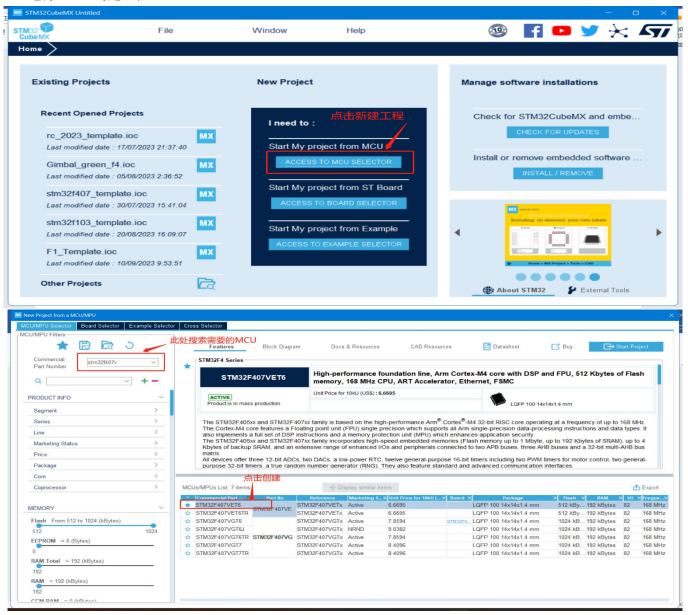
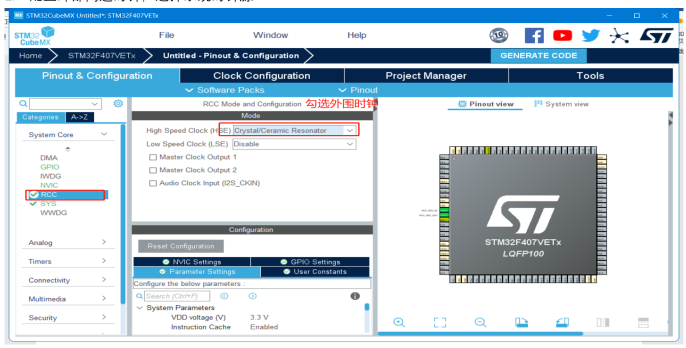
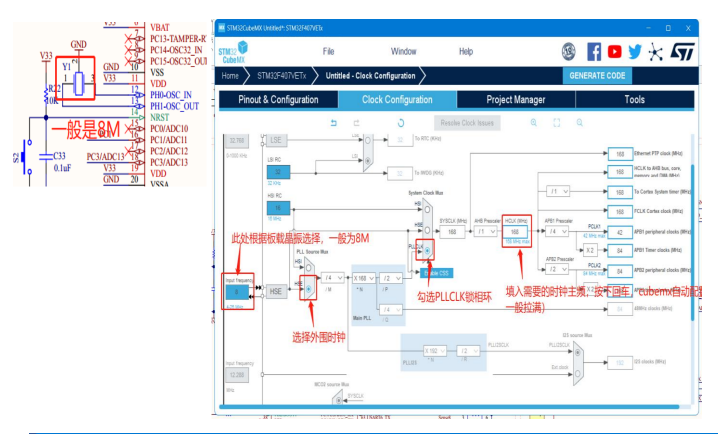
裸机(以STM32f407VETx 为例)

