



Press Release

For Immediate Release

Contact:
info@vubiqnetworks.com
949.226.7185

Vubiq Networks Appoints Ed Barnes as Director of Operations

IRVINE, CA, November 13, 2017 – Vubiq Networks, Inc., the innovation leader in high-speed millimeter wave wireless broadband technology, products and solutions, today announced that industry veteran Ed Barnes has joined the company as Director of Operations.

“Ed brings over 35 years of engineering and operations management experience to his new role here at Vubiq,” said Vubiq Networks CEO John Dilworth. “His in-depth experience, knowledge and enthusiasm will be invaluable as our company continues to innovate with new products and solutions for the millimeter wave industry.”

Mr. Barnes previously served as Sr. Software Manager, Client Solutions at data storage company Western Digital Corporation. Prior to that, he was Sr. Director of Design Verification Test Engineering at Emulex Corporation, a leading networking connectivity company. Mr. Barnes has also served in engineering positions at Aristos Logic, Quantum Corporation, Shugart Technology, ATL Products, Xyratex, Kofax and Analect Instruments.

Mr. Barnes holds five technology patents covering communication interface testing, device optimized power management, methods and systems for provisioning a bootable image on to an external drive, fast initialization of storage device, and data storage and protection apparatus and methods of data storage and protection.

About Vubiq Networks

Vubiq Networks, Inc. is a privately held technology company headquartered in Irvine, California. The company has been a leading innovator in millimeter wave technologies, products and solutions for over a decade. Vubiq’s V-Band and E-band broadband millimeter wave wireless transmission products and technology components enable multi-gigabit connectivity for wireless fiber optic extensions, wireless metropolitan area networks, mobile backhaul applications, wireless data center computing, and more. For further information, visit www.vubiqnetworks.com.

###