

PRESS RELEASE (EN)

Contact:

Simon Jakob
Social Media & PR Manager
FRAMOS GmbH
Email: press@framos.com
Website: <https://www.framos.com/en/>

February 2025

FRAMOS at Embedded World 2025

FRAMOS is about to showcase innovative imaging technology at Embedded World 2025

Munich/Nuremberg, Bavaria, Germany – February 18th, 2025 – FRAMOS, the leading global expert in embedded vision systems, will participate at the Embedded World 2025 in Nuremberg at the exhibition grounds (NürnbergMesse). FRAMOS will present the latest innovations from March 11th to 13th. The theme of this year's booth is "Shaping Embedded Vision, Frame by Frame". The idea behind this is to make the latest innovations in embedded vision available to customers step by step to set new standards in this field – to the business advantage of customers. This is particularly confirmed by this year's demonstrators, which show how image and hardware tuning works at the atomic level, and how this is provided for widely used embedded hardware such as that from NXP (for example NXP's i.MX 8M Plus or i.MX 95) with the aid of our partner Toradex. A handout to the maker community is given with the professional vision adaptation of Sony's high-speed global shutter sensor IMX900 for the Raspberry Pi 5. FRAMOS' bare die demo shows how high-resolution sensors can be customized and used for highly specialized purposes. FRAMOS can be found in Hall 5, booth 5-316.

"As the leading trade fair for the latest and most advanced hardware and software topics in the field of embedded systems, Embedded World is the perfect place to present our vision: uncompromising quality for customers with the highest imaging standards, available for all common processing platforms," says Dr. Christian Heimann, Global Sales Director of FRAMOS.

Information about the FRAMOS participating at Embedded World 2025 can be found here:

<https://www.framos.com/en/trade-shows/embedded-world-25>

About FRAMOS:

FRAMOS® is the leading global expert in vision systems, dedicated to innovation and excellence in enabling devices to see and think.

For more than 40 years, the company has supported clients worldwide in building pioneering vision systems, empowering breakthroughs in diverse sectors.



Throughout all phases of vision system development and deployment, companies rely on FRAMOS' proven expertise in component selection, consulting, customization, prototyping, and mass production. Leveraging a broad portfolio of services as well as hardware and software solutions, the experts at FRAMOS are committed to delivering state-of-the-art imaging solutions for the world of tomorrow.

Thanks to its customer-centric focus and its excellence in engineering, production and supply chain management, FRAMOS has successfully established a large base of loyal customers in all major sectors and industries.

FRAMOS is a global company with over 180 employees serving the European, American, and Asia-Pacific markets. The main offices are in Germany, Canada, the USA, Italy, and Croatia, while the company also has a local presence in China and Japan.

For more information, please visit www.amos.com or follow us on [LinkedIn](#), [Facebook](#), [Instagram](#) and [X](#).