



LAN eXtensions for Instrumentation

EDITORIAL CONTACT:

Bob Helsel
Executive Director
LXI Consortium
execdir@lxistandard.org

For Immediate Release

Rigol Technologies Becomes a Fully Certified LXI Test House in China

Niwot, Colorado (August 28, 2013) – The [LXI Consortium](#) today announced that Rigol Technologies is now a fully approved LXI test house in China capable of testing the core LXI Standard as well as all of the LXI Extended Functions. Currently there are four LXI test vendors: two in the US, one in Europe, and one in China. LXI member companies can privately arrange with one of the LXI testing houses to certify their products as LXI compliant or attend one of the LXI Plug Fests to have their product tested at no additional cost. The next LXI Plug Fest is scheduled October 16-18 in Dallas, Texas.

“Since becoming a Strategic level member of the LXI Consortium last year, Rigol Technologies has been instrumental in developing and marketing the LXI test platform in Asia,” said Steve Schink, President of the LXI Consortium. “Rigol Technologies hosted the enormously successful LXI China event in May 2013 at their facility in Beijing, and now as a fully certified LXI test house, they can provide both core and Extended Function LXI conformance testing services to other companies interested in certifying their products in Asia,” Schink added.

Certification ensures that all LXI products work seamlessly together, in an open standard environment and with a consistent Web interface. Currently there are 2200 LXI (LAN eXtensions for Instrumentation) compliant instruments, in 236 different product families, developed by LXI Consortium member companies. A complete list and searchable database of registered LXI products can be found on the Consortium’s website:

<http://www.lxistandard.org/Products/ProductList.aspx>

About Rigol Technologies

Founded in 1998, RIGOL Technologies, Inc. is an ISO9001:2000 Quality Management System and ISO14001:2004 Environmental Management System Certified company, an emerging T&M leader and a technology innovator in Electronic Measurement and Chemical Analysis. RIGOL's premium line of products includes Digital Oscilloscopes, RF Spectrum Analyzers, Digital

Multimeters, Function/Arbitrary Waveform Generators, Digital Programmable Power Supplies, HPLC and UV-Vis Spectrophotometers, which help the engineers, researchers, and educators address their measurement challenges in confidence with affordability than even before.

RIGOL is headquartered in Beijing, China, with branch offices in Cleveland, Ohio and Munich, Germany, the company's 400 employees and more than 150 distributors or representatives offer products and services in over 60 countries/regions on six continents.

About LXI Consortium

The LXI Consortium, www.lxistandard.org, is an industry consortium that maintains the LXI specification, promotes the LXI Standard, and ensures interoperability.

With more than 55 of the top T&M companies sponsoring and developing this technology, and more than 2200 products in over 230 different product families, LXI (LAN eXtensions for Instrumentation) is the current and future standard for test & measurement (T&M).

LXI is the fastest ramp-up of any communications standard in the history of the test industry and products from leading test and measurement companies.