

PROGRAMMABLE DC POWER SUPPLY MODEL 62000L SERIES

The Chroma 62000L Series Programmable DC power supplies have low noise linear performance and fast transient response. The units have many unique functions that are targeted for overall automated test system integration, automotive power electronics MCU/ECU, power semiconductors, wireless communications, etc. The 62000L Series is a high quality yet cost effective programmable DC Source, designed to meet the stringent requirements of the next generation of power electronics.

The GPIB/USB/Ethernet control interfaces come standard with the 62000L Series, no additional purchase required. The 62000L Series can be easily remote controlled via either of these two interfaces. The 62000L weighs less than 2.5 kg, and its case measures

214.6Wx88.6H x280D mm. Its light weight and compact size makes it easy to handle and stack safely.

Auto-ranging allows you to freely adjust voltage and current. This feature eliminates the need to manually select the optimum range allowing all of the power to be available across all of the voltage and current settings

If there are applications that need voltages and currents greater than the rated maximum outputs, this can be achieved using multiple power supplies. The power supply can output an extended range of voltages or currents by connecting more units. Using a series-parallel connection to achieve greater voltage (up to 252V) and current (up to 49A) output.

GPIB









MODEL 62000L SERIES

KEY FEATURES

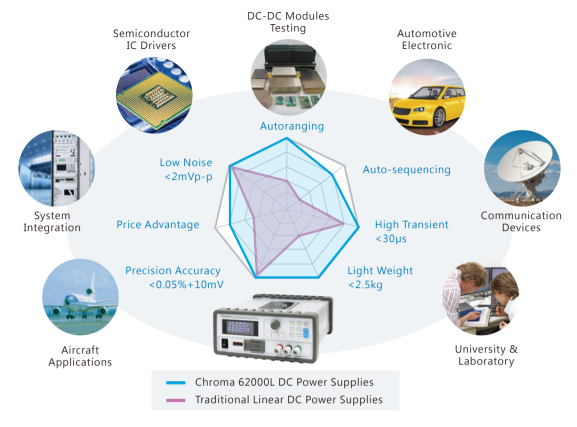
- Voltage range: 0 ~ 60V Current range: 0 ~ 7A Power range: 0 ~ 150W
- Wide range of voltage & current combinations in constant power
- Clean and stable power with programmability at an affordable price
- Low noise: < 3mVp-p
- High transient response time: < 30μs
- High-speed programming
- Precision V&I measurements
- Support GPIB/USB/Ethernet interfaces
- Remote sense
- Master-slave parallel and serial control
- 8 steps for auto sequencing programming
- 16 storage locations for user-defined operating states
- OVP, current limit, thermal protection, OPP
- CE certified

APPLICATIONS

- Laboratory and system integration
- Automotive electronic components
- University and 3C products
- Mobile, IC driving power, wireless and communication power
- Low noise for aircraft applications



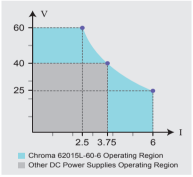




AUTORANGING OUTPUT

The 62000L Series Programmable DC power supplies have wide operating ranges. Chroma's model 62015L-60-6 for example, the output specification 150W/60V/6A can operate under different combinations as the figure shows below while other common DC power supplies can only achieve the maximum output power of a single point.

For wide range voltage and current applications, one DC power supply can be used to test the input of both low voltage/high current and high voltage/low current UUTs. When integrated into a standard ATE, one 62000L series DC power supply can replace multiple DC power supplies to significantly reduce cost and save space.



Autoranging Output

MASTER-SLAVE CONTROL

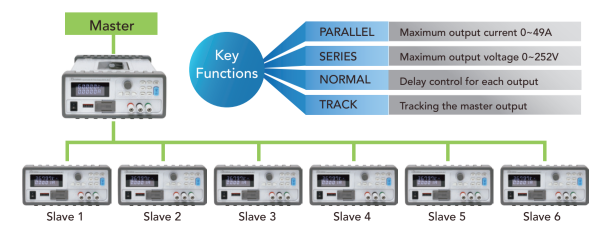
The 62000L Series master-slave control has 4 modes listed as follows :

Parallel Mode: The master-slave parallel control connects multiple power supplies to extend the current output.

