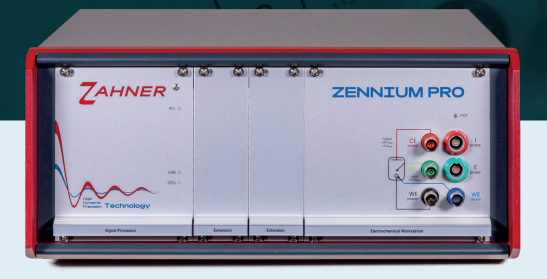


## PRECISION IN ELECTROCHEMISTRY



# ZENNIUM PRO - Made in Germany

## **ZENNIUM PRO**

THE ALL-PURPOSE POTENTIOSTAT

## Application Fields

Zahner potentiostats are designed as a modular concept, giving users the **freedom to customize** their potentiostat according to their needs. **High Power Applications** 

Photoelectrochemistry / Photovoltaics

Electrochemistry

## **Addon Cards**

Plug-and-play cards introduce additional input/control signals to the **ZENNIUM potentiostat.** 

potentiostat



#### MIO

→ Additional analog & digital input/output channels for the ZENNIUM potentiostat

→ Allows process automatization via Thales scripting or remote integration

→ Analog channels provide 16-bit resolution at a range of ±10 V

TEMP/U

#### PAD4

RMUX



65

→ For detailed stack characterization

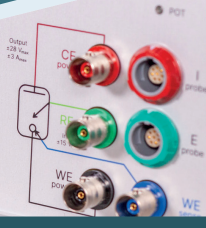
→ Enable parallel measurement of each cell in a stacked system (batteries, fuel & electrolyzer cell stacks)

→ Simultaneous half-cell characterization for reference electrode setups

### TEMP-U2

→ Two temperature recording channels

→ Two configurable input-voltage channels for recording data from external devices like a pH meter, pressure chamber, etc., during electrochemical measurements



## **Extensions For Power Applications**

EPC42

Extend your **ZENNIUM potentiostat** for high quality impedance at high currents.

**JJ EXTEND THE FUNCTIONALITY OF YOUR POTENTIOSTAT** 



#### Extension For Medium Power Applications

- → Power potentiostats (PP) with power up to 200 W
- → Current up to ±40 A, voltage up to ±20 V
- → Remote integration possible via Python and C++

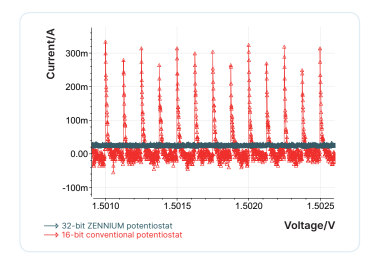


#### **Extension For High Power Applications**

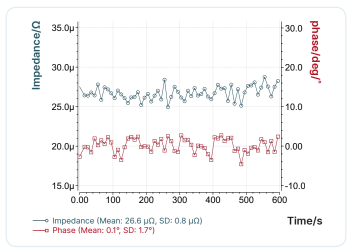
- → Electronic load (EL) system with power up to 68 kW
- → Current up to ±680 A, voltage up to ±100 V
- → Remote integration possible via Python and C++

## **Main Specifications**

- → EIS frequency range 10 µHz 8 MHz
- → 32-bit DC and 24-bit AC resolution
- → ±5 V / ±15 V voltage range
- → ±3 A over 12 current ranges
- → Online data processing for outstanding EIS



Slow CV scans with a scan rate of 10  $\mu\text{V/s}$  on a highly capacitive system with the ZENNIUM potentiostat (32-bit DAC resolution) and a conventional potentiostat (16-bit DAC resolution).

