

PROGRAMMABLE BIDIRECTIONAL DC POWER SUPPLY MODEL 62000D SERIES

Chroma 62000D Series programmable bidirectional DC power supplies have both power source and load characteristics. Capable of feeding power from the device under test (DUT) back to the utility grid, these two-quadrant power supplies are ideal for testing energy storage systems in renewable energy applications such as solar PV/storage hybrid inverters, battery power conditioning systems (PCS), and simulating charging and discharging of energy storage batteries. 62000D also has applications in testing power components in electric vehicles (EVs) as well as bidirectional on-board chargers (BOBC), DC-DC converters, and DC-AC motor drivers, enabling bi-directional power conversion simulation tests without the need for actual batteries.

Traditional DC power supplies need protection diodes to prevent back EMF from damaging the power supply during motor testing. However, 62000D bidirectional DC power supplies can drive the motor and also efficiently regenerate EMF to the grid, avoiding the need for blocking diodes while saving space, energy, and configuration effort. In addition, the fast transient response of the 62000D enables seamless quadrant changing in less than 1.5ms (-90% to +90% load).

The 62000D series is available in 3U and 4U form factors, all boasting high power density. The 3U models come in single-unit output power ratings of 6kW/12kW/18kW, while the 4U models have single-unit output power rated 36kW/45kW. The 62000D-HL

model features unique dual-range output capability, allowing a single unit to provide both High (2000V/60A/45kW) and Low (650V/180A/45kW) output ranges. This enables the unit to meet high-current, full-power test conditions of the DUT while also meeting high-voltage, full-power test requirements, suitable for wide-ranging testing needs such as the 400V and 800V battery platforms used by EVs and EV supply equipment (EVSE).

The 62000D series supports up to 100 programmable sequences through its List Mode feature. Its fast transient response time meets many testing needs, including those defined in the LV123 and LV148 standards for EV components. When used with Chroma's Softpanel software, users can conveniently conduct complex tests with a simple press of a button

The 3U models have a universal 200-480Vac input voltage and the 4U models have a universal 380-480Vac input voltage. All units have active PFC low current harmonic feedback, which significantly reduces electricity costs and power system configuration in high power test environments, lowers test environment temperature, and is suitable for power systems in all regions globally. Various control methods are available, supporting digital USB/LAN/CAN/GPIB interfaces and analog APG interface control, with the 2000V models additionally supporting CAN FD.



KEY FEATURES

- Voltage rating : 0~100V/600V/1200V/1800V/2000V
- Current rating: 0~540A
- Power rating: 6kW/12kW/18kW@3UH 36kW/45kW@4UH
- Dual output ranges in one-click switching (62000D-HL models)
- Two-quadrant operation : source and load functions
- High power density: 45kW in 4U
- Easy master/slave parallel & series *1 operation up to 540kW
- Wide range of voltage & current combinations in constant power
- Auto sequencing programming
- Voltage & current slew rate control
- High speed transient response <1.5ms
- Low output noise and ripple
- Standard USB/LAN/APG interfaces, optional CAN/CAN FD/GPIB interfaces (CAN FD is supported on 2000V models)
- Solar array simulation function *2 (optional)
- *1: 100V/600V models support series operation. 1200V/1800V (18kW) models support parallel operation up to 540kW.
- *2: This function supports 600V/1200V/ 1800V/2000V models

APPLICATIONS

- Charge/discharge testing and life cycle testing, including BOBC, DC-DC conversion, and PCS
- Motor driver testing
- Pre-compliant with LV123 and LV148 standards on electrical car components testing
- Used as battery simulation source for microgrid applications
- Suitable for 1500V string PV inverter testing















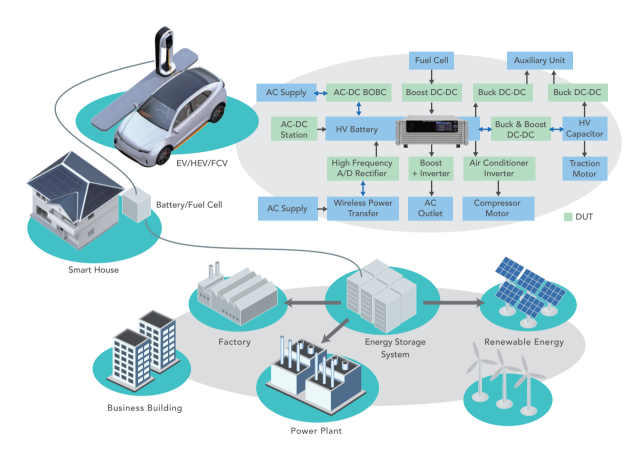






POWER CONVERSION TESTING OF ELECTRIC VEHICLES AND MICROGRID STORAGE

Renewable energy technologies such as photovoltaics (PV), EVs, fuel cells, and batteries are rapidly gaining traction as replacements for traditional energy sources like coal and oil. These technologies demand more electricity, which in turn has caused microgrids to emerge as a critical component of the modern power grid. The bidirectional design of power conversion devices pushes battery applications toward achieving higher efficiency, voltage conversion, and power density, prompting the need for battery simulation (bidirectional power supply) testing designs.



With the widespread use of EVs, there is also a corresponding demand for sound residential, commercial, and city charging networks. This has resulted in a smart grid and energy storage system ecology—from 5kW-30kW smart home charging/storage systems, to 30kW-500kW integrated commercial PV/storage/charging stations, to dispersed large-scale MW-level storage combined with renewable energy sources like solar, wind, and fuel cells. With voltage systems for these high power applications also developing toward 1500V-2000V, battery simulation equipment for related power conversion devices also needs to meet these voltage and power requirements.

As for the test equipment needs of high power conversion devices like PCS, ESS, chargers, and inverters, users often need to consider factors like size, weight, equipment utilization rate, flexible disassembly/re-assembly into multiple power systems for flexible scheduling, and system fault maintenance time affecting R&D and production. The 62000D-HL bidirectional DC power supply features master/slave parallel control capabilities. Single-unit parallel operation is simple and fast. Integrated into a cabinet, these power supplies are suitable for testing string-type PV inverters, able to separately supply multiple MPPT inputs, or quickly parallel to high power input—convenient for use in R&D labs, validation units, and production lines.



