

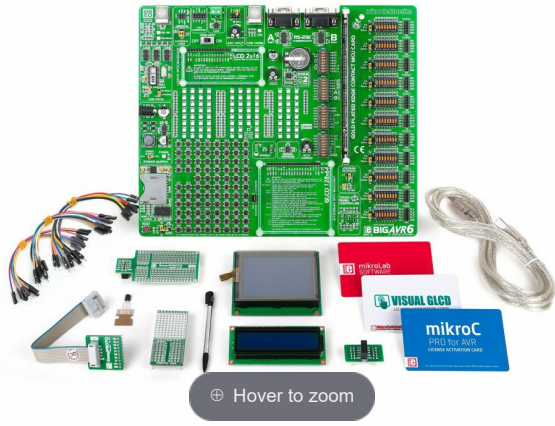
mikroLAB for AVR L

PID: MIKROE-2014

Weight: 1800 g

Status: ⚡ Phase out

mikroLab for AVR L is the **go-to development solution for 64 and 100 pin AVR microcontrollers**. The kit carries a **BIGAVR6 board**, a **mikroC for AVR** compiler license, an assortment of accessories, as well as a free license for **Visual GLCD** (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 AVR](#)

mikroLab for AVR L is the **go-to development solution for 64 and 100 pin AVR microcontrollers**. The kit carries a **BIGAVR6 board**, a **mikroC for AVR** compiler license, an assortment of accessories, as well as a free license for **Visual GLCD** (valued at).

About AVR

AVR was invented by two Norwegian students, Alf-Egil Bogen and Vegard Wollan. Their intention was to create an architecture that could efficiently execute programs written in C. Atmel acquired the IP and hired the students, introducing first AVR MCUs in 1997 to a great success. By 2003, they already shipped 500 million units. Today it's a well known and widely spread architecture, whose popularity is in no small measure boosted by the existence of Arduino.

To maximise the development potential of high pin-count AVR MCUs, however, you'll want a development environment with vast connectivity options, and a complementing compiler that includes more than 100 function libraries. That's exactly what you get with mikroLab for AVR L.

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!

Copyright© 2018 MikroElektronika d.o.o. | [Terms and Conditions](#) | [Privacy Policy](#)