Series Mode: The master-slave parallel control connects multiple power supplies to extend the voltage output.

Normal mode: The master-slave normal control follows the delay time set by each power supply to output from the master.

Track Mode: The master-slave track mode tracks each power supply to synchronize with the output voltage and status of master.



HIGH TRANSIENT RESPONSE

The 62000L Series features the state-of-the-art DC power supply design with high transient response for output voltage. Take the model 62010L-36-7 for example, when the output current changes from 3.5A to 7A at the speed of 1A/us, the voltage change of actual output can return to 15mV within 10.1us.

For dynamic load change, the 62000L Series can quickly react in order to give a stable DC output, as well as reducing the surge voltage generated by load change that could damage the UUT. As to non-static products or test applications, the 62000L Series can timely provide a stable DC power supply.

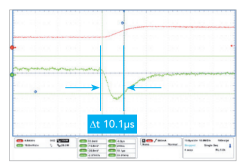
LOW OUTPUT NOISE

The 62000L Series provides pure and stable DC power. For example, the 62010L-36-7 output voltage noise is 1.18mVp-p (20~20MHz) under the maximum rated current and maximum output power.

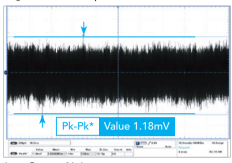
For precision products that require strict power quality, such as semiconductor testing and IC drive, the 62000L Series is able to comply with the product specification to protect the UUT from the interference of heavy noise providing low ripple and low noise input power with pure quality.

AUTO SEQUENCING PROGRAMMING

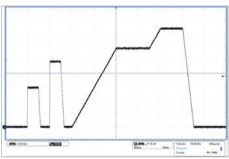
The auto sequencing programming function built into the 62000L Series allows the user to define and edit the output waveforms and cycles desired. Using 8 steps per cycle, each step can set the time for voltage to rise or fall as well as to dwell. This function can also be applied to the waveform signal simulation test of power electronics and the power simulation test of automotive electronics by editing the required output voltages following the UUT test criteria.



High Transient Response

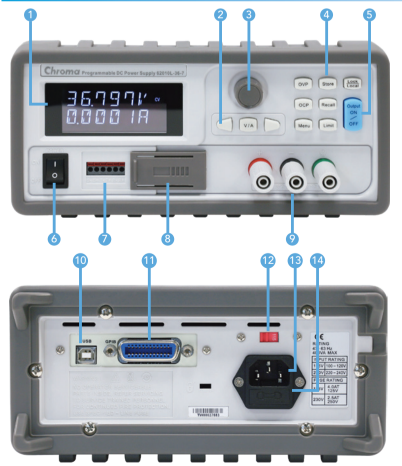


Low Output Noise



Auto Sequencing Programming

PANEL DESCRIPTION



1. Display

Display setting, readings and operating status

2. Voltage/Current Key

Set the output voltage/output current limit

3. Rotary Key

Adjust the V&I and set the parameter

4. Function Key

Operation function selection

5. Output Key

Enable or disable the output

6. Power Switch

AC power on/off

7. Master-Slave Mode and Remote Sense Terminal

Set the Master-Slave series/parallel & remote sense

8. Cover

Dust cover

9. Output Terminal

Connect the output cable to a UUT

- 10. USB Interface
- 11. GPIB or Ethernet Interface
- 12. Power-Line Voltage Setting110V/220V AC setting
- 13. Power Line Inlet
- 14. Fuse Holder