62450D-2000HL

Master/Slave Parallel in a Single Cabinet up to 360kW

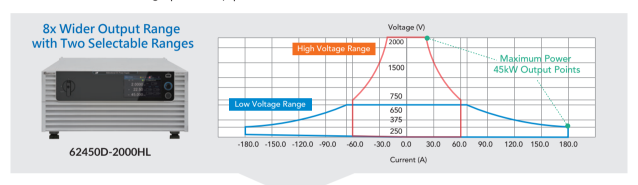
* Please call for more information

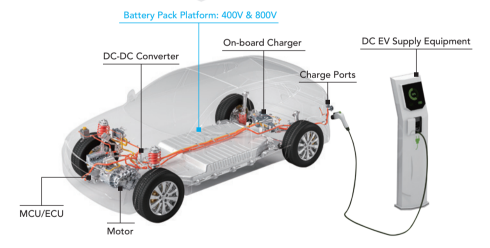
NEXT-GENERATION 62000D-HL MODEL FEATURES HIGH POWER DENSITY 45KW@4UH AND DUAL OUTPUT RANGES IN ONE-CLICK SWITCHING

With the maturation of SiC semiconductor devices and the gradual increase in charging standard voltages, EVs are developing toward improved charging efficiency and range by evolving their battery platforms from 400V to 800V. This in turn is driving up the voltages for onboard electrical control systems like BOBC, DC-DC, motor control units (MCUs), and inverters.

Taking a 22kW bidirectional on-board charger (BOBC) compatible with both 400V and 800V as an example, the typical voltage range would be 200V-900V or even higher. The design of the test equipment must account for rated test conditions as well as over-voltage (>130%) protection test margins. Generally, the maximum charging current falls within the 200V-450V range, so current also needs to consider ripple peaks and over-current (>120%-150%) protection test ranges. Under such an operating range, users may need one high-voltage bidirectional DC power supply over 1200V, as well as another with at least 120A current capability. The Chroma 62000D-HL model satisfies this ultra-wide operating range requirement with a single device.

The 62000D-HL bidirectional DC power supply features two ultra-wide output ranges within a single unit. For the 62450D-2000HL model, the High range provides 2000V/60A/45kW, while the Low range offers 650V/180A/45kW. Users can easily switch between the needed ranges to meet test conditions requiring either high voltage or high current. With such a wide operating range, in addition to the High range satisfying high voltage test points, users can even utilize the Low range's high current capability in load mode to perform long-term reliability testing on two devices under test with a single piece of equipment.





Users can switch between the 62000D-HL model's dual output ranges by simply pressing the switch on the front panel touchscreen, or by sending a remote command. In an automated test equipment (ATE) production line system, only one 62450D-2000HL is needed - switching between the High/Low ranges via command satisfies both output range operations. After switching, the test instructions can proceed without interruption. Users do not need additional manual disassembly/re-assembly of bridging fixtures at the equipment output terminals, making for a seamless and safe testing experience.

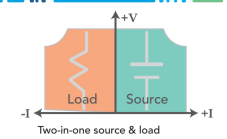


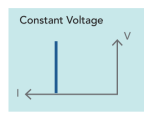


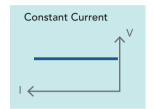


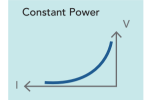
TWO-IN-ONE: BIDIRECTIONAL DC POWER SUPPLY AND LOAD

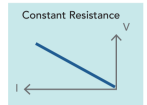
The Chroma 62000D boasts a bidirectional switch-mode power supply design that offers two-quadrant operation with positive current/positive voltage as well as negative current/positive voltage, enabling both DC power supply output and regenerative DC load. The absorbed energy is fed back to the grid with up to 93% efficiency and can operate in constant voltage (CV), constant current (CC), and constant power (CP) mode. Compared to a traditional power supply and load, the 62000D two-in-one bidirectional DC power supply saves space, reduces energy loss and heat dissipation, and is easier to wire and configure.





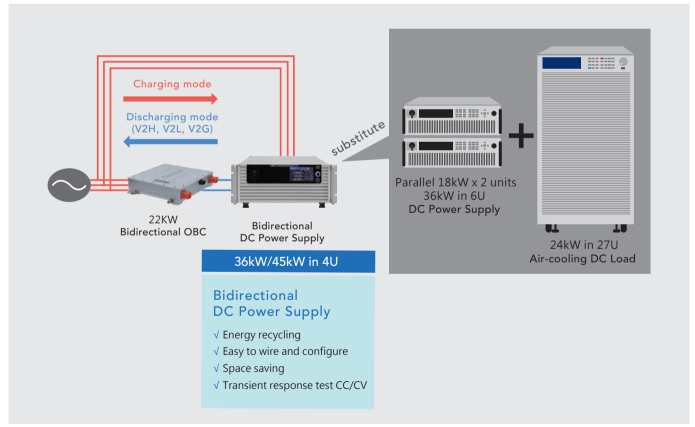






Electrical load functions

Today's electric cars typically carry on-board chargers that manage power flow bidirectionally between the vehicle and the grid for operations such as V2G (Vehicle to Grid), V2L (Vehicle to Load), and V2H (Vehicle to Home). The 62000D also offers a pure electronic load mode with constant current (CC), constant power (CP), and constant resistance (CR) control, especially useful for simulating battery charging behavior during development and testing of BOBCs. In contrast to traditional methods requiring separate instruments for DC power supply and regenerative DC load, a single Chroma 62000D unit now suffices for conducting both charging and discharging tests autonomously.

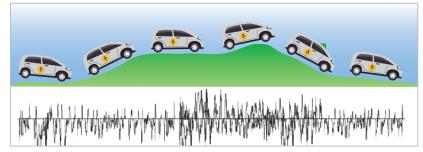


Bidirectional on-board charger testing configuration

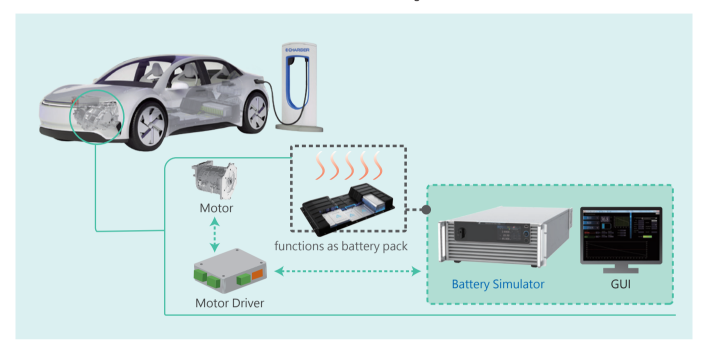
FAST TRANSIENT RESPONSE < 1.5MS

Chroma 62000D allows seamless current conversion between the two quadrants of supply and electrical load without compromising output characteristics or causing damage. In many bidirectional DC-DC and DC-AC battery charge/discharge tests demanding rapid transition between charging and discharging, the 62000D's high-speed transient response proves invaluable, boasting an output voltage response time of less than 1.5ms for a -90% to +90% load change.

