



MODEL 17010

KEY FEATURES

- High accuracy output and measurement up to $\pm 0.01\%$ of F.S.
- Fast current response up to $< 100\mu\text{S}$
- High sampling rate (10mS)
- High single point transient sampling rate (1mS)
- Integrating up to 96 channels
- Channel parallel output up to 1200A
- High-efficiency charge and discharge with low heating
- Energy recycling during discharge (AC/DC bi-directional regenerative series)
- Ripple emulation from 100Hz~20kHz, 75App
- Waveform simulation (current/power modes)
- Multi-level safety protections
- Integrable data logger and chamber
- Compliant to IEC and GB/T standards

APPLICATIONS

- Electric vehicle
- Electric scooter/bike
- Energy storage system
- Power tools
- Quality inspection
- Academic research

BATTERY RELIABILITY TEST SYSTEM MODEL 17010

The Chroma 17010 Battery Reliability Test System is a high-precision solution designed specifically for testing lithium-ion battery (LIB) cells, electric double-layer capacitors (EDLCs), and lithium-ion capacitors (LICs). Ideal for product development and quality control, the system offers a comprehensive suite of capabilities for characterization, cycle life testing, and product screening.

Choose between the linear circuit series for minimal output noise and exceptional measurement accuracy during development of small and medium-sized energy storage components, or the regenerative AC/DC bi-directional series for standard product life evaluation and testing of larger energy storage components and power batteries, all the while saving power and generating minimal heat.

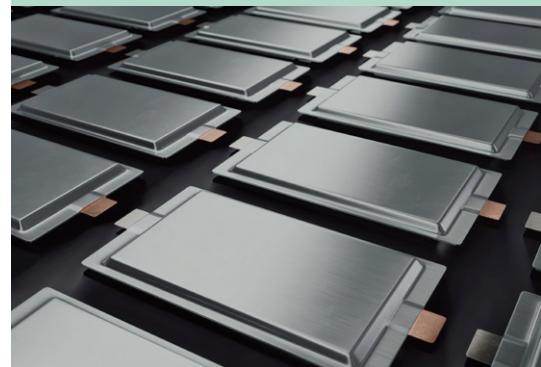
The Chroma 17010 streamlines your testing pipeline with its powerful Battery LEX software platform. Access a library of pre-defined test recipes or easily create your own with the multi-layered recipe structure. Edit and modify projects on the fly, manage individual DUT data, and leverage shared recipes for efficient testing across different battery types.

Battery LEX goes beyond traditional charge/discharge testing by incorporating C-rate, OCV-SOC, Q%, waveform simulation, and chamber control modes.

This facilitates compliance testing to international standards (USABC, IEC, GB/T) and supports an array of other test applications. The user-friendly group management interface lets you effortlessly track test status and execute various controls like skip step, pause, scheduled pause, specified start, and resume test.

The Chroma 17010 system can be slotted with high-precision, multifunctional data loggers that capture the temperature, voltage, and pressure of the DUT in real time. Besides enabling advanced cutoff and protection conditions, this also supports seamless integration with climate chambers of a variety of brands. Directly control the chamber by issuing chamber control step commands, complemented by built-in chamber synchronization and secondary adjustment functions for optimal convenience.

The Chroma 17010 prioritizes safety with a robust, three-tiered approach: software/hardware detection, equipment abnormality monitoring, and optional independent relay hardware detection, guaranteeing protection for both user and equipment throughout the testing process.



Chroma
Advancing Excellence

Feature Highlights - Ultra High Precision Charge/Discharge Tester 17208M-5-12C

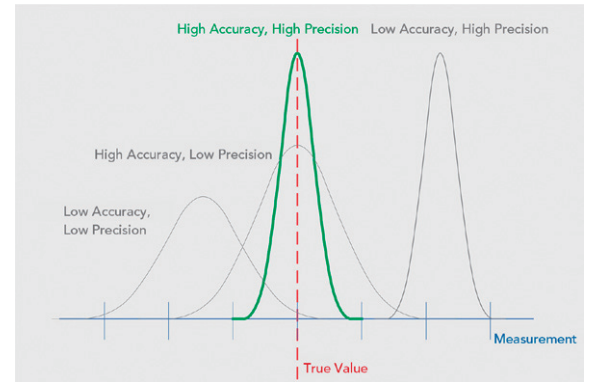
The Chroma 17208M-5-12C is an ultra-high precision programmable charge/discharge tester specifically designed for precision measurement applications such as Coulombic Efficiency (CE) analysis, Incremental Capacity Analysis (ICA), and Differential Voltage Analysis (DVA). Applications like these call for instruments capable of measuring battery voltage and capacity for an extended period with high levels of stability, precision and accuracy, thereby obtaining high-quality test data without any need for post-processing. The Chroma 17208M-5-12C goes above and beyond by offering four current ranges (12A, 4A, 0.4A, 40mA) and a 0-5V voltage measurement range for charge/discharge. To ensure optimal measurement quality, each channel is equipped with shielded wiring to isolate the equipment from noise.



Best-in-class Stability, Precision, and Accuracy

Through meticulous structural and circuit design, the 17208M-5-12C effectively mitigates the impact of waste heat on its high-precision circuits and components, improving measurement stability during longer tests. With a measurement accuracy of up to $\pm 0.01\%$ of F.S. (Full Scale) and precision of up to $\pm 0.001\%$ of F.S., this tester reliably delivers consistent and repeatable test results.

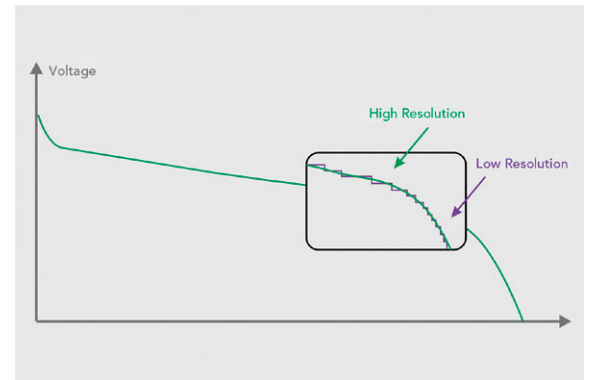
- $\pm 0.01\%$ of F.S. measurement accuracy
- $\pm 0.001\%$ of F.S. measurement precision



High Resolution, Low Output Noise

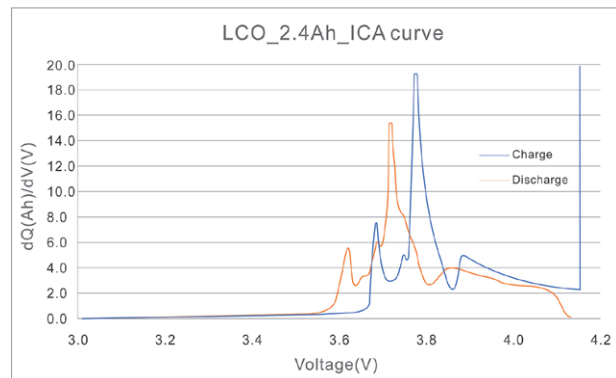
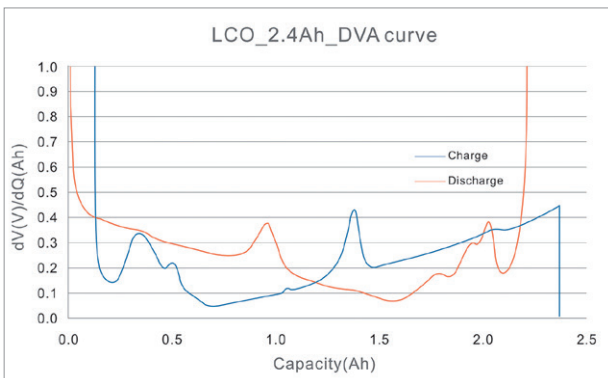
The 17208M-5-12C employs a 24-bit ADC to enhance measurement resolution, providing highly granular test data that accurately reflects the DUT's actual electrical signal.

