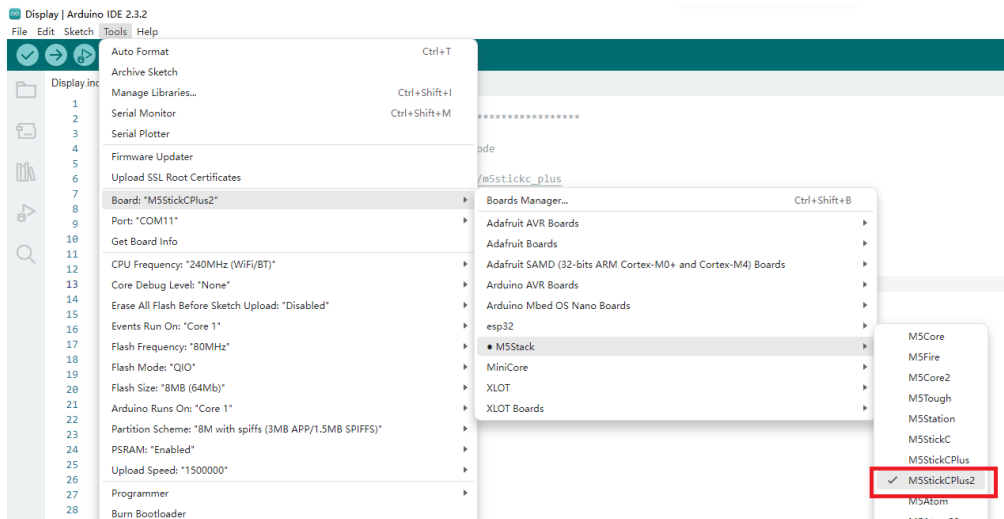


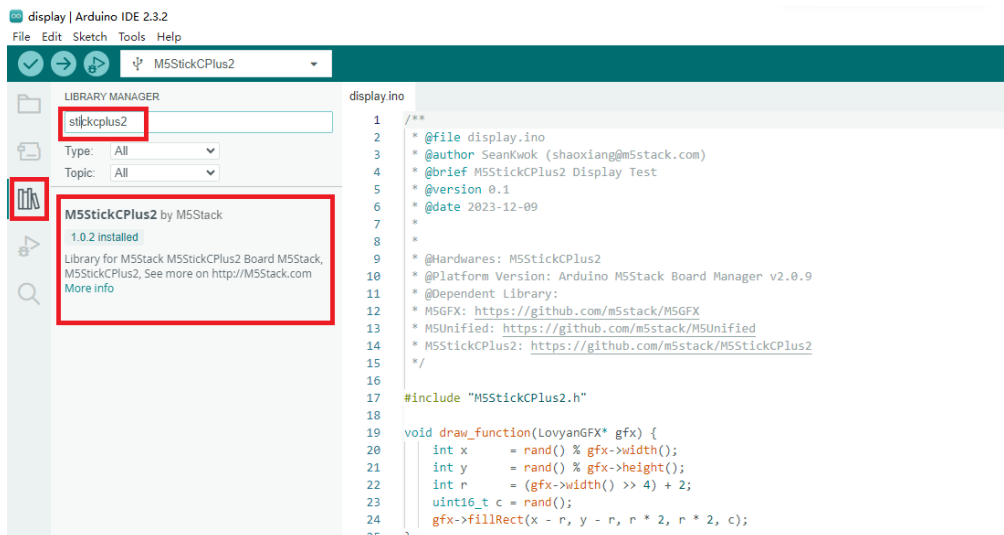
StickC-Plus2 Arduino Example Program Compilation & Upload

1. Preparation

- Arduino IDE Installation: Refer to the [Arduino IDE Installation Guide](#) to complete the IDE installation.
- Board Manager Installation: Refer to the [Basic Environment Setup Guide](#) to complete the M5Stack board management installation and select the development board **M5stickCPlus2**.



- Library Installation: Refer to the [Library Management Installation Guide](#) to complete the installation of the **M5stickCPlus2** driver library, and download all the dependent libraries according to the prompts.



