



Tailor-made for energy applications

## VSP-3e.

A research-grade multichannel potentiostat/galvanostat, the VSP-3e was purpose-built to meet the demands of energy research applications. With space allocated for up to eight channels, the instrument is flexible enough to meet the demands of researchers and R&D specialists alike:

- With **1 A** continuous capability on each channel (expandable up to 800 A with boosters), and **EIS** (up to 1 MHz with **EIS quality indicators**) the instrument is especially suited to **battery research** applications.
- A compact, upright design **saves space** in the laboratory.
- Powered by EC-Lab® software, the advanced, ergonomic software that has earned itself the reputation as a benchmark for potentiostat/galvanostat control software, the VSP-3e boasts a vast array of unique functionality.
- Only EC-Lab enables users to build and modify experiments incrementally with “modify-on-the-fly” while also providing a vast array of presets for ease of use.
- The Ethernet LAN connectivity and the independent channels make the VSP-3e a true **multi-user** system.
- Can be used in **multi-electrode** (CE to GND mode) configurations opening new scientific research opportunities and enabling users to tailor electrode configurations to their application of choice.

[www.biologic.net](http://www.biologic.net)

Shaping the future. Together.