

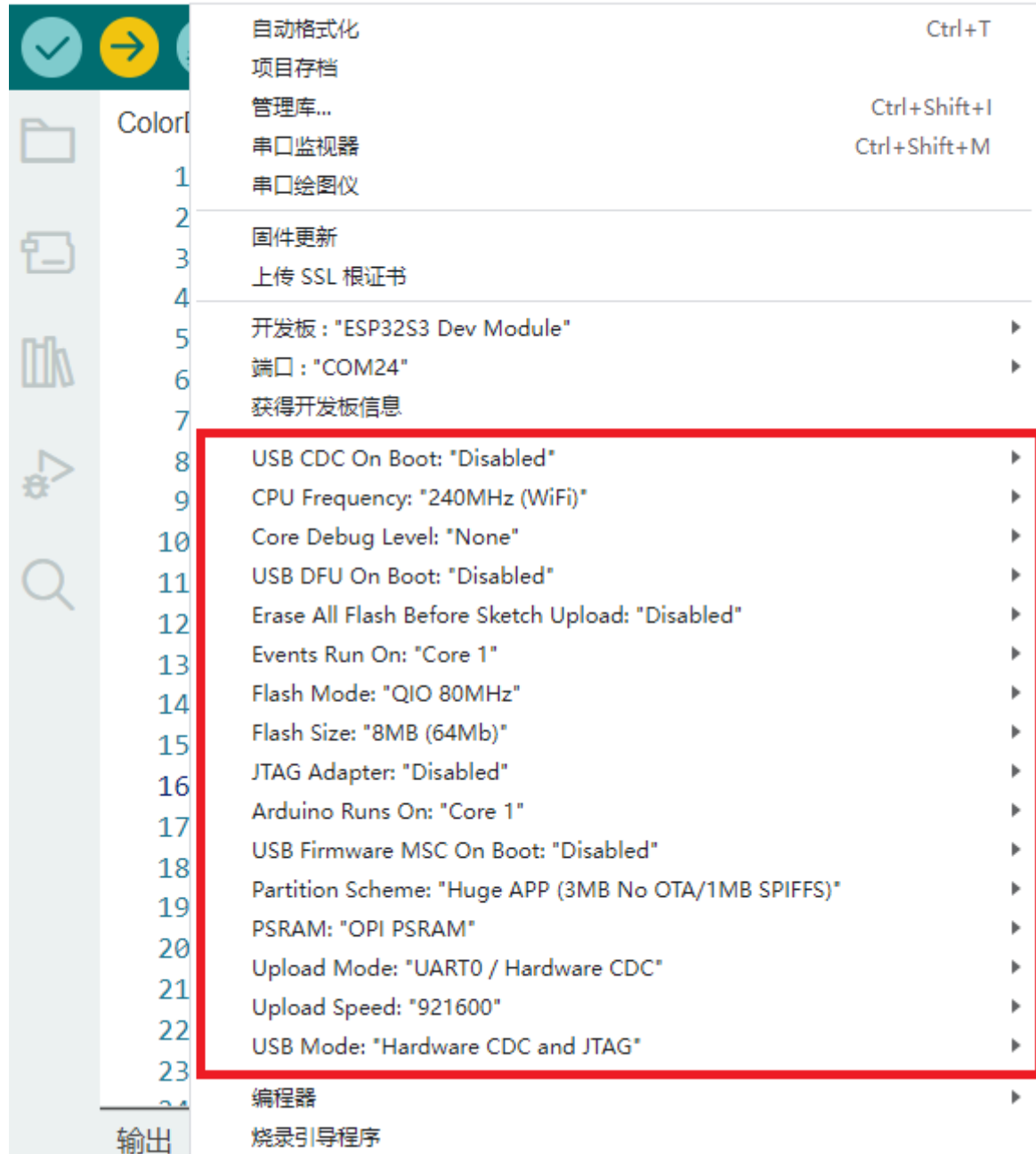
# README

## • Notices for Development Board Selection

Select **ESP32S3 Dev Module** as the development board



Click on the Tool in menu bar, and refer to the the configuration highlighted in the red box below for setup.



The screenshot shows the Arduino IDE interface. The 'Tools' menu is open, displaying various options. A red rectangular box highlights the 'USB CDC On Boot' settings section, which includes the following items:

- USB CDC On Boot: "Disabled"
- CPU Frequency: "240MHz (WiFi)"
- Core Debug Level: "None"
- USB DFU On Boot: "Disabled"
- Erase All Flash Before Sketch Upload: "Disabled"
- Events Run On: "Core 1"
- Flash Mode: "QIO 80MHz"
- Flash Size: "8MB (64Mb)"
- JTAG Adapter: "Disabled"
- Arduino Runs On: "Core 1"
- USB Firmware MSC On Boot: "Disabled"
- Partition Scheme: "Huge APP (3MB No OTA/1MB SPIFFS)"
- PSRAM: "OPI PSRAM"
- Upload Mode: "UART0 / Hardware CDC"
- Upload Speed: "921600"
- USB Mode: "Hardware CDC and JTAG"

Below the highlighted section, the '编程器' (Programmer) option is visible, with '烧录引导程序' (Burn Bootloader) as a sub-option. The '输出' (Output) window is at the bottom.