

See [mios\\_pic18f4685](#) for a description of the Microchip.



If anyone adapts MIOS and the Bootloader and certain Application Settings to this Chip, it would be kind to document it here.

Note: PIC18F4685 and PIC18F4682 are not 100% binary compatible to PIC18F452. RAM from 0x60-0x7f is not directly accessible. BANKED accesses have to be used instead.

See also:

- [mios pic18f452](#)
- [mios pic18f4620](#) and [using pic18f4620](#)
- [mios pic18f4650](#) (some informations about this can also be found on [using pic18f4620](#))
- [mios pic18f4685](#)

[resume writing service](#)

From:  
<https://www.midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:  
[https://www.midibox.org/dokuwiki/doku.php?id=using\\_pic18f4685&rev=1315465575](https://www.midibox.org/dokuwiki/doku.php?id=using_pic18f4685&rev=1315465575)

Last update: **2011/09/08 07:06**