- Voltage measurement resolution: Up to $1\mu\text{V}$
- Current measurement resolution: up to $0.01\mu\text{A}$



Simplified DVA Test Data Processing

Differential Voltage Analysis (DVA) is commonly used to assess battery aging. However, poor measurement accuracy and precision can make it difficult to identify characteristic peaks, often requiring extensive resources to run smoothing algorithms and risking curve distortion. The 17208M-5-12C delivers stable full-range current output throughout the test. This ensures accuracy and minimizes noise from measurement fluctuations, resulting in DVA curves with clearly identifiable characteristic peaks.



Feature Highlights - 17010 Series

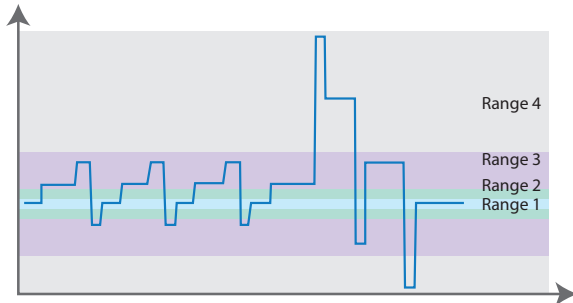
Multiple Current Range Design

■ Quick switching of current ranges:

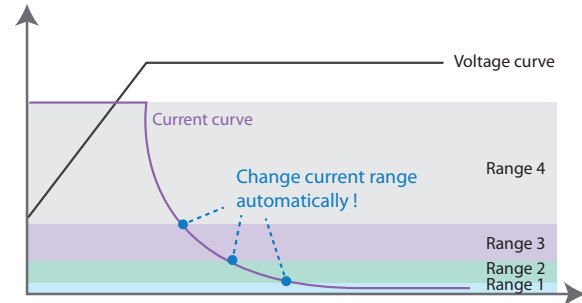
The Chroma 17010 series enables switching between multiple current output and measurement ranges to accommodate test plans with both high and low currents. At the start of each test step, the system detects the output current and then quickly switches to the appropriate current range automatically. This boosts the test's accuracy as well as its resolution, yielding quality test data you can trust.

■ Automatic range switching under constant voltage (CV) mode:

The linear circuit models of the Chroma 17010 family support automatic switching between current ranges during testing in CV mode while maintaining uninterrupted output. This is ideal for applications like float charging and potential regulation, which require long-term and highly stable testing at very low currents.



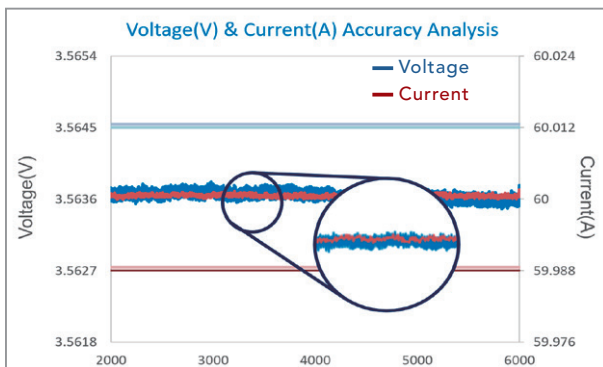
DST Application Test & Current Range
(Using 17216M-6-12 model range)



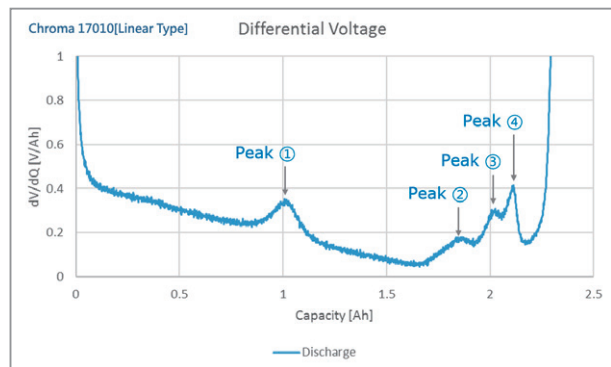
CV Test Current Switching

High Stability Long-term Output

The Chroma 17010 is engineered for low output noise and superb measurement accuracy. Capable of converting test current and voltage data into highly accurate and distinct characteristic peaks, the 17010 enables you to investigate the aging mechanisms of your Li-ion batteries with unprecedented efficiency.



Actual Voltage/Current Measurement Accuracy



Differential Voltage Analysis Curve

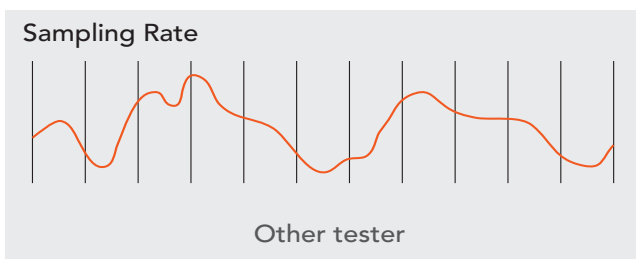
High-speed Sampling Technology

Conventional battery cyclers typically record key data at report sampling speeds, which produces significant cumulative error over time. The Chroma 17010 addresses this by utilizing high-speed voltage and current sampling with double-integration computing. This enables the system to accurately capture transient changes during testing without loss, resulting in highly reliable capacity calculations.

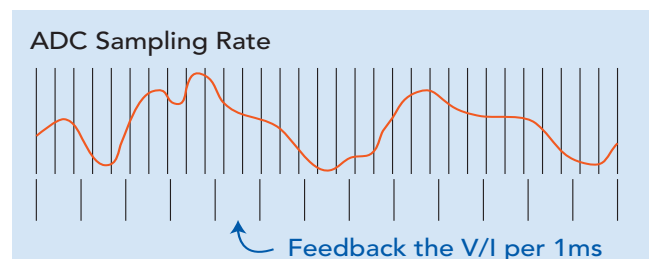
■ Hardware internal voltage/current sampling rate: 1mS

■ Report single point transient sampling rate: 1mS

■ Report sampling rate: 10mS



General Testers Charging/Discharging Sampling Rate

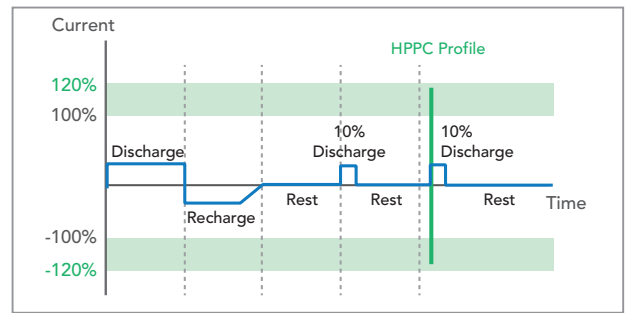


Chroma 17010 Charging/Discharging Sampling Rate

Super Mode: 120% Charge/Discharge Output

The regenerative models in the 17010 family offer wide-ranging power and current coverage with their Super Charge/Discharge Output functionality. Super Mode allows you to easily configure and run up to 30 seconds of 120% current or power directly within your test steps, ideal for an array of high-current pulse test applications.

