

MODEL 62000B SERIES

KEY FEATURES

- Voltage range: 1 ~ 150V
- Current range: Up to 2000A (System)
- Power range up to 1.5KW per module up to 120KW per system
- High Power Density
 (464 mW / cm3 = 7.13 W/ln3)
- N+1 Redundancy
- Hot-swappable
- Ideal for Burn-in & Plating
- Remote Sense
- Remote ON / OFF
- CAN Bus Control
- DC OK Signal Output

MODULAR DC POWER SUPPLY MODEL 62000B SERIES

Chroma's new 62000B series of Modular DC Power Supplies offer many unique features for Burn-in and plating/electrolysis applications. The features include a N+1 redundancy, high power densities, hot-swappable maintenance, remote ON/OFF and programmable control via the CAN bus.

The 62000B family offers 5 types of power module with ranging from 1V to 150V, current from 10A to 90A, and offers two mainframe type of six and three position. The six position mainframe can envelop in up to six power modules paralleled operation for 9KW power output. The 62000B can easily parallel up to fourteen mainframe to 120KW with current sharing and CAN bus control for bulk power applications.

The Modular DC Power Supplies of 62000B are very cost effective with high power density and low current ripple. These instruments have be designed for burn-in applications such as the LCD panels, DC-DC converters, power inverters, notebook computers, battery chargers and many other types of electronic devices.

Modern power factor correction circuitry is incorporated in 62000B providing an input power factor above 0.98 to meet the IEC requirements. This PFC correction circuity not only reduces the input current draw and to greatly reduce generation of input current harmonics. Optional graphic Soft Panels and CAN bus control allow for control and monitoring of the power system using an easy to use graphical interface.



















HOT-SWAP OPERATION

Equipped with the functionality of N+1 redundancy and hot-swap, the 62000B Series of modular DC power supplies are most applicable for 24 hours non-stop applications such as the SMD plating production lines, as well as product life burn-in test for IT products like DC converters, LCD backlight inverters and routers.

For continuous operation applications the modular hot-swap design allows engineers to replace the failure unit on-site without shutting down the entire system.



HIGH POWER APPLICATIONS WITH CSU

The 62000B modular power supplies are capable of providing high power output up to 120KW/2000A with minimal specification degradation via CSU(Control & Supervisor Unit). Each chassis is designed to accommodate a maximum of 9KW and include current sharing capability to ensure system stability. In addition, for convenient control of even large power systems, a CSU is provided to set and display output and protection circuits via a standard CAN bus communication protocol.

Available Power Ratings

Current Rating Power Rating Voltage Rating	9KW	18KW	27KW	36KW	45KW
15V	540A	1080A	1620A	2160A	2700A
30V	300A	600A	900A	1200A	1500A
60V	150A	300A	450A	600A	750A
80V	108A	216A	324A	432A	540A
150V	60A	120A	180A	240A	300A
Paralleled unit of mainframe	1	2	3	4	5

Note: Contact the factory for more information on customization of high power system (>2000A).

A620007 CSU Key Features:

- Stand-alone controller for paralleled 62000B DC power for bulk power
- Digital encoder knobs and function keys
- Simultaneous display of output voltage and current
- Standard Analog programmable interface
- Standard CAN Bus
- Optional Ethernet interface
- User define I/O interface
- Controller up to 14 mainframes



A620007 Control & Supervisor Unit

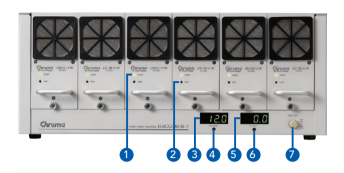


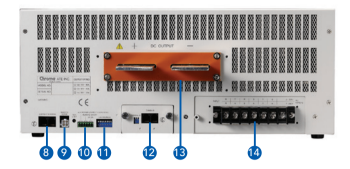
CAN BUS'S ADVANTAGES

Controller Area Network (CAN) is a multicast shared, differential serial bus standard. CAN was specifically designed to be robust in electromagnetically noisy environments and can utilize a differential balanced line like RS-485. Introduced by Bosch in 1986 for in-vehicle networks in cars, it is used in myriad applications including factory automation, building automation, aircraft and aerospace as well as in cars, trucks and buses. CAN bus replaced bulky wiring harnesses with a two-wire differential cable. CAN provides services at layers 1 and 2 of the OSI model and uses a broadcast method for placing frames on the wire. CAN provides low-speed, fault-tolerant transmission of 125 Kbps up to 40 meters, which can function over one wire if a short occurs. Transmission without fault tolerance is provided up to 1 Mbps and 40 meters, and distances up to 1 km are achieved with bit rates of 50 Kbps. Bit rates up to 1 Mbit/s are possible at network lengths below 40m. Decreasing the bit rate allows longer network distances (e.g. 125 kbit/s at 500 m).

