



# Development Kit for E-paper Display



**DESPI (C02)**

Dalian Good Display Co., Ltd.





















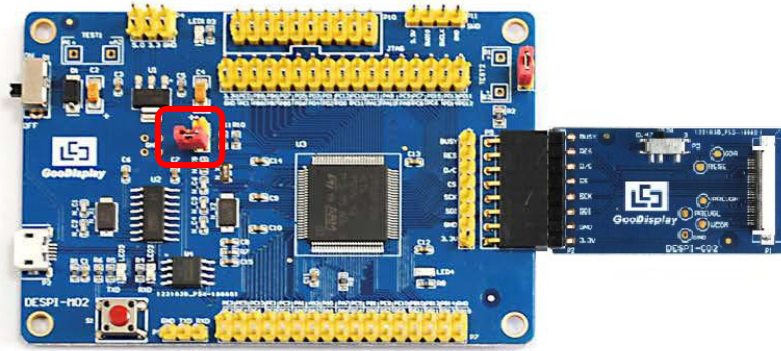






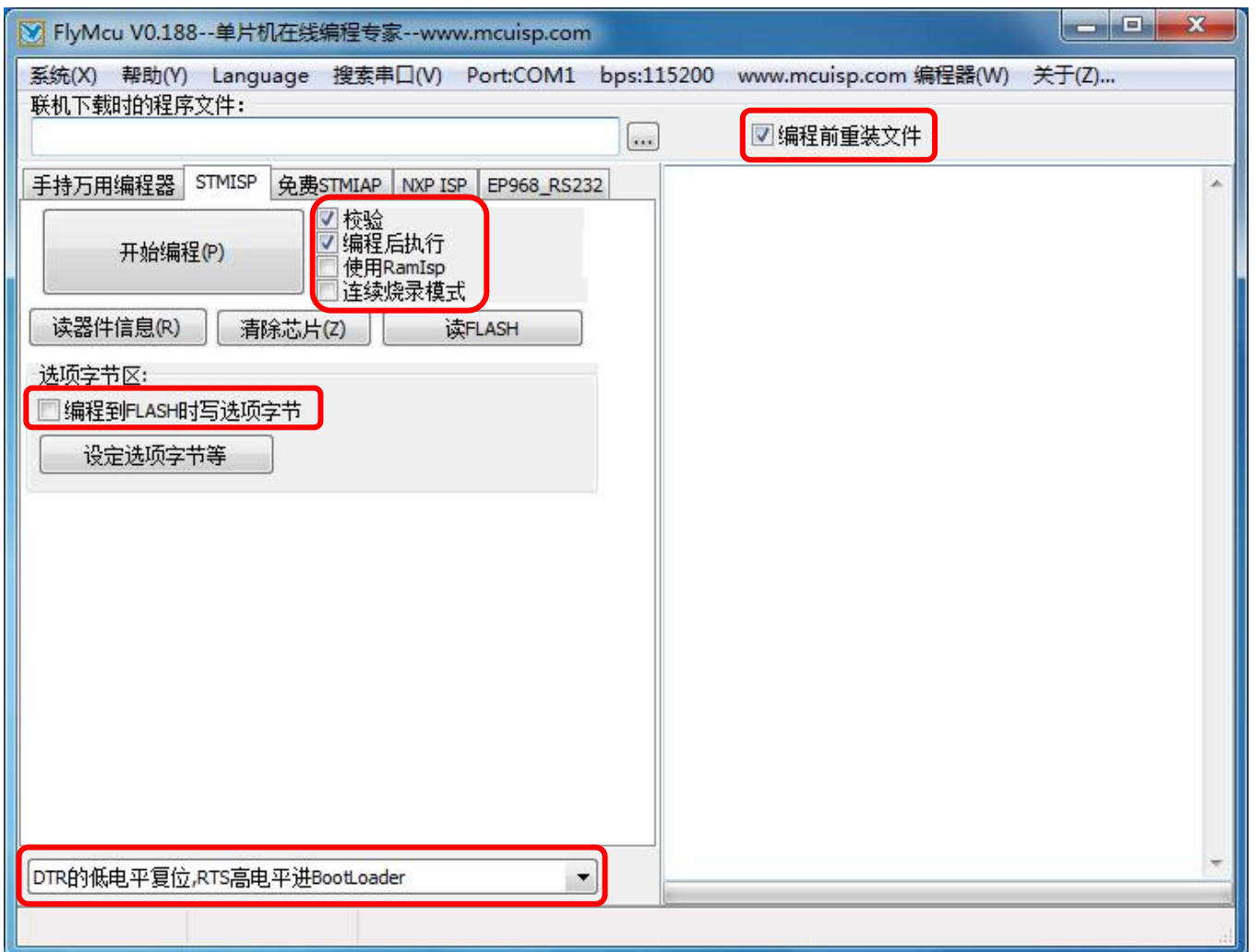






**Figure 11 : The position of P12**

4) Open the FlyMcu downloading tool and configure it as shown in Figure 12.



**Figure 12 : Configuration of FlyMcu**



- 5) Click “搜索串口”, choose the COM port corresponding to the board, “bps” choose “115200”.
- 6) Choose the program file with the file path: Project > Debug > obj > mdk.hex.
- 7) Click “开始编程” to download.
- 8) When download is complete, remove the short-circuit jumper of P12 and re-energize the board, then the program will run.
- 9) If you want to change a image, you need to use Keil4 to change the image data (Figure 9), compile it (Figure 7) to generate a new mdk.hex file, and then re-select the file to download it.

Tips: When downloading a program with UART, P12 must be shorted. And the short-circuit jumper must be removed after downloading, otherwise the program cannot run.