



---

**FOR IMMEDIATE RELEASE**

Contact: Bill Volz, President  
408-542-5400

June 12, 2009

**LOGIC Devices, Inc. Appoints New Vice President of Marketing**

Sunnyvale, CA – LOGIC Devices Incorporated, (NASDAQ: LOGC), a fabless semiconductor manufacturer of high performance, low power integrated circuits and multi-chip modules, today announced the appointment of David A. Harrison as Vice President of Marketing.

“I am very pleased to announce Dave’s appointment as VP of Marketing,” said Bill Volz, president of LOGIC Devices. He brings a proven track record of 30 plus years including roles in engineering, marketing and sales. Dave is highly regarded in the industry and brings to LOGIC a wealth of silicon integration experience. Dave joined LOGIC in September 2008 as Director of Marketing. His initial role and focus has been to define and develop LOGIC’s multi-chip module product efforts. This product family integrates both LOGIC Devices silicon IP as well as silicon devices acquired from other semiconductor manufacturers to produce highly integrated Sub-System and System in Package products. In his new role, Dave will take a leadership role in managing all of LOGIC’s marketing efforts while continuing to guide our multi-chip module product portfolio,” concluded Volz.

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 broadcast video, medical imaging, industrial-embedded computer, surveillance, instrumentation, and telecommunication applications.

*“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.*