

MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com

## Visual GLCD



PID: MIKROE-2083

## You will love Visual GLCD!

We in MikroElektronika always try to save your development time by making the hard work automatized and offering hardware and software that work in harmony. When we were in the process of writing GLCD libraries, we figured that it was taking too much time to build high-quality graphical applications, and that the most of the process is not so flexible and intuitive. That's why we began to work on a project to build a rapid development application in the form of a graphical vector editor where anyone can easily create complex and fully functional GLCD GUIs with just a few clicks. We now present you with the Visual GLCD - the first software of this kind, where you can enjoy designing GLCD applications without worrying about the code.

## As easy as drag-n-drop

The Visual GLCD drag-n-drop development environment enables you to spend less time programming, allowing you to focus on functionality and design. Grab the object you need and simply drag it to the location of your choice. Move things around until you are satisfied.

Mikroe produces entire development toolchains for all major microcontroller architectures.

Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.





health and safety management system.



MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918
Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com

## **Specifications**

	8051 (8-bit),ARM (32-bit),AVR (8-bit),dsPIC/PIC24 (16-bit),FT90x (32-bit),PIC (8-bit),PIC32 (32-bit)
License type	Electronic (virtual),USB Dongle
Programming language	Basic,C,Pascal

www.mikroe.com

Mikroe produces entire development toolchains for all major microcontroller architectures.

Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.



