It simply works!



SEGGER delivers Ozone for Windows on Arm

Monheim am Rhein, Germany – February 27th, 2024

SEGGER announces that its debugger and performance analyzer, <u>Ozone</u>, is now available for Windows on Arm.

Together with the existing binaries for Windows on Intel, for macOS on Intel and Apple Silicon, and the Linux builds, Ozone now runs native code on all major operating systems and hardware platforms, maximizing performance.

Ozone is designed specifically for embedded applications and is well known for its blazing speed. More than a simple debugger, its various features, including instruction tracing via <u>J-Trace PRO</u>, live code profiling and code coverage analysis, make it a powerful tool for getting full system insight, tracking down inefficiencies and bugs, and making products even better.



"This makes Ozone available for the many users of the Microsoft Surface series and to those using Windows VM on a Mac with Apple (Arm) silicon," says Dirk Akemann, Marketing Manager at SEGGER. "Developers especially have been asking for it. This expands the Ozone offering, which has long been multi-platform, for 32- and 64-bit cores, both Intel and Arm."

The user interface is designed to be used intuitively and is fully configurable. All windows can be moved, re-sized, and docked to fit the needs of any developer.

For more information, please visit the <u>Ozone</u> page on <u>www.segger.com</u>.

###

About SEGGER

SEGGER Microcontroller GmbH has three decades of experience in Embedded Systems, producing cutting-edge <u>RTOS and software libraries</u>, J-Link and J-Trace <u>debug</u> <u>and trace probes</u>, a line of <u>Flasher in-system programmers</u> and <u>software development</u> <u>tools</u>.

SEGGER's all-in-one solution <u>emPower OS</u> provides an RTOS plus a complete spectrum of software libraries including communication, security, data compression and storage, user interface software and more. Using emPower OS gives developers a head start, benefiting from decades of experience in the industry.

It simply works!



SEGGER's professional embedded development software and tools are simple in design, optimized for embedded systems, and support the entire embedded system development process through affordable, high-quality, flexible and easy-to-use tools.

The company was founded by Rolf Segger in 1992, is privately held, and is growing steadily. SEGGER also has a U.S. office in the Boston area and branch operations in Silicon Valley, Shanghai, and the UK, plus distributors on most continents, making SEGGER's full product range available worldwide.

For more information on SEGGER, please visit <u>www.segger.com</u>.

Why SEGGER?

In short, SEGGER has a full set of tools for embedded systems, offers support through the entire development process, and has decades of experience as the Embedded Experts.

In addition, SEGGER software is not covered by an open-source or required-attribution license and can be integrated in any commercial or proprietary product, without the obligation to disclose the combined source.

Finally, SEGGER offers stability in an often volatile industry, making SEGGER a very reliable partner for long-term relationships.

For additional information please visit <u>www.segger.com</u>.

Contact information:

Dirk Akemann Marketing Manager Tel: +49-2173-99312-0 E-mail: <u>info@segger.com</u>

Issued on behalf of:

SEGGER	SEGGER	SEGGER
Microcontroller GmbH	Microcontroller Systems LLC	Microcontroller China Co., Ltd.
Ecolab-Allee 5 40789 Monheim am Rhein Germany <u>www.segger.com</u>	Boston area 101 Suffolk Lane Gardner, MA 01440 United States of America Silicon Valley	Room 218, Block A, Dahongqiaoguoji No. 133 Xiulian Road Minhang District, Shanghai 201199 China <u>www.segger.cn</u>

Milpitas, CA 95035, USA United States of America

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.