

# 您設計產品時的好朋友！



Forum: [8-bit PIC](#)

Topic: PIC18F2331編譯

Subject: PIC18F2331編譯

作者: cpob6377

2020年04月25日 11:42:39

大家好：

有點久沒碰8-bit的MCU了，剛好最近手邊拿到一顆PIC18F2331，想說來寫程式試試看，但在編譯的時候出現了附件上的Fail，想麻煩大家幫忙看看是什麼原因，謝謝大家了

附加檔案：

## Fail.JPG(122.17 KB)

```
Debug build of project 'D:\CPob\Microchip\PIC18F2331\EPWM_LCD.mcp' started.
Language tool versions: mpasmwin.exe v5.54, mcl8.exe v3.47
Preprocessor symbol '_DEBUG' is defined.
Target debug platform is '_MPLAB_DEBUGGER_PK3=1'.
Debug platform options are: '_KCD2RAM=1'.
Sat Apr 25 11:25:10 2020
-----
Clean: Deleting intermediary and output files.
Clean: Deleted file "D:\CPob\Microchip\PIC18F2331\EPWM_LCD_200425_V01.o".
Clean: Deleted file "D:\CPob\Microchip\PIC18F2331\evm_lcd.o".
Clean: Done.
Executing "C:\Program Files (x86)\Microchip\mplabcl8w347\bin\mcl8.exe" -p=18F2331 "EPWM_LCD_200425_V01.o" -D__DEBUG-D__MPLAB_DEBUGGER_PK3=1 -Oo -Ot -Ob -Op -Or -Od -Opa-
Executing "C:\Program Files (x86)\Microchip\mplabcl8w347\bin\mcl8.exe" -p=18F2331 "evm_lcd.o" -D__DEBUG-D__MPLAB_DEBUGGER_PK3=1 -Oo -Ot -Ob -Op -Or -Od -Opa-
Executing "C:\Program Files (x86)\Microchip\pic8v145\bin\mplink.exe" /C:"Program Files (x86)\Microchip\mplabcl8w347\bin" /18f2331_g.lib "EPWM_LCD_200425_V01.o" "evm_lcd.o" "D:\CPob\Microchip\PIC18F2331\pic18f2331.lib" /a__MPLAB_
(902) no chip name specified; use "PICC18 --CHIPINFO" to see available chip names
(908) exit status = 1
Link step failed.
-----
Debug build of project 'D:\CPob\Microchip\PIC18F2331\EPWM_LCD.mcp' failed.
Language tool versions: mpasmwin.exe v5.54, mcl8.exe v3.47
Preprocessor symbol '_DEBUG' is defined.
Target debug platform is '_MPLAB_DEBUGGER_PK3=1'.
Debug platform options are: '_KCD2RAM=1'.
Sat Apr 25 11:25:11 2020
-----
BUILD FAILED
```