

Skyworks Supports Automotive Infotainment Systems for Global Car Manufacturers

Captures Silicon-on-Insulator Analog IC Design Wins with Leading Provider of Revolutionary Touch-Sensitive Automotive Applications

WOBURN, Mass.--(BUSINESS WIRE)--Mar. 5, 2013-- Skyworks Solutions, Inc. (NASDAQ: SWKS), an innovator of high performance analog semiconductors enabling a broad range of end markets, announced that its industry-leading Silicon-on-insulator (SOI) switching technology is now being utilized by European, Japanese, Korean and North American car manufacturers for advanced infotainment systems. Specifically, Skyworks' solid state technology is enabling seamless low noise and broadband switching between audio, Blu-ray/DVD, navigation, cell phone and vehicle security display inputs as well as a variety of other high bandwidth media sources in automobiles. Skyworks' ultra-broadband RF switches, the first targeted for AEC-Q100 automotive qualification, offer increased reliability at a lower cost structure than more problematic electromechanical switches.

"Skyworks is once again demonstrating its commitment to leverage our analog semiconductor technology across broad market applications," said David Stasey, general manager of analog solutions at Skyworks. "We are delighted to be supporting the automotive industry with high performance wireless semiconductor technology that is enhancing safety and the overall driving experience."

RF semiconductor integration is one of the fastest growing trends in automotive-interior electronics. Globally, automotive semiconductor revenues are estimated at over \$25 billion, according to IHS iSuppli. Automotive and transportation user interface solutions are being driven to the next level by superior interior and exterior human-to-machine interfaces. Using innovative technologies such as high speed solid state switching, automotive companies are enhancing the driving experience with reliable, interactive controls that combine style, performance, reliability and innovative technology.

About Skyworks' Automotive Solutions

Skyworks offers a broad range of high-performance analog and mixed signal semiconductors that are key components to the design of wireless automotive systems and transportation infrastructure. For a full list of automotive solutions, please visit our Web site at www.skyworksinc.com. For more information on Skyworks quality standards for automotive customers, please refer to the following Skyworks Quality Standards for Automotive Customers.

About Skyworks

Skyworks Solutions, Inc. is an innovator of high performance analog semiconductors. Leveraging core technologies, Skyworks supports automotive, broadband, cellular infrastructure, energy management, GPS, industrial, medical, military, wireless networking, smartphone and tablet applications. The Company's portfolio includes amplifiers, attenuators, circulators, demodulators, detectors, diodes, directional couplers, front-end modules, hybrids, infrastructure RF subsystems, isolators, lighting and display solutions, mixers, modulators, optocouplers, optoisolators, phase shifters, PLLs/synthesizers/VCOs, power dividers/combiners, power management devices, receivers, switches and technical ceramics.

Headquartered in Woburn, Mass., Skyworks is worldwide with engineering, manufacturing, sales and service facilities throughout Asia, Europe and North America. For more information, please visit Skyworks' Web site at: www.skyworksinc.com.

Safe Harbor Statement

This news release includes "forward-looking statements" intended to qualify for the safe harbor from liability established by the Private Securities Litigation Reform Act of 1995. These forward-looking statements include without limitation information relating to future results and expectations of Skyworks (including without limitation certain projections and business trends). Forward-looking statements can often be identified by words such as "anticipates," "expects," "forecasts," "intends," "believes," "plans," "may," "will," or "continue," and similar expressions and variations or negatives of these words. All such statements are subject to certain risks, uncertainties and other important factors that could cause actual results to differ materially and adversely from those projected, and may affect our future operating results, financial position and cash flows.

These risks, uncertainties and other important factors include, but are not limited to: uncertainty regarding global economic and financial market conditions; the susceptibility of the semiconductor industry and the markets addressed by our, and our

customers', products to economic downturns; the timing, rescheduling or cancellation of significant customer orders and our ability, as well as the ability of our customers, to manage inventory; losses or curtailments of purchases or payments from key customers, or the timing of customer inventory adjustments; the availability and pricing of third party semiconductor foundry, assembly and test capacity, raw materials and supplier components; changes in laws, regulations and/or policies, including the possibility of expiring tax cuts combined with mandatory reductions in federal spending, in the United States that could adversely affect either (i) the economy and our customers' demand for our products or (ii) the financial markets and our ability to raise capital; our ability to develop, manufacture and market innovative products in a highly priced competitive and rapidly changing technological environment; economic, social and political conditions in the countries in which we, our customers or our suppliers operate, including security and health risks, possible disruptions in transportation networks and fluctuations in foreign currency exchange rates; fluctuations in our manufacturing yields due to our complex and specialized manufacturing processes; delays or disruptions in production due to equipment maintenance, repairs and/or upgrades; our reliance on several key customers for a large percentage of our sales; fluctuations in the manufacturing yields of our third party semiconductor foundries and other problems or delays in the fabrication, assembly, testing or delivery of our products; our ability to timely and accurately predict market requirements and evolving industry standards, and to identify opportunities in new markets; uncertainties of litigation, including potential disputes over intellectual property infringement and rights, as well as payments related to the licensing and/or sale of such rights; our ability to rapidly develop new products and avoid product obsolescence; our ability to retain, recruit and hire key executives, technical personnel and other employees in the positions and numbers, with the experience and capabilities, and at the compensation levels needed to implement our business and product plans; lengthy product development cycles that impact the timing of new product introductions; unfavorable changes in product mix; the quality of our products and any remediation costs; shorter than expected product life cycles; problems or delays that we may face in shifting our products to smaller geometry process technologies and in achieving higher levels of design integration; and our ability to continue to grow and maintain an intellectual property portfolio and obtain needed licenses from third parties, as well as other risks and uncertainties, including, but not limited to, those detailed from time to time in our filings with the Securities and Exchange Commission.

The forward-looking statements contained in this news release are made only as of the date hereof, and we undertake no obligation to update or revise the forward-looking statements, whether as a result of new information, future events or otherwise.

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