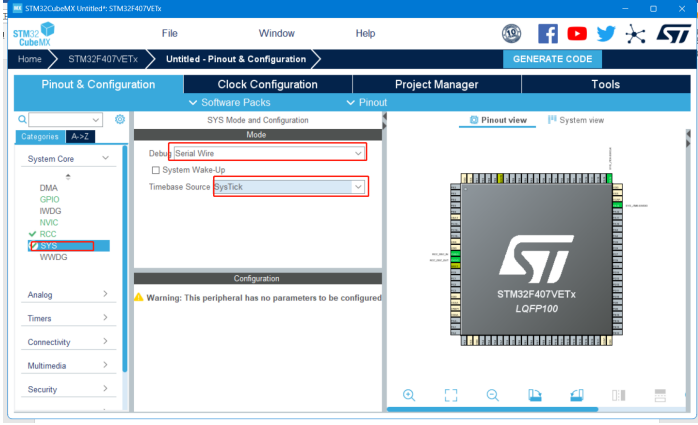
1. 选择 MCU 创建工程



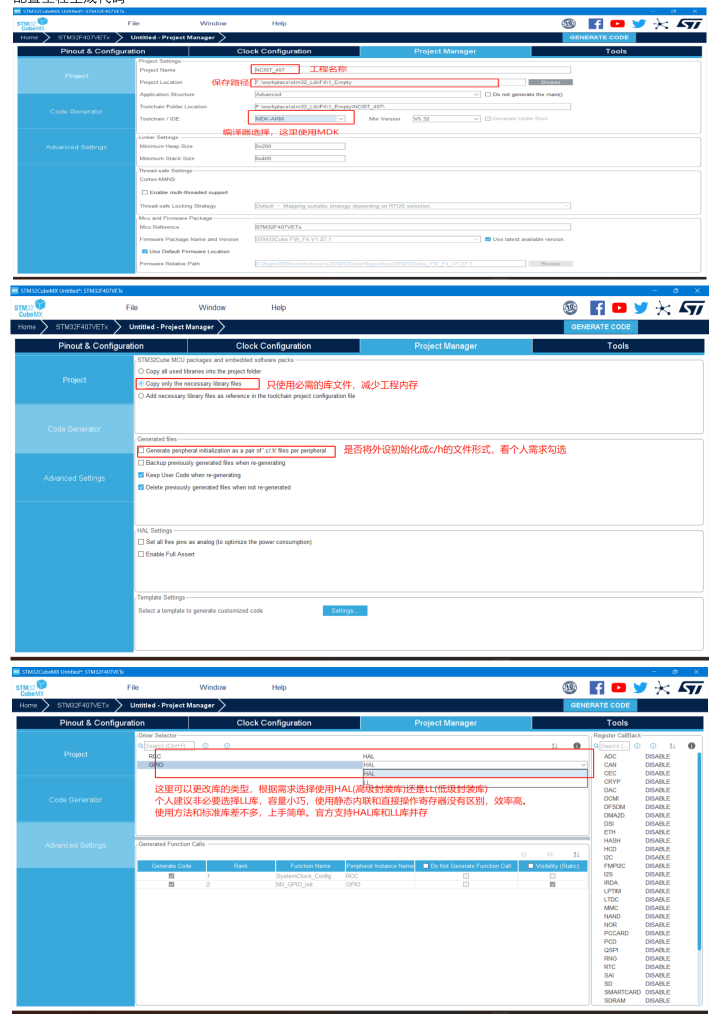
2. 配置外部高速时钟,选择系统时钟源





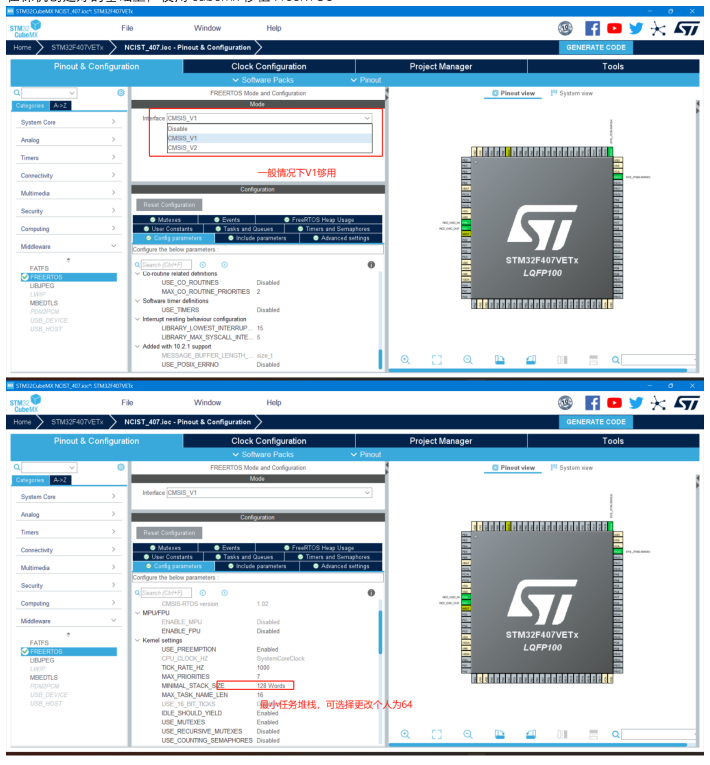


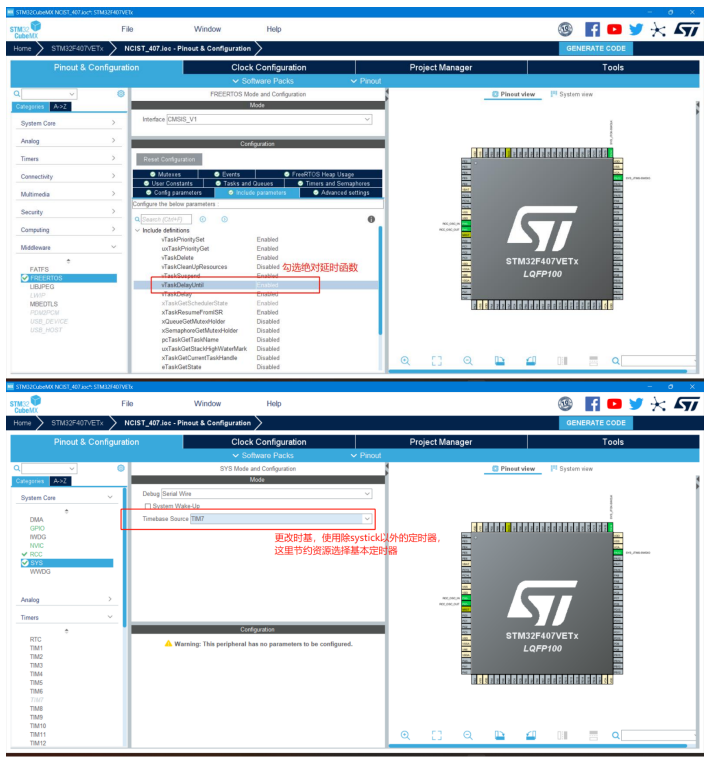
3. 配置工程生成代码



操作系统(以 STM32f407VETx 为例)

在裸机创建好的基础上、使用 cubemx 移植 FreeRTOS





最后点击 GENERATE CODE 生成工程

配置并使用 DSP 库



