News Release



SCSK Becomes AUTOSAR Premium Partner

Tokyo, **June**, **20,2017** - SCSK, a global IT service company ("the Company"), announced that it became a Premium Partner to the AUTOSAR Partnership in June 2017.

SCSK is participating in a workgroup engaged in the establishment of specifications for adaptive platforms. Through our activities in this workgroup, we will utilize our insight as an IT company to contribute to the implementation of the AUTOSAR Adaptive Platform, which helps realize automated driving. In addition, we will accelerate the development of products and the reinforcement of functions to further growth in sophisticated driving support and other areas of the driving safety field.

About the AUTOSAR Partnership

AUTOSAR (AUTomotive Open System ARchitecture) is a development partnership established in July 2003 to create industry standards for addressing the emergence of ever more complicated automobile control systems. This goal is pursued by promoting the reuse and transfer of automotive software throughout the automobile industry. The partnership is currently comprised of 194 companies and organizations from various fields, including automobile and parts manufacturing as well as electronics and semiconductor manufacturing.

The numbers of companies and organizations in each of the five member categories are as follows.

· Core Partners: 9 companies

Premium Partners: 47 companies and organizations

· Development Partners: 31 companies and organizations

· Associate Partners: 94 companies and organizations

Attendees: 13 companies and organizations

Notes:

As of June 19, 2017

https://www.autosar.org/partners/current-partners/premium-partners/

SCSK has a 30-history of developing automotive software systems. We were also quick to begin model-based development employing the AUTOSAR architecture, and we began providing QINeS-BSW, an automotive basic software product compliant with AUTOSAR standards, on October 2015. More recently, in April 2017 we launched QINeS-BSW ver 2.0, which is an automotive basic software product that complies with AUTOSAR Classic Platform R4.2.2 standards. This product is compatible with electronic control unit software functions necessary for providing sophisticated driving support, such as multicore compatibility, security, and high-speed communications functions. Moreover, QINeS-BSW ver 2.0 is the first basic software product available in Japan that complies with AUTOSAR R4.2 standards and is provided by a domestic company.

Note: Compatible with 16-bit and 32-bit microcomputers

For inquiries:

(Product and service inquiries)

Daisuke Suzuki

QINeS Sales Department, Automotive Systems Business Division

SCSK Corporation

Tel: +81-3-6772-9470

E-mail: qines-info@scsk.jp

(Media inquiries)

Takahiro Sugioka

Corporate Communication Department

SCSK Corporation

Tel: +81-3-5166-1150

* All product names, company names, and service names mentioned are trademarks or registered trademarks of the respective companies.