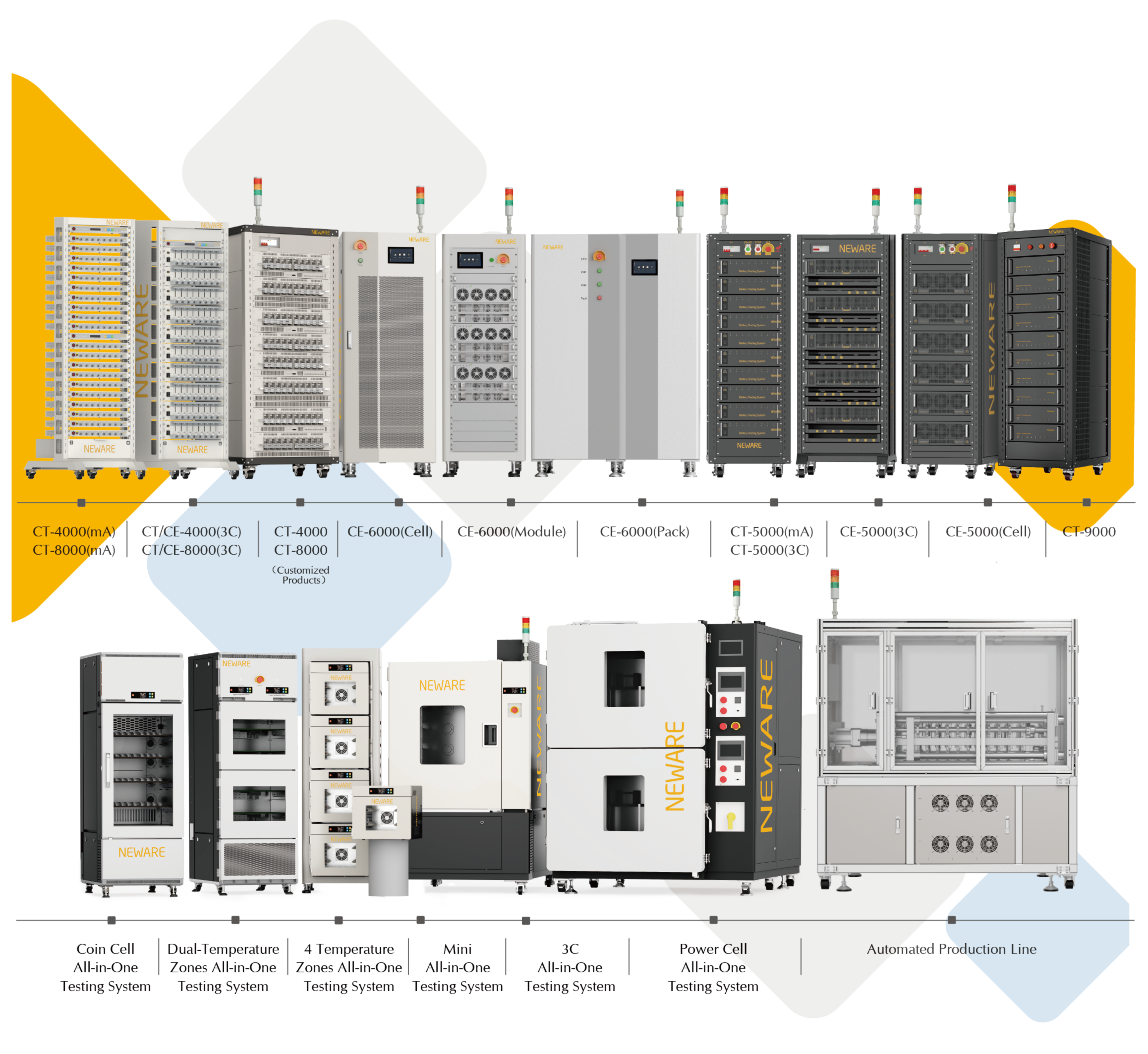


# Turnkey Solution for Battery Testing





1998

1,000+

Established in

Employees

60,000+

1,000+

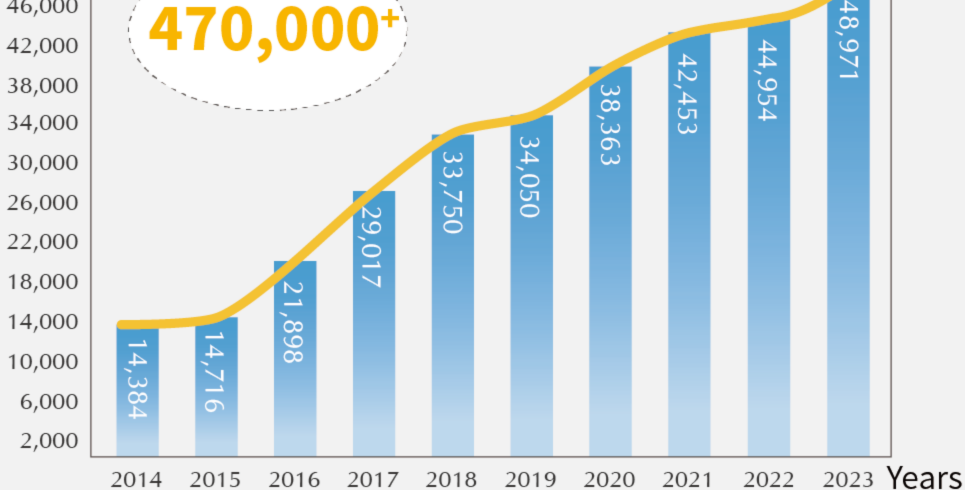
Clients

Patents & Software Copyrights

Dedicated to providing support for Global Battery Manufacturers and related Material Production Companies, Quality Inspection Departments, Universities, and Research Institutions

- Providing high-performance Battery Testing Systems, Formationand Grading Systems, Environmental Test Chambers, and Automation Equipment
- Providing system services NEWARE Store + NEWARE LabTech AI (LIMS)
- Providing global service network, achieving timely response



