

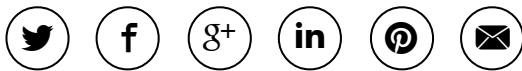


Friday, October 14, 2016



Siborg Systems Inc. to Give a Presentation for LCR-Reader LCR-meter at Taipei's International Electronics Show

Share Article



LCR-Reader and Smart Tweezers will be making their first appearance at Taitronics; with Siborg doing a live presentation covering the LCR-Reader on October 7th, 2015

WATERLOO, ONTARIO (PRWEB) OCTOBER 07, 2015

Siborg Systems Inc. will attend Taitronics: Taipei's International Electronics Show, showing the [LCR-Reader and Smart Tweezers LCR-meter ST-5S](#). Siborg is presenting LCR-Reader and the [history of Smart Tweezers](#) development as well as other valuable information about the devices.

This year marks the 41st Taitronics electronics show, which is known for featuring leading technology and equipment for consumers and manufacturers. The products shown include: consumer electronics, batteries and power supplies, lighting and applications, components, cloud technology, broadband products, electrical energy, industrial process and automation equipment, and instrumentation and meters for electronics.

Siborg will be giving a 20 minute presentation about the [LCR-Reader](#) at 11:30AM on October 7th at the Nangang Exhibition Hall. The presentation will cover the LCR-Readers features and technical specifications, including the main advantages of the LCR-Reader compared to Smart Tweezers; the new calibration jig and the future of LCR-Reader's calibration; as well as a history of the Smart Tweezers line and models of devices since its launch in the early 2000's. Above all else, the presentation will help educate potential users to the LCR-Reader and Smart Tweezers devices and their ability to quickly test and troubleshoot SMT.

LCR-Reader is the newest model in the [Smart Tweezers](#) line of digital LCR-meters. Unlike other multimeters that require both hands to operate the wire leads, LCR-Reader and the Smart Tweezers LCR-meters utilize gold-plated tweezers as the probes, allowing for one-handed-use and a simplistic way of testing and troubleshooting Surface Mount Technology. When an SMD is between the tweezers' tips, LCR-Reader will automatically determine the type of component and best test range before measuring for

L, C or R, and any secondary value such as the ESR. All measurement results, component type, and test frequency used are instantly shown on the display. The devices reduce the time spent on determining component values

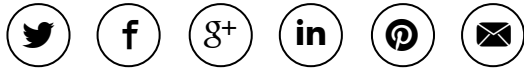
Visit Siborg Systems Inc. at booth J0301 and see the presentation at 11:30AM on October 7th at the Nangang Exhibition Hall.

For more information, visit the LCR-Reader Blog and the Smart Tweezers Blog.

About Siborg Systems Inc.

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

Share article on social media or email:



View article via:

PDF

PRINT



LCR-Reader from Siborg Systems Inc.

Visit Siborg Systems Inc. at booth J0301 and see the presentation at 11:30AM on October 7th at the Nangang Exhibition Hall.

Contact Author

MICHAEL OBRECHT

Siborg Systems Inc.
+1 (519) 888-9906
Email >



@smarttweezersus
Follow >



Siborg Systems Inc
since: 05/2012
Like >



Siborg Systems Inc

Follow us on



VISIT WEBSITE

Media



LCR-Reader Flier
LCR-Reader Flier



LCR-Reader Specifications Flier
Details about the LCR-Reader LCR-meter



Smart Tweezers LCR-meter ST5S Manual



Smart Tweezers ST-5S Specs
Features and Accuracy Specifications of Smart Tweezers ST-5S



Comparison of Smart Tweezers ST5, LCR-Reader LCR-1, Tesla BM591 and MIC-4090D
Comparison of measured values for through-hole components



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



©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.
