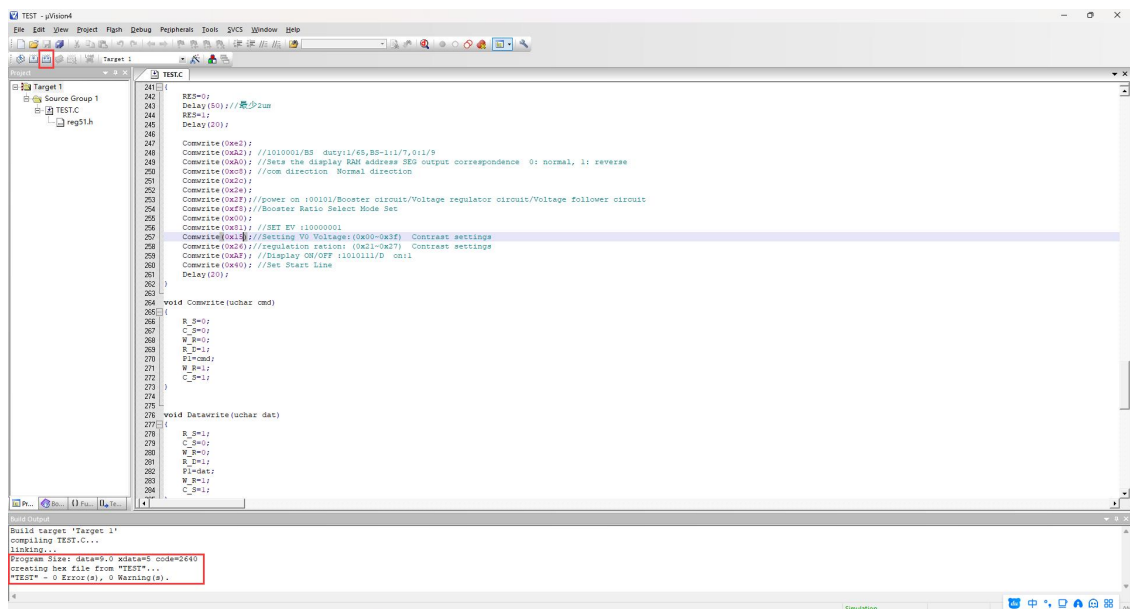


## C51 Kile&stc-isp Use Illustration

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:

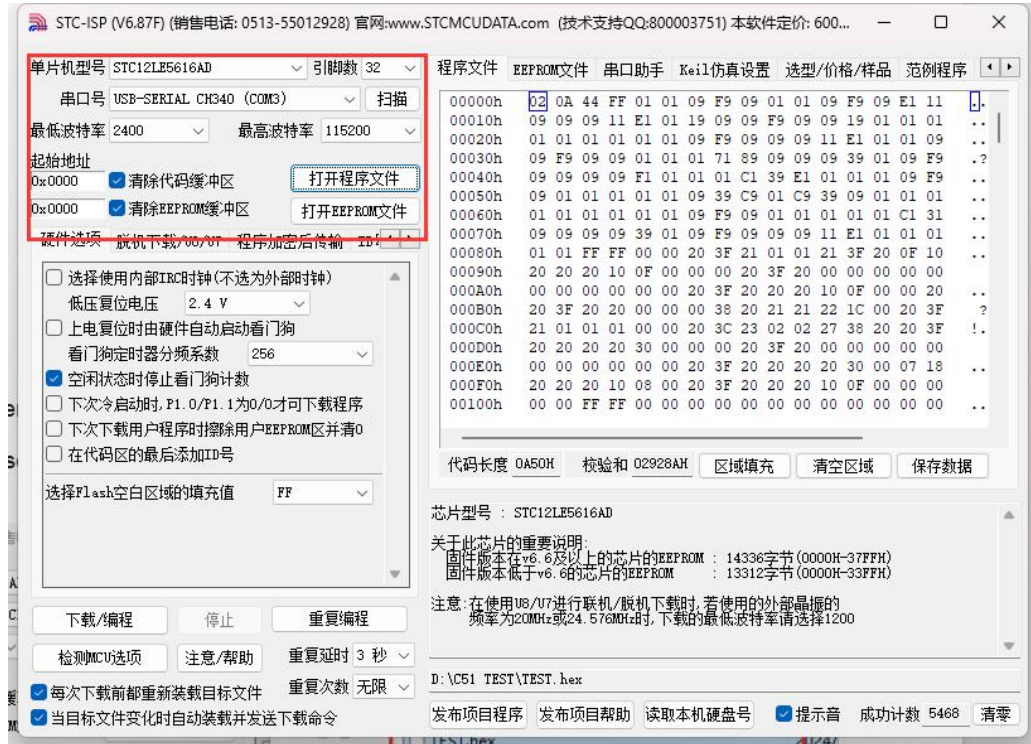


3. After opening the project, click the compile button to compile the project. If the **"creating hex file from ".lobj\test"..."** prompt appears, the compilation is successful, as shown in the figure below:

