

		<p>Software should provide facilities for cyclic &amp; linear sweep voltammetry, with interruption, scan reverse, noise filtering &amp; rescaling, cathodic &amp; anodic charge recording, galvanostatic mode, potentiostatic measurements like cyclic voltammetry, DC voltammetry, square wave voltammetry, differential pulse voltammetry, linear sweep voltammetry.</p> <p>Data presentation: Bode, Nyquist, Admittance, dielectric, Mott-Schottky</p> <p>Data Analysis: fit &amp; simulation, find circle, element subtraction.</p> <p>Should be compatible with basic module to perform both potentiostatic/galvanostatic impedance measurements.</p> <ul style="list-style-type: none"> <li>• A suitable local branded PC for system control &amp; data acquisition should be provided with the electrochemical workstation, along with a branded latest version laser printer.</li> </ul>	
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