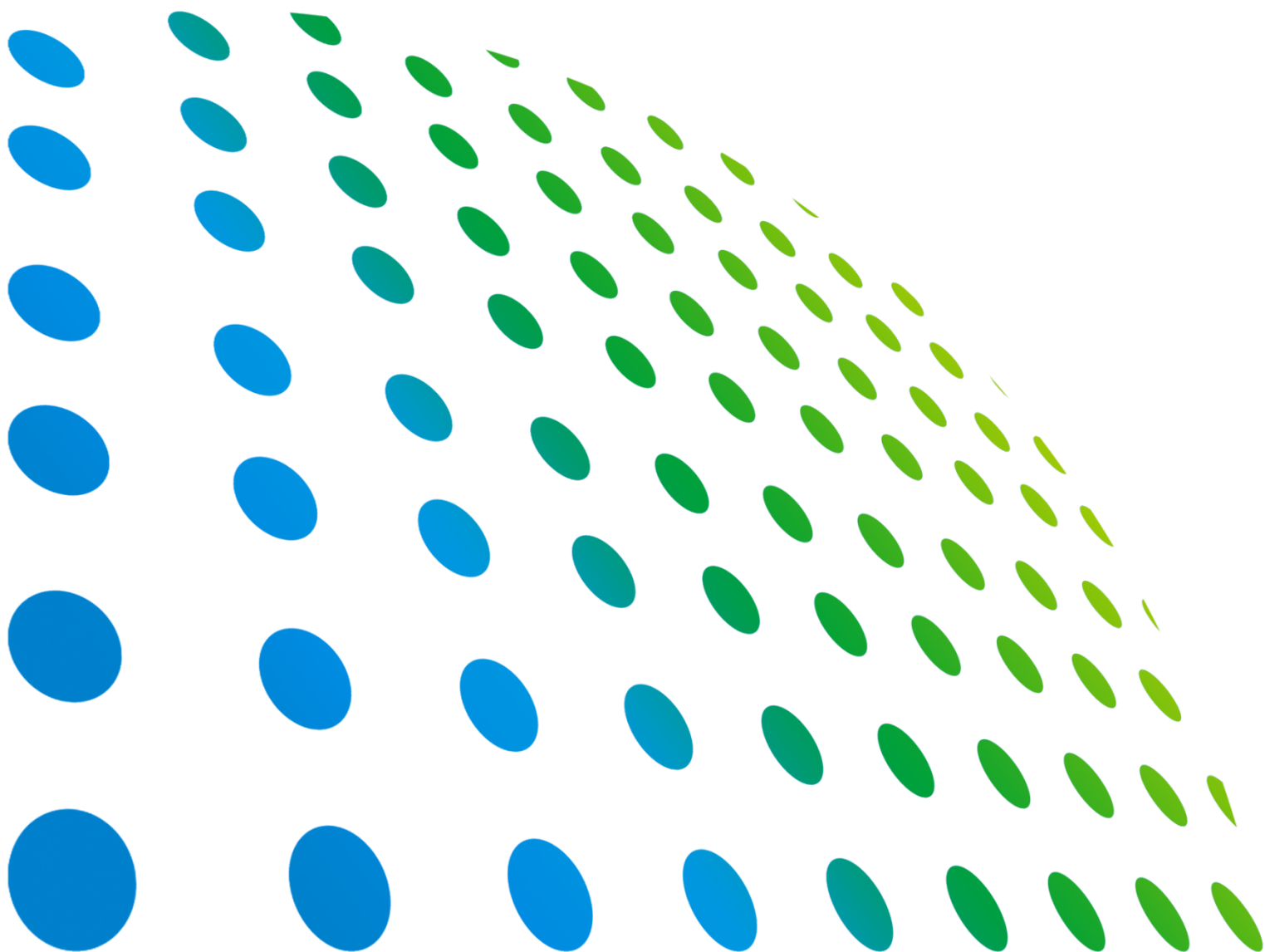




Programmable DC Power Supply
62000P Series
Operating & Programming Manual



Programmable DC Power Supply 62000P Series Operating & Programming Manual



Version 1.9
June 2016

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CHROMA ATE INC.

66 Huaya 1st Road, Guishan, Taoyuan 33383, Taiwan

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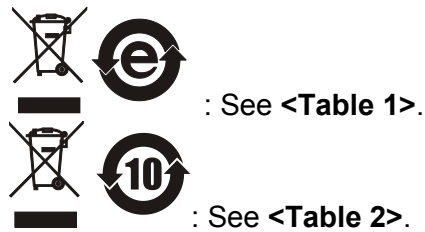
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Material Contents Declaration

The recycling label shown on the product indicates the Hazardous Substances contained in the product as the table listed below.



<Table 1>

Part Name	Hazardous Substances					
	Lead	Mercury	Cadmium	Hexavalent Chromium	Polybrominated Biphenyls	Polybromodiphenyl Ethers
	Pb	Hg	Cd	Cr ⁶⁺	PBB	PBDE
PCBA	O	O	O	O	O	O
CHASSIS	O	O	O	O	O	O
ACCESSORY	O	O	O	O	O	O
PACKAGE	O	O	O	O	O	O

“O” indicates that the level of the specified chemical substance is less than the threshold level specified in the standards of SJ/T-11363-2006 and EU 2005/618/EC.

“×” indicates that the level of the specified chemical substance exceeds the threshold level specified in the standards of SJ/T-11363-2006 and EU 2005/618/EC.

