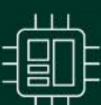




Rethinking Test in Next Generation Wireless Systems











Revolutionizing
Motor Validation:

Infinitum's Journey to Cutting-Edge Test Automation Excellence





AI and the Dot-com Bubble











What Powers
Milwaukee Tool's
Reputation?
Look to the Lab





Meet Nigel™, NI's New AI Advisor







DC Power Supply Test System

Engineering Characterization/Design Verification Test System – 5710 Series

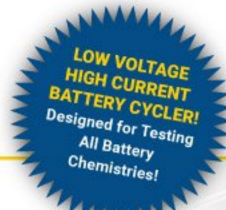
- NEW! Tektronix MDO-Series Mixed Signal Oscilloscope
- Unlimited voltage, current & timing measurements relative to digital signals.
- Library of design verification test routines reduces program development time
- Configuration flexibility

FREE TEST EVALUATION: You Provide The Specifications, We'll Provide The Test Solution!

For additional specs visit the product webpage or contact us today!







Dual Bay 9220 Series Low Voltage/High Current Battery Cycler

New Dual Bay Cabinet Design!

For automated characterization, power cycling, & life-cycle testing of low voltage/high current batteries & more!

- Single output up to 40V/3,600A/72kW per system
- Parallel expansion up to 7,200A
- Built-in digital measurements including Ah & kWh
- Multiple safety layers to protect battery/DUT

For additional information visit the product webpage or contact us today!







NHR Launches 9510 Regenerative Grid Simulator 50kw up to 1.2MW

The Next Generation Test Solution for Grid-Tied Applications: Solar PV, V2G, Energy Storage Systems, Utility Grid, EV Charging, and more!

- Optimized for PHIL
- Optional 4-Q AC Load
- Test to grid-tied standards worldwide

For additional specs visit the product webpage or contact us today!







In Observance of Veteran's Day Honor Those Who Have Served

Take The Time to Remember Our Military Veterans & The Sacrifices They Have Made

In observance of Veteran's Day we here at NH Research, Inc. would like to take a moment to honor all military veterans who have served while remembering the sacrifices our military veterans have made!

For additional information on Veteran's Day visit the following web page: http://www.va.gov/opa/vetsday/vetdayhistory.asp



Programmable AC Power Source

Model 61500 Series

- ▶ 1 3 Phase
- Highest performance AC Source with power analyzer functions built-in
- Provides 0-300VAC or 0-424VDC output from a single source
- Built-in DSP provides for voltage transient simulations, harmonic current measurements & compliance testing for many IEC & Military standards







Modular DC Electronic Load

Model 63600 Series

- ▶ 3 Current Ranges per load
- Max. Power: 100W x 2(Dual), 300W & 400W
- Derated Current to 10mV
- Constant Impedance Mode
- ▶ USB, GPIB, Ethernet
- Digitized Volt & Current Readback (2µs sampling)



