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Comcores and DENSO AUTOMOTIVE Deutschland GmbH test TSN Ethernet for Automotive Applications in the Research Project EMPHASE

Copenhagen, Denmark, May 1, 2019 – Denmark Headquartered Comcores ApS, a specialized supplier of silicon intellectual property (SIP) has entered into an agreement supplying DENSO AUTOMOTIVE Deutschland GmbH with time sensitive networking (TSN) Ethernet IP for EMPHASE research project <https://www.emphase-projekt.de/index.html>.

The project aims, among others, to research reliable, reconfigurable and intelligent E/E architectures, processing platforms, and sensor components as well as research into the associated fault-tolerant data processing part.

Comcores' leadership in Ethernet communication IPs enables safe deployment of the newest standards in TSN Ethernet and is a fast track approach to testing the use of TSN in automotive applications.

"TSN IP solutions are critical to the design and testing of new intelligent E/E architectures," said Thomas Noergaard, VP Sales and Marketing, Comcores ApS. "In working with leadership companies such as DENSO AUTOMOTIVE Deutschland GmbH, Comcores is contributing to the advancement of advanced TSN solutions for the automotive control market."

About Comcores

Comcores ApS is a world-class technology company delivering the most cost-effective and reliable IP cores for ASIC, FPGA and Embedded Systems. Our mission is to provide best in class quality components and design services to ASIC, FPGA, and System vendors, and to drastically reduce product cost, risk, and time-to-market. Comcores is headquartered in Hørsholm, Denmark. For more information, please visit www.comcores.com.

About DENSO AUTOMOTIVE Deutschland GmbH

DENSO is a leading supplier of advanced automotive technology, systems and components for major automakers. We are committed to making the world a better place through our world-first products and technologies. For more information, please visit www.denso.com.