



The Gamry Pal

The Gamry Pal is a compact potentiostat made with portability and utility in mind. It's powerful enough to teach voltammetry in a hands-on classroom with screen-printed electrodes. It's capable enough for lightweight laboratory testing using the cell cable. You can even take it out with you to run field experiments. The versatility makes it a nice companion to your fully-featured Gamry Potentiostat.

The cell cable and corresponding adapter let you connect to glass cell kits like the Dr. Bob's Cell kit or our spectroelectrochemical cell kit.

Software is included!

Analyze voltammograms or export directly into Gamry's Echem Analyst 2.



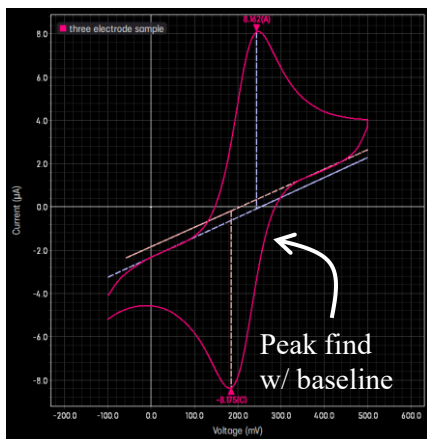
Techniques

- Chronoamperometry
- Linear Sweep Voltammetry
- Cyclic Voltammetry
- Differential Pulse Voltammetry
- Normal Pulse Voltammetry
- Open Circuit Potential
- Electrochemical Impedance Spectroscopy (EIS)
- Square Wave Voltammetry



Specifications

• Max Applied Voltage: $\pm 2.5V$	• Max Current: 30 mA at $\pm 1.5V$ or 20 mA at $\pm 2.5V$	• Compliance Voltage: $\pm 3.5V$
• OCP: $\pm 2.45V$	• 7 Current Ranges • 100 nA – 30 mA	• EIS Range: 100 mHz – 100 kHz
• 1 Year Warranty	• Windows 10 or 11; Android 6	• Max Sample Rate: 1000 samples/second



Gamry Pal software includes CV analysis

Gamry Part Number	992-00223	985-00239
Description	Gamry Pal	Cell Cable and Adapter

Contact Us For More Information

Global: sales@gamry.com

Buy direct (U.S. only): [Online store](#)

Support: Pal@gamry.com