

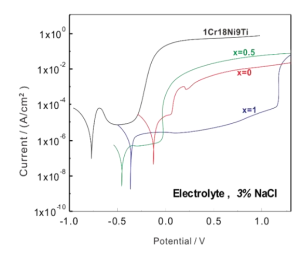
Corrtest potentiostat /galvanostat / electrochemical workstation Model CS310M consists of DDS arbitrary

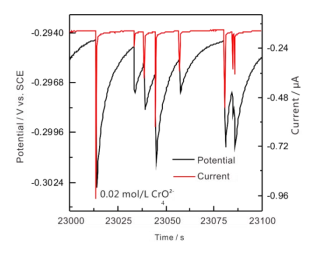
function generator, high power potentiostat/galvanostat, dual-channel correlation analyzer, dual-channel high-speed 16bit/high-precision 24bit AD converter and extension interfaces. It has more than 40 electrochemical methods including built-in EIS (frequency range 10μ Hz~1MHz). Max. current is ±2A, potential range is ±10V. It can be used for various electrochemical fields such as corrosion, energy, material and electroanalysis. The current can be boosted up to 20A with a current booster, and compliance voltage can be expanded up to 30V, which can meet the needs of power batteries, electrolysis and electrodeposition field.

| and the second | | |
|--|--------------------------|--|
| | Potentiostat/Galvanostat | |
| diam de | | |
| Cee ® | POWER | |
| ▲ 359 MAX | | |

Application

Corrosion: Corrtest potentiostat includes all the electrochemical techniques for corrosion measurement such as OCP, polarization curve (potentiodynamic), EIS, Cyclic polarization CPP (passivation curve), Electrochemical Potentiokinetic Reactivation (EPR), Hydrogen diffusion test, ZRA, Electrochemical noise, etc. It can be used to study metal corrosion mechanism and corrosion resistance, and evaluate the coating durability and sacrificial anode current efficiency. It can also be used for rapid screening of corrosion inhibitors, fungicides, etc.



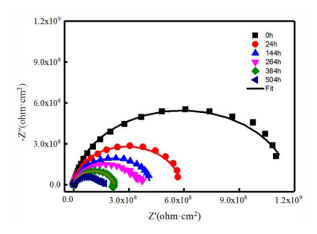


EN of low-carbon steel in 0.05mol/LCl+0.1mol/LNaHCO₃

It uses correlation integral algorithm and dual-channel oversampling technique, and has strong anti-interference ability. The internal resistance of the instrument is up to 1013Ω . It's suitable for EIS measurements of high-impedance system (such as coating, concrete etc.)

Polarization curves of Ti-alloy& stainless steel in 3%NaCl solution

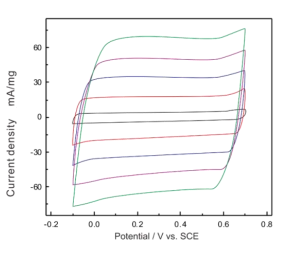
Salt spray aging test of high impedance coating





Energy

With techniques LSV, CV, galvanostatic charge and discharge (GCD), Constant potential/ current EIS, and precise IR compensation circuit, Corrtest potentiostats are widely used in supercapacitor, Li-ion batteries, sodium-ion batteries, fuel cell, Li-S batteries, solar cell, solid-state batteries, flow batteries, metal-air batteries etc. It is an excellent scientific tool for researchers in the fields of energy and materials.



Electrocatalysis

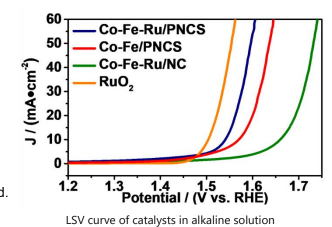


• Corrtest potentiostat can measure the half-wave

potential (ORR), overpotential (HER, OER) of the catalyst, and has the function of peak power density and energy density calculation.

• Long-term cyclic measurement for ORR, OER, HER, CO2RR by techniques such as cyclic voltammetry, potentiostatic, galvanostatic. Faraday efficiency can be measured with a bipotentiostat.

 Maximum current can be 20A and compliance voltage can be 30V, and with IR compensation technique,
Corrtest potentiostat can precisely measure the overpotential of the electrode, which is a big advantage in electrocatalysis field.



Sensors

CS100 handheld potentiostat can be used in the field of biosensors and chemical sensors, and many others. With the size of a mobile phone, it can be carried easily for lab and on-site use. Potential resolution is 3µV, and current resolution can be 1pA.

