

mikroProg for PSoC 5LP

PID: MIKROE-1449


Weight: 335 g


mikroProg for PSoC 5LP is a fast programmer and hardware debugger based on Miniprogram from Cypress. It supports all PSoC 5LP microcontrollers with ARM® Cortex™-M3 core.

Quantity

1  

 **Add to Cart**

 Looking for customized version of this product?

 If you have other questions about this product contact us here.



DESCRIPTION

SPECIFICATION

SUPPORTED DEVICES

Table of contents

1. [mikroProg for PSoC 5LP](#)
2. [Supports your favorite boards](#)
3. [You won't rip out the cable](#)
4. [Programming Software](#)
5. [Package Contains](#)
6. [Downloads](#)

mikroProg for PSoC 5LP

mikroProg for PSoC is a fast programmer and hardware debugger. Smart engineering allows mikroProg to support all PSoC 5LP ARM Cortex™-M3 devices from Cypress in a single programmer! It's also supported in PSoC® Creator IDE. Outstanding performance, easy operation, elegant design and a low price are its top features.



Compiler Compatibility mikroProg™ for PSoC® 5LP is supported in PSoC® Creator™, the free Windows-based IDE from Cypress which allows concurrent hardware and firmware design.

Supports your favorite boards

mikroProg™ for PSoC® features IDC10 JTAG connector for SWD

You won't rip out the cable

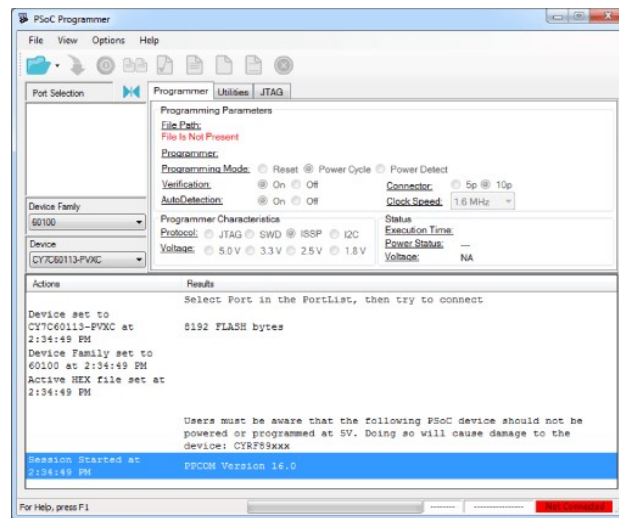
How many times have you pulled the cable out of some device accidentally

programming and debugging, compatible with boards like mikromedia for PSoC® 5LP. You can also use an adapter to connect it to Cortex Debug connectors found on other PSoC® boards as well.

and it just stopped working? We made sure to provide a secure connection of programmer cable and created a holder to tie it firmly into place

Programming Software

Before you start working with mikroProg for PSoC 5LP , you'll need to download PSoC® Programmer™ from Cypress's website (registration required). It is a programming application with the necessary Windows drivers included. For detailed instructions on installing the software and more information about the programmer itself.



Package Contains

- ▶ Damage resistant protective box
- ▶ mikroProg™ for PSoC® 5LP programmer/debugger
- ▶ USB cable
- ▶ Documentation

Downloads



[mikroProg for PSoC® 5LP User Manual](#)

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!

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

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