

HIOKI

ELECTROLYSIS CELL ANALYZER

ALDAS-Mini
Active Line Device Analysis System

NEW



Visualizing Dynamic Characteristics of Electrolysis Cells

Exploring optimization parameters to minimize electrolysis cell operational costs

CE

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

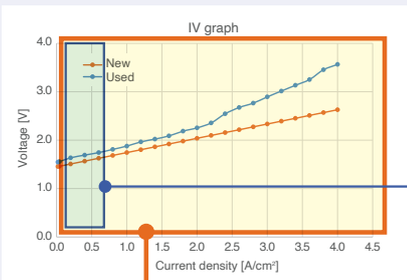
High-precision measurements in noisy environments

One tool for all cell-types

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

Cell impedance measurement during electrolysis

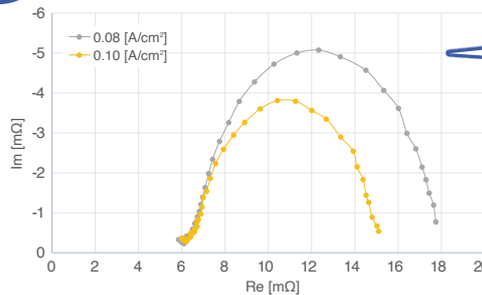
Accelerate electrolysis cell development via high-current operational testing



Without ALDAS

Max. 50 A electrolysis current

Only small-scale R&D cells can be measured



Standard FRAs* have limited range

Application examples

- Small electrolysis cell evaluation (1 cm²)
- Research of electrolysis cell materials
- Operation assessment at low-current density

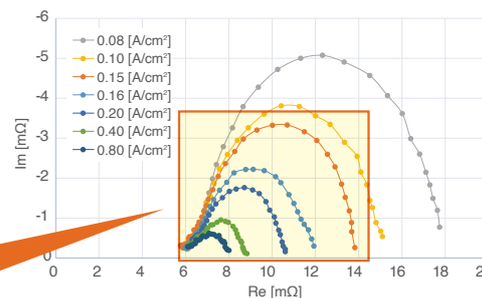
*FRA: Frequency Response Analyzer

With ALDAS

Max. 500 A* electrolysis current

Evaluate industrial-scale cells or cell stacks during actual operation

Expand EIS into the high-current region



Application examples

- Large cell evaluation (100 cm²)
- Evaluation of material properties under actual operating conditions
- Analyze cell health throughout its life-cycle to optimize operating conditions

* If your measurement requirements exceed 500 A, please contact your HioKI representative

No modifications to the system needed

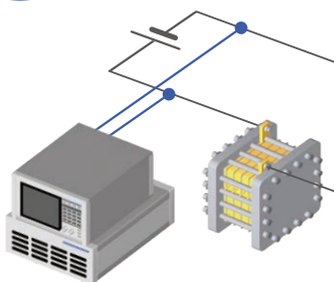
Connect to a system already in use

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.

STEP 1

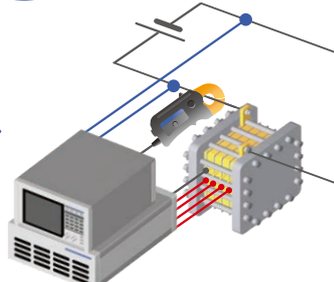
Applied current connection



Connect the SOURCE MODULE to the cell's power source terminal with the SOURCE CABLE. The SOURCE MODULE applies AC current for measurement.

STEP 2

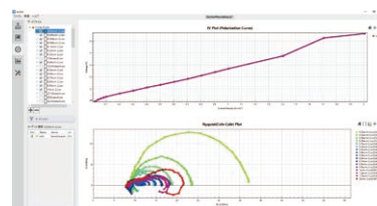
Measurement line connection



Attach the current sensor to measure the current. Then, connect the SENSE CABLE to the cell to measure the voltage (both connected to the SENSE MODULE)

STEP 3

Start measurement



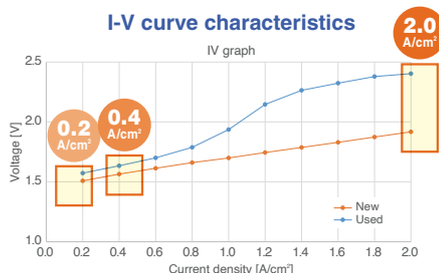
Start the measurement the I-V curve and Nyquist plot will be displayed in real-time during the measurement.



