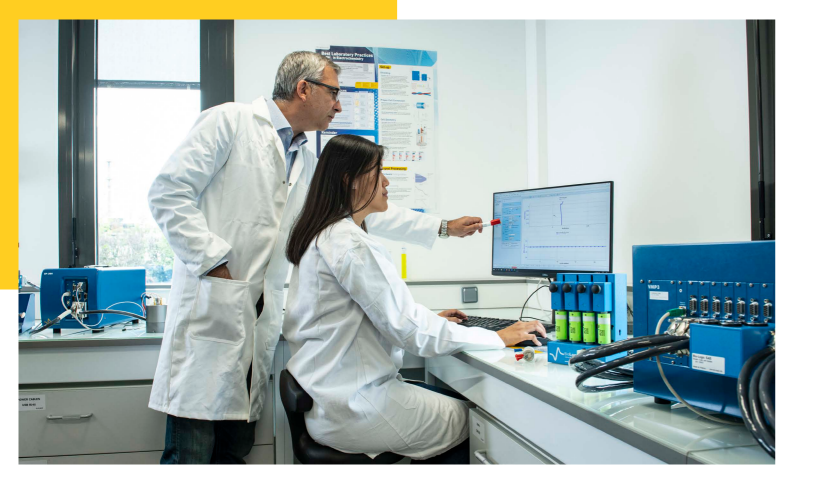


## Powerful, high-performance measurement solutions

# **Essential Potentiostats**





## **Benchmark software** High-performance hardware.

The perfect marriage of performance and control.

Modular, durable, single and multi-channel electrochemical workstations designed to meet both classical and demanding electrochemical research needs, the Essential range features EIS up to 1 MHz, with measureable current from 1 A down to 20 nA, and the possibility of extending up to 800 A with boosters.

No compromise has been made on quality in a range of potentiostats driven by EC-Lab® software, the same control interface that drives BioLogic's Premium instruments.

Advanced functionality such as Ethernet capability will help you manage multiple instruments from one computer as well as facilitate group-working. And Quality Indicators make the validation of EIS measurements simple.

Visit our YouTube channel and Learning Centre for scientific articles, EC-Lab<sup>®</sup> tutorials and product support information. https://www.biologic.net/topics/



## **Essential measurement tools** for electrochemists

## **Specification**

Minimum/Maximum Capabilities

Channels: 1 to 16 Standard Voltage: ±10 V Max Voltage: +60 V Current: 20 nA to 800 A **EIS**: Up to 1 MHz

Ethernet capability for increased flexibility/improved group working Share an instrument's channels via multiple PCs, or share multiple instruments

from your PC.

### The most comprehensive and user-friendly software available

EC-Lab<sup>®</sup> is widely regarded as the benchmark control and analysis software by scientists across the globe. As simple to use as it is powerful, EC-Lab<sup>®</sup> offers a wide range of unique functionality that can help drive your projects forward.

Preset or bespoke techniques 80+ techniques

Integrated graphics Customize graphs within EC-Lab®

**Experiment sequence builder** Build sequential experiments based on conditional limits

**Multi**channel



## Single channel

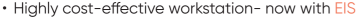




External device control (multiple devices) **Extensive analysis functionality** Including Z Fit for advanced EIS modeling No need to plan experiments Modify measurements "on the fly"

## SP-50e: The perfect instrument for education & general use

**Channel capability:** 1 Voltage: ±10 V Current: ±1A down to 20 nA



- Simple, easy-to-use, compact chassis
- Ideal for general use and education perfect for new researchers
- Exploit the power and performance of EC-Lab<sup>®</sup> with a limited budget

## SP-150e: From tens of nA to 800 A The power to do more

- Two channels: perfect for rotating ring disk electrodes (RRDE)
- Highly modular potentiostat. Users can easily add high current boosters (no factory upgrade required)
- Future proof: instrument easily upgraded with EIS and a new channel



Channel capability: 2 Voltage: ±10 V Adjustable between -20 V to +20 V Current: ±1 A down to 20 nA

## VSP-3e: Tailor-made for energy applications

Channel capability: 8 Voltage: ±10 V Adjustable between -20 V to +20 V Current: ±1A down to 20 nA

