STM32CubeMX installation

STM32CubeMX installation

- 1、Software download
 - 1.1、Download URL
 - 1.2、Choosing a platform
 - 1.3、Filling in information
- 2. Software Installation
 - 2.1. Open the installer
 - 2.2 Installation Process Setup
- 3、Software configuration
 - 3.1. Open the application
 - 3.2、Sign-up Login to your account
 - 3.3. Installing the firmware package
- 4、Software Usage
 - 4.1、Chip selection
 - 4.2. Pin layout and configuration
 - 4.3、Clock configuration
 - 4.4、Project management
 - 4.5、Generative engineering
- 5、Project folder
 - 5.1、Demo
 - 5.2. Writing the code

1. Software download

The development tool used for the tutorial is the STM32CubeIDE software, STM32CubeMX is integrated in the STM32CubeIDE software, so learning STM32CubeMX is beneficial to understand the STM32CubeIDE graphical configuration interface.

1.1, Download URL

ST Official website: https://www.st.com/content/st_com/en/stm32cubemx.html



1.2、Choosing a platform

• platform: Windows

Get started with STM32CubeMX for free Find all versions of STM32CubeMX in the download section.

Windows
Latest version 6.10.0

Get started video

Mac
Latest version 6.10.0

1.3. Filling in information

• Agree to the agreement

TO THE FULLEST EXTENT PERMITTED BY LAW. IN NO EVENT SHALL STMICROELECTRONICS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE PACKAGE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

EXCEPT AS EXPRESSLY PERMITTED HEREUNDER AND SUBJECT TO THE APPLICABLE LICENSING TERMS FOR ANY THIRD-PARTY SOFTWARE INCORPORATED IN THE SOFTWARE PACKAGE AND OPEN SOURCE TERMS AS APPLICABLE, NO LICENSE OR OTHER RIGHTS, WHETHER EXPRESS OR IMPLIED, ARE GRANTED UNDER ANY PATENT OR OTHER INTELLECTUAL PROPERTY RIGHTS OF STMICROELECTRONICS OR ANY THIRD PARTY.



• Filling in information



Get Software

If you have an account on my.st.com, login and download the software without any further validation steps.

Login/Register

If you don't want to login now, you can download the software by simply providing your name and e-mail address in the form below and validating it.

This allows us to stay in contact and inform you about updates of this software.

For subsequent downloads this step will not be required for most of our software.



Please review our Privacy Statement that describes how we process your profile information and how to assert your personal data protection rights





The email address needs to be filled in accurately, and the software download link will be sent to you by email

• Complete submission



Your registration has been successfully submitted!

To validate your e-mail and start the download, please click on the link inside the e-mail that has been sent to you.

This link will be valid for 24 hours.

Please check your spam filters in case you did not receive the e-mail.



• Email to download the installer



Start your software download

Hi ML

Please click on this button to validate your email address and start the download of STM32CubeMX-Win



If you have any further issues, please send your request to our only support using the subject line: Software download issues.

Thank you,

STMicroelectronics

www.st.com

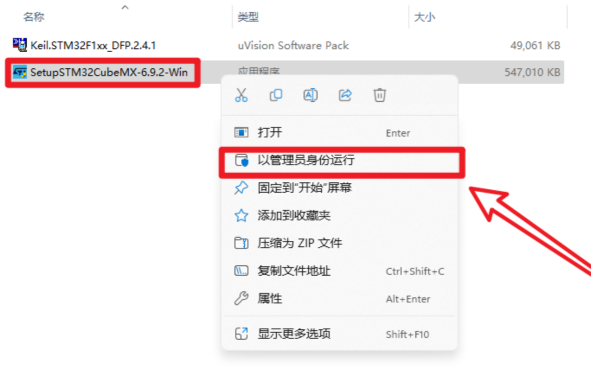
Click on the link to go to the official website, the website will automatically jump out of the software compressed package download window

