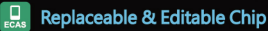
Zensersimulator

Electrochemical Analyzer-Simulator

ECAS100





- 5.0 Color Touch Panel
- Simulation of Chemical Sensor for Off-line Use
- **Electrochemical Analyzer**





Simulation of Chemical Sensor for Off-line Use



ECAS100 Specification

Main Function	(A) ECA (ElectroChemical Analyzer) with On-line (B) ECAS (ElectroChemical Analytical Simulator) with Off-line
Characteristic	 (A) ECA/ECAS mode change (B) ECAS for application in real sample testing with off-line (C) Flexible edit program for operation of ECAS with off-line (D) 5.0 color touch panel for display the result of ECAS with off-line
Electrochemical Methods	 (A) Cyclic Voltammetry (CV) (B) Linear Scan Voltammetry (LSV) (C) Square Wave Voltammetry (SWV) (D) Differential Pulse Voltammetry (DPV) (E) Amperometry (IT) (F) Open Circuit Potential - Time (OCP)
Range	(A) Voltage range: +2 ~ -2 (V) (B) Current range: 10 ⁻² ~ 10 ⁻⁹ (A) (C) Data records number in ECAS mode: 100 data records
Operation system	Window XP above
Power input	5V, 1600mA
Sensor connector color	(A) Green color -Working electrode (WE)(B) Red color- Counter electrode (CE)(C) White color - Reference electrode (RE)
Size of machine	193(L) x 112(W) x 43(H) mm