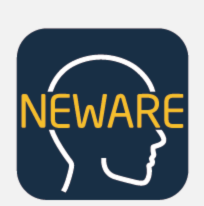




#### LabTech App

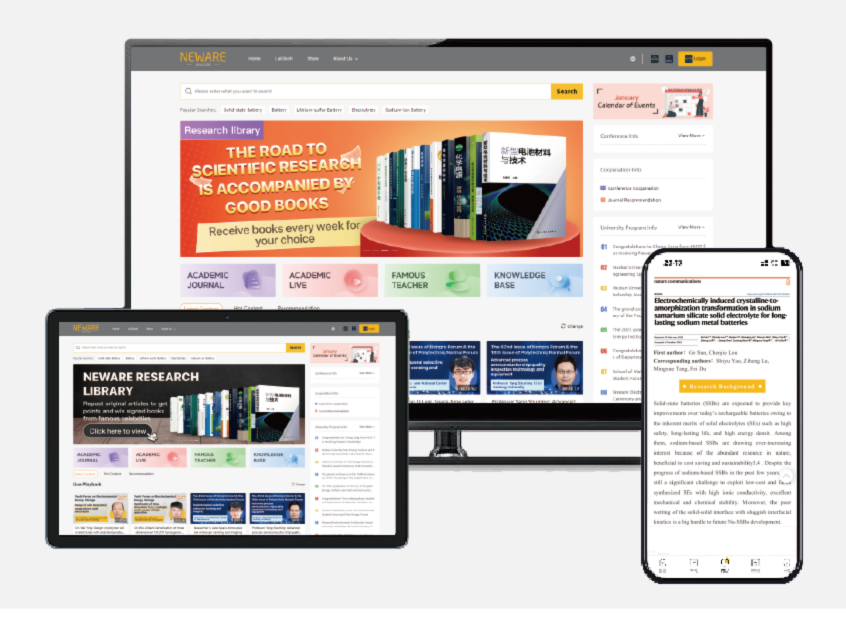
#### **Smart-Lab Solutions Platform**

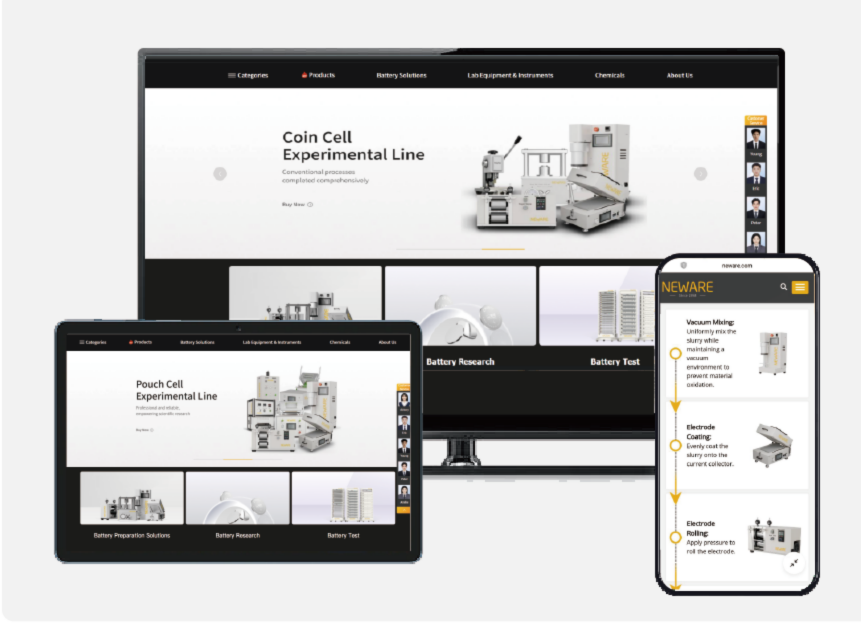
Remote Intelligent Control | Technical Support Asset Management | Academic Live Streaming Selected Top Journals | Research Community





neware.ai





#### **Store App**

### **One-Stop Purchasing Platform**

Complete Product Categories | One-Click Procurement Video Explanation | Tool Guide Academic Paper Award | Information Sharing





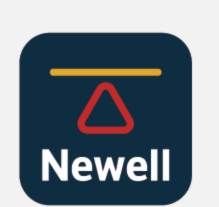
neware-store.com

#### **Test App**

# **CNAS** Newell

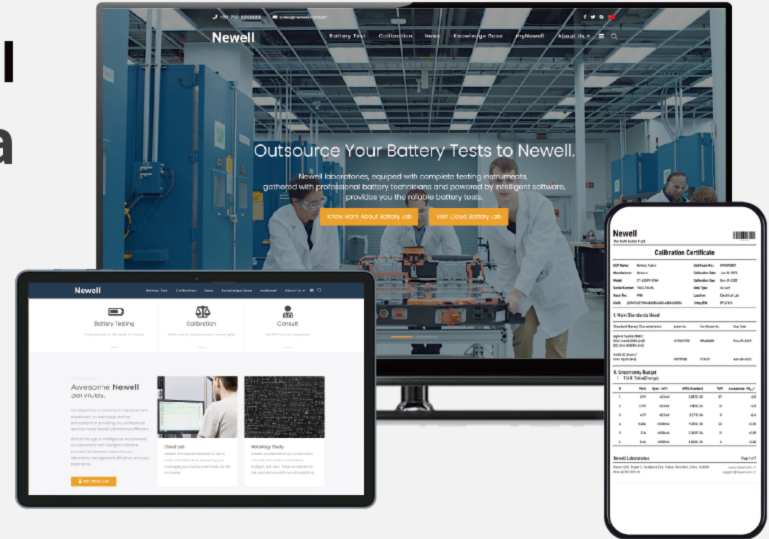
#### **Guaranteeing You Accuracy Test Data**

Battery Testing Services | Calibration Services





newell-world.com





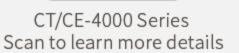


# 8 Series

#### Precision empowers confidence.

The 4/8 Series battery testing system is specifically designed for battery material research and 3C battery testing and development. In addition to standard charging / discharging test functions, it also integrates various testing functions such as EIS, DCIR, CV, and pulse simulation, meeting comprehensive testing needs.