2, Software Installation

2.1. Open the installer

Administrator

Open the installation package as an administrator



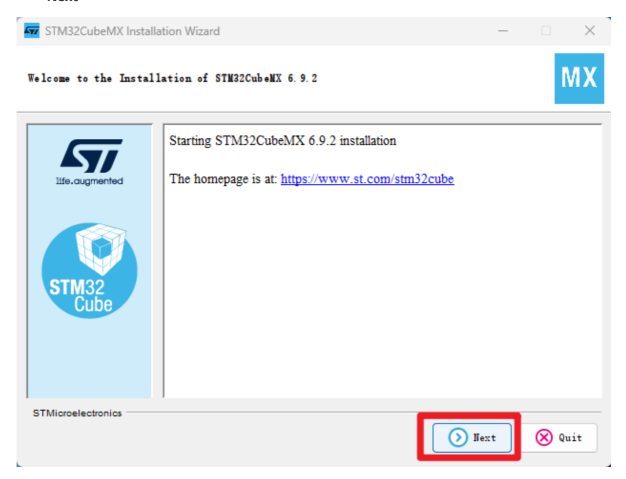
534 MB

If you open the software installation package, then you see "NSIS ERROR: error launching installer" error:

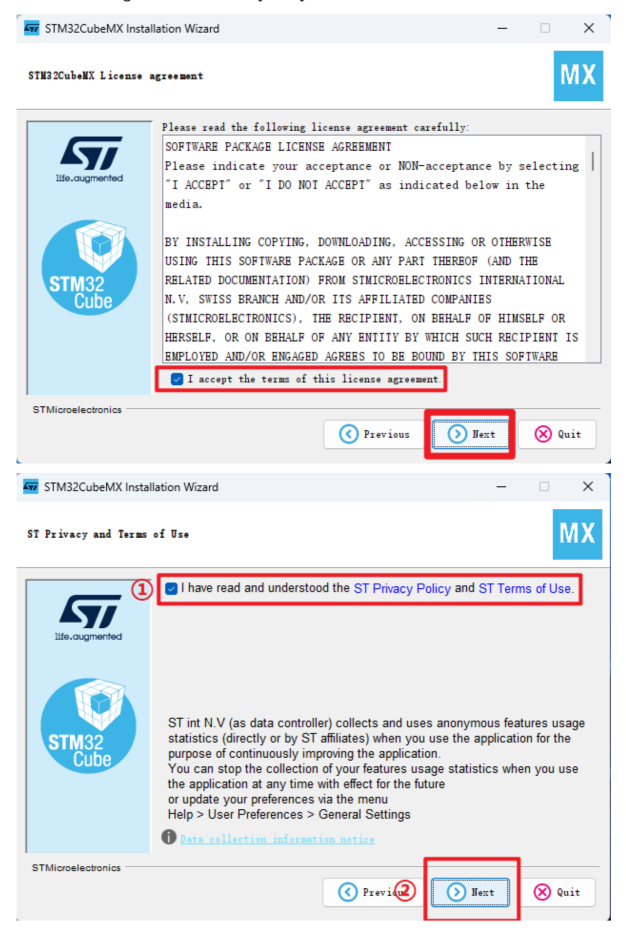
Please put the package in the path without Chinese characters