To assess acceleration and braking of the motor driver under real-world driving conditions, the conversion between battery and power components will involve supply and recharge of electrical energy. The 62000D's fast transient response across two quadrants adeptly simulates the battery according to the actual needs of the motor, offering stable voltage and enabling current recharge during braking.



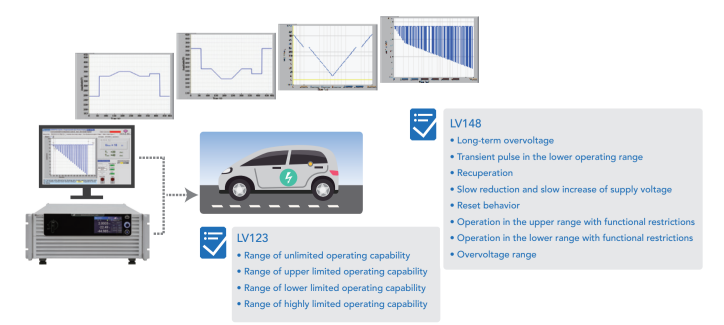
Simulation of actual driving conditions



Start-stop system motor driver test application

TESTING STANDARDS LV123 AND LV 148

Driven by global energy efficiency and carbon reduction trends, the auto industry has established technical development standards that define tests for a variety of electric vehicles. The LV123 standard specifies the electrical characteristics and safety standards for high-voltage components, while the LV148 covers tests for electric and electronic components in 48V electrical system motor vehicles. Chroma 62000D has a high-speed CV dynamic response slope that can be controlled up to 200V/ms, applicable to the electrical characteristics tests of many vehicle standards. When used with the Chroma Softpanel, users can execute all these tests effortlessly at the push of a button.



The 62000D serves as a bidirectional DC power supply capable of being charged or discharged by an external power source. When used with software, 62000D units become battery simulators that can replicate operation at various capacities (SOC) or import specific battery characteristics V-I curves. This capability facilitates product evaluation under diverse battery capacities and characteristics. Suitable for testing an array of products like BOBC, PCS, ESS, or motor drivers, the 62000D series offers a versatile solution for battery simulation needs.



BATTERY CHARGE-DISCHARGE MODE

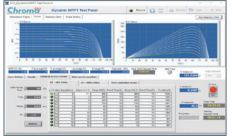
The 62000D bidirectional DC power supply offers source and load operations, with a typical application being to test the electrical CC-CV characteristics of batteries. When verifying battery specifications, it's necessary to conduct tests under standard charging and discharging conditions, including capacity tests after charging and discharging at various temperatures, as well as End-of-Line (EOL) charging and discharging test parameters. All these tests can be easily executed using the 62000D alone. Catering to common EV/HEV batteries ranging from 12V/24V/48V low-voltage battery packs to 200V/400V/800V high-voltage battery packs, the voltage and current ranges of the 62000D comprehensively cover various testing applications. The 62000D also features a built-in Charge-Discharge mode tailored for batteries, which can measure battery voltage and current and calculate battery capacity (Ah). Users can conveniently implement cycling or auto-stop charge and discharge tests by setting cut-off conditions.

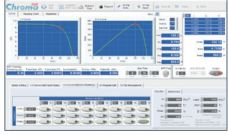


* When connecting the 62000D to the battery, it is necessary to add a safety pre-charging circuit to avoid inrush current to protect the battery and equipment. For more information, please contact your local Chroma office.

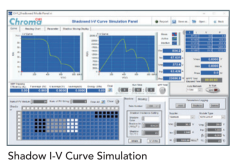
SOLAR ARRAY SIMULATION FUNCTION (OPTIONAL)

The 600V/1200V/1800V models have built-in EN50530 and Sandia SAS models that allow users to easily program different solar cell I-V characteristic outputs via the front panel or remote SCPI control. The SoftPanel software includes static & dynamic MPPT test, shadowed I-V curve simulation, real-world weather-based I-V curve variation testing, and automatic static & dynamic MPPT tests with report generation in Excel format, ideal for validating the performance of series-connected PV inverters. Additionally, the 62180D-1200 and 62180D-1800 models support master/slave parallel configuration of up to 30 units, with output specifications reaching 540kW/1200V/1200A & 540kW/1800V/1200A respectively. This enables adaptation for testing high-voltage 1100V and 1500V commercial (15k-100kW) string inverters and distributed energy resource (150k-500kW) inverters.



