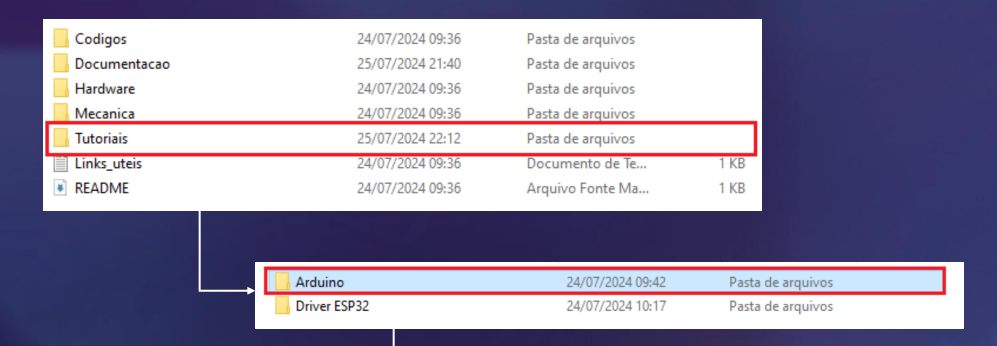


Inatel

Content of page 1
<a href="#" onclick="#" onclick="#"

https://github.com/nrccupim/cupim

Instalação da IDE Arduino



o 1_tutorial_instalacao_arduino	24/07/2024 10:45	Brave HTML Docu	806 KB
2_upload_codigo_esp	25/07/2024 22:17	Brave HTML Docu	681 KB



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 Applmage 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



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





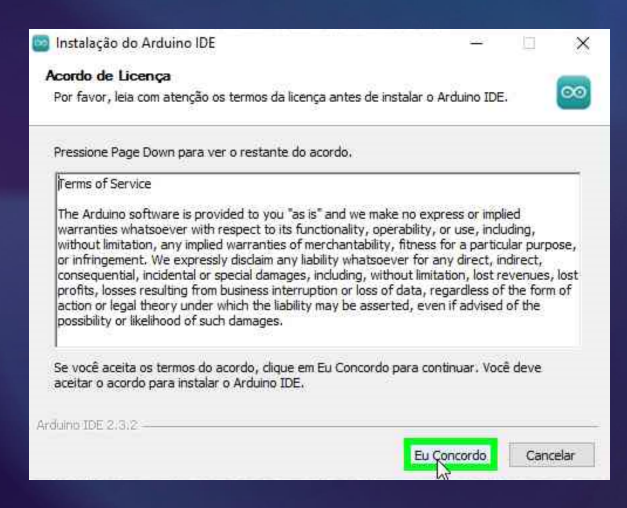
Stay in the Loop: Join Our Newsletter! As a beginner or advanced user, you can find inspiring projects and learn about cutting-edge Arduino products through our weekly newsletter! email * I confirm to have read the Privacy Policy and to accept the Terms of Service * I would like to receive emails about special deals and commercial offers from Arduino. **SUBSCRIBE & DOWNLOAD**

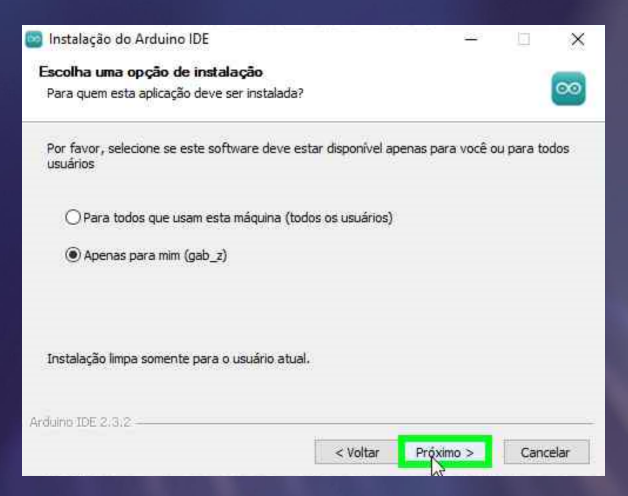
upim-main cupim-main	24/07/2024 09:50	Arquivo ZIP do Wi	16.145 KB
arduino-ide_2.3.2_Windows_64bit	24/07/2024 09:37	Aplicativo	146.439 KB

JUST DOWNLOAD

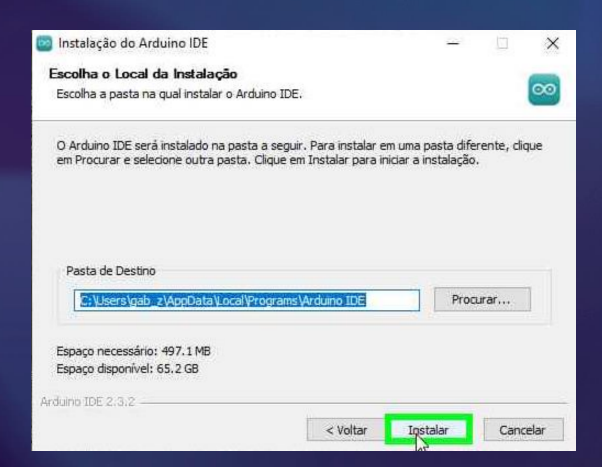
Procure o arquivo na pasta onde ele foi salvo. Execute o arquivo para iniciar a instalação.