- 17212M-6-100S: 120% CC and CP charge/discharge output

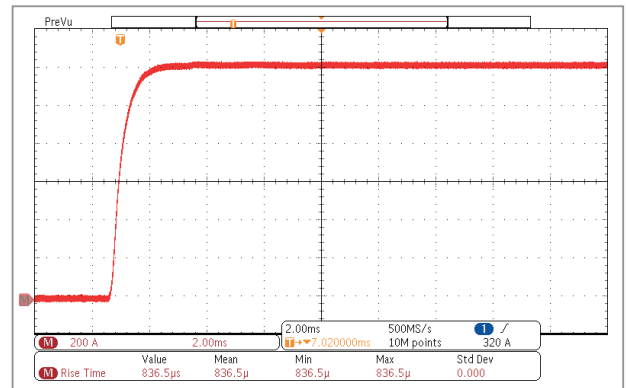


Hybrid Pulse Power Characteristic (HPPC)

Fast Current Response (<1mS)for Optimal Realism

Besides Super Mode, the regenerative models also boast a current ramp-up time of less than 1mS. This enables more accurate simulation of the battery's instantaneous peak currents during on-road charging and discharging, meeting test data requirements for standards such as NEDC, FUDS, and DST.

- 17212M-6-100S: 10% to 90% in < 1mS

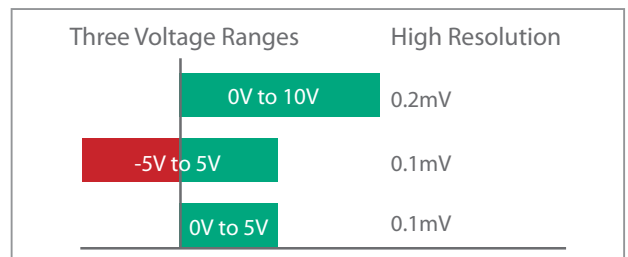


0~1200A Current Rise Time <1mS

Three Voltage Ranges

The Chroma 17216M-10-6 model offers three voltage ranges selectable via software, offering extra versatility for various product development applications.

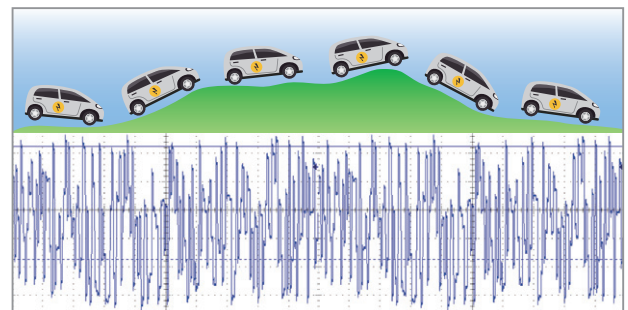
- 0V to 5V: Half-cell, full-cell, EDLC
- 0V to 10V: Series batteries, EDLC
- -5V to 5V: Symmetric batteries



Dynamic Waveform Loading

The Chroma 17010 goes beyond basic battery cycling by enabling you to preload dynamic charge/discharge waveforms. Evaluate your batteries' degradation modes and cycle life with enhanced realism by using dynamic current or power waveforms that closely mimic on-road charge/discharge conditions such as acceleration, deceleration, and uphill or downhill driving.

- Supports dynamic and fixed time modes (min. output interval 10ms)
- Dynamic preloading of up to 6,400,000 data points per system

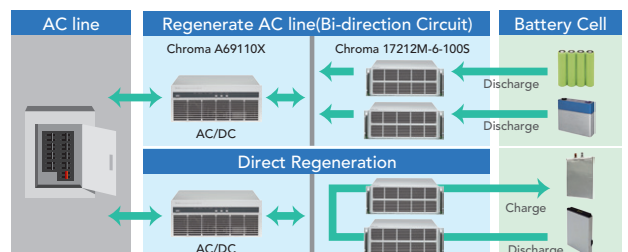


Dynamic Waveform Simulation

Energy Recovery Architecture

The high-current models in the 17010 lineup feature high-precision, high-efficiency, and power-optimized energy recovery architecture, purposely designed to minimize waste heat generation during discharge and empower sustainable approaches to battery test.

- DC: Automatically prioritizes transferring discharged energy to charging channels with >80% recovery efficiency.
- AC: Excess energy is recovered back to the AC mains with >60% recovery efficiency.
- Current is fed back to the grid with <5% total harmonic distortion (THD).



Energy Recycling Architecture

Ripple Output

Chroma's ripple current test solution involves superimposing an AC current with a frequency between 100Hz and 20kHz onto the 17010 system (model 17212M-6-100S). This allows you to simulate the behavior of an electric vehicle (EV) inverter or the heating effect of AC current delivered from a charging station (EVSE) to the battery.

- Ripple frequency from 100Hz to 20kHz, amplitude up to 75App, and up to 150App in parallel (customizable)
- Independent AC and DC circuits, minimizing impact on DC charging and discharge cut-off judgment
- Ripple current superimposition in various CC, CV, and CP charging and discharging modes

Parallel Current Output

The entire Chroma 17010 series supports dynamic parallel functionality, allowing idle continuous channels to be paralleled for higher current output. This feature not only enhances testing versatility but also accommodates a wider variety of test applications.

Data Protection & Recovery Function

Experience peace of mind with Chroma 17010's robust data protection and recovery functionality. Enabled by an optional UPS (uninterruptible power system), this feature enables the system to temporarily store test data in the IPC database during power failures. After the power issues are resolved, the 17010 automatically retrieves the data state and resumes testing from the point of interruption, ensuring seamless data continuity.

System Integration and Protection

The Chroma 17010 supports integration with environmental chambers of various well-known brands as well as multifunctional data loggers. With the Battery LEx software, you can set parameters and monitor data simultaneously. Test data is automatically compiled into test reports, all in all providing a fully comprehensive test solution.

Data Logger Integration

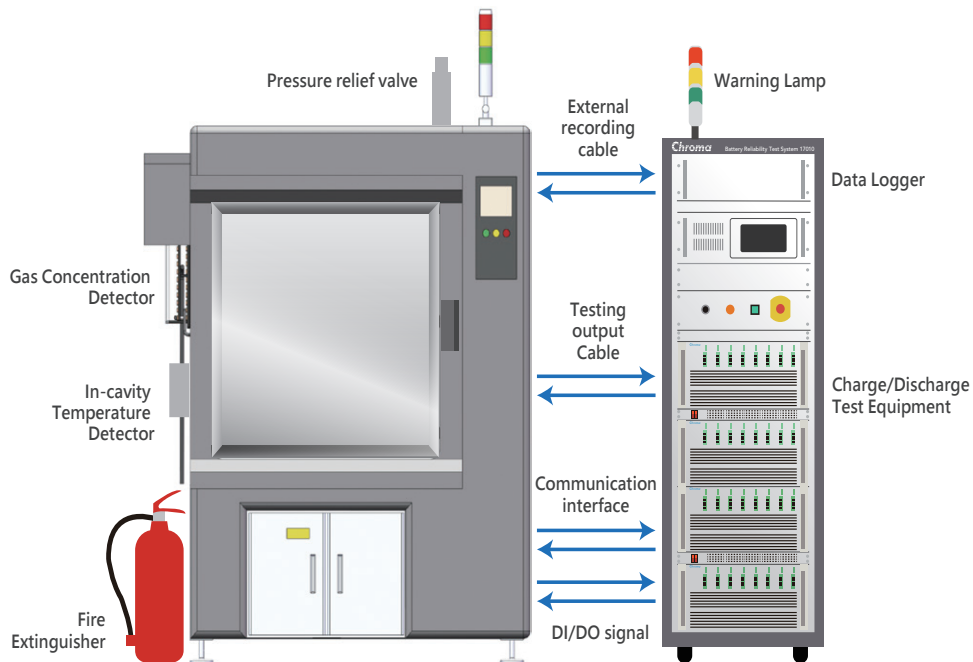
- Can record temperature (°C), voltage (V), pressure (mPa), or force (kg).
- Recorded real-time data can be used as judgment criterion for cut-off or temperature protection measures.

System Protection and Abnormality Detection

- Test recipes include various built-in protections; the protection mechanism monitoring these has a response speed of 1mS when triggered. An optional external voltage/temperature meter relay can be added to provide reliable dual-layer protection.
- Real-time abnormality detection allows each individual unit to automatically detect abnormalities based on independent logic. When the system is interrupted, the test can be continued after the exception is cleared without data loss.