2.2、Installation Process - Setup

Next

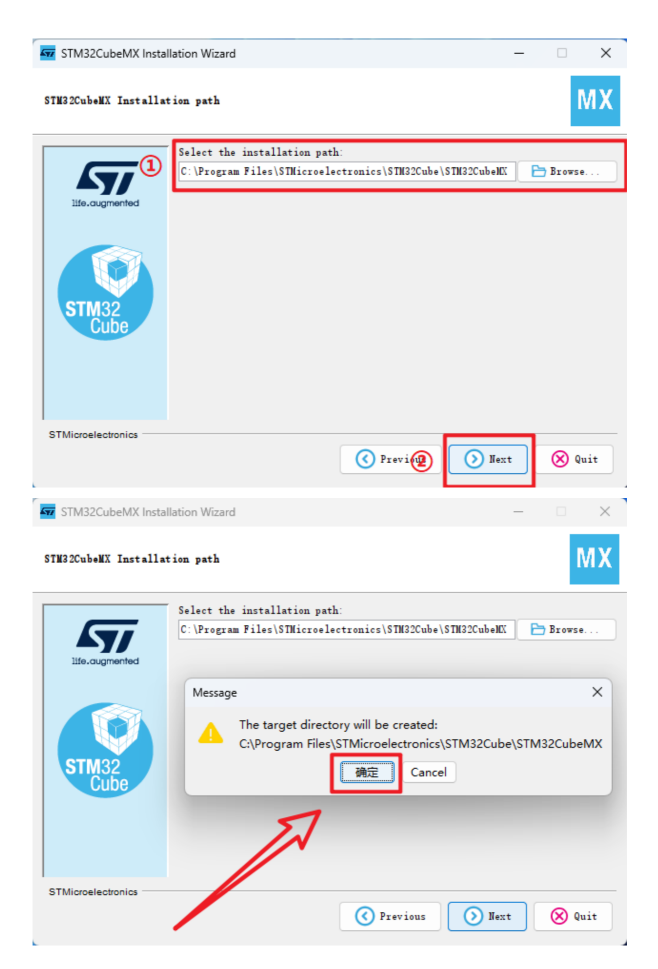


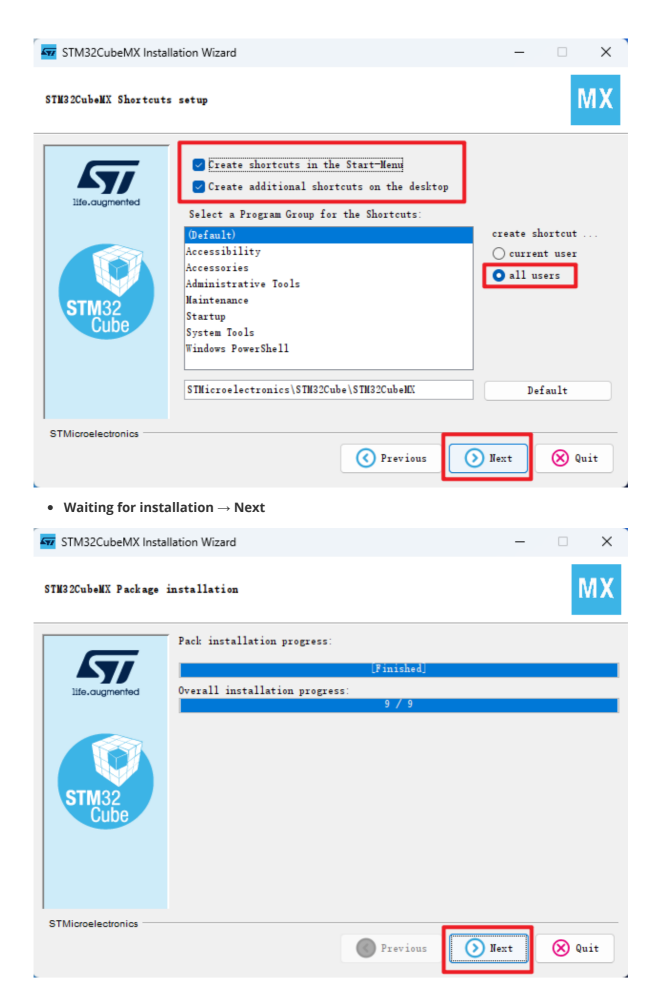
Check the Agreement and Privacy Policy
 → Next



• Location of installation → Next

The following are recommended to use the default installation location of the software and the path does not contain Chinese characters





• Installation Completed

STM32CubeMX Installation done





3. Software configuration

Familiar with software options and functions.

