

Phan Hoang - F2A

VP R&D

Virtium Technology

30052 Tomas

Rancho Santa Margarita CA 92688

(949) 888-2444 x-141/689-0644 c

phan.hoang@virtium.com

BIO

Phan Hoang joined Virtium in 1998 and is currently serving as vice president of research and development. Phan leads the company's design team to develop innovative memory products and solid state storage products for mission critical applications. Phan also drove Virtium's lead in a 2006 industry-wide initiative to standardize JEDEC DDR2 ECC 72bit_SODIMMs. Phan began his career as a design engineer specializing in memory module design and holds multiple stacked memory package patents to his credit. He has a computer electrical engineering technologist degree and bachelor degrees in business and management/marketing. Phan is also a member of Vistage International, a chief executive leadership organization.

About Virtium

Virtium Technology manufactures memory products for specialized computers in demanding environments such as embedded computing, military systems, storage, telecommunications and networking. Virtium is a privately-held, financially-sound technology company with its own U.S.-based design and manufacturing facility. Since its inception, Virtium has invented and patented an industry breakthrough component, become ISO-9001 certified, and been named to Inc. Magazine's 2003 List of 500 Fastest-Growing Private U.S. Companies. Virtium has expanded its facilities four times in less than a decade and continues to challenge its competitors, earning numerous technical excellence awards and the business and respect of some of the world's leading OEMs.

For additional information, please visit www.virtium.com or call (949) 888-2444 or (888)-VIRTUUM.