2. USB Driver Installation

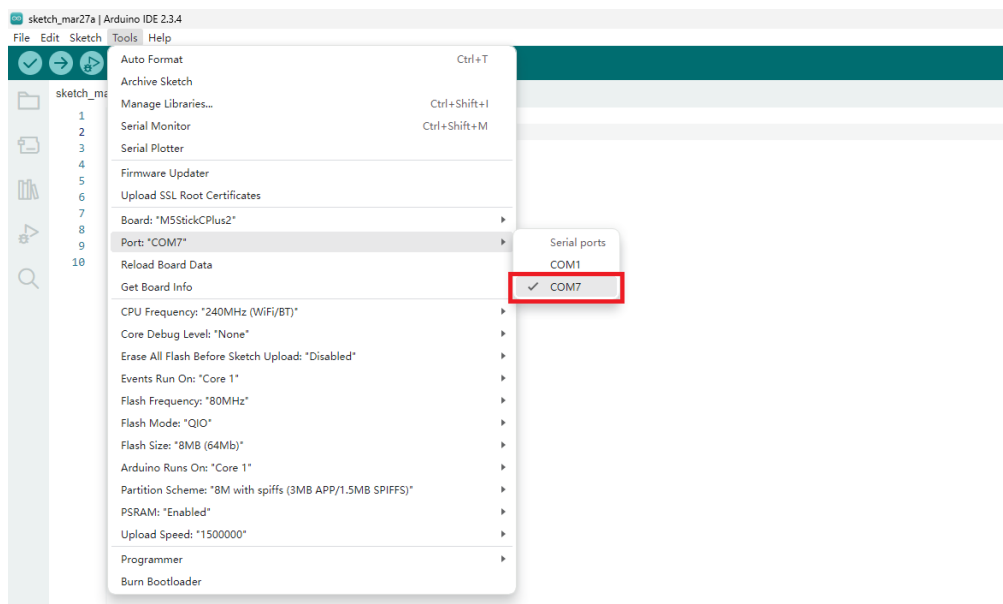
Driver Installation Tip

Click the link below to download the driver matching your operating system. The driver package for the CP34X (for the **CH9102** version) can be downloaded and installed by selecting the installation package corresponding to your operating system. If you encounter issues with program download (such as timeout or "Failed to write to target RAM" errors), try reinstalling the device driver.

Driver Name	Applicable Driver Chip	Download Link
CH9102_VCP_SER_Windows	CH9102	Download
CH9102_VCP_SER_MacOS v1.7	CH9102	Download

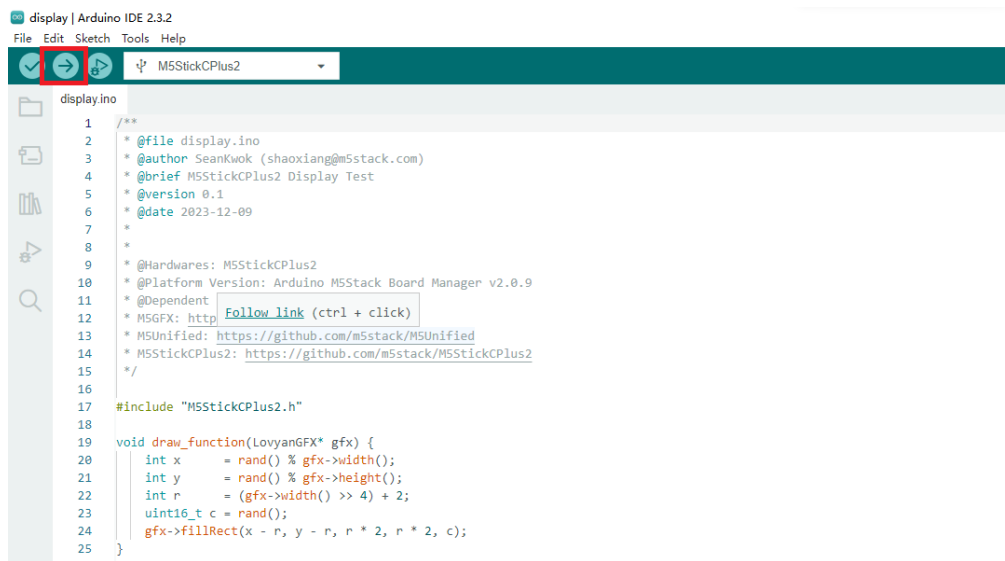
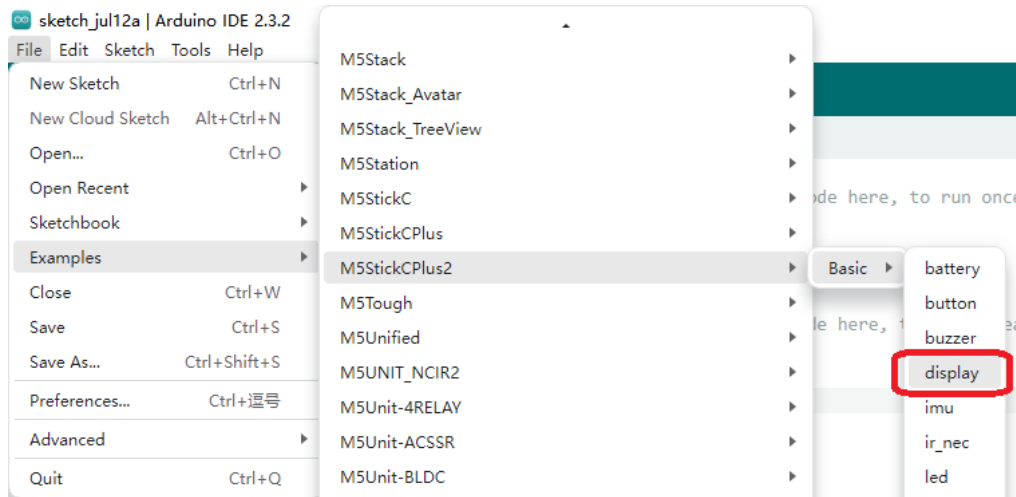
3. Port Selection

Connect the device to the computer via a USB cable. After completing the driver installation, select the corresponding device port in the Arduino IDE.



4. Program Compilation & Upload

Open the example program "display" from the driver library. Click the upload button to automatically compile and upload the program.



The effect is as shown below:



5. Related Resources

- Github
 - [M5StickCPlus2 Library](#)

- **Arduino API & Examples**

- [Battery](#)
- [Button](#)
- [Buzzer](#)
- [Display](#)
- [IMU](#)
- [IR NEC](#)
- [LED](#)
- [Mic](#)
- [RTC](#)
- [Wakeup](#)