



# AUTOMAÇÃO E ELÉTRICA

*Inatel*



# Instalação da IDE Arduino

## Downloads



### Arduino IDE 2.3.2

The new major release of the Arduino IDE is faster and even more powerful! In addition to a more modern editor and a more responsive interface it features autocompletion, code navigation, and even a live debugger.

For more details, please refer to the [Arduino IDE 2.0 documentation](#).

Nightly builds with the latest bugfixes are available through the section below.

#### SOURCE CODE

The Arduino IDE 2.0 is open source and its source code is hosted on [GitHub](#).

#### DOWNLOAD OPTIONS

**Windows** Win 10 and newer, 64 bits

**Windows** MSI installer

**Windows** ZIP file

**Linux** AppImage 64 bits (X86-64)

**Linux** ZIP file 64 bits (X86-64)

**macOS** Intel, 10.15: "Catalina" or newer, 64 bits

**macOS** Apple Silicon, 11: "Big Sur" or newer, 64 bits

[Release Notes](#)

Link: <https://www.arduino.cc/en/software>

*Inatel*

# Download Arduino IDE & support its progress

Since the 1.x release in March 2015, the Arduino IDE has been downloaded **83.067.668** times — impressive! Help its development with a donation.

\$3

\$5

\$10

\$25

\$50

Other

CONTRIBUTE AND DOWNLOAD

or

JUST DOWNLOAD



*Inatel*

## Stay in the Loop: Join Our Newsletter!

As a beginner or advanced user, you can find inspiring projects and learn about cutting-edge Arduino products through our **weekly newsletter!**



email \*

- ☐ I confirm to have read the [Privacy Policy](#) and to accept the [Terms of Service](#) \*
- ☐ I would like to receive emails about special deals and commercial offers from Arduino.

