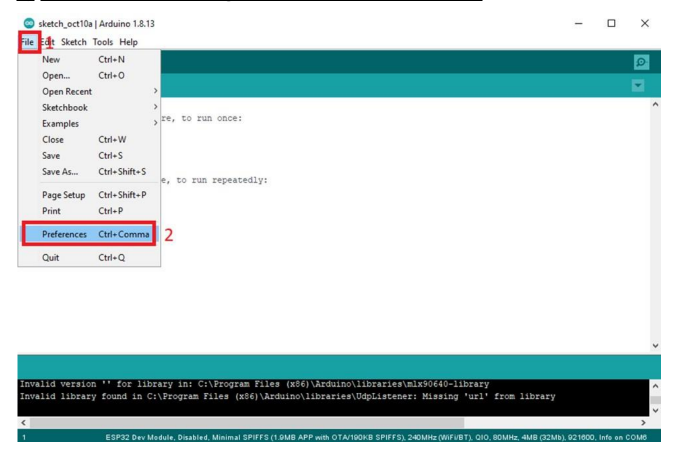
B4: sudo chown username ttyUSB0

echo \$USER

PC1

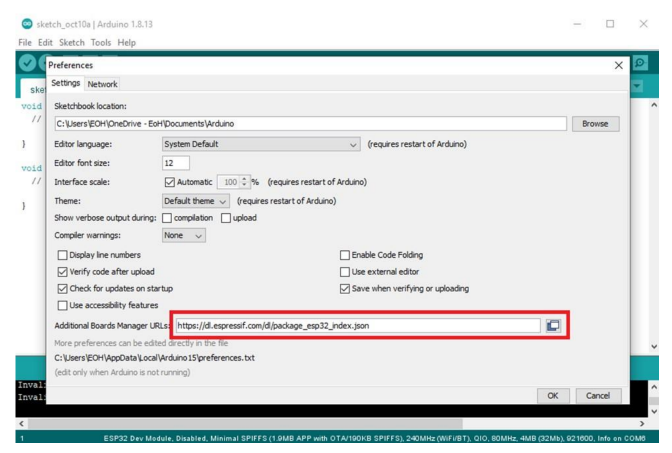


# 3) Thêm Boards Manager ESP32 cho Arduino IDE









# BOARD MANAGER URLs THAM KHẢO CHO TỪNG MODULE:

### - **ESP32:**

https://github.com/espressif/arduino-esp32/raw/gh-

pages/package\_esp32\_dev\_index.json

### - STM32:

https://github.com/stm32duino/BoardManagerFiles/raw/main/package\_stmicroelectronics\_index.json

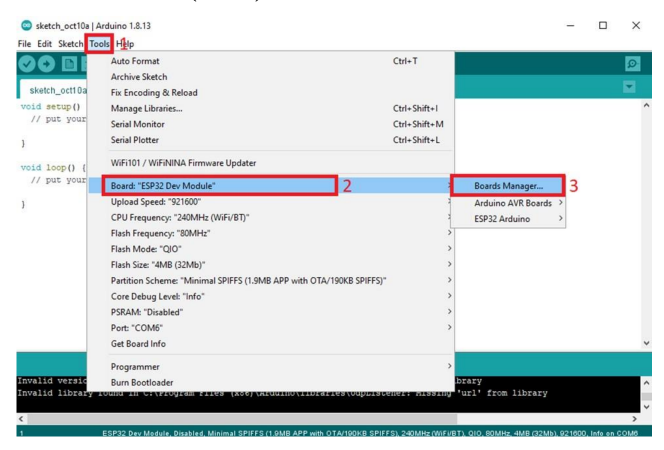
## - **ESP8266**:

http://arduino.esp8266.com/stable/package\_esp8266com\_index.json



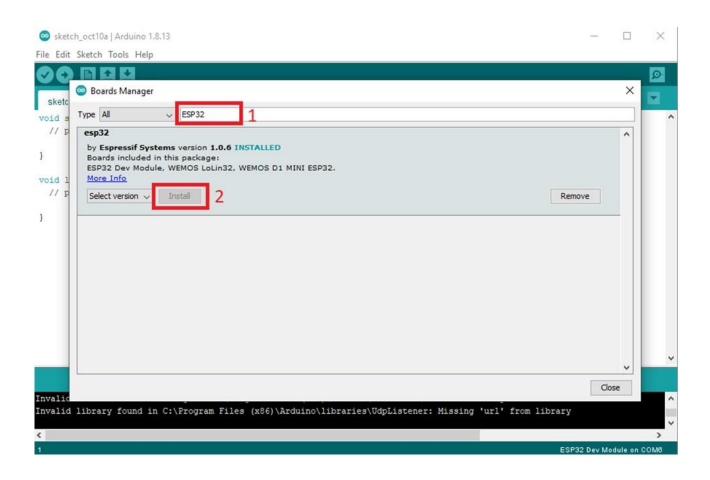


• Cài đặt board: (ESP32)





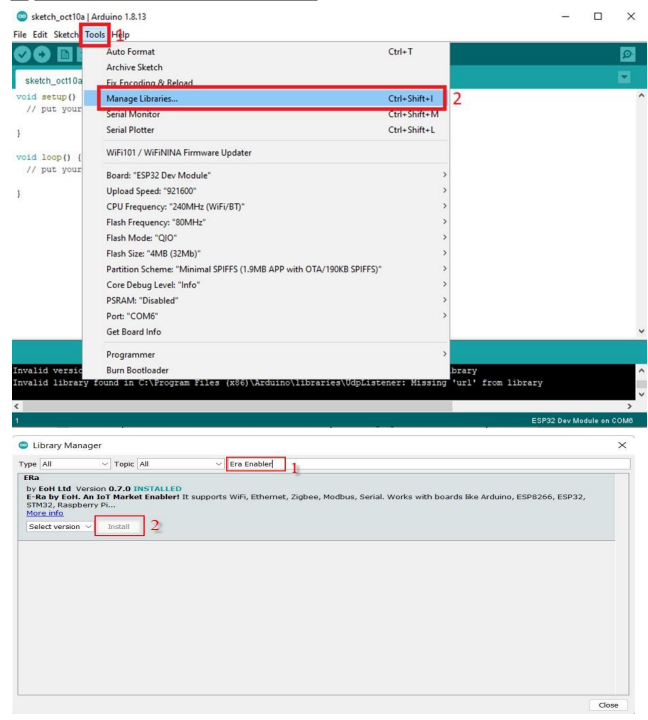








### 4) Thêm thư viện vào Arduino ID



=> Xem chi tiết cài đặt ở: ESP32, STM32, ESP 8266 - ERa IoT Platform Documment (gitbook.io)

