

## **Physical Electrochemistry**

Sensors | Nanotechnology | Fundamental Research



- Market leading impedance analysis
- Widest voltage and current range available
- Built-in Linear Scan Generator and fast acquisition



The latest generation ModuLab® XM ECS system is designed with modularity and flexibility very much in mind, to satisfy a wide range of applications. Purpose built for energy research the ModuLab XM provides:

- High-performance impedance analysis throughout the entire frequency range and across all three modes of operation
  - Swept sine (highest accuracy and repeatability)
  - Multi-sine/FFT (for increased test throughput especially at low frequency)
  - Harmonic analysis (to study cell non-linearity)
- Unique optional 100 V compliance and polarization module for ALL test types (cyclic voltammetry, fast pulse, impedance and AC voltammetry) enables potentiostatic and galvanostatic tests on very low conductivity cells.
- Multi-component system calibration for ensured measurement accuracy
- Market leading frequency range and resolution (1 in 65,000,000)
- smooth 'analog' waveforms are available in all potentiostatic and galvanostatic scan modes including cyclic voltammetry, linear scan voltammetry, and linear scan potentiometry
- 1 M Sample per second data acquisition rate allows measurement of ultra-fast pulse waveforms and fast cyclic voltammetry
- Wide current measurement range (over 16 decades from 0.15 fA to 2 A) allows testing of the most demanding low conductivity cells
- Wide range of waveforms including Fast-CV, DPV, NPV, SWV, linear sweep voltammetry, potentiometry, chronoamperometry
- User friendly software with simple three step test setup/run, built-in live waveform displays, connection diagrams and equivalent circuit functions
- Plug and Play option modules and additional channels to minimize system down time



# **Accessories**

### Flat Cell

The practical design of the Flat Cell makes it simple to use for physical electrochemistry research. It can accommodate a wide range of electrode sizes, eliminating the need for machining or special mechanical procedures.

### Micro-Cell

The Micro-Cell Kit comes as a complete kit to which you need only add the working electrode and electrolyte of your choice. A Pt Wire Counter Electrode and Ag/AgCl Reference Electrode are included in addition to a Purge Tube Assembly that allows for purging of either the bulk solution or providing a blanket purge over the solution during the experiment to prevent atmospheric gases from dissolving back into solution.

## Rotator Accessories

Items for our Models 616A and 636A Rotating Disk Electrodes (RDE) and Rotating Ring-Disk Electrodes (RRDE) may be found here. RDE and RRDE tips (electrodes) and arbors along with specialty tools. Also included is a Rotating Cylinder Electrode assembly for customer made cylinders.









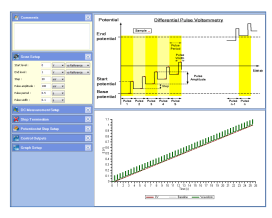
## Software

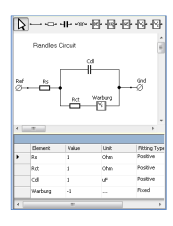
ModuLab XM ECS software is a very flexible and comprehensive electrochemical test software package. A large selection of test types are provided, from standard open circuit and cyclic voltammetry to complete multi-step sequences. This can include sample preparation, potentiostatic/galvanostatic, ramp and pulse techniques, and integrated impedance analysis.

As test parameters are entered into the software, a waveform diagram displays the timing and levels that will be applied to the cell when the test is run.

Equivalent circuit models may be constructed using a range of components including resistors, capacitors, inductors, distributed elements, constant phase elements, Gerischer elements, and Warburg open / short elements.

A built-in report generator takes test results and outputs them, together with graphs, diagrams and analysis information into your selected word processor software.





#### Europe

Unit 1 Armstrong Mall Southwood Business Park Farnborough

Hampshire GU14 ONR UK

Tel: +44 (0)1252 556800

Fax: +44 (0)1252 556899

#### USA

801 South Illinois Avenue Oak Ridge

TN 37831-0895 USA

Tel: (865) 425-1289 or (865) 482-4411

Fax: (865) 481-2410

Please see our website for a complete list of our global offices and authorized agents



