

Final

Contact

Tom Mahon

tmahon3@earthlink.net

(925) 200-5165

Mobius Microsystems Announces Sam R. Nakib as New Board Member

Sunnyvale, CA June 27 – Mobius Microsystems, a venture funded innovator in RF and mixed signal design technology, today announced that industry veteran Sam Nakib has joined the company's board of directors.

Mr. Nakib has 30 years' experience in the semiconductor industry in marketing and sales, business development and general management. Most recently, he was President and CEO of Berkana Wireless when Qualcomm acquired it.

Before that, he was senior vice president of business development and tactical marketing at Cypress Semiconductor, and senior vice president of worldwide sales at IC Works when it was acquired by Cypress. Mr. Nakib was also with Texas Instruments for 18 years in senior international sales and management positions.

"We are delighted to have Sam join our board," said L. David Sikes, Mobius' CEO. "His extensive experience in the semiconductor industry makes him a valuable addition to our team, especially his sales and marketing background which complements that of our current board members."

"I am very excited to work with the Mobius team as they roll out their first fully CMOS timing products," Mr. Nakib added. "Their RF-TCHO™ (Radio Frequency Temperature Compensated Harmonic Oscillator) technology will provide significant advantages to our customers and establish a new industry standard."

Mr. Nakib joins Rich Redelfs of Foundation Capital, Arvind Purushotham of Menlo Ventures, Dr. Michael S. McCorquodale, founder and CTO, and L. David Sikes, CEO, on the Mobius board. Tony Grover of Waypoint Ventures serves as a board advisor.

Mr. Nakib holds a Bachelor of Science Degree in Biochemistry from California State University, Hayward.

About Mobius Microsystems Inc.

Mobius Microsystems is an innovator in RF and mixed signal designs, and is the first to implement highly accurate frequency generators entirely in standard CMOS. This is a significant technical breakthrough in frequency generation which up to now had been accomplished with quartz-based crystals and crystal oscillators. Mobius' patented Radio Frequency Temperature Compensated Harmonic Oscillator (RF-TCHO™) is produced on a single piece of silicon and enables system designers to create smaller, thinner, and

more mechanically robust products. RF-TCHO also significantly shortens the manufacturing cycle time to best respond to market demands.

Mobius Microsystems is funded by leading venture firms and is headquartered at 111 W. Evelyn Avenue, Suite 210, Sunnyvale CA 94086; (408) 739-5400; info@mobiusmicro.com.

###