SUBSCRIBE & DOWNLOAD

or

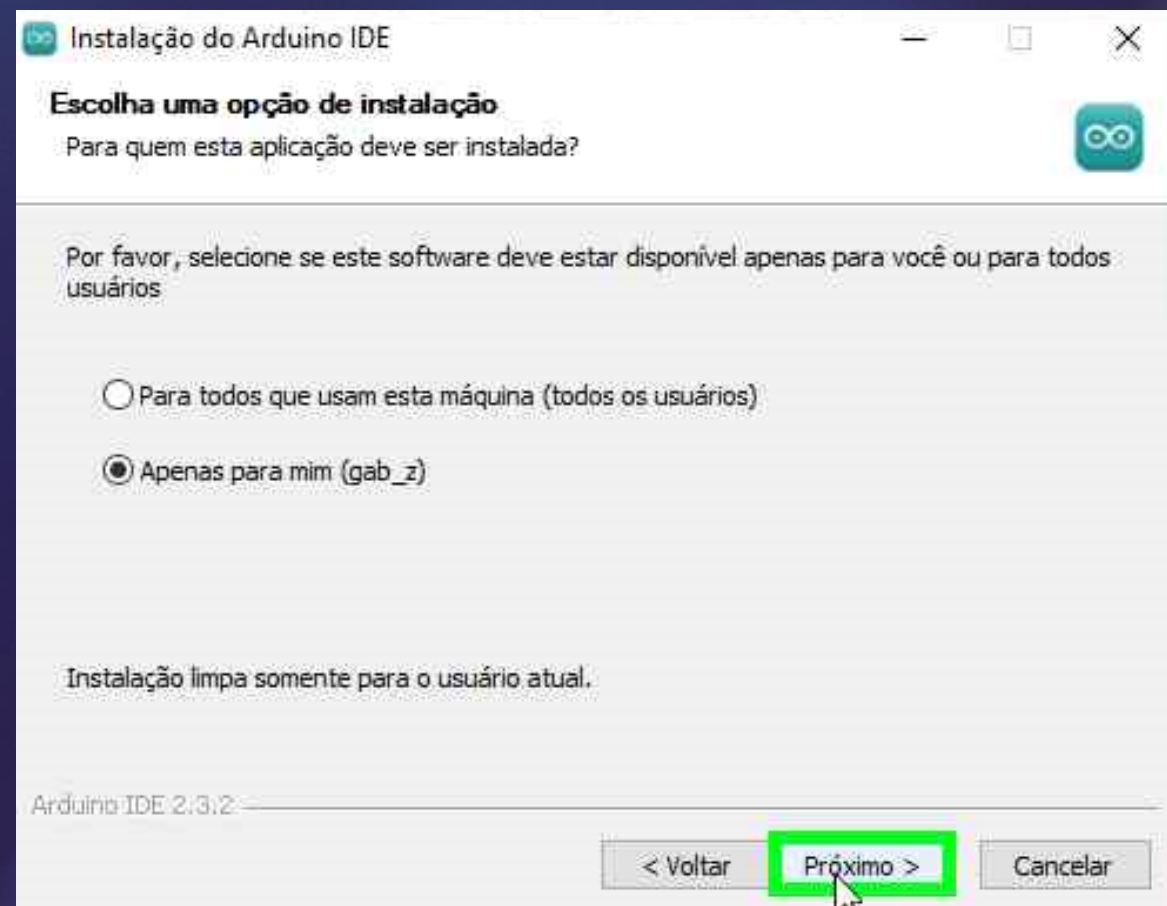
