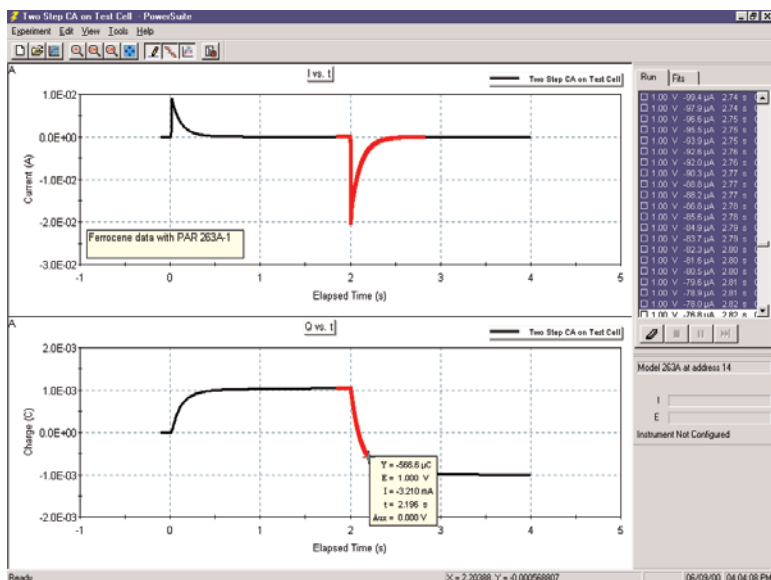




**Princeton
Applied
Research**

PowerSTEP™
Chronoamperometry/Chronopotentiometry
Software



Discover **PowerSTEP**

- 32-bit Windows® 95/98/2000/NT/XP Program
- ODBC Compliant Data Storage
- New Experiment and New Graph Wizards
- User-Defined Reference Electrode Table
- Supports Solid, Rotating and SMDE Electrodes
- Displays Real-Time Charge Data
- Includes **Virtual Potentiostat32**
- Easy to Use Standard and Expert Modes of Operation

Discover the power of a true 32-bit Windows program with the **PowerSTEP** software for chronoamperometry and chronopotentiometry.

PowerSTEP™

Chronoamperometry/Chronopotentiometry Software

Specifications

Experimental Techniques

Applied Potential: ± 10 V

Potential Window: 8000 mV (273A ± 2000 mV)

Current Range Selection: Fully automatic or fixed ranges

Electrode Types Supported: Solid, Rotating (with selectable rotation rate), SMDE

Set-up Wizards: Default Standard Mode with easy access to optional
Expert instrument settings

Hardware Requirements (minimum)

Potentiostat: VersaStat II, 263A-1, 263A-2, 273A, 283, BES, 6310A, PARSTAT

Computer: Pentium® III, 64 MB RAM, 50 MB HDD, SVGA Display

Operating System: Microsoft Windows® 95/98/2000/NT/XP

Interface: National Instruments PCI-GPIB card and NI 488.2M driver or equivalent, USB (PARSTAT)

Specifications subject to change
012903



**Princeton
Applied
Research**

info@pari-online.com • www.princetonappliedresearch.com

801 South Illinois Avenue, Oak Ridge, TN 37831-0895 U.S.A.

(800) 366-2741 or (865) 482-4411 • Fax (865) 483-0396

For International Office Locations, Visit Our Website

AMETEK
ADVANCED
MEASUREMENT
TECHNOLOGY