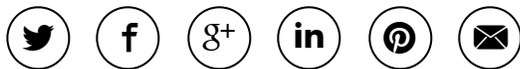


Wednesday, September 29, 2021



Popular Canadian Electronic Multimeters LCR-Readers Now Available on Amazon Japan

Share Article



Quick and Accurate Characterization of Surface Mount Components and...



LCR-Reader line of LCR/ESR meters, product of the year 2020 award winner, is now available in Japan through Siborg Systems Inc. Amazon sales channels

WATERLOO, ONTARIO (PRWEB) SEPTEMBER 22, 2021

Canadian Siborg Systems Inc is now offering some of their most popular products on Amazon Japan. Their Award winning LCR-Reader line of multimeters offer highly accurate automatic component

characterization without any set-up. Utilizing [Amazon in Japan](#), Siborg can offer better customer support including faster shipping and returns.

The [LCR-Reader](#) line of multimeters offers a range of electronic multimeters with various features and price points. Every device offers the ability to identify and test components with no set-up between measurements. When the gold-plated tweezer probes are in contact with a component, the device will automatically determine the type of component and set the best test parameters for high accuracy measurements.

Currently, Siborg is only offering in Japan a limited choice of their devices, including:

LCR-Reader-MPA This model offers the most features, 0.1% basic accuracy and up to 100 kHz test frequency. Other features include AC/DC current/voltage measurements, LED/Diode testing, Oscilloscope mode, Signal Generator, easy open/short calibration, and more. Pro task kit also available with more accessories, including spare tips and Kelvin Probe Connector.

LCR-Reader The best selling budget model offers basic features - the ability to select the test mode (L, C, R and ESR) and 0.5% basic accuracy. Users are only able to select the test mode and the device sets the ideal test frequency (100 Hz, 1 kHz, 10 kHz) before displaying the measurement results.

Smart Tweezers with 0.2% basic accuracy and automatic LCR/ESR measurements, diode/continuity measurements and easy parasitic offset removal.

Siborg is soon releasing their newest device, the LCR-Reader R2, and will be offering that among their other products on their Amazon sales channels in Japan, North America and Europe. The R2, based on the MPA, offers a 250 kHz test frequency and a unique new feature: Analog Signature Tool but will not have some other features of the LCR-Reader-MPA.

By offering products on Amazon sales channels, customers have faster shipping times; in the near future, Siborg will be utilizing the fulfilled by Amazon option in Japan. Customers will be able to return their devices straight to Amazon.

The [LCR-Reader Store](#) features all of Siborg's products, including Bluetooth enabled models of LCR-Reader-MPA with remote measurement recording, spare parts and accessories including the Kelvin Probe Connector kit. The Kelvin Probe Connector can be used with any LCR-Reader or Smart Tweezers device to be used as a probe station and extend the reach of the tweezers' tips. The kit includes 5 accessories allowing you to measure various nodes on a PCB.

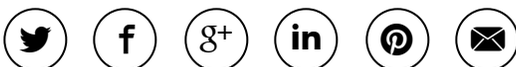
Customers are able to purchase their products now on [Amazon Japan](#).



LCR-Reader-R2 from Siborg Systems Inc. with 250 kHz test frequency

The Award winning LCR-Reader line of tweezer-multimeters are now available on Amazon Japan

Share article on social media or email:



View article via:

[PDF](#) [PRINT](#)

Contact Author

MICHAEL OBRECHT

Siborg Systems Inc
5198889906
Email >



@LCR_Reader
Follow >



LCR-Reader
Like >



lcr-reader

VISIT WEBSITE

Media



LCR-Reader-MPA Manual
LCR-Reader-MPA Manual



LCR-Reader-MPA and LCR-Reader flier
LCR-Reader-MPA and LCR-Reader flier



LCR-Reader-MPA specsheet
LCR-Reader-MPA specsheet



LCR-Reader flier
LCR-Reader flier

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.