Chamber Integration and Peripheral Safety Engineering

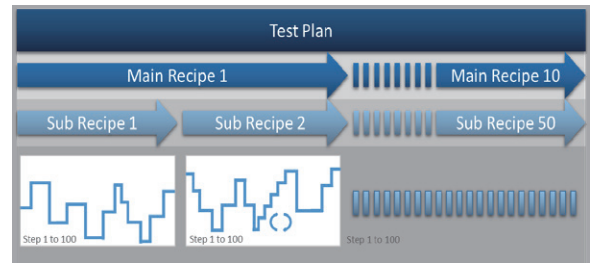
- The Battery LEx software provides built-in chamber setting control and control steps for temperature, humidity, timeout, and over-temperature protections while indicating temperature control time, delay time, and standby temperature.
- To ensure consistency in test conditions, the grouping management structure allows all testing channels in the same chamber to enter the temperature control phase at the same time.
- The built-in DI/DO functionality can be connected to a smoke/gas detector, fire extinguisher, and alarms for over-temperature, over-voltage, and open door. The system performs different levels of handling according to the degree of damage, including stopping the test or powering off. Alarm data can be sent remotely via e-mail.



Battery LEx Software

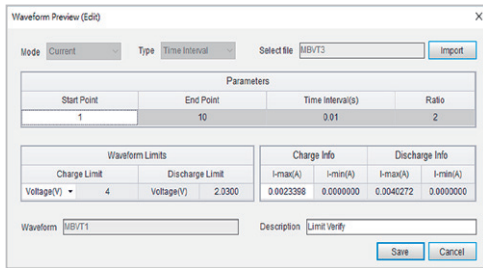
Battery Lab Expert (Battery LEx) is a comprehensive test software platform specifically developed for the Chroma 17010. It offers three key features and a rich set of tools for a variety of applications.

- Group testing: each group can control up to 96 channels and execute up to 50,000 steps
- Variable editing: use data from the external data logger for flexible programming and complex applications
- Chamber integration: real-time monitoring of chamber status and protection mechanisms through DI/DO expansion.

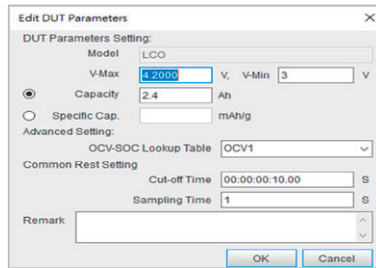


Project Browser

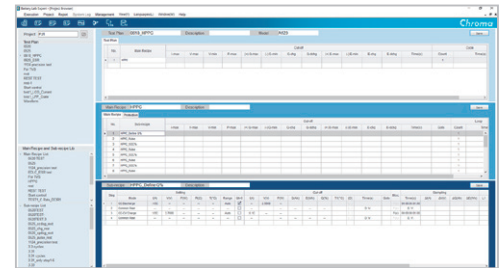
- Streamlined management: Easily create and organize up to 500 test plans tailored to specific DUT types or test requirements.
- Intuitive display and real-time editing: Effortlessly browse, inspect, and adjust test plans, DUT specifications, waveform simulation data, and recipe content. Modify parameters on the fly and save them instantly for maximum efficiency.
- DUT database: Establish a central repository for all your DUT specifications, allowing you to quickly map parameters during recipe editing. Use recipe sharing for efficient testing across different projects.
- Operating simulation: Import data points directly from xlsx files to simulate operating conditions. Define time intervals (both equal and custom), output multiplier, and data ranges to create highly realistic test scenarios.



Waveform Simulation Database



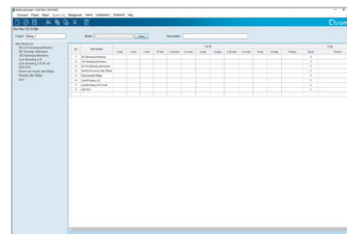
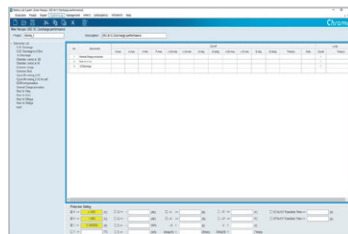
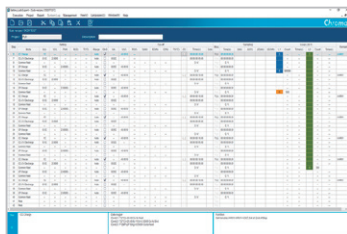
DUT Database



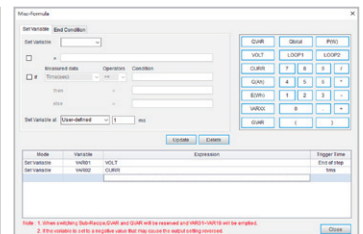
Project Browser

Recipe Editor

- Layered structure: Craft intricate test plans with a hierarchical structure including up to 50,000 steps (SR -> MR -> TP).
- Easy creation: Design new recipes from scratch to address a wide range of test applications.
- Quick editing: Combine existing recipes to rapidly build comprehensive test plans.
- Special Settings: Utilize special settings for C-rate, OCV-SOC, Q%, $\pm V$, and variables to create highly customized recipes.
- Variable Settings and Cutoff Conditions: Define up to 20 variables, including 2 variables that can be leveraged across sub-recipes. The 1-100mS transient capture function meticulously records transient changes at the start/end of each step, then defines them as variables for secondary calculation.



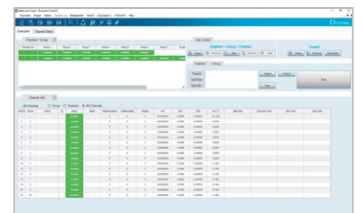
Sub-Recipe / Main Recipe / Test Plan Editor



Variable Definition and Transient Capture

Recipe Executor

- Multi-channel group management
- Multi-group start
- Various control options: Start, pause, resume, stop, reserved pause, specified start, skip to next step, pause and skip to next step, recipe preview
- Real-time test status: real-time display of test data for single channel and entire groups
- Supports dynamic paralleling for more demanding test requirements



Recipe Executor

Real-time Visualization

- Real-time data plotting: Plots data in real-time based on the set sampling time, with up to 36,000 data points displayed on a single screen.
- Multi-chart monitoring: View up to 4 independent graphs simultaneously, allowing for comparison of up to 2 test channels per graph.
- Graph capture: Use the time freeze function to capture and save test curves.
- Multi-axis analysis: Provides dual-Y-axis data display for more comprehensive analysis.



Real-time Chart Display

Test Report

- Automatic Export: automatically exports to user-specified path based on defined export mode and filename
- Export modes: choose between manual export or automatic export based on either sub-recipes or time settings.
- Adjustable data precision up to 9 decimal places.
- Report types: generate channel-level or step-level reports.
- Customization: Freely adjust report items and column orders to tailor the report to your exact needs.

Test Report Preview

Chamber Control and System DI/DO Signal Control

- Three control modes: chamber control steps, real-time remote control, maintenance mode
- Delay function: set a rest time after reaching the set temperature to ensure consistency between the temperatures of the chamber and the DUTs
- Cycle temperature setting: paired with a data logger, the system can adjust the chamber temperature based on the actual DUT temperature to accurately ensure temperature consistency.
- End-of-test setting modes: includes end temperature control, adjust to the specified temperature, and maintain temperature.
- Dual protection control: over-temperature protection, temperature control timeout protection
- External device control: provides three-color light signal control and relay signal control.
- Synchronized temperature control: automatic sync. mechanism ensures that the chamber temperature control starts only when all channels reach the "temperature control step", ensuring test consistency
- Temperature control inheritance: automatically transfer chamber control to another group upon completion of the main group's test.

