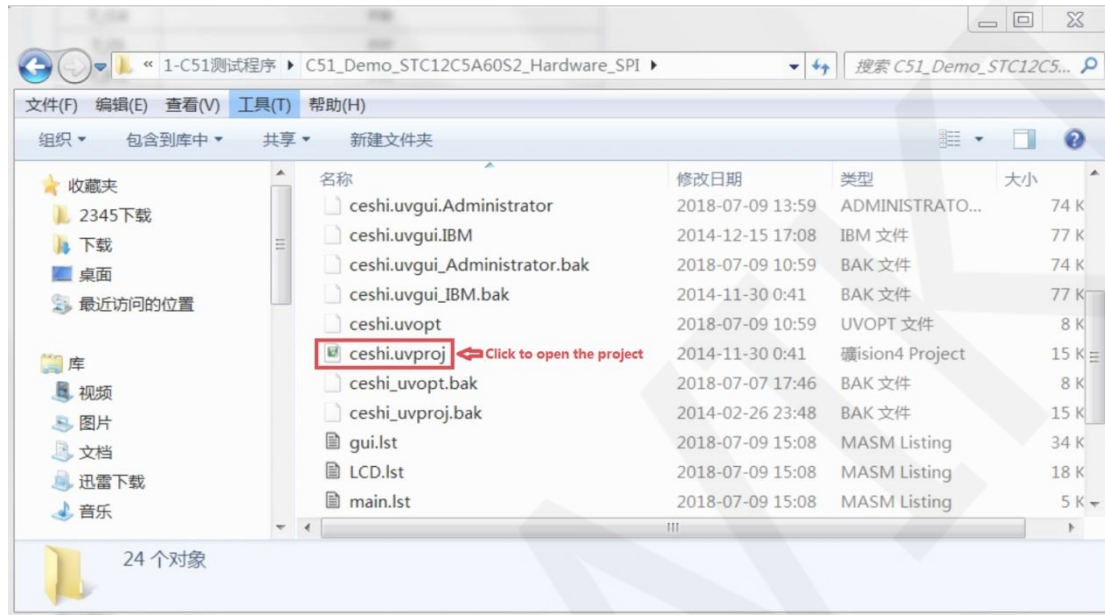
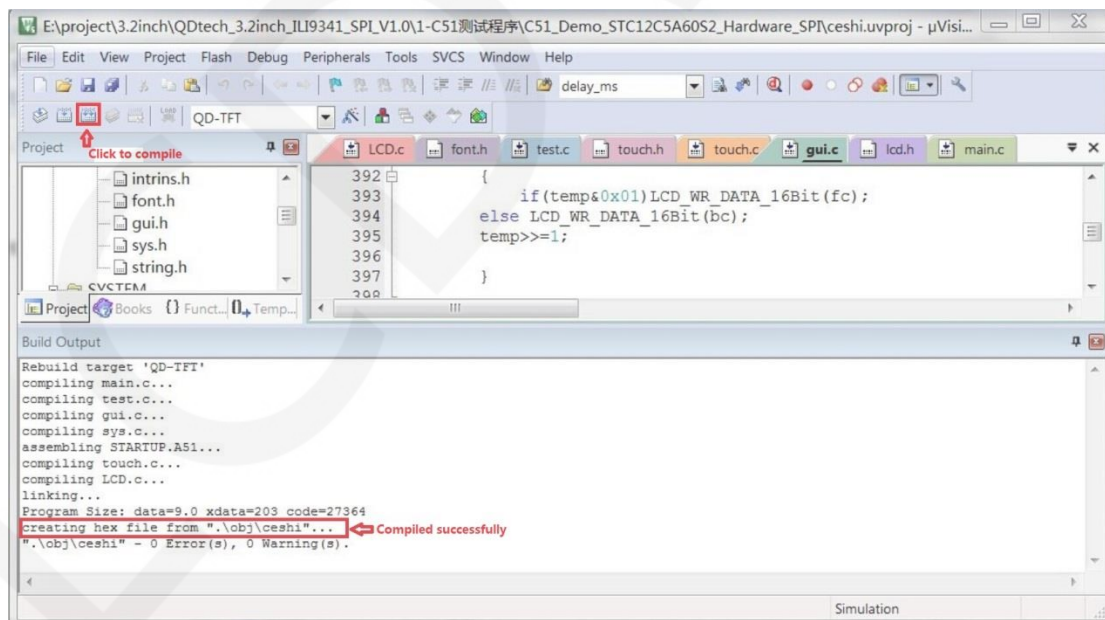


