

REGENERATIVE BATTERY PACK TEST SYSTEM MODEL 17030

Chroma's 17030 is an automated regenerative test system specifically designed for high power battery pack tests. Accurate power sources and measurements ensure test quality suitable for repetitive and reliable testing of crucial battery packs. Applications include incoming inspections capacity validation, production and certification testing.

Chroma's 17030 system architecture offers regenerative discharging designed to recycle the electric energy sourced by the battery pack. This feature saves electricity, reduces the facilities costs, reduces the thermal foot print and provides a green solution by reducing the environmental impact to the planet.

Chroma's 17030 system include a driving cycle simulation function. Since automotive battery packs are used at quick and irregular intervals, the 17030 incudes the capability to create seamless transitions between maximum charge and maximum discharge (or maximum discharge and maximum charge) with a rapid 50 ms conversion.

This feature allows for charge/discharge mode simulations of real world driving scenarios. The system simulates the real conditions on the battery pack in its working condition.

Chroma's 17030 system has flexible programming functions and includes Chroma's powerful Battery Pro software. Battery Pro is a user friendly software environment allowing for the creation of a wide range of test scenarios from basic charge and discharge to complex drive cycle testing. Battery Pro's features allows quick and intuitive test development to eliminate the need for tedious scripting or programming by a software developer.

There are multiple safety features built into the 17030 including battery polarity checks, overvoltage protection, overcurrent protection and over temperature protection. In the unlikely event of a power or computer communication loss, the data is securely stored within the system in non-volatile memory thereby protecting against potential data loss and allowing for continuous flow after restart.

Regenerative Battery Pack Test System

Model 17030

Key Features:

- Supports high power battery certification: IEC, SAE, GB…etc.
- Regenerative battery discharge, Saves energy, environment-friendly and provides low heat dissipation
- Driving cycle simulator
- Industry Leading Accuracy
- 10ms Data acquisition
- Charge / discharge mode
 - Constant Current
 - Constant Voltage
 - Constant Power
- Customized rating power
 - Voltage range: 10~1200V
 - Current range: 0~1000A
 - Power range: 90~350kW
- System Integration:
 - Chamber Control
 - Multi-channels voltage/ temperature measurement (Max 192CH)
 - BMS Communication







KEY SYSTEM FEATURES

Regenerative Energy

- Regenerate power to grid, Low heat dissipation, reduce air-conditioner loads and facility power consumption
- THD under 5% at rated power
- The PF over 0.9 at rated power
- Efficiency above 85% when operated above 20% of rated power

Driving Cycle Simulation (Power/ Current Waveform mode)

Simulate real automotive working conditions by defining quick and irregular charging and discharging conditions.

- Import dynamic charge/discharge waveforms to simulate the DRIVE CYCLE or other actual applications via .xls file formats
- Supports 720,000 points within driving profile memory for saving profiles of each channel
- Minimum transition time (\triangle t) = 10ms

Customized rated power

17030 design allows for customized power levels.

- Channels are easily paralleled with same model to support higher current requirements. This feature provides ultimate flexibility between high channel count and high current testing. (Supports a maximum of 2 units)
- Dual output in one system, independent control

High accuracy capacity calculation

Voltage/current sampling rate of 50kHz used for calculations of capacity ratings in current waveform mode.

- V/I sampling rate : 50KHz
- Minimum data acquisition: 10ms
- Integrate calculus: For I: Capacity, For V x I: Energy

System Function

Charge / discharge mode

- Constant Current/Constant current-limited Voltage/Constant Power
- Waveform current mode
- DCIR mode (IEC61960-2004)
- Rest mode

Cut-off condition

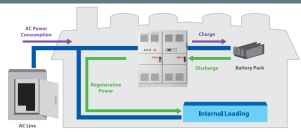
- Time/ Capacity/ Voltage/ Current/ Temperature
- Data Acquisition from data logger (option)
- Data Acquisition from BMS (option)

Protection

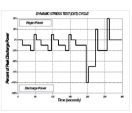
- OVP/UVP/OCP/OTP/OQP
- Data Acquisition from data logger (option)
- Data Acquisition from BMS (option)
- Turn the main loop off for safety issues of AC line
- lacksquare Δ V protection / Δ I protection for internal short of battery pack
- \blacksquare \triangle V period protection / \triangle I period protection
- CC-CV transition time

