# Potentiostat / Galvanostat

 $EC301 - \pm 30 \ V$  compliance voltage,  $\pm 1 \ A$  maximum current



- ±30 V compliance voltage
- ±1 A maximum current
- $\cdot \pm 15$  V polarization range
- Front-panel setup and operation
- Free full-featured Windows software
- · 1 MHz control bandwidth for EIS
- Ramps from 0.1 mV/s to 10 kV/s
- Ethernet and GPIB interfaces

• EC301 ... \$7990 (U.S. list)

# EC301 Potentiostat / Galvanostat

The EC301 gives electrochemists the opportunity to equip their labs with high compliance, research-grade instrumentation at a very attractive price. Stand-alone front-panel operation allows easy use in the field or in handling routine electrode preparation. The free Windows software (SRSLab) has routines for all major electrochemical experiments and can be downloaded from the SRS web site. The EC301 has an open command set which allows scientists to write their own unique waveforms and even write custom software.

# **Front-Panel Operation**

The intuitive front panel of the EC301 allows you to quickly and easily set up several scan types (CV, LSV, steps and holds). Unlike many competitive models, the EC301 is a stand-alone instrument – you don't need to use a computer. The array of indicator LEDs make it easy to know the state of the instrument at a glance.

#### **Software Included**

The SRSLab software supports all the major electrochemical techniques including voltammetry, pulsed waveforms, step techniques, and EIS. You can even design your own custom measurements. Data is acquired over the TCP/IP interface or via IEEE-488 (GPIB). The software lets you easily configure sequences of experiments and shows you the data as they are generated. The data is easily exported to spreadsheets and graphing packages.





#### **Designed for EIS**

The EC301 was designed with electrochemical impedance spectroscopy (EIS) in mind. Instead of employing driven shields, we bring the measurement close to the cell. This means higher accuracy and less susceptibility to parasitic effects. Shunt resistor current measurements in all ranges enhance control loop stability, enabling EIS at high frequencies.

The optional SR780EC Frequency Response Analyzer is needed for EIS measurements. Specifications can be found in the "Specifications" tab above. The SR780EC is a full-featured FFT analyzer (identical to the SRS model SR780) that is being offered to EC301 customers at a highly reduced cost.

# **Compliance Limiting**

Quite often, electrochemists are working with sensitive cells which would be destroyed if the full compliance of a potentiostat were brought to bear. Bubbles in a flow cell system can easily cause potentiostats to lose voltage control by blocking feedback to the instrument from the reference electrode. Without compliance limiting, a carefully prepared electrode will be ruined. With this feature, the user can simply select the maximum potential the counter electrode will be allowed to apply. When the limit is reached, it is clamped to the preset level. Compliance limiting guarantees safe operation even if control is lost.



EC301 front panel

#### **Floating Working Electrode**

In normal operation, the working electrode current return path is tied to chassis ground. However, there are times in which electrochemists wish to experiment with working electrodes that are intrinsically grounded (e.g., water pipes, rebar in concrete, an autoclave). Once the shorting bar from the rear panel of the instrument is removed, the ground return path floats, allowing these experiments.

# **Fast Cyclic Voltammetry**

The EC301 supports scan rates up to  $10\,\mathrm{kV/s}$ . Potential, current and an auxiliary signal are all acquired simultaneously at 250,000 samples per second. Furthermore, an AC line detection circuit allows synchronization of repetitive scans with the power line cycle.

## **Built-in Temperature Measurement**

Temperature is a critical parameter in many battery, fuel cell and corrosion experiments, but it is often not recorded. Not knowing the temperature at which the data were acquired can make it difficult to compare your results. With a built-in input for a 100  $\Omega$  platinum RTD, the EC301 makes it easy to acquire and plot temperature right along with the rest of your data.

#### **Open Command Set**

While our software supports all major electrochemical techniques, we realize that electrochemistry isn't static. When a new technique or procedure is developed, the open command set lets experimentalists write customized software to support it. You can write in LabVIEW, MATLAB, or any other language.

# **Ordering Information**

EC301 SR780EC	30 V/1 A potentiostat/galvanostat DC to 100 kHz FRA for EIS	\$7,990 \$4,995
QCM200	Quartz Crystal Microbalance	\$2,995
O100CAB	Replacement terminal cables	\$150
O100RTD	RTD for EC301	\$250
O301RM	Rack mount kit for EC301	\$100



EC301 rear panel



# **Power Amplifier (CE)**

Compliance voltage  $\pm 30\,V$ Maximum current  $\pm 1\,A$ 

Bandwidth >1 MHz ( $10 \text{ k}\Omega$  load,  $<100 \mu\text{A}$ )

Slew rate  $\geq 10 \, V/\mu s$ 

CE limit Limits counter electrode voltage

when enabled

 $\pm 500\,mV$  to  $\pm 30\,V$ Set range

Bandwidth

Bandwidth limit 10 Hz, 100 Hz, 1 kHz, 10 kHz,

100 kHz, 1 MHz cutoff frequencies

# **Differential Electrometer (EC19 Module)**

Input range

 $>1 \text{ T}\Omega$  in parallel with 20 pF Input impedance

Input bias current  $<20 \, pA$ Bandwidth >10 MHz **CMRR**  $>80 \, dB \, (<10 \, kHz)$ 

#### **Potentiostat Mode**

Applied voltage range ±15 V

Resolution  $500 \,\mu\text{V}$  (200  $\mu\text{V}$  performing an

automatic scan)

