

## mikroProg for FT90x



PID: MIKROE-1748

RS Pro Code: 912-5167

### mikroProg for FT90x

mikroProg for FT90x is a fast programmer and hardware debugger. Smart engineering allows mikroProg to support all FTDI Chip's 32-bit FT90x MCUs in a single programmer! Outstanding performance, easy operation, elegant design and low price are its top features. It is supported in mikroElektronika FT90x compilers.

### Supports your favourite boards

mikroProg™ for FT90x has a connector for one-wire programming and debugging, compatible with boards like clicker 2 for FT90x (all upcoming FT90x hardware tools will also have built-in support)

### 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.

# Programming Software

A standalone programming software utility called mikroProg Suite™ for FT90x® is available as an alternative to programming the MCU directly from the FT90x compiler. This software is used for programming of all supported FT90x microcontrollers. The software has an intuitive interface and SingleClick™ programming technology.

## Package Contains

- Damage resistant protective box
- mikroProg™ for FT90x 5LP programmer/debugger
- USB cable
- Documentation

## Specification

Applications	Hardware Debugging
Architecture	FT90x (32-bit)
MCU	Support for all FTDI Chip's 32-bit FT90x
Key Features	All FT90x microcontrollers are supported right from the start.
Key Benefits	Whichever chip you decide to use, you will never need another programmer
Interface	1-wire
Power Supply	5V (via USB)
Compatibility	IDC10
Weight	345 g

## Downloads

[mikroProg Suite for FT90x](#)

[mikroProg Suite Driver for FT90x](#)

[mikroProg for FT90x User Manual](#)