



Part Number: 8.08.91 J-LINK EDU MINI

Description: Programmer, J-Link EDU Mini

The J-Link EDU mini is a version of our 8.08.90 J-Link EDU in a reduced form factor, with similar functionality for Cortex-M based target devices. Please note; an educational use terms window is displayed when connecting the J-Link EDU mini device to your host PC. All of this expected and extended emulator functionality is available to private persons and students who want to educate themselves in programming and debugging an embedded system. Does not include SEGGER direct support; however, SEGGER's public internet forum is available. J-Flash and RDI are not included.



Includes:

- J-Link EDU mini
- .05" 19-pin target cable
- .05" 9-pin target cable
- Micro USB Cable

Features

J-Link EDU mini (Educational Unit)

SEGGER has introduced an academic version of the J-Link sold at a reduced price point per the numerous request of our educational affiliated customer base.

Complete Educational Development Environment

SEGGER also extends The Leading Cross-Platform IDE, Embedded Studio, for educational and home hobby use. With this professional, yet free for educational use IDE, coupled with the J-Link EDU mini, a feature rich and proven development environment is at your fingertips.

J-Link EDU mini Includes

The J-Link EDU mini is a J-Link EDU offered in a reduced form factor with support for Cortex-M devices. Please note; an educational use terms window is displayed when connecting the J-Link EDU mini device to your host PC. The J-Link EDU mini includes support for our GDB Server and Unlimited Flash Breakpoints enhancement modules. All of this expected and extended emulator functionality is available to those who want to educate themselves in programming and debugging of Cortex-M embedded systems.

The Flash Breakpoints option allows the user to set an unlimited number of breakpoints within the internal flash memory while debugging. This overcomes the hardware breakpoint limitations present in most common microcontrollers.