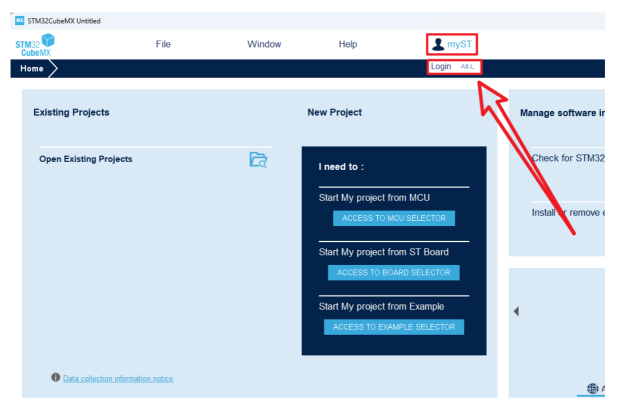
3.1. Open the application

• Click on Left mouse button: Double click the desktop "STM32CubeMX" app

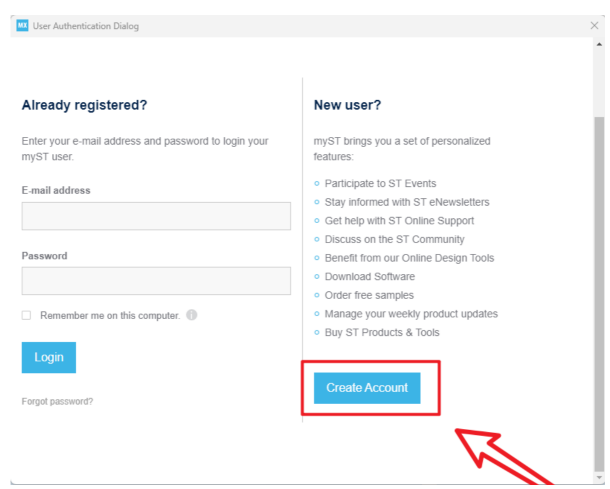


3.2. Sign-up - Login to your account

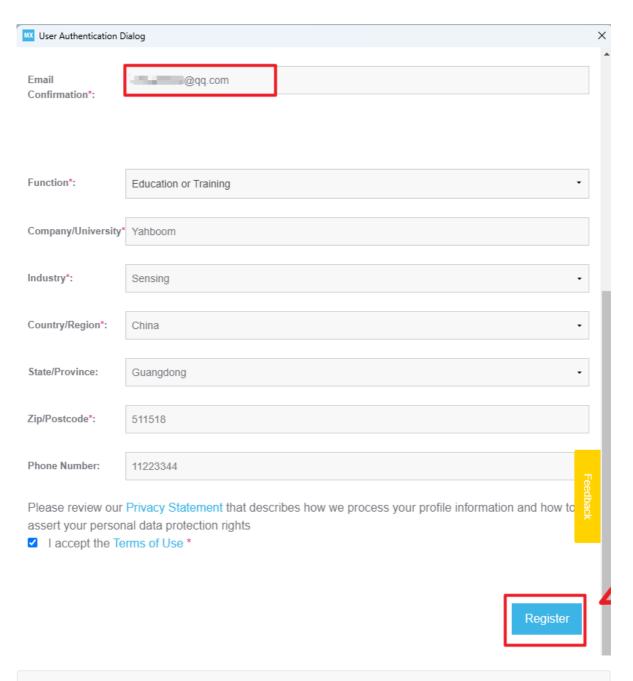
Unable to download firmware package without login account.



• Create an account



• Fill in the information and submit it



Email information Fill in accurate information

Thank you

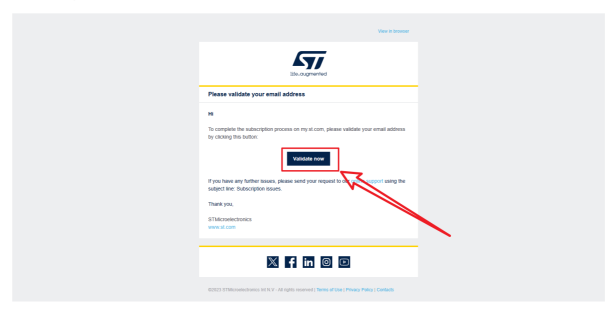
An email to set, or reset, your password has been sent to Please note that it may take up to 15 minutes to receive it.

To activate your account and set the password, please follow the link inside the email.

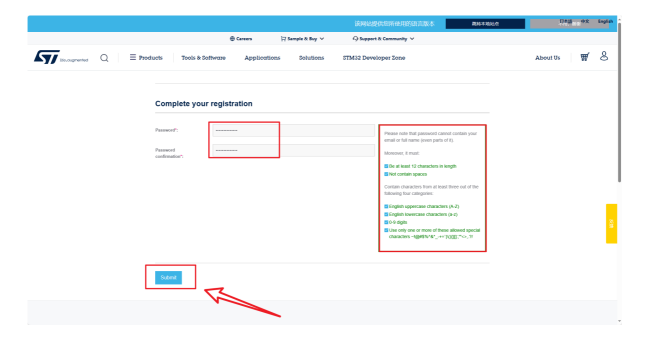
In case you do not receive the email, please use the Feedback button on the right hand side of this page to send an inquiry.