Advantages

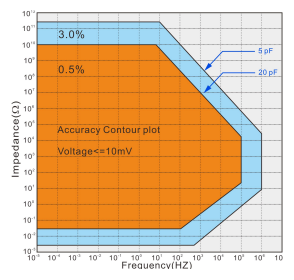
Full floating

All Corrtest potentiostats / galvanostats are designed as full-floating, and can be used for electrochemical study of working electrode connecting to earth, such as autoclave, metal part in bridge, concrete

EIS

• Corrtest potentiostat uses correlation integral algorithm and dualchannel over-sampling technique, and has strong anti-interference ability. The internal resistance of the instrument is up to 1013Ω . It's suitable for EIS measurements of high-impedance system (such as coating, concrete etc.)

• With constant current carrier and DC bias technology, Corrtest potentiostat can be used for battery impedance measurement under



EIS Accuracy



charge and discharge state, suitable for ultra-low resistance system (such as 18650 battery, soft pack battery, battery core...)

Multi electrode system

• Support 2-, 3-, 4-electrode system, can be used to test battery internal resistance or 4-electrode thin film impedance measurement

• With Zero resistance ammeter for galvanic current measurement

Combination test

CS studio software supports the combination test for various experiments to achieve flexible and unattended test. You can set the parameters for each experiment in advance, and set the intervals, wait time etc between each experiment.

| No. | Name | Description |
|-----|------------------------------|---|
| 1 | Start time | The following test starts at [2022/03/23 11:34:35] |
| 2 | Start the cycle | Cycles:3 |
| 3 | Open Circuit Potential | Freq(Hz):10,Hold Time(s):1800 |
| 2 4 | Potentiostatic EIS (IMP) | DC Potential(V):0,Amplitude(mV):10,Initial Frequency:100000,Final |
| 5 | Potentiodynamic (Tafel, LPR) | Init E(V):-0.1 vsOCP,Final E(V):0.1 vsOCP,Scan Rate(mV/s):0.5,Fre |
| 6 | Wait | After 180 seconds, testing will be continued |
| 7 | End the cycle | End |
| | | |
| | | _ |

Combination Test: corrosion tests

| No. | Name | Description |
|-----|--------------------|---|
| 2 1 | Cyclic Voltammetry | Step1 E(V):-1 vsRef,Step2 E(V):1 vsRef,Scan Rate(mV/s):5,Freq(Hz):10,Cycl |
| 2 | Cyclic Voltammetry | Step1 E(V):-1 vsRef,Step2 E(V):1 vsRef,Scan Rate(mV/s):10,Freq(Hz):20,Cyd |
| 3 | Cyclic Voltammetry | Step1 E(V):-1 vsRef,Step2 E(V):1 vsRef,Scan Rate(mV/s):20,Freq(Hz):40,Cyc |
| 4 | Cyclic Voltammetry | Step1 E(V):-1 vsRef,Step2 E(V):1 vsRef,Scan Rate(mV/s):50,Freq(Hz):100,C |
| 5 | Cyclic Voltammetry | Step1 E(V):-1 vsRef,Step2 E(V):1 vsRef,Scan Rate(mV/s):100,Freq(Hz):200,C |
| 6 | Cyclic Voltammetry | Step1 E(V):-1 vsRef,Step2 E(V):1 vsRef,Scan Rate(mV/s):200,Freq(Hz):400,C |
| 7 | Cyclic Voltammetry | Step1 E(V):-1 vsRef,Step2 E(V):1 vsRef,Scan Rate(mV/s):500,Freq(Hz):1000 |

Combination Test: Pseudo capacitor tests

High current option

• With the booster, the current can be boosted to20A, which meets the requirement in fuel cell, power battery, electroplating, etc

• Can customize the instrument to be 30V high compliance voltage, which meets the test requirement in low-conductivity solutions (organic system, concrete system etc), especially suitable for carbon and nitrogen reduction study.



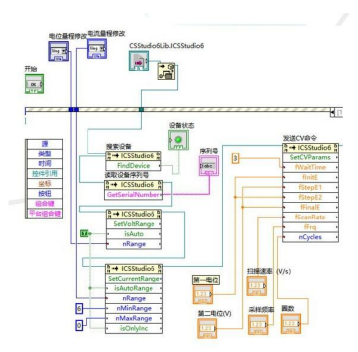


Software development kit (SDK)

We can provide secondary development interfaces, API general interfaces and development examples, and can realize data call for Labview, C, C++, C#, VC and other program, which is convenient for secondary development and test methods customization.