Disposal

Do not dispose of electrical appliances as unsorted municipal waste; use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with a new one, the retailer is legally obligated to take back your old appliances for disposal free of charge.



<Table 2>

Part Name	Hazardous Substances					
	Lead	Mercury	Cadmium	Hexavalent Chromium	Polybrominated Biphenyls	Polybromodiphenyl Ethers
	Pb	Hg	Cd	Cr ⁶⁺	PBB	PBDE
PCBA	×	○	○	○	○	○
CHASSIS	×	○	○	○	○	○
ACCESSORY	×	○	○	○	○	○
PACKAGE	○	○	○	○	○	○

“○” indicates that the level of the specified chemical substance is less than the threshold level specified in the standards of SJ/T-11363-2006 and EU 2005/618/EC.

“×” indicates that the level of the specified chemical substance exceeds the threshold level specified in the standards of SJ/T-11363-2006 and EU 2005/618/EC.

1. Chroma is not fully transitioned to lead-free solder assembly at this moment; however, most of the components used are RoHS compliant.
2. The environment-friendly usage period of the product is assumed under the operating environment specified in each product's specification.

Disposal

Do not dispose of electrical appliances as unsorted municipal waste; use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with a new one, the retailer is legally obligated to take back your old appliances for disposal free of charge.





Declaration of Conformity

For the following equipment :

Programmable DC Power Supply

(Product Name/ Trade Name)

62006P-30-80, 62012P-40-120, 62024P-40-120

(Model Designation)

CHROMA ATE INC.

(Manufacturer Name)

66 Huaya 1st Road, Guishan, Taoyuan 33383, Taiwan

(Manufacturer Address)

Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (2014/30/EU) and Low Voltage Directive (2014/35/EU). For the evaluation regarding the Directives, the following standards were applied :

EN 61326-1:2013 Class A, EN 61326-2-1:2013, EN 61000-3-2:2014, EN 61000-3-3:2013

EN 61326-1:2013(industrial locations)

EN 61000-4-2:2009, EN 61000-4-3:2006+A1:2008+A2:2010, EN 61000-4-4:2012,

EN 61000-4-5:2014, EN 61000-4-6:2014, EN 61000-4-8:2010, EN 61000-4-11:2004

EN 61010-1:2010

The following importer/manufacturer or authorized representative established within the EUT is responsible for this declaration :

CHROMA ATE INC.

(Company Name)

66 Huaya 1st Road, Guishan, Taoyuan 33383, Taiwan

(Company Address)

Person responsible for this declaration:

Mr. Vincent Wu

(Name, Surname)

T&M BU Vice President

(Position/Title)

Taiwan

2016.05.10

Vincent Wu.

(Place)

(Date)

(Legal Signature)



Declaration of Conformity

For the following equipment :

Programmable DC Power Supply

(Product Name/ Trade Name)

62006P-100-25, 62012P-100-50, 62024P-100-50, 62012P-80-60, 62024P-80-60

(Model Designation)

CHROMA ATE INC.

(Manufacturer Name)

66 Huaya 1st Road, Guishan, Taoyuan 33383, Taiwan

(Manufacturer Address)

Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (2014/30/EU) and Low Voltage Directive (2014/35/EU). For the evaluation regarding the Directives, the following standards were applied :

EN 61326-1:2013 Class A, EN 61000-3-2:2014, EN 61000-3-3:2013

EN 61326-1:2013(industrial locations)

EN 61000-4-2:2009, EN 61000-4-3:2006+A1:2008+A2:2010, EN 61000-4-4:2012,

EN 61000-4-5:2014, EN 61000-4-6:2014, EN 61000-4-8:2010, EN 61000-4-11:2004

EN 61010-1:2010

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Person responsible for this declaration:

Mr. Vincent Wu

(Name, Surname)

T&M BU Vice President

(Position/Title)

Taiwan

2016.05.10

Vincent Wu

(Place)

(Date)

(Legal Signature)



Declaration of Conformity

For the following equipment :

Programmable DC Power Supply

(Product Name/ Trade Name)

62006P-300-8, 62012P-600-8, 62024P-600-8

(Model Designation)

CHROMA ATE INC.

(Manufacturer Name)

66 Huaya 1st Road, Guishan, Taoyuan 33383, Taiwan

(Manufacturer Address)

Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (2014/30/EU) and Low Voltage Directive (2014/35/EU). For the evaluation regarding the Directives, the following standards were applied :

EN 61326-1:2013, Table 2, CISPR 11:2009+A1:2010, Group 1 Class A

EN 61000-3-2:2014, Class A, EN 61000-3-3:2013

IEC 61000-4-2:2008, IEC 61000-4-3:2006+A1:2007+A2:2010, IEC 61000-4-4:2012,

IEC 61000-4-5:2005, IEC 61000-4-6:2008, IEC 61000-4-8:2009, IEC 61000-4-11:2004

EN 61010-1:2010

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Mr. Vincent Wu

(Name, Surname)

T&M BU Vice President

(Position/Title)

Taiwan

2016.05.10

Vincent Wu.

(Place)

(Date)

(Legal Signature)



Declaration of Conformity

For the following equipment :

Programmable DC Power Supply

(Product Name/ Trade Name)

62050P-100-100

(Model Designation)

CHROMA ATE INC.