GENERAL SPECIFICATIONS

Model	62010L-36-7	62015L-60-6
Output Ratings		
Output Voltage	0~36V	0~60V
Output Current	0~7A	0~6A
Output Power	108W	150W
Line Regulation		
Voltage	0.01%+2mV	0.01%+2mV
Current	0.01%+250uA	0.01%+250uA
Load Regulation		
Voltage	< 0.01%+2mV	< 0.01%+2mV
Current	< 0.01%+250uA	< 0.01%+250uA
Measurement Accuracy		
Voltage	0.05%+5mV	0.05%+5mV
Current	0.15%+5mA	0.15%+5mA
Output Noise & Ripple		
Voltage Noise (p-p)	< 2mVp-p	< 3mVp-p
Voltage Ripple (rms)	< 0.35mVrms	< 0.5mVrms
Current Ripple (rms)	< 2mArms	< 2mArms
Transient Response Time	- 21111 11110	2.10
100% to 50% load change	< 30usec	< 30usec
Temperature Coefficient	100000	. 553555
Voltage	0.01%+3mV	0.01%+3mV
Current	0.02%+3mA	0.02%+3mA
Drift	0.02701011111	0.02/01/01/01
Voltage	0.02%+1mV	0.02%+1mV
Current	0.1%+1mA	0.1%+1mA
Programming & Measurement Resolution	OV 75 - 1112 C	51175 * 1112 *
Voltage (Front Panel)	1mV	1mV
Current (Front Panel)	0.1mA	0.1mA
Voltage (Read-back)	1mV	1mV
Current (Read-back)	0.1mA	0.1mA
Voltage (Programming)	1mV	1mV
Current (Programming)	0.21mA	0.21mA
Programming Accuracy		
Voltage	0.05%+10mV	0.05%+10mV
Current	0.2%+10mA	0.2%+10mA
Programming Response Time		5.273 . 15.13 .
Rise Time (Full Load)	< 40ms	< 100ms
Rise Time (No Load)	< 20ms	< 35ms
Fall Time (Full Load)	< 40ms	< 50ms
Fall Time (No Load)	< 400ms	< 500ms
Measure Voltage, Current		
(under GPIB command using Measure)	< 20ms	< 20ms
AC Input Operating Voltage Range	1 ϕ 100~120Vac \pm 10% V _{IN} , 1 ϕ 220~240Vac \pm 10% V _{IN} , 47~63 Hz	
Interfaces	USB, GPIB, Ethernet	
Dimension (H x W x D)	88.6 x 214.6 x 280.7 mm/3.49 x 8.45 x 11.05 inch	
Weight	< 2.5 kg/5.5 lbs	
	- Lie Kg/ 010 100	

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

ORDERING INFORMATION

62010L-36-7: Programmable DC Power Supply 36V/7A/108W with GPIB & USB Interface or Ethernet & USB Interface 62015L-60-6: Programmable DC Power Supply 60V/6A/150W with GPIB & USB Interface or Ethernet & USB Interface B620001 : 19" Rack Mounting Kit for Model 62000L Series (2U model x 1)

Get more product & distributor information in Chroma ATE APP







Search Keyword

62000L

HEADQUARTERS EUROPE

CHROMA ATE INC. 88 Wenmao Rd., Guishan Dist., Taoyuan City 333001, Taiwan T +886-3-327-9999 F +886-3-327-8898 www.chromaate.com info@chromaate.com U.S.A. **CHROMA SYSTEMS** SOLUTIONS, INC. 19772 Pauling, Foothill Ranch, CA 92610 T +1-949-600-6400 F +1-949-600-6401 www.chromausa.com

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

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

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

KOREA CHROMA ATE KOREA BRANCH 3F Richtogether Center, 14, Pangyoyeok-ro 192, Bundang-gu, Seongnam-si, Gveonaai-do 13524, Korea T +82-31-781-1025 F +82-31-8017-6614 www.chromaate.co.kr info@chromaate.com CHINA CHROMA ELECTRONICS QUANTEL PTE LTD. (SHENZHEN) CO., LTD. 8F, No.4, Nanyou Tian An Industrial Estate, Shenzhen, China T +86-755-2664-4598 F +86-755-2641-9620 www.chroma.com.cn info@chromaate.com

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