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Forum: [8-bit PIC](#)

Topic: near 指令使用(Access Bank)

Subject: Re: near 指令使用(Access Bank)

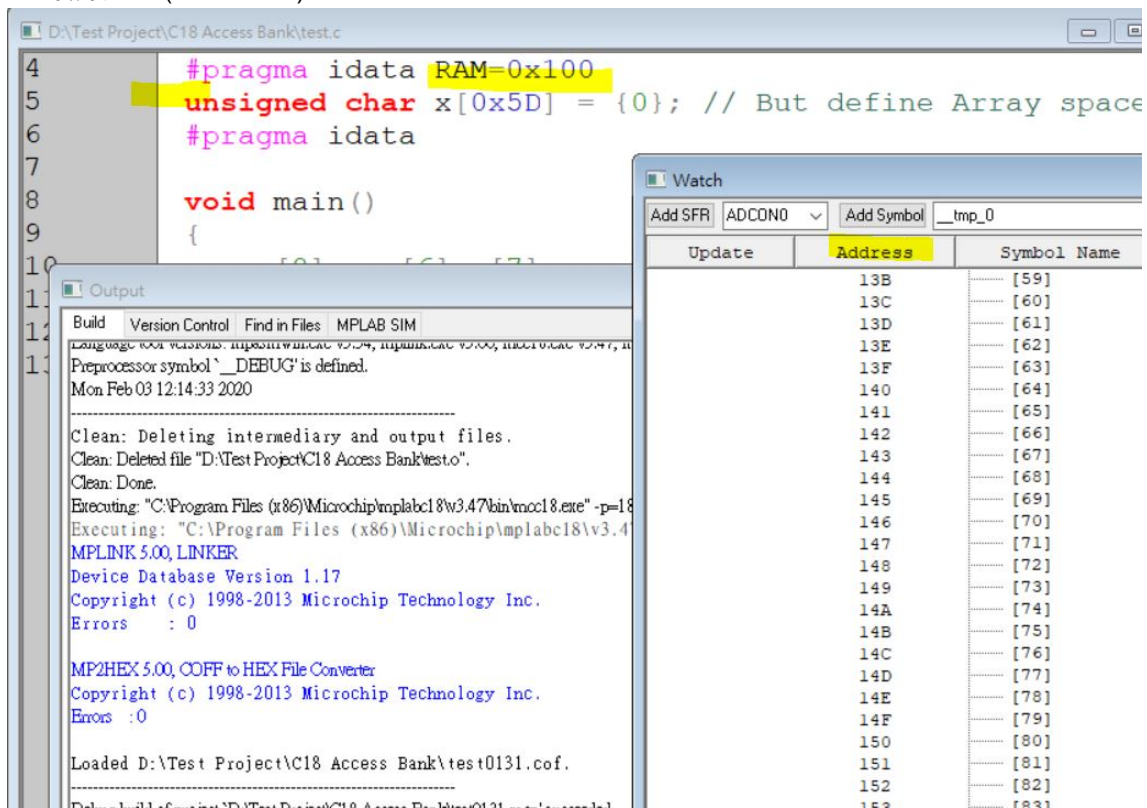
作者: Ryang

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將陣列宣告起始位址從 0x100 開始，拿掉 near 的宣告後重新編譯。陣列會從 0x100 開始編碼，如貼圖所示。

附加檔案:

擷取.JPG (123.42 KB)



The screenshot shows the MPLAB IDE interface. The main window displays the source code for `test.c` at `D:\Test Project\C18 Access Bank\test.c`. The code includes a `#pragma idata` directive with `RAM=0x100` and an array declaration `unsigned char x[0x5D] = {0};`. The `main` function is also visible.

The `Output` window shows the build process, including cleaning files and executing the linker (`MPLINK 5.00, LINKER`) and COFF to HEX converter (`MP2HEX 5.00, COFF to HEX File Converter`). The build is successful with 0 errors.

The `Watch` window displays the memory addresses for the array `x`, ranging from `13B` to `153`. The `Symbol Name` column shows the addresses in hexadecimal and decimal notation (e.g., `[59]`, `[60]`, ..., `[82]`, `[83]`).