

REGENERATIVE BATTERY PACK TEST SYSTEM MODEL 17040E

Chroma 17040E Regenerative Battery Pack Test System is a high-precision system specifically designed for secondary battery module and pack tests. The energy regenerative function greatly reduces power consumption during discharge, and ensures a stable power grid without generating harmonic pollution on other devices - even under dynamic charge and discharge conditions. Where traditional equipment discharges waste energy in the form of heat, Chroma 17040E can recycle the electric energy discharged by the battery module back to the grid, thus reducing waste energy and alleviating HVAC requirements.

The 17040E has built-in parallel channels and dynamic profile simulation functions. The parallel capability maximizes the charge and discharge current and power, thus increasing the efficiency and flexibility of equipment utilization. The dynamic profile simulation allows users to load a battery waveform of a given drive profile in either current or power mode to meet the NEDC/FUDS requirements.

Its bidirectional architecture assures uninterrupted current during the charge and discharge transient state so that the driving conditions can be accurately simulated in line with the ISO, IEC, UL, and GB/T international test standards.

Equipped with Chroma's powerful Battery Pro software, the test system offers flexible test editing functions to perform independent channel tests, and conforms to various requirements for testing secondary battery packs with high safety and stability.

Chroma 17040E ensures protected charge/ discharge testing through multiple safety features including Over Voltage Protection, Over Current Protection, Over Temperature Protection, and external parameter detection. The recovery functions prevent that test data is interrupted or lost in the case of power failure.

Ethernet

MODEL 17040E

KEY FEATURES

- Meets international standards for battery testing: IEC, ISO, UL, and GB/T, etc.
- Regenerative battery energy discharge (Eff. >90%, PF >0.95, I_THD <5%)
- Auto-ranges with multiple voltage and current ranges for optimal resolution
- High accuracy current/voltage measurement ± 0.02% r.d.g. + 0.02% r.n.g.
 - \pm (0.05% of r.n.g.)
- Current slew rate (0%~90%)1ms (100~600kW)
- 10ms (800kW~1.2MW)

 Dynamic (current/power) driving
- Dynamic (current/power) driving profile simulation tests for NEDC, FUDS, HPPC
- Test channel parallel function
- Test data analysis function
- Data recovery protection (after power failure)
- Automatic protection for abnormalities
- Battery simulator (option)
- High power test equipment Voltage range: 100~1700V Current range: 0~4800A Power range: 0~1.2MW
- Customized integration functions
 - Integrated temperature chamber
 - BMS data analysis
 - Multi-channel voltage/temp. recording

FIELDS OF APPLICATION

- Power battery module
- Energy storage system
- Motor driver
- Power control system





SYSTEM FEATURES

Specifically designed for secondary battery module and pack tests, Chroma 17040E Regenerative Battery Pack Test System offers ultimate precision, safety, and efficiency. The main features include recycled energy, parallel channels, high power for battery applications, and high accuracy in voltage and current measurement as well as drive cycle simulation.



High-precision Measurements for Improved Product Quality

The auto voltage/current range function switches between multiple ranges. When there is a dynamic change between large or small currents, the test system automatically adjusts to the right range to optimize the measurement accuracy.

■ Voltage accuracy: \pm (0.02% of rdg. \pm 0.02% of F.S.)

■ Current accuracy: \pm (0.05% of r.n.g.)

High-frequency Sampling for Battery Pack Capacity Capture

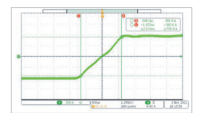
The high-frequency sampling measurement technology reaches a 50kHz sampling rate to ensure dynamic measurement accuracy. Other battery chargers and dischargers use software to read current values for power computing; however, limited data sampling speed could result in large errors when calculating the dynamic current capacity. Chroma increased the V/I sampling rate and added a double-sampling integrator, so the 17040E test system is able to provide capacity calculation with much higher accuracy. When the current changes, the data is not lost and the transmission speed is not affected.

