

## SEGGER's Linux Studio makes top rated development environment available to Linux developers

Monheim am Rhein, Germany - July 30<sup>th</sup>, 2021

**Linux Studio is a development environment designed specifically for native host development, making the features of SEGGER's top rated Embedded Studio IDE available to all Linux application developers. With its sleek Visual Studio-style user interface, powerful project management and integrated source-level debugger, Linux Studio greatly simplifies development on Linux.**

[Linux Studio](#)'s project manager enables clear organization of all project resources. Multi-project solutions can keep all parts of an application together, such as an executable file, additional libraries and resources.

SEGGER's Linux Studio guides successful projects from the first file to the final delivery.

It's source code editor provides support for efficient development through code completion, suggestions and templates. Thanks to the flexibility of Linux Studio's build configurations, a project can be built not only in a debug and a release configuration, but also in configurations for different variants of an application, created with just a few clicks.

[Linux Studio](#) includes an integrated debugger for debugging an application at source-code level. Projects can be debugged in the same environment in which they are developed. Additional dedicated debugging windows provide all necessary information and insight into the system. In a debug session, Linux Studio allows full control over the target application.

"What [Embedded Studio](#) is to firmware development, Linux Studio offers to host application development: By providing a single common interface and environment for all projects, Embedded Studio and Linux Studio increase productivity, especially since all tools and resources are available for even the largest projects within a single application," explains SEGGER's CEO Ivo Geilenbruegge.

Linux Studio is available as a SEGGER Software Tool under [SEGGER's Friendly License for non-commercial use](#) and under [SEGGER's Commercial-use License](#). The commercial-use license offers different licensing options for single seats, portable dongles, or multi-user and company-wide licenses, to fit the needs of any development team.

Licenses for Linux Studio are perpetual, no annual subscription is required. The commercial-use license includes 12 months of updates and technical support, which can be extended any time.





For more details about SEGGER's Linux studio please visit the product website:  
<https://www.segger.com/products/development-tools/linux-studio/>

###

## About SEGGER

SEGGER Microcontroller has over twenty-eight years of experience in Embedded Computing Systems, producing state-of-the-art software libraries, and offering a full set of hardware tools (for development and production) and software tools.

SEGGER's all-in-one solution emPower OS 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 software and tools for Embedded System development are designed for simple usage and are optimized for the requirements imposed by resource-constrained embedded systems. The company also supports the entire development process with affordable, high-quality, flexible, 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.

## 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](http://www.segger.com)

## Contact information:

Dirk Akemann

Marketing Manager

Tel: +49-2173-99312-0

E-mail: [info@segger.com](mailto:info@segger.com)



Issued on behalf of:

*SEGGER*  
*Microcontroller GmbH*

Ecolab-Allee 5  
40789 Monheim  
Germany  
[www.segger.com](http://www.segger.com)

*SEGGER*  
*Microcontroller Systems LLC*

101 Suffolk Lane  
Gardner, MA 01440  
United States of  
America  
[www.segger.com](http://www.segger.com)

*SEGGER*  
*Microcontroller China Co., Ltd.*

Room 218, Block A,  
Dahongqiaoguoji  
No. 133 Xiulian Road  
Minhang District, Shanghai  
201199  
China  
[www.segger.cn](http://www.segger.cn)

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.