

STM32CubeMX and STM32CubeIDE

Changes with STM32CubeIDE 2.0

Quick Summary

What changed in practical terms

Before STM32CubeIDE 2.0

You likely did this:

1. Open project in **STM32CubeIDE**
2. Double-click `.ioc`
3. Configure pins/clocks/peripherals **inside the IDE**
4. Click **Generate Code**
5. Keep coding/debugging in the same tool

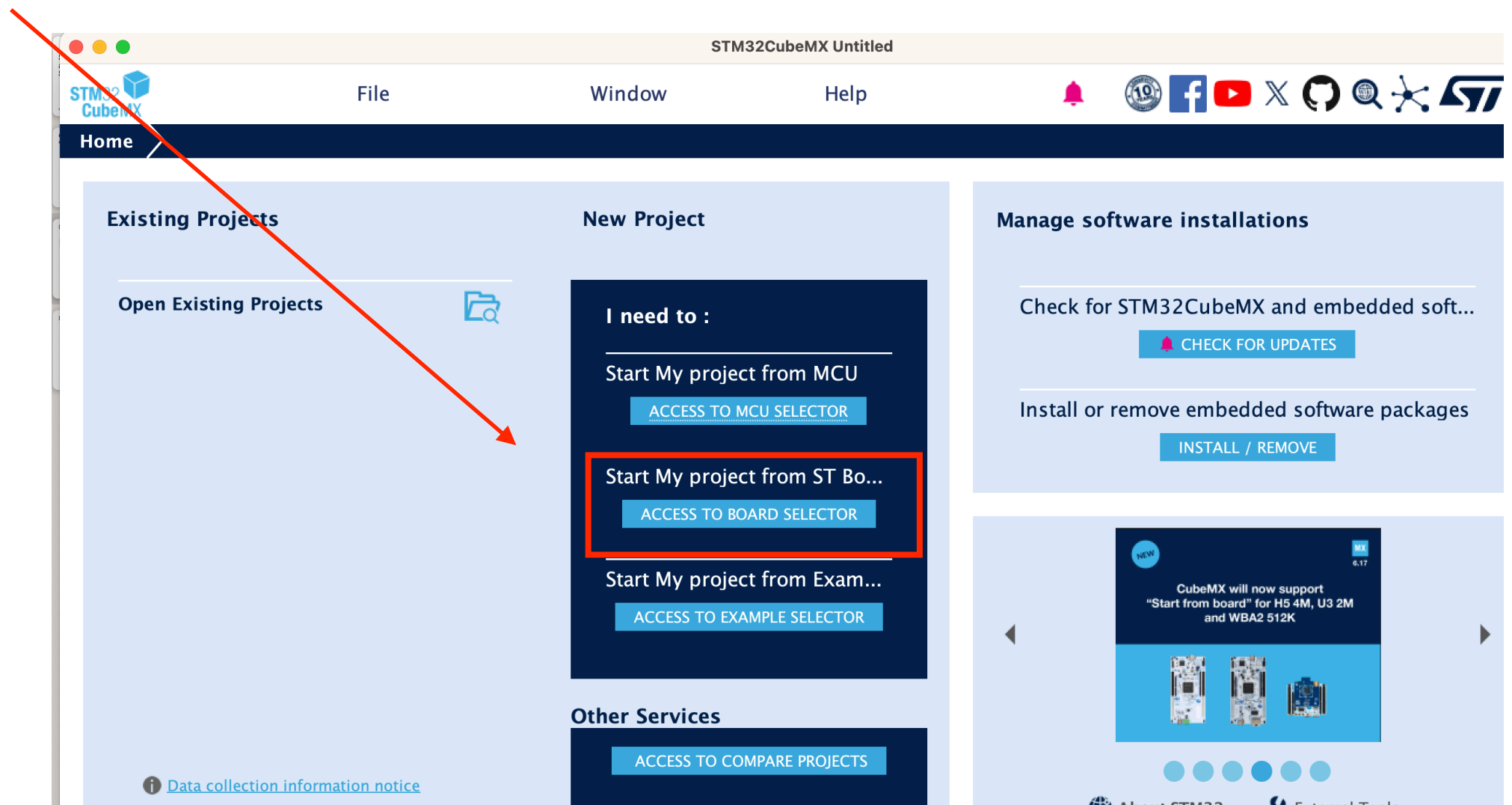
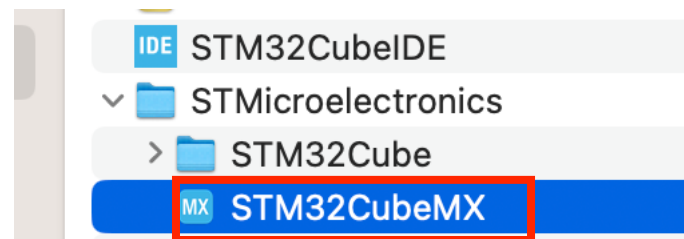
With STM32CubeIDE 2.0

