

# SEGGER announces industrial grade 13-port USB hub

Monheim am Rhein, Germany — October 20, 2025

SEGGER has released the latest product in its family of professional multi-port USB hubs: the compact and highly flexible <u>SEGGER USB Hub-13</u>.

The all-new SEGGER USB Hub-13 is an expanded version of SEGGER's <u>USB Hub-7</u>. It is a space-saving, industrial-grade USB hub with 13 downstream high-speed USB-C ports.

SEGGER USB Hub-13 is ideal for gangprogramming setups where multiple SEGGER <u>Flasher Compact</u> in-system programmers are controlled with a SEGGER <u>Flasher Hub-4</u> or <u>Flasher Hub-12</u>.

With an increased number of USB ports available, SEGGER USB Hub-13 allows creation of up to 24 channels in a single system when combined with space-



efficient Flasher Compact units and a Flasher Hub. The result? Levels of flexibility that enable dramatically increased programming-station throughput.

SEGGER USB Hub-13's key features include upstream port isolation, for protecting a host system from electrical disturbances; overload protection, for safeguarding connected devices; and a compact and flexible design with a removable top plate that allows the device to fit just about anywhere. In addition, SEGGER USB Hub-13 has a wide specified power-input range of 8-30V.

"SEGGER USB Hub-13 is an ideal partner for gang-programming setups," explains Dirk Akemann, Head of Technical Marketing, SEGGER. "Like its predecessor, it was designed from the ground up to pair well with other products in our programming ecosystem, and its expanded number of ports means it delivers increased efficiency."

More information on SEGGER USB hubs is available <u>here</u> and <u>here</u>, and for the SEGGER Flasher product family, <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 RTOS and software libraries, J-Link and J-Trace debug and trace probes, a line of Flasher in-system programmers, and software development tools.

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 www.segger.com.

## 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 has no open-source or attribution licenses, 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 business relationships.

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

#### Contact information:

Dirk Akemann Marketing Manager Tel: +49-2173-99312-0

E-mail: info@segger.com

It simply works!



### Issued on behalf of:

SEGGER SEGGER SEGGER

Microcontroller GmbH Microcontroller Systems Microcontroller China Co., Ltd.

Ecolab-Allee 5 LLC Room 218, Block A, 40789 Monheim am Rhein Boston area Dahongqiaoguoji Germany 101 Suffolk Lane No. 133 Xiulian Road

<u>www.segger.com</u> Gardner, MA 01440 Minhang District, Shanghai 201199

United States of America 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.