• Verify email



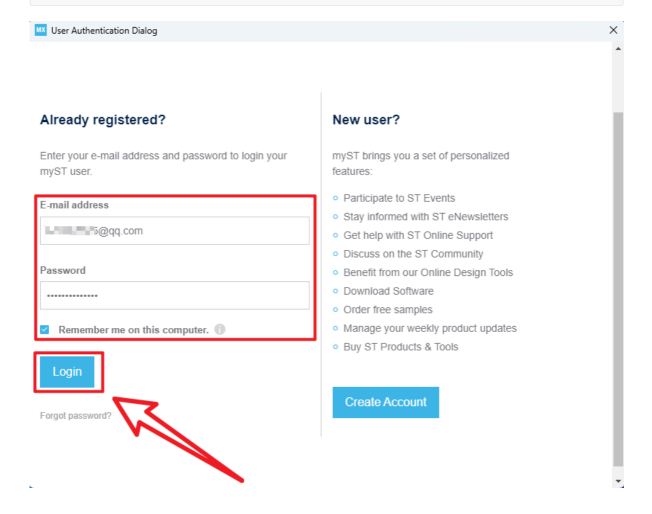
• Set a password and submit

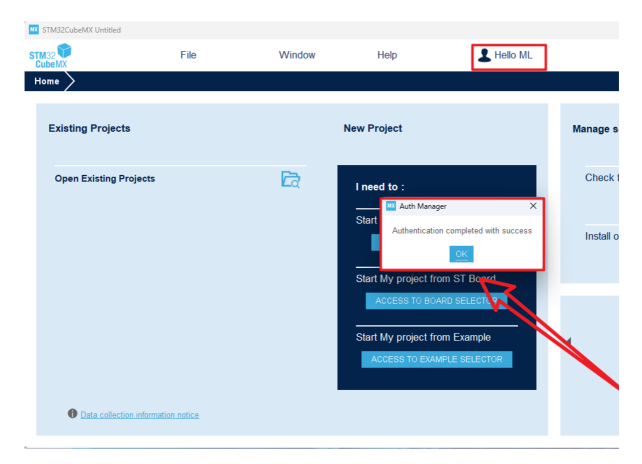


On the right is the password format requirement. Sometimes if the submission is unsuccessful, wait a few minutes or re-enter this page.

Login account

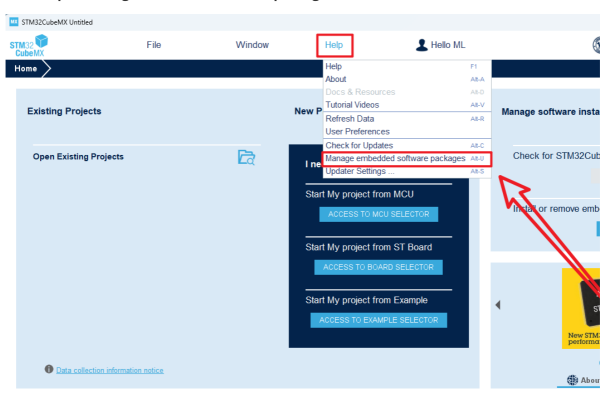
On the right is the password format requirements, sometimes if the submission is not successful, wait a few minutes or re-enter this page



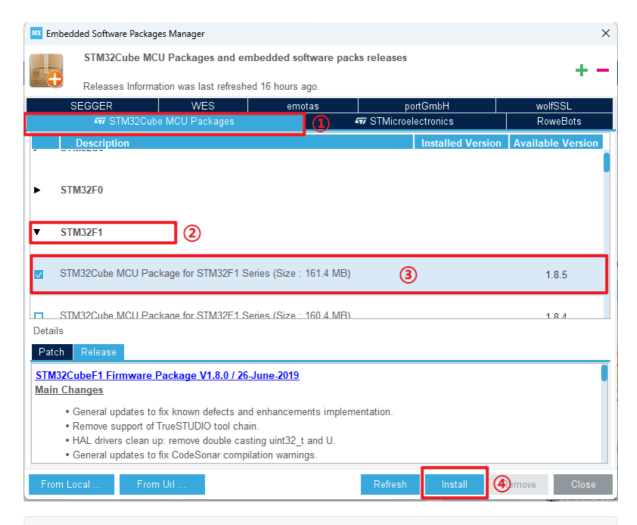


3.3. Installing the firmware package

 $\bullet \quad \text{Help} \rightarrow \text{Manage embedded software packages} \\$

