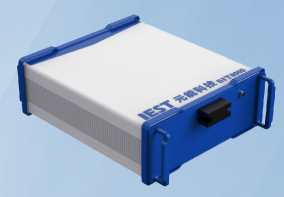
Battery Impedance Tester



Scan QR code for details



- **⊘** EIS Test for Large-capacity Batteries (Single & Cycle test)
- **⊘** Battery Consistency Screening (Abnormal Battery Screening)
- **⊘** SOH Rapid Estimation (Cascade Utilization)
- **⊘** Battery Failure Analysis (Production Problem Troubleshooting)

A Model Table

	Battery Impedance Tester	Adjustable Prismatic Battery Test Bracket	Adjustable Cylindrical Battery Test Bracket
Physical picture			
Model	ВІТ6000	APTB1000	ACTB1000
Voltage control accuracy	±0.006% F.S		Applicable to cylindrical
Current control accuracy	±0.05% F.S	Applicable to all kinds of prismatic batteries Maximum length*width*height 284*94*255 mm Maximum tab spacing 40 ~ 240 mm (Other sizes can be customized)	batteries18650/21700, etc.
EIS frequency range	1500Hz ~ 0.1 Hz		Maximum length 130 mm Diameter range 18 ~ 50 mm (Other sizes can be customized)
EIS test range	$0.05 \text{m}\Omega \sim 100 \text{m}\Omega$		
Applicable battery capacity	2~1000A lithium-ion battery		

Note: IEST prioritizes continuous product updates, and our specifications are subject to change without prior notice.

B Background

Battery Manufacturers

Q1: The larger the battery capacity, the smaller the internal resistance. Traditional electrochemical workstations cannot perform effective testing and they are expensive if used with current amplifiers;

Q2: Different batteries can't be distinguished by OCV or 1000Hz ACIR alone. How can the batteries be sorted more finely? Q3: If there is an abnormality in the battery, how can we quickly locate the production problem? Is it a poor welding? Or a poor formation? Or is it a material failure?

Battery Use & Recycling Companies

Q4: How to judge the consistency of the battery before assembling the battery module? OCV or 1000Hz ACIR alone can no longer meet the requirements;

Q5: Are there differences between the same type of batteries purchased from different manufacturers? Can they be mixed? Q6: How much SOH is left for recycled or disassembled batteries? How to perform cascade utilization?



EIS test of battery with large capacity & low internal resistance

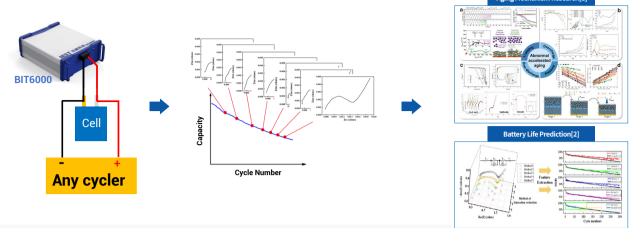
EIS Test for 280Ah LFP Battery (1500 Hz~0.1 Hz) Frequency vs. Total Test Time Easily test EIS of batteries 1st Test 0.1Hz-50s 2nd Test with large capacity and 50 low internal resistance 1Hz-5s -0.1 79Hz-0.08s Total testing time (s) 40 -0.2 Sweep test 1500 ~ 1.5 Hz, total time is about 5s Fast EIS test, 1Hz impedance Sweep test 1500 ~ 0.1Hz, total time is about 50s 30 -0.3 only takes 5 seconds -0.4 20 -0.5 10 Can be used with various -0.6 1500Hz-0.01s fixtures and automation 0 equipment 10 100 1000 0.1 0.14 0.16 0.18 0.20 0.22 0.24 0.26 0.28 0.30 0.32 0.34 0.36 Frequency (Hz) Zre (mΩ)

Support customization of various test lines or fixtures



The EIS test frequency range can be adjusted according to the production line progress and process section