Chamber Control Settings

Management

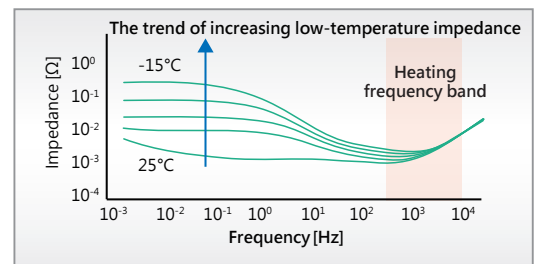
- Account and permission management: establish multiple user accounts with passwords and assign corresponding editing permissions.
- Alert notifications: set up email alerts for warning messages.
- Recipe transfer: import/export/move recipes and test plans
- Data management: administrators can set automatic or manual deletion of system data
- Forced global protection: set mandatory protection items for recipes to prevent human error and enhance test safety.

Test Plan Import/Export

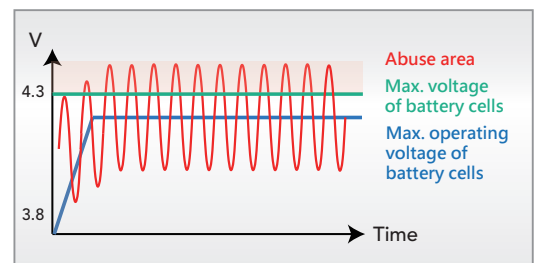
Lithium Battery Test Applications

Ripple Current Superposition Applications

- Verifying the efficiency of lithium-ion battery heating with AC current at temperatures below 0°C (32°F), the conductivity of the electrolyte significantly decreases while the internal resistance increases. This greatly reduces the battery's power capability, which in turn leads to decreased charging efficiency. One way to restore this efficiency is to pre-heat the battery directly with AC current. When selecting the frequency domain of the AC current, it is recommended to prioritize frequencies that do not induce electrochemical reactions in the battery.
- Evaluating the impact of ripple on lithium-ion battery degradation Ripple mainly originates from inverters in electric vehicles. When the ripple frequency exceeds the frequency range detectable by the battery management system (BMS), and the ripple voltage exceeds the battery's upper voltage limit (e.g., when the ripple frequency is a multiple of the voltage detection frequency of the BMS), it may accelerate battery degradation. This is especially the case under conditions where the internal resistance of the battery cell increases by several factors at low temperatures.



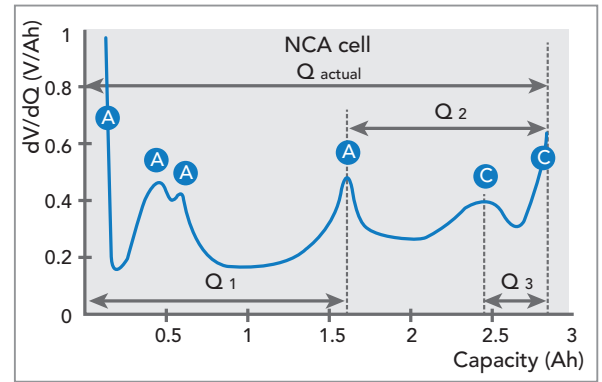
Application of Ripple Current Superposition



Evaluating the Impact of Ripple on Lithium-ion Battery Degradation

Differential Voltage (dV/dQ)

The key to plotting the dV/dQ curve is to charge and discharge the battery with a small current ($< C/20$) in order to eliminate the effect of polarization on the test results. The exceptionally low noise of the Chroma 17010 allows it to draw high-definition dV/dQ vs. Q curves, enabling you to view and mark each characteristic peak in detail. The ageing test allows you to analyze the battery's aging system based on the deviation and height of each characteristic peak.



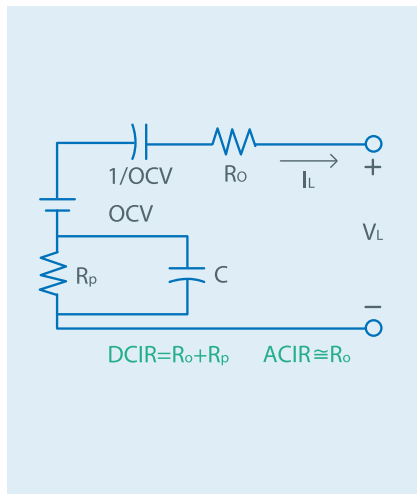
dV/dQ Test

Direct Current Internal Resistance (DCIR)

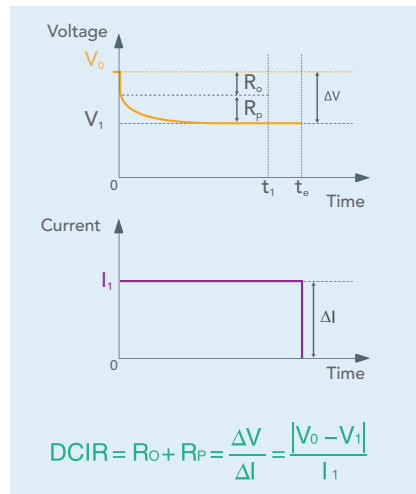
The internal resistance of a battery is related to the charge/discharge rate it can withstand. A higher internal resistance results in lower efficiency, increased heat generation, and accelerated aging. The traditional method of measuring AC internal resistance (ACIR) using a 1kHz LCR Meter can evaluate the battery's ohmic resistance (R_o) affecting the instantaneous power output, but it cannot assess the polarization resistance (R_p) produced during electrochemical reactions. In contrast, DCIR measurement includes ACIR while also more closely reflecting actual polarization effects in automotive battery applications involving continuous current.

The Chroma 17010 has two programmable DCIR test modes, and – with the variable calculation function – can automatically obtain test results that meet the IEC 61960 standard.

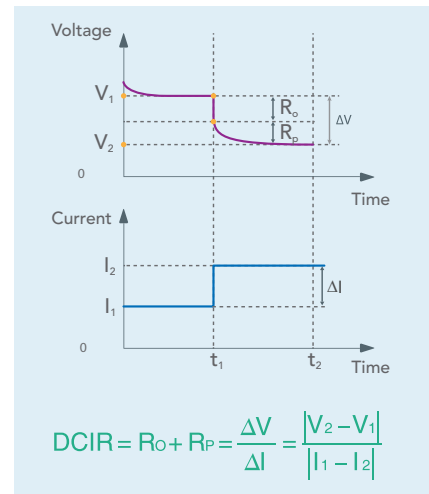
- DCIR (1) is based on the voltage difference caused by one current change
- DCIR (2) is based on the voltage difference caused by the change between two currents



Li-ion battery Equivalent Circuit Model



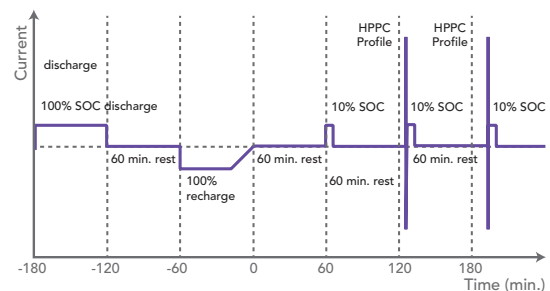
DCIR Test (1)



DCIR Test (2)

Hybrid Pulse Power Characteristic (HPPC)

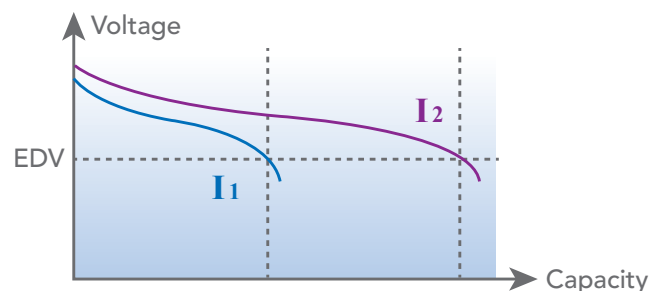
The Chroma 17010 features a flexible editing program that can compile HPPC test steps, as defined by the U.S. Council for Automotive Research (USCAR) for evaluation of EV battery performance. The purpose is to obtain the open circuit voltage, ohmic resistance (R_o), and polarization resistance (R_p) of a specific depth of discharge within the battery's operating voltage range using the specified test methods. It establishes a functional relationship between the depth of discharge and the charge/discharge peak power, serving as an indicator for evaluating the battery cell's aging and output power capacity.