Now you do this instead:

1. Open/edit `.ioc` in standalone **STM32CubeMX**
2. Configure pins/clocks/peripherals there
3. **Generate code/project**
4. Open/import that project into **STM32CubeIDE**
5. Do your **coding, build, flashing, debugging** in CubeIDE

STM32CubeMX

Part 1



STM32CubeMX

Part 2

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Commercial Part Number

+ -

PRODUCT INFO

Type >

Supplier >

MCU / MPU Series >

Marketing Status >

Price >

MEMORY

xt. Flash From 0 to 41984 (MBit)

xt. EEPROM From 0 to 158 (kBytes)

xt. RAM From 0 to 32768 (MBit)

FEATURES

Features Large Picture Docs & Resources Datasheet Buy **Start Project**

STM32L4 Series

B-L475E-IOT01A1

STM32L4 Discovery kit IoT node, low-power wireless, BLE, NFC, SubGHz, Wi-Fi

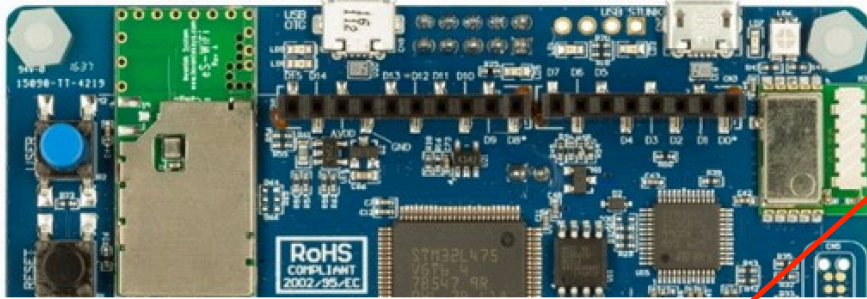
NRND

Not Recommended for New Design

Part Number : B-L475E-IOT01A
Commercial Part Number : B-L475E-IOT01A1

Unit Price (US\$) : 53.0

Mounted Device : [STM32L475VGT6](#)



The B-L475E-IOT01A Discovery kit for IoT node allows users to develop applications with direct connection to cloud servers. The Discovery kit enables a wide diversity of applications by exploiting low-power communication, multiway sensing and Arm® Cortex® -M4 core-based STM32L4 Series features. The support for Arduino Uno V3 and PMOD connectivity provides unlimited expansion capabilities with a large choice of specialized add-on boards.

Boards List: 219 items Export

*	Overview	Commercial Part No	Type	Marketing Status	Unit Price (US\$)	Mounted Device
☆		B-L475E-IOT01A1	Discovery Kit	NRND	53.0	STM32L475VGT6