■ V/I sampling rate: 50KHz (per 20µs)

Quick Response Testing for Battery Pack Limit Verification

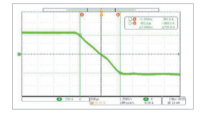
Chroma 17040E supports dynamic driving profile simulation (waveform), which simulates the current and power states of actual driving conditions to comply with NEDC, FUDS, and HPPC standards. The quick current response enables optimized charge/discharge switch control; the current is smooth without overshoot to avoid damage to the battery.

■ Current slew rate: 2ms (-90% to 90%)



Discharge to charge:

Current slew rate < 2ms (-90% to 90%)



Charge to discharge:

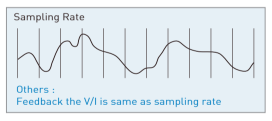
Current slew rate < 2ms (-90% to 90%)

Efficiency Range 4 Range 3 Range 2 Range 1 Auto voltage ranges Security Range 4 Range 4 Range 3 Range 2 Range 1 Auto current ranges

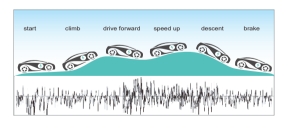
Precision



Chroma charging/discharging sampling speed



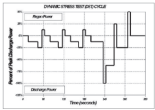
Others' charging/discharging sampling speed



Actual driving profile simulation

Dynamic Driving Profiles for Actual Use Simulation

Battery packs are used under quick and irregular current conditions. Chroma 17040E performs actual dynamic charge/discharge waveforms to simulate working conditions and verify the response of the battery pack in real-life applications. Users can set the test steps to read a specific Excel file with stored current/power waveforms.



Compliant with test standards



Profile simulation data loading

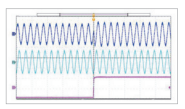


Bidirectional Circuit for Power Supply Protection

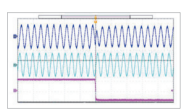
The bidirectional circuit architecture allows highly efficient recycling of the discharge energy. Chroma 17040E accurately controls reverse current changes, the AC current waveforms are smooth and show changes in real time, and the design meets the grid requirements without contaminating other equipment on the grid. When any abnormalities on the power grid are detected, the test system will swiftly cut off the main circuit power supply to protect its safety.

- Regenerative discharge efficiency > 90%
- Total Harmonic Distortion (THD) < 5%
- Power Factor (PF) > 0.95





Transition from discharging to charging



Transition from charging to discharging

Energy Recovery Design for Personnel Safety (Option)

VDE test requirements, in short, are the main items to consider when the generator is connected to a low-voltage distribution network on the grid. Even when using multiple devices, they can maintain the safe and reliable operation of the grid in accordance with the German Energy Industry Law and with the voltage limits in the DIN EN 50160 regulations. The optional equipment meets the VDE-4105-AE test requirements with the following protection functions:

- Voltage protection: V < 0.8Un, < 0.2s / V > 1.1Un, < 0.2 s / V > 1.15Un, < 0.2s
- Frequency protection: f < 47.5Hz, < 0.2s / f > 1.5Hz, < 0.2s
- Islanding detection: < 5 sec

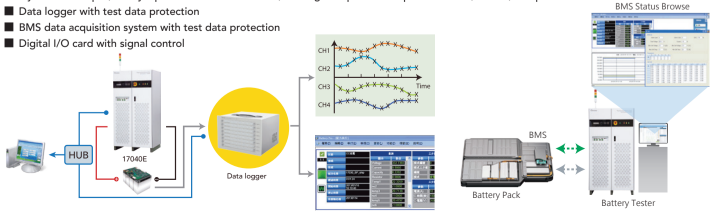
Multiple Output Protections for Battery Test Risk Control

Chroma 17040E meets the test requirements for secondary battery packs and offers a high degree of stability and safety. The charge/discharge protection will stop the test when it detects any abnormal test status. The internal firmware and hardware provide multi-layered protection. And the protection parameter of test procedure is loaded into them directly to provide a variety of alarm and protection modes.