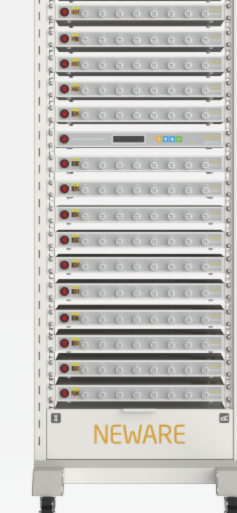




CT/CE-8000 Series Scan to learn more details

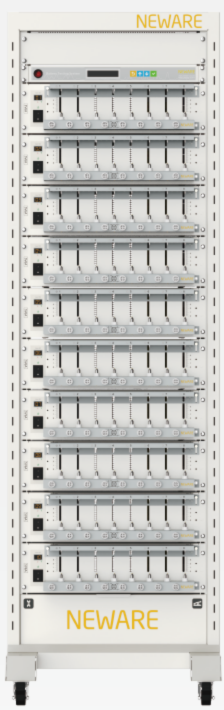


CT-8002Q-5V100mA-124 • Size: 127×225×48mm



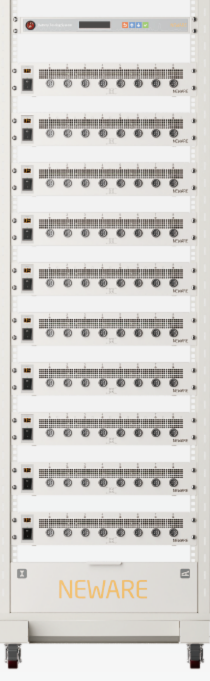
CT-4008Q-5V100mA-124

- Single: 19"1U  $(483 \times 310 \times 48 \text{mm})$
- Overall: 555×650×1832mm



CT-4008Q-5V6A-S1

- Single: 19"3U (483×404×130mm)
- Overall: 555×650×1832mm



CE-4008Q-5V20A-SR

- Single: 19"2U (483×337×88.5mm)

• Overall: 555×650×1832mm

Battery Testing System

CT-4000 & CT-8000 mA Battery Testing System

CT/CE-4000 & CT/CE-8000 3C Battery Testing System

#### Voltage

5V

5V

#### Current

10mA/20mA/50mA/100mA 6A/12A/15A/20A/30A

### Multi-range, more precise.

The 4/8 series battery testing system has a current range of 3 scales / 4 scales.

#### 5V100mA

- $0.2\mu A \sim 0.1 mA$
- 0.1mA ~ 1mA
- 1mA ~ 10mA
- 10mA ~ 100mA



#### Multiple current options, meeting diverse needs.

5V10mA/20mA/50mA/100mA Designed for coin cell testing.

5V6A/12A/15A/20A/30A Designed for 3C battery testing.



#### Comprehensive testing.





Cycle Life Test

Rate Charging / **Discharging Test** 

**DCIR** Test

**DCIR** 

dQ/dV Differential

Capacity Curve

**GITT** 

**GITT Test** 



**Pulse Test** 

#### Battery temperature test.

Linked with environmental test chambers, it achieves battery temperature performance testing and conducts comprehensive performance evaluation.



Constant Temperature Test



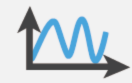
Thermal **Condition Test** 





Accuracy +0.01%/0.02%/ 0.05%F.S.

Voltage & Current Current Response Time (10%F.S.~90%F.S.)  $\leq 1/1.5/2$ ms



Recording Frequency 10/100/1000Hz



#### Enhanced features, revolutionary experience.

Portable battery testing device with a Type-C power supply interface, featuring EIS, CV, and other testing functions.



**CV** Test

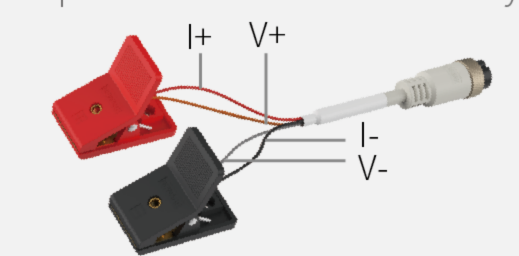


**EIS Test** 



#### Four-wire connection.

Four-wire test leads reduce the impact of lead resistance and improve measurement accuracy.





\*Actual dimensions may differ from those marked in the picture. Please refer to the actual product for the correct size.







# 6 Series

#### Swift in action, frugal in power.

The 6 Series battery testing system is designed for testing applications in EVs, communication base stations, energy storage systems, and more. It features a variety of testing functions including simulated conditions and DCIR testing, which are crucial for in-depth research and evaluation of the electrical performance of battery packs.



CE-6000 Series Scan to learn more details



Testing System	Voltage	Current
CE-6000 Cell Testing System	5V/6V	50A~2000A
CE-6000 Module Testing System	20V~200V	20A~1200A
CE-6000 Pack Testing System	200V~1200V	100A~1200A

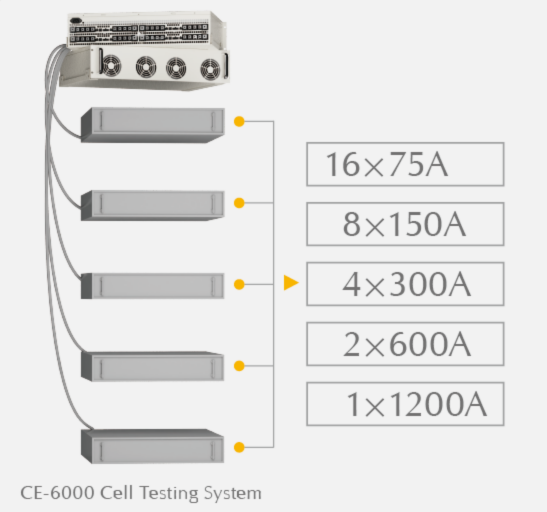
#### Modular power unit.

High-frequency isolated AC/DC and DC/DC modular design for flexible combination based on varying current ranges, channels, and power levels.



#### **Energy management.**

Equipped with flexible paralleling capabilities and high current, it takes up minimal space and significantly enhances laboratory energy efficiency.