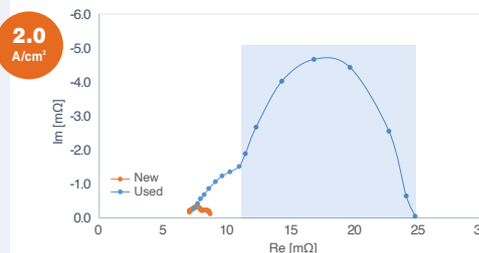
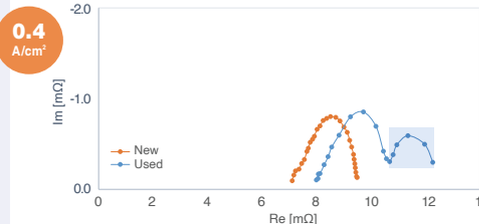
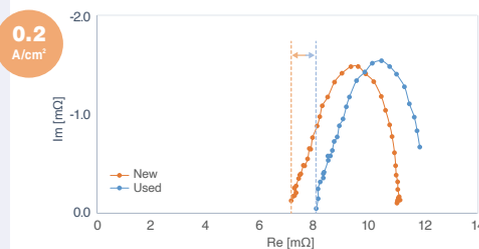
Find what causes degradation with I-V curve and Nyquist plot

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.

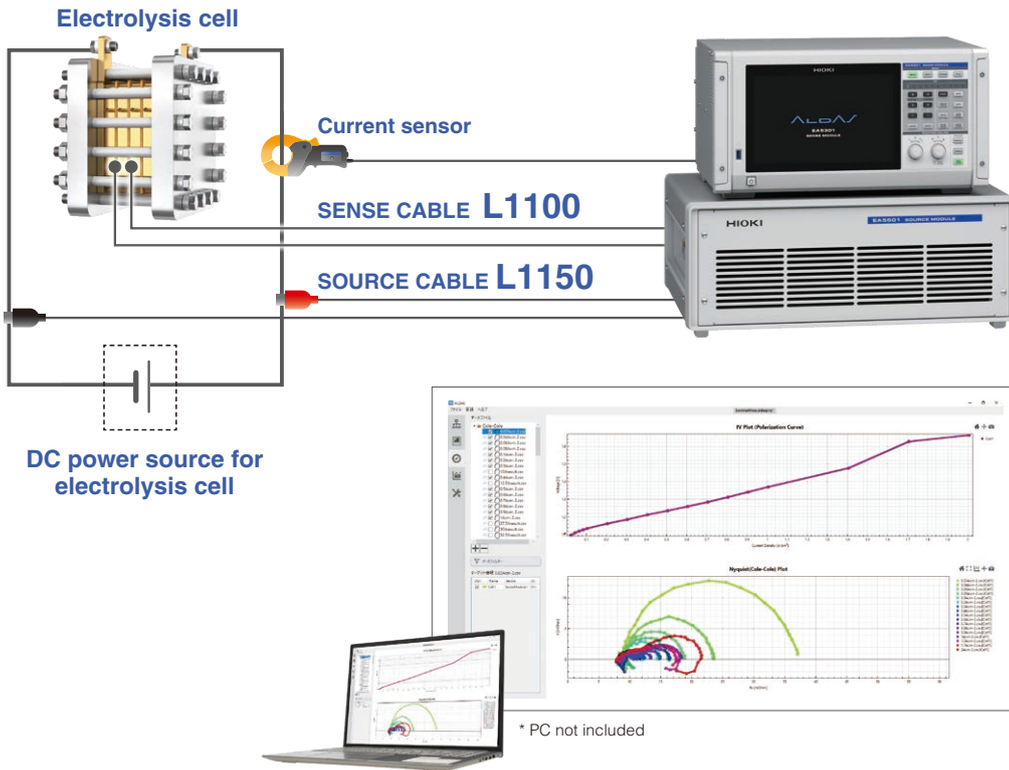
Measurement examples



Nyquist plot at various current densities



System configuration



Specifications

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

Options

Current sensor	Appearance	Model name	Rated measurement current	Accuracy	Core diameter
Pass-through types		CT6904A	500 A RMS	0.02% rdg.	Φ32 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.	Φ20 mm
		CT6843A	200 A RMS	0.2% rdg.	Φ20 mm
		CT6841A	20 A RMS	0.2% rdg.	Φ20 mm

SENSE CABLE L1100



SOURCE CABLE L1150



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