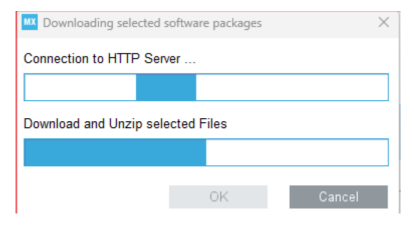


• Install the latest STM32F1 firmware package

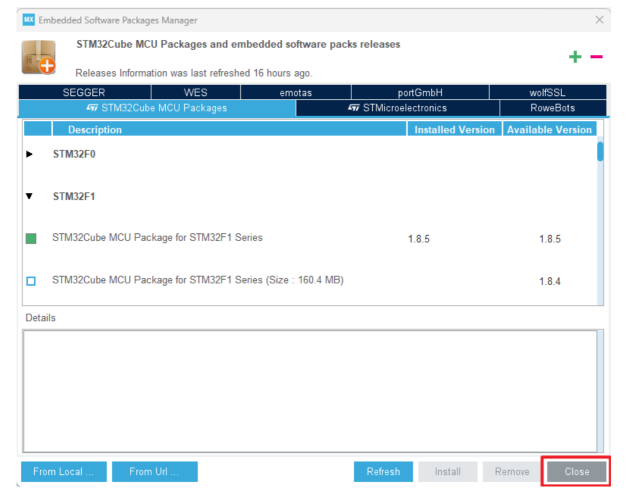


Install or uninstall is to check the box in front of the chip firmware package, click this option will not have install and uninstall options

• Waiting to download

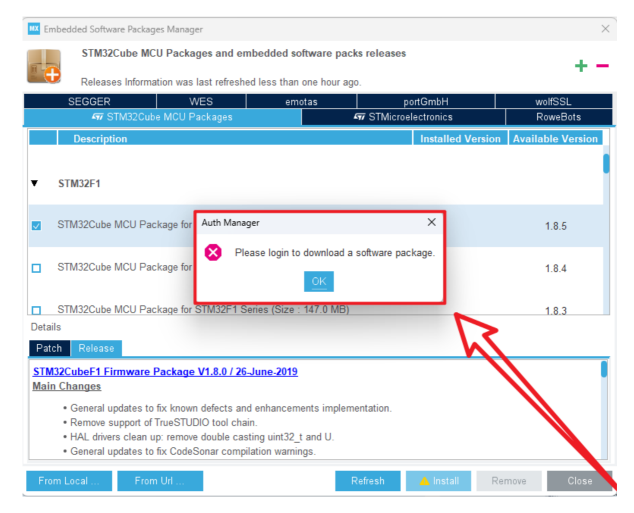


• Close the screen



• Not logged in account prompt

Login to your account before downloading



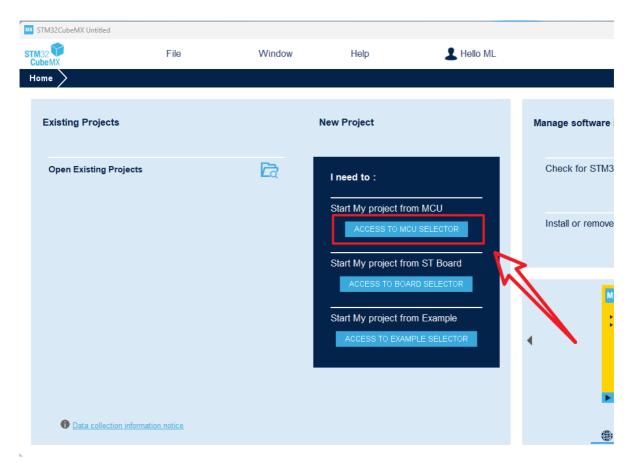
4. Software Usage

Using STM32CubeMX is mainly used for STM32 configuration and initialization code generation.

