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ipCapital Group and SiGe Semiconductor Announce Strategic Alliance

Williston, VT – May 6, 2008 – ipCapital Group, Inc., one of the nation's leading intellectual property (IP) strategy consulting and licensing firms, today announced that it has entered into a strategic alliance with SiGe Semiconductor, Inc., a leading supplier of RF front-end solutions enabling wireless multimedia in consumer electronics. SiGe Semiconductor has established a dominant market position and attributes this success to an award-winning portfolio of wireless power amplifiers, RF front-end modules and GPS receivers, which enable the next generation of wireless computing, home entertainment and mobile applications. By combining ipCapital Group's IP licensing expertise with SiGe's innovative solutions for depositing epitaxial silicon-germanium (SiGe) onto transistor devices, the alliance will generate valuable opportunities for SiGe's strong patent portfolio.

"In the highly competitive environment of semiconductor devices, adoption of new and innovative methods to improve the speed and efficiency of products is critical," said John Cronin, Managing Director and Chairman of ipCapital Group. "SiGe's strong IP portfolio provides extensive licensing opportunities, as companies compete to quickly adopt and implement new and valuable technology throughout their foundry processes."

Under the agreement, ipCapital Group will assist SiGe in the development, assessment and implementation of a comprehensive IP licensing program. ipCapital Group will identify licensing partners poised to benefit from SiGe's industry-leading silicon-germanium deposition process – which provides tight geometries, self-aligned etch stops and numerous other advantages over previous methods – and seek to establish mutually beneficial agreements to transfer SiGe's technology.

About SiGe Semiconductor

SiGe Semiconductor is a leading global supplier of the products that are enabling wireless multimedia in a wide variety of computing, entertainment and mobile systems. SiGe's innovative radio frequency integrated circuits and multi-chip modules simplify the addition of mobile broadband access and location-based capabilities to consumer electronics. SiGe products are designed specifically for these applications, providing the un-equalled performance that is necessary for high-quality, user-focused applications on the go. Offering exceptional performance, SiGe's products comply with Wi-Fi®, WiMAX™, and GPS technology standards. SiGe delivers solutions designed for the end system application, enabling ease of integration and reduced time to market. SiGe operates worldwide, servicing leading consumer electronics OEMs and ODMs from five key sites as well as through an extensive global distribution network.

About ipCapital Group

Since 1998, ipCapital Group (ipCG) has delivered over 450 successful IP engagements to companies in a wide range of industries. Its professional services maximize financial results for clients that seek to develop and execute intellectual property (IP) strategies, strengthen and monetize IP portfolios, and establish and implement Intellectual Asset Management (IAM) practices. ipCG has an interdisciplinary team trained in business, law,

marketing, and product development that provides a systematic and comprehensive view of the full lifecycle of IP, from creation to monetization to retirement. For more information, visit www.ipcg.com.

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