Simulation Test

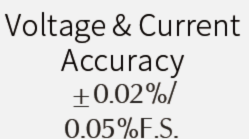


**Pulse Test** 



Channel **Paralleling** 







Recording Frequency 100Hz



Current Response Time ≤3/10ms



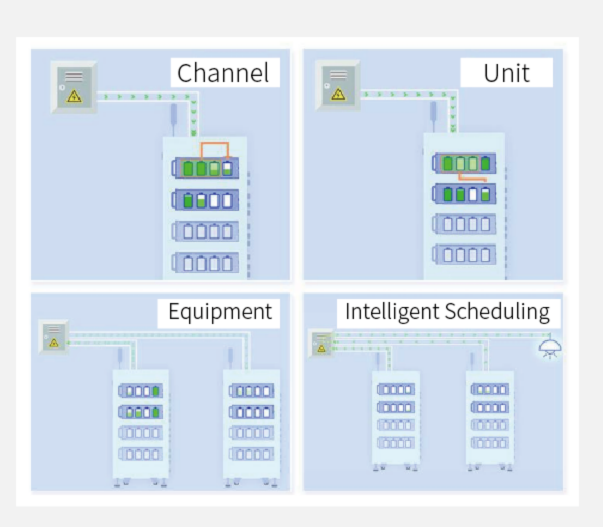
Current Conversion Time (10%F.S. ~90%F.S.) (-90%F.S. ~90%F.S.) ≤6/10ms

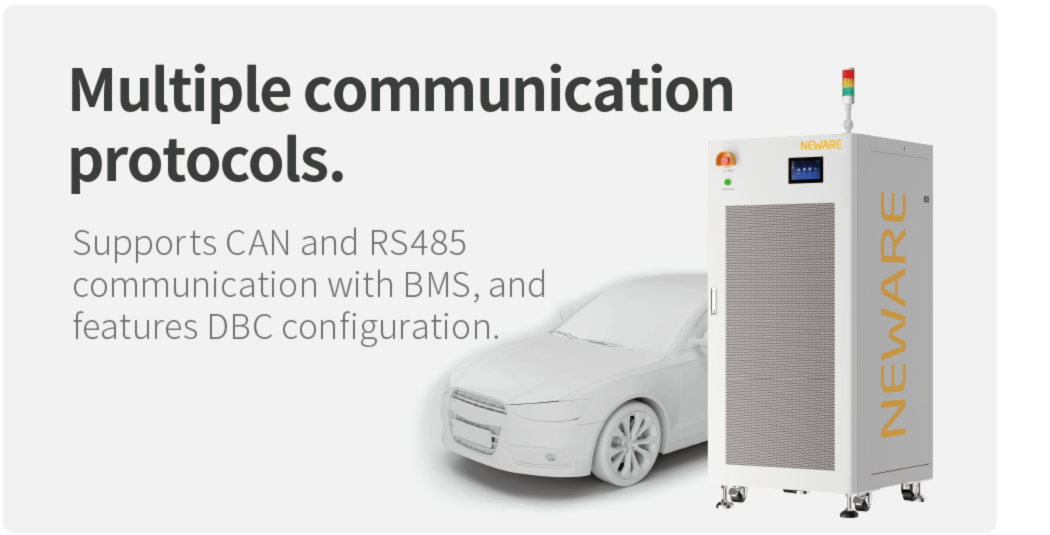
#### Energy recycling, efficient and eco-friendly.

Battery discharge energy recovery, supplying other test channels or returning to the internal network.



**Energy Feedback** Efficiency (Max) 75%/90%/94%





**DCIR** 

**DCIR** Test

<sup>\*</sup>Actual dimensions may differ from those marked in the picture. Please refer to the actual product for the correct size.



<sup>\*</sup>Other models can be customized according to voltage and current requirements.

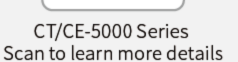


# 9 Series

# Capture the fleeting, discern the minute.

The 5/9 Series battery testing system is designed for high-precision battery testing, focusing on battery material research and power cell testing. The entire series supports the SMBus communication protocol, specifically designed for smart battery testing to enhance the accuracy of test data and the convenience of the testing process.







CT/CE-9000 Series Scan to learn more details



CT-9002-5V6A-F-204n Size: 260×396×103mm



CT-5008-5V6A

- Single: 19"3U(483x660x130mm)
- Overall: 555×735×1834mm
- CE-5008-20V10A-SMB • Single:
- 19"3U(483x660x130mm) Overall:
- 555×735×1834mm
- Single:
- 19"4U(483x533x178mm) Overall: 555×735×1834mm
- Single:
- 19"3U(480×660×130mm) Overall:

606×800×2100mm

Testing System
----------------

CT/CE-5000 mA/3C Battery Testing System CE-5000 Power Cell Battery Testing System CT/CE-9000 Ultra-Precision Battery Testing System

#### Voltage

5V~30V

5V

5V

100mA~30A

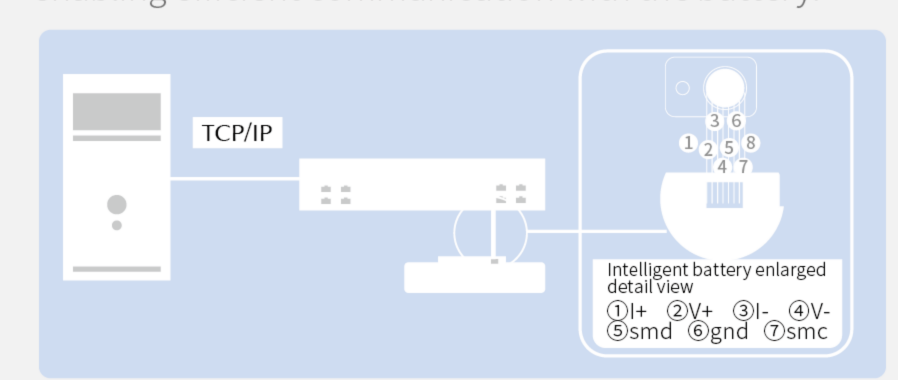
Current

75A~10kA

15A/30A

#### SMBus communication.

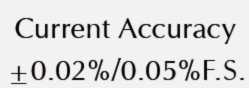
Designed specifically for smart battery testing, enabling efficient communication with the battery.

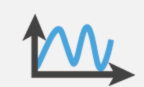


# CT/CE-5000



Voltage Accuracy  $\pm 0.02\%$ F.S.



