

All in one tool for hybrid battery reconditioning and EV battery diagnosis and repair Building on the proven NuVant EVc-30, the LVc-40 uses state-of-the-art battery analysis technology for for diagnosing and repairing electric (EV) batteries down to the cell level and reconditioning hybrid electric (HEV) batteries down to the module level. Our intuitive software analyzes the testing results, indicates which cells need replacement, and determines which cells to combine for a balanced battery pack.

NuVant LVc technology provides:

- Internal resistance
- 1

Watt-hour capacity

- Amp-hour capacity
- Nominal cell voltages



The LVc-40 is built with 40 connection ports, which allows you to recondition more batteries faster.

The turnkey system includes:

- Built-in computer
- Analysis software & recipes
- Diagnostic plans
- 40 battery connection cables

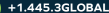
For EV and HEV batteries:

- Toyota Camry Hybrid
- Toyota Prius Hybrid
- Toyota Prius Prime
- Ford Fusion Hybrid
- Nissan Leaf
- Tesla Models
- More vehicles to come!



Scan to Learn More











Load	
Max Load Voltage	+19 V
Max Charge Current	5 A per channel
Number of channels	40
Max Discharge Current	5 A per channel
Applied Current Accuracy	0.5% of Full scale resolution
Applied Current Resolution	0.3 mA

Potential Measurement	
Measured DC Potential Ranges	+20 V
Resolution	0.6 mV
Accuracy	0.08 or 0.03% of FSR

Current Interrupt (Serial Resistance Measurement)	
Minimum Sampling Interval	4μs
Serial Resistance Precision	0.5%
Measurement Logging time	1 second

Step Impedance Spectroscopy	
Maximum Current Amplitude	5 A
Minimum Sampling Interval	4µs
Minimum Pulse Width	40µs

Data Acquisition		
Acquisition Speed	500 kS/s aggregate Distributed over 1 to 30 channels	
DAC Resolution	16 bits	

Accessories	
Built-in PC	MS Windows
Cooling box	Accommodates up to 40 modules
Cables	40-cable set, 7 ft each

Physical dimensions and weight		
LVc-40: L x W x H: Weight	35" x 18" x 26": 180 lbs	
Cooling box: L x W x H: Weight	38" x 15" x 6": 20 lbs	
40 Cables	40 lbs	

By combining our battery expertise with precision testing and electronics, NuVant has built a dependable, high-quality product for the next-generation of electric vehicles!

Key Benefits:

- The LVc-40 services a wide variety of EV and plug-in hybrid vehicles
- Connect up to 40 cells/modules at a time
- Two modes of function:
 - Operator easily connect and run cell diagnostics
 - Manager analyze diagnostic data and choose cells for balanced pack
- Front panel LCD display shows cell diagnostic progress



Won the "Green Good Design" award, presented by The European Centre for Architecture Art Design and Urban Studies and The Chicago Athenaeum: Museum of Architecture and Design.













