

PRESS RELEASE

CONTACT – TANUJ RAJA

E-mail: traja@sandbridgetech.com

Ph: +1.978.703,2223

M: +1.617.953.9454



Samsung Partners with Sandbridge to Develop Next-gen LTE-capable Platform

Tarrytown, NY, Suwon, S. Korea, February, 16th, 2009 – Sandbridge announced today that Samsung has partnered with Sandbridge to develop LTE capable platform based on Sandbridge cutting-edge technology. Specifically, Samsung will showcase several LTE devices, including the Sandbridge’s platform at the upcoming Mobile World Congress to be held in Barcelona, February 16-19. LTE communication system is powered by Sandbridge’s SB3500 flexible baseband processor — a multi-core, multi-threaded, dynamically reprogrammable processor.

“The flexibility of the Sandbridge SB3500 platform has been very helpful to Samsung” said Mr. ByungDuck Cho, Head of Telecom R&D, Digital Media & Communication Business, Samsung Electronics Co., Ltd. “Samsung is excited at the opportunities that the reprogrammability of the SB3500 platform represents for revolutionizing terminal modem development.”

“Sandbridge is proud to partner with Samsung to develop the LTE platform,” said Paul Vroomen, Sandbridge’s CEO. “We are excited by this joint collaboration which embraces a new generation of more powerful and flexible processors that are also more cost efficient and faster to develop.”

Development for the LTE communication system was led by Samsung, with Sandbridge providing technical support, the implementation resulted in the development and execution of a fully compliant LTE platform conforming to the latest 3GPP Release 8 standardization. The Sandbridge platform, ideal for new OFDMA based standards (Mobile WiMAX, LTE, etc.), has been applied to Samsung’s Mobile WiMAX platform as well.

About Samsung Electronics Co. LTD

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2007 consolidated sales of US\$105 billion. Employing approximately 150,000 people in 134 offices in 62 countries, the company consists of two main business units: Digital Media & Communications and Device Solutions. Recognized as one of the fastest growing global brands, Samsung Electronics is a leading producer of digital TVs, memory chips, mobile phones and TFT-LCDs. For more information, please visit www.samsung.com.

About Sandbridge Technologies

With offices in Tarrytown, NY, and Lowell, MA, Sandbridge Technologies is a fabless semiconductor company with a mission to deliver ubiquitous wireless connectivity for the consumer market at the highest-integration level and lowest-cost. Sandbridge has developed a radically innovative baseband engine that is a flexible alternative to dedicated hardware for next generation, multi-mode handsets and reduces their cost, complexity and time-to-market.

PRESS RELEASE

CONTACT – TANUJ RAJA

E-mail: traja@sandbridgetech.com

Ph: +1.978.703.2223

M: +1.617.953.9454



Sandbridge's core technology, Sandblaster[®], is a revolutionary multi-threaded DSP architecture with the capacity to perform flexible baseband processing for all wireless protocols up to and including LTE and WiMAX—as well as all multimedia functions—without compromising battery consumption.

Sandbridge's unique solution will kick-start a prolific new era of innovation benefiting the entire mobile ecosystem by delivering unprecedented compute performance that will accelerate the creation and distribution of truly pioneering mobile features and applications.

Sandbridge Technologies is privately held with investments from top tier venture funds and strategic partners.

www.sandbridgetech.com

SANDBRIDGE, Sandblaster and SB3500 are registered trademarks of Sandbridge Technologies, Inc. SAMSUNG is a registered trademark of Samsung Electronics, Co. LTD.

Reader Contact Information

Sandbridge Technologies Inc.

120 White Plains Road, 4th Floor Tarrytown, NY 10591, USA Phone: +1.914.287-8505, Fax: +1.914.287.8501

59 Composite Way, Suite 400, Lowell, MA 01851, USA Phone: +1.978.703.2223, Fax: +1.978.703.2201

info@sandbridgetech.com | www.sandbridgetech.com | bizdev@sandbridgetech.com