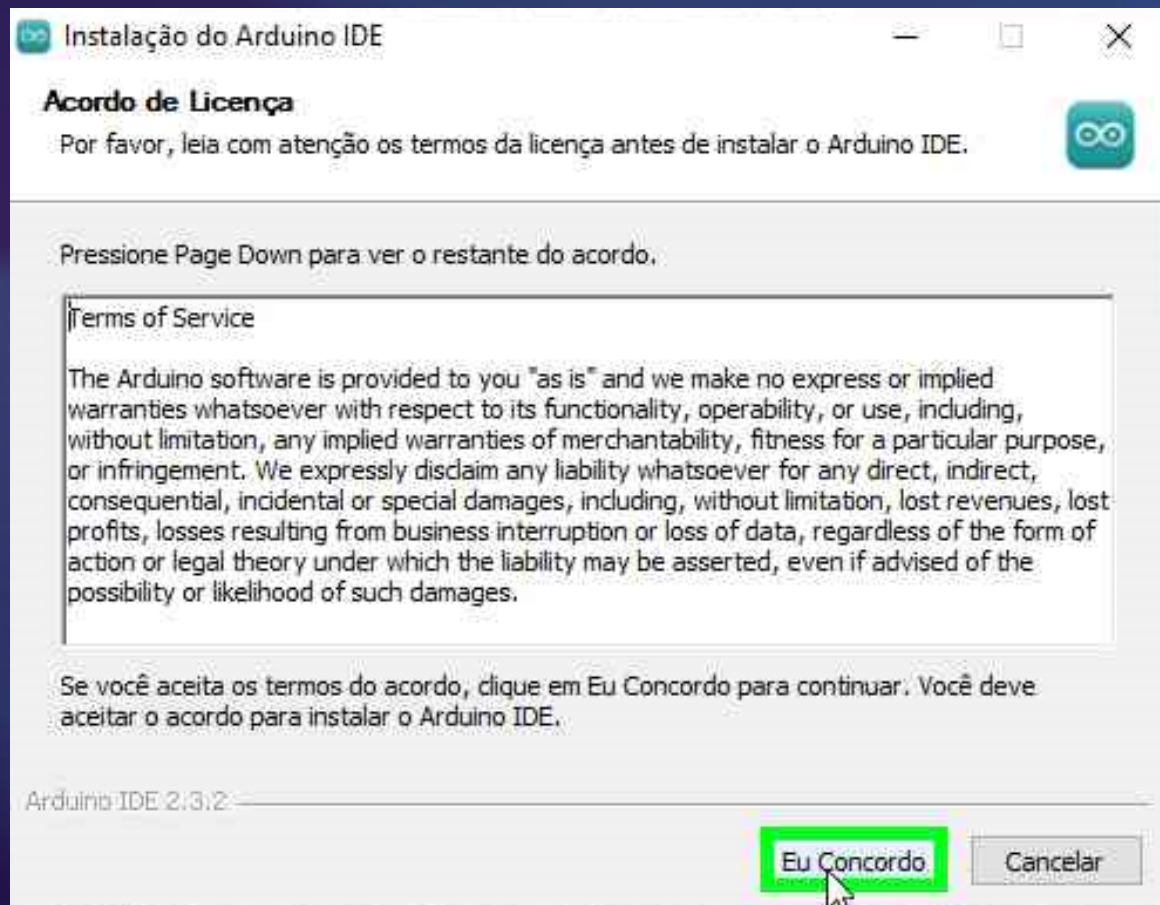
JUST DOWNLOAD