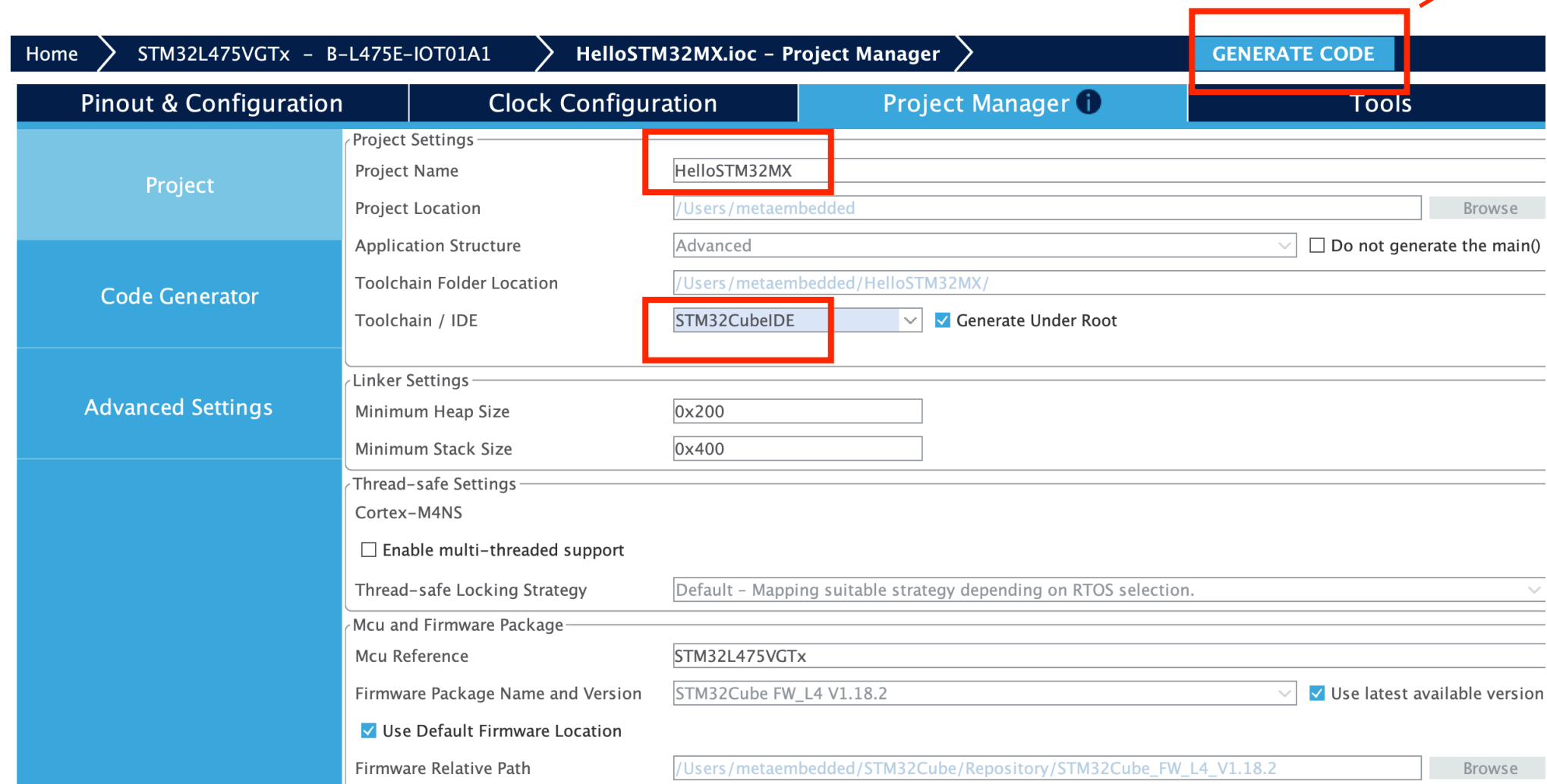
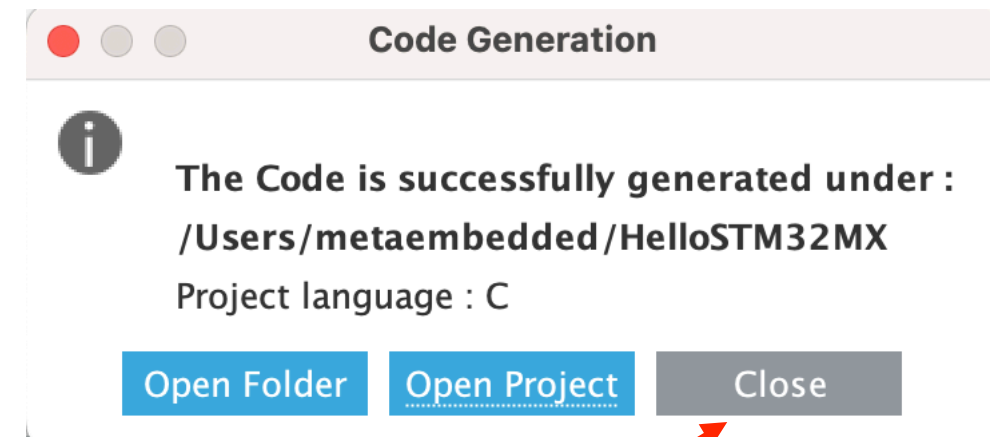
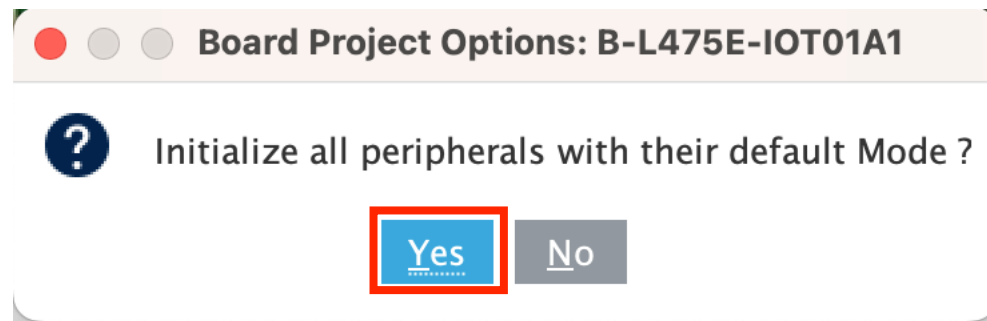
Board Project Options: B-L475E-IOT01A1

? Initialize all peripherals with their default Mode ?