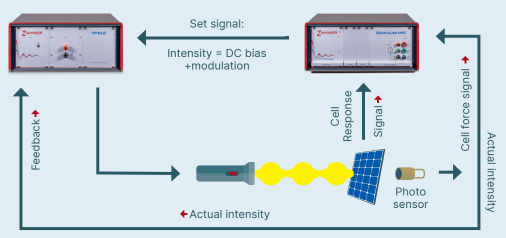


Single frequency (1 Hz), single period impedance measurements on a 25  $\mu\Omega$  resistor vs. time. The measurement is carried out with 1 A amplitude.

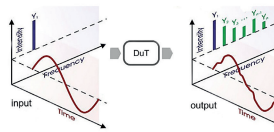
## **JJ THE HIGH-END POTENTIOSTAT**

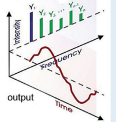
## Our Strengths

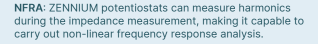
We offer diverse extension possibilities for various electrochemical, photoelectrochemical/ photovoltaic applications.

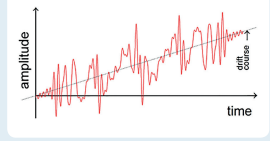


CIMPS: Extend the potentiostat for use in the field of photoelectrochemistry/photovoltaics. The CIMPS system with its extensions support IMPS/IMVS, IPCE, spectroelectrochemistry measurements and many more.









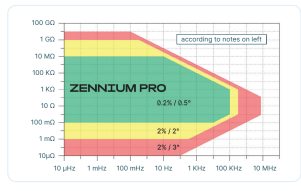
IM-Sine: ZENNIUM potentiostats can carry out intelligent multi-sine EIS measurements, significantly decreasing the total measurement time.

#### For more information:



## **Accuracy Contour Plot**

- → Z > 0.1  $\Omega$ : potentiostatic mode, amplitude 10 mV
- Z > 1 MΩ: potentiostatic mode, amplitude 50 mV, shielded
- → Z < 0.1 Ω: galvanostatic mode, amplitude 100 mA
- → Z < 0.01 Ω: galvanostatic mode, amplitude 1 A
- → Without DC bias voltage/current
- → Specified at the BNC terminals



## **Specifications**

Power supply

Ambient temperature / humidity

Potentiostatic modes ADC resolution	potentiostatic, galvanostatic, pseudo-galvanostatic, rest potential, ZRA, off 32 bit
Function generator	digital (analog: option ADF for scan rates up to 10 kV/s) $\sim 10 \text{ m}$
Harmonic reject Cell connection	> 60 dB @ ½ full scale 2-, 3-, 4-terminal kelvin
Ground reference	grounded, floating

