

Press Release

ETAS and Kvaser Sign Partnership Agreement

Cooperation will address new segments and target groups in the measurement, calibration, and diagnostics area

Stuttgart, Germany/Mölnådal, Sweden, January 12, 2012. ETAS and Kvaser have signed a partnership agreement with the objective of cooperating closely to provide attractive measurement, calibration, and diagnostic solutions for new segments and target groups.

Kvaser is a Swedish company that offers a complete family of bus interfaces and data loggers for CAN (Controller Area Network) and related networking technologies. The high quality, easy to use hardware interfaces can be used throughout the product cycle for development, simulation, test, and maintenance of CAN networks and associated technologies such as LIN and J1587.

Through this new cooperation, ETAS has become a member of Kvaser's Technical Associate Program and now supports existing Kvaser hardware with the ETAS INCA measurement, calibration, and diagnostics software product family.

Both Kvaser and ETAS have an open product philosophy that gives customers unsurpassed freedom of choice when it comes to the selection of measurement and calibration tools. ETAS will be able to address new customer groups in Heavy-Duty-Diesel and Off-Highway segments where the Kvaser hardware is used.

Kvaser hardware that is supported by INCA includes the Professional variants of the Kvaser Memorator, Kvaser USB CAN and Kvaser Leaf USB to CAN interfaces.

Customers on both sides will benefit from the collaboration between ETAS and Kvaser as it will give them immense flexibility to select the appropriate combination of soft- and hardware for the development of embedded systems.

ETAS Entwicklungs- und
Applikationswerkzeuge für
elektronische Systeme GmbH

Borsigstraße 14
70469 Stuttgart, Germany
Phone +49 711 89661-240
Fax +49 711 89661-108

Press and Public Relations:
Anja Krahl

anja.krahl@etas.com
www.etas.com

ETAS

ETAS GmbH was founded in 1994 as a subsidiary of Robert Bosch GmbH. We today employ around 700 personnel and are represented in Germany, United States, Japan, Korea, P.R. China, India, France, UK, Sweden, Italy, Brazil, and the Russian Federation.

As a dependable and responsible partner, we offer a comprehensive product portfolio of integrated tools and tool solutions designed to increase quality and efficiency in the development and maintenance of embedded systems. Our tools are widely deployed in automotive and adjacent segments of the embedded industry.

The product portfolio is complemented by engineering services, consulting, training, and first-class customer service. We are an active contributor to standardization committees such as ASAM, OSEK, Nexus, AUTOSAR, AESAS, FlexRay, LIN, and JasPar.

For more information, visit www.etas.com

Kvaser

With over 25 years of Controller Area Network (CAN) development experience and more than 30 CAN-related products to our name, Kvaser has deep knowledge of CAN and related bus technologies.

Whilst Kvaser's R&D and production is carried out in Sweden, the standard products are available through a network of Qualified Sales Representatives, all knowledgeable in the design of embedded control systems. Kvaser also offers development services for OEM projects and today employs almost 30 people.

For more information, visit www.kvaser.com