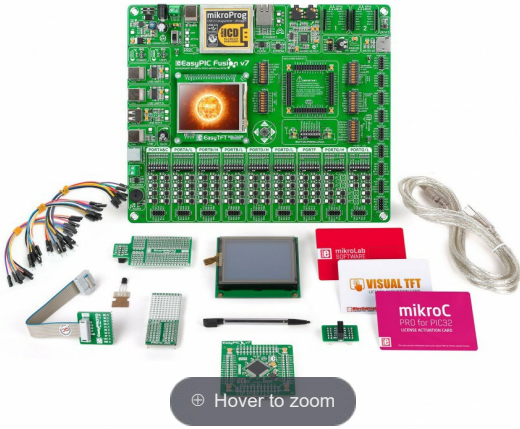


mikroLAB for PIC32

PID: MIKROE-2011

Weight: 1700 g

mikroLab for PIC32 includes our **EasyPIC Fusion v7** board (nominated for best tool at Embedded World the year it was introduced), a mikroC for PIC32 license, additional accessories, and a free copy of **VisualTFT**, the GUI design tool (valued at).



⊕ Hover to zoom



Quantity

1

Language

☒ **mikroC**

☐ **mikroBasic**

☐ **mikroPascal**

Add to Cart

Looking for customized version of this product?

If you have other questions about this product contact us [here](#).

DESCRIPTION

SPECIFICATION

WHAT'S IN THE BOX

SUPPORTED MCU

Table of contents

1. **About PIC32**

Choose the language that suits you:

mikroC is the most popular choice, and you'll be able to find a lot of free code and tutorials – as well as freelance opportunities — that use or ask for mikroC.

mikroBasic is the best choice for beginners because of the simple syntax and clear code.

mikroPascal encapsulates strong data types, very nice syntax, and has probably the best balance between simplicity and control.

About PIC32

It's everything you need for developing with Microchip's **high-performance line of 32-bit MCUs based on the MIPS M4K core**. This includes PIC32MX devices, but also the new and **ground-breaking PIC32MZ family (one of fastest microcontrollers on the market with 200 MHz and 330 DMIPS)**.

EasyPIC Fusion v7 also supports PIC24 and dsPIC33 MCUs – giving you some additional options should you decide to branch out in the future.

PRODUCTS IN THE SAME CATEGORY

Subscribe to our newsletter:

➔

By subscribing to newsletter you agree to our terms and conditions and the privacy policy.

Follow us on:



PRODUCT LINES

click Boards™ | Compilers | Development Boards | Smart Displays | Programmers | Development Kits | Customization

TOOLCHAINS

PIC | dsPIC | PIC32 | ARM | AVR | FT90x | 8051

COMPANY

About us | Contact | Support | Distributors | Careers | Internship | Make a click™ program

To give you the best possible experience, this site uses cookies. Using our site means you're agreeing to our use of cookies. We have published a new cookie policy, which you should read to find out more about the cookies we use. [View cookies policy.](#)

Got it!

RES | MikroSDK | Hexiwear™ | Libstock™ | Blog | eBooks | Forum | Outlet | Legacy Products

Copyright© 2018 MikroElektronika d.o.o. | Terms and Conditions | Privacy Policy