

FOR IMMEDIATE RELEASE

Contact: Bill Volz, President
(408) 542-5400
David Harrison, VP of Marketing
(408) 542-5424

LOGIC Devices enters into a Definitive Agreement for Sales Management and Channel Sales services

Sunnyvale, CA (October 1, 2009) – LOGIC Devices, Incorporated (NASDAQ: LOGC), a fabless semiconductor developer of high performance, low power integrated circuits and integrated multi-chip modules; today announced it has entered into a Definitive Agreement with Minco Technology Labs, Inc., an Austin, Texas based Value-added manufacturer and Sales Management company, to be LOGIC Devices’s Sales Management partner for all worldwide sales activities, effective November 1, 2009.

“The scope and intention of this Definitive Agreement is to greatly improve our sales channel exposure, via a high-profile, best-in-class Sales Management team that includes an established group of Manufacturers Representatives and Agents,” stated David Harrison, VP of Marketing for LOGIC Devices. “LOGIC Devices is emerging from a period of extensive product development that includes new silicon IP as well as a large portfolio of plastic encapsulated, integrated multi-chip modules. The resultant products appeal to a broad array of markets and applications; therefore, we have a need to enhance our current sales and support structure to satisfy the challenges the new products introduced, while continuing support for our legacy products and customers,” concluded Harrison.

“Today, small to medium-sized manufacturers must seek new and innovative methods to create or expand both corporate and product recognition in a timely fashion when traditional methods and channels do not meet market needs,” stated Bill Volz, President of LOGIC Devices. “This approach, partnering with an established, highly-regarded sales management team and sales channel network, should dramatically improve time to market, quality of service, and exchange of product and corporate information with our customers, while expanding both our markets and customers served,” concluded Volz.

“Minco Technology Labs, Inc. now will provide and manage for LOGIC Devices, a well established and highly regarded global technical sales channel with representation in over 30 countries,” stated Kevin Jalbert, Director of Worldwide Sales for Minco Technology. “We view this newest strategic partnership with LOGIC Devices as a continuous expansion of growth opportunities for both companies’ existing customers, new customers and markets worldwide, delivering total product solutions to a wide range of markets and applications,” concluded Don Potter, President of Minco Technology.

LOGIC Devices Incorporated (NASDAQ: LOGC) an ISO9001:2000 registered corporation, is focused on developing high performance digital silicon and integrated product solutions for high performance, power sensitive applications. Our products meet or exceed the requirements for hi-reliability, broadcast video, medical imaging, industrial-embedded computer, surveillance, and instrumentation, as well as, telecommunications companies. More information about LOGIC Devices and its products is available at www.logicdevices.com.

Minco Technology Labs, Inc. and ISO9001:2000, ISO9002 and ISO19500 registered corporation, with its principal place of business at 1805 Rutherford Lane, Austin TX 78754 is a Value Added manufacturer, Sales Management firm recognized in the high technology sector as a firm centered on High Quality products and services. For more information regarding Minco Technology, visit www.mincotech.com.

“Safe Harbor” Statement under the Private Securities Litigation Reform Act of 1995: Any statements in this press release regarding expectations of future events are “forward-looking statements” involving risks and uncertainties, including, but not limited to, market acceptance risks, the effect of economic conditions and shifts in supply and demand, the impact of competitive products and pricing, product development, commercialization and technological difficulties, availability of capital, and capacity and supply constraints. Please refer to the Management Discussion and Analysis of Financial Condition and Results of Operations (MD&A) for a discussion of risks in the most recent LOGIC Devices Annual Report on Form 10-K and the quarterly report under Form 10-Q.

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