ΗΙΟΚΙ

ELECTROLYSIS CELL ANALYZER

ALDAS-Mini Active Line Device Analysis System





Visualizing Dynamic Characteristics of **Electrolysis Cells**

Exploring optimization parameters to minimize electrolysis cell operational costs

Innovation in electrolysis cell development ALDAS-Mini

Insights into the internal state of the electrolysis cell while in operation

Cell impedance measurement during electrolysis

Easy connection and setup

No modifications to the system needed

5 Key Benefits

Compare individual cells under identical conditions

Simultaneous measurement of up to 8 cells in a stack

Delivers consistent, reproducible analysis

High-precision measurements in noisy environments

One tool for all cell-types

Supports various electrolysis cells (PEMEC, SOEC, AWE, etc.)

Cell impedance measurement during electrolysis

Accelerate electrolysis cell development via high-current operational testing



No modifications to the system needed

Connect to a system already in use

No modification to your electrolysis system is needed to set up the ALDAS-Mini. Unlike conventional booster-equipped FRA devices, the ALDAS-Mini operates seamlessly alongside the cells' DC power supplies.



Find what causes degradation with I-V curve and Nyquist plot

ALDAS simultaneously generates the I-V curve and Nyquist plot, enabling measurement across a wide range of current densities. This means that you can now quantify and compare internal changes in cells of a wide range of electrolysis currents.



Comparison between new and used cells. At high current density, the used cell shows strongly nonlinear behavior.



Nyquist plot at various current densities

The ohmic resistance increases when the cell operates for a period of time. This causes the arc on the Nyquist plot to shift to the right.

Indicates cell degradation

A similar arc for both cells indicates charge transfer resistance. Only the used cell shows a second arc indicating mass transfer resistance.

Indicates changes in catalytic activity

A significant increase in the size of the used cell arc (blue line) indicates a mass transfer resistance. This leads to lower operation efficiency.

 Indicates reduced operating efficiency due to mass transfer resistance

System configuration



SENSE MODULE

Measure current and voltage across each cell

SOURCE MODULE

Inject AC measurement current

ELECTROLYSIS CELL ANALYZER EA5701

The I-V curve and Nyquist plot are displayed simultaneously in real-time, with impedance calculated from the measured current and voltage. For equivalent circuit analysis, save file in Scribner ZView® format.

Specifications

Single cell, cell stack		
Impedance (R, X, θ, Z) voltage (V), current (I)		
Logging mode Nyquist plot mode Bode plot mode		
30 V		
20 to 500* A (sensor needed will change with rated current) * If your measurement requirements exceed 500 A, please contact your Hioki representative		
20 Ap-p (at 10 V)		
0.01 Hz to 10 kHz		
Up to 8 channels		
SENSE MODULE EA5301 (with 8 channels): 430 × 221 × 361 mm (16.9 × 8.7 × 14.2 in.), 12.7 kg (448.0 oz.) SOURCE MODULE EA5501: 520 × 197 × 540 mm (20.5 × 7.8 × 21.3 in.), 27.0 kg (952.4 oz.)		
AC 100 to 240 V, 50/60 Hz, 500 VA		
OS: Windows 11 Interface: wired LAN		

Options

Current sensor	Appearance	Model name	Rated measurement current	Accuracy	Core diameter
Pass- hrough types		CT6904A	500 A RMS	0.02% rdg.	Ф32 mm
		CT6875A	500 A RMS	0.04% rdg.	Φ36 mm
		CT6873	200 A RMS	0.03% rdg.	Φ24 mm
		CT6872	50 A RMS	0.03% rdg.	Φ24 mm
Clamp types		CT6845A	500 A RMS	0.2% rdg.	Φ50 mm
	() -	CT6844A	500 A RMS	0.2% rdg.	Ф20 mm
	(İ)-	CT6843A	200 A RMS	0.2% rdg.	Φ20 mm
	() -	CT6841A	20 A RMS	0.2% rdg.	Ф20 mm

SENSE CABLE L1100

SOURCE CABLE L1150

Large alligator clip, 2 m (6.6 ft.)

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Small alligator clip 2.2 m (7.2 ft.)

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