Testing Data

- Generate the detailed report and step report
- Customized report format



Regenerate the energy to AC line



Baggin Power

Standard Political Part Portical

Baggin Power

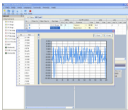
Baggin Pow

Support FUDS test

DST Power Profile

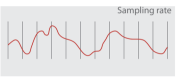
Power Profile

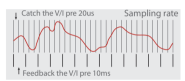




Loading DST waveform current

Loading FUDS waveform current



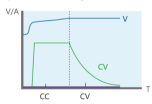


Other Cycler

Double Integrating Method

Continuous transition

- Continuous charge and discharge transition: No time delay to transit from charge to discharge
- Continuous CC-CV transition: No overshoot current or voltage which may damage the battery when transiting modes



Response time

- The trip time between maximum charge and maximum discharge current in static modes is 50ms. (10mS in waveform mode)
- Smooth current profiling without overshoot to avoid damage the battery

Data Recovery Function

- 60 min of temporary data storage when sampling time is 1 sec
- Automatic data recording in non-volatile memory allows for resumption of testing following power interruption

Temperature Measurement

- Temperature measured for each channel within the range of $0\sim90^{\circ}\text{C}\pm2^{\circ}\text{C}$
- Maximum 4 thermal sensors can be connected in series for measuring 4 independent battery points
- Data Acquisition for temperature protection

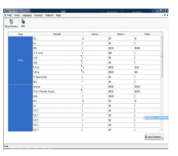
SOFTWARE FUNCTION

The 17030 Test system is specifically designed to meet the various requirements for testing secondary battery packs with high safety and stability. Charge and discharge protection aborts tests when abnormal conditions are detected. Data loss, storage and recovery are protected against power failure.

- Real-time battery pack status browse
- lcon Manager: Test status of each channel is managed through different icons, easy to read and understand
- Authority management: Allows for multiple user authority
- Fault record tracking: Records abnormal states of each channel independently



Battery Pro Main Page (English)



UUT Specifications



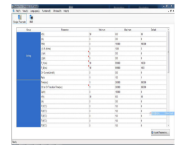
Status browser (1)



Status browser (2)

Recipe editor

- 255 charge/discharge conditions
- Sets dual layer loops (cycle & loop) with 9999 loops per layer
- Ability to edit dynamic charge/discharge waveform
- 10ms current switching speed in waveform current mode
- Testing modes: CV / CC / CP / CC-CV / Waveform current / DCIR)
- Cut-off conditions (time, current, capacity, cut-off voltage, cut-off current, etc.)



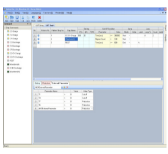
Status browse in DST test



Loading DST waveform



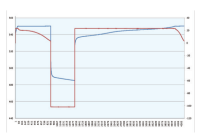
Status browse in DST test



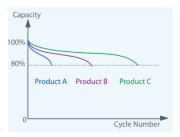
Loading multi-Waveform

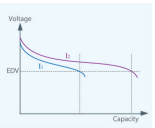
Testing Data

- Generate the detailed report and step report
- Customized report format
- Exports test reports in PDF, CSV and XLS
- Graphical report function
- Report analysis Function: Users can create customized reports such as life-cycle report, Q (AH)-V(V) report, V(V)/I(A)/T(°C)-time report···etc through the user-defined X and Y axis parameters
- Real-time browsing test reports of each channel
- Diversified reports & charts: Real-time report, Cut-off report, X-Y scatter chart report









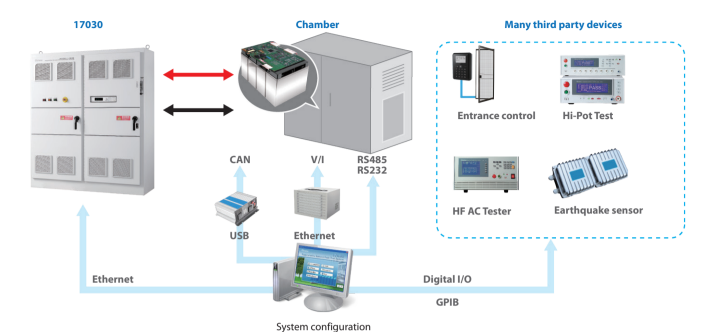
Learning Test DCIR Test

Cycle Life Test

Capacity Measurement

SOFTWARE INTEGRATION (OPTION)

- Battery Pro can communicate to most thermal chambers for life and temperature testing.
- Many third party devices can be integrated into the 17030 via standard interface protocols (discrete I/O interface, GPIB, etc).