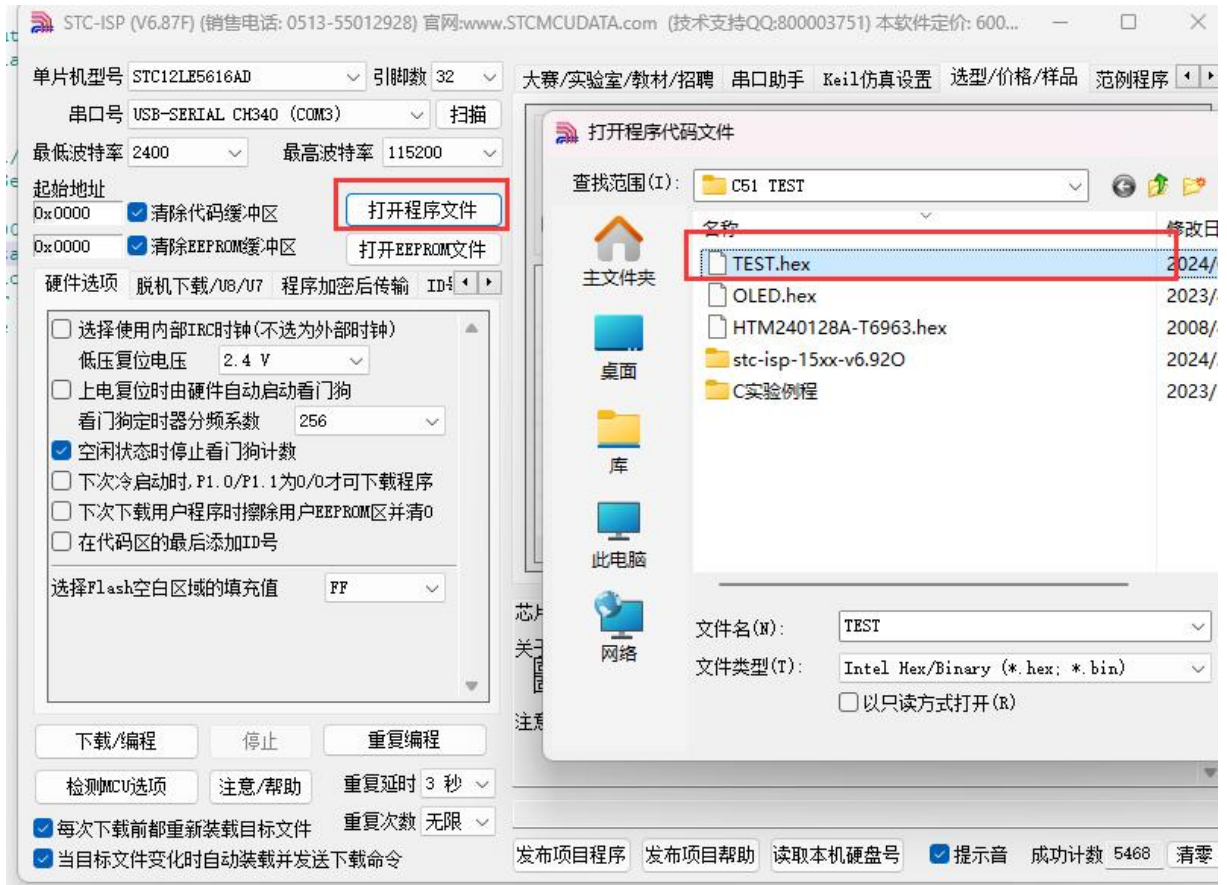


4. Open the **STC-ISP** software to download the program, first select the correct MCU model and baud rate, set as shown below:

## C51 Kile&stc-isp Use Illustration



- 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:



## C51 Kile&stc-isp Use Illustration

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