HPPC Test

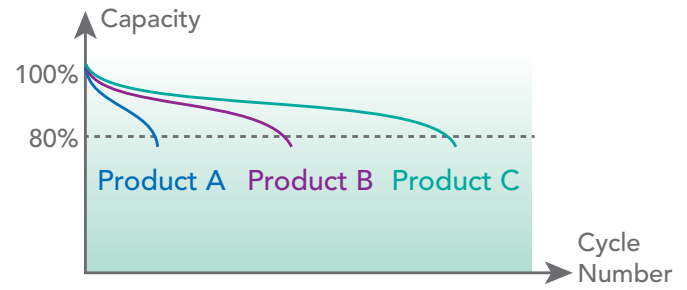
Battery Capacity

Battery capacity can be obtained by integrating current over time, from the start of charging/discharging until the cutoff condition is reached. Common test items include current ratio and temperature characteristics. Comparing the results allows you to analyze performance differences between products. The test system's highly precise current/voltage measurement and fast sampling rates enable you to distinguish differences in battery cell capacity with a high degree of accuracy.



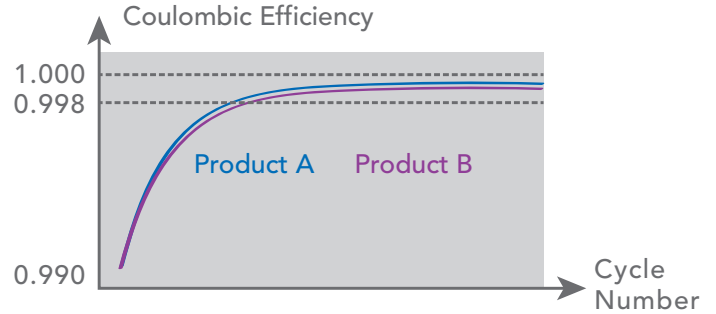
Battery Cycle Life

Cycle life is one of the most important test items for batteries. Based on experimental objectives, this test subjects the battery through repeated charge and discharge conditions until the capacity falls to 80%, and then calculates the number of cycles. The cycle life test can be used to evaluate battery performance or define proper conditions of use.



Coulombic Efficiency (CE)

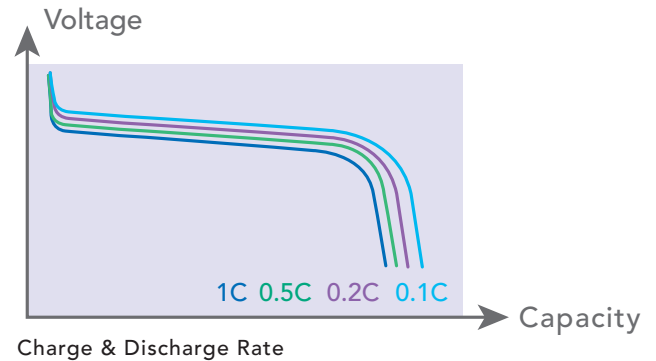
CE is calculated by fully charging and discharging the battery and then measuring the ratio of the total charge put into the battery. The Chroma 17010's best-in-class precision and stability allow you to easily identify batteries with superior characteristics. Through accurate CE testing, battery life can be estimated using fewer cycles, saving time and resources in the evaluation process.



Coulombic Efficiency Test

Charge & Discharge Rate

This test is commonly used to evaluate how well a battery maintains its voltage platform and capacity when charged and discharged at different rates. It is frequently applied in the material development process, to adjust the proportion of active materials for instance, and to verify the performance of power batteries during rapid charge and discharge cycles.



Lithium Battery Test Applications

The Chroma 17010 Battery Reliability Test System meets the verification requirements of most international regulations in charge/discharge testing.

Type	Regulation	Standard Number	Test Items
IEC	Secondary lithium-ion cells for the propulsion of electric road vehicles – Part 1: Performance testing	IEC 62660-1 2010	7.1 General charge conditions 7.2 Capacity 7.3 SOC adjustment 7.4.1 Power test method 7.5.1 Energy test method 7.6 Storage test 7.7 Cycle life test 7.8 Common tests
	Secondary cells and batteries containing alkaline or other non-acid electrolytes – Secondary lithium cells and batteries for portable applications	IEC 61960 2011	7.3 Discharge performance 7.4 Charge(Capacity) retention and recovery 7.5 Charge(Capacity) recovery after long term storage 7.6 Endurance in cycle
GB/T	Cycle life requirements and test methods for traction battery of electric vehicle	GB/T 31484 2015	6.1 Test conditions 6.2 Capacity and energy under room temperature (initial capacity and energy) 6.3 Power under room temperature (initial power) 6.4 Standard cycle life 6.5 Operating-condition cycle life
	Electrical performance requirements and test methods for traction battery of electric vehicle	GB/T 31486 2015	6.2.4 Secondary cell charging 6.2.5 Discharge capacity under room temperature (initial capacity)
	General specification of lithium-ion cells and batteries for mobile phone	GB/T 18287 2013	5.3.2.1 Charging methods 5.3.2.2 0.2 ItA discharge 5.3.2.3 Rated discharge 5.3.2.4 High temperature discharge 5.3.2.5 Low temperature discharge 5.2.3.6 Charge retention capability and recovery capacity 5.3.2.7 Storage performance 5.3.2.8 Cycle life 5.3.3.2 Steady damp-heat

Type	Regulation	Standard Number	Test Items
USABC	Battery Test Manual for 48 Volt Mild Hybrid Electric Vehicles	Rev.0 2017	3.2 Static Capacity Test 3.3 Constant Power Discharge and Charge Tests 3.4 Hybrid Pulse Power Characterization Test 3.5 Standard Self Discharge Test 3.6 Cold Cranking Test 3.7 Thermal Performance Test 3.8 Energy Efficiency Test 3.9 Operating Set Point Stability Test 3.10 Cycle Life Test 3.11 Calendar Life Test
	Battery Test Manual for 12 V Start/Stop Vehicles	Rev.2 2018	3.2 Static Capacity Test 3.3 Constant Power Discharge and Charge Tests 3.4 Hybrid Pulse Power Characterization Test 3.5 Standard Self Discharge Test 3.6 Cold Cranking Test 3.7 Thermal Performance Test 3.8 Energy Efficiency Test 3.9 Operating Set Point Stability Test 3.10 Cycle Life Test 3.11 Calendar Life Test
	Battery Test Manual for Electric Vehicle	Rev.3.1 2020	3.2 Static Capacity Test 3.3 High Rate Charge 3.4 Hybrid Pulse Power Characterization Test 3.5 Peak Power Test 3.6 Self-Discharge Test 3.7 Thermal Performance Test 3.8 Life Testing 3.9 Cycle Life Dynamic Stress Tests 3.10 Calendar Life Test
	Battery Test Manual for Plug In Hybrid Vehicle	Rev.3	3.2 Static Capacity Test 3.3 Constant Power Discharge Tests 3.4 Hybrid Pulse Power Characterization Test 3.5 Self-Discharge Test 3.6 Cold Cranking Test 3.7 Thermal Performance Test 3.8 Energy Efficiency Test 3.9 Life Testing 3.10 Charge-Sustaining Cycle Life Tests 3.11 Charge-Depleting Cycle Life Test Profile 3.12 Calendar Cycle Life Test

Battery Cell Testing Data Loggers

The Chroma A172013 multi-channel voltage and A172014 multi-channel temperature data loggers can serve as auxiliary channels for the 17010 system, providing real-time monitoring of DUT data during charge and discharge tests. This data can then be integrated into the test report via the Battery LEx software, where you can also set upper limit protections to ensure test safety.