Real-time data storage

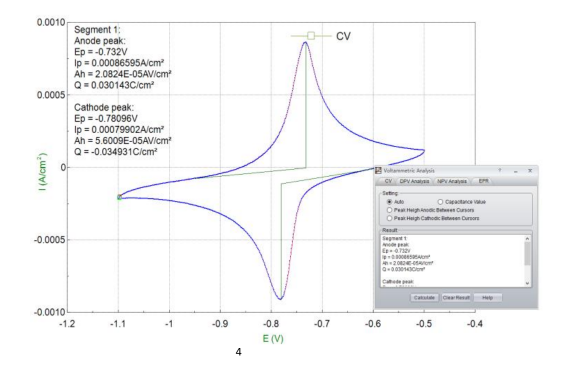
Experiment data can be stored in real time. Even if the test is interrupted by a power failure, the data will be automatically saved. The data is compatible with Excel, Origin, and can be directly opened in third-party software for data processing and curve drawing.



Versatile data analysis

CS Studio is the software for Corrtest potentiostat for experiment control and data analysis. It can do: multi-parameter Tafel curve fitting, derivation, integration and peak height analysis of voltammetric curve, EIS equivalent circuit customization and impedance spectrum fitting, etc.

- Multi-parameters Polarization curve
- EIS fitting
- Electrochemical noise analysis
- Pseudocapacitance calculation
- GCD specific capacitance, efficiency
- Mott-Schottky plot analysis
- CV analysis





Specifications

| Specifications | | | | |
|--|---|--|--|--|
| Support 2-, 3- or 4-electrode system | Potential and current range: Automatic | | | |
| Potential control range: ±10V | Current control range: ±2A | | | |
| Potential control accuracy: 0.1%×full range±1mV | Current control accuracy: 0.1%×full range | | | |
| Potential resolution: 10µV (>100Hz),3µV (<10Hz) | Current sensitivity:1pA | | | |
| Rise time: <1µS (<10mA), <10µS (<2A) | Reference electrode input impedance: $10^{12}\Omega$ 20pF | | | |
| Current range: 2nA~2A, 10 ranges | Compliance voltage: ±21V | | | |
| Maximum current output: 2A | CV and LSV scan rate: 0.001mV~10,000V/s | | | |
| CA and CC pulse width: 0.0001~65,000s | Current increment during scan: 1mA@1A/ms | | | |
| Potential increment during scan: 0.076mV@1V/ms | SWV frequency: 0.001~100 kHz | | | |
| DPV and NPV pulse width: 0.0001~1000s | AD data acquisition:16bit@1 MHz,20bit@1 kHz | | | |
| DA Resolution:16bit, setup time:1µs | Minimum potential increment in CV: 0.075mV | | | |
| IMP frequency: 10µHz~1MHz | Low-pass filters: covering 8-decade | | | |
| Operating System: Windows 2000/NT/XP/ 7/8/10 | Interface: USB 2.0 | | | |
| Weight / Measurements: 6.5kg, 36.5 x 30.5 x16 cm | I | | | |
| EIS (Electrochemical Im | pedance Spectroscopy) | | | |
| Signal generator | | | | |
| Frequency range:10µHz~1MHz | AC amplitude:1mV~2500mV | | | |
| DC Bias: -10~+10V | Output impedance: 50Ω | | | |
| Waveform: sine wave, triangular wave and square wave | Wave distortion: <1% | | | |
| Scanning mode: logarithmic/linear, increase/decrease | - | | | |
| Signal analyzer | | | | |
| Integral time: | Maximum:10 ⁶ cycles or 10 ⁵ s | | | |
| minimum:10ms or the longest time of a cycle | | | | |
| Measurement delay: 0~10⁵s | | | | |
| DC offset compensation | | | | |
| Potential automatic compensation range: -10V~+10V | Current compensation range: -1A~+1A | | | |
| Bandwidth: 8-decade frequency range, automatic and mar | nual setting | | | |

Techniques / Software - Model CS310M

Stable polarization

- Open Circuit Potential (OCP)
- Potentiostatic (I-T curve)
- Galvanostatic
- Potentiodynamic (Tafel plot)
- Galvanodynamic (DGP)
- Sweep-Step Functions (SSF)

Transient Polarization

- Multi Potential Steps
- Multi Current Steps
- Potential Stair-Step (VSTEP)
- Galvanic Stair-Step (ISTEP)

Chrono Method

- Chronopotentiometry (CP)
- Chronoamperametry (CA)
- Chronocaulometry (CC)

Voltammetry

- Linear Sweep Voltammetry (LSV)
- Cylic Voltammetry (CV)

Electrochemical Impedance Spectroscopy (EIS)

- EIS vs Frequency (IMP)
- Galvanostatic EIS
- EIS vs Potential (IMPE)(Mott-Schottky)
- EIS vs Time (IMPT)
- Galvanostatic EIS vs Time