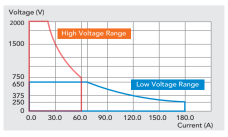


Static MPPT Test



EN50530 & Sandia Dynamic MPPT Test

Table Control Control



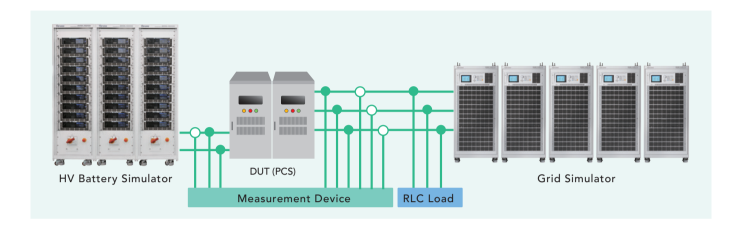
Auto Run Report

62180D-1800 Operating Region in Source Mode

Real World Weather Simulation

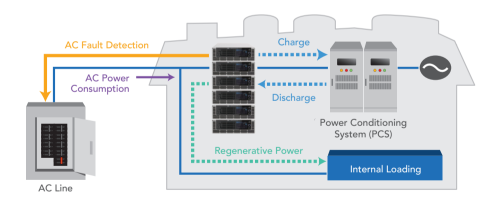
HIGH VOLTAGE PCS TESTING

A power conditioning system (PCS) serves to facilitate bidirectional power conversion between battery systems and the grid, with the latest devices boasting terminal battery voltages of up to 1500V, featuring charge/discharge functionality, active power control, reactive power regulation, and off-grid switching. A common issue for users is how to prepare an actual high-voltage battery for testing the charge/discharge transition performance of PCS units, typically with a standard transition time of <100ms. Achieving this level of performance while ensuring R&D verification, manufacturing reproducibility, controllability, and safety can be daunting. With the high-voltage 62180D-1800 model, users can parallel up to 30 units to achieve an output of 540kW/1800V/1200A. This setup effectively replaces real battery simulation as either a power supply or regenerative load, allowing for continuous transient response testing with an uninterrupted flow of current.



SAFETY AND AC FAULT PROTECTION

Chroma 62000D bidirectional DC power supplies have energy recycling functionality that returns energy to the grid. The internal protection design serves to identify input voltage and frequency anomalies. When detecting any anomalies, the 62000D will automatically turn off the output to ensure safe use of the grid. The 62000D is set up with OVP, OCP, OPP, OTP, Fan Fail, and AC Fault protection circuits. AC Fault protection includes OVP, UVP, Unbalance, Freq. Error, and OCP.



HIGH POWER SYSTEM INTEGRATION

Chroma offers high-power bidirectional power supply integration services ranging from 54kW to 540kW/1800V/1200A systems. These power systems come with multiple protections, including AC circuit breaker with overcurrent protection, leakage current detection, emergency stop button device, input voltage phase deficiency, over-voltage, under-voltage, system over-temperature, and fan failure protection. They are suitable for both R&D purposes and long-term testing on production lines.

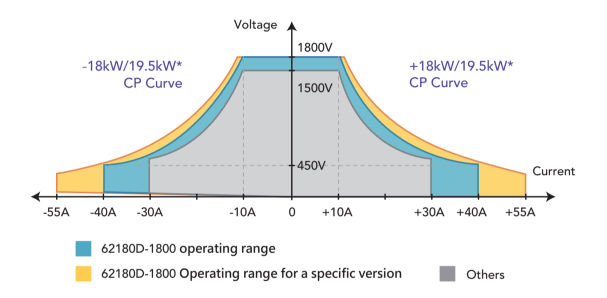


^{*} Model 62180D-1200 & 62180D-1800 can support 30 units in parallel, up to 540kW. For parallel requirements of models 62360D-2000HL & 62450D-2000HL, please contact your local Chroma office.

ADVANCED ULTRA-WIDE OUTPUT RANGE

For testing of 11kW BOBC, taking into consideration maximum current ripple, inrush currents generated during vehicle DC-DC startup, etc., the test equipment must be able to provide approximately 20%-50% current margin beyond the steady-state charging current specifications. Therefore, for models 62120D-1200 and 62180D-1200, Chroma has further enhanced the current capability under ambient temperature conditions and for specific versions, achieving an output range of 1200V/55A/13kW-19.5kW.

For string PV inverter test applications, to cover residential to commercial power needs including 1.5x overdimensioning, the maximum short-circuit current per MPPT channel has been gradually increasing. Facing this equipment demand, the current provided per MPPT channel also gets a boost. For the 62180D-1800 model, the voltage meets the needs of 1100V and 1500V systems, while the current has been enhanced to 55A. Under ambient temperature conditions and for specific versions, the output range reaches 1800V/55A/19.5kW. Please refer to the specification sheets for related conditions.



UNIVERSAL AC POWER RRANGE 200~480VAC

Chroma 62000D bidirectional DC power supplies are equipped with an active PFC >0.97 for low energy consumption and high conversion efficiency. Moreover, to fit the universal AC power input range, the 62000D series has a very wide input power range of three-phase 200-220Vac and 380-480Vac. Users can purchase one single device without having to configure it for use in other areas.

* Models 62360D-2000HL and 62450D-2000HL have an input voltage range of 3-phase 380-480Vac.

REMOTE CONTROL

Chroma 62000D supports various communication interfaces, allowing users to connect and control the unit via standard USB, LAN, and optional GPIB interfaces with a PC. It also features a CAN interface compliant with CAN 2.0 A&B specifications for both 11-bit and 29-bit formats, enabling high-speed reading of V/I/P parameters within 10ms.

USER-FRIENDLY INTERFACE

Chroma 62000D sports a next-generation GUI with an intuitive, smart-phone like touch panel. Using the icons on the touchscreen interface, the user can perform any voltage/current settings and measurements, program sequence control settings, preview output waveforms, and more.