 cupim-main	24/07/2024 09:50	Arquivo ZIP do Wi...	16.145 KB
 arduino-ide_2.3.2_Windows_64bit	24/07/2024 09:37	Aplicativo	146.439 KB

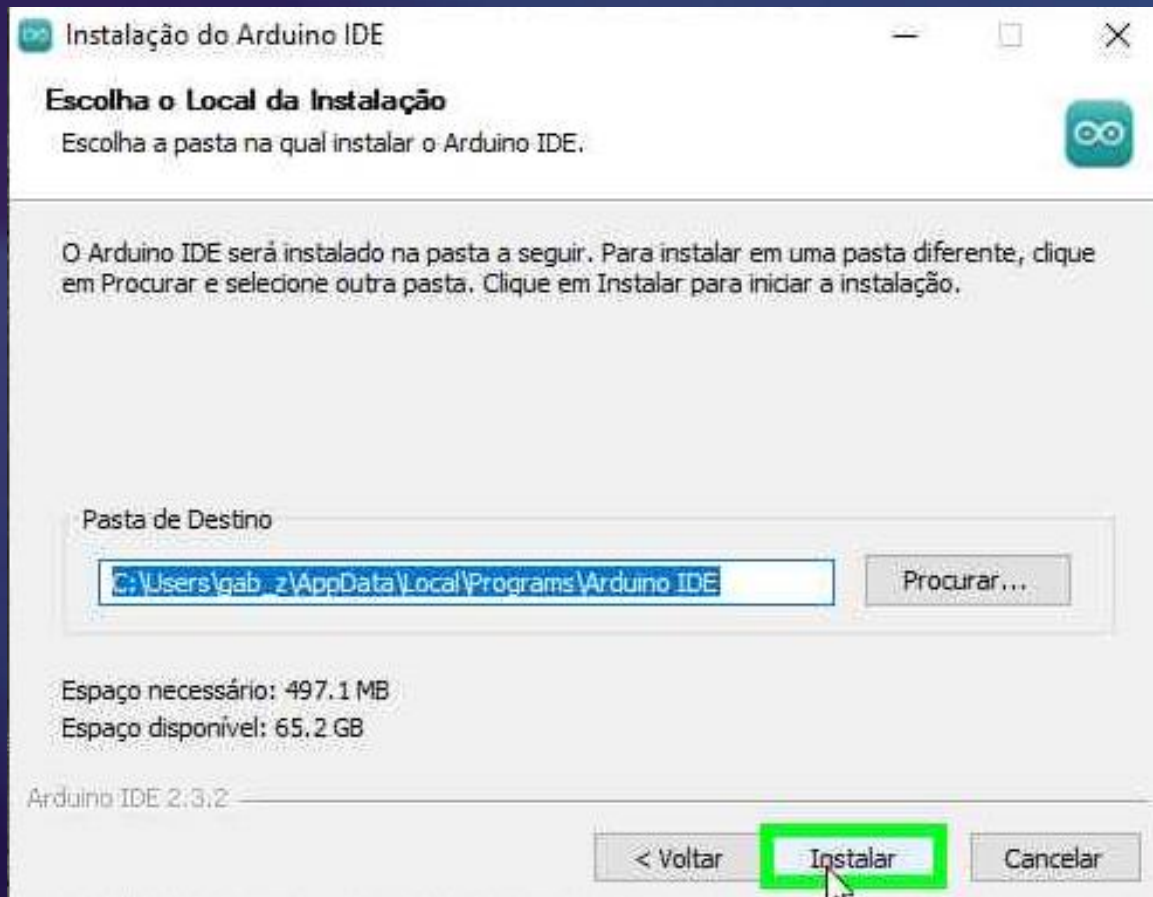
Procure o arquivo na pasta onde ele foi salvo.  
Execute o arquivo para iniciar a instalação.