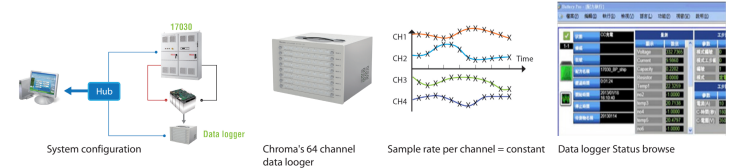
BMS communication interface: Collect Battery Management System data automatically during testing.

- -User types in the CAN massage
- -Convert DBC to Battery Cycler by Software Tools



- Data logger: Data logger integration allows for detailed collection of voltage, current and temperature data during charge/ discharge profiling.
 - -Support B, E, J, K, N, R, S, and T type thermal couples with ITS-90 defined temperature range
 - -Individual channel cold junction compensation with $<\pm 0.3\,^{\circ}\text{C}$ accuracy
 - -Temperature resolution up to 0.01°C,error down to (0.01% of reading+0.3°C)
 - -Voltage full range \pm 10VDC;resolution 10uV; error down to 0.015% of reading+100uV
 - -No matter how many channels are active, the data rate can be as fast as 5 samples per second per channel.

Model 51101-64



PROTECTION FUNCTION AND DATA RECOVERY

Safety Protection

- Channel monitoring icon: empty, contact checking, contact check failed, reverse polarity, standby, running, pause, finish, communication error, etc
- Save testing data when PC is down or disconnected
- Save the test settings to resume after the power failure is recovered

