

SEGGER J-Link GDB-Server: FREE

Hilden, Germany – September 15th, 2011 – SEGGER Microcontroller today announced the free availability of the J-Link GDB-Server. As the GNU-tool-chain gains ground in terms of performance and usability, GDB continues to grow in

popularity. Per the numerous requests of this expanding community, SEGGER is now offering their professionally developed GDB-Server for free to all users of the SEGGER J-Link product line. The free GDBserver is now available for download as part of the J-Link Software and Documentation pack V4.35e.

"With the now free GDB-Server the GNU community has easier access to the fastest debug emulator in the market. For an unlimited debug experience we also offer Flash Breakpoints. This option is included in our non-commercial J-Link EDU, which is especially attractive to educational institutions", says Dirk Akemann, Partnership Marketing Manager at SEGGER.

Full product specifications are available at: <u>http://www.segger.com/jlink.html</u>

The J-Link-Software is available at: http://www.segger.com/download_jlink.html

SEGGER J-Link GDB GDB Waiting for cor J-Link Connected Current JTAG speed 1000 kHz Target Cortex-M3, Core Id: 0x4BA00477 328 Little endion V Log output: ________ JLinkARM.dll V4.35e (DLL compiled Sep 15 2011 17:47:05 Listening on TCP/IP port 2331 J-Link connected Firmware: J-Link ARM V8 compiled S Hardware: V8.00 S/N: 58004070 n 15 2011 1 J-Link found 1 JTAG device. Total JTAG ID: 0x4BA00477 (Cortex-M3)

About SEGGER

SEGGER Microcontroller develops and distributes hardware and software development tools as well as software components for embedded systems. An "embedded system" is one in which a microprocessor and associated components are incorporated into a device helping to accomplish difficult and complex tasks in products such as cell phones, medical instruments, instrument clusters, measurement instruments, satellite radios, digital cameras etc.

###

SEGGER was founded in 1997, is privately held, has been profitable since its inception, and is growing steadily. Based in Hilden with distributors in all continents and a local office in Massachusetts, SEGGER offers its full product range worldwide.

SEGGER software products include: embOS (RTOS), emWin (GUI), emFile (File System), emUSB (USB host and device stack) and embOS/IP (TCP/IP stack). With the experience in programming efficiently on embedded systems, SEGGER created highly integrated, costeffective programming and development tools, such as the Flasher (stand-alone flash programmer) and the industry leading J-Link/J-Trace emulator.

SEGGER's intention is to cut software development time for embedded applications by offering affordable, high quality, flexible and easy-to-use tools and software components allowing developers to focus on their applications. Find out more at http://www.segger.com

Contact information:

Dirk Akemann, Marketing Manager Tel: +49-2103-2878-0 E-mail: info@segger.com

Issued on behalf of:

SEGGER Microcontroller GmbH & Co. KG In den Weiden 11 40721 Hilden SEGGER Microcontroller Systems LLC 106 Front Street Winchendon, MA 01475



SEGGER Microcontroller – Solutions for embedded systems

Germany www.segger.com United States of America <u>www.segger-us.com</u>

All product and company names mentioned herein are the trademarks of their respective owners. All references are made only for explanation and to the owner's benefit.