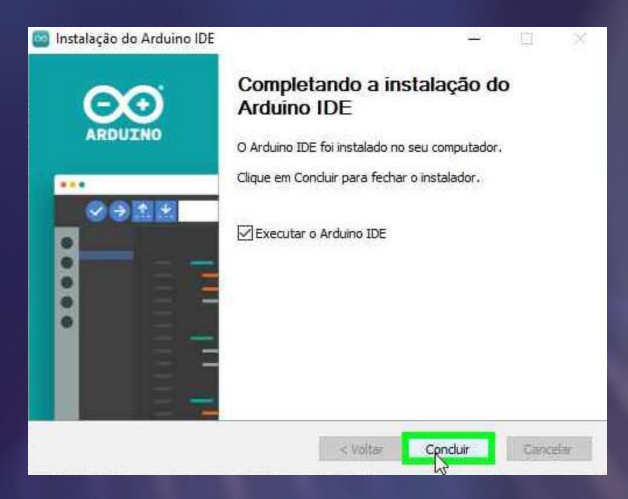






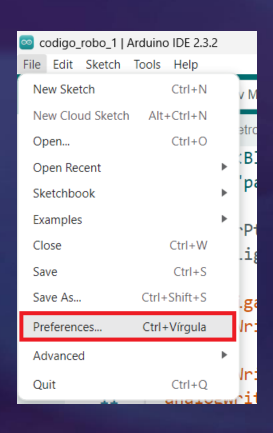






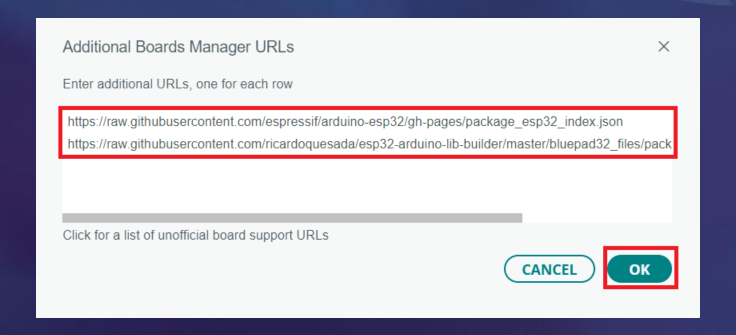


Instalação da biblioteca Bluepad32



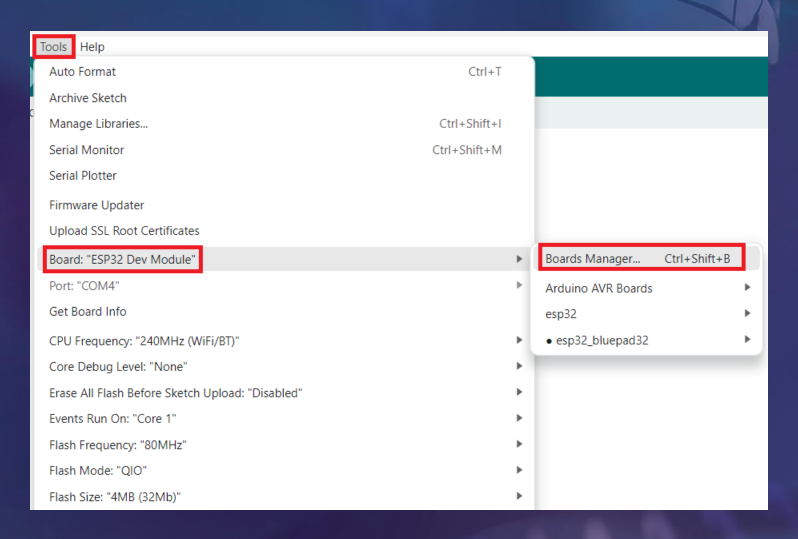
		Settings	Network
Sketchbook location:			
c:\Users\miguel.jose\Docume	nts\Arduino		BROWSE
☐ Show files inside Sketches			
Editor font size:	18		
Interface scale:	✓ Automatic 100	%	
Theme:	Light	~	
Language:	English	(Reload	required)
Show verbose output during	☐ compile ☐ uploa	d	
Compiler warnings	None 🗸		
☐ Verify code after upload			
✓ Auto save			
☐ Editor Quick Suggestions			
Additional boards manager UR	Ls: https://raw.githul	ouserconter	nt.com/espressif/arduino-esp32/gh-pages/package
			(CANCEL) OK





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

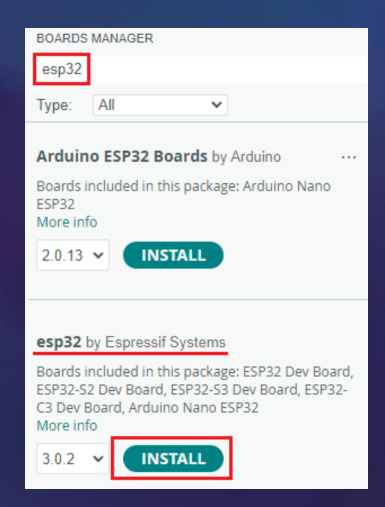




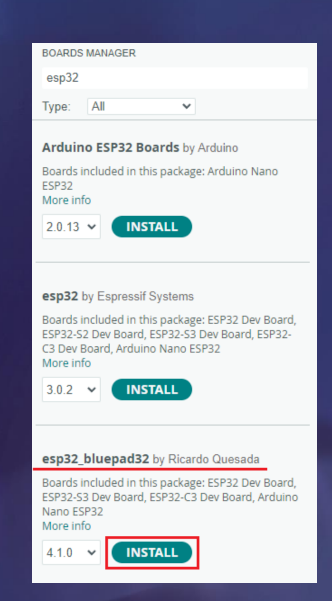
Observação:

As placas ESP e Bluepad32 estavam aparecendo na foto porque já haviam sido instaladas.





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









CIÊNCIA, TECNOLOGIA E INOVAÇÃO GOVERNO FEDERAL



UNIÃO E RECONSTRUÇÃO