

HCV-3048 current & voltage booster

The unmatched combination of power and speed

Unique features

- Max current ± 30 A
- Voltage range 0-48 V
- EIS up to 500 kHz
- Stackable ± 120 A



Energy storage and conversion research presents new and challenging technical demands each and every day. Developments in **Batteries, Electrolyzer or Fuel Cells** require leading edge and laboratory proven diagnostic tools for meaningful real world test results.

The **HCV-3048** is designed for battery stack/pack characterizations. The continuous maximum current of ± 30 A for a single unit can be extended up to ± 120 A by connecting four units in parallel. The control voltage range is 0-48 V.

Impedance spectroscopy (EIS) provides valuable information on energy storage and conversion products, helping to identify the kinetic properties of multiple processes within the device under test. The **HCV-3048** brings unmatched insight to **high power** systems that has been unattainable until now.



APPLICATIONS

- Batteries
- Supercapacitors
- Fundamental electrochemistry
- Electroplating

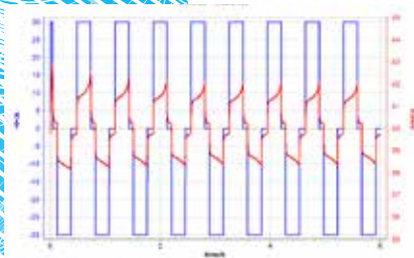


EC-Lab® software - The ultimate electrochemical interface

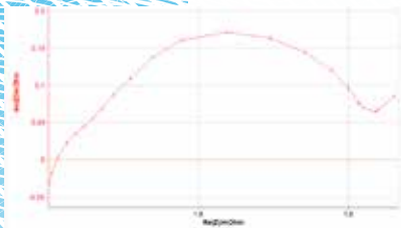
The HCV-3048 is a plug and play module of the VMP-300 based instruments*.

As such, the HCV-3048 is extended all the benefits available in the EC-Lab® software including:

- Sequence builder for quick and easy assembly of complex experiments such as Urban Profiles
- Real time data display of advanced graphs such as Coulombic Efficiency vs cycle number
- Advanced data processing and analysis such as EIS equivalent circuit modeling with Z Fit



±30 A cycling on battery stack



Galvano-EIS on battery cell with an amplitude of 70 A (3 units connected together)

Tuned for EIS high performance

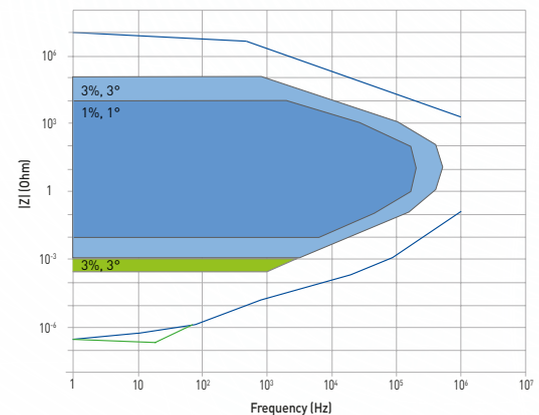
EIS is now a common tool for battery testing and battery characterization. Internal resistance, electron transfer and ionic diffusion can be explored using this ever more common and informative technique..

Thanks to its unique design, the HCV-3048 offers unmatched EIS measurements. Its speed allows the user to investigate battery stack and other devices up to 500 kHz. (see EIS contour plot)

SPECIFICATIONS

Voltage	
Ranges	0 - 48 V
Accuracy	0.03 % + 0.03 % (range + reading)
Current	
Max	±30 A per unit (±120 with 4 units in parallel)
Ranges	0.3 A / 3 A / 30 A
Accuracy	0.1 % + 0.3 % (range + reading)
Parallel	yes (up to 4 units)
General	
Rise/Fall	<3 μs (between 0 and 48 V)
Slew rate	>20 V/μs
Floating	yes (isolation resistance: 350 kΩ)
Input impedance	100 GΩ // 140 pF
Bandwidth	800 kHz
Mechanical & electrical	
Power consumption	2000 W, 200-264 V, 47-440 Hz
Dimension	400 x 430 x 135 mm (L x W x H)
Weight	26 kg

EIS	
Frequency range	500 kHz - 10 μHz
Max amplitude	12.5 V (potentio) 100% of current range (galvano)
Accuracy	See contour plot



EIS contour plot for channel board equipped with one or four HCV-3048 (2.5 m cell cable)

*VMP-300 based instruments: SP-200, SP-240, SP-300, VSP-300, VMP-300



Headquarters

Bio-Logic SAS
4, rue de Vaucanson
38170 Seyssinet-Pariset - France
Phone: +33 476 98 68 31
Fax: +33 476 98 69 09

www.bio-logic.net

Affiliate offices

Bio-Logic USA, LLC
P.O.Box 30009 - Knoxville, TN37930 - USA
Phone: +1 865 769 3800 - Fax: +1 865 769 3801

Bio-Logic Science Instruments Pvt Ltd
Unit No.204, Odyssey IT Park, Road No. 9, MIDC
Wagle Estate, Thane, West, Mumbai-400604 MH, India
Phone: +91 2225842128