

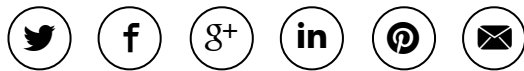


Thursday, October 13, 2016



Canadian Siborg Systems Inc Expands Channel to Sell Smart Tweezers LCR-meter and Newly Released LCR-Reader in Russia

Share Article



Canadian Siborg Systems Inc and two companies from Russia, SPE Group and Premier Electric, agreed to sell a new model ST5 of Smart Tweezers LCR-meter and LCR-Reader in Russia.

MOSCOW, RUSSIA (PRWEB) JANUARY 31, 2014

Ontario, Canada based Siborg Systems Inc and two companies from Russia have reached an Agreement to join their efforts to market [Smart Tweezers LCR-meter](#) and LCR-Reader in Russia. The companies are Novosibirsk based SPE Group and Moscow based Premier Electric.

SPE Group (Scientific Professional Equipment Company) is a supplier of high-tech professional equipment for scientific research for the Siberian Branch of the Russian Academy of Sciences. The company offers equipment from leading scientific equipment manufacturers such as Leica Microsystems, Tektronix, Hameg Instruments, etc.

Premier Electric is a distributor of electronic and electromechanical components. Its high-performance logistics and high skilled personnel allow to deliver components and offer solutions in the shortest time and optimal price.

[Smart Tweezers™ LCR-meter](#) is a popular electronic testing tool particularly for Surface Mount Technology (SMT). The new model ST5 offers high basic accuracy of 0.2%, designated ESR measurements, continuity and diode test, and component sorting.

[Smart Tweezers™](#) and its latest model, [LCR-Reader](#), allow to quickly access and inspect values of all types of passive surface mount and through-hole devices allowing to perform quick component identification. They measure inductance, capacitance, and resistance quickly and accurately along with parasitic parameters such as an Equivalent Serial Resistance (ESR) of a capacitor.

"[Smart Tweezers](#) and its latest model, LCR-Reader, allow to measure a variety of parameters on a PCB due to its design," says Michael Obrecht, Director at Siborg Systems Inc, "It does not require desoldering

of the components and therefore simplifies PCB testing significantly. "

Smart Tweezers™ LCR-meter is an industry proven professional tool and it is indispensable for SMT component sorting, in-circuit and on-board impedance testing and PCB debugging. It is used virtually by all major high-tech companies worldwide. Latest news are available in our Smart Tweezers™ Blog.

About Siborg Systems Inc:

Established in 1994, Siborg Systems Inc. is a source of engineering software and hardware tools for semiconductor and electronics industry. Located in the city of Waterloo, Ontario, Canada, it enjoys being part of the local world-renowned high-tech community.

About SPE Group:

Scientific Professional Equipment Company (SPE Group) was founded in September 1999 by a group of graduates of the Novosibirsk State University . Its main business is to provide organizations of the Siberian Branch of the Russian Academy of Sciences with high-tech professional equipment for scientific research. The company offers equipment from leading manufacturers such as Leica Microsystems, Tektronix Measurement, Hameg Instruments and many others.

Being in direct contacts with most manufacturers allows SPE Group to offer competitive pricing and respond quickly to changes in the scientific equipment market. Its clients include the Institute of Nuclear Physics, Institute of Petroleum Geology, SB RAS, Regional Diagnostic Center, Institute of Blood Circulation Pathology, and many other scientific, medical and industrial organization in Novosibirsk.

About Premier Electronic:

Premier Electronic supplies domestic and imported electronic components world's leading manufacturers directly from the manufacturers and from the warehouses of major Western distributors. The company is a partner STMicroelectronics, the official representative of Cygnal Integrated, Future Technology Devices International, GlobespanVirata.

In lines of supply special emphasis on components companies:

Analog Devices, AMD, ATMEL, Burr-Brown, Clare, Cypress, Dallas, EXAR, FCI, IDT, Infineon, Epcos, Intel, International Rectifier, MAXIM, MICROCHIP, MICREL, Motorola, NEC, NSC, OKI, ON Semiconductor, PHILIPS, QT, Recom, SST, Sharp, Sipex, Texas Instruments, Traco Power, XILINX, Xicor and cheap, high-quality components Asian manufacturers relays FORWARD RELAYS, installation products, connectors, LEDs, LCDs, quartz resonators.

Established relationships directly with manufacturers and distributors of the largest western allow components to deliver in the shortest time and at the best price.

For more information: SPE Group

Novosibirsk, Akademgorodok, 4a Inzhenernaya Street, Suite 212

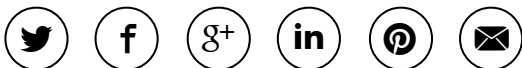
Phone/Fax:: (383) 330-82-95

Contact: Pavel Fedorov

fedorov (at) spegroup (dot) ru

www (dot) spegroup (dot) ru

Share article on social media or email:



View article via:

PDF **PRINT**



LCR-Reader Akin to Smart Tweezers LCR-meter

Smart Tweezers LCR-meter and LCR-Reader simplify PCB debugging and surface mount component characterization.

Contact Author

MICHAEL OBRECHT

Siborg Systems Inc

+1 (519) 888-9906

Email >



@smarttweezersus

since: 09/2010

[Follow >](#)



Siborg Systems Inc

[Like >](#)



Siborg Systems Inc

Follow us on



VISIT WEBSITE

Media



LCR-Reader Akin to Smart Tweezers LCR-meter
LCR-Reader akin to Smart Tweezers LCR-meter with labels



LCR-Reader vs Smart Tweezers ST3, ST5 and ST5L
Feature Comparison of LCR-Reader and Previous Smart Tweezers Models



Smart Tweezers ST5 Manual
Smart Tweezers LCR-meter ST5 Manual



Smart Tweezers LCR-meter simplifies PCB debugging
The main advantage of Smart Tweezers is virtually instantaneous and highly accurate evaluation of SMT components as small as 0.3 mm

News Center



Questions about a news article you've read?

Reach out to the author: contact and available social following information is listed in the top-right of all news releases.

Questions about your PRWeb account or interested in learning more about our news services?

Call PRWeb: 1-866-640-6397



CREATE A FREE ACCOUNT