Control interface

Model	62060D-100	62120D-100	62180D-100	62060D-600	62120D-600	62180D-600
Source/Sink Ratings						
Source/Sink Voltage	0-100V				0-600V	
Source/Sink Current	±180A	±360A	±540A	±40A	±80A	±120A
Source/Sink Power *1	±6000W	±12000W	±18000W	±6000W	±12000W	±18000W
Min. Load Voltage (@ I Load Max.) *2		5V		30V		
Line Regulation						
Voltage	±0.01% F.S.					
Current	±0.05% F.S.					
Load Regulation						
Voltage			±0.02	2% F.S.		
Current			±0.1	% F.S.		
Voltage Measurement*3						
Range		20V / 100V			120V / 600V	
Accuracy	0.05% + 0.05%F.S.					
Current Measurement*3						
Range	36A / 180A	72A / 360A	108A / 540A	8A / 40A	16A / 80A	24A / 120A
Accuracy			0.1% +	0.1%F.S.		
Output Noise & Ripple						
P-P (20MHz)	150 mV			420mV		
rms (Voltage)		25 mV		85mV		
rms (Current)	150mA	300mA	450mA	30mA	60mA	90mA
Programming Response Time						
Rise Time (Full Load)	10 ms 20ms					
Rise Time (No Load)	10 ms			10 ms		
Fall Time (Full Load)	10 ms			20ms		
Fall Time (No Load)		10 ms		10 ms		
Slew Rate Control						
Voltage slew rate range	(0.001V/ms~ 10V/m	s	0.001V/ms~60V/ms		
Current slew rate range	0.001A-10A/ms	0.001A-20A/ms	0.001A-30A/ms	0.001A-20A/ms	0.001A-40A/ms	0.001A-60A/ms
Minimum transition time (CV)		0.5ms			0.5ms	
Transient Response Time (CV)	Recovers within 500 μ s to $\pm 0.75\%$ of steady-state output for a 50% to 100% or 100% to 50% load change (1A/ μ s)					
Operating Mode						
Source	CC, CV, CP, Ri					
Load	CC, CR, CP					
Source & Load	CC, CV, CP, CR, Ri					
Efficiency (Typical)	Source > 0.91 Sink > 0.90	Source > 0.91 Sink > 0.90	Source > 0.92 Sink > 0.90	Source > 0.91 Sink > 0.92	Source > 0.92 Sink > 0.93	Source > 0.92 Sink > 0.93
Drift (30 minutes)						
Voltage	0.04% of Vmax			0.04% of Vmax		
Current	0.06% of Imax			0.06% of Imax		
Drift (8 hours)						
Voltage	0.02% of Vmax			0.02% of Vmax		
Current	0.04% of Imax			0.04% of Imax		
Temperature Coefficient						
Voltage	0.04% of Vmax/°C					
Current	0.06% of Imax/°C				0.06% of Imax/°C	
	*1. When input at law valtage 200\/a. 220\/a. a strut news rate denotes to 47% when input at high valtage 280\/a. 480\/a.					

Note *1: When input at low voltage 200Vac~220Vac, output power rate derates to 67%; when input at high voltage 380Vac~480Vac, output power is a full 100%. (Example: 18kW derates to 12kW at 200Vac~220Vac.)

Note *2: The specification of minimum load voltage is the same when operating under source & load mode.

Note *3: Source mode supports high and low scale measurement accuracy. For other modes, please refer to the manual for details.

		••••	• —	••••		
Model	62060D-100	62120D-100	62180D-100	62060D-600	62120D-600	62180D-600
Programming & Measurement Resolution						
Voltage (Front Panel)		10 mV			10 mV	
Current (Front Panel)	10 mA			10 mA		
Voltage (Digital Interface)	0.002% of Vmax			0.002% of Vmax		
Current (Digital Interface)	0.002% of Vinax			0.002% of Imax		
Voltage (Analog Interface)	0.004% of Imax 0.04% of Vmax			0.04% of Vmax		
Current (Analog Interface)		0.04% of Imax			0.04% of Imax	
Programming Accuracy		0.0470 OI IIIIax			0.0470 OI IIIIax	
Voltage (Front Panel and Digital Interface)		0.05% of Vmax			0.05% of Vmax	
Current (Front Panel and Digital Interface)		0.2% of Imax		0.2% of Imax		
				0.2% of Pmax		
Power (Front Panel and Digital Interface)		0.3% of Pmax		0.2% of Vmax		
Voltage (Analog Interface)		0.2% of Vmax				
Current (Analog Interface)		0.3% of Imax			0.3% of Imax	
APG Measurement Accuracy				1		
Voltage (Analog Interface)		0.5% of Vmax		0.5% of Vmax		
Current (Analog Interface)		0.75% of Imax			0.75% of Imax	
Analog Interface (I/O)						
Voltage and Current				10 Vdc of F.S.		
Programming Inputs (I/P)	Current : Source I : 0~10 Vdc of F.S.					
				0 Vdc of F.S.		
Voltage and Current				10 Vdc of F.S.		
Monitor Output (O/P)	Current : -10~10 Vdc of F.S.					
External ON/OFF (I/P)	TTL: Active Low or High (selective)					
DC_ON Signal (O/P)	Level by user defined (Time delay=1ms at voltage slew rate of 10V/ms.)					
CV or CC Mode Indicator (O/P)	TTL Level High=CV mode ; TTL Level Low=CC mode					
OTP Indicator (O/P)	TTL: Active Low					
System Fault Indicator (O/P)	TTL: Active Low					
Safety Interlock (I/P)	Time accuracy: <100ms					
Remote Inhibit (I/P)	TTL: Active Low					
OVP Adjustment Range						
Range	0-110% programmable					
Accuracy	±1% of full scale output					
Auto Sequencing (List Mode)						
Number of Program	10					
Number of Sequence	100					
Dwell time Range						
	2ms-15,000s					
Trig. Source	Manual / Auto / External					
Auto Sequencing (Step Mode)			2			
Start Voltage	0 to full scale					
End Voltage	0 to full scale					
Run Time	hh : mm : ss.sss (00 : 00 : 00.001 to 99 : 59 : 59.99)					
Trig. Source				uto		
Series & Parallel Operation	Series: 2 units	Series: 2 units	Series: 2 units	Series: 2 units	Series: 2 units	Series: 2 units
by Master / Slave Control *4	Parallel: 3 units	Parallel: 3 units	Parallel: 10 units	Parallel: 3 units	Parallel: 3 units	Parallel: 10 units
Input Specification						
AC Input Voltage 3-phase,	3					
3-wire + Ground (w/o neutral)	3					
105	(67% output power@200~220Vac input, 100% output power@380~480Vac input)					
AC Frequency Range	47~63 Hz					
Power Factor			>0	.97		
General Specification						
Maximum Remote Sense Line Drop Compensation	2% of full scale voltage per line (5% total)			2% of full scale voltage per line (4% total)		
Operating Temperature Range	0°C~40°C					
Storage Temperature Range	-25°C~70°C					
Dimension Size (HxWxD) mm	133 x 428 x 730 mm / 5.23 x 16.85 x 28.74 inch					
Weight (kg)	32.6 kg/71.9 lbs		45 kg/100 lbs		34.8 kg/76.7 lbs	39 kg/86.1 lbs
Note *4: For higher power >180kW~540kW			. g,			g 5

Note *4: For higher power >180kW~540kW, please call for availability.

 $[\]ensuremath{^{\star}}$ All specifications are subject to change without notice.

