

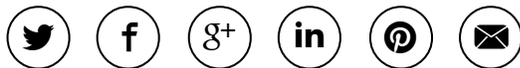


Thursday, October 13, 2016



Siborg Systems Gains Support in Lithuania by Lokmita Offering New Models of Smart Tweezers ST-5S and LCR-Reader

Share Article



Lokmita in Lithuania has picked up Smart Tweezers and LCR-Reader for distribution from Canadian Siborg Systems Inc. The popular ST-5 model of Smart Tweezers is replaced with the ST-5S.

WATERLOO, ONTARIO (PRWEB) APRIL 29, 2014

Canadian Siborg Systems Inc. has agreed to work with Lokmita in Lithuania to offer popular handheld LCR-meters, [Smart Tweezers](#) and [LCR-Reader](#). Smart Tweezers ST-5 model is getting an update, the ST-5S is in production and will be available soon. The first batch of LCR-Readers has been shipped to Lithuania.

[Lokmita](#) offers modern and high quality measurement equipment, as well as temperature measuring instruments, soldering supplies, and a large range of equipment to companies and professionals in Lithuania. The Smart Tweezers line will fit in well with the rest of the quality tools that Lokmita offers.

"This is our first representative in the region" says Michael Obrecht, Director at Siborg Systems Inc, "It is very important to us in order to serve Baltic region countries more efficiently."

LCR-Reader, the consumers' choice LCR-meter, and its predecessor, [Smart Tweezers](#), are professional quality, fully automatic LCR-meters designed specifically for Surface Mount Technology. Both devices instantly recognize the type of component and measure automatically for Inductance, Resistance or Capacitance while also measuring for the Equivalent Series Resistance (ESR) values. When in contact, Smart Tweezers and LCR-Reader are able to determine the best test parameters for the type of component, and measure with high basic accuracy (1% for LCR-Reader and 0.2% for Smart Tweezers).

The ST-5S, the updated model of [Smart Tweezers ST-5](#), will still offer the same functionality and features as ST-5, but has a leaner, lighter design as the LCR-Reader.

The features include:

Fully automatic Inductance, Resistance, Capacitance, and Equivalent Series Resistance (ESR) evaluations

Basic accuracy of 0.2%

Component sorting

Adjustable test signals

Continuity and Diode testing

Displays active and reactive impedance components

Parasitic offset capabilities

Ideal for small components as small as 0201 size (0.3mm)

Li-Ion battery, with micro-USB charging

1 oz. weight

LCR-Reader is very similar to other Smart Tweezers models, but has a lower basic accuracy of 1%, and lacks features such as component sorting, variable test signals, parasitic offset, and continuity and diode testing.

The Smart Tweezers LCR-meter line has become popular device worldwide for all applications from evaluating loose components to testing those already mounted on a crowded PCB without needing to remove them. Because of their unique, one-handed-use design, and fully automatic measurements, Smart Tweezers LCR-meters allow users to focus solely on the task at hand because there is no need to stop and set-up for the next evaluation.

Siborg is excited to be able to further expand the availability of Smart Tweezers into Lithuania and other Baltic contries with help from Lokmita.

For all the latest news about Smart Tweezers and LCR-Reader, visit the [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 a part of the local world-renowned high-tech community.

About Lokmita

Lokmita is a Lithuanian company, which sells modern and high quality measurement equipment that is often difficult to use and comes with hard to use software requiring some effort to fully exploit its capabilities. In addition to sales it provides equipment warranty, installation and maintenance. It also offers a variety of temperature measuring instruments, soldering supplies, and a large range of other equipment. Lokmita selects only trustworthy manufactures and makes sure that competitive prices are offered. This results in annual growth in number of new customers. The customers are not only Lithuanian enterprises, government institutions and individuals, but also foreign companies. Lokmita always seeks to take into account needs of the customers and offer the most suitable solutions.

Lokmita, UAB

Taikos 141

Kaunas LT-51132

Lithuania

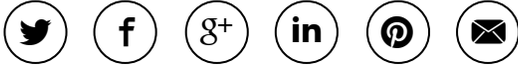
Phone: +370 37 351 729

Fax: +370 37 351 729

Email: [info\(at\)lokmita\(dot\)lt](mailto:info@lokmita.lt)

For more information:
Siborg Systems Inc
24 Combermere Crescent
Waterloo, Ontario N2L 5B1 Canada
Phone: 519-888-9906
Fax: 519-725-9522
E-mail: info(at)siborg(dot)com

Share article on social media or email:



View article via:

[PDF](#)

[PRINT](#)



A Merger of Smart Tweezers
LCR-meter and LCR-Reader

LCR-Reader and
ST-5S, Smaller and
Lighter but not less
powerful tool for
PCB debugging and
component
evaluation

Contact Author

MICHAEL OBRECHT

Siborg Systems Inc
+1 (519) 888-9906
[Email >](#)



Siborg Systems Inc
[Like >](#)



Siborg Systems Inc

Follow us on



VISIT WEBSITE

Media



Smart Tweezers ST-5S Is Released
Newly Released Model off Smart Tweezers in LCR-Reader form-factor



A Merger of Smart Tweezers LCR-meter and LCR-Reader
Smart Tweezers LCR-meter is now as small as LCR-Reader while still retaining the accuracy and functionality of Smart Tweezers ST5



LCR-meter Smart Tweezers ST5-S
Newly Released Model off Smart Tweezers in LCR-Reader form-factor



Smart Tweezers ST5 Manual
Smart Tweezers LCR-meter ST5 Manual

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 **CISION**

©Copyright 1997-2015, Vocus PRW Holdings, LLC. Vocus, PRWeb, and Publicity Wire are trademarks or registered trademarks of Vocus, Inc. or Vocus PRW Holdings, LLC.
