

FINAL

Contacts:

T.M. Cenger
Mobius Microsystems
cenger@mobiustmicro.com
(408) 329-5008

Tom Mahon
Thomas Mahon Associates
tmahon3@gmail.com
(925) 200-5165

**Mobius Microsystems Establishes Taiwan Office;
Names New Director of Asia Pacific Region**

Mobius expands geographic reach to support growing list of customers

Sunnyvale, CA, Oct 21, 2009 – Mobius Microsystems Inc., an innovator in precision silicon oscillators, has established the company’s first international sales office in Taipei, Taiwan. The company also announced the appointment of Alex Tso as Director of the Asia Pacific Region to run Mobius’ new sales office in Taiwan.

Mobius Microsystems develops precision analog integrated circuits for frequency generation and quartz replacements. It is the first company to commercialize very thin profile, high frequency pure CMOS oscillators that rival quartz crystals in performance. The company’s flagship CMOS Harmonic Oscillator (CHO™) technology enables all-silicon oscillators to replace piezoelectric quartz-referenced oscillators in a variety of applications in the consumer, computation, and data communications segments which use USB 2.0, S-ATA and PCIe interfaces.

Mobius’ innovative products enable design engineers to create smaller, thinner and lower power devices. Built using precision CMOS analog circuits without mechanical resonators, Mobius oscillators improve system reliability by eliminating shock and vibration sensitivity.

“Our new sales office in Taiwan, headed by an industry veteran, brings us closer to our growing customer base in the APAC region,” said Scott Hills, Vice President of Worldwide Sales at Mobius Microsystems. “Under Alex’s leadership, the Taiwan office will handle all sales and customer support activities for the greater Asia Pacific Region and allow us to expand our reach in the ever-growing frequency generation market.”

Mr. Tso joins Mobius having over 20 years’ experience in sales management at leading semiconductor companies. His broad industry background includes senior regional management roles for Taiwan, China and the greater Asia Pacific region with a focus on high volume consumer and computation applications. Mr. Tso holds an Executive MBA

from the National Taiwan University of Science and Technology, and a B.S.E.E. from the Minghsin University of Science and Technology.

The new sales office is located at Room 310, 3rd Floor, No. 183 Zhouzi Street, Neihu District, Taipei, 114, Taiwan. The office can be reached by phone at 886-2-2659-0300 ext. 310, by DID at 886-2-2627-1530, by fax at: 886-2-2627-1531 or by email at sales@mobiusmicro.com.

About Mobius Microsystems Inc. (www.mobiusmicro.com)

Mobius Microsystems is an innovator in precision timing ICs, and is the first company to implement highly accurate silicon oscillators entirely in standard CMOS. This is a significant technical breakthrough in frequency generation, which up to now was served by quartz crystals and crystal oscillators. Mobius' patented CMOS Harmonic Oscillator (CHO) is a monolithic IC and offers system designers a precision frequency source with excellent phase noise and jitter performance. In addition to size and frequency advantages over quartz-based oscillators, the programmable CHO IC also significantly shortens the manufacturing cycle time to best respond to fluctuating demands of the market. The headquarters of Mobius Microsystems are located at 111 W. Evelyn Avenue, Suite 210, Sunnyvale CA 94086; (408) 739-5400; info@mobiusmicro.com.