(Manufacturer Name)

66 Huaya 1st Road, Guishan, Taoyuan 33383, Taiwan

(Manufacturer Address)

Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (2014/30/EU) and Low Voltage Directive (2014/35/EU). For the evaluation regarding the Directives, the following standards were applied :

EN 61326-1:2013 Class A, EN 61000-3-2:2014, EN 61000-3-3:2013

EN 61326-1:2013(industrial locations)

EN 61000-4-2:2009, EN 61000-4-3:2006+A1:2008+A2:2010, EN 61000-4-4:2012,

EN 61000-4-5:2006, EN 61000-4-6:2014, EN 61000-4-8:2010, EN 61000-4-11:2004

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(Name, Surname)

T&M BU Vice President

(Position/Title)

Taiwan

2016.05.10

Vincent Wu.

(Place)

(Date)

(Legal Signature)

Safety Summary

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or specific WARNINGS given elsewhere in this manual will violate safety standards of design, manufacture, and intended use of the instrument. *Chroma* assumes no liability for the customer's failure to comply with these requirements.



BEFORE APPLYING POWER

Verify that the power is set to match the rated input of this power supply.



PROTECTIVE GROUNDING

Make sure to connect the protective grounding to prevent an electric shock before turning on the power.



NECESSITY OF PROTECTIVE GROUNDING

Never cut off the internal or external protective grounding wire, or disconnect the wiring of protective grounding terminal. Doing so will cause a potential shock hazard that may bring injury to a person.



FUSES

Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuse holders. To do so could cause a shock or fire hazard.



DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes. The instrument should be used in an environment of good ventilation.



DO NOT REMOVE THE COVER OF THE INSTRUMENT

Operating personnel must not remove the cover of the instrument. Component replacement and internal adjustment can be done only by qualified service personnel.

WARNING

1. Lethal voltage. AC source may output 426 V peak voltage.
2. Touching the connected circuit or output terminal on the front or rear panel when power is on may result in death.

Safety Symbols

	DANGER – High voltage.
	Explanation: To avoid injury, death of personnel, or damage to the instrument, the operator must refer to the explanation in the instruction manual.
	High temperature: This symbol indicates the temperature is hazardous to human beings. Do not touch it to avoid any personal injury.
	Protective grounding terminal: This symbol indicates that the terminal must be connected to ground before operation of the equipment to protect against electrical shock in case of a fault.
	Functional grounding: To identify an earth (ground) terminal in cases where the protective ground is not explicitly stated. This symbol indicates the power connector does not provide grounding.
	Frame or chassis: To identify a frame or chassis terminal.
	Alternating Current (AC)
	Direct Current (DC) / Alternating Current (AC)
	Direct Current (DC)
	Push-on/Push-off power switch
	The WARNING sign highlights an essential operating or maintenance procedure, practice, condition, statement, etc., which if not strictly observed, could result in injury to, or death of, personnel or long term health hazards.
	The CAUTION sign highlights an essential operating or maintenance procedure, practice, condition, statement, etc., which if not strictly observed, could result in damage to, or destruction of, equipment.
	The Notice sign highlights an essential operating or maintenance procedure, condition, or statement.

Revision History

The following lists the additions, deletions and modifications in this manual at each revision.

Date	Version	Revised Sections
Sep. 2007	1.0	Complete this manual.
Jan. 2008	1.1	Add the description of a new model 62050P-100-100 in the chapters of “Overview”, “Installation” and “Manual Operation.”
May 2008	1.2	Add new specifications to the section of “Other Specifications.”
Sep. 2008	1.3	Replace the model of 62012P-30-160 with 62012P-40-120 and update the related descriptions mentioned in the manual. Add two notes in the section of “Specifications” in the chapter of “Overview.” Update the figures & descriptions in the section of “Connecting Series/Parallel Output Cable” in the chapter of “Manual Operation.”
May 2009	1.4	Modify the related descriptions in the manual to add the following function: – Ethernet interface – New models: 62024P-40-120 and 62024P-600-8
Jan. 2011	1.5	Add LXI function support.
May 2011	1.6	Add Pin 2 connection to the section of “Assembling Series/Parallel Communication Interface” and modify the figures.
Aug. 2012	1.7	Update the following: – Note 1 and 2 in the section of “Specifications.” – Notice in the section of “Checking the Package.” – Assembly of 62050P in the section of “Input Connection.” – Notice in the “Assembling Series/Parallel Communication Interface.” Add the following: – Cautions in the section of “Reverse Connection of Remote Sensing Wire Polarity.” – “D/D FAULT Protection” section.
Sep. 2014	1.8	Update the following: – “Declaration of Conformity.” – “Specifications” and Note in the chapter of “Overview.”
Jun. 2016	1.9	Modify the following: – “Declaration of Conformity.” – “Specifications” and Note in the chapter of “Overview.” – “Requirements of Input Power” and “Specification of Parallel Capacitance” in the chapter of “Installation.” Add “Appendix C Input Cable Selection Table”.

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1. Overview

1.1 Introduction

Chroma 62000P Series are constant DC Power Supplies that can provide stable DC output and accurate measurement for voltage and current.

The features of 62000P Series DC Power Supply are:

- (1) Voltage mode with two loops control ➡ able to provide stable and quick responded output, also to set the slew rate of output voltage and current.
- (2) Constant power output ➡ users are able to get the rated power output within the maximum output voltage and current range (62012P-80-60: 80V-60A).
- (3) 16-bit ADC/16-bit DAC ➡ provides excellent resolution.
- (4) Lower transient spike and transient response time ➡ makes the unit under test gets the most stable output and the best protection under the circumstance of load variation
- (5) Editing mode (Programming Mode) for output waveform ➡ provides multiple output voltage and current combinations in time for long period test.
- (6) Rotary knob and keyboard control on the front panel ➡ to set the output voltage and current.
- (7) Large LCD panel ➡ gives users a complete operation state.
- (8) Via GPIB, RS-232C, USB, Ethernet or APG (analog programmable interface) interface ➡ to do remote control.

