



Investor Contact:

FormFactor, Inc.
Investor Relations
(925) 290-4949
ir@formfactor.com

Trade Press Contact:

David Viera
Director of Corporate Communications
(925) 290-4681
dviera@formfactor.com

**FormFactor Hires Test Industry Veteran Didier Wimmers as
Vice President of Electrical Engineering**

LIVERMORE, Calif. – November 19, 2007 – FormFactor, Inc. (Nasdaq: FORM) today announced that Didier Wimmers has joined the company as vice president of electrical engineering. A twenty-plus-year veteran of the semiconductor test industry, Wimmers will oversee the design of electrical sub-systems on FormFactor's advanced wafer probe cards.

"Advanced wafer probe cards are becoming increasingly sophisticated in order to address the growing test requirements that our customers face as they transition to more complex IC designs and drive more forms of testing upstream to the wafer to lower their cost of test," stated Ben Eldridge, FormFactor's chief technology officer. "Didier's extensive experience in engineering, IC design and management will play a key role in driving the continued innovation of the electrical performance of our probe cards in order to support our customers' ability to meet their aggressive test roadmap requirements."

Wimmers joins FormFactor from Credence Systems, where he served as vice president of engineering for three years. Before that, he spent 17 years at Schlumberger and NPTest (a business unit of Schlumberger ATE prior to its spin-off in 2003 and acquisition by Credence in 2004). At Schlumberger and NPTest, Wimmers held a variety of management roles, including IC design group manager, director of engineering and, most recently, vice president of engineering. Wimmers holds a master's degree in electrical engineering from the Institut National des Sciences Appliquees (INSA) in Lyon, France.

About FormFactor

Founded in 1993, FormFactor, Inc. (Nasdaq: FORM) is the leader in advanced wafer probe cards, which are used by semiconductor manufacturers to electrically test ICs. The company's wafer sort, burn-in and device performance testing products move IC testing upstream from post-packaging to the wafer level, enabling semiconductor manufacturers to lower their overall production costs, improve yields, and bring next-generation devices to market. FormFactor is headquartered in Livermore, California with operations in Europe, Asia and North America. For more information, visit the company's web site at www.formfactor.com.

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