**Inatel**

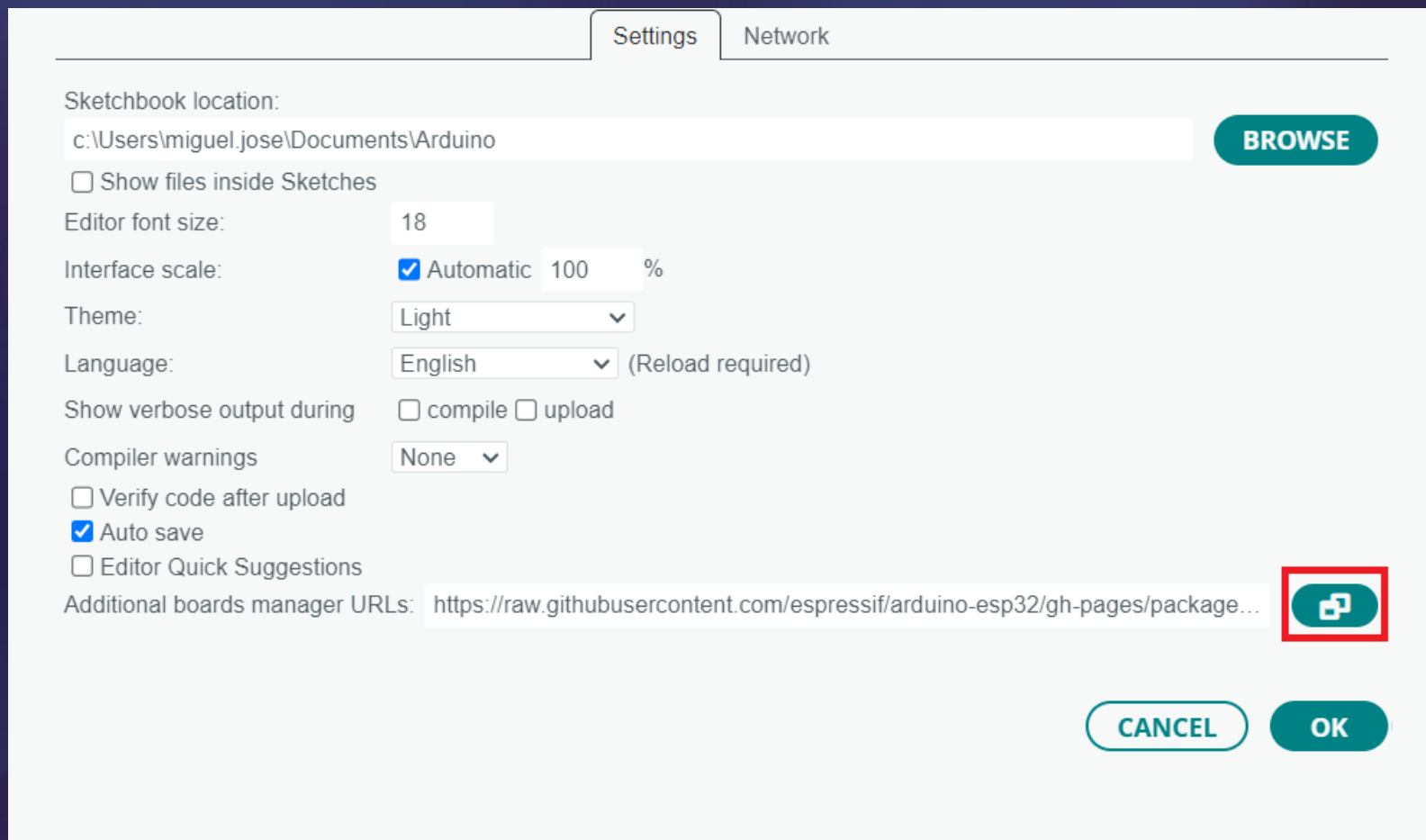
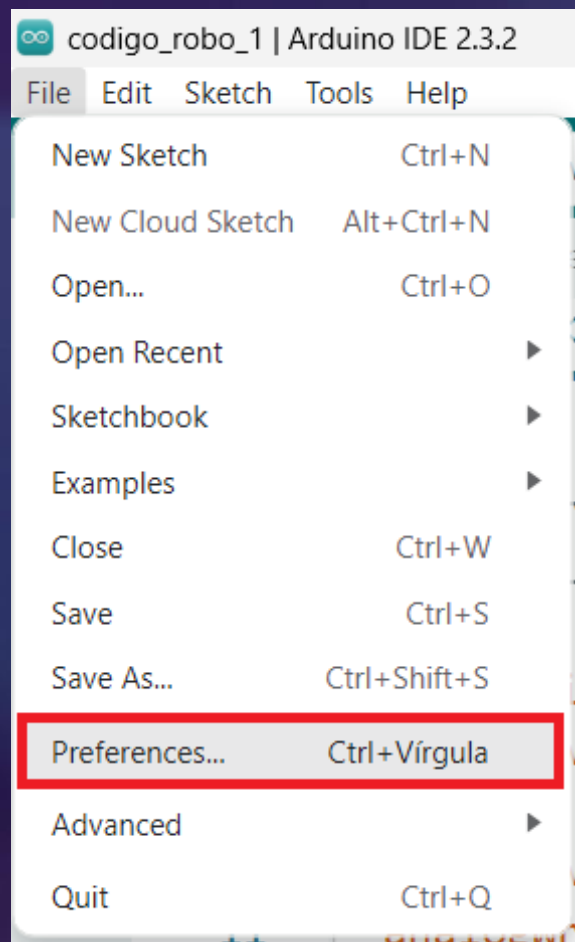