- Voltage protection: over charge / over discharge / delta voltage change
- Current protection: over current / over capacity / delta current change
- Other protections: over temperature / wire loss / over power / CC-CV transition time

Software and Hardware Protections for Battery Cells (Option)

The Chroma BatteryPro software can integrate third-party hardware with charge/discharge protections that will stop the test when detecting any abnormal conditions. A designated datalogger can read the charge/discharge voltage and temperature of multiple cells and use the measured data to set the protection conditions. Similarly, a designated battery management system (BMS) data acquisition system can read multiple sets of BMS data through CAN bus and RS-485 interfaces, and then convert the data for protection conditions. An additional Isolated DIO Card can be integrated in Chroma test system for controlling the high-side/low-side driver signals of device, the function support digital output, digital input, safety channel output, safety input from external devices, and digital input and output for alarms, cut-off, and power off.

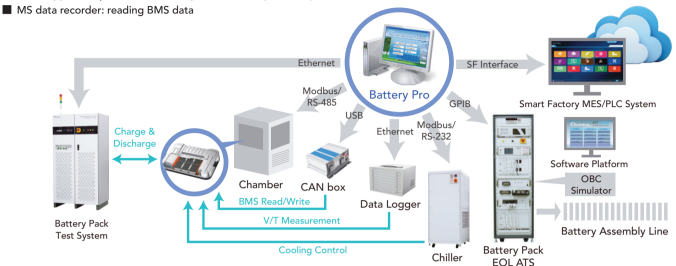




Flexible Integration for Complete Test Solution

The Chroma BatteryPro software integrates third-party software and hardware, such as BMS communication devices, data loggers, and thermostats; and uses their data to control the test programs and create complete test solutions.

- Thermostat: temperature and humidity control combined with charge/discharge procedures
- Data logger: temperature and voltage status of single battery cells or modules



Multiple Control Commands for Test System Expansion

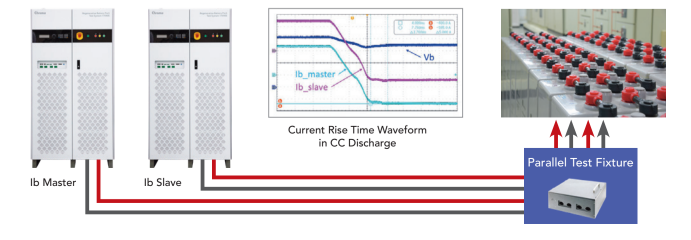
Users can apply languages such as SCPI and CAN bus commands as well as LabVIEW and LabWindow driver programs to tailor the application software for operating Chroma 17040E. The powerful, versatile architecture allows users to customize and integrate into the automated battery pack test system. The variety of integrational interfaces are for hardware-in-the-loop (HIL) test platform. Such as CAN bus, Ethernet, Analog I/O.



Parallel Synchronization for High Power Charging (HPC)

Chroma 17040 uses parallel synchronization to perform high-power testing with instant current slew synchronization. There is no delay in the slew time between the main channel and the auxiliary channel, which prevents current staircase waveforms from being generated. Users can connect up to two devices of the same model in parallel, and can operate the channels independently or in parallel. The test system provides customizable fixtures and allows parallel running of the output channels.

- Max. power 1.2MW; max. current 4,800A
- In dynamic current mode (waveform), rated power <600kW, current rise time is 1ms (0%~90%)
- In dynamic current mode (waveform), rated power 800kW~1.2mW, current rise time is 10ms (0%~90%)



The VCU simulation function for Battery Pack Verification

Chroma 17040E offers the function which is vehicle control unit (VCU) simulation to communicate with Battery management system (BMS) during battery pack test. The test system can send SID to control the main relay of battery pack before do charging or discharging, then read the BMS data via SID "read data by identifier" and read diagnostic trouble code (DTC) via SID "read DTC information".