PANEL DESCRIPTION

Model 62000B Series





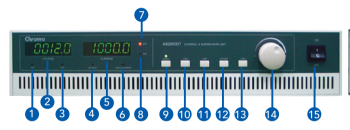
FRONT PANEL

- 1. OUTPUT ENABLED LED
- 2. FAULT INDICATOR
- 3. OUTPUT VOLTAGE READOUT
- 4. VOLTAGE TRIMMER (1V-100%)
- 5. OUTPUT CURRENT READOUT
- 6. CURRENT TRIMMER (1A-100%)
- 7. OUTPUT ENABLE/DISABLE SWITCH

REAR PANEL

- 8. CURRENT SHARING CONNECTOR (FOR MAINFRAME)
- 9. REMOTE SENSE CONNECTOR
- 10. I/O CONNECTOR (INCLUDES REMOTE ON/OFF, DC OK, AUX POWER)
- 11. CAN DIP ADDRESS SWITCH
- 12. CAN BUS COMMUNICATIONS PORT (OPTIONAL)
- 13. OUTPUT TERMINALS
- 14. AC INPUT TERMINAL BLOCK

Model A620007





FRONT PANEL

- 1. OVP INDICATOR
- 2. VOLTAGE READOUT
- 3. OTP INDICATOR
- 4. AC-FAULT INDICATOR
- 5. CURRENT READOUT
- 6. MODULE ERROR INDICATOR
- 7. CV MODE INDICATOR
- 8. CC MODE INDICATOR

- ON/OFF ENABLE/ DISABLE
- 10. V-SET BUTTON
- 11. I-SET BUTTON
- 12. OVP-SET BUTTON
- 13. I-MAX LIMITED SETTING
- 14. ROTARY
- 15. AC ON/OFF SWITCH

REAR PANEL

- 16. AC INPUT
- 17. ETHERNET
- 18. CAN ADDRESS SET
- 19. DIP SWITCHING FOR SYSTEM SETTING
- 20. I/O CONTROL INTERFACE INPUT
- 21. I/O CONTROL
 - INTERFACE OUTPUT

- 22. TERMINAL-RESISTANCE (CAN)
- O CAN DUG . DC
- 23. CAN BUS to PC
- 24. CAN BUS to MAINFRAME
- 25. EXT-V&I SENSE INPUT
- 26. APG CONTROL

SOFTPANEL







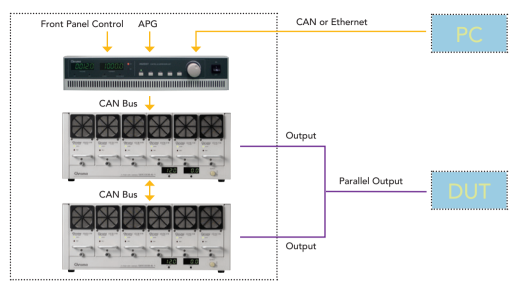
Main Operation Menu

Program Sequence Function

Basic Control Function for 30 Channels

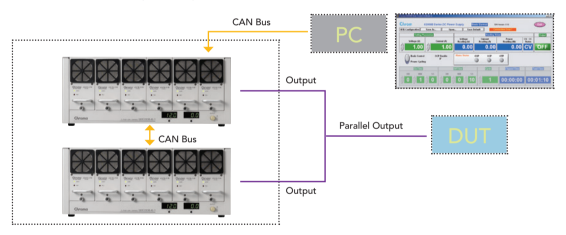
CONTROL METHOD FOR PARALLELED

Type A - Control with CSU: User can control via APG, CAN Bus/ Ethernet, and front panel manual control for paralleled operation.



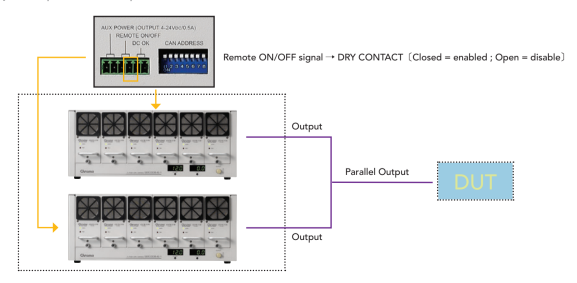
Type B - Control without CSU: User can only control via CAN Bus for paralleled operation.