**Inatel**



# Instalação da biblioteca Bluepad32



[Link Tutorial Original](#)

*Inatel*

## Additional Boards Manager URLs



Enter additional URLs, one for each row

[https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package\\_esp32\\_index.json](https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package_esp32_index.json)  
[https://raw.githubusercontent.com/ricardoquesada/esp32-arduino-lib-builder/master/bluepad32\\_files/pack](https://raw.githubusercontent.com/ricardoquesada/esp32-arduino-lib-builder/master/bluepad32_files/package_esp32_bluepad32_index.json)

Click for a list of unofficial board support URLs

CANCEL

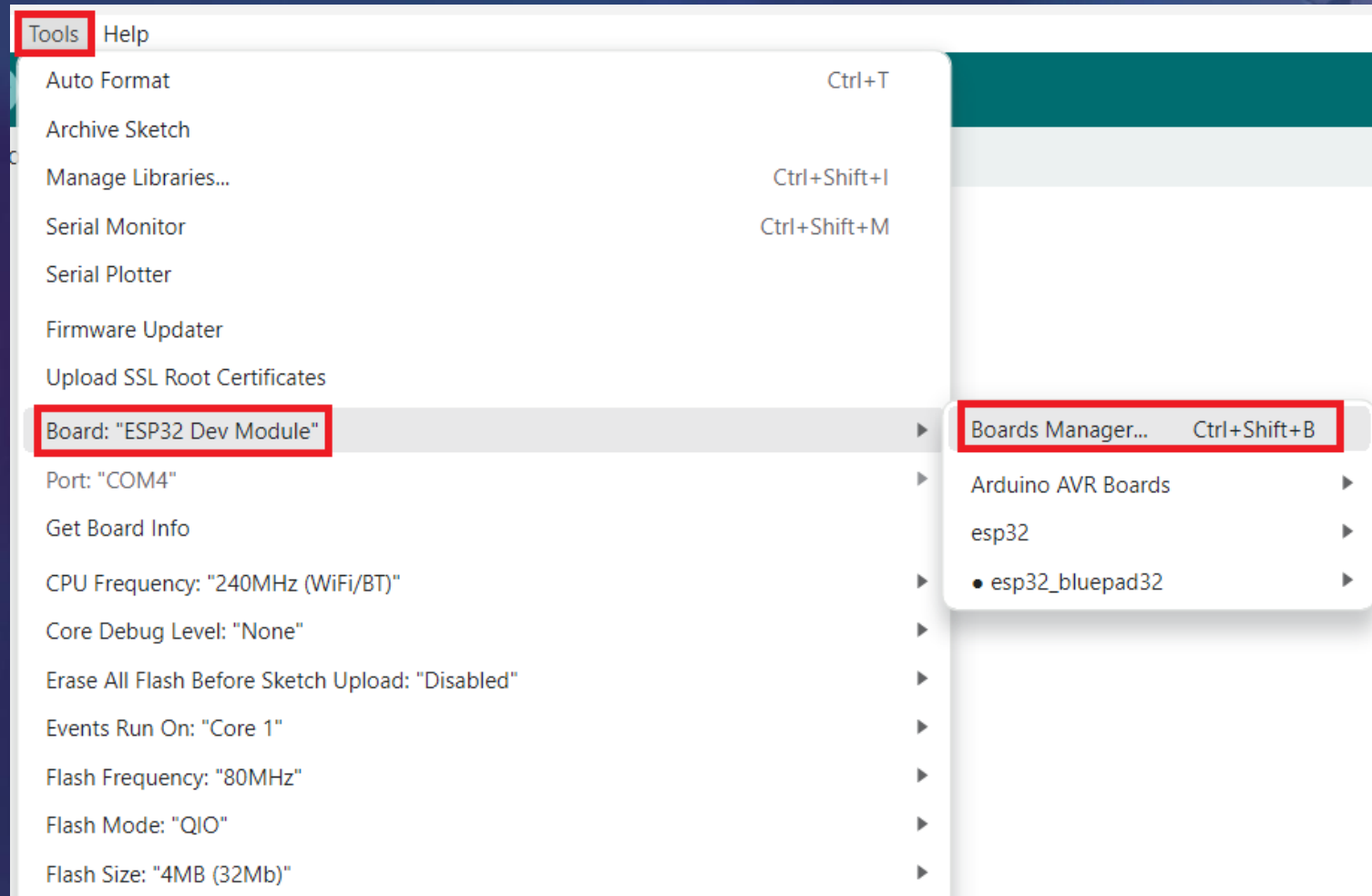
OK

[https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package\\_esp32\\_index.json](https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package_esp32_index.json)

[https://raw.githubusercontent.com/ricardoquesada/esp32-arduino-lib-builder/master/bluepad32\\_files/package\\_esp32\\_bluepad32\\_index.json](https://raw.githubusercontent.com/ricardoquesada/esp32-arduino-lib-builder/master/bluepad32_files/package_esp32_bluepad32_index.json)