1.2 System Functions

1.2.1 Operation Mode

- (1) Local operation is performed by the keyboard and rotary knob on the front panel.
- (2) Remote control is done via GPIB, Ethernet, RS-232C or USB interface.
- (3) Through the APG input to control output via analog signal.

1.2.2 Protection

- (1) Protections for abnormal input voltage, over output voltage, over current, over power, over temperature, fan fail, CV/CC fold back and etc. are available.
- (2) Free temperature control for fan speed.

1.2.3 Output/Indication

- (1) The output terminals are on the front and rear panels.
- (2) Auxiliary power output (12Vdc/10mA).
- (3) Analog monitors (V/I Monitor) the output signal instantaneously. This allows signals to be easily monitored by external instruments (DMM, Oscilloscope, etc). Able to set the output level indication (DC ON) signal.
- (4) Protection state indication (OVP/OCP/OPP/OTP/FAN LOCK/AC FAULT, etc).

- (5) CV/CC status indicators.
- (6) 8-bit TTL output signal.
- (7) Output status indicators.

1.2.4 Input Control Signals

- (1) Remote sense input for voltage drop compensation.
- (2) Analog reference voltage (APG) input 0-10VDC or 0-5VDC, for voltage and current.
- (3) Remote inhibit control signal (TTL)

1.2.5 Measuring & Editing

- (1) Measurement for voltage, current and power.
- (2) 10 programs and 100 sequences to edit voltage/current waveform output.
- (3) A run time voltage program that can be set for long hour.

1.3 Specifications

The operating specifications of 62000P Series DC Power Supply are listed below. Besides the specifications specified particularly, all specifications are tested following the standard test procedure of Chroma. (It is suggested to warm up 10 minutes or more to begin the tests. The test condition is $25 \pm 5^{\circ}\text{C}$ and under resistance load).

Model	62006P-30-80	62006P-100-25	62006P-300-8	62012P-40-120	62012P-80-60
Output Ratings					
Output Voltage ¹	0-30V	0-100V	0-300V	0-40V	0-80V
Output Current ²	0-80A	0-25A	0-8A	0-120A	0-60A
Output Power	600W	600W	600W	1200W	1200W
Line Regulation ³					
Voltage	0.01%+2mV	0.01%+6mV	0.01%+18mV	0.01%+2mV	0.01%+8mV
Current	0.01%+25mA	0.01%+5mA	0.03%+20mA	0.01%+25mA	0.01%+10mA
Load Regulation ⁴					
Voltage	0.01%+3mV	0.01%+10mV	0.01%+50mV	0.01%+3mV	0.01%+12mV
Current	0.01%+10mA	0.01%+5mA	0.03%+40mA	0.01%+10mA	0.01%+20mA
Voltage Measurement					
Range	6V / 30V	20V / 100V	60V / 300V	8V / 40V	16V / 80V
Accuracy	0.05% + 0.05%F.S.				
Current Measurement					
Range	16A / 80A	5A / 25A	1.6A / 8A	24A / 120A	12A / 60A
Accuracy	0.1% + 0.2%F.S.	0.1% + 0.2%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.
Output Noise (0-20MHz)					
Voltage (P-P) ⁵	60 mV	85 mV	580 mV	90 mV	100 mV
Output Ripple (rms)	8 mV	10 mV	80 mV	10 mV	10 mV
Output Ripple (rms) ⁶	60 mA	10 mA	60 mA	120 mA	30 mA
OVP Adjustment Range	0V to 110% of Vmax				
Slew Rate Range					
Voltage (with USB) ⁷	0.001V - 5V/ms	0.001V - 10V/ms	0.01V - 10V/ms	0.001V - 5V/ms	0.001V - 10V/ms
Current (with USB)	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms
Programming Response Time (Typical)					
Rise Time (Full & No Load)	6 ms	10 ms	30 ms	8 ms	8 ms
Fall Time	350 ms(max)	300 ms(max)	2.5 s(max)	460 ms(max)	240 ms(max)
Efficiency ⁸	0.75	0.75	0.75	0.8	0.8
Drift (8 hours) ⁹					
Voltage	0.02% of Vmax				
Current	0.04% of Imax				
Temperature Coefficient ¹⁰					
Voltage	0.02% of Vmax/ ⁰ C				
Current	0.04% of Imax/ ⁰ C				
Transient response Time ¹¹	3 mS	3 mS	3 mS	3 mS	3 mS
10 % step change	150 mV	180 mV	600mV	150 mV	250 mV
Voltage limit @ Series Mode	150V	500V	800V	200V	400V
AC Line Input Voltage Ranges	100-240Vac	100-240Vac	100-240Vac	100-240Vac	100-240Vac
Weight	12kg/26.43lbs	12.1kg/26.65lbs	11.2kg/24.67lbs	12kg/26.43lbs	13kg/28.063lbs
Operating Temperature	0 - 40 ⁰ C	0 - 40 ⁰ C	0 - 40 ⁰ C	0 - 40 ⁰ C	0 - 40 ⁰ C
Dimensions (HxWxD)	89 x 430 x 425 mm / 3.5 x 16.93 x 16.73 inch				