Frequency generator & analyzer	Low range	High range
EIS frequency range AC amplitude Accuracy Resolution	10 μHz to 8 MHz 0 to 2 V, 24 bit resolution < 0.0025% 0.0025%, 10,000 steps/decade	0 to 6 V, 24 bit resolution
Output potentiostatic Controlled voltage Resolution Accuracy Integral nonlinearity Compliance voltage Bandwidth IR compensation Small signal rise time Slew rate Phase shift	Low range $\pm 5 \text{ V}$ 2.5  nV $\pm 100 \text{ µV} \pm 10 \text{ ppm of reading}$ typ. 2 ppm, max. 4 ppm $\pm 14 \text{ V}$ DC to 10 MHz @ 33 $\Omega$ load auto AC impedance technique, range 0 to 10 M $\Omega$ , resolution 0.012% 150 ns to 200 µs in 5 steps, automatic selection 15 MV/s 10° @ 500 kHz	High range ±15 V 7.5 nV ±500 μV ± 10 ppm of reading typ. 6 ppm, max. 12 ppm ±28 V
Output galvanostatic		
Controlled current Current range Resolution Accuracy	±3 A ±1.9 nA to ±3 A in 12 current ranges 32 bit ± 0.2 ppb of FS ±0.05% of reading ± 0.02% of FS, ≥1 $\mu$ A to 100 mA ±0.2% of reading ± 0.1% of FS, < 1 $\mu$ A or > 100 mA	
Input	Low range	High range
InputMax. input voltageVoltage resolutionVoltage accuracyDC current resolutionDC current accuracyInput impedanceInput leakage currentImpedance rangeCommon mode rejectionInput channel phase-trackingacc.Equivalent effective input noise	Low range $\pm 5.5 V$ 2.5 nV $\pm 100 \mu V \pm 10 ppm of reading$ 2 aA (32 bit) $\pm 0.05\% of reading \pm 0.02\% of FS @ 1 \muA 100 mA\pm 0.5\% of reading \pm 0.2\% of FS @ 10 nA 1 \muA\pm 0.5\% of reading \pm 125 fA @ <  1 nA  (HiZ-Probe)> 10 T\Omega    \pm 5 pF typ. (Main) / > 1000 T\Omega    \pm 1 pF typ. (HiZ-Probe)< \pm 200 fA typ., < \pm 2 pA max., / < \pm 10 fA typ. (HiZ-Probe)1 m\Omega to 10 G\Omega / 2\% (Main)100 m\Omega to 100 G\Omega / 2\% (HiZ-Probe)10 \mu\Omega to 1 G\Omega / 2\% (Gal)1 m\Omega to 10 M\Omega / 0.2\%> 86 dB @ 10 \mu Hz to 100 kHz> 66 dB @ 100 kHz to 8 MHz\pm 0.05\% @ 10 \mu Hz to 100 kHz\pm 0.125\% @ 100 kHz to 8 MHz1 \mu V rms / 100 fA rms @ 1 mHz to 10 Hz$	High range ±16 V 7.5 nV ±100 μV ± 10 ppm of reading
Max. input voltage Voltage resolution Voltage accuracy DC current resolution DC current accuracy Input impedance Input leakage current Impedance range Common mode rejection Input channel phase-tracking acc.	$\pm 5.5$ V 2.5 nV $\pm 100$ μV ± 10 ppm of reading 2 aA (32 bit) $\pm 0.05\%$ of reading ± 0.02% of FS @ 1 μA 100 mA $\pm 0.5\%$ of reading ± 0.2% of FS @ 100 mA 3 A $\pm 0.5\%$ of reading ± 0.2% of FS @ 10 nA 1 μA $\pm 0.5\%$ of reading ± 125 fA @ <  1 nA  (HiZ-Probe) > 10 TΩ    ±5 pF typ. (Main) / > 1000 TΩ    ±1 pF typ. (HiZ-Probe) < ±200 fA typ., < ±2 pA max., / < ±10 fA typ. (HiZ-Probe) 1 mΩ to 10 GΩ / 2% (Main) 100 mΩ to 100 GΩ / 2% (HiZ-Probe) 10 μΩ to 1 0 GΩ / 2% (Gal) 1 mΩ to 10 MΩ / 0.2% > 86 dB @ 10 μHz to 100 kHz > 66 dB @ 100 kHz to 8 MHz ±0.05° @ 10 μHz to 100 kHz ±0.125° @ 100 kHz to 8 MHz	±16 V 7.5 nV

100/115/230 VAC, 50/60 Hz

+10 °C to +30 °C / < 60% without derating

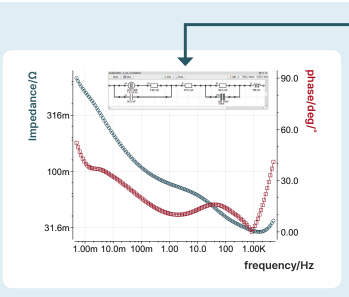
## Zahner Analysis

#### **EIS fitting**

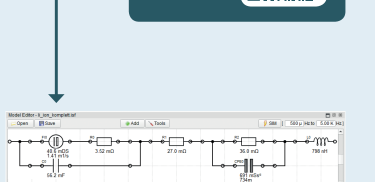
- → Create equivalent electrical circuits
- → Fit impedance spectra
- > Single fit > Series fit
- → ZHIT tool
- → Significance plot
- → Fitting accessible via API

