ΗΙΟΚΙ

ELECTRODE RESISTANCE MEASUREMENT SYSTEM RM2610

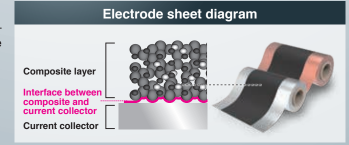


Quantifying composite layer resistance and interface resistance in Li-ion battery electrode sheets

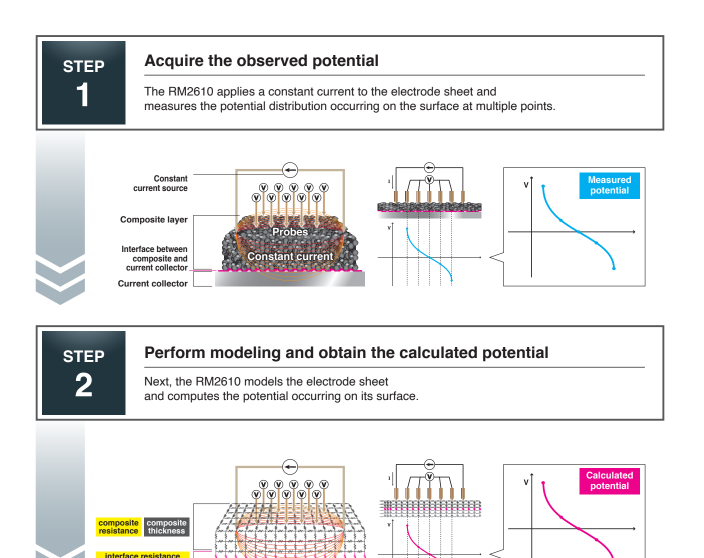
Accelerating the evolution of LIBs

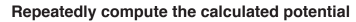
The RM2610 isolates and quantifies composite layer resistance and interface resistance* in positive- and negative-electrode sheets used in lithium-ion batteries. Those values are helping LIBs to evolve and improve.

*Contact resistance between the collector and composite layer

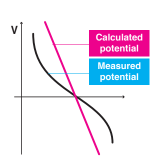


Isolating and calculating composite layer resistivity and interface resistance using inverse problem analysis



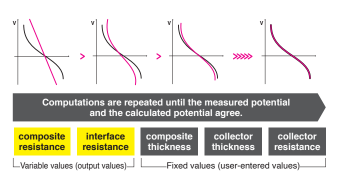


Using composite resistance and interface resistance as variables, the RM2610 repeatedly computes the calculated potential until it agrees with the observed potential. Once the observed potential and calculated potential agree, the resulting variables are output.



STEP

3



The calculated potential is computed while varying the variables.

LIBs are expected to evolve and improve

Accelerating development by quantifying the invisible quantity of resistance

Example measurements

Able to check the resistance difference in the different composite sheet Verify the uniformity of an electrode sheet

| Sample: Positive electrode | |
|----------------------------|---|
| Туре | Positive electrode (lithium cobalt oxide) |
| Substrate | Aluminum foil (15 μ m) with a volume resistivity of 2.7E-06 Ω cm |
| Active material | LiCoO ₂ |
| Weight | 110.2 g / m ² |
| Overall thickness | 92.1 μm |
| Density | 2.95 g / cm ³ |

Measurement results: Measuring 6 locations on electrode sheet

| A | BC | Measurement location | Composite resistivity [Ω cm] | Interface resistance [Ω cm²] |
|---|------------------|-------------------------|------------------------------------|------------------------------------|
| | | А | 4.926E+00 | 1.583E+00 |
| | | В | 4.894E+00 | 1.824E+00 |
| D | E F | С | 5.182E+00 | 1.647E+00 |
| | | D | 4.938E+00 | 1.390E+00 |
| | | E | 4.750E+00 | 1.433E+00 |
| | electrode sheets | F | 5.312E+00 | 1.147E+00 |
| | | | | |

Measurement results: Measuring 6 locations on electrode sheet

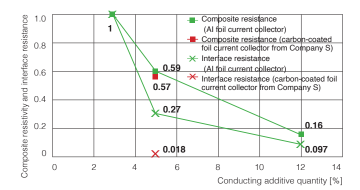
| Sample: Positive electrode | |
|----------------------------|---|
| Туре | Positive electrode (NMC 1:1:1) |
| Substrate | Aluminum foil (15 μ m) with a volume resistivity of 2.7E-06 Ω cm |
| Active material | NMC 1:1:1 |
| Weight | 102.1 g / m ² |
| Overall thickness | 54.8 μm |
| Density | 2.75 g / cm ³ |

