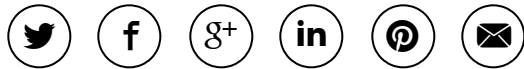


Monday, June 4, 2018



Siborg to Open a New Sales Office in Southern China

Share Article



Michael Obrecht, a Director of Siborg Systems Inc, visits Shenzhen to establish contacts with local manufacturing companies and a local sales office.

SHENZHEN CHINA (PRWEB) JUNE 04, 2018

During a one week visit to Shenzhen, Michael Obrecht has established a number of new manufacturing links and reached an agreement to start a new sales office for [Siborg](#) in Southern China.

A number of companies had been visited, including PCB manufacturers and assembly companies as well as companies dealing with plastic mold and metal stamping. All of them are considered as future partners in manufacturing of the next generation of high-quality professional electronic test equipment under [LCR-Reader](#) trade mark.

For a work in progress, Shenzhen HTX Precision Hardware Co. was visited and issues with of manufacturing parts of the new [LCR-Reader-MP](#) were discussed.

A few PCB assembly companies had been visited, starting with ChinaPCBOne, a full cycle PCB manufacturer and assembly provider. Other PCB companies: Wanfeng Circuit Co., Shenzhen Sunsoar Circuit Co. and Shenzhen Eastwin Ltd. do not have their own PCB manufacturing facilities which the subcontract to third parties. The size of the companies varies from 50 to 300 people and they all show outstanding labor efficiency. They all have a reasonable SMT machinery park and offer a lead time of 5-7 weeks.

The following plastic mold manufacturers had been visited: Alpine Mold, Shenzhen Lafer Technology Co., and Dongguan Hensim Rubber & Plastic Technology Co. They are all small businesses, number of employees varying from 30 to 300 people offering a highly flexible



Visit to China 2018: Alpine Mold Engineering Ltd.

Our new contacts in China, both in Sales and Manufacturing, will improve our standing in international markets

arrangements for plastic part manufacturing for our new LCR-Reader-MP. Dongguan Hensim Rubber & Plastic Technology Co. seems to have a more advanced manufacturing capabilities but for our purposes all of them are acceptable so the cost becomes the main reason for picking the manufacturer.

Last, but not least, we had a series of meetings and discussions with Andy Leman, Entrepreneur in Baoan, Shenzhen, China. We also had two joint meetings in Shenzhen area with Shenzhen Politechnic and Souther University of Science and Technology where Andy was presented as Siborg's representative in China. Andy is going to be our primary distributor in China and all of the South East Asia for all of our products. Including the hardware: **LCR-Reader** and **Smart Tweezers** line of products as well as our educational **Semiconductor Process and Device Simulation Software MicroTec**.

For more info:

Shenzhen HTX Precision Hardware Co., LTD
Longgang District, Shenzhen, Guangdong, China
Lisa Zhu, International Sales Manager

Wanfeng Circuit(HK) CO.,LTD, POE Precision Electronics CO.,LTD
Futian District, Shenzhen, China
Rae, International Sales Director

Shenzhen Sunsoar Circuit Co.,Ltd, Sunsoar Precision Electronic(HK) Limited
Baoan District, Shenzhen, Guangdong, China.
Apple Gu, Sales Manager

Shenzhen Eastwin Ltd.
Longhua, Shenzhen, China
Zoe, Sales Manager

ChinaPCBone
Bao'an District, ShenZhen
Gary Xiao, CEO

Alpine Mold
Gongming Town, Shenzhen, China
Kerry Wei, Sales Manager

Shenzhen Lafer Technology CO.,LTD.
Baoan, ShenZhen, Guangdong, China
Kevin Jiang, Sales Manager

Dongguan Hensim Rubber & Plastic Technology Co., Ltd.
Dongguan, Guangdong, China
Alex Ouyang, Sales Manager

Andy Leman, Entrepreneur, Baoan, Shenzhen, China

The following products will be offered:

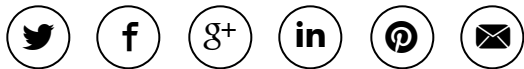
LCR-Reader-MP that offers the highest basic accuracy of 0.1% and functionality compared to any other product of this kind in the world. The device uses the same tweezer-probe functionality; it automatically determines the type of component and best test parameters before displaying all measurement values on the back-lit LCD display. Some features on the device include: automatic/manual L,C,R, ESR, LED/Diode and continuity tests, AC/DC voltage/current measurements up to 15 V, Signal Generator, two

test signal levels with automatic test signal reduction, frequency meter, pulse period and duty cycle measurements, oscilloscope transient voltage display, variable test frequencies of 25, 100, 120 Hz, 1, 10, 20, 30, 40, 50, 60, 75 and 100 kHz, and Large Capacitance test mode up to 680 mF.

LCR-Reader is a basic model of LCR- and ESR-meter with a 0.5% basic accuracy. This model is controlled with a one-button navigation and is the most affordable and easiest to use multimeter. This model is now available with an NIST traceable calibration certificate thanks to a new calibration fixture.

Smart Tweezers are the original test-tweezer device. This device has a 0.2% basic accuracy and L,C, R, ESR, D, Q and Z measurements as well as Diode/Short testing, semi-automatic offset subtraction and variable test signals. The device will automatically determine the best test parameters before displaying results on an OLED display. Siborg also offers a Bluetooth enabled model of Smart Tweezers that adds remote recording of measurement values. When the Bluetooth device is connected with a PC, Android or iOS device, it will automatically send all measurement data in a comma-separated string of values. A new update to the device allows users to send data to the device via custom test profiles. The user can create a custom test profile which outlines what specifications a component must meet, i.e.: an impedance value. When the software receives the measurement data, it can grant the component a pass or fail if it meets the profile's specifications. The ability to remotely record the measurement data is an exceptional tool for incoming quality control.

Share article on social media or email:



View article via:

PDF **PRINT**

Contact Author

MICHAEL OBRECHT

Siborg Systems Inc

+1 (519) 888-9906

[Email >](#)



@LCR_Reader

[Follow >](#)



LCR-Reader

since: 05/2016

[Like >](#)

Follow us on



VISIT WEBSITE

Media



Visit to China in 2018: Shenzhen Sunsoar Circuit Co.
Left to right: Henry Duan (Sunsoar), Micheal Obrecht (Siborg), Apple Gu (Sunsoar)



LCR-Reader-MP LCR- and ESR-meter with 0.1% basic accuracy and extensive features
LCR-Reader-MP LCR- and ESR-meter



LCR-Reader MP Manual
Main features, Settings, Accuracy Specifications, etc.



Smart Tweezers ST5S-BT adds Bluetooth functionality to Smart Tweezers



LCR-Reader, LCR-Reader-MP, Smart Tweezers and Kelvin Probe Connector from Siborg Systems Inc.



LED Test Tweezers

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.
