



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation,and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

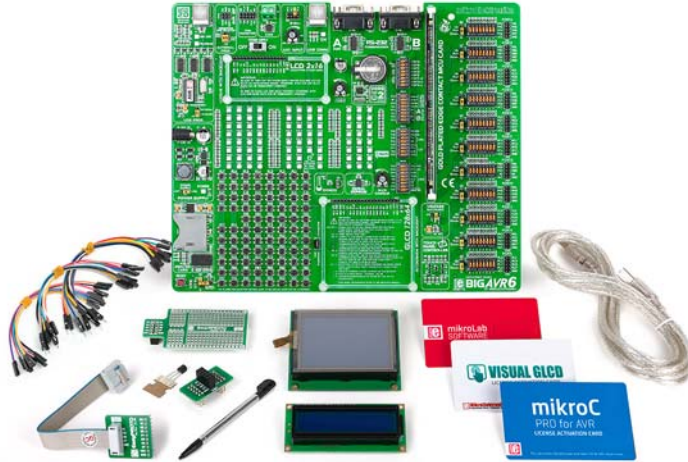
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



## mikroLab for AVR L

MIKROE-2014



### OVERVIEW

#### Description

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 \$99).

#### 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.

### What's in the box

[BIGAVR6 development board](#)

[mikroC for AVR \(installation on USB flash + license activation card\)](#)

**FREE BONUS:** [Visual GLCD \(installation on USB flash + license activation card\)](#)

[EasyPROTO board](#)

[SmartPROTO board](#)

[EasyTEST board](#)

Character LCD 2x16 with blue backlight

Graphic LCD 128x64 with TouchPanel

Plastic Pen for TouchPanel

DS18B20 Temperature Sensor

Wire Jumpers Female to Female (15cm length, 10pcs)

Wire Jumpers Male to Male (15cm length, 10pcs)

Wire Jumpers Female to Male (15cm length, 10pcs)

## MikroElektronika Embedded Solutions



### PIC Solution

PIC Dev. Boards  
PIC Compilers  
PIC Programmers  
mikroLab Kits for PIC  
PIC Books

### PIC32 Solution

PIC32 Dev. Boards  
PIC32 Compilers  
PIC32 Programmers  
mikroLab Kits for PIC32

### dsPIC Solution

dsPIC Dev. Boards  
dsPIC Compilers  
dsPIC Programmers  
mikroLab Kits for dsPIC  
dsPIC Books

### AVR Solution

AVR Dev. Boards  
AVR Compilers  
AVR Programmers  
mikroLab Kits for AVR

### STM32 Solution

STM32 Dev. Boards  
STM32 Compilers  
STM32 Programmers  
mikroLab Kits for STM32

### Tiva C Series Solution

Tiva C Dev. Boards  
Tiva C Compilers  
Tiva C Programmers  
mikroLab Kits for Tiva C

### 8051 Solution

8051 Dev. Boards  
8051 Compilers  
8051 Programmers  
8051 Books  
mikroLab Kits for 8051

### FT90x Solution

FT90x Dev. Boards  
FT90x Compilers  
FT90x Programmers  
mikroLab Kits for FT90x

### Additional Software

Visual TFT  
Visual GLCD  
Package Manager  
GLCD Font Creator  
Timer Calculator

### Add-on boards

Click Boards  
Click Packs  
mikromedia shields  
Communication

### Storage

Real Time Clock  
Display  
Measurement  
Audio & Voice  
Power Supply  
GPS  
GSM/GPRS



Support



Forum



mikroBUS



Lets make



Press



Legal



Archive



About Us



Customization

Copyright © 1998 - 2015. MikroElektronika. All rights reserved. All trade and/or services marks mentioned are the property of their respective owners.