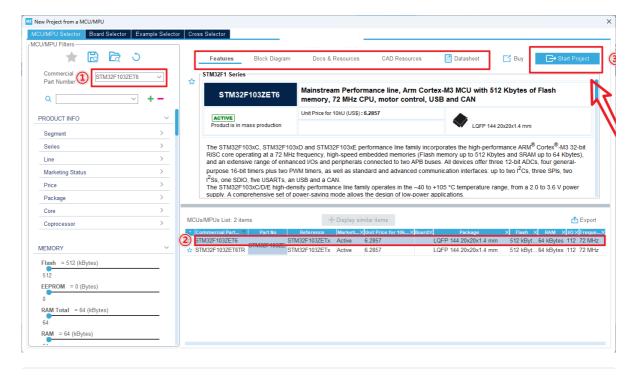
This article mainly introduces the common function options, and will not demonstrate the peripheral driver

4.1. Chip selection

• Chip selection

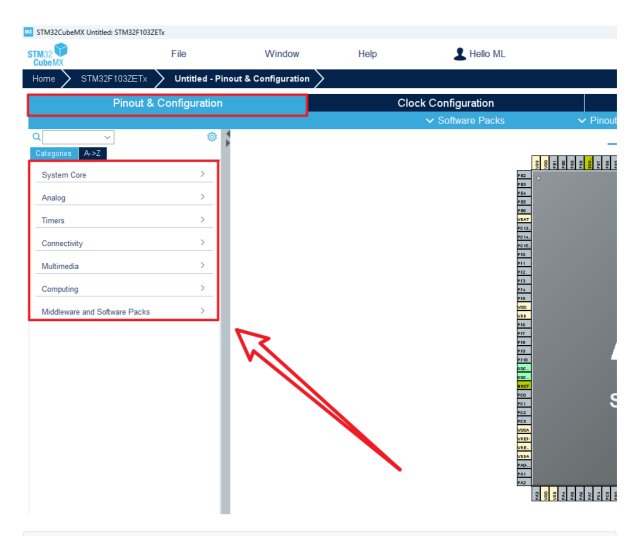


Introduction



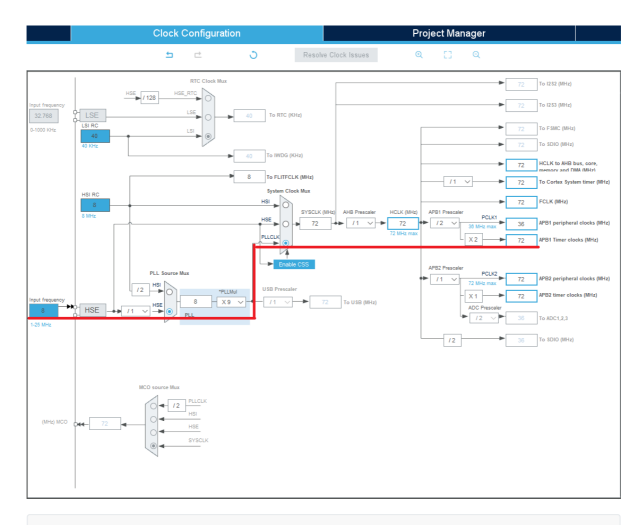
Double-click the left mouse button on the specific chip model to enter the engineering interface

4.2. Pin layout and configuration



System Core: Configure DMA (DMA controller), GPIO (General Input and Output),
IWDG (Independent watchdog), NVIC (Nested Vector Interrupt controller), RCC
(Clock controller), SYS (system debug), WWDG (window watchdog)
Analog: Configure ADC (analog to digital conversion), DAC (digital to analog conversion) peripherals
Timers: Configure RTC(real-time clock) and TIM (timer) peripherals
Connectivity: Configure CAN, I2C, SPI, USART, USB and other connection peripherals
Multimedia: Configure I2S and other audio data transmission peripherals
Computing: Configure the CRC check peripheral
Middleware and Software Packs: Configure middleware such as RTOS