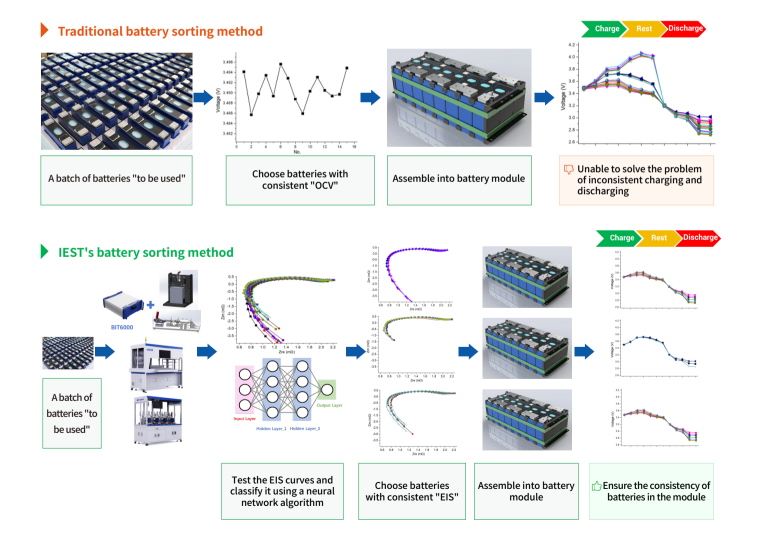
D EIS test during battery cycling



Save the switching time between "temperature adjustment ⇔ charge and discharge instrument ⇔ electrochemical workstation"

- [1] J. Phys. Chem. C, 127 4465-4495 (2023);
- [2] J. Power Sources, 576 233139 (2023);

Battery consistency screening (abnormal battery screening)



F

SOH rapid estimation (cascade utilization)

Traditional battery grading and cascade utilization:

- 1. A batch of recycled batteries
- 2. Charge and discharge the batteries
- 3. Grouping and tiered utilization based on capacity

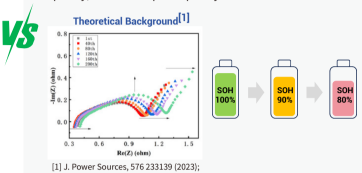


Three major disadvantages:

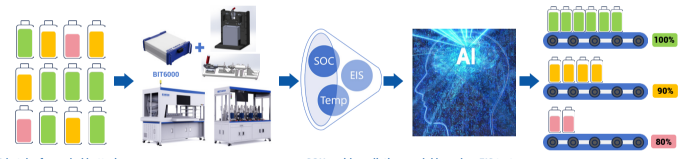
- · Long grading time
- High power consumption
- · Many channels occupied

IEST's rapid grading solution:

- 1. A batch of recycled batteries
- 2. Perform EIS test on the batteries
- 3. According to the correlation model between EIS and capacity, conduct rapid capacity division



As the battery health (SOH) decreases, its EIS test results will also change accordingly



A batch of recycled batteries (different SOH)

SOH rapid prediction model based on EIS test

SOH estimation accuracy <5% (big data modeling required)

Applications:







G

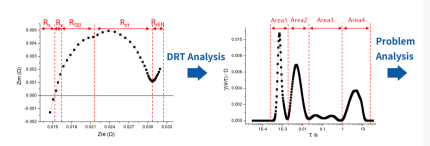
Battery cell failure analysis (production problem troubleshooting)

Problem

Analysis

Distribution of Relaxation Times (DRT) analysis is a mathematical method for analyzing EIS spectra. Different from conventional equivalent circuit fitting, DRT analysis can avoid various problems such as

- 1) the fitting model depends on the initial value;
- 2the fitting result is distorted;
- ③ different models can be fitted, but the mechanism explanation is not unified.



Contact impedance R. : The sum of all electronic resistances inside the battery, which is related to various problems

Contact impedance R. ⇔ Area1: problems such as poor soldering of the tab and poor contact

SEI film impedance Rsu ⇔ Area2: problems such as poor formation folding and wrinkling of the electrode

Charge transfer impedance R_α ⇔ **Area3**: problems such as poor interface dynamics and lithium precipitation

Ion diffusion impedance R_{diff} ⇔ **Area4**: problems such as poor electrode compaction and poor electrolyte infiltration