CD	FCI		4.3		TC
SP		120		[0]	U S

Max Power **I 90kW 180kW 180kW 210kW 210kW 210kW 210kW Max Power /Per channel 90kW 90kW 180kW 210kW 210kW 210kW 210kW Max Voltage 450V 450V 600V 700V 900V 900V Max Current / Per channel 200A 200A 300A 300A 300A 500A 500A 500A 500A 5	Model				17030 *				
Max Power Per Channel 90kW 90kW 180kW 210kW 210kW 300k 300k 500k 300k	Channel		1	2	1	1	1		
MAS Valleage	Max Power *1		90kW	180kW	180kW	210kW	210kW		
MAS Valleage	Max Power /Per	r channel	90kW	90kW	180kW	210kW	210kW		
Max Current / Per Channel 200A 200A 300A 300A 500A									
Constant Voltage Mode Voltage Range Page Voltage Range Page Voltage Range Page Voltage Range Page Voltage Racquarey 0.1% F.S. 0.2% F.S.		Per channel							
14-450 Vdc 15-450 Vdc 15-700 Vdc 19-900 Vdc 15-700 Vdc 15-700 Vdc 19-900 Vdc 15-700 Vdc 15			20071	200/1	500/1	300/1	300/1		
collage accuracy 0.196.5. 0.196.5. 0.196.5. 0.196.5. 0.196.5. 0.196.5. 0.196.5. 0.196.5. 0.196.5. 0.196.5. 0.000 constant Current 200A 300A 300A 300A 500A			13-450Vdc	15-450Vdc	16-600Vdc	15-700Vdc	19-900 Vdc		
Coltage resolution 10mV 10mV 15mV 15mV 20mV 20mV 20mS 20mS and Current Kode 20mA 20mA 20mA 30mA 30mA 50mA 20mA 20mA 20mA 20mA 20mB 20m	5 5								
Constant Current Mode Current Cond Current Cond Current Cond Current Current Cond Current Current Cond Current Curr		•							
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Current accuracy 0.2%F.S. 0.3%F.S.			2004	2004	2004	2004	5004		
Correct resolution 10mA 10mA 15mA 15mA 20mA									
Constant Power Mode Auska Power / Per channel 90kW 90kW 90kW 180kW 210kW 210kW 210kW 20wwer accuracy 0,3%FS. 0,3%FG. 0,3%FS. 0,3%FG. 0,3%FS. 0,3%FG. 0,3%FS. 0,3%FG. 0,3%FS. 0,3%FG. 0,3%FS. 0,3		•							
Max Power / Per channel 90kW 90kW 180kW 210kW 210kW 20w			TUMA	TUMA	ISMA	ISMA	ZUMA		
Sower resolution SW SW SW 10W 15W 20W			001444	001444	100144	210144	210144		
Sween resolution SW SW 10W 15W 2ΩW 10ms with 0.2 Ω									
Current Rising Time									
10% to 00% iCoad⟩ kesistive load ke		• • •							
Sipple Noise (DC Current)									
New Face									
Notage Read Back Securacy S	Ripple Noise (DC Current)								
Coltage Read Back		*1	<1%F.S.	<1%F.S.	<1%F.S.	<1%F.S.	<1%F.S.		
Comparison Com									
CCUCIACY 0.05% rdg.+0.05% F.S. 0.000 F.S. 0.05% rdg.+0.05% F.S. 0.000	oltage Read I	Back							
Sepolution 10mV 10mV 15mV 15mV 20mV 15mV 20mV 2	ange		0~450V	0~450V	0~600V	0~700V	0~900V		
Current Read Back Current Read Back Co-200A 0~200A 0~300A 0~300A 0~500A cccuracy ± 0.1%F.S. ± 0.2%F.S.	accuracy		0.05% rdg.+0.05% F.S.	0.05% rdg.+0.05% F.S.	0.05% rdg.+0.05% F.S.	0.05% rdg.+0.05% F.S.	0.05% rdg.+0.05% F.S		
Securary	resolution		10mV	10mV	15mV	15mV	20mV		
Cocuracy	Current Read E	Back							
Cover range	High range		0~200A	0~200A	0~300A	0~300A	0~500A		
Securacy \$\psi_0.2\%F.S. \$\psi_0.2\%F.S.	iccuracy		\pm 0.1%F.S.	\pm 0.1%F.S.	\pm 0.1%F.S.	\pm 0.1%F.S.	\pm 0.1%F.S.		
Sesolution 10mA 10mA 15mA 15mA 15mA 20mA 20mA 20mA 20me 2	Low range		0~50A	0~50A	0~75A	0~75A	0~125A		