- Wake up: Tester present
- Unlock: Session control, Security access (seednkey)
- BMS reading: Read DTC information, Read data by identifier



BATTERY CHARGE/DISCHARGE SOFTWARE - BATTERY PRO

The software platform Battery Pro applies to Chroma 17040E and conforms to the diverse requirements for testing secondary battery packs with a high degree of safety and stability. It can save and restore data when the power is cut off to guard against potential data loss. The real-time monitor manages the test status through a variety of icons for clear multi-channel battery pack status browse. And have the operation and fault records with independent channel abnormalities.

- Multilingual interface: English and Chinese (Mandarin)
- User permission setup: easy management of user operation authorities

Step Editing

- 255 editable charge and discharge conditions
- Dual layer loops (cycle & loop) with 9,999 per layer
- Editable dynamic charge and discharge waveforms
- Editable charge/discharge conditions incl. CV, CC,
 CP, CV, with current limit, waveform current, DCIR
- Cut-off conditions: time, power, voltage, current, temperature
- Step completed: next, end, jump, rest

Report Wizard

- Customized report formats, exports in PDF, CSV, and XLS
- Users can determine the X- and Y-axis parameters for report drawing and analysis, and directly produce the necessary test reports
- Reports generated: channel, cut-off, life-cycle, Q-V, V/I/T, etc.



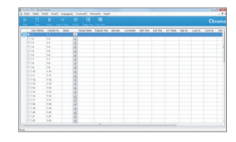
BatteryPro main window





Recipe Executor

- Data display updates automatically in real time
- Flexible graphic and toolbar display based on the number of channels



Data Analyzer

- ightharpoonup Draw test charts at one click
- Define chart and favorite functions
- Compare multiple test objects







Recipe Editor

- ☑ ISO 12405, GB/T 31467, GB/T 31484, IEC 61960 DCIR and other test curves
- ☑ Interface for setting BMS data control charge/discharge equipment
- ✓ Variable editing functions, external parameters, if-then judgment functions