Model	62120D-1200	62180D-1200	62180D-1800	
Source/Sink Ratings				
Source/Sink Voltage	0~1200V	0~1200V	0~1800V	
Source/Sink Current	±40A / ±55A *4	±40A / ±55A *4	±40A / ±55A *4	
Source/Sink Power *1	±12000W / ±13000W *5	±18000W / ±19500W *5	±18000W / ±19500W *5	
Min. Load Voltage (@ I Load Max.) *2	90V			
Line Regulation				
Voltage	±0.01% F.S.			
Current	±0.05% F.S.			
Load Regulation				
Voltage	±0.04% F.S.			
Current		±0.1% F.S.		
Voltage Measurement*3				
Range	240V /1200V	240V /1200V	360V / 1800V	
Accuracy	0.05% + 0.05%F.S.	0.05% + 0.075%F.S.	0.05% + 0.05%F.S.	
Current Measurement*3				
Range	8A / 40A / 55A *4	8A / 40A / 55A *4	8A / 40A / 55A *4	
Accuracy		0.1% + 0.1%F.S.		
Output Noise & Ripple				
P-P (20MHz)	840mV	1260mV	1260mV	
rms (Voltage)	170mV	255mV	255mV	
rms (Current)	30mA	30mA	30mA	
Programming Response Time				
Rise Time (Full Load)	20ms			
Rise Time (No Load)	10 ms			
Fall Time (Full Load)	20ms			
Fall Time (No Load)		10ms		
Slew Rate Control				
Voltage slew rate range	0.001V/ms~120V/ms	0.001V/ms~180V/ms	0.001V/ms~180V/ms	
Current slew rate range		0.001A~20A/ms		
Minimum transition time (CV)	0.5ms			
Transient Response Time (CV)	Recovers within 500µs to $\pm 0.75\%$ of steady-state output for a 50% to 100% or 100% to 50% load change (1A/µs)			
Operating Mode				
Source	CC, CV, CP, Ri			
Load	CC, CR, CP			
Source & Load	CC, CV, CP, CR, Ri			
Efficiency (Typical)	Source > 0.91 Sink > 0.92	Source > 0.91 Sink > 0.90	Source > 0.92 Sink > 0.93	
Drift (30 minutes)				
Voltage	0.04% of Vmax	0.06% of Vmax	0.04% of Vmax	
Current	0.06% of Imax			
Drift (8 hours)				
Voltage	0.02% of Vmax	0.03% of Vmax	0.02% of Vmax	
Current		0.04% of Imax		
Temperature Coefficient				
Voltage	0.04% of Vmax/°C	0.06% of Vmax/°C	0.04% of Vmax/°C	
Current		0.06% of Imax/°C		

Note *1 : When input at low voltage $^{200\text{Vac}}$ 220Vac, output power rate derates to 67 %; when input at high voltage $^{380\text{Vac}}$ 480Vac, output power is a full 100 %. (Example: 18 kW derates to 12 kW at $^{200\text{Vac}}$ 220Vac.)

Note *2: The specification of minimum load voltage is the same when operating under source & load mode.

Note *3: Source mode supports high and low scale measurement accuracy. For other modes, please refer to the manual for details. Note *4: 62120D-1200 can operate continuously at full power, with a current and ambient temperature of 50A at 40°C and 55A at 35°C. 62180D-1200 & 62180D-1800 can operate continuously at full power, with a current and ambient temperature of 40A at 40°C, 50A at 35°C and 55A at 30°C (< 5 minutes at 35°C).

Note *5: 62120D-1200 can operate continuously up to 13kW/55A at an ambient temperature of 35°C. 62180D-1200 & 62180D-1800 can operate continuously up to 19.5kW/50A at an ambient temperature of 35°C.

••••••				
Model	62120D-1200	62180D-1200	62180D-1800	
Programming & Measurement Resolution				
Voltage (Front Panel)	100 mV	100 mV	100 mV	
Current (Front Panel)	10 mA	10 mA	10 mA	
Voltage (Digital Interface)	0.002% of Vmax	0.003% of Vmax	0.002% of Vmax	
Current (Digital Interface)		0.004% of Imax		
Voltage (Analog Interface)	0.04% of Vmax	0.06% of Vmax	0.04% of Vmax	
Current (Analog Interface)		0.04% of Imax		
Programming Accuracy		0.0170 01 111102		
Voltage (Front Panel and Digital Interface)	0.05% of Vmax	0.075% of Vmax	0.05% of Vmax	
Current (Front Panel and Digital Interface)	0.03% of Villax 0.03% of Villax 0.03% of Villax			
Power (Front Panel and Digital Interface)				
Voltage (Analog Interface)	0.3% of Pmax 0.2% of Vmax			
Current (Analog Interface)		0.2% of Imax		
APG Measure Accuracy		0.3% OF IIIIAX		
		0.5% of Vmax		
Voltage (Analog Interface)				
Current (Analog Interface)		0.75% of Imax		
Analog Interface (I/O)		V I: 0 40 V I (50		
Voltage and Current		Voltage: 0~10 Vdc of F.S.		
Programming Inputs (I/P)	Current : Source I : 0~10 Vdc of F.S. Load I : 0~10 Vdc of F.S.			
Voltage and Current		Voltage: 0~10 Vdc of F.S.		
Monitor Output (O/P)		Current : -10~10 Vdc of F.S.		
External ON/OFF (I/P)		TTL: Active Low or High (selective	.)	
DC_ON Signal (O/P)	Level by user defined (Time delay=1ms at voltage slew rate of 10V/ms.)			
CV or CC Mode Indicator (O/P)	-	High=CV mode ; TTL Level Low=		
OTP Indicator (O/P)	TTE Level	TTL: Active Low	-ce mode	
System Fault Indicator (O/P)				
Safety Interlock (I/P)	TTL: Active Low			
Remote Inhibit (I/P)	Time accuracy: <100ms TTL: Active Low			
		TTE. Active Low		
OVP Adjustment Range		0. 1109/		
Range	0~110% programmable			
Accuracy Auto Sequencing (List Mode)		±1% of full scale output		
		10		
Number of Program		10		
Number of Sequence		100		
Dwell time Range		2ms~15,000s		
Trig. Source		Manual / Auto / External		
Auto Sequencing (Step Mode)				
Start Voltage		0 to full scale		
End Voltage	0 to full scale			
Run Time	hh : mm : ss.sss (00 : 00 : 00.001 to 99 : 59 : 59.99)			
Trig. Source		Auto		
Series & Parallel Operation *6	Master / slave control Master/slave control for 30 units for 3 units (Parallel: 30 units) (Parallel: 30 units)			
Input Specification				
AC Input Voltage 3 phase,	3 4	200Vac~220Vac±10% w/o neut	ral	
3 Wire + Ground (w/o neutral)	3			
	(67% output power@200~220Vac input, 100% output power@380~480Vac input)			
AC Frequency Range	47~63 Hz			
Power Factor		>0.97		
General Specification				
Maximum Remote Sense Line Drop Compensation	2%	of full scale voltage per line (4% t	otal)	
Operating Temperature Rage		0°C~40°C		
Storage Temperature Rage		-25°C~70°C		
Dimension Size (HxWxD) mm	133 x 4	128 x 730 mm / 5.23 x 16.85 x 28.	74 inch	
Weight (kg)	34.8 kg/76.7 lbs	39 kg/86.1 lbs	39 kg/86.1 lbs	
	5 1.5 kg, 7 5.7 lb3	07 kg/ 00.1 lb3	07 kg/00.1 lb3	

