



Contact:

Claudia Segger
SEGGER Microcontroller GmbH & Co. KG
Heinrich-Hertz-Str. 5
D-40721 Hilden
Tel.:49-02103-2878-0, Fax: -,28
cs@segger.com

SEGGER discounts J-Link for students

Hilden, Germany – December 12, 2007 – SEGGER Microcontroller, a manufacturer of JTAG emulators for a number of 32-bit architectures and developer of middleware for embedded systems announced today a special deal for students. The well known emulator J-Link including a license for GDB server, is now available to students and teachers at a discounted price of 98 Euros.

“We are aware that students experience budget constraints. Nevertheless, upcoming engineers and new talents should have an opportunity to use state of the art development tools in their projects at lowest possible cost”, said Robert Teufel, COO at SEGGER. With J-Link, SEGGER offers the #1 JTAG emulator for 32-bit ARM microcontroller applications.

The combination of J-Link and GDB server is targeted at GNU based compilers. For example YAGARTO, an Eclipse based and free ARM tool chain can be used with J-Link.

About SEGGER Microcontroller Systeme

SEGGER Microcontroller GmbH&Co. KG develops and distributes hardware and software development tools. All software components are ANSI "C" compliant and can be used in embedded systems including industries such as telecom, medical technology, consumer electronics, automotive industry and industrial automation. SEGGER software products include: embOS (RTOS), emWin (GUI), emFile (File System), emUSB (USB device stack) and embOS/IP (TCP/IP stack). Besides the highly efficient software products, SEGGER also provides embedded hardware tools such as the well-known J-TAG emulator J-Link, J-Trace and the Flasher (stand alone programmer). SEGGER's intention is to cut software development time for embedded applications by offering affordable, flexible and easy-to-use middleware allowing developers to focus on their applications.