Model	62012P-100-50	62012P-600-8	62024P-80-60	62024P-100-50	62050P-100-100
Output Ratings					
Output Voltage ¹	0-100V	0-600V	0-80V	0-100V	0-100V
Output Current ²	0-50A	0-8A	0-60A	0-50A	0-100A
Output Power	1200W	1200W	2400W	2400W	5000W
Line Regulation ³					
Voltage	0.01%+10mV	0.01%+18mV	0.01%+8mV	0.01%+10mV	0.01%+8mV
Current	0.01%+12mA	0.03%+20mA	0.01%+10mA	0.01%+12mA	0.01%+24mA
Load Regulation ⁴					
Voltage	0.01%+18mV	0.01%+50mV	0.01%+12mV	0.01%+18mV	0.01%+12mV
Current	0.01%+28mA	0.03%+40mA	0.01%+20mA	0.01%+28mA	0.01%+56mA
Voltage Measurement					
Range	20V / 100V	120V / 600V	16V / 80V	20V / 100V	20V / 100V
Accuracy	0.05% + 0.05%F.S.				
Current Measurement					
Range	10A / 50A	1.6A / 8A	12A / 60A	10A / 50A	20A / 100A
Accuracy	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.
Output Noise (0-20MHz)					
Voltage (P-P) ⁵	100 mV	580 mV	100 mV	100 mV	50 mV
Output Ripple (rms)	15 mV	140 mV	10 mV	15 mV	15 mV
Output Ripple (rms) ⁶	20 mA	60 mA	30 mA	20 mA	40 mA
OVP Adjustment Range	0V to 110% of Vmax				
Slew Rate Range					
Voltage (with USB) ⁷	0.001V - 10V/ms	0.01V - 10V/ms	0.001V - 10V/ms	0.001V - 10V/ms	0.001V - 10V/ms
Current (with USB)	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 2A/ms
Programming Response Time (Typical)					
Rise Time (Full & No Load)	10 ms	60 ms	8 ms	10 ms	10 ms (10A Loading)
Fall Time	300 ms(max)	5 s(max)	240 ms(max)	300 ms(max)	850 ms(max)
Efficiency ⁸	0.8	0.8	0.85	0.85	0.85
Drift (8 hours) ⁹					
Voltage	0.02% of Vmax				
Current	0.04% of Imax				
Temperature Coefficient ¹⁰					
Voltage	0.02% of Vmax/ ⁰ C				
Current	0.04% of Imax/ ⁰ C				
Transient response Time ¹¹	3 mS	3 mS	3 mS	3 mS	3 mS
10 % step change	250 mV	600mV	250 mV	250 mV	250 mV
Voltage limit @ Series Mode	500V	800V	400V	500V	500V
AC Line Input Voltage Ranges	100-240Vac	100-240Vac	200-240Vac (Single phase)	200-240Vac (Single phase)	200-240Vac(3phase 4 wire, Delta connection) or 380-400Vac(3phase 5 wire, Y connection)
Weight	12.1kg/26.65lbs	11.2kg/24.67lbs	12.2kg/26.87lbs	13kg/28.63lbs	28kg/61.67lbs
Operating Temperature	0 - 40 ⁰ C	0 - 40 ⁰ C	0 - 40 ⁰ C	0 - 40 ⁰ C	0 - 40 ⁰ C
Dimensions (HxWxD)	89 x 430 x 425 mm / 3.5 x 16.93 x 16.73 inch				176 x 428 x 566 mm 6.93 x 16.85 x 22.8 inch

Model	62024P-40-120	62024P-600-8
Output Ratings		
Output Voltage ¹	0-40V	0-600V
Output Current ²	0-120A	0-8A
Output Power	2400W	2400W
Line Regulation ³		
Voltage	0.01%+2mV	0.01%+18mV
Current	0.01%+25mA	0.03%+20mA
Load Regulation ⁴		
Voltage	0.01%+3mV	0.01%+50mV
Current	0.01%+10mA	0.03%+40mA
Voltage Measurement		
Range	8V / 40V	120V / 600V
Accuracy	0.05% + 0.05%F.S.	
Current Measurement		
Range	24A / 120A	1.6A / 8A
Accuracy	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.
Output Noise (0-20MHz)		
Voltage (P-P) ⁵	90 mV	780 mV
Output Ripple (rms)	10 mV	200 mV
Output Ripple (rms) ⁶	120 mA	120 mA
OVP Adjustment Range	0V to 110% of Vmax	
Slew Rate Range		
Voltage (with USB) ⁷	0.001V - 5V/ms	0.01V - 10V/ms
Current (with USB)	0.001A - 1A/ms	0.001A - 1A/ms
Programming Response Time (Typical)		
Rise Time (Full & No Load)	8 ms	60 ms
Fall Time	460 ms(max)	5 s(max)
Efficiency ⁸	0.85	0.85
Drift (8 hours) ⁹		
Voltage	0.02% of Vmax	
Current	0.04% of Imax	
Temperature Coefficient ¹⁰		
Voltage	0.02% of Vmax/ ⁰ C	
Current	0.04% of Imax/ ⁰ C	
Transient response time ¹¹	3 mS	3 mS
10 % step change	150 mV	600mV
Voltage limit @ Series Mode	200V	800V
AC Line Input Voltage Ranges	200-240Vac (Single phase)	200-240Vac (Single phase)
Weight	13kg/28.63lbs	13kg/28.63lbs
Operating Temperature	0 - 40 ⁰ C	0 - 40 ⁰ C
Dimensions (HxWxD)	89 x 430 x 425 mm / 3.5 x 16.93 x 16.73 inch	

All specifications are subject to change without prior notice.