Note *6: For higher power $>180kW\sim540kW$, please call for availability.

 $[\]mbox{\ensuremath{^{\star}}}\xspace$ All specifications are subject to change without notice.

Model	62360D-2000HL	62450D-2000HL		
Source/Sink Ratings				
Source/Sink Voltage	650V / 2000V	650V / 2000V		
Source/Sink Current	±180A / ±60A (650V / 2000V)	±180A / ±60A (650V / 2000V)		
Source/Sink Power	±36000W	±45000W		
Min. Load Voltage (@ I Load Max.) *1	35V / 105V	35V / 105V		
Line Regulation				
Voltage	±0.01% F.S.			
Current	±0.09	5% F.S.		
Load Regulation				
Voltage	±0.04	4% F.S.		
Current	±0.1	% F.S.		
Voltage Measurement				
Range	650V / 2000V	650V / 2000V		
Accuracy	0.02% + 0.02%F.S.	0.02% + 0.02%F.S.		
Current Measurement				
Range	180A / 60A	180A / 60A		
Accuracy	0.04% + 0.04%F.S.	0.04% + 0.04%F.S.		
Output Noise & Ripple				
P-P (20MHz)	850mV / 3500mV	850mV / 3500mV		
rms (Voltage)	80mV / 240mV	80mV / 240mV		
rms (Current)	135mA / 75mA	135mA / 75mA		
Programming Response Time				
Rise Time (Full Load)	20 ms	20 ms		
Rise Time (No Load)	10 ms	10 ms		
Fall Time (Full Load)	20 ms	20 ms		
Fall Time (No Load)	10 ms	10 ms		
Slew Rate Control				
Voltage slew rate range	0.0001V/ms - 65V/ms / 0.0001V/ms - 200V / ms	0.0001V/ms - 65V/ms / 0.0001V/ms - 200V / ms		
Current slew rate range	0.0001A - 90A/ms / 0.0001A - 30A/ms	0.0001A - 90A/ms / 0.0001A - 30A/ms		
Minimum transition time (CV)	0.5ms	0.5ms		
Transient Response Time (CV)	Recovers within 500 μ s to \pm 0.5%F.S. of output for	a 50% to 100% or 100% to 50% load change (1A/µs)		
Operating Mode				
Source	CC, CV, CP, Ri			
Load	CC, CR, CP			
Source & Load	CC, CV, CP, CR, Ri			
Efficiency (Typical)	Source> 93.6% ; Sink> 93.6%	Source> 94.3% ; Sink> 94%		
Drift (30 minutes)				
Voltage	0.04% of Vmax	0.04% of Vmax		
Current	0.06% of Imax	0.06% of Imax		
Drift (8 hours)				
Voltage	0.02% of Vmax	0.02% of Vmax		
Current	0.04% of Imax	0.04% of Imax		
Temperature Coefficient				
Voltage	0.04% of Vmax/°C	0.04% of Vmax/°C		
Current	0.06% of Imax/°C	0.06% of Imax/°C		
J VIII	orders of intary o	5.5575 ST IIIIdAY 5		

Note $^{\star}1$: The specification of minimum load voltage is the same when operating under source & load mode.

Model	62360D-2000HL	62450D-2000HL	
Programming & Measurement Resolution			
Voltage (Front Panel)	100 mV	100 mV	
Current (Front Panel)	10 mA	10 mA	
Voltage (Digital Interface)	0.002% of Vmax	0.002% of Vmax	
Current (Digital Interface)	0.004% of Vmax	0.004% of Vmax	
Voltage (Analog Interface)	0.04% of Vmax	0.06% of Vmax	
Current (Analog Interface)	0.04% of Vmax	0.04% of Vmax	
Programming Accuracy		Old 175 CV Village	
Voltage (Front Panel and Digital Interface)	0.05% of Vmax	0.05% of Vmax	
Current (Front Panel and Digital Interface)	0.2% of Imax	0.2% of Imax	
Power (Front Panel and Digital Interface)	0.3% of Pmax	0.3% of Pmax	
Voltage (Analog Interface)	0.2% of Vmax	0.2% of Vmax	
	0.2% of Villax 0.3% of Imax	0.3% of Imax	
Current (Analog Interface)	0.3 % Of IIIIdX	0.5 % Of Ifflax	
APG Measure Accuracy	0.50/_61/	0.50/_61/	
Voltage (Analog Interface)	0.5% of Vmax	0.5% of Vmax	
Current (Analog Interface)	0.75% of Imax	0.75% of Imax	
Analog Interface (I/O)			
Voltage and Current Programming Inputs (I/P)	Voltage: 0~10 Vdc of F.S. Current : Source I: 0~10 Vdc of F.S. Load I: 0~10 Vdc of F.S.		
Voltage and Current Monitor Output (O/P)	Voltage: 0~10 Vdc of F.S. Current: -10~10 Vdc of F.S.		
External ON/OFF (I/P)	TTL: Active Low or High (selective)		
DC_ON Signal (O/P)			
CV or CC Mode Indicator (O/P)	Level by user defined (Time delay=1ms at voltage slew rate of 10V/ms.)		
OTP Indicator (O/P)	TTL Level High=CV mode ; TTL Level Low=CC mode		
System Fault Indicator (O/P)	TTL: Active Low		
-	TTL: Active Low		
Safety Interlock (I/P)	Time accuracy: <100ms		
Remote Inhibit (I/P) TTL: Active Low			
OVP Adjustment Range	0.4400/		
Range	0~110% programmable ±1% of full scale output		
Accuracy	± 1% of full	scale output	
Auto Sequencing (List Mode)			
Number of Program	10		
Number of Sequence	100		
Dwell time Range	2ms~15,000s		
Trig. Source Manual / Auto / External			
Auto Sequencing (Step Mode)			
Start Voltage	0 to full scale		
End Voltage	0 to full scale		
Run Time	hh : mm : ss.sss (00 : 00 : 00.001 to 99 : 59 : 59.99)		
Trig. Source	Auto		
Parallel Operation *2	Master / slave control for 2 units		
Input Specification			
AC Input Voltage 3 phase, 3 Wire + Ground (w/o neutral)	3		
AC Frequency Range	47~63 Hz		
Power Factor	>0.99		
General Specification			
Maximum Remote Sense Line Drop	2% of full scale voltage per line (4% total)	2% of full scale voltage per line (4% total)	
Compensation			
Operating Temperature Rage	0°C~40°C		
Storage Temperature Rage	-25°C~70°C 177 x 428 x 898.5 mm / 5.23 x 16.85 x 35.26 inch		
Dimension Size (HxWxD) mm		T	
Weight (kg)	72 kg / 159 lbs	72 kg / 159 lbs	

