

ACCULOGIC

Let's test

CONTACT

Greg LeBlonc, Director of Sales
Acculogic Inc.
175 Riviera Drive
Markham, Ontario, Canada, L3R 5J6
Tel: +1-905-475-5907 ext 236
E-mail: greg.leblonc@acculogic.com

Acculogic Offers Automated Test Systems for eV Battery Arrays

Automated Test Systems

Inverter Test

Simulation tests:

- Battery
- Inductive load
- PV
- Resistive load
- Power Grid



eV Battery Arrays

- Automated in-line, high speed eV Battery test
- Wire bond resistance test
- R&D Configurations Available

Let's Test

✓ In-Circuit Test Systems ✓ Functional Test Systems ✓ Flying Probe Test Systems ✓ Custom Test Automation Solutions

Markham, ON — August 2019 — Acculogic Inc., a global leader in electronic production test solutions, announces plans to exhibit in Booth #1517 at The Battery Show North America, scheduled to take place Sep. 10 – 12, 2019, at the Suburban Collection Showplace in Novi, MI. The company will feature Automated Test Systems for ev Battery Arrays and Inverter Test.

Acculogic's STINGRAY automated test platform provides a fast and accurate way to test wire bonds and welds in battery arrays. With a marked increase in demand for batteries on the horizon, such as for

electric vehicles (EVs), mobile energy storage, solar power, and energy-efficient homes, the company is paving the way for large-scale, high-speed battery array testing.

Manufacturers of Power Management Systems can meet their quality and time to market objectives with Acculogic's Test Solutions for Inverter test.

For more information about Acculogic, visit www.acculogic.com.

About Acculogic Inc.

Acculogic is a global supplier of automatic test equipment and application support services. Acculogic's test products include the Flying Scorpion - world's only double sided Flying Probe with 3-D joy-stick-like probe motion and 22 probes , an extensive line of bed-of-nails In-Circuit Test Systems, a powerful suite of Boundary Scan test and programming tools, and Application Specific PXI/LXI based Functional Test Systems. Acculogic systems are used by manufacturers of electronic devices and circuit assemblies. Acculogic is a private, growing and profitable company with operations in United States, Canada, Mexico, Germany, France, Japan and an extensive network of sales and supports centers around the world. For more information about Acculogic, visit www.acculogic.com.