

Gennum Exploring Strategic Alternatives for Audio and Wireless and Manufacturing Operations

High-Speed Mixed Signal Initiative Drives New Opportunities, Business Model

BURLINGTON, ON, - June 27, 2007 – In a continuing effort to streamline its product and technology portfolio, Gennum Corporation (TSX: GND) announced it is considering various strategic alternatives for its Audio and Wireless Division and Manufacturing Operations. The company's Audio and Wireless Division includes advanced hearing instrument technology that is leveraged in wireless headsets and platforms for next-generation digital wireless hearing devices. Today's announcement is part of the company's ongoing strategy to more closely focus on high-speed mixed signal technologies and products for the video and data communications markets.

As part of this effort, Gennum has been working closely with Genuity Capital Markets to assist in its review and consideration of strategic alternatives. Gennum is presently in discussions with several parties regarding a potential transaction or transactions. However, there can be no assurance that any third party transaction will be completed.

"Over the years, Gennum has been a pioneer in driving new technologies and products, including those in audio and wireless, as well as our core focus of data communications and video," said Dr. Franz Fink, President and CEO of Gennum. "At this time, we believe that by focusing our energy and resources on our world-class high-speed mixed signal product portfolio, Gennum will be better positioned to secure and gain global market share. As a result, we are considering various options for our Audio and Wireless Division and associated Manufacturing Operations."

About Gennum

Gennum Corporation (TSX: GND) is a leading designer and manufacturer of semiconductor solutions for the global video, data communications and audio markets. A winner of a Technical Emmy® award for advances in high definition (HD) broadcasting, Gennum's broad portfolio of products and technologies include image processors, video timing and transport products, ICs for optical transceivers, backplane interconnects and low power digital signal processing (DSP) solutions. Gennum is headquartered in Burlington, Canada, and has global design, research and development and sales offices in Canada, Japan and the United Kingdom. www.gennum.com

Emmy® is a registered trademark of the National Television Academy

Gennum Media Contact:

Robin Vaitonis
Gennum Corporation
Tel: (905) 632-2999 ext. 2110
E-mail: vaitonis@gennum.com

Disclaimer

This document may contain forward-looking statements relating to Gennum's goals, strategies, financial condition and results as well as the environment in which Gennum operates, investments, and litigation in which Gennum is involved, which may involve estimates, forecasts and projections. Forward-looking

statements may include words such as “plans”, “intends”, “anticipates”, “should”, “estimates”, “expects”, “believes” and similar expressions. These statements are not guarantees of future performance and involve risks and uncertainties that are difficult to predict and/or are beyond Gennum's control. A number of important factors could cause actual outcomes and results to differ materially from those expressed in these forward-looking statements. These factors include those set forth in Gennum's public filings. Consequently, readers should not place any undue reliance on such forward-looking statements. In addition, these forward-looking statements relate to the date on which they are made. Gennum disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

Gennum, the Gennum logo are registered trademarks of Gennum Corporation. All other product or service names are the property of their respective owners. Gennum Corporation, 2007.