

The whole world of embedded systems – hema at embedded world

hema electronic presented its Embedded Vision Board (EVB) with scalable FPGA modules at the international world's leading trade fair for embedded systems. The embedded world takes place annually in February in Nuremberg. The EVB makes it possible to integrate new features in the field of image, data and signal processing into existing systems at low cost and without long downtimes. The keyword for this is "retrofit".

hema electronic was present as a guest at the stand of its cooperation partner, the Swiss FPGA specialist Enclustra, at embedded world. Both companies cooperate with the aim of offering optimal and competitive customer-specific solutions for embedded systems. In addition to their already proven competencies, the technology partners are jointly building up their broad knowhow and optimizing the development process towards a fast time-to-market.

"Sophisticated and cleverly combined. This will help us realize our ambitious plans."

Software developer from the Bodensee region

"Convincingly argued. What I see here is exactly what I was looking for. Modular hardware and software kits."

Project manager of an optronics company

The main topics of the annual world leading trade fair are the security of electronic systems, distributed intelligence, the Internet of Things and solutions for future topics such as e-mobility and energy efficiency. More than 1,000 exhibitors presented the latest developments in embedded technologies, from components, modules and complete systems, operating systems and software, hardware and software tools to services for embedded systems.

"The response is excellent. The time seems ripe for intelligent development solutions. Cooperations and 'open innovation' approaches are convincing arguments for the current challenges in electronics."

Oliver Helzle, president hema electronic