- · Compact, upright design reduces instrument footprint and saves valuable laboratory space
- · Future-proof: instrument easily upgraded with EIS, high current options and new channels

## VMP-3e: Versatility, power and performance. A do-it-all measurement tool.

Channel capability: 16 Voltage: ±10 V Adjustable between -20 V to +20 V Current: ±1A down to 20 nA



### VSP: A versatile, 5-channel, research-grade, instrument



- Versatile, modular instrument for general needs
- Future-proof: instrument can be easily upgraded with EIS, high current options and new channels
- Optional 4 A booster available

- Research-grade instrument with 16 channel capability
- Easily upgraded by user: add channel boards or boosters
- · Connect each potentiostat to an external high current booster channel perfect for battery research/testing
- Ethernet capability via LAN connect several computers/users to the same unit to facilitate group working



## **Add-ons:** Customize your potentiostat to match your field of interest.

#### Modules by potentiostat

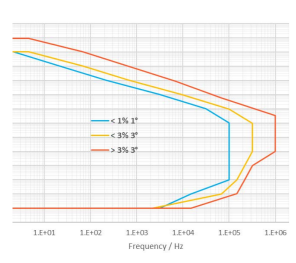
Options	Specification	Application	SP-50e	SP-150e	VSP	VSP-3e	VMP-3e
High Power booster	<ul> <li>±3 V at ±80 A</li> <li>5 V at ±100 A</li> <li>60 V at 50 A*</li> <li>12 V at 200 A*</li> </ul>	A Battery, supercapacitor, fuel cell, electroplating & electrolysis, Supercapacitor or fuel cell characterization Battery testing Battery pack characterization Large battery cells, supercapacitors or fuel cell characterization	$\otimes$	$\bigotimes$	$\oslash$	$\oslash$	$\bigotimes$
EIS	Up to 1 MHz	EIS measurements can be made and validated with BioLogic EIS Quality Indicators	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\oslash$	$\bigcirc$

	0	
undinne	Speci	fications

Features	Essential Specification		
EIS capability	10 µHz to 1 MHz		
Analog Ramp Generator	N/A		
Floating option	CE to Ground		
Filters	Software		
Acquisition time	20 µs		
Electrode connections	2, 3, 4, 5		
IR compensation	Manual, EIS, current interrupt (software)		
Current			
Maximum current	± 1A for "e-type" boards		
Current range (standard board)	6: 10 μA to 1 A		
Lowest accuracy (standard board)	±20 nA on 10 μA range		
Lowest resolution (standard board)	0.8 nA on 10 µA range		
Current Internal	4 A for VSP only		
booster External	2, 5, 10, 20, 80, 100 A,		
	200 A (FlexP0012), 50A (FlexP0060)		
Input impedance	1 TΩ (//20 pF)		
Voltage			
Compliance	±10 V		
Max applied potential	0-20 V adjustable		
Resolution	5 μV on 200 mV		
Accuracy	< 5 mV on ±2.5 V		
Maximum scan rate	200 V/s		

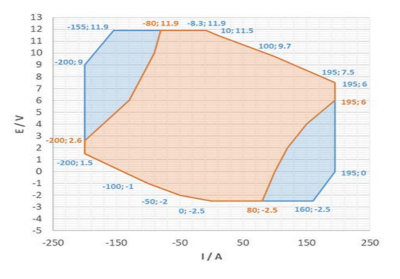
## **Contour plots**.





VMP3 contour plot (example applicable to rest of Essential Potentiostat range)

