

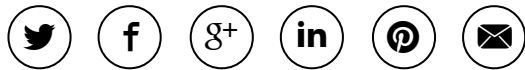


Thursday, October 13, 2016



# New Model of Smart Tweezers LCR-meter ST5 is Now Offered in USA by SIBBIS International

## Share Article



Canadian Siborg Systems Inc and Maryland Based SIBBIS International LLC have signed an Agreement for marketing of a popular Electronic Tester Smart Tweezers for Surface Mount Technology in the USA.

### WASHINGTON, DC (PRWEB) AUGUST 21, 2012

Manufacturer of [Smart Tweezers™](#) LCR-meter, Ontario based [Siborg Systems Inc](#), and Maryland based SIBBIS International LLC have reached an Agreement to join their efforts to market Smart Tweezers in USA.

SIBBIS International is specializing in international marketing of high-tech hardware and software, lately targeting medical equipment and associated tools.

Smart Tweezers™ LCR-meter is a leading professional tool for electronic testing in Surface Mount Technology (SMT). The new model ST5 offers about 6 times higher accuracy of 0.2%, designated ESR measurements, diode and continuity test and component sorting.

"We have been looking for such device for a long time," says Anatoly Klimenko, Director of Marketing at SIBBIS International, "Modern medical equipment may contain a number of Printed Circuit Boards (PCB) densely packed with SMT components. It makes debugging of a faulty PCB virtually impossible with the use of conventional LCR-meters. Smart Tweezers™ is an integration of a pair of high-precision SMT probes, accurate digital LCR-meter and an LCD display into nearly a pen-size 2 Oz unit. It can be easily handled by just one hand leaving the other free for taking notes or holding other tools."

Smart Tweezers™ performs quick SMD component identification allowing to access and inspect values of all types of passive SMD and through-hole devices. It measures capacitance, inductance and resistance with high speed and precision along with secondary parameters such as ESR of a capacitor acting as a digital ESR Meter.

Smart Tweezers™ LCR-meter is an industry proven tool and it is indispensable for SMT component sorting, in-circuit and on-board impedance testing and PCB debugging.

Latest news are available in our [Smart Tweezers™ Blog](#). SIBBIS International LLC currently offers [Introductory Sale Price for Smart Tweezers™ ST5](#).

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.

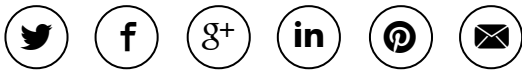
About SIBBIS International LLC:

Established in 2006, SIBBIS offers international marketing services for high-tech hardware and software product, medical equipment in particular.

For more information: SIBBIS International LLC, 1998 Lancashire Drive, Potomac, MD 20854 USA  
Phone/Fax: 301-762-1021, E-mail: [smarttweezers\(at\)sibbis\(dot\)com](mailto:smarttweezers(at)sibbis(dot)com)

---

Share article on social media or email:



View article via:

[PDF](#)   [PRINT](#)



Smart Tweezers LCR-meter simplifies PCB debugging

Smart Tweezers™ LCR-meter is an industry proven tool and it is indispensable for SMT component sorting, in-circuit and on-board impedance testing and PCB debugging.

---

**Contact Author**

---

**MICHAEL OBRECHT**

Siborg Systems Inc.

519-888-9906

Email >

Follow us on



---

VISIT WEBSITE

## Media

---



Smart Tweezers ST5 Manual  
Smart Tweezers LCR-meter ST5 Manual



Comparison of Smart Tweezers ST3 and ST5  
Comparison of features of Smart Tweezers ST3 and ST5

---

---

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



©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.

---