

SEGGER Microcontroller Systeme GmbH
Heinrich-Hertz-Str.5
D-40721 Hilden
Phone: +49-02103-2878-0, Fax: -,28
info@segger.com
www.segger.com

embOS now supports the STM32!

Hilden, Germany – June 11 - 2007

SEGGER Microcontroller Systeme GmbH, one of the leading embedded software manufacturer, today announced that its complete software product tool chain, including embOS, the powerful easy to use RTOS, emWin, the very efficient GUI, emFile, the high performance file system and emUSB, the USB device stack is now ported to the STM32-EVAL board from ST Microelectronics.

“SEGGER continues the strong partnership with ST Microelectronics by providing a complete solution of middleware tools for the ARM™ Cortex-M3®-based STM32 devices,” commented Rolf Segger, Managing director.

More information and trial versions for the STM32 Eval board are available at www.segger.com/st.html. The trial packages can be used free of charge for evaluation purposes.

About embOS

embOS supports all common architectures, from various semiconductors and tool chains. Free evaluation versions are available at: <http://www.segger.com/downloads.html>

embOS provides on all 8/16/32-bit CPUs the benefits of a fully featured multitasking system by 100% identical API. Its small memory footprint makes it also suitable for single-chip applications. embOS provides at no additional costs a viewer that allows looking into the system from the PC (including profiling).

embOS is available in object and source code form and comes as single developer license with no project limitations. Additional developer licenses and TCP/IP -Stacks can be purchased. embOS is royalty-free and comes with 6 months of technical support and free updates. For more information contact sales@segger.com.

About emWin

emWin the most efficient and comprehensive GUI available is written in ANSI “C” and supports any display controller, display and CPU. Besides the basic graphics libraries, emWin provides an array of complementary products such as the Simulator, Font converter or Bitmap converter that save significant amount of time during development.

Despite the variety of capabilities included in emWin, it is highly efficient. To ensure the application does not stretch past the memory requirements, only the elements of the emWin library that are selected will be used at compile time.

About SEGGER Microcontroller Systeme

SEGGER Microcontroller Systeme GmbH develops and distributes software development tools and ANSI “C” software components (middleware) for embedded systems in several industries such as telecom, medical technology, consumer electronics, automotive industry and industrial automation. SEGGER’s software products include: embOS (RTOS), emWin (GUI), emFile (File

System) and emUSB (USB device stack). Besides the high efficient software products, SEGGER provides embedded hardware tools such as the well-known ARM™ J-TAG emulator J-Link and the Flasher (stand alone programmer). SEGGER's intention is to cut software development time for embedded applications by offering compact, flexible and easy-to-use middleware allowing developers to concentrate on their applications.