- Note**
1. The minimum output voltage is <0.15% of rated voltage (<0.5% for the models with 600V & 300V output voltage.)
 2. The minimum output current is <0.2% of rated current (<0.5% for the models with 600V & 300V output voltage.)
 3. 100-240 Vac with rated load. (62024P & 62050P: 200-240 Vac)

4. For 0-100% load step with nominal line voltage.
5. Verified by scope with BNC cable and 50 Ω termination.
6. At rated current with 10m Ω load.
7. This setting is only valid when the power supply has output, and the voltage as well as current settings are larger than the one specified in Note 1 and 2. Be noted that the output voltage falling slew rate varies with the output load power. Moreover, the voltage slew rate decreases by the increment of capacitance when the output is connected to the capacitor.
8. Typical efficiency at nominal input voltage (230V) under maximum output voltage.
9. Test the drift volume for 30 minutes and 8 hours under rated power.
10. Change in output per 1 $^{\circ}\text{C}$ in ambient temperature with constant line and load.
11. Half load and above, the loading slew rate is 1A/us for rise and fall).
12. In order to meet the charge current required by V Slew rate enough I set needs to be set.
13. When model 62050P-100-100 in CV mode, the lowest I set value is 1.2% of Full scale to ensure it is not entering into the CC mode.
14. If it is applied to battery charge or inductance load such as motors, the output port needs to connect a diode in series to prevent the load current from backwash and damage the device interior. See Figure 1-1. Moreover, it could cause the power supply to be damaged and short circuited if the positive and negative are connected reversely.
15. For switchable power load applications, if the output load cable is longer (>20cm) it is suggested to strand the load cable and parallel the capacitance (>100uF) at the load power input to prevent any unexpected oscillation from occurring. See Figure 1-2.
16. The current of 62024P-40-120 is larger than or equal to 110A with maximum operation in 1200W as Figure 1-3 shows.

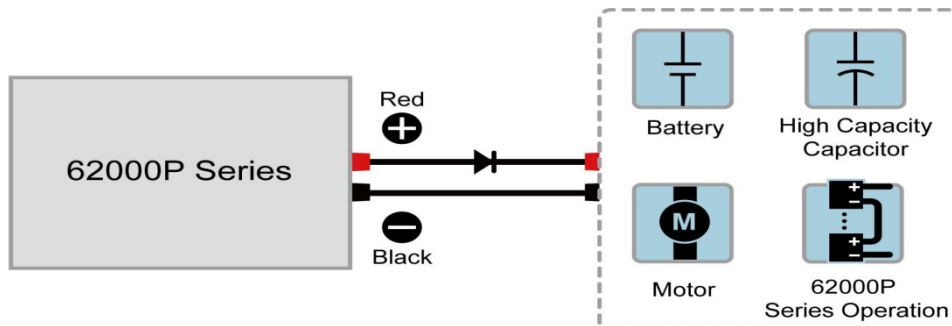


Figure 1-1

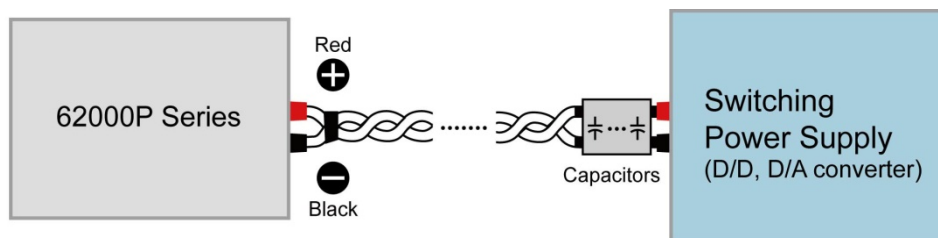
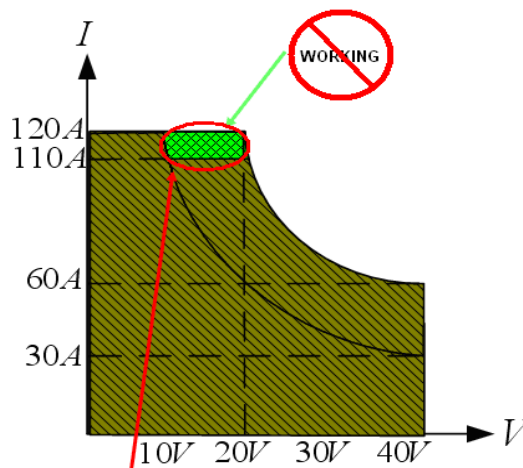


Figure 1-2



The current is larger than or equal to 110A with maximum operation in 1200W.

Figure 1-3

1.3.1 Other Specifications

Programming & Measurement Resolution	
Voltage (Front Panel)	10 mV
Current (Front Panel)	10 mA
Voltage (Remote Interface)	0.003% of Vmax
Current (Remote Interface)	0.002% of Imax
Voltage (Analog Programming Interface)	0.04% of Vmax
Current (Analog Programming Interface)	0.04% of Imax
Programming Accuracy	
Voltage Programming (Front Panel and Remote Interface)	0.1% of Vmax
Voltage Programming (Analog Programming Interface)	0.2% of Vmax
Current Programming (Front Panel and Remote Interface)	0.3% of Imax
Current Programming (Analog Programming Interface)	0.3% of Imax
Programming Response Time	
Rise Time: For a programmed 5% to 95% step in output voltage.(Full & No Load)	See Electrical Specification.
Fall Time: For a programmed 95% to 5% step in output voltage. (The fall time will be affected by the external loading from UUT.)	See Electrical Specification.
Vout setting (USB send command to DC source receiver)	10ms
?Volt , ? Current (under USB command using Fetch)	10ms
?Volt , ? Current (under USB command using Measure)	70ms
Analog Programming Interface	
Voltage and Current Programming inputs	0~10Vdc or 0~5Vdc of F.S.
Voltage and Current monitor	0~10Vdc or 0~5Vdc of F.S.
Isolation: Maximum working voltage of any analog programming signal with respect to chassis potential.	70Vdc
Auxiliary Power Supply	
Output Voltage	12Vdc
Maximum Current Source Capability	10mA
Remote inhibit function (I/O)	
Use to disable the output of DC power supply; Active Low	TTL
DC-ON Output Signal	
Indicate the output status; Active High	TTL

