

SEGGER expands Flasher support for Renesas RH850 family

Monheim am Rhein, Germany - December 20th, 2024

SEGGER broadened <u>Flasher programmer</u> support for Renesas's RH850 range of high-end automotive microcontrollers with the addition of the F1L, F1K, F1KH, F1KM, C1x, P1x, D1x, E1x, E2x, and U2A models.

Current Flasher licenses allow required software and firmware updates to be downloaded free of charge, and they enable use with all supported target devices.

"With high performance and low power consumption, the RH850 family has earned its spot in many automotive designs. Our production programmers provide a high yield rate with a very fast programming speed, which make them ideal for high-volume programming in automotive mass production," explains Dirk Akemann, SEGGER's Head of Technical Marketing.



About SEGGER Flashers

SEGGER Flashers are professional in-circuit programming tools designed for mass production and service environments. They support programming of non-volatile memories in microcontrollers, Systems-on-Chip (SoC), and (Q)SPI flashes.

All SEGGER Flashers come with setup and control software compatible with Linux, macOS, and Windows. Software and firmware updates are provided at no additional cost, ensuring continued compatibility with currently supported devices as well as new devices added in the future.

For more information, please visit the Flasher overview page on www.segger.com.

###

About SEGGER

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

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.

It simply works!



SEGGER, with headquarters in Germany, 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 www.segger.com.

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 www.segger.com.

Contact information:

Dirk Akemann

Head of Technical Marketing 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 Boston area Room 218, Block A, 40789 Monheim am Rhein 101 Suffolk Lane Dahongqiaoguoji Germany Gardner, MA 01440 No. 133 Xiulian Road

www.segger.com United States of America Minhang District, Shanghai 201199

์ China

www.segger.cn

Silicon Valley

Milpitas, CA 95035, USA 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.