

PR20211004_01 182

Socionext Wins 2021 "Best of Sensors" Award from Questex Sensors Converge

Santa Clara, Calif. and Yokohama, Japan, October 4, 2021 – The SC123x series RF CMOS Sensors from Socionext has won the 2021 "Best of Sensors" Award in the Embedded Category, made by Questex's Sensors Converge, organizers of the annual Sensors Expo and Conference. The awards ceremony was held at the annual Sensors Converge event on September 23 at the San Jose McEnery Convention Center.



Socionext accepting the award at Sensors Converge

The awards are given to companies for their cutting-edge advancements and achievements propelling the sensors industry forward.

The <u>smart sensors</u> from Socionext incorporate multiple antennas integrated inside a single package and provide many benefits and capabilities not available with other kinds of sensors.

"Socionext is delighted to have been chosen as the recipient of this prestigious award," said Teruaki Hasegawa, Head of Socionext's IoT & Radar Sensing Business Unit. "Our RF sensor team strives for excellence by providing not only energy-efficient, feature-rich sensors but to design a wide range of capabilities into ultra-compact CMOS planar packages for ease of modern devices integration."

For more information about Socionext radar sensors, visit https://www.socionext.com/en/products/assp/radar-sensor/

About Socionext

Socionext is a global, innovative enterprise that designs, develops and delivers System-on-Chip solutions to customers worldwide. The company is focused on technologies that drive today's leading-edge applications in consumer, automotive and industrial markets. Socionext combines world-class expertise, experience, and an extensive IP portfolio to provide exceptional solutions and ensure a better quality of experience for customers. Founded in 2015, Socionext Inc. is headquartered in Yokohama, and has offices in Japan, Asia, United States and Europe to lead its product development and sales activities. For more information, visit https://www.socionext.com.

All company or product names mentioned herein are trademarks or registered trademarks of their respective owners. Information provided in this press release is accurate at time of publication and is subject to change without advance notice.

###