

PRODUCTS |

SUPPORT

BLOG

ABOUT US

Search websit **Q**

Ω

Home

Development Kits

mikroLab Kits

mikroLAB for 8051

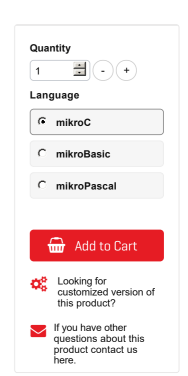


mikroLAB for 8051

PID: MIKROE-2018

Weight: 1700 g

Modern development tools for an architecture with a long legacy – mikroLab for 8051 is a full **development solution for Atmel's line of 8051 MCUs**. The kit includes an Easy8051 v6 development board, a mikroC for 8051 compiler license, additional accessories, and a free license for Visual GLCD (valued at).



DESCRIPTION

SPECIFICATION

WHAT'S IN THE BOX

SUPPORTED MCU

Table of contents

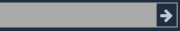
1. About 8051

Modern development tools for an architecture with a long legacy – mikroLab for 8051 is a full **development solution for Atmel's line of 8051 MCUs**. The kit includes an Easy8051 v6 development board, a mikroC for 8051 compiler license, additional accessories, and a free license for

About 8051

8051 is a complex instruction set architecture introduced in 1980 by Intel. And while the original manufacturer no longer produces them, Atmel continues to do so. Proven over decades of long use, 8051 is featured in many legacy designs, and is a good learning tool to start with MCUs. In fact many schools and universities around the world base the curiculum on 8051.

PRODUCTS IN THE SAME CATEGORY



Follow us on:











If y in **G**+ **(7)**

PRODUCT LINES click Boards™ | Compilers | Development Boards | Smart Displays | Programmers | Development Kits

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

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.

Got it!

port | Distributors | Careers | Internship | Make a click™ program