



Contact:
Phyllis Grabot
805.341.7269
phyllis@corridorcomms.com

Inphi® Corporation Appoints John S. Edmunds to Chief Financial Officer Position

WESTLAKE VILLAGE, Calif., January 15, 2008 – Inphi Corporation, a leading supplier of precision analog components for computing and communication systems, today announced the appointment of John S. Edmunds to the position of Chief Financial Officer. Reporting directly to Inphi’s President and Chief Executive Officer Young Sohn, Edmunds assumes responsibility for the company’s global financial strategy, planning and reporting.

“Mr. Edmunds is a seasoned finance professional with extensive experience in finance and accounting and a strong knowledge of the semiconductor business,” said Inphi President and CEO Young Sohn. “His expertise and deep Wall Street relationships will prove invaluable as Inphi embraces its next level of growth.”

Edmunds brings more than 20 years of financial and operations management in the technology sector. Most recently he served as senior vice president and CFO at Trident Micro Systems. Prior to that, he served as vice president of finance for Zoran Corporation after it acquired Oak Technology where he was senior vice president/CFO. Prior to Oak Technology, Mr. Edmunds was corporate controller/director of internal audit at Electronics for Imaging. Mr. Edmunds previously held several senior level finance positions during his 11 years at Tandem Computers and his six-year tenure with the international accounting firm Coopers and Lybrand.

Mr. Edmunds is a Certified Public Accountant and holds a Bachelor of Science degree in finance and accounting from University of California, Berkeley.

(more)

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 a leading supplier of memory interface logic, optical components and high-speed logic that delivers the world's highest performance as measured by signal integrity. 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. Learn more about Inphi Corporation, by visiting www.inphi-corp.com.

#