

Press Release

February, 2014

Quick response from the new US service center of Menlo Systems

Menlo products are extremely stable which minimizes the chance that you will ever need service. In Newton, New Jersey – located 40 miles from New York City– Menlo has enhanced technical capabilities by installing a new service center to better support customers. The facility has optical and electronic support including diode replacement, troubleshooting, and training. Systems can also be serviced directly at the customer location. Additional staff has also been dedicated to improve customer support.

The introduction of a dedicated US service center and the inherent quality of Menlo Systems products combines to deliver greater performance and reliability to our US customers.

Oliver Neutert ■ Head of Marketing
Phone +49-89-189166-152 ■ Fax +49-89-189166-111 ■ o.neutert@menlosystems.com

Headquarters: Menlo Systems GmbH ■ Am Klopferspitz 19a ■ D-82152 Martinsried ■ Germany
USA: Menlo Systems, Inc. ■ 56 Sparta Avenue ■ Newton, NJ 07860 ■ USA

www.menlosystems.com ■ www.frequencycomb.com

Menlo Systems

Menlo Systems, a leading developer and global supplier of instrumentation for high-precision metrology, was founded in 2001 as spin-off of the Max-Planck-Institute of Quantum Optics. Pioneers of the Nobel-Prize-winning Optical Frequency Comb technology, the Munich based company offers complete solutions based on ultrafast lasers, synchronization electronics and THz systems for applications in industry and research.

Contact Headquarters

Oliver Neutert
Head of Marketing

Menlo Systems GmbH
Am Klopferspitz 19a
D-82152 Martinsried
Germany

Phone +49-89-189166-152
Fax +49-89-189166-111
o.neutert@menlosystems.com

Oliver Neutert ■ Head of Marketing
Phone +49-89-189166-152 ■ Fax +49-89-189166-111 ■ o.neutert@menlosystems.com

Headquarters: Menlo Systems GmbH ■ Am Klopferspitz 19a ■ D-82152 Martinsried ■ Germany
USA: Menlo Systems, Inc. ■ 56 Sparta Avenue ■ Newton, NJ 07860 ■ USA

www.menlosystems.com ■ www.frequencycomb.com