- Each channel adopts independent 24-bit ADC sampling
- Equipped with cold junction compensation function
- Can be used as a standalone unit or connected to voltage or temperature modules, expandable up to 128 channels



Multi-Channel Voltage Data Logger A172013						
Channels	16					
Number of Modules Connected ¹	Up to 8 pcs					
Interface	Ethernet					
Measurement Range	±10V	±5V	±1V	±0.5V	±100mV	±20mV
Accuracy ²	±0.015% of F.S.				±0.05% of F.S.	
Resolution	0.3mV	150µV	30µV	150µV	3µV	0.6µV
Max. Voltage to Ground	±300V					
Max. Voltage between Channels	±250Vdc					
Wire Connection	M3 screw					
Sampling Time ³	10ms					

Multi-Channel Temperature Data Logger A172014 (Thermocouple Type)		
Channels	16	
Number of Modules Connected ¹	Up to 8 pcs	
Interface	Ethernet	
Measurement Range	Range	Measure Range
	K 100°C	-100°C to 100°C
	K 500°C	-200°C to 500°C
	K 2000°C	-200°C to 1350°C
	J 100°C	-100°C to 100°C
	J 500°C	-200°C to 500°C
	T 2000°C	-200°C to 1200°C
	T 100°C	-100°C to 100°C
T 500°C	-200°C to 400°C	
T 2000°C	-200°C to 400°C	
Accuracy ²	±0.05% of F.S. ±1°C	
Resolution	0.1°C	
Temperature Transducer	J, K, T type Thermocouple	
Wire Connection	M3 screw	
Sampling Time ³	10ms	

Note*1: A172013 and A172014 modules can be integrated and used simultaneously.

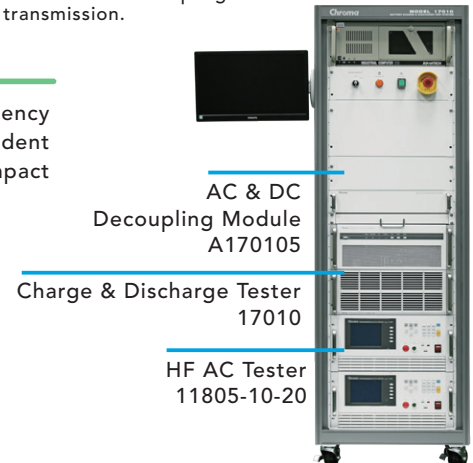
Note*2: The accuracy specification does not include errors caused by the testing cables, under the condition of 100ms sampling and 23±5°C.

Note*3: The sampling time is for the single unit specification and does not include data integration and transmission.

Ripple Current Superposition Test System

Chroma's Ripple Current Superposition Test System consists of a programmable high-frequency AC tester, an AC/DC decoupling module, and a DC charge/discharge tester. The independent AC and DC loops can be applied to various charge and discharge modes, with minimal impact on the cut-off judgment of DC charge and discharge tests, aiding in cycle life comparison.

11805-20-10 & A170105 Specifications		
Max. Integrated Channels in the System	1-4ch	
Communication Interface	RS485, DI/DO	
Output	Frequency	100Hz-20kHz
	Waveform	Sine Wave
	Max. AC Amplitude	75 Ap-p
	Channels in parallel	2ch (150Ap-p)
Oscilloscope	option	
AC Output Cable	2-meter low-inductance output	



Battery Cell Test System Auto Calibrator

The Chroma A170103 is an automated calibration and verification system equipped with various high-precision standard components. It features programmable control for multi-channel calibration tasks and is suitable for products in the Chroma 17010 series with currents up to 150A. This system ensures the equipment maintains high accuracy and traceability, forming an integral part of Chroma's high-precision test solutions.

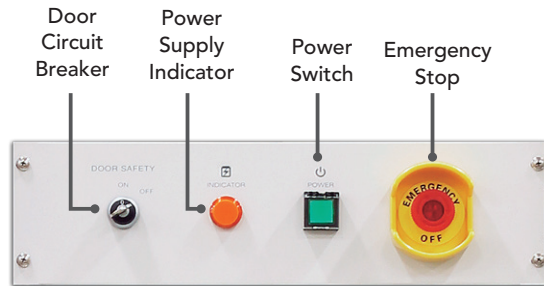
- Consistent and standardized inspection: scientific approach minimizes human error and test variability
- Efficient calibration and verification: reduces workforce requirements and saves costs
- Automated report generation: ensures traceability and easy management of maintenance records



Specifications	
Voltage	0~10V
Current	1mA/10mA/100mA/1A/6A/30A/150A (7 ranges)
Channels	16CHs/time
Input	Single-phase AC 100V~120V / Single-phase AC 200V~240V ± 10% (manual switch)
Dimensions (W x D x H) (mm)	600 x 900 x 1100
Weight (Kg)	<150
Equipment	
Standard	A170103, A820001 S/W, IPC & Windows 10 & Office, RS-485 card, 7230 I/O card
Option	30ppm digital DMM, Monitor, Keyboard & mouse

Environmental and Rack Specifications

Environmental and External Specifications	
Operating temperature	0°C~40°C
Operating humidity	<90 RH%
Input	3Φ 200~220Vac ± 10% V _{LL} 3Φ 380~400Vac ± 10% V _{LL} Frequency 47~63Hz
Dimensions (W x D x H) (mm)	25U 600 x 1100 x 1340
	36U 600 x 1100 x 1830
	41U 600 x 1100 x 2060
Weight (Kg)	25U <160
	36U <370
	41U <510



Emergency Panel



25U Rack



36U Rack



41U Rack

Ordering Information

System	17010						
Model	Current Range	Voltage Range	Super Mode	0V Discharge	Regenerative Mode	Channels	Rack
17216-6-6	6A/1.2A/0.6A/1mA	0~6V	--	--	--	16/32/48/64/80/96	19" (25U) (36U) (41U)
17216-6-12	12A/2.4A/1.2A/1mA	0~6V	--	--	--	16/32/48/64/80/96	
17216M-10-6	6A/0.2A/6mA/0.2mA	0~10V / 0~5V / ± 5V	--	Yes	--	16/32/48/64/80/96	
17216M-6-12	12A/3A/1A/0.1A	0~6V	--	Yes	--	16/32/48/64/80/96	
17208M-5-12C	12A/4A/0.4A/0.04A	0~5V	--	Yes	--	8/16/32/40/48/56/64	
17208M-6-30	30A/10A/0.1A/1mA	0~6V	--	Yes	--	8/16/24/32/40/48/56/64	
17208M-6-60	60A/15A/5A/0.5A	0~6V	--	Yes	--	8/16/24/32/40/48/56/64	
17212M-6-100S	100A/50A/25A	0~6V	Yes	--	Yes	12/24/36/48	

Option		
Model	Items	Channels
A172013	Multi-Channel Voltage Data Logger	16/32/48/64/80/96/112/128
A172014	Multi-Channel Temperature Data Logger (Thermocouple Type)	16/32/48/64/80/96/112/128
A170103	Battery Cell Test System Auto Calibrator	16
A170105	AC & DC Decoupling Module	2
11805-20-10	Programmable HF AC Tester	1