Power Read Back Power range	accuracy		\pm 0.2%F.S.	\pm 0.2%F.S.	\pm 0.2%F.S.	\pm 0.2%F.S.	\pm 0.2%F.S.		
Power range	esolution		10mA	10mA	15mA	15mA	20mA		
## Sower accuracy ## 20.2% F.S. ## 50.2% F.S	Power Read Ba	ack							
Sw Sw Sw Sw Sw Sw Sw Sw	ower range		90kW	90kW	180kW	180kW	210kW		
Sw Sw Sw Sw Sw Sw Sw Sw	Power accuracy	/	±0.2% F.S.	±0.2% F.S.	±0.2% F.S.	± 0.2% F.S.	± 0.2% F.S.		
ange 0°C ~90°C 0°C 0°C ~90°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C	·		5W	5W	10W	15W	20W		
ange 0°C ~90°C 0°C 0°C ~90°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C 0°C	hermal Senso	or							
## ## ## ## ## ## ## ## ## ## ## ## ##			0°C ~90°C	0°C ~90°C	0°C ~90°C	0°C ~90°C	0°C ~90°C		
Sepolution O.1°C	_								
AC Input 3 200V/220V/380V/440V/480V ± 5%, 47~63Hz									
Sudible noise level (in 1m distance) Under 70dB S5%	Coolution		5.1 5		J., J	U., U	0.7 0		
Audible noise level (in 1m distance) B5% Ethernet O °C ~ 40 °C Transformer 1111 x 813 x 686mm / 43.75 x 32 x 27 inch 43.75 x 32 x 27 inch H x W x D) *6 Power Enclosure 2286 x 2007 x 609mm / 90 x 79 x 24 inch 90 x 79 x 24 inch 72 x 119 x 24 inch 90 x 79 x 24 inch 90 x 79 x 24 inch 40 x 70 x 1041 x 813mm / 1257 x	ine voltage / F	requency *4			201//3801//4401//4801/ + 4	5% 47~63Hz			
Audible noise level (in 1m distance) Sefficiency (Typical) Interface **5 Coperation Temperature Transformer 1111 x 813 x 686mm / 43.75 x 32 x 27 inch H x W x D) **6 Power Enclosure 2286 x 2007 x 609mm / 90 x 79 x 24 inch 90 x 79 x 24 inch 43.75 x 1045 kg / approx. 1025 lbs Approx. 1025 lbs Approx. 1600 kg / approx. 1140 kg / approx. 1140 kg / approx. 1140 kg / approx. 1250 lbs Audible noise level (in 1m distance) 85% Ethernet 1257 x 1041 x 813mm / 49.5 x 41 x 32 inch 49.5 x 41		requeries		3½ 200V/2.	20 V/ 300 V/ TTU V/ TOU V	770 ₁ -17 - 03112			
Efficiency (Typical) Interface *5 Departion Temperature Transformer 1111 x 813 x 686mm / 43.75 x 32 x 27 inch H x W x D) *6 Power Enclosure 2286 x 2007 x 609mm / 90 x 79 x 24 inch 90 x 79 x 24 inch 43.75 x 1041 x 813mm / 1257 x 1041		oval (in 1m distance)			Under 70dP				
Ethernet Department Depar									
Dimension Transformer									
Transformer 1111 x 813 x 686mm / 1257 x 1041 x 813mm / 1257 x 1041									
Dimension H x W x D) *6 Power Enclosure Power Enclosure 43.75 x 32 x 27 inch 2286 x 2007 x 609mm / 90 x 79 x 24 inch 72 x 119 x 24 inch 2286 x 2007 x 609mm / 90 x 79 x 24									
90 x 79 x 24 inch 72 x 119 x 24 inch 90 x 79 x 2			43.75 x 32 x 27 inch	49.5 x 41 x 32 inch	49.5 x 41 x 32 inch	49.5 x 41 x 32 inch	49.5 x 41 x 32 inch		
Veight *7 approx. 1025 lbs approx. 1560 lbs approx. 1400 lbs approx. 1560 lbs approx. 1270 kg /	HxWxD) ^{∗6}	Power Enclosure				90 x 79 x 24 inch			
Power Enclosure approx. 1140 kg / approx. 1600 kg / approx. 1140 kg / approx. 1140 kg / approx. 1270 kg /	Mainh *7	Transformer	11						
	weight '	Power Enclosure	approx. 1140 kg /	approx. 1600 kg /	approx. 1140 kg /	approx. 1140 kg /	approx. 1270 kg /		