Note: The SoftPanel can control four mainframes for paralleled operation.



Type C - Control without CSU or PC: User can only control via remote on/off signal for paralleled operation.

- Note 1 : User can NOT adjust the output voltage when parallel the output.
- Note 2: The output voltage will fixed in factory default voltage.
- Note 3: If need to adjust the output voltage, please adjust when stand alone.
- Note 4: Time delay from output enable until output stable: 10s max.



SPECIFICATIONS

Model	62015B-15-90	62015B-30-50	62015B-60-25	62015B-80-18	62015B-150-10		
Electrical Specifications							
Output Ratings							
Output Power	1350W	1500W	1500W	1440W	1500W		
Output Voltage	1~15V	1~30V	1~60V	1~80V	1~150V		
Output Current	1~90A	1~50A	1~25A	1~18A	1~10A		
Line Regulation		0.1% F.S.					
Load Regulation *1		1% F.S.					
Programming Accuracy		1% F.S.					
Measurement Accuracy		1% F.S.					
Output Noise (20MHz)	·						
Voltage Noise (P-P)	100mV	100mV	200mV	200mV	400mV		
Voltage Ripple (rms)	30mV	30mV	50mV	50mV	100mV		
Current Ripple (rms)	0.9A	0.5A	0.25A	0.18A	0.1A		
Efficiency	> 85% @ full load		> 88% @	full load	'		
Turn on over shoot voltage *2		5% of nominal output					
Transient Response Time *3		< 5 ms					
AC Input Voltage							
Six Position Mainframe		3Ø 200~240Vac ± 10	% V., or 3Ø 380~400Va	nc ± 10% V, 47~63 Hz			
Three Position Mainframe		3Ø 200~240Vac ±10% V _{ιι} or 3Ø 380~400Vac ±10% V _{ιι} , 47~63 Hz 1Ø 200~240Vac ±10% V _{ιν} , 47~63 Hz					
Input Power Factor		> 0.98@ full load					
Protection Function							
OVP		Automatica	lly shuts down at 1159	6 of set value			
Adjustment Range	1~16V	1~31V	1~65V	1~83V	1~155V		
OCP							
OTP		Current limit (0 ~ 100%) / OCP Shutdown at 115% of F.S. Automatically shuts down if internal limit is reached					
I/O Signal		racomacically	situes down in internal	iiiiii is reactica			
Remote ON/OFF (I/P)		Dry conta	act (closed = enabled)	vice versa			
AUX Voltage		Dry contact (closed = enabled), vice versa $4 \sim 24V / 0.5A \text{ at mainframe (by trimmer adjust voltage)}$					
DC OK Signal Type (O/P)		Dry contact (closed = enabled) (Error: OVP / OCP / OTP / AC Fault)					
Programming Response Time *4 (T)	vnical)	Dry contact (closed =	chabled) (Litor: OVI	/ Oct / OTT / Actually	<u>'</u>		
Rise Time (Full Load)	ypical)	For a programmed	5% to 05% step in out	nut voltage : 100ms			
Rise Time (No Load)		For a programmed 5% to 95% step in output voltage: 100ms					
Fall Time (Full Load)		For a programmed 5% to 95% step in output voltage: 100ms					
Fall Time (No Load)		For a programmed 95% to 5% step in output voltage : 40ms					
Vout Setting		For a programmed 95% to 5% step in output voltage: 5s CAN BUS send command to DC module receiver: 1s					
Measurement V & I							
	For outp	Under CAN command using fetch : 100ms For output ON/OFF enable and disable (under CAN command) : 5s(Single Mainframe)					
Delay Time General Specifications	ror outp	ut ON/OFF enable and	disable (under CAN Co	ommand) : 58(3)ngle ivi	iainirame)		
		21/					
Remote Sensing		3V max. line loss compensation					
Parallel Operation		Current Sharing (±5%)					
Operating Temperature		0 ~ 50°C					
Humidity Range		0 ~ 90% RH. Non-condensing					
Remote Interface		CAN BUS (optional)					
Safety & EMC		_	CE				
		Mainframe: 175.6 x 443.9 x 466.2 mm / 6.91 x 17.48 x 18.35 inch (62000B-6-1)					
Dimension (H x W x D)	Maii	Mainframe: 175.6 x 239.9 x 466.2 mm / 6.91 x 9.44 x 18.35 inch (62000B-3-1)					
		Module: 138.5 x 67.5 x 377.5 mm / 5.45 x 2.66 x 14.86 inch					
Wataka		Mainframe : 14 Kg / 30.8 lbs (62000B-6-1) Mainframe : 8 Kg / 17.6 lbs (62000B-3-1)					
Weight		Mainfrai	•				
		Module : 4 Kg / 8.8 lbs					

