

# mikroProg for MSP432

MIKROE-2511

Weight: 350 g



mikroProg<sup>™</sup> for MSP432 is a fast and reliable USB programmer and hardware debugger. This mikroProg supports the SimpleLink<sup>™</sup> MSP432<sup>™</sup> microcontroller family from Texas Instruments.

mikroProg<sup>™</sup> for MSP432 is a fast and reliable USB programmer and hardware debugger. This mikroProg supports the SimpleLink<sup>™</sup> MSP432<sup>™</sup> microcontroller family from **Texas Instruments**.

#### **Compiler Compability**

mikroProg™ for MSP432™ is supported with mikroC™, mikroBasic™ and mikroPascal™ compilers for ARM®

#### SingleClick Debugging

mikroProg™ has native support for hardware step-by-step Debugging. The debugger is a separate DLL module in MikroElektronika ARM® compilers which supports Step-over [F8], Step-into[F7], Step-out[Ctrl+F8], Run[F6], Run To Cursor[F4] debugging operations.

Also, the debugger supports standard breakpoints, which enable you to exploit the full potential of fast debugging.

### You won't rip out the cable

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

## **Package contains**

mikroProg™ for MSP432 is packed in a protective box along with the relevant documentation.

The package contains:

- Damage resistant protective box
- mikroProg<sup>™</sup> for MSP432
- USB cable
- User manual



### **Specification**

Туре	ARM
Applications	Hardware Debugging
Architecture	ARM (32-bit)
Input Voltage	5V (via USB)