PIC solution

PIC Development Boards

Link: http://www.mikroe.com/easypic/kits/

EasyPIC^{v7}



a new development experience.

Four connectors for each port Amazing Connectivity

EasyPIC v7 is all about connectivity. Having four different connectors for each port, you can connect accessory boards, sensors and your custom electronics easier then ever before.



Everything is already here mikroProg on board

Powerful on-board mikroProg programmer and In-Circuit debugger can program and debug over 250 microcontrollers. You will need it, whether you are a professional or a beginner.



Supports 3.3V and 5V devices **Dual power supply**

EasyPIC v7 is among few development boards which support both 3.3V and 5V microcontrollers. This feature greatly increases the number of supported MCUs.It's like having two boards instead of one!



mikroBUS sockets on board Supports Click boards

Two innovative new mikroBUS sockets allow you to use dozens of Click accessory boards with almost no hardware adjustments. Adding new functionality to your device was never so easy



Kits

EasyPIC v7 Special Offers enable you to easily get into and explore the PIC world. These offers have been carefully created to suite your needs, no matter whether you are a beginner or experienced user. Pick one of our special offers and get great tools for less money.

EasyStart 1 kit - PIC

