

# Skyworks Qualifies WIN Semiconductors for Gallium Arsenide Foundry Services

## Begins Production with Second Source for Obtaining Wafers Due to Increased Demand

WOBURN, Mass.--(BUSINESS WIRE)--June 5, 2008--Skyworks Solutions, Inc. (NASDAQ: SWKS), an innovator of high performance analog and mixed signal semiconductors enabling mobile connectivity, today announced that the company has approved WIN Semiconductors Corp. as a foundry partner, and has started production to provide Skyworks with gallium arsenide (GaAs) foundry processing services due to heightened product demand.

WIN Semi is the leading GaAs radio frequency integrated circuit (RFIC) and monolithic microwave integrated circuit (MMIC) wafer foundry services provider in the world. Located in Tao Yuan Shien, Taiwan, WIN Semi has two advanced six-inch wafer fabrication facilities and has recently purchased the land for a third fab.

"Skyworks is pleased to begin production at WIN as a source for our proprietary pHEMT manufacturing process, and is also leveraging their other unique specialty III-V process technologies as we continue to diversify our product portfolio into new market areas," said Bruce Freyman, vice president of worldwide operations at Skyworks. "WIN's technical capabilities and aggressive approach to capacity investment will complement our internal wafer fabs as we continue to expand our hybrid manufacturing strategy to offer best-in-class cost structure, flexibility, and stability of supply for our customers."

"Skyworks' expectations for quality and product performance are among the highest in the industry," said Bob Donahue, executive vice president of sales and marketing at WIN Semiconductors. "We are extremely proud of our progress and dedication toward satisfying Skyworks' requirements and look forward to continuing to build our relationship as we ramp production and partner on other GaAs technologies."

Leadership GaAs compound semiconductor device technologies such as heterojunction bipolar transistor (HBT), pseudomorphic high electron mobility transistor (pHEMT), and bipolar field effect transistor (BiFET) are essential to provide world-class RF component solutions such as power amplifiers (PAs), front-end modules (FEMs), and antenna switches with the optimum balance of performance and cost. Skyworks is a leader in supplying these components for handset and infrastructure equipment across all wireless communication standards around the world, including GSM/GPRS, EDGE, CDMA, WCDMA and WLAN.

#### **About WIN**

WIN Semiconductors Corporation is the leading pure-play and dedicated GaAs RFIC/MMIC wafer foundry services provider with multiple advanced 6-inch wafer fabs. The facility is ISO9001/QS9000/ISO14001/OHSAS18001 certified. WIN offers a wide spectrum of technologies for applications from 800 megahertz (MHz) to 100 gigahertz (GHz), including HBT, pHEMT, pHEMT switch, BiFET and metamorphic high electron mobility transistor (mHEMT). WIN was established more than eight years ago and has a proven track record of producing high performance RFICs and MMICs for its customers in various industries from handset and WLAN to satellite communications and automotive radar MMICs. WIN customers include major IDM, fabless design and module/system companies. WIN is headquartered at No. 69, Technology 7th Road, Hwaya Technology Park, Kuei Shan Hsiang, Tao Yuan Shien, Taiwan, Republic of China. Please visit WIN's Web site at: www.winfoundry.com for more information.

### About Skyworks

Skyworks Solutions, Inc. is an innovator of high performance analog and mixed signal semiconductors enabling mobile connectivity. The company's power amplifiers, front-end modules and direct conversion radios are at the heart of many of today's leading-edge multimedia handsets. Leveraging core technologies, Skyworks also offers a diverse portfolio of linear products that support automotive, broadband, cellular infrastructure, industrial and medical applications.

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 information relating to future results

and expectations 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 our, and our customers', products; our ability to develop, manufacture and market innovative products in a highly price competitive and rapidly changing technological environment; fluctuations in our manufacturing yields due to our complex and specialized manufacturing processes; 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; the availability and pricing of third party semiconductor foundry, assembly and test capacity and raw materials; our ability to timely and accurately predict market requirements and evolving industry standards, and to identify opportunities in new markets; losses or curtailments of purchases or payments from key customers, or the timing of customer inventory adjustments; 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; the timing, rescheduling or cancellation of significant customer orders and our ability, as well as the ability of our customers, to manage inventory; 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; 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; our ability to continue to grow and maintain an intellectual property portfolio and obtain needed licenses from third parties; and the uncertainties of litigation, including disputes over intellectual property, 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.

These forward-looking statements 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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