All specifications are subject to change without notice. Please visit our website for the most up to date specifications.

Note*1: For 50% step load variation with remote sense at maximum output voltage

Note*2: based on rise time of 100ms

 $\textbf{Note*3:} \textbf{Time for the output voltage to recover within 1\% of its rated for a load changed of 25\%$

Note*4: Six Position Mainframe through CAN

SPECIFICATIONS

A620007 Control & Supervisor Unit					
	Output voltage setting (V set + Rotary)				
Setting Item	Output current limit setting (I set + Rotary)				
	Over voltage protection setting (OVP_SET) (Default : 115% Vmax.)				
	Output ON/OFF				
	OCP selection : CC mode or Shutdown (By Dip switch selection at rear panel)				
	Max. output current setting (I max)				
Measurement Display Item	Output voltage display (7 segment LED)				
	Output current display (7 segment LED)				
	Operating mode indicator : CV or CC				
	Output ON/OFF indicator				
	Max. output current display (I max button)				
Alarm Indicator Item	CSU : Over voltage protection				
	CSU : Over temperature protection				
	AC fault alarm				
	Power module fault alarm				
Remote Control Interface					
CAN Bus	Standard				
Ethernet	Optional				
	Setting voltage (A/I): 0-10Vdc or 0-1 mA of FS (Resolution: 12 bits, Accuracy: 1% FS)				
Analog Programming	Setting current (A/I): 0-10Vdc or 0-1 mA of FS (Resolution: 12 bits, Accuracy: 1% FS)				
Interface (Standard)	Monitor voltage (A/O): 0-10V of FS (Resolution: 12 bits, Accuracy: 1% FS)				
	Monitor current (A/O): 0-10V of FS (Resolution: 12 bits, Accuracy: 1% FS)				
Remote Output ON/OFF	Dry contact				
Output ON/OFF Indicator	Active High				
CV or CC mode Indicator	TTL Level High=CV mode ; TTL Level Low=CC mode				
OTP Indicator	Active High				
System Fault Indicator	Active High				
I/O Control Interface	I/O : I/P=10 , O/P=10				
I/P Definition					
Pin 1 & 2	Temperature sensor for bulk power system rack A (Active : open / default : short)				
Pin 3 & 4	Temperature sensor for bulk power system rack B (Active : open / default : short)				
Pin 5 & 6	Emergency stop for bulk power system				
Pin 7~20	Reserved				
O/P Definition					
Pin 1 & 2	OVP				
Pin 3~20	Reserved				
AC Input Voltage	Single phase 187-253VAC				
Dimension	High(2U) x width(19")				

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ORDERING INFORMATION

62000B-3-1: Three Position 62000B Mainframe 62000B-6-1: Six Position 62000B Mainframe

62015B-15-90 : DC Power Supply Module, 15V/90A/1350W 62015B-30-50: DC Power Supply Module, 30V/50A/1500W 62015B-60-25 : DC Power Supply Module, 60V/25A/1500W 62015B-80-18: DC Power Supply Module, 80V/18A/1440W 62015B-150-10: DC Power Supply Module, 150V/10A/1500W

A620007: Control & Supervisor Unit A620008: CAN Bus Interface for mainframe A620010: Rack Mounting Kit for mainframe A620011: Ethernet Interface for CSU A620012: AD-Link PCI 7841 CAN Bus Card A620013: 19" Rack (23U) for 62000B Series

A620014: 19" Rack (41U) for 62000B Series

A620016: Rack Mounting Kit for CSU A620017: Softpanel for 62000B Series

A620018: NI USB-8473 high-speed USB to CAN interface A620019: USB Interface Control Box for mainframe & CSU A620020: GPIB Interface Control Box for mainframe & CSU A620021: APG Interface Control Box for mainframe

A620022: RS-485 Interface Control Box mainframe & CSU

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62000B

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