Note *2: For higher power >90kW-1.35MW, please call for availability.

^{*} All specifications are subject to change without notice.

SOFTPANEL

The 62000D series can be operated from the front panel controls or from available softpanel. This user friendly software includes all functions of the 62000D series and is easy to understand and operate. The 62000D can be controlled via GPIB, USB and Ethernet interfaces for remote control and automated testing applications.







List Mode

Fixed Mode

Step Mode





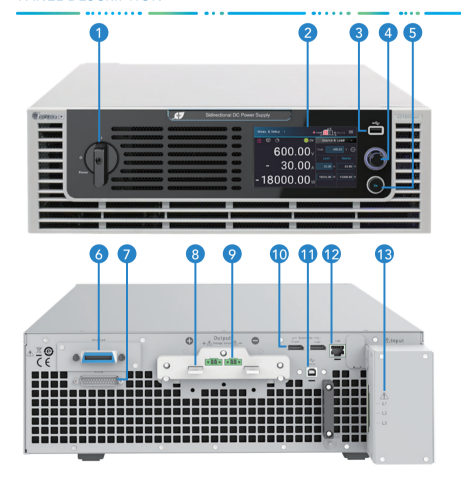


Automotive Test Standard

Battery Simulator

Fuel Cell

PANEL DESCRIPTION



100V/600V/1200V/1800V models

- 1. POWER Switch
- 2. TFT Control Interface

Displays: measurements, setup, control, and status

- 3. USB HOST (not yet supported) Programming: program fetching, data downloading, firmware updates, etc.
- 4. Pushable Rotary Switch Rotate to edit screen and set values; after
- configuration, push to confirm input 5. OUTPUT ON Key

Press the ON key: light indicates Output ON, dark indicates Output OFF

- 6. GPIB & CAN Interfaces Shared Slot (choose one)
- 7. Analog Programming Interface For analog level to program and monitor output voltage & current
- 8. DC Output Terminal
- 9. Remote Sense Terminal
- 10. Current Sharing Terminal Connect the cable to slave unit
- 11. USB Interface (standard)
- 12. LAN Interface (standard)
- 13. AC Input Terminal



2000HL models

- 1. POWER Switch
- 2. TFT Control Interface

Displays: measurements, setup, control, and status

3. USB HOST (not yet supported)

Programming: program fetching, data downloading, firmware updates, etc.

4. Pushable Rotary Switch

Rotate to edit screen and set values; after configuration, push to confirm input

5. OUTPUT ON Key

Press the ON key: light indicates Output ON, dark indicates Output OFF

- 6. GPIB & CAN Interfaces Shared Slot (choose one)
- 7. Analog Programming Interface For analog level to program and monitor output voltage & current
- 8. DC Output Terminal
- 9. Remote Sense Terminal
- 10. Current Sharing Terminal
- 11. LAN Interface (standard)
- 12. USB Interface (standard)
- 13. Aurora Interface (option) (reserved)
- 14. AC Input Terminal

ORDERING INFORMATION

62000D 系列: Programmable Bidirectional DC Power Supply 62060D-100: Programmable Bidirectional DC Power Supply 100V/180A/6kW 62120D-100: Programmable Bidirectional DC Power Supply 100V/360A/12kW 62180D-100: Programmable Bidirectional DC Power Supply 100V/540A/18kW 62060D-600: Programmable Bidirectional DC Power Supply 600V/40A/6kW 62120D-600: Programmable Bidirectional DC Power Supply 600V/80A/12kW 62180D-600: Programmable Bidirectional DC Power Supply 600V/120A/18kW 62120D-1200: Programmable Bidirectional DC Power Supply 1200V/40A/12kW 62180D-1200: Programmable Bidirectional DC Power Supply 1200V/40A/18kW 62180D-1800: Programmable Bidirectional DC Power Supply 1800V/40A/18kW 62360D-2000HL: Programmable Bidirectional DC Power Supply 2000V/180A/36kW 62450D-2000HL: Programmable Bidirectional DC Power Supply 2000V/180A/45kW

* Models with HL indicate dual output range functionality

A620039: GPIB Interface (Supports 62xxxD-100/600/1200/1800 models) A620045 : CAN Interface (Supports 62xxxD-100/600/1200/1800 models)

A620046: 62000D Softpanel

B620003: Optional Solar Array Simulation Function (Supports 62XXXD-600/1200/1800/2000HL models)

A636011: GPIB Interface (Supports 62XXXD-2000HL models)

A636012: CAN FD Interface (Supports 62XXXD-2000HL models)

Get more product & global distributor information in Chroma ATE APP









62000D

Thurlby Thandar Instrument Distribution Glebe Road, Huntingdon, PE29 7DR, UK +44 (0)1480 412 451

sales@ttid.co.uk THURLBY THANDAR instrument distribution

www.ttid.co.uk