

exceet electronics at embedded world 2015

- Innovative display- and touch solutions
- New embedded platform for system control using a standard PC
- Great variety of M2M gateways

Rotkreuz, Großbottlingen, February 06, 2015 – embedded world, the world’s biggest and most important meeting place for the international embedded community, will take place February 24–26, 2015. As was the case in 2014, the exceet technology Group will be presenting customized solutions for the entire value chain at Booth 308 in Hall 5.

exceet electronics’ core areas of expertise include services related to the development and production of electronic components and systems, whereby the company focuses here on made-to-order development and production for industrial and medical technology companies. exceet electronics is a long-standing service provider whose portfolio ranges from real-time systems, automation technology products, and field bus communication technologies to visualization and operating systems, customer-specific SPS products based on established standards, and complete M2M solutions.

Innovative display- and touch solutions

At embedded world 2015, exceet electronics will present brand-new ideas and products for embedded control with display- and touch solutions that use Freescale ARM Cortex-A9 processors. Highlights will include the MEP-CP-121w capacitive touch panel and the resistive 7” version with up to four Ethernet interfaces each. Like all products, these also support the CODESYS automation platform.

In addition, visitors to the exceet booth will learn about new features made possible by the expansion of the exceet Embedded Platform (eEP) to include CPU modules from the Intel E3800 processor family. These offer scalable computing capacity (1-4 cores, up to 1.91GHz), outstanding graphic performance, and a broad range of connectivity systems such as USB2.0/3.0, Ethernet, SATA, LVDS, and HDMI, as well as the CAN, UART, GPIO, and SPI interfaces, all of which are widely used in industrial applications. The extensive interest already expressed by customers from the industrial, medical technology, and digital signage sectors shows that a long-lasting, upper-range industrial PC with low power consumption that fully supports Microsoft operating systems is the perfect complement to controls that use ARM processors with 1-4 cores.

The exceet group is also available with its extensive M2M and Industry 4.0 expertise to assist all those looking to develop new business processes on the basis of exceet electronic components. With everything from business process analysis systems to M2M gateways and M2M platforms

and platform implementation systems on display, visitors to the exceet booth will be able to get all the information they need on process optimization techniques and the new business models they can be used with.

The new LUCOM products recently added to the portfolio go together perfectly with the existing exceet M2M solutions. LUCOM GmbH, a specialist for remote services and automation and communication technology, has been part of the exceet Group since December 2014. This longstanding company perfectly supplements the exceet portfolio in the area of M2M solutions in particular. Its great variety of M2M gateways offers customers the opportunity to implement M2M solutions quickly and cost-effectively through the integration of standard devices.

About exceet Group

exceet Group is an international technology group specialized in intelligent electronics and card-based security technology.

About exceet electronics

exceet electronics is a full-service developer and manufacturer of complex electronic modules, components, and systems in the field of industrial and medical technology.

Contact

exceet Group AG
Riedstrasse 1
CH-6343 Rotkreuz

Judith Balfanz, Editorial Director
Phone +49 (0)211 – 43 69 890
judith.balfanz@exceet.de / www.exceet.ch