**Inatel**

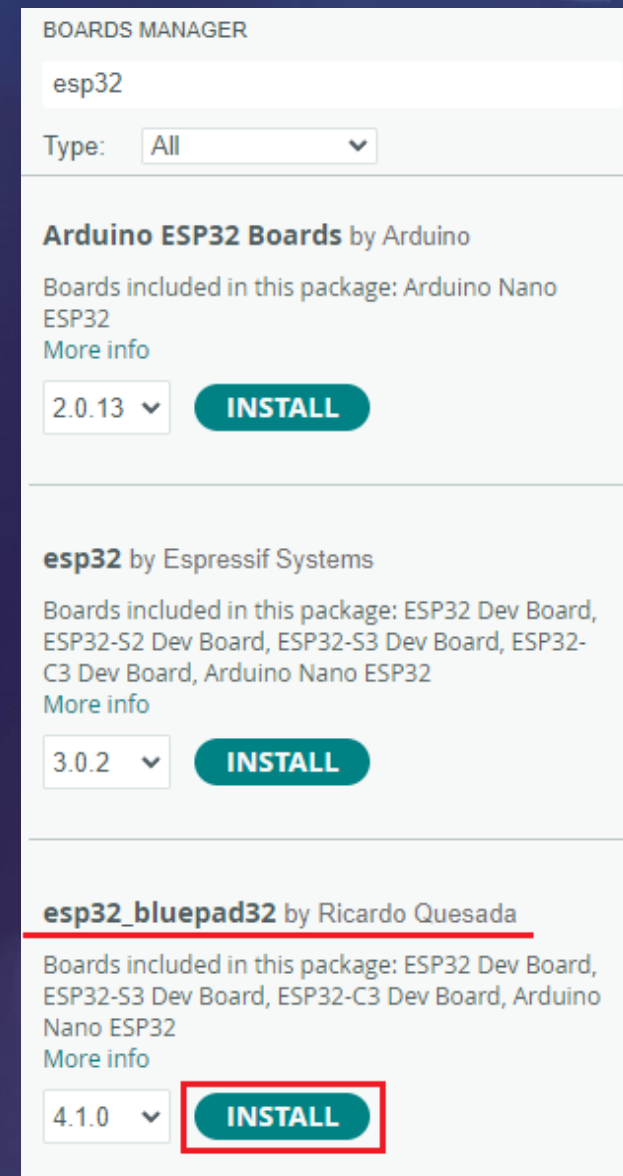
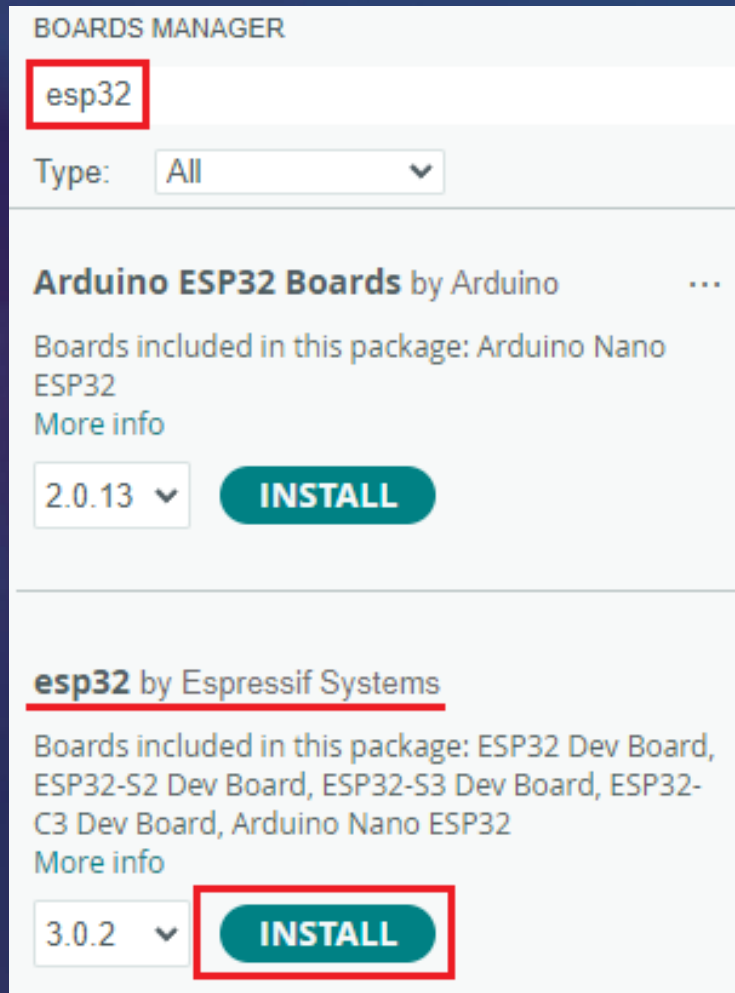




**Observação:**

**As placas ESP32 e Bluepad32 apareceram na foto porque já haviam sido instaladas.**

***Inatel***



Instale uma placa de cada vez. Caso contrário, a instalação dará erro.

*Inatel*



MINISTÉRIO DA  
CIÊNCIA, TECNOLOGIA  
E INOVAÇÃO