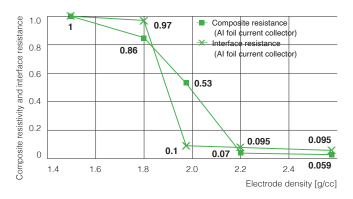
| A | в | С | Measurement location | |
|---|-----------|--------|-------------------------|--|
| | | | A | |
| | | | В | |
| D | E | F | С | |
| | | | D | |
| | | | E | |
| | electrode | sheets | F | |
| | | | | |

| Measurement location | Composite resistivity [Ω cm] | Interface resistance [Ω cm²] |
|-------------------------|------------------------------------|---|
| A | 1.291E+01 | 1.357E+01 |
| В | 1.222E+01 | 1.964E+01 |
| С | 1.274E+01 | 2.554E+01 |
| D | 1.269E+01 | 1.180E+01 |
| E | 1.361E+01 | 1.980E+01 |
| F | 1.315E+01 | 2.066E+01 |
| | location A B C D E | Measurement location resistivity [Ω cm] A 1.291E+01 B 1.222E+01 C 1.274E+01 D 1.269E+01 E 1.361E+01 |

Example uses

Visualizing variations in composite layer resistance and interface resistance caused by differences in materials, composition, and manufacturing conditions





Ascertain the appropriate conducting additive quantity in order to lower interface resistance. Gauge the effect of carbon-coated foil on interface resistance.

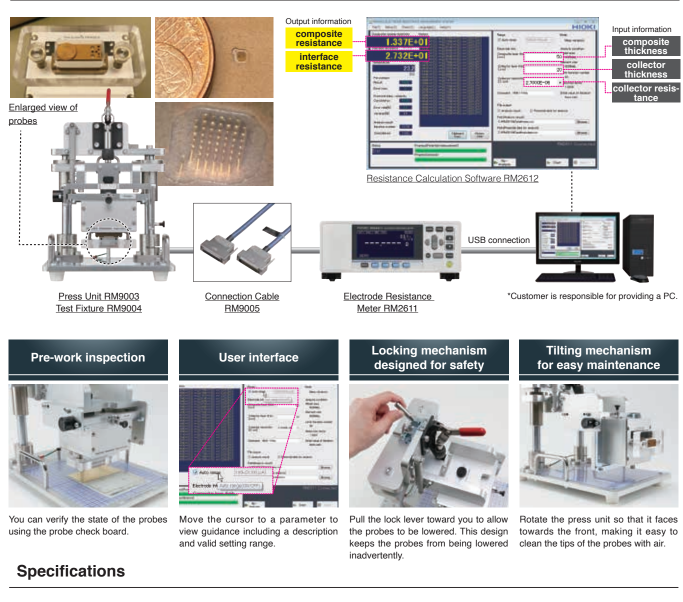
Referring to the graph, you can see how changing the conducting additive quantity changes composite resistivity and interface resistance. You can also see how interface resistance changes depending on whether carbon-coated film is present. Finally, you can see that composite resistivity and interface resistance are being isolated and calculated separately based on the fact that the composite resistivity remains the same regardless of whether or not carbon-coated film is present.

Analyze the effects of electrode density on interface resistance.

This graph illustrates the results of measuring an electrode while changing the press pressure to vary the electrode density. Although both the volume resistivity of the composite layer and interface resistance decrease as the press pressure and electrode density rise, the interface resistance drops precipitously after a certain point. The roughly constant value after that decline is useful in determining the optimal value.

*The top and bottom graphs indicate relative composite resistivity and interface resistance values, where a value of 1 indicates the composite resistivity and interface resistance at a conducting additive quantity of 3% or an electrode density of 1.5 g/cc, respectively

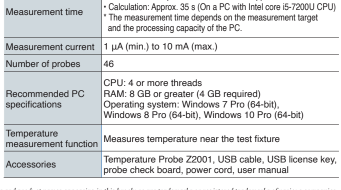
Electrode Resistance Measurement System RM2610: System components



| Measurement target | Positive and negative electrode sheets for rechargeable lithium-ion batteries |
|---|---|
| Measurement parameters | Composite resistivity [Ω cm] Interface resistance (contact resistance) between the composite layer and current collector [Ω cm ²] |
| Computation method | Inverse problem analysis of potential distribution using the finite volume method |
| Information necessary for computation | Composite layer thickness [μm] (for 1 side) Current collector thickness [μm] Current collector volume resistivity [Ωcm] |

*The RM2611 Electrode Resistance Meter requires regular calibration. For more information about calibration, please contact your HIOKI distributor

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Contact check + potential measurement: Approx. 30 s

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