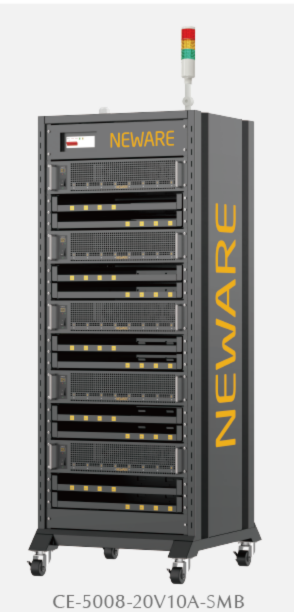


Recording Frequency 100Hz

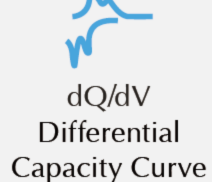


**Current Response Time** (10%F.S.~90%F.S.)

≤1/2/20/30ms

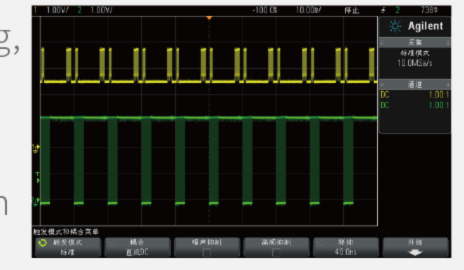


#### DCIR **DCIR** Test



#### Ultra-fast response. Supports cross-unit paralleling,

with a recording interval of 10ms in condition simulation testing, and internal clock synchronization error between channels is <1µs.

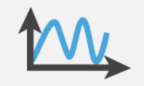


#### **CT-9000 Ultra-Precision Battery Testing System.**

Meets high-precision testing needs for material research and provides accurate test results.



Voltage & Current Accuracy  $\pm 0.02\%$ F.S.



Recording Frequency 1000Hz



Current Response Time ≤100*µ*s



Minimum Pulse Width 400μA



**GSM** 



**CV** Test



### Energy recycling, efficient and eco-friendly.

Battery discharge energy recovery, supplying other test channels or returning to the internal network.



**Energy Feedback Efficiency** 



- $0.1\mu A \sim 180\mu A$   $6mA \sim 180mA$
- $180\mu A \sim 6mA$   $180mA \sim 6A$



# WHW/WGDW Environmental Test Chamber Series

#### Silent insulation, loud on performance.

Environmental test chambers offer a stable environment for constant, high, and low-temperature testing of battery temperature performance. They reveal the performance characteristics of battery materials at various temperatures, assess battery performance under extreme heat or cold, and ensure safety during temperature shock tests.



**Environmental Test Chamber** Scan to learn more details

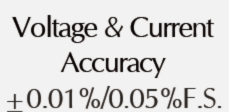


Testing System	Nominal Capacity	Temperature Range	
WHW Constant Temperature Test Chamber Series	25L, 100L, 200L, 400L	15°C~60°C	
Willy Constant Temperature Test Chamber Series	23L, 100L, 200L, 400L	0°C~60°C	
		-20°C~150 °C	
WGDW High-Low Temperature Test Chamber Series	100L, 200L, 400L, 600L, 800L	-40°C~150 °C	
		-70°C∼150°C	

#### All-in-One Testing System series.

The battery testing system integrates with the environmental test chamber, saving experimental space.







Current Response Time 10/100Hz

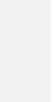


Recording Frequency  $(10\%F.S. \sim 90\%F.S.)$ 

≤1ms



Sampling Time 10/100ms

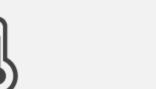


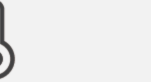
Deviation +2°C (No Load & Stable Temperature)

Temperature



Temperature Fluctuation ≤0.5°C (No Load & Stable Temperature)







High and Low Temperature Testing



Thermal

**Condition Test** 

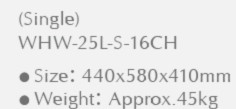
Constant Temperature Test



**Forced Circulation** Air Cooling

# Multi-zone temperature design.

Dual-zone/multi-zone design with independent control of each zone to increase testing efficiency.





#### Dedicated accessories.

Exclusive fixtures and accessories for environmental test chambers provide comprehensive support to ensure a worry-free testing process.



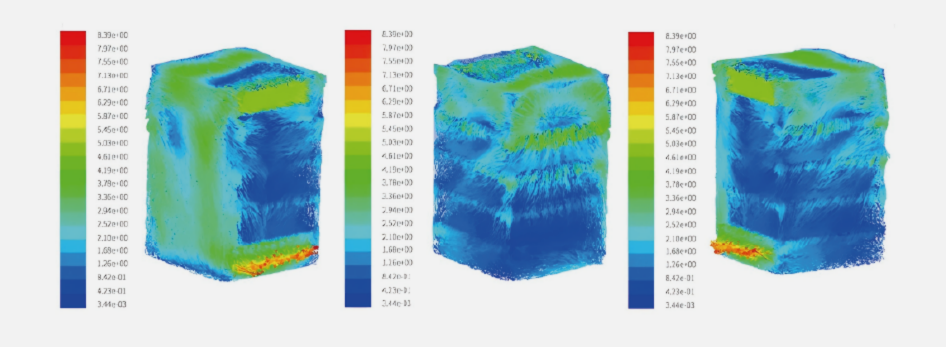
WGDW-380L-2-40BFC-5V600A8CH





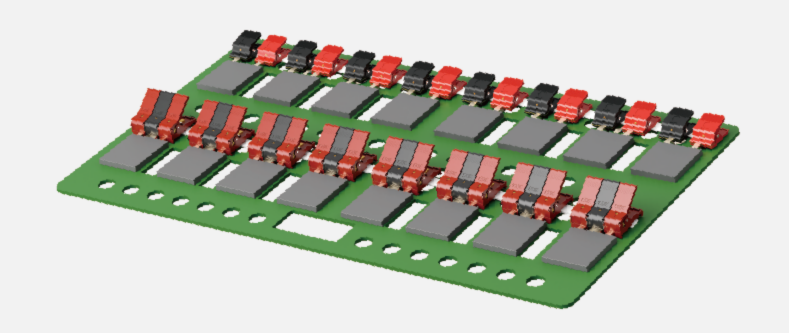
#### Powerful cooling, reliable stability.

Equipped with a fully enclosed piston compressor for environmentally friendly refrigeration and low-noise operation.



#### High-efficiency battery testing.

The battery testing space is adjustable, capable of meeting the testing needs for cells of various sizes and specifications, with a maximum of 160 test channels, and supports customized clamps.



#### Safety design.

A variety of safety protection devices provide comprehensive protection for battery temperature condition testing, ensuring worry-free test safety.



