

Numonyx Appoints Grace Gong as Sales Vice President for Embedded Business and Distribution in Asia

May 27, 2009

Numonyx Appoints Grace Gong as Sales Vice President for Embedded Business and Distribution in Asia

Singapore, May 27, 2009 – Numonyx BV, a worldwide leader in non-volatile memories has announced the appointment of Grace Gong as its Sales Vice President, Embedded Business and Distribution, in Asia. Grace, former Sales Vice President, Embedded Division of Spansion Asia, brings years of experience of the Asian embedded business to Numonyx. As Sales Vice President, Grace is responsible for the sales and business management of Numonyx embedded products in Asia and in leading the sales team to provide enhanced service and support for Asian customers and partners.

"Asia is of utmost strategic importance to the global embedded market, and Numonyx is committed to delivering the products and support to meet the needs of the Asian market." said Wayne Godwin, Vice President, Worldwide Sales Embedded Business Group of Numonyx. "Our achievements encompassed the breadth of solutions in NOR, NAND and Phase Change Memory (PCM), and in providing the quality, reliability and stability of supply demanded by our embedded customers. Grace has extensive experiences in setting up business strategies and we believe she will bring strong leadership to Numonyx, to provide dedicated services to our Asian customers "

Before joining Numonyx, Grace was the Vice President of Spansion's Asia Embedded Division helming the trans-regional sales, strategic planning and management of embedded business in mainland China, Taiwan, Singapore, etc. Prior to her work at Spansion, Grace had worked as senior executive at AMD, Lenovo, and Shell. Grace holds a Bachelor of Science degree in Material Science from Fudan University in Shanghai China and an MBA from Southern Methodist University in Dallas, Texas.

About Numonyx

Numonyx provides a full complement of integrated NOR, NAND, RAM and Phase Change non-volatile memory technologies and products to meet the increasingly sophisticated needs of customers in the cellular, data and embedded markets. Numonyx is dedicated to providing high density, low power memory technologies and packaging solutions to a global base of customers. Additional information about Numonyx is available at www.numonyx.com

Media Contact:

Joanne Tan Phone: 65 6505 8197 Mobile: 65 9150 5468 joanne.tan@numonyx.com