

SEGGER expands Embedded Studio PRO by Adding IoT and Security Components

Hilden, Germany - June 6th, 2018 -

SEGGER expands the scope of the Embedded Studio PRO software package by adding IoT (Internet of Things), security and connectivity related software modules to the package. The newly added modules are SEGGER's <u>IoT Toolkit</u>, the security libraries <u>emSSL</u>, <u>emSSH</u>, <u>emSecure</u> and <u>emCrypt</u> as well as the communication stack <u>emModbus</u> and the compression algorithms <u>emCompress</u>.

Adding these new components grants developers direct access to SEGGER's most popular software components in one package. Accompanied by board support packages for popular



development boards, Embedded Studio PRO provides an easy-to-use solution to create and develop new products. Ready-to-run projects that build the foundation of your new application can be created with just a few clicks.

The expanded Embedded Studio PRO Library Package now includes the RTOS embOS, the GUI emWin, the file system emFile, the communication stacks embOS/IP, emUSB-Host and emModbus, the compression algorithms emCompress and SEGGER's IoT Toolkit and security libraries serving all standard software needs of modern embedded and IoT devices.

As a commercial one-stop solution Embedded Studio PRO does not only consist of the software libraries and the Embedded Studio IDE, but also includes SEGGER's market-leading debug probe <u>J-Link</u>, an <u>emPower</u> evaluation board, and professional developer support by SEGGER's Embedded Experts.

"The new Embedded Studio PRO Library Package completes SEGGER's offering for software developers by vastly reducing the complexity of creating full-featured projects," says Dirk Akemann, Marketing Manager at SEGGER. "It enhances the out-of-the-box experience with an easy-to-use setup. The Embedded Studio IDE is now the developer's go-to solution for everyday work. It manages their whole workflow of project development; their tools, their libraries, and their sources. It simply works!"

To obtain more information, please visit: www.segger.com/espro



About SEGGER

SEGGER Microcontroller is a full-range supplier of software, hardware and development tools for embedded systems. The company offers support throughout the whole development process with affordable, high quality, flexible and easy-to-use tools and components. SEGGER offers solutions for secure communication as well as data and product security, meeting the needs of the rapidly evolving Internet of Things (IoT). The company was founded by Rolf Segger in 1992, is privately held, and is growing steadily. Headquartered in Germany with US offices in the Boston area as well as Silicon Valley and distributors in all continents, SEGGER offers its full product range worldwide. For additional information, visit: 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 In den Weiden 11 40721 Hilden Germany www.segger.com SEGGER Microcontroller Systems LLC 101 Suffolk Lane Gardner, MA 01440 United States of America www.segger.com

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.