

QUICK-START GUIDE



Guide #1 USB Potentiostat Installation



Insert installation media and click **Install Software**.







The Gamry Software Installation program runs.

NOTE: If you have Gamry software previously installed, you are asked to remove previous versions of the software and the Gamry device drivers. Click **YES**; all previous data are saved.

- When asked to select folder location, click Next.
- Follow prompts to finish installation. Restart your computer.

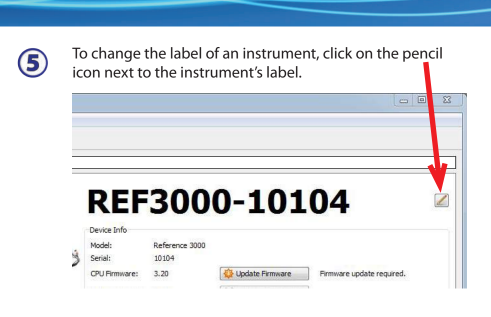


Turn on potentiostat and plug in USB. Microsoft Windows[®] detects your potentiostat, and a **Found New Hardware** prompt appears. If necessary, select **Install Software Au-tomatically**.



Open the Gamry **Framework™.** Gamry **Instrument Manag**er software automatically opens, showing the new instrument and its characteristics.







Close the Instrument Manager.



After a moment, your potentiostat should appear next to **Devices Present** along with a green virtual LED. Repeat for additional potentiostats.





Next, follow the steps in the *Quick-start Guide #2: USB Potentiostat Calibration* to calibrate your potentiostat.

> Be sure to check our website, www.gamry.com/support/software-updates/ for the most current updates to your software.

WHAT DOES GAMRY SOFTWARE DO?















Gamry Framework[™]

Potentiostat control for flexible data acquisition. Select from standardized experiments grouped by research type, or use the Sequence Wizard to build complex automated experiments.

Echem Analyst[™]

Quick and easy data analysis. Open data files with Echem Analyst for specialized analysis algorithms and high-quality plots. Customize, overlay, and scale plots, or export data.

My Gamry Data[™]

The default data-folder location for Gamry Framework, with a shortcut on your desktop after installation. Change the folder location within Gamry Framework via **Options** > **Path**.

Virtual Front Panel[™]

Software-based front panel for quick access to Gamry potentiostats' functions, like a front panel of an early analog potentiostat; and to perform simple electrochemical experiments.

Electrochemical Signal Analyzer™

Designed specifically for the acquisition and analysis of time-dependent electrochemical noise signals.

Resonator™

Data-acquisition and -control software for the Gamry $eQCM^{m}$. Contains a full suite of physical electrochemistry techniques.

Electrochemistry Toolkit[™]

A sophisticated package for complete access to the capabilities of Gamry potentiostats in the software environment of your choice.