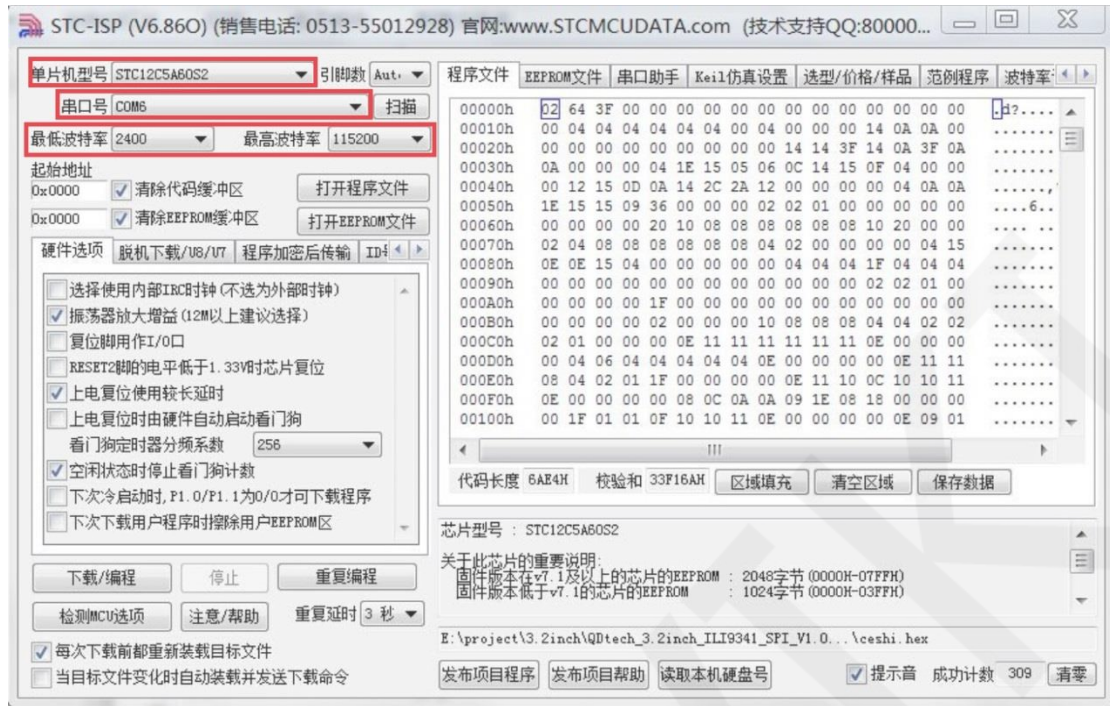
1. First need to install **keil** and **stc-isp** software on the computer (please refer to Baidu for the specific installation method)
2. Select the project you want to test, find the file ending with **".uvproj"**, and double-click to open the project, as shown below:



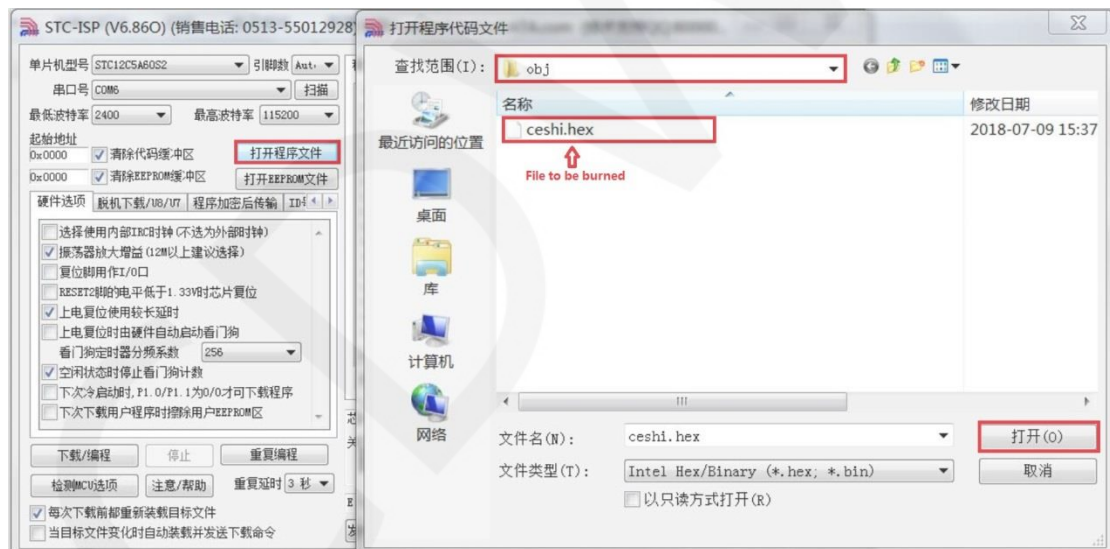
3. After opening the project, click the compile button to compile the project. If the **"creating hex file from ".obj\ceshi"..."** prompt appears, the compilation is successful, as shown in the figure below:



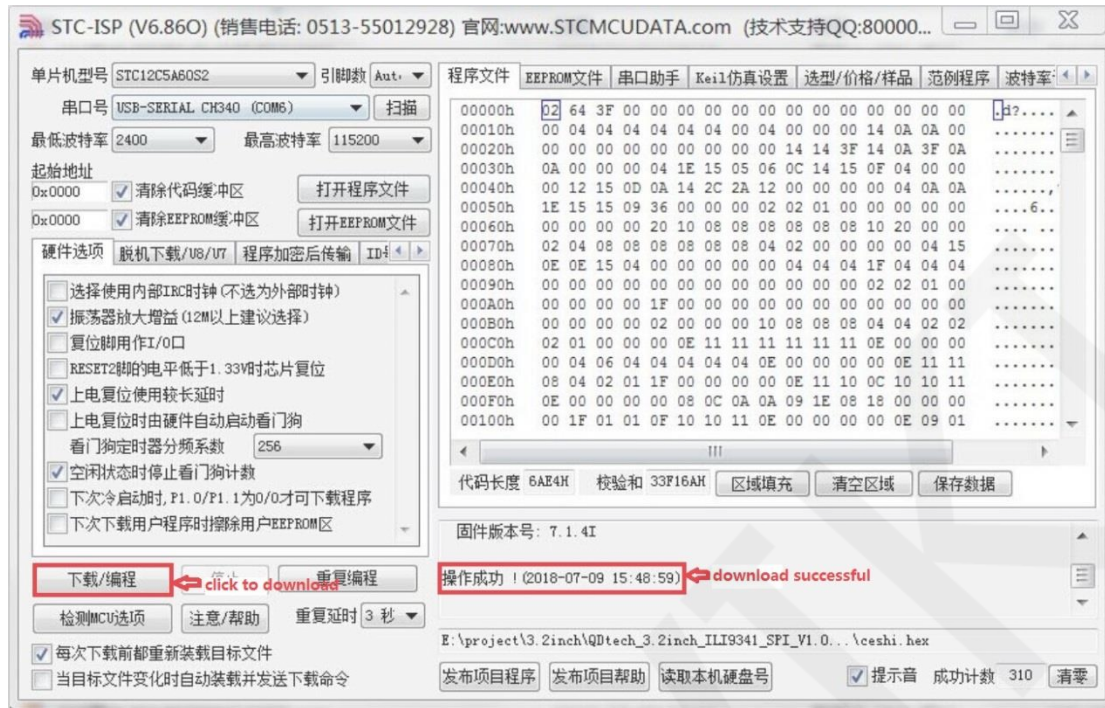
4. Open the **STC-ISP** software to download the program, first select the correct MCU model and baud rate, set as shown below:



- Click to open the program file -> select the directory where the compiled hex file is located -> select hex file -> click the open button, as shown below:



- Click the download button to power on the MCU again, and the program will be burned. When the "Operation succeeded" prompt appears, the burning is successful. The operation is as shown in the figure below:



7. If the module displays characters and graphics normally, the program runs successfully.