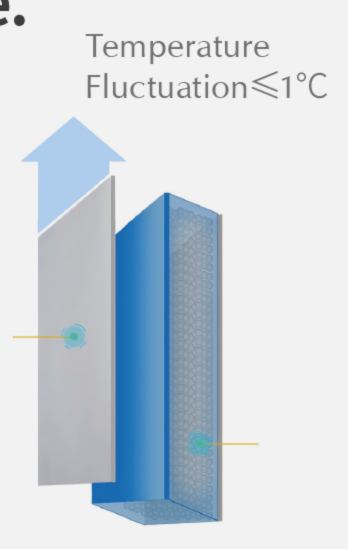
#### Intuitive touch control.

The touch liquid crystal display is designed to automatically wake up the screen with infrared human sensing within 1.5m.



#### Thick insulation layer protects internal temperature.

A 50mm (70mm for High-Low Temperature Chambers) polyurethane foam insulation layer is added between the outer steel plate and the inner stainless steel plate.



#### PC control.

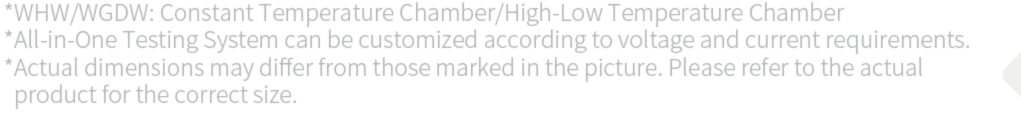
Integrate operation through the BTS system, synchronize battery testing with temperature control. **NEWARE** 

#### **Space management** master, desktop testing solution.

The compact mini all-in-one unit is ideal for small-scale development and experimentation, with a usage volume of 25L and a footprint of less than 0.5 m<sup>2</sup>. It frees up more desktop space, integrating battery testing and temperature testing to enhance space efficiency.

product for the correct size.









WHW-500L-5V6A120CH-380V



## Measurement of Internal Resistance / Temperature / Humidity / Pressure

### Controlled precision, millisecond perfection.



#### **CA** Temperature and Voltage Auxiliary Channels

Used in conjunction with the battery testing system, BTS intelligent testing monitors the voltage and temperature of individual cells, accurately measuring temperature and pressure to assist in battery testing.



Temperature Range -200℃~260℃



Voltage Range 0V~5V



Voltage Accuracy ±0.1%F.S.



#### **CIR Internal Resistance Meter**

Measurement of internal resistance R and voltage V of batteries, as well as equivalent resistance of supercapacitors and values of precision resistors.



Impedance Measurement Range  $0\sim3\Omega$ 



Sampling Frequency 1~50PLC (1PLC=20ms,50Hz)(1PLC = 16.67ms, 60Hz)



Voltage Measurement Range  $0 \sim 60 \text{V}$ 



Input Impedance  $200k\Omega$ 



Voltage Accuracy +0.1%





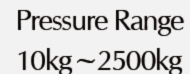
BT-9562

• Size: 220×300×80mm • Weight: Approx.2.5kg

#### **CP** Pressure Auxiliary Channel

Delivers precise pressure readings, essential for applications requiring tight pressure control, and supports multiple pressure sensors for monitoring various points simultaneously, enhancing test efficiency.





CA-6008-PS



Accuracy 0.03%F.S.



Sampling Frequency 1Hz



#### **CI** Ammeter

Precisely measures current and tracks changes during battery R&D, production, and testing.



Accuracy 0.005%F.S.





CI-NW-DCQ-30A • Size: 260×325×103mm



CI-NW-DCQ-1000A • Size: 205×334×130mm

#### **CV Voltmeter**

Precisely measures voltage and monitors changes during battery R&D, production, and testing.









• Size: 260×325×103mm

#### **CT** Temperature Detector

Portable for industrial field, calibrates transmitters, detects sensors, and measures temperature, with fast heating and cooling to meet quick and precise metrological needs on site.



LCS-GJL-F10-120C • Size: 250×332×130mm



LCS-GJL-F45-140C • Size: 200×240×315mm

Model	Temperature Range	Stability	Heating Time	Cooling Time	Well Depth
LCS-GJL-F10-120C	-10°C <b>~</b> 122°C	±0.05℃	25°C→100°C≤10min	25°C→0°C≤10min	102mm
LCS-GJL-F45-140C	-45°C <b>~</b> 140°C	±0.005℃	25°C→140°C≤30min	25°C→-45°C≤45min	160mm







# Accessories

### Secure grip, accurate read.

Comprehensively provide a variety of auxiliary accessories needed for battery testing, including clamps, clamp holders, battery racks, etc., to achieve integrated battery testing services and all-round support to ensure a worry-free testing process.



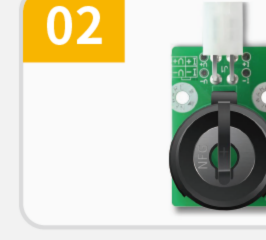
Accessories Scan to learn more details



#### Coin Cell



Coin Cell Clamp A705-P5-45B



PCB Coin Cell Clamp B01-DC-ZJB-mA-1.0



PCB Temperature Chamber Coin Cell Clamp B01-WX-VIBF-1.4



Coin Cell Toggle Clamp PPJ-19"-TP-KS-mA-8CH-KS

#### **Pouch Cell**



Polymer Clamp A705-P-15A-DG



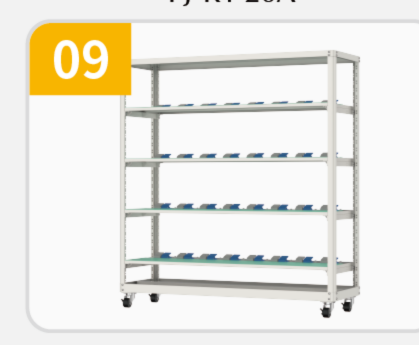
Pouch Cell Toggle Clamp P103-12-TZ-R-300A



