

## Skyworks Captures Next-Generation RF Subsystem Designs at Quanta

## Leading ODM Selects Skyworks' PA Module and Direct Conversion Transceiver for Several New GPRS Platforms

WOBURN, Mass.--(BUSINESS WIRE)--Jan. 12, 2004-- Skyworks Solutions, Inc. (Nasdaq:SWKS), the industry's leading wireless semiconductor company focused on radio frequency (RF) and complete cellular system solutions for mobile communications applications, today announced that Taiwan-based Quanta Computer Inc. will leverage Skyworks' next-generation RF Subsystem, including the iPAC<sup>™</sup> power amplifier (PA) module and DCR<sup>™</sup> transceiver, across their new line of GPRS handsets.

Previously, Quanta had been using Skyworks' first-generation DCR within its tri-band GSM handsets. Based on the outstanding performance characteristics of Skyworks' 6 x 8mm iPAC PA module and second-generation 8 x 8mm DCR transceiver, Quanta has designed the pair of devices into a series of new GPRS handsets scheduled to be introduced in China, Asia, Europe and the Americas over the coming months. Additionally, Skyworks will be supporting Quanta's launch of numerous other GPRS phones to its ODM customers throughout 2004, including handsets with embedded cameras and color displays.

"Skyworks' unparalleled level of RF integration gives Quanta tremendous power consumption, space, cost and time-to-market advantages relative to competing approaches," said Georges Boulloy, senior vice president and general manager of Quanta's Wireless Business Unit. "As a clear leader in developing extremely power-efficient PA modules and highly integrated direct conversion transceiver technology, Skyworks has optimized the entire handset RF section and delivered an extremely flexible solution for our next-generation GPRS handset platforms. We look forward to future collaborations with Skyworks on EDGE and WCDMA."

"We are particularly excited to become the lead supplier of PA modules and RF transceivers for Quanta, one of the world's fastest growing handset ODMs," said Mohy Abdelgany, vice president of RF solutions. "We continue to differentiate ourselves by offering simplified handset architectures, better system efficiency, lower procurement costs, a reduced bill of materials and unrivaled customer support."

The DCR transceiver cuts the number of external components required to build a radio subsystem by more than one-half, significantly reducing the size, cost and power requirements of next-generation multi-band GSM/GPRS handsets. The combination of the DCR with Skyworks' iPAC PA module creates a fully integrated RF section in an extremely compact footprint that has the flexibility to be combined with virtually any baseband solution currently available on the market.

## About Skyworks

Skyworks Solutions, Inc. is the industry's leading wireless semiconductor company focused on RF and complete cellular system solutions for mobile communications applications. The company is focused on providing front-end modules, RF subsystems and cellular systems to handset, WLAN and infrastructure customers.

Skyworks is headquartered in Woburn, Mass., with executive offices in Irvine, Calif. The company has design, engineering, manufacturing, marketing, sales and service facilities throughout North America, Europe, Japan and Asia Pacific. For more information please visit <u>www.skyworksinc.com</u>.

## 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 information relating to future results of Skyworks (including certain projections and business trends). Forward-looking statements can often be identified by words such as "anticipates," "expects," "intends," "believes," "plans," "may," "will," "continue," similar expressions, and variations or negatives of these words. All such statements are subject to certain risks and uncertainties 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 and uncertainties include, but are not limited to: global economic and market conditions, such as the cyclical nature of the semiconductor industry and the markets addressed by the company's and its customers' products; demand for and market acceptance of new and existing products; the ability to develop, manufacture and market innovative products in a

rapidly changing technological environment; the ability to compete with products and prices in an intensely competitive industry; product obsolescence; losses or curtailments of purchases from key customers or the timing of customer inventory adjustments; the timing of new product introductions; the availability and extent of utilization of raw materials, critical manufacturing equipment and manufacturing capacity; pricing pressures and other competitive factors; changes in product mix; fluctuations in manufacturing yields; the ability to continue to grow and maintain an intellectual property portfolio and obtain needed licenses from third parties; the ability to attract and retain qualified personnel; labor relations of the company, its customers and suppliers; economic, social and political conditions in the countries in which Skyworks, its customers or its suppliers operate, including security risks, possible disruptions in transportation networks and fluctuations in foreign currency exchange rates; and the uncertainties of litigation, as well as other risks and uncertainties, including but not limited to those detailed from time to time in the company's Securities and Exchange Commission filings.

These forward-looking statements are made only as of the date hereof, and the company undertakes no obligation to update or revise the forward-looking statements, whether as a result of new information, future events or otherwise.

Note to editors: Skyworks, iPAC, DCR, Single Package Radio and SPR are trademarks or registered trademarks of Skyworks Solutions, Inc. or its subsidiaries in the U.S. and in other countries. All other brands and names listed are trademarks of their respective companies.

CONTACT: Skyworks Rick Weber, 949-231-3062 (Media Relations) Thomas Schiller, 949-231-4700 (Investor Relations)

SOURCE: Skyworks Solutions, Inc.