

mikroLab for dsPIC XL

MIKROE-2010





OVERVIEW

Description

mikroLab for dsPIC delivers more than it promises. It's a full development solution not only for dsPIC30, but also for PIC24 MCUs – essentially **covering Microchip's 16-bit PIC portfolio**, both low and high pin count chips. The **mikroC compiler** license included in the kit **supports more than 425 chips**, while the **EasyPIC Fusion v7** board also supports PIC32 MCUs (giving you more possibilities for the future).

About dsPIC33/PIC24

16-bit PICs lie in the middle-ground, providing an **easy way to upgrade from 8-bit PICs**, but a 32. The diverse MCU offering includes eXtreme Low Power MCUs and high performance digital signal controllers.