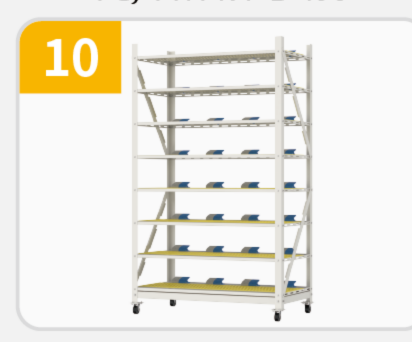
Heat Press Sensor Fixture PJ-RY-20A



Spring Pressure Plate Fixture PCJ-YTH-R-F-D-190



Pouch Cell Rack
PDCJ-R-P1-100A-32CH-D180
• Size: 1589×507×1677mm



Pouch Cell Rack PDCJ-R1-P1-30A-32CH-D1 • Size: 996×540×1637mm

#### **Prismatic Cell**



Blade Battery Clamp PCJ-F2-ZJ-500A-CH-L-1M



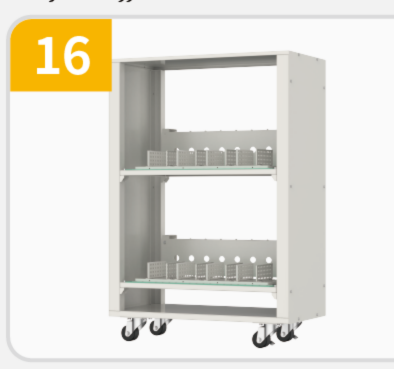
Prismatic Cell Clamp PTF-F-ZJ-120A-1CH-LWX



Prismatic Cell Toggle Clamp Prismatic Cell Clamp Holder PCJ-YZJ-F-WX PPJ-19"-JJMB-F1-300A-2CH-KS

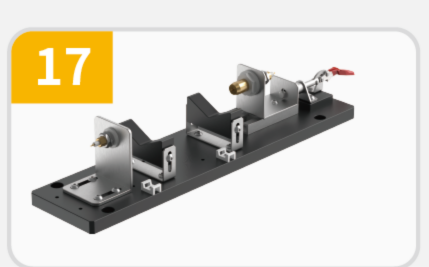


Prismatic Cell Clamp Holder PDCJ-F1-ZJ-60A-8CH-S1
• Size: 1300×407×1670mm



Prismatic Cell Clamp Holder PDCJ-F1-LS-500A-8CH-D1
• Size: 783×400×1142mm

#### **Cylindrical Cell**



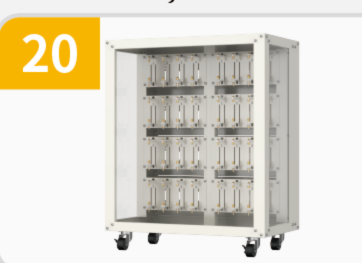
Cylindrical Cell Toggle Clamp PCJ-YZJ-Y-3260-100A-WX



Temperature Chamber Cylindrical Cell Clamp Holder PPJ-19"-HWX-JJMB-XNA • Size: 504×204×570mm



46 Series Cylindrical Cell Toggle Clamp PTF-Y-ZJ-60A-1CH-L



Cylindrical Cell Rack PDCJ-Y1-TJ-50A-32CH-D1
• Size: 896×500×1096mm

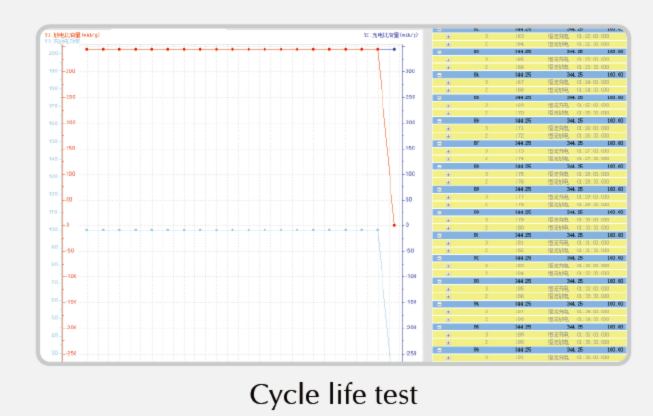


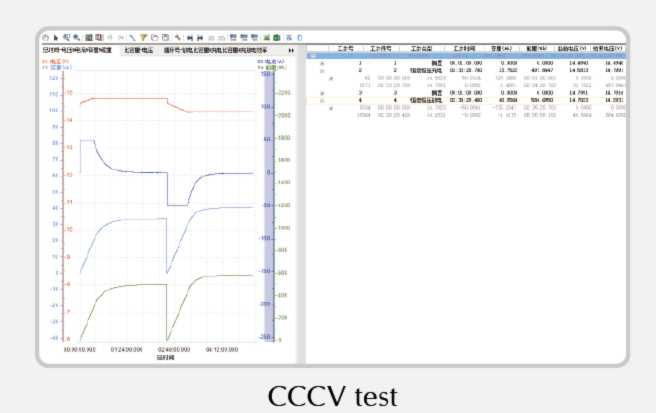
# BTS8.1/BTS9.0

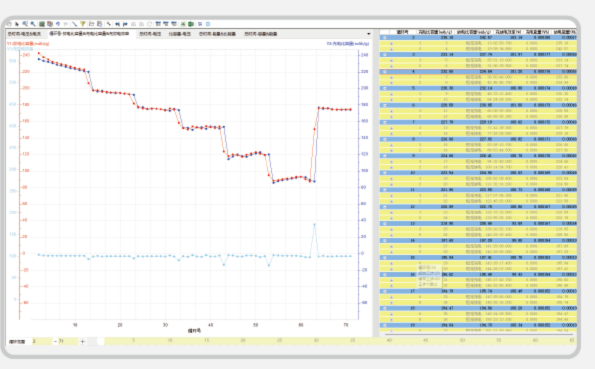
### Hardware defines precision, software forges the future.

