

PRODUCTS

SUPPORT

BLOG

ABOUT US

Home Programmers and Debuggers

mikroProg

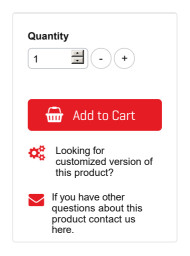
mikroProg for AVR

mikroProg for AVR

PID: MIKROE-1383

Weight: 350 g

mikroProg for AVR is a standalone USB programmer for all 8-bit Atmel AVR microcontrollers. It is supported with mikroC, mikroBasic and mikroPascal compilers for



DESCRIPTION

SPECIFICATION

SUPPORTED MCU

Table of contents

- 1. mikroProg for AVR
- 2. Same pinout as AVRProg
- 3. You won't rip out the cable
- 4. Programming Software
- 5. Package Contains
- 6. Downloads

mikroProg for AVR

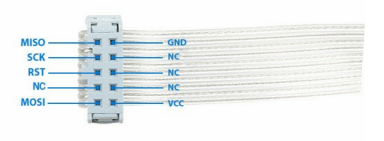
mikroProg for AVR is a fast USB programmer. Smart engineering allows mikroProg to support 92 Atmel AVR devices in a single programmer! Outstanding performance, easy operation, elegant design and low price are it's top features. It is supported in MikroElektronika AVR compilers.



Compiler Compatibility mikroProg[™] for AVR® is supported with mikroC[™], mikroBasic[™] and mikroPascal[™] compilers for AVR®. You may also use mikroProg[™] for AVR® as a standalone programming tool.

Same pinout as AVRProg

We made sure to retain backward compatibility with our popular AVRProg programmer. This means that you can use mikroProg™ with your existing designs or mikroElektronika development boards for AVR® where IDC10 programming headers are already integrated.



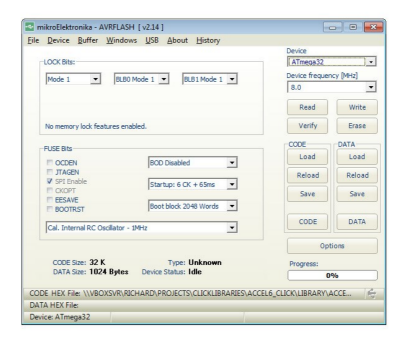
You won't rip out the cable

How many times have you pulled the cable out of some device accidently and it just stopped working? We made sure to provide a secure connection of programer cable and created a holder to tie it firmly into place.



Programming Software

On board mikroProg programmer requires special programming software called AVRFlash. It is used for programming over 90 Atmel AVR microcontrollers. Software has intuitive interface and SingleClick™ programming technology.



Package Contains

- Damage resistant protective box
- ▶ mikroProg™ for AVR®
- USB cable
- Documentation

AVRprog2 software for Windows Drivers for AVRprog2 software mikroProg for AVR User Manual

PRODUCTS IN THE SAME CATEGORY