#### **Other techniques**

- Cyclic voltammetry
  - > Peak determination > Charge integration
- → Tafel slope measurements
- → Butler-Volmer measurements
- Analysis of photoelectrochemical measurements

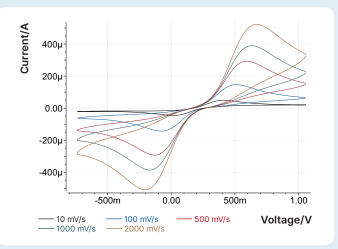


Impedance spectrum (Bode plot) of a battery with the equivalent electrical circuit



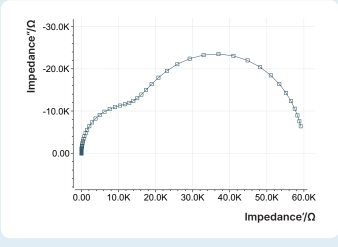
**Check out** Zahner Analysis videos:

Create your own equivalent electric circuit for EIS fitting



CV scans measured at different scan speeds

equivalent electrical circuit



Impedance spectrum (Nyquist plot) with two time constants

## ZHIT

The Zahner Analysis software features the unique **ZHIT** tool, which helps identifying artifacts in impedance spectra and allows reconstruction of artifact-free impedance spectra for fitting.

## **Significance Plot**

Zahner Analysis software features an exclusive tool called the **significance plot**, which evaluates the frequency-dependent significance of equivalent circuit elements in the fitting.

## Remote Integration Possible With:

→ Python
→ C++

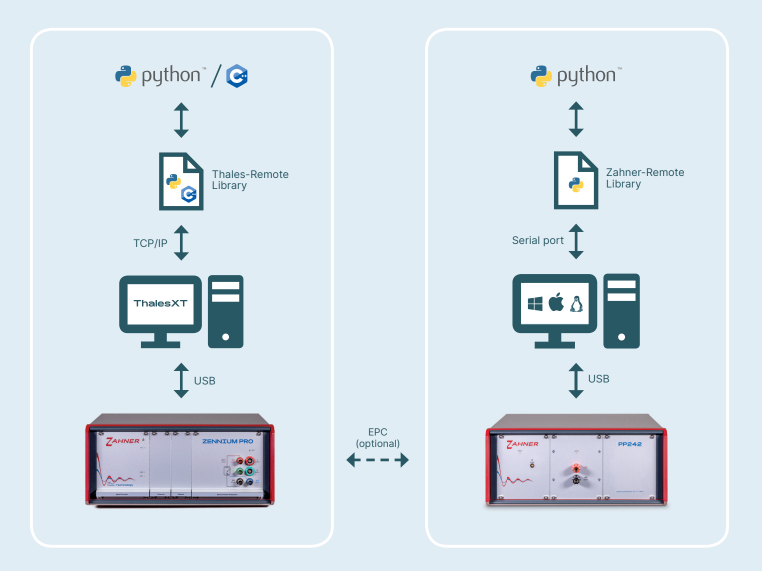
→ TCP/IP

## **JJ FROM REMOTE MEASUREMENT TO REMOTE DATA ANALYSIS**

## **Automate Your Electrochemistry**

Integrate our potentiostats into your test bench for seamless operation. Zahner offers flexible remote control of the devices with ease. By integrating multiple potentiostats into a test bench, the user can create a high-quality multichannel system. Remote integration is possible via Python and C++.

#### Check different connection schemes:





**Check out the QR code** for useful examples and complete API documentation. Zahner-Elektrik GmbH & Co. KG contact@zahner.de www.zahner.de



#### Per l'Italia: Quantum Design s.r.l.



Dario D'Ubaldo dubaldo@qd-europe.com www.qd-europe.com