* Continued on next page

Specifications

Model		17208M-5-12C				Model		17216-6-6				17216-6-12			
Voltage						Model		17216-6-6				17216-6-12			
Accuracy		± 0.01% of F.S.				Voltage						± 0.015% of F.S.			
Precision ¹⁾		± 0.001% of F.S.				Accuracy						± 0.015% of F.S.			
Range		0V~5V				Range		Charge 0V~6V ; Discharge 1.5V~6V							
Resolution	Setting	10μV				Resolution	Setting	1mV							
	Measurement	1μV					Measurement	0.1mV							
Current						Current									
Accuracy		± 0.01% of F.S.				Accuracy		6A : ± 0.02% of F.S. Others : ± 0.04% of F.S.				12A : ± 0.02% of F.S. Others : ± 0.04% of F.S.			
Precision ¹⁾		± 0.001% of F.S.				Range		1mA 0.6A 1.2A 6A				1mA 1.2A 2.4A 12A			
Range		40mA 400mA 4A 12A				Resolution	Setting	1μA 1mA 1mA 1mA				1μA 1mA 1mA 10mA			
Resolution	Setting	100nA 1μA 10μA 100μA					Measurement	0.1μA 0.1mA 0.1mA 0.2mA				0.1μA 0.1mA 0.1mA 1mA			
	Measurement	10nA 100nA 1μA 10μA				Power									
Accuracy		± 0.022% F.S.				Accuracy		36W : ± 0.035% of F.S. Others : ± 0.055% of F.S.				72W : ± 0.035% of F.S. Others : ± 0.055% of F.S.			
Range		0.2W 2W 20W 60W				Range		6mW 3.6W 7.2W 36W				6mW 7.2W 14.4W 72W			
Resolution	Setting	0.5μW 5μW 50μW 150μW				Resolution	Setting	1μW 1mW 1mW 10mW				1μW 1mW 10mW 10mW			
	Measurement	50nW 0.5μW 5μW 15μW					Measurement	0.1μW 0.1mW 0.1mW 1mW				0.1μW 0.1mW 1mW 1mW			
Minimum Data Sampling Time		10mS				Minimum Data Sampling Time		10mS							
Current Rise Time (+10%~+90%)		<1mS				Current Rise Time (+10%~+90%)		500μS				500μS			

Model		17216M-10-6				17216M-6-12					
Voltage						Model		17216M-6-12			
Accuracy		± 0.015% of F.S.				Voltage					
Range		0V~10V, 0V~5V or -5V~5V				Accuracy		± 0.015% of F.S.			
Resolution	Setting	1mV				Range		0V~6V			
	Measurement	0.1mV				Resolution		1mV			
Current						Current					
Accuracy		± 0.02% of F.S.				Accuracy		± 0.02% of F.S.			
Range		200μA 6mA 200mA 6A				Range		100mA 1A 3A 12A			
Resolution	Setting	0.1μA 1μA 0.1mA 1mA				Resolution	Setting	0.1mA 1mA 1mA 10mA			
	Measurement	0.01μA 0.2μA 0.01mA 0.2mA					Measurement	0.1mA 0.1mA 0.1mA 1mA			
Power						Power					
Accuracy		± 0.035% of F.S.				Accuracy		± 0.035% of F.S.			
Range		2mW 60mW 2W 60W				Range		600mW 6W 18W 72W			
Resolution	Setting	1μW 10μW 1mW 10mW				Resolution	Setting	0.1mW 1mW 10mW 10mW			
	Measurement	0.1μW 2μW 0.1mW 2mW					Measurement	10μW 0.1mW 1mW 1mW			
Minimum Data Sampling Time		10mS				Minimum Data Sampling Time		10mS			
Current Rise Time (+10%~+90%)		100μS				Current Rise Time (+10%~+90%)		250μS			


Model		17208M-6-30				17208M-6-60				17212M-6-100S					
Voltage						Model		17208M-6-60				17212M-6-100S			
Accuracy		± 0.015% of F.S.				Voltage						± 0.02% of F.S.			
Range		0V~6V				Accuracy		± 0.015% of F.S.				± 0.02% of F.S.			
Resolution	Setting	1mV				Range		0V~6V				Charge 0V~6V ; Discharge 1.5V~6V			
	Measurement	0.1mV				Resolution	Setting	1mV				1mV			
Current							Measurement	0.1mV				0.1mV			
Accuracy		± 0.02% of F.S.				Current									
Range		1mA 100mA 10A 30A				Accuracy		± 0.02% of F.S.				± 0.05% of F.S. ²⁾			
Resolution	Setting	1μA 0.1mA 10mA 10mA				Resolution	Setting	1μA 1mA 10mA 10mA				1mA 5mA 10mA 10mA			
	Measurement	0.1μA 0.01mA 1mA 1mA					Measurement	0.1μA 0.01mA 0.1mA 1mA				0.1mA 0.5mA 1mA 1mA			
Power						Power									
Accuracy		± 0.035% of F.S.				Accuracy		± 0.035% of F.S.				± 0.07% of F.S. ²⁾			
Range		6mW 600mW 60W 180W				Range		3W 30W 90W 360W				150W 300W 600W 720W			
Resolution	Setting	1μW 0.1mW 10mW 10mW				Resolution	Setting	1μW 0.1mW 10mW 10mW				10mW			
	Measurement	0.1μW 10μW 1mW 1mW					Measurement	0.1μW 1mW 1mW 10mW				1mW			
Minimum Data Sampling Time		10mS				Minimum Data Sampling Time		10mS							
Current Rise Time (+10%~+90%)		250μS				Current Rise Time (+10%~+90%)		500μS				1mS			

Note*1: Accuracy is specified under conditions of 100ms sampling and a temperature of 23±5°C.


Note*2: Short-Term (ST) output capability provides up to 120% of constant current/constant power for a maximum of 30 seconds within a 60-second period. Current accuracy is ±0.1% of F.S., and power accuracy is ±0.12% of F.S.


* All specifications are subject to change without notice.

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HEADQUARTERS
CHROMA ATE INC.
88 Wenmao Rd.,
Guishan Dist.,
Taoyuan City
333001, Taiwan
T +886-3-327-9999
F +886-3-327-8898
www.chromaate.com
info@chromaate.com

U.S.A.
CHROMA ATE, INC. (U.S.A.)
7 Chrysler, Irvine,
CA 92618, U.S.A.
T +1-949-421-0355
F +1-949-421-0353
Toll Free +1-800-478-2026
www.chromaau.com
info@chromaus.com

CHROMA SYSTEMS
SOLUTIONS, INC.
19772 Pauling,
Foothill Ranch,
CA 92610, U.S.A.
T +1-949-600-6400
F +1-949-600-6401
www.chromausa.com
sales@chromausa.com

EUROPE
CHROMA ATE EUROPE B.V.
Morsestraat 32, 6716 AH
Ede, The Netherlands
T +31-318-648282
F +31-318-648288
www.chromaau.com
salesnl@chromaau.com

CHROMA GERMANY GMBH
Südtiroler Str. 9, 86165,
Augsburg, Germany
T +49-821-790967-0
F +49-821-790967-600
www.chromaau.com
salesde@chromaau.com

JAPAN
CHROMA JAPAN
CORP.
888 Nippa-cho,
Kouhoku-ku,
Yokohama-shi,
Kanagawa,
223-0057 Japan
T +81-45-542-1118
F +81-45-542-1080
www.chroma.co.jp
info@chroma.co.jp

KOREA
CHROMA ATE
KOREA BRANCH
312, Gold Tower,
14-2, Pangyo-eok-ro
192, Bundang-gu,
Seongnam-si,
Gyeonggi-do,
13524, Korea
T +82-31-781-1025
F +82-31-8017-6614
www.chroma.co.kr
info@chromaate.com

CHINA
CHROMA ELECTRONICS
(SHENZHEN) CO., LTD.
8F, No.4, Nanyou Tian
An Industrial Estate,
Shenzhen, China
T +86-755-2664-4598
www.chroma.com.cn
info@chromaate.com

SOUTHEAST ASIA
QUANTEL PTE LTD.
(A company of Chroma Group)
25 Kallang Avenue #05-02
Singapore 339416
T +65-6745-3200
F +65-6745-9764
www.quantel-global.com
sales@quantel-global.com