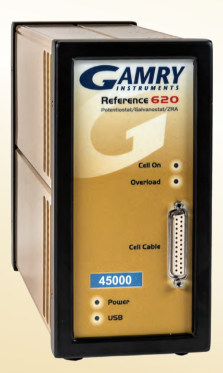




# **Reference 620** Potentiostat/Galvanostat/ZRA

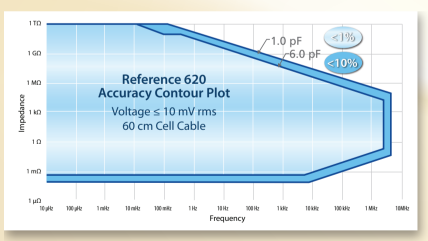


The **Reference 620** has been designed to bring you maximum performance for demanding applications. It is ideally suited for:

- + Corrosion Measurement
- + Paints & Coatings
- + Bioelectrochemistry & Sensor Development
- + Physical & Analytical Electrochemistry
- + Energy Devices

## + High Performance EIS

EIS from 10 µHz to 5 MHz. Our specially designed cables reduce mutual inductance increasing the low impedance bandwidth. Techniques include single sine Potentiostatic, Galvanostatic, and Hybrid EIS. Also included are multi-sine techniques for Potentiostatic and Galvanostatic. Our unique power-leveling algorithm improves signal-to-noise ratios and reduces acquisition time.

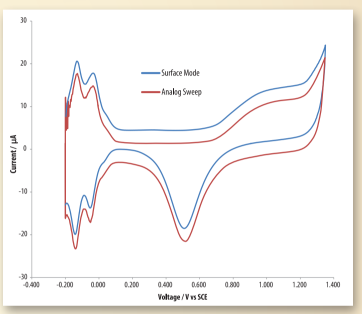


### + Ultra-Low Noise

The Reference 620 enjoys an intrinsic noise level of <2  $\mu$ V rms, thanks to a well-designed electronic layout, components selected to balance speed and noise, and intelligent analog filtering and shielding. The instrument can oversample the signals, then average to smooth a slowly changing, but noisy, signal.

# + Digital Signal Processing

All Gamry potentiostats employ digital signal processing (DSP) technology, allowing for oversampling and averaging in order to improve signal-to-noise ratios and provide accurate capacitance measurements. Our instruments have three sampling modes – Fast, Noise Reject, and Surface. Fast corresponds to sampling at the end of each step. Noise reject oversamples and averages during the last 20% of a step. Surface mode oversamples and averages during the entire step thereby ensuring no lost charge for an accurate capacitance measurement.



## + Floating Operation

Comparison of Surface Mode vs Analog Sweep. Pt WE in 1 M H2SO4. Surface mode current offset 3 µA for easy comparison.

Gamry provides the highest electrical isolation allowing for measurements on grounded cells and electrodes. Electrical isolation also allows for coupling to other instruments such as TEMs and SECMs.

### + Small Footprint

Only 9x19x27 (WxHxD) cm and 3 kg.

### + Current Interrupt & Positive Feedback iR Compensation

The Reference 620 has both current interrupt and positive feedback modes of iR Compensation.

## + Optional Inputs & Outputs

The Reference 620 gives you several input and output options. An additional voltage can be read via a BNC input. An external signal can be fed into the control amplifier, allowing you to input external signals right into your cell. A 15-pin connector is provided to allow for digital inputs and outputs for TTL level triggering of or with external devices. This connector also provides a voltage out, allowing control of external devices such as a rotating electrode setup.

# SPECIFICATIONS

Galvanostat Yes
Zero Resistance Ammeter Yes
Cell Connections 2, 3, 4, 5, or 0
Isolated from earth Yes

#### SYSTEM

Max. Current Current Ranges Max. Applied Potential Rise Time Noise and Ripple Min. Time Base Min. Potential Step

#### **EIS MEASUREMENT**

Frequency Range Impedance Accuracy Max AC Amplitude

#### **CONTROL AMP**

Compliance Voltage Output Current Speed Settings

#### ELECTROMETER

Input Impedance Input Current Bandwidth (-3dB) (typical) Common Mode Rejection Ratio (CMRR) ± 600 mA 11 (60 pA-600 mA), 13 with 10X and 100X gain ± 12 V < 250 ns < 2 μV rms (typical) 3.333 μs 12.5 μV

10 μHz – 5 MHz See accuracy contour map 3 V max 600 mA max

> ± 22 V > ± 600 mA 5

> 10<sup>14</sup> Ω < 10 pA > 15 MHz > 65 dB (1 MHz)



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