

Hybrid vehicle battery reconditioning & cell balancing

Battery reconditioning and cell balancing is a well understood process initially developed for NiCad batteries. NuVant has simplified the process to bring electrochemistry to the streets. The EVc unit is a push-one-button-after-wire-up system for small shops to large vehicle operators. EVc-30 is a world class battery conditioner available in 12 & 30 channels.

## NuVant EVc units are the only systems on the market that provide:

(F)

Internal resistance



**Watt-hour capacity** 



**Amp-hour capacity** 



Nominal module voltages



EVc-30 battery reconditioning unit connected in parallel to a 28-module Prius pack. One parallel connection does the job.

## The turnkey system includes:

- Software configured laptop computer (USB connection to the EVc unit)
- Battery pack cooling box
- Free software upgrades

## Compatible hybrid battery vehicles:

- Toyota Camry
- Toyota Prius (and Prius C)
- Toyota Avalon
- Toyota Highlander
- GM Tahoe
- GM Escalade
- GM Yukon

- Lexus CT200H
- Lexus GS450H
- Lexus GS450H
- Lexus RX400H
- · LCXU3 IXX-001
- Honda Civic
- Honda Insight
- Ford Escape
- \*other vehicles (including Li-ion) coming soon









info@a3global.com





Load		
Max Load Voltage	+19 V	
Max Charge Current	3 A per channel	
Number of channels	30	
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	
Laptop	MS Windows
Cooling box	Accommodates up to 40 modules
Cables	30-cable set, 7 ft each

Physical dimensions and weight		
EVc-30: L x W x H: Weight	25" x 21" x 25": 170 lbs	
Laptop	5 lbs	
Cooling box: L x W x H: Weight	38" x 15" x 6": 20 lbs	
30 Cables	30 lbs	

The NuVant mission is to "Bring electrochemistry to the streets." Everyone can learn to use NuVant battery refurbishing equipment. Do not worry if you know nothing about batteries. Many shops using the EVc-30 had no prior knowledge.

## **Key Benefits:**

- The EVc-30 is designed for simplicityof-use. No attendance required during reconditionina.
- The battery pack modules (e.g., 28 in a Prius) connect to the EVc-30 unit in only one way for charge and discharge. No re-connecting required between steps.
- Just connect the battery pack to the EVc-30 and then press the start button. Less than 90 minutes of labor required to yield one reconditioned pack per day.
- The EVc-30 provides a state-of-health report on each module including:
  - a) Amp hour capacity, Watt hour capacity, Internal resistance
  - b) The order in which reconditioned modules are positioned in a refurbished pack
- Module are separately charged and discharged (parallel processing): Modules cannot be refurbished in series (as they are during vehicle use) because module voltages cannot be controlled when in series.
- Lithium ion battery recipes in development
- EVc-30 owners can join the hybrid battery support forum. Regular updates and problem-solving sessions are provided for EVc-30 owners only.