Accuracy  $\pm 1$  % of setting  $\pm 5$  mV Automatic scan rate  $0.1\,mV/s$  to  $10\,kV/s$ Noise and ripple  $<20 \,\mu\text{Vrms} (1 \,\text{Hz to} \, 10 \,\text{kHz})$ 

#### **Galvanostat Mode**

Applied current ranges  $\pm 1 \text{ nA}$  to  $\pm 1 \text{ A}$  in decades

Resolution 16-bit

Accuracy

1 A range  $\pm 0.5\%$  of reading  $\pm 0.2\%$  of range  $\pm 0.2\%$  of reading  $\pm 0.2\%$  of range All other I-ranges

Automatic scan rate 1 pA/s to 2 A/s

#### **ZRA Mode**

 $CE_{Sense}$  and WE electrodes held within  $\pm 5\,\text{mV}$  of each other Voltage offset

#### **Voltage Measurement**

 $\pm 15 V$ Range Resolution 16-bit

Accuracy  $\pm 0.2\%$  of reading  $\pm 5$  mV

Acquisition rate 4 us (250 kS/s)

# **Current Measurement**

 $\pm 1$  nA to  $\pm 1$  A in decades Range

Resolution 16-bit

Accuracy

1 A range  $\pm 0.5\%$  of reading  $\pm 0.2\%$  of range All other current  $\pm 0.2\%$  of reading  $\pm 0.2\%$  of range

 $4 \mu s (250 kS/s)$ Acquisition rate

## **Voltage and Current Outputs (front-panel BNCs)**

Voltage output  $\pm 15 V$  output

Accuracy  $\pm 0.2\%$  of  $V_{RE} - V_{WE}$  Sense

 $\pm 5\,\text{mV}$ 

Output impedance  $50\Omega$ Max. output current 10 mA

Filters No filtering or 10 Hz low-pass

±15 V (full range) Bias rejection

Current output

 $I_{WE}$  within  $\pm 0.5\%$  of  $(V_{BNC}$ Accuracy  $\times$  I<sub>Range</sub>) ±0.2 %  $\times$  I<sub>Range</sub> I<sub>WE</sub> within ±0.2 % of (V<sub>BNC</sub> (1A range) Accuracy (all other ranges)  $\times$   $I_{Range}$ )  $\pm 0.2 \% \times I_{Range}$ 

Max. output current 10 mA

Filters No filtering or 10 Hz low-pass

±2 V (full range) Bias rejection

# **IR Compensation**

Positive feedback

Range  $3\Omega$  to  $3G\Omega$ 

(depends on current range)

Resolution  $1 \,\mathrm{m}\Omega$  (1 A range),

 $100 \,\mathrm{k}\Omega$  (1 nA range)

Current interrupt

Switching time  $<5 \,\mu s$  (1 k $\Omega$  resistive load)

Interrupt duration  $100 \,\mu s$  to  $1 \, s$ Interrupt frequency 0.1 Hz to 300 Hz

#### EIS (using opt. SR780EC FRA)

Mode Potentiostatic / Galvanostatic

Frequency range  $250 \,\mu\text{Hz}$  to  $100 \,\text{kHz}$ 

Dynamic range 145 dB

Sweep Linear or logarithmic

#### **Temperature Measurement**

Sensor  $100 \Omega$  Pt RTD

Accuracy  $\pm 1$  °C (-100 °C to +200 °C)

### **Rotating Electrode Output (front-panel BNC)**

0 to 10 V settable analog output

Accuracy  $\pm 1\%$  of setting  $\pm 5$  mV

# **External Input (front-panel BNC)**

 $\pm 15 \text{ V}$  (potentiostat mode),  $\pm 2 \text{ V}$ Input range

(galvanostat mode)

Potentiostat mode 1 V input corresponds to an applied

voltage of 1 V

Galvanostat mode 1 V input corresponds to an applied

voltage of 1 A

 $10 \,\mathrm{k}\Omega$  in parallel with  $50 \,\mathrm{pF}$ Impedance

Bandwidth  $>1 \,\mathrm{MHz}$ 

ADD TO SCAN Adds the external input voltage to



# EC301 Potentiostat / Galvanostat

button internally-generated scans

DIRECT CONTROL Takes the control voltage or current button solely from the external input

# **Rear-Panel Inputs and Outputs**

Timebase 10 MHz, 1 Vpp Raw E  $\pm 15$  V output

Raw I ±2 V output (1 V full scale)
CE / 3 ±10 V, V<sub>CE</sub>/3 voltage output,

1 MHz bandwidth Sync ADC ±10 V analog input

CI sync TTL output for IR compensation Scan trigger Digital input. Falling edge begins

automatic scan

Program E/I  $\pm 15 \text{ V}$  input (sum of internal and

external voltage programs)

ADC 1,2,3  $\pm 10 \text{ V}$  analog inputs (general purpose)

#### **SRSLab Software**

Communication IEEE-488.2 & TCP/IP interfaces

Operating system Windows

Measurements Cyclic Voltammetry (CV)

Linear Sweep Voltammetry

Cyclic Staircase Voltammetry (Tast)

Square Wave Voltammetry

Differential Pulse Voltammetry (DPV)

Differential Normal Pulse Voltammetry (DNPV)

Timed Hold

Quartz Crystal Microbalance (QCM)

Electrochemical Impedance Spectroscopy (EIS)

**General** 

Dimensions 17" × 5.25" × 19.5" (WHL)

Weight 26 lbs.

Warranty One year parts and labor on defects

in materials & workmanship