Scan to download BTS software

#### **Charging / Discharging Test**

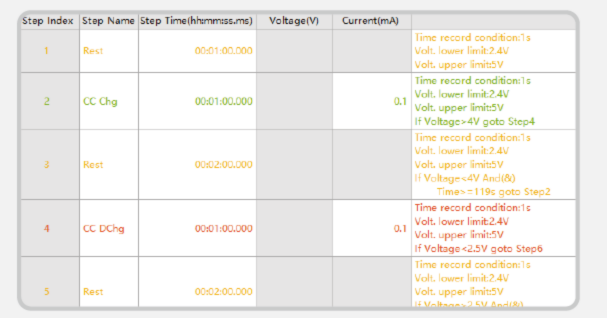




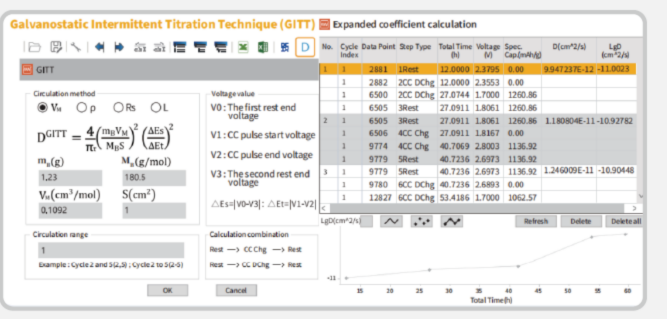


Rate test

#### **Galvanostatic Intermittent Titration Technique (GITT)**

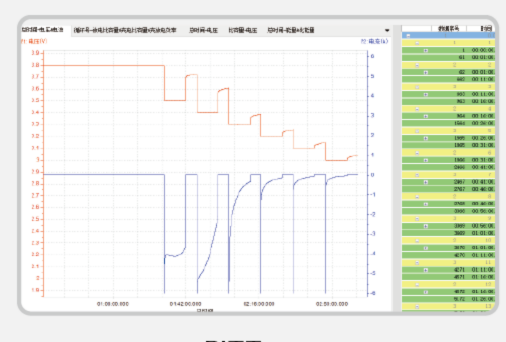






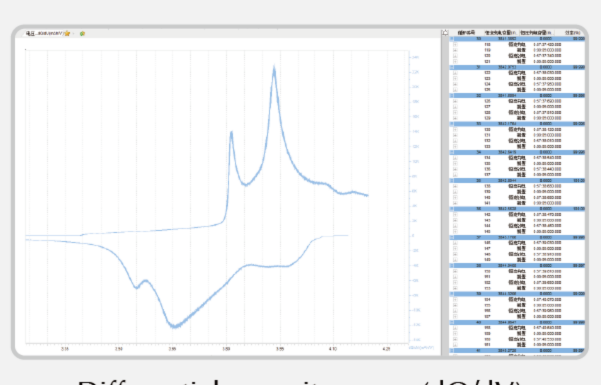
Diffusivity(D) calculation

### Potentiostatic Intermittent Titration Technique (PITT)



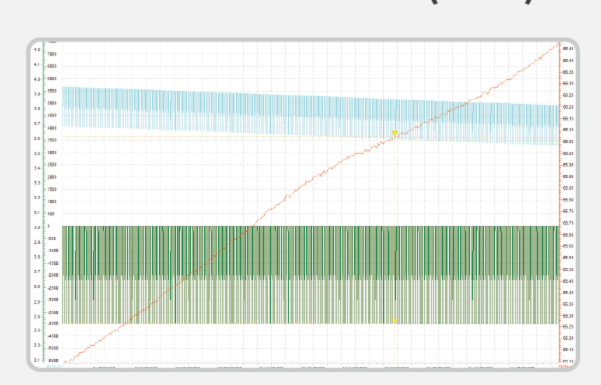
PITT test

#### Incremental Capacity Analysis (ICA)



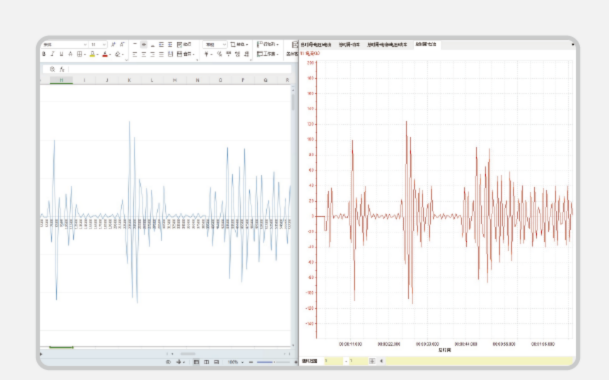
Differential capacity curve (dQ/dV)

#### **DC Internal Resistance (DCIR)**



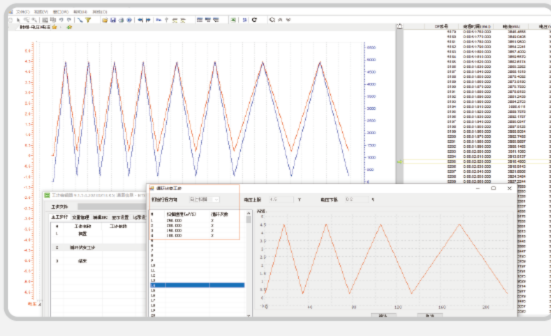
DCIR-potential & current

#### **Simulation Test**

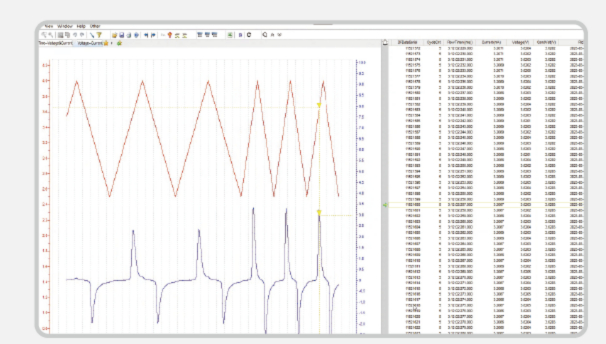


Pulse width 100ms

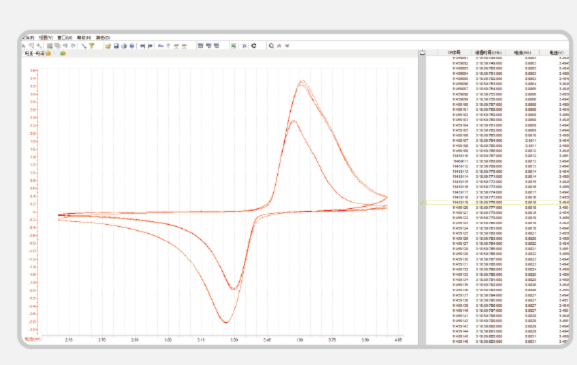
#### Cyclic Voltammetry (CV)



Test procedure



Time-potential & current



Potential-current curve

#### Wherever you are, support is always near.

We're dedicated to the excellence of our equipment and the extensive coverage of our global support services, ready to provide prompt assistance for all battery cycler challenges.

We offer adaptable production to meet unique specifications, and for further enlightenment, our neware.net database is a treasure trove of informative articles, technical insights, and BTS tutorials.



**Quick Start Guide** 



**BTS Tutorials** 



**FAQ** 