^{*} All specications are subject to change without notice. Please visit our website for the most up to date specications.

SPECIFICATIONS								
Model			17030 *					
Channel		1	1	1	1			
Max Power *1		240kW	250kW	250kW	250kW			
Max Power / Per channel			250kW	250kW	250kW			
Max Voltage		900V	700V	700V	900V			
Max Current / Per channel		400A	500A	600A	500A			
Constant Voltage Mode		400A	300A	000A	300A			
Voltage Range *2		40-900 Vdc	15-700Vdc	10-700Vdc	10-900Vdc			
Voltage accuracy		0.1%F.S.	0.1%F.S.	0.1%F.S.	0.1%F.S.			
Voltage resolution		20mV	15mV	15mV	20mV			
Constant Current Mode		201117	131114	131114	201114			
Maximum Current		400A	500A	600A	500A			
Current accuracy		0.2%F.S.	0.2%F.S.	0.2%F.S.	0.2%F.S.			
Current resolution		20mA	20mA	30mA	20mA			
Constant Power Mode		201111	20	30	2011.7			
Max Power / Per channel		240kW	250kW	250kW	250kW			
Power accuracy		0.3%F.S.	0.3%F.S.	0.3%F.S.	0.3%F.S.			
Power resolution		20W	15W	20W	20W			
		10ms with 0.2 Ω	10ms with 0.2 Ω	10ms with 0.2 Ω	10ms with 0.2 Ω			
Current Rising Time (10%)	Current Rising Time (10% to 90% Load)		Resistive load	Resistive load	Resistive load			
Ripple Noise (DC Current)		Resistive load <1%F.S.	<1%F.S.	<1%F.S.	<1%F.S.			
Overshoot	11 '		<1%F.S.	<1%F.S.	<1%F.S.			
Measurement *3		<1%F.S.	1701.3.	X1701.5.	1701.5.			
Voltage Read Back								
Range		0~900V	0~700V	0~700V	0~900V			
Accuracy		0.05% rdg.+0.05% F.S.	0.05% rdg.+0.05% F.S.	0.05% rdg.+0.05% F.S.	0.05% rdg.+0.05% F.S.			
Resolution		20mV	15mV	15mV	20mV			
Current Read Back								
High range		0~400A	0~500A	0~600A	0~500A			
Accuracy		\pm 0.1% F.S.	\pm 0.1%F.S.	±0.1%F.S.	±0.1%F.S.			
Low range			0~125A	0~150A	0~125A			
Accuracy		\pm 0.2% F.S.	\pm 0.2%F.S.	±0.2%F.S.	\pm 0.2%F.S.			
Resolution		20mA	20mA	30mA	20mA			
Power Read Back								
Power range		240kW	250kW	250kW	250kW			
Power accuracy	Power accuracy		\pm 0.2% F.S.	\pm 0.2% F.S.	\pm 0.2% F.S.			
Power resolution		20W	15W	20W	20W			
Thermal Sensor								
Range		0°C ~90°C	0°C ~0°C ~90°C	0°C ~90°C	0°C ~90°C			
Accuracy		±0.2°C 0.1°C	±0.2°C	±0.2°C	±0.2°C			
Resolution	Resolution		0.1°C	0.1°C	0.1°C			
AC Input								
Line voltage / Frequency *4		3Ø 200V/220V/380V/440V/480V ±5%, 47~63Hz						
Others								
Audible noise level (in distance)		Under 70dB						
Efficiency (Typical)		85%						
Interface *5			Ethernet					
Operation Temperature		0 °C~ 40 °C						
Dimension (H x W x D) *6	Transformer	1257 x 1041 x 609mm /	1257 x 1041 x 813mm /	1257 x 1041 x 813mm /	1257 x 1041 x 813mm /			
		49.5 x 41 x 32 inch	49.5 x 41 x 32 inch	49.5 x 41 x 32 inch	49.5 x 41 x 32 inch			
	Power Enclosure	2286 x 2007 x 609mm /	2286 x 2007 x 609mm /	2286 x 3023 x 609mm /	2286 x 3023 x 609mm /			
		90 x 79 x 24 inch	90 x 79 x 24 inch	90 x 119 x 24 inch	90 x 119 x 24 inch			
	Transformer	approx. 870 kg /	approx. 705 kg /	approx. 705 kg /	approx. 705 kg /			
\\\a:=\b+*7		approx. 1900 lbs	approx. 1550 lbs	approx. 1550 lbs	approx. 1550 lbs			
Weight * ⁷	Power Enclosure	approx. 1250 kg /	approx. 1250 kg /	approx. 1250 kg /	approx. 1250 kg /			
		approx. 2700 lbs	approx. 2700 lbs	approx. 2700 lbs	approx. 2700 lbs			
		• •						

- *1 Customized rated power:
- Voltage 10~1200V; max Current 1000A; Power 90~350kW
- *2 The output range of voltage is referred by the cabling. The connection between the device and battery is 3 meters long as standard accessory.
- *3 20us sampling rate for calculating battery capacity and energy
- *4 The transformer is for isolation and to accommodate various facility voltages
- *5 The interface from PC to 17030 is through Ethernet
- *6 The dimension is for reference. The dimensions are subject to change base on real condition
- *7 The weight is for reference. The weight are subject to change base on real condition

ORDERING INFORMATION

17030: Regenerative Battery Pack Test System 90kW / 450V / 200A / 1CH 17030: Regenerative Battery Pack Test System 180kW / 450V / 200A / 2CH 17030: Regenerative Battery Pack Test System 180kW / 600V / 300A / 1CH

17030: Regenerative Battery Pack Test System 210kW / 700V / 300A / 1CH

17030: Regenerative Battery Pack Test System 210kW / 900V / 500A / 1CH 17030: Regenerative Battery Pack Test System 240kW / 900V / 400A / 1CH

17030: Regenerative Battery Pack Test System 250kW / 700V / 500A / 1CH 17030: Regenerative Battery Pack Test System 250kW / 700V / 600A / 1CH

17030: Regenerative Battery Pack Test System 250kW / 900V / 500A / 1CH

A170201: IPC for battery test system

A692003: Thermal sensor($0 \sim 90^{\circ}$ C), sensor cable (30cm)

51101-64: Data logger - 64 channel (option)

Developed and Manufactured by:

CHROMA ATE INC. 致茂電子股份有限公司

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HEADQUARTERS

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