



Contact:
Phyllis Grabot
805.341.7269
phyllis@corridorcomms.com

Inphi® Corporation Opens Japanese Office; Names Kenta Sakurai as Country Manager

Surging demand for Inphi's high performing ICs featuring the industry's best signal integrity fuels growth.

WESTLAKE VILLAGE, CALIF., April 10, 2007 – In response to growing demand for Inphi's high performance integrated circuits, which deliver the industry's best signal integrity for processing high-speed data, Inphi ® Corporation (www.inphi-corp.com) today announced Kenta Sakurai as Country Manager of its new office in Japan. Inphi is recognized as a global technology leader for its innovative designs, dedication to excellence in product development, and advancement of industry standards.

Inphi's new Japanese office is in Gotanda, Tokyo, Japan, close to the leading corporations which rely on Inphi for components that transport, store, and deliver high-speed data for the innovative high-performance communications and computing systems. The office is located at Dempa-shinbunsha Bldg, 1-11-15 Higashi Gotanda, Shinagawa-ku Tokyo 141-8715, Japan, 81-3-5791-4563

“Kenta's breadth of technical and marketing experience give him a unique ability to quickly understand customers' needs and demonstrate how Inphi's ICs provide sustainable competitive advantages for their next generation high-speed communications and computing system designs,” said Paul Washkewicz, vice president sales and marketing for Inphi Corporation.

(more)



Inphi Expands in Japan 2-2-2

Mr. Sakurai joins Inphi after eight years as a sales and marketing manager for Cypress with Macnica where he forged strong relationships with Cypress management and developed significant business for the company's programmable SoC, SRAM and clocks. In addition, Mr. Sakurai held senior sales and marketing positions with AuthenTec, Advanced Micro Devices, Connect One, and M-Systems with Macnica. He was recognized by AMD as a leading contributor to distribution sales in Japan. Mr. Sakurai earned two bachelors' degrees, one from Waseda University, Shinjuku-Ku, Tokyo in social science and one from Lewis and Clark State University, Lewiston in business administration.

About Inphi Corporation

Inphi Corporation designs and develops integrated circuits that consistently deliver the industry's highest performance and best signal integrity for processing high-speed digital data in computing and communications systems. The company is rapidly becoming the number one supplier of timing devices and PMD for optical communications delivering the world's highest performing components. Leading corporations rely on Inphi for components that transport, store, deliver, and test high-speed data for the world's most innovative high-performance communications and computing systems. Inphi is recognized as a global technology leader for its innovative designs, dedication to the development of open standards, and excellence in R&D. Additional information about the company can be found at www.inphi-corp.com.