Yes No

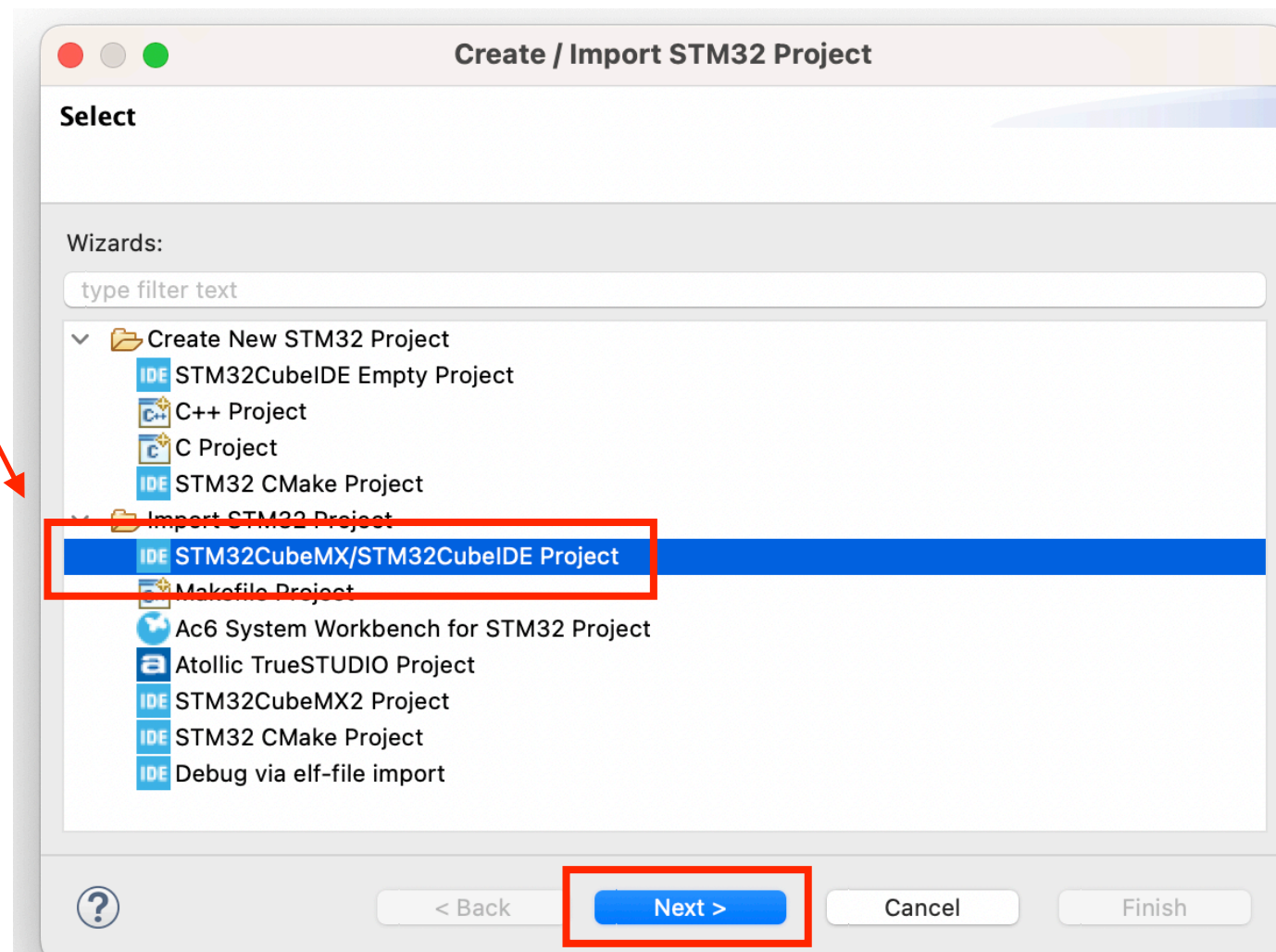
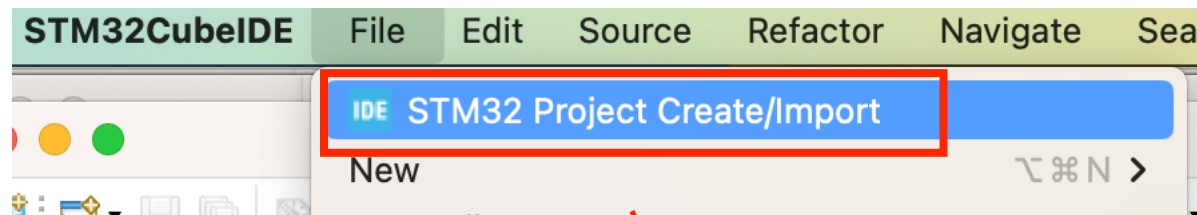
STM32CubeMX

Part 3



STM32CubeIDE

Part 1



STM32CubeIDE

Part 2