Corrosion Measurements

- Cyclic polarization curve (CPP)
- Linear polarization curve (LPR)
- Electrochemical Potentiokinetic Reactivation (EPR)
- Electrochemical Noise (EN)
- Zero resistance Ammeter (ZRA)

Battery test

- Battery Charge and Discharge
- Galvanostatic Charge and Discharge (GCD)
- Potentiostatic Charging and Discharging (PCD)
- Potentiostatic Intermittent Titration Technique (PITT)
- Galvanostatic Intermittent Titration Technique (GITT)

Extensions

- Electrochemical Stripping/ Deposition
- Bulk Eletrolysis with Coulometry (BE)
- Rs Measurement

Software Features

Cyclic voltammetry:

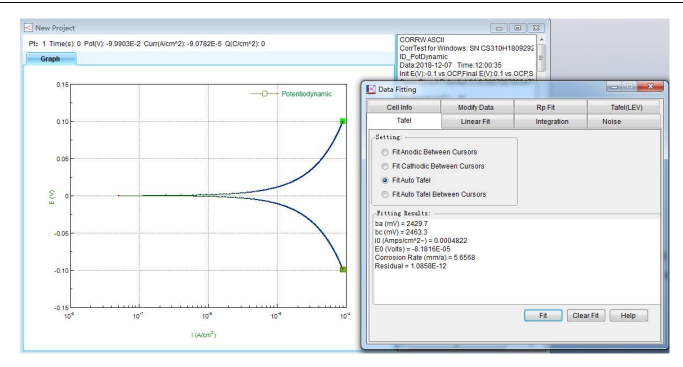
CS studio software provides users a versatile smoothing/differential/ integration kit, which can complete the calculation of peak height, peak area and peak potential of CV curves. In CV technique, during the data analysis, there is function of selecting exact cycle(s) to show. You can choose to see a cycle or some cycles as you want. You can also export data or vector graph of an exact cycle or several cycles.

CORRTEST

Tafel plot and corrosion rate:

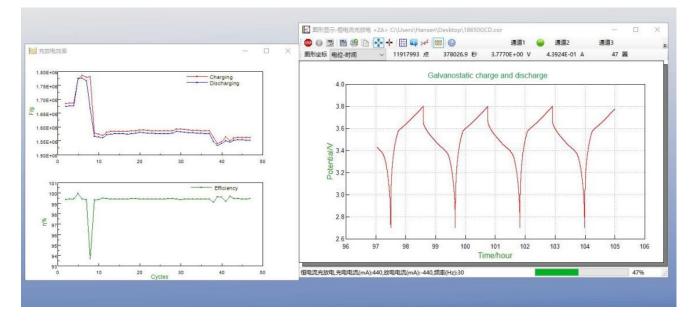
CS studio also provides powerful non-linear fitting on Butler-Volmer equation of polarization curve. It can calculate Tafel slope, corrosion current density, limitation current, polarization resistance, corrosion rate. It can also calculate the power spectrum density, noise resistance and noise spectrum resistance based on the electrochemical noise measurements.





Battery Test and analysis:

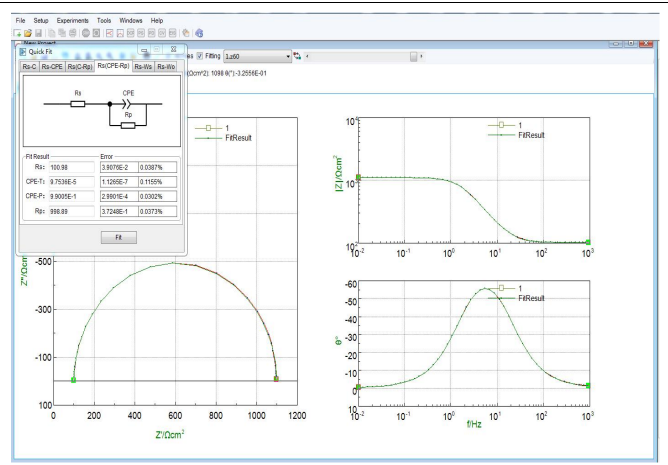
charge & discharge efficiency, capacity, specific capacitance, charge & discharge energy.



EIS analysis: Bode, Nyquist, Mott-Schottky plot

During EIS data analysis, there is built-in fitting function to draw the custom equivalent circuit.





Standard supply list for each set

Instrument host CS310M x1 CS studio software x1 Power cable x1 USB cable x1 Cell cable x2 Dummy cell(1kΩ||100μF) x1 Manual x1

Service: (**all the service is free)

- 1. Warranty period: 5 years
- 2. Provide installation guidance and manual, software installation video.
- 3. Lifetime free software upgrading and technical service
- 4. Provide repair service for free

Contact us

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