#### **High Power**



Contour plot demonstrating the high-power operating area of the FlexP boosters

#### **Booster Specifications**

	- / - /	- / /				
	2/4/5 A	8/10/20 A	80 A/HCP-803	100 A/HCP-1005	FlexP0060	FlexP0012
Current						
Compliance	2 A: ±2 A, 4 A: ±4 A, 5 A: ±5 A	10 A: ±10 A, 20 A: ±20 A	±80 A	±100 A	-50A; +49A	-200A ; +195A
Accuracy	2 A range: < 4 mA 4 A range: < 8 mA 5 A range: < 10 mA	10 A range: < 20 mA 20 A range: < 40 mA		100 A range: < 200 mA	0.1%+/-0.01% FSR	0.2%+/-0.02% FSR
Voltage						
Compliance	Adjustable ±10 V range	Adjustable ±10 V range	±3 V	0.6 - 5 V	0; 60V	-2.5; 11.9V
Control	±20 V	±20 V	±3/5 V	±3/5 V	0; 60V	-2.5; 11.9V
Features						
EIS frequencies	1 1	10 A: up to 80 kHz, 20 A: up to 80 kHz	up to 15 kHz,	up to 10 kHz	10 kHz	10 kHz
Floating mode	No	No	No	No	5.6 kOhm	5.6 kOhm
Rise/fall time (potentio, no load)	15 µs	_25 to 60 μs	95 µs	1.7 ms	<10 µs	<20 µs
Parallel ability	No	No	No	No	Yes (up to 4 units)	Yes (up to 4 units)
Connection (terminal leads)	2, 3, 4, 5	2, 3, 4, 5	2, 3, 4, 5	2, 3, 4, 5	2 & 4	2 & 4
General						
Safety	Security to open circuit (TTL level)	Security to open circuit (TTL level)	Security to open circuit (TTL level)	Security to open circuit (TTL level)	Security to open circuit (TTL level)	Security to open circuit (TTL level)
Julety				Temperature probe	Temperature probe	Temperature probe
				included	included	included

#### **Chassis Specifications**

Essential	SP-50e	SP-150e	VSP
Channels available	1	2	5
Interfaces	Ethernet, USB 2.0	Ethernet, USB 2.0	Ether
Dimension HxWxD	209 x 136 x 372 mm	209 x 136 x 372 mm	95 x 4
Weight	3.9 kg	3.9 kg	8 kg
Power Requirement	110 W	110 W	300 V

**Future-proofed potentiostats** Upgrade your own instrument, quickly, in your lab. So your potentiostat grows with your needs.

#### **Only with EC-Lab®**

#### Modify-on-the-fly

No need to plan experiments - you modify as you go, giving you increased flexibility, easier management of long-term experiments and easier set-ups.

#### Full Cell Control

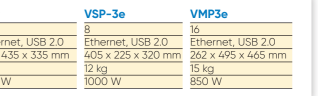
Measure (not only control) the voltage between positive and negative electrodes for batteries and fuel cells, just as you do with current.

#### **Temperature Control Server**

Manage climatic chambers from EC-Lab®, allowing users to perform automatic cycling with complex temperature profiles.

#### Z inst

Compensate drift during EIS measurements, for example, battery or specimens for corrosion studies.



## A potentiostat for every possible application.

ENERGY STORAGE & CONVERSION

Batteries Fuel cells & electrolyzers Supercapacitors Photovoltaics Redox Flow Batteries **RESEARCH ELECTROCHEMISTRY** Analytical Electrochemistry Sensors Corrosion **MATERIAL SCIENCE** 



With the largest, most comprehensive range of potentiostats of any manufacturer, you can be sure to find a BioLogic instrument that suits your application.

## Here to help.

Online/offline - wherever you are...

BioLogic prides itself in the quality of its potentiostats. We build robust, reliable instruments designed to withstand the rigors of time and the laboratory. But if you do ever encounter a problem with your instrument, you can rest assured that our global support network will be close at hand to help find you a solution quickly and effectively.

And if you just need more information, or perhaps just a little inspiration to help you with your project, you can browse our ever-growing support database of over 500 Learning Centre articles, application/ technical notes and support videos at **www.biologic.net**.

Need high-level EIS measurements? Check out our Premium Range at www.biologic.net

## Innovation.

Innovation is engrained in our commercial DNA. The first multi-channel computercontrolled potentiostat (MacPile, 1991), Ethernet connectivity and Embedded EIS are just some of the BioLogic innovations helping scientists around the globe. Our high-quality, high-performance instruments have played a pivotal role in leading research projects since 1983.

www.biologic.net/about us

## www.biologic.net

## Shaping the future. Together.