SPECIFICATIONS

Model					170	40E				
Max Power / CH		100kW*14		200kW		200kW*14		300kW*14		
Voltage Range*4		5~850V		(100~1700V)		5~8	5~850V		5~850V	
Max Current / CH		400A at 850V range		400A at 1700V range 800A at 850V range		800A at 850V range		1200A at 850V range		
Channel		1CH		1CH		1CH		1CH		
Max Power in Parallel Mode*14		-		1.2MW (6 units)*14		600kW (3 units)		600kW (2 units)		
Control		,			•		,		· · · ·	
Constant Voltage Mode										
Voltage Range *4		5~850V		(10~1700V) (5~850V*14)		5~850V		5~850V		
Voltage Accuracy		0.1%F.S.		0.1%F.S.		0.1%F.S.		0.1%F.S.		
Voltage Resolution		1mV		40mV		1mV		1mV		
Constant Current Mode										
Max. Current / CH		400A		400A/800A		800A		1200A		
Current Accuracy		0.1%F.S.		0.1%F.S.		0.1%F.S.		0.1%F.S.		
Current Resolution / CH		1mA		10mA		1mA		1mA		
Max. Current / System*14				2,400A		2,400A				
Constant Power Mode		2,400A		Z,400A		Z,400A		2,400A		
Max Power / CH		1001-144		200kW		200kW		300kW		
		100kW 0.2%F.S.		0.2%			0.2%F.S.			
Power Accuracy								0.2%F.S.		
Power Resolution / CH		10	V	1\	VV	1W		1W		
Measurement										
Voltage Accuracy	_	±0.02% rdg		±0.02% rdg			+ 0.02% rng		+ 0.02% rng	
Voltage Range &	1	0~850V	20mV	0~1700V	40mV	0~850V	20mV	0~850V	20mV	
Voltage Resolution	2	0~600V	12.5mV	0~1200V	25mV	0~600V	12.5mV	0~600V	12.5mV	
(4 Scales as F.S.)	3	0~300V	7.5mV	0~600V	15mV	0~300V	7.5mV	0~300V	7.5mV	
(1 Scales as 1.5.)	4	0~100V	2.5mV	0~150V*16	5mV	0~100V	2.5mV	0~100V	2.5mV	
Current Accuracy		±(0.05% of r.n.g.)		±(0.05% of r.n.g.)		±(0.05% of r.n.g.)		±(0.05% of r.n.g.)		
	1	400A	20mA	400A	20mA	800A	40mA	1200A	80mA	
Current Accuracy &	2	200A	10mA	200A	10mA	400A	20mA	600A	40mA	
Current Resolution	3	100A	5mA	100A	5mA	200A	10mA	300A	20mA	
(4 Scales as F.S.)	4	50A	2mA	50A	2mA	100A	4mA	150A	8mA	
Current Rising / Falling Tim	ne (10	% to 90%)								
Max. Power 100~600kW		1m	ns	1n	ns	1r	ns	11	ms	
Current Switching Time (-9	0% to	90% w/o dead	l time)	.,,,,,		1111				
Max. Power 100~600kW		2ms		2ms		2ms		2ms		
Data Acquisition Time (HW samp				29						
Max. Power 100~600kW			ne	1ms		1ms		1ms		
Current Ripple		""	1ms 1ms 1ms 1ms 1ms <0.5%							
Overshoot										
			<1%							
Over Current Capability*5		Over 15%, 30sec								
Operating Mode	Operating Mode Charge, CC charge, CC-CV charge, CC discharge, CV discharge, CP discharge, DCIR charge, DCIR discharge CV charge, CP charge, CC-CV charge, CR discharge, CPCC charge, CPCC discharge, waveform power,									
(Charge / Discharge)										
				rce, Chamber o	control, CAIN V	vrite data, digii	tai output cont	roi, wait digita	i input state	
		200~220Vac								
Line Voltage / Frequency		47~6		380~400Vac ±10% VLL , 50/60Hz						
(3 phase/4 wire with earth		380~400Vac ±10% VLL ,		,						
ground)		47~63Hz 440~480Vac ±10% VLL ,		440~480Vac ±10% VLL , 50/60Hz*14						
			•							
Cabinat Dimansian (M v D v H)		47~63Hz		220am v 100am · 100am						
Cabinet Dimension (W x D x H)		100cm x 75cm x 190cm		230cm x 100cm x 190cm					2001	
Cabinet Weight		= 1,50	≒1,500kg ≒2,500kg ≒3,000kg						ликд	
for heat dissipation		60cm								
Front / Rear / Right /Left side for maintenance *6			60	60cm						

GENERAL SPECIFICATIONS

Model	17040E			
Power Factor	> 0.95 (at rated power)			
I T.H.D	< 5% (at rated power)			
Regenerate Efficiency at >20% of rated power	>92%			
Leakage current protection (AC input Leakage Current)	Yes. >30mA			
Temperature Coefficient (Voltage/Current)	<200 ppm/°C			
Operating Temperature	0°C~40°C			
Storage Temperature	-20°C~60°C			
Operating Humidity	5~80%, non-condensing			
Protection	OVP, UVP (6V to 1720V), OCP, OPP, OTP, FAN, Short			
	CE			
Safety & EMC	UKCA*10			
	VDE-AR-N 4105 *15			
The Test of Regenerative Certification (option) *11	VDE-AR-N 4110 *15			
	Follow iso685 setting *14			
1. 1. 2	Automatic adaptation to the existing system leakage capacitance			
Isolate Protection (option) *12	Two separately adjustable response value ranges of 1 k Ω to 10 M Ω			
	Locating current injection for selective insulation fault location			
Communication Interface*13	Ethernet (RJ45 x 2)			
Noise Level (Standby / Operating)	<80dB			
Cooling Type	Air			
Control Interface for System integrator*14				
Communication Interface	CANbus			
Connector	1 x DB9 male connector			
Channels	1CH			
Protocol	CAN 2.0A (11-bit) / Extended CAN 2.0B (29-bit)			
Data Transfer Rate	Up to 1 Mbit/s via CANbus			
CAN Transceiver	ADM3054 (compatible with ISO 11898-2)			
Signal Support	CAN_H, CAN_L			
Isolation Protection	4 kV rms signal isolated CAN transceiver			
Communication Interface	Analog programming interface*			
Analog Output (Measurement Volt. & Current)	2 ports (2 wires)			
Voltage and Current Monitor/ Programming	·			
(Resolution/ Voltage Range/ Response time/ Input Impedance)	16 bit / \pm 10V / <3ms / 10Mohm			
Analog Input (Current Control)	1 port (2 wires)			
Analog Input (Voltage Control)	1 port (2 wires)			
Latency Time	5ms			
Safety Interface	Digital input/ output interface for safety			
	32 ports input pin			
Isolated Digital I/O	32 ports output pin			
1. 1. 10: 2: 11	Logic 0 (VIL): 0~0.8V			
Isolated Digital Input	Logic 1 (VIH): 1.2Vmin (24 V max.)			
	Output Type: Dry Contact			
Isolated Digital Output	Open: high ; Close: Low)			
·	Output Voltage 5~24 VDC / Sink Current 1A max.			

