

PRESS RELEASE

Soft Servo Systems, Inc. Establishes a New Subsidiary in Korea

WALTHAM, MA – March 10, 2014– Soft Servo Systems, a leading provider of all-software, truly PC-based motion control and CNC solutions, has established a new subsidiary in Choeran, Korea, set to further strengthen our global position and sales in the future.

Soft Servo Systems, founded by MIT professionals in 1998 with its presence in Boston, Massachusetts, was among the first to develop a truly PC-based motion control and CNC solutions for the machine tool and automation industries. Now, as EtherCAT as the main technology component of Soft Servo Systems, our field-proven EtherCAT Master products are adopted by manufacturers world-wide.

Now with our new subsidiary "SSK", Soft Servo Korea, it will allow a greater focus on the Eastern machine market, specifically on the semiconductor manufacturing equipment industry. SSK's location, Choeran city, is the thriving heart of Korea's semiconductor manufacturing equipment makers. Currently in the Korean machine tool and automation industry market, there is an dramatically rising demand in the EtherCAT technology, and our establishment of SSK allows Soft Servo Systems to target the core of the rising EtherCAT demands, simultaneously increasing our footprints and influence on the Eastern Asian market.

Our EtherCAT Master is already thriving in the Korean market, utilized by world's leading semiconductor equipment manufacturing companies, highly commended and already implemented in their production line.

Our new company Soft Servo Korea is located at #202, Yean Bldg, 42, Sandan 7 ro, Jiksan-eup, Seobuk-gu, Cheonan, Chungnam, Korea.

"We are very excited to place SSK in the heart of the thriving semiconductor manufacturing industry of Korea, allowing greater focus and effort in one of the highly EtherCAT-emerging market," said Boo-Ho Yang, CEO and President of Soft Servo Systems, Inc. "This allows us to further expand our footprints internationally, especially in the East, to strengthen our position in the motion controller market, and simultaneously be able to support our customers worldwide with greater efficiency."

2014 will be an exciting new year with many positive changes and addition to the company. The new team in Korea stands ready to further our sales activity and support our new and lasting customers with great enthusiasm. For further information, please email sales@softservo.com.

About Soft Servo Systems, Inc.

Soft Servo Systems, Inc., founded by MIT professionals in 1998, is the leading provider of PC-based motion control products that use a single host CPU to perform all real-time control operations.

Soft Servo Systems' product lines include CNC and general motion controllers with a wide variety of servo communications platforms (EtherCAT, MECHATROLINK™ II, MECHATROLINK™ III,

Panasonic Realtime Express™, and VersioBus™ fiber-optic servo communications for analog-interface servo drives).

All of Soft Servo Systems' products include an industry standard soft PLC and a Windows-based GUI application in a single package. A versatile motion library (APIs) is available, for easy development of complex motion/machine control applications in the .NET environment for Windows. More information is available at www.softservo.com.

Press Contact:

Miho Owens
Soft Servo Systems, Inc.
Phone: 781-891-9555
Email: info@softservo.com
Website: www.softservo.com