2020/11/06 02:07 PIC ASM

## PIC ASM

Here you can find tips, tricks, tutorials and documentation concerning the Microchip PIC assembler language.

## **Tips & Tricks, Questions and Answers**

## How to locate two lables at the same memory position?

If you want to export a label for C applications, and you want to use the same name for the variable in C and ASM, you can do this in the way shown here (for example in module xxx.asm):

```
global VAR1
global VAR2
global _VAR1
global VAR2
MY VARS UDATA
VAR1 RES 0
VAR1 RES 1
VAR2 RES 0
VAR2 RES 1
```

This will put \_VAR1 / VAR1 at the same memory position. Never put the \_VAR1 RES 0 \*after\* VAR1 RES 1! This would cause the assembler to give VAR1 an address, but would not reserve any memory for it!

Also refer this discussion in the forum: http://www.midibox.org/forum/index.php/topic,12846.0.html

http://www.midibox.org/dokuwiki/ - MIDIbox

Permanent link:

http://www.midibox.org/dokuwiki/doku.php?id=home:software:picasm&rev=1232502089 Last update: 2009/01/21 01:41