^{*1*2*3:} All specifications are subject to change without notice.

^{*4:} The output range of voltage is referred by the cabling. The connection between the device and battery is 10 meters long as standard accessory.

^{*5:} User have to reduce the power load of the test system from 115% to 25% of the power and rest for 10 minutes after finishing the

[&]quot;over current capability".

^{*6:} Please reserve distance of maintenance space for equipment placement.

 $^{^{*7}}$: When the rated load change from 10% to 90%, the item is stability time of voltage.

^{*8:} When the bi-directional rated load change from -90% to 90%, the item is stability time of voltage.

^{*9:} The spending time from zero to the maximum voltage is at no-load condition.

^{*10:} UKCA certification is applying.

^{*11:} Please refer to the Chroma User Manual for the announcement content.

^{*12:} The core part of isolated states is via Bender ISO685.

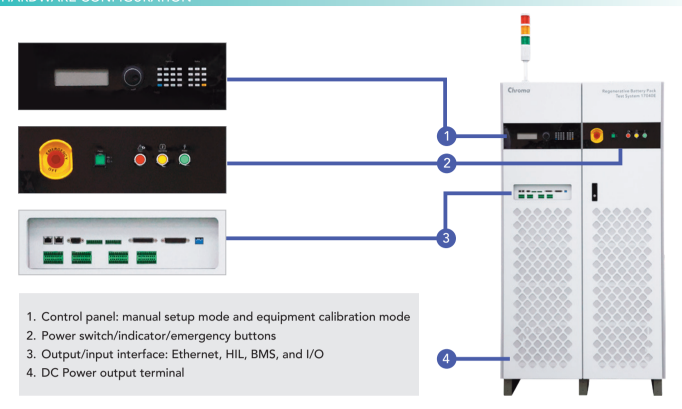
^{*13:} The interface between BatteryPro (IPC) to 17040E is through Ethernet.

^{*14:} This is used for specific application, please contact Chroma's sales representative.

^{*15:} VDE test report is applying.

^{*16:} The voltage accuracy is ($\pm 0.05\%$ rdg + 0.05%rng).

HARDWARE CONFIGURATION



ORDER INFORMATION

Regenerative Battery Pack Test System Model 17040E					
Power Range	Voltage	Current	Channels	AC Input	
200kW	1,700V	800A	1	AC input 380Vac ; AC input 480Vac	
100kW	850V	400A	1	AC input 220Vac ; AC input 380Vac ; AC input 480Vac	
200kW	850V	800A	1	AC input 380Vac ; AC input 480Vac	
300kW	850V	1,200A	1	AC input 380Vac ; AC input 480Vac	

Options	
A170201	IPC for Battery Test System
A170202	Battery Simulator SoftPanel
A170402	Battery Pro Software - Battery Pro
Vector VN1610 / 1620/ 1630/ 1640	CAN Bus Interface Card

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Search Keyword

17040E

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