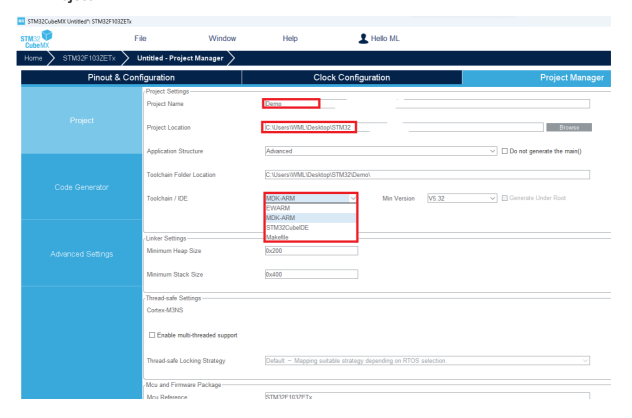
4.3、Clock configuration



Refer to the options involved in the red line

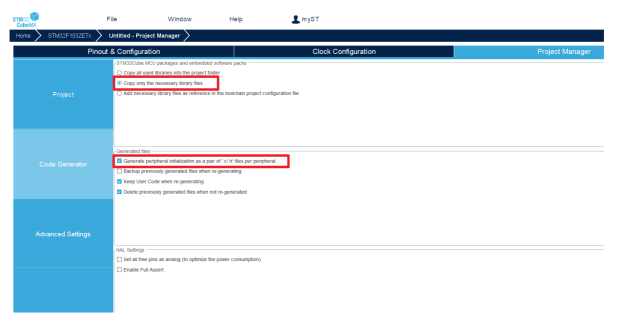
4.4、Project management

Project

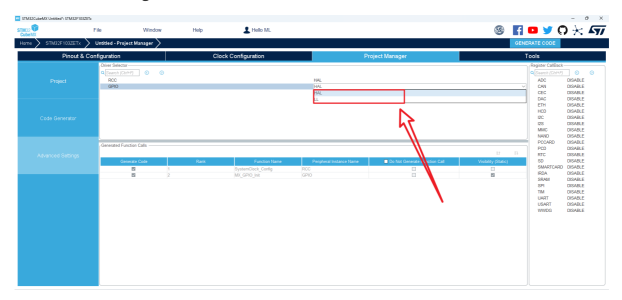


STM32CubeMX can generate MDK-ARM, STM32CubeIDE, EWARM and other project files MDK-ARM project file is generated here

• Code Generator

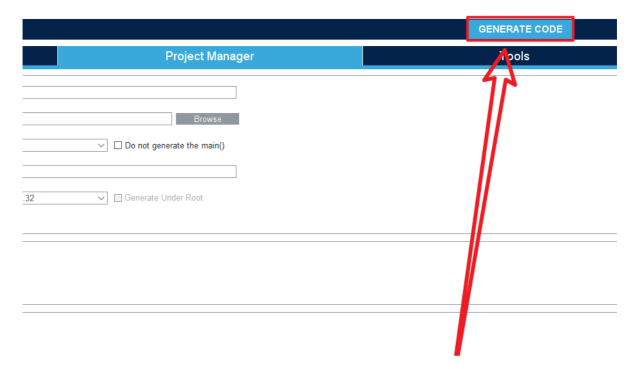


Advance Settings

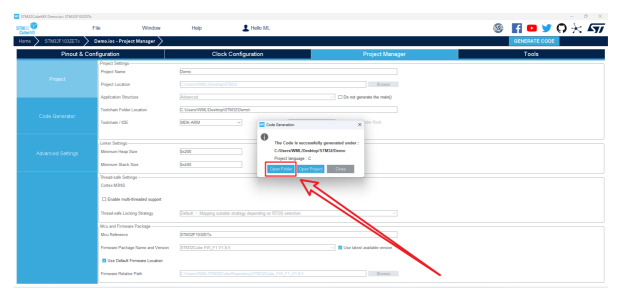


Choose the library to use for your initialization code: the HAL library is demonstrated here

4.5. Generative engineering



• Open the project folder



5. Project folder

5.1、 Demo

①: Use the STM32CubeMX software to open the file and reconfigure the project

②: Corresponding MDK-ARM project file



5.2. Writing the code

USER CODE must be somewhere between USER CODE BEGIN and User code END, otherwise the next project file generated with STM32CubeMX will remove code outside that location