Fault output signal	
Indicate if there is a fault/protection occurred; Active Low	TTL
Series & Parallel operation function with Master / Slave control	
Voltage limit @ Series Mode	See Electrical Specification.
Voltage limit @ Series Mode (Refer to Ground)	Output negative terminal to earth. The output voltage limit is the positive voltage listed in the table [Max. Voltage (Vdc) Difference between Output Terminal and Earth] below.
Number of DC Power Supplies allowed @ Master / Slave control mode	5
Auto Sequencing Programmable Function	
Number of program	10
Number of sequence	100
Time Range	1ms - 60,000S
TTL signal out	8 bits
TTL source capability	7 mA
Voltage Step Mode Programmable Function	
Start_Voltage Range	See each mode V range.
End_Voltage Range	See each mode V range.
Total Run Time Range (hhh:mm:ss.sss)	10ms - 99 hours
Slew Rate Control Function	
Voltage slew rate range (The fall slew rate will be affected by the discharge rate of the output capacitors especially under no load condition.)	See Electrical Specification.
Current slew rate range	See Electrical Specification.
Minimum transition time.	0.5 ms
Remote Sense	
Line loss compensation	5V (2.5V for output voltage is 40V & 30V models)

All specifications are subject to change without prior notice.



CAUTION

The two output terminals of a single model to earth vary with the 62000P Series Models as shown below:

Model	Max. Voltage (Vdc) Difference between Output Terminal and Earth
62006P-30-80	±250
62006P-100-25	±250
62006P-300-8	±300
62012P-40-120	±250
62012P-80-60	±250
62012P-100-50	±250
62012P-600-8	±600
62024P-40-120	±250
62024P-80-60	±250
62024P-100-50	±250
62024P-600-8	±600
62050P-100-100	±250

If the voltage exceeds the above range it may result damage to the DC Power Supply.

