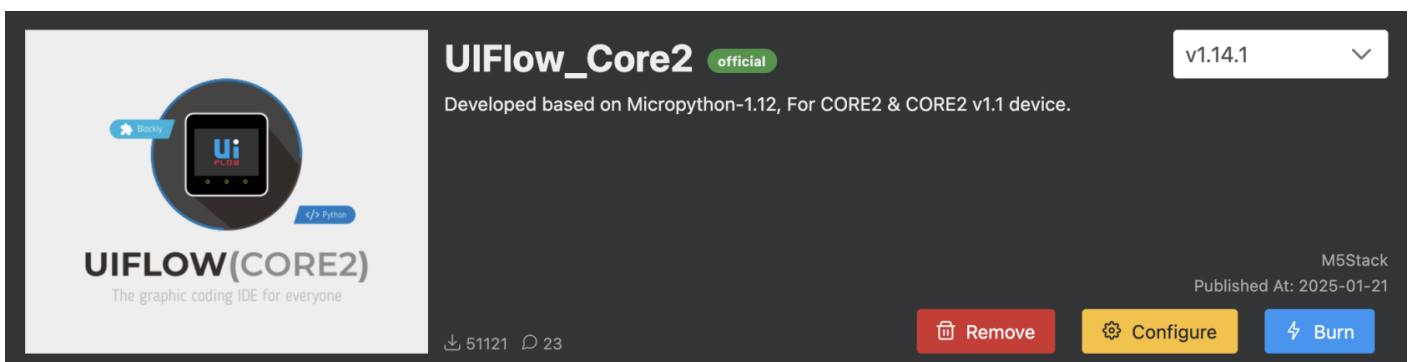


# M5 Stacks configuration

## OS used:

For the m5stacks, we are using the UIFlow\_core2.

You can find it and flash it using the official m5Burner software found [here](#)



## Parameters and config:

the main parameters to check are

Start mode: Internet Mode -> shows to the user the api key and they can send a script from flow.m5stack.com

Boot Menu: Show -> allows the students to access basic functionalities such as changing the wifi network

boot beep : off -> super annoying

Server: Do not change!!!

wifi SSID: not-unil

wifi password: 4u6uch4hpY9pJ2f9

## UIFlow Configuration




COM	tty.usbserial- <span style="background-color: red; color: red;">[REDACTED]</span> <span style="color: red;">Unique code per device</span> <span>▼</span>
MAC	30c6f71d1ab8
APIKEY	C7B9E1E9
Start Mode	Internet Mode <span>▼</span>
Boot Menu	Show <span>▼</span>
Boot Beep	Off <span>▼</span>
Server	flow.m5stack.com <span>▼</span>
WIFI SSID	iot-unil <span>🖥️</span>
WIFI Password	..... <span>👁️</span>
COM.X	False <span>▼</span>

[< Cancel](#)[Save](#)

Save

## Flashing update

Just click on burn and follow the on screen instructions.



**UIFLOW(CORE2)**  
The graphic coding IDE for everyone

### UIFlow\_Core2 official

Developed based on Micropython-1.12, For CORE2 & CORE2 v1.1 device.

51121 23

v1.14.1 ▼

M5Stack  
Published At: 2025-01-21

[Remove](#) [Configure](#) [Burn](#)

Revision #1

Created 5 March 2025 09:04:19 by Stergios

Updated 5 March 2025 09:13:18 by Stergios