It simply works!



Monheim am Rhein, Germany — May 8, 2025

SEGGER and Quintauris are now working together to develop products and technology for the open-source RISC-V ecosystem.

Quintauris was founded in 2023 by leading semiconductor players Robert Bosch GmbH, Infineon Technologies AG, Nordic Semiconductor, NXP Semiconductors, ST Microelectronics, and Qualcomm Technologies. It was created to serve as a single source for enabling compatible RISC-V-based products, and its aim is to both advance the adoption of RISC-V and facilitate development of nextgeneration processors for automotive, industrial, and IoT applications.

The focus of the SEGGER and Quintauris partnership is primarily to develop advanced hardware and enable mass



deployment of RISC-V products and technology in the automotive, health, Internet of Things, and high-performance computer markets.

Quintauris will work to bridge RISC-V innovations and commercial solutions, as well as specify reference architectures for those solutions. SEGGER will provide debug and tracing support and tools, such as its J-Link and J-Trace debug probes, <u>SystemView</u> real-time recording and visualization tool, and <u>Embedded Studio</u> integrated development environment. It will also collaborate on technical aspects for setting up a reference RISC-V platform for the automotive industry.

"We are excited to collaborate with SEGGER as we work to drive the commercial adoption of RISC-V forward," says Pedro Lopez, Head of Market Strategy, Quintauris. "SEGGER's expertise in high-quality development and debugging tools is instrumental for ensuring the reliability and scalability required for mass deployment, as well as facilitating the needed level of maturity — particularly in automotive and other safety-critical areas. Together, we aim to accelerate the availability of reference platforms and contribute to a robust RISC-V ecosystem."

"RISC-V represents a growing, evolving, and fast-moving market in Europe and the rest of the world," says Hendrik Sawukajtis, Managing Director, SEGGER. "We moved into the market early and continue to be excited to play our part in cultivating RISC-V and related products, as well as further cement SEGGER as a leading global company in advanced firmware-development tools and libraries for embedded systems."

A complete list of supported devices for J-Link and J-Trace is available <u>here</u>. More information on RISC-V is available <u>here</u>.



It simply works!



###

About SEGGER

Founded in 1992, SEGGER Microcontroller GmbH has over three decades of experience in embedded systems, producing cutting-edge <u>RTOS and software</u> <u>libraries</u>, J-Link and J-Trace <u>debug and trace probes</u>, a line of <u>Flasher in-system</u> <u>programmers</u>, and <u>software development tools</u>.

SEGGER's all-in-one solution <u>emPower OS</u> provides an RTOS and a complete spectrum of software libraries for, among other things, communication, security, data compression and storage, user-interface software, and more. emPower OS gives developers a head start, allowing them to benefit from decades of experience in the embedded industry.

SEGGER's professional embedded-development software and tools are simple in design, optimized for embedded systems, and support the entire embedded-system development process with their affordability, high quality, flexibility, and ease of use.

SEGGER, with headquarters in Monheim am Rhein, Germany, also has an office in Boston, Massachusetts, United States, and branch operations in Silicon Valley, California, United States; Shanghai, China; and the United Kingdom. With distributors on most continents, SEGGER's full product range is 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 throughout the entire development process, and has decades of experience. We are The Embedded Experts.

Furthermore, SEGGER software is not covered by an open-source or attribution license, and it can be integrated into any commercial or proprietary product — with no obligation to disclose the combined source. SEGGER offers stability in an often-volatile industry, making it a highly reliable partner for long-term relationships.

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

About Quintauris

Quintauris was founded to serve as a single source for enabling compatible RISC-Vbased products, providing reference architectures, and helping to establish solutions for use across a wide range of industries. Founded by leading semiconductor players Robert Bosch GmbH, Infineon Technologies AG, Nordic Semiconductor, NXP Semiconductors, ST Microelectronics, and Qualcomm Technologies, Quintauris aims to accelerate the global adoption of RISC-V (an open standard instruction set architecture) through usability, viability, and alignment, in order to enable the The Embedded Experts

It simply works!



development of next-generation processors for automotive, industrial, and IoT applications.

Learn more at <u>www.quintauris.eu</u>.

Contact information:

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

Issued on behalf of:

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

Silicon Valley Milpitas, CA 95035, USA United States of America <u>www.segger.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.