1.4 Function Keys

1.4.1 Front Panel

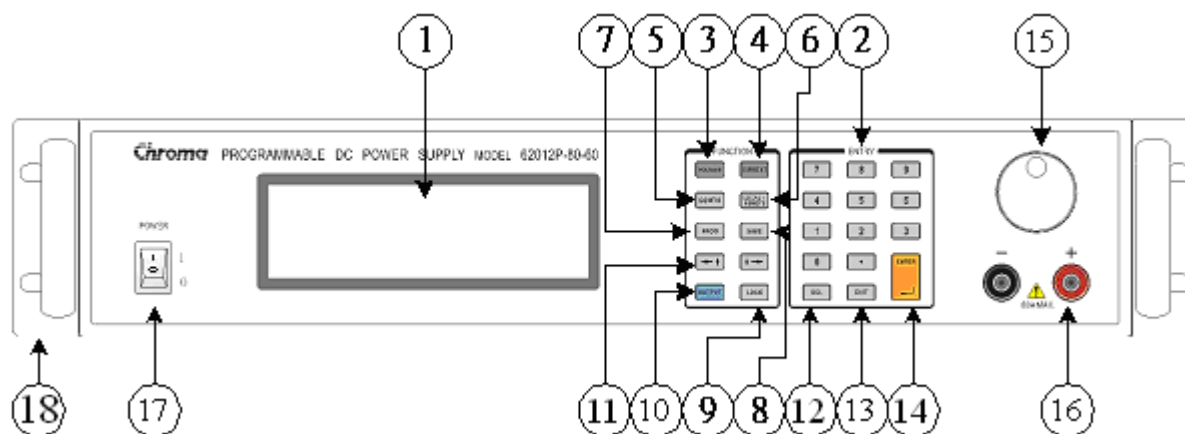


Figure 1-4 Front Panel of 62006P, 62012P and 62024P

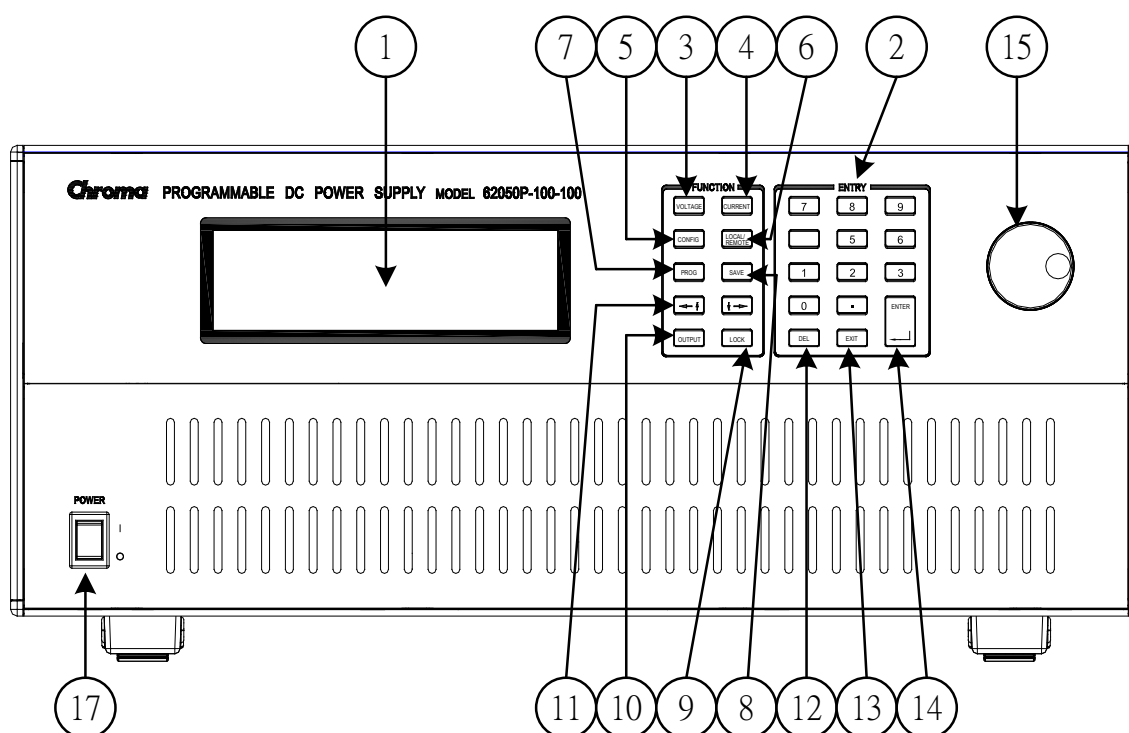
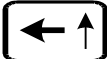
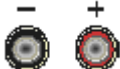


Figure 1-5 Front Panel of 62050P

Item	Symbol	Description
1		DISPLAY: LCD Display: it shows the output settings and measured result.
2		Numeric and Decimal Point: Users can use the numeric keys and the decimal point key to enter digital data.
3		Voltage Setting Key: Enters voltage setting mode. Users can use numeric keys or rotary knob to input voltage values
4		Current Setting Key: Enters current limit setting mode. Users can use numeric keys or rotary knob to input current limit values.
5		CONFIG Key: Press this key to skip to “Config Choose Page” for setting various functions.
6		LOCAL/REMOTE Switch Key: Press this key to switch the control mode to “Front Panel Input” or “Remote Control”.
7		PROGRAM Key: Press this key to skip to “Program Function Page” for setting waveform editing mode.
8		SAVE Key: Press this key to save the settings in “Program and Config Function Page”
9		LOCK Key: Press this key to lock all keys and rotary knob. To unlock ➡ press “  ” for 3 seconds to release it.
10		OUTPUT Key: Press this key to control the output to “ON” or “OFF”.
11		Cursor Movement Keys: Use “  ” and “  ” keys to move the cursor to the parameter to be modified.
12		Delete Key: Press this key to delete the input value.
13		EXIT Key: Press this key to go to previous screen. If this key is pressed before “  ” is pressed, the screen will go back to “MAIN PAGE” and the data will not be saved.
14		ENTER Key: Press this key to confirm the parameter settings.
15		ROTARY Knob: Users can turn the knob “  ” to input data or select item.
16		Output Terminal on Front Panel: The maximum output current differs from models when connected with the output terminals on the rear panel. Note: 30V, 40V, 300V and 600V Models have no front panel output terminal.

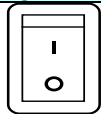
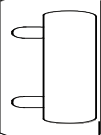
Item	Symbol	Description
17		Main Power Switch: It switches the power on or off.
18		Rack Bracket: (Option) Use the left (right) bracket to fit the Power Supply on Rack.

Table 1-1 Description of Front Panel

1.4.2 Rear Panel

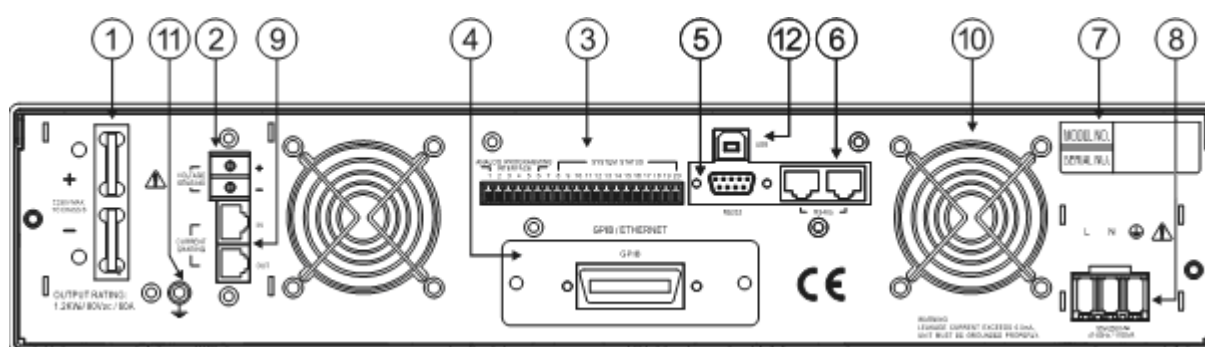


Figure 1-6 Rear Panel of 62006P, 62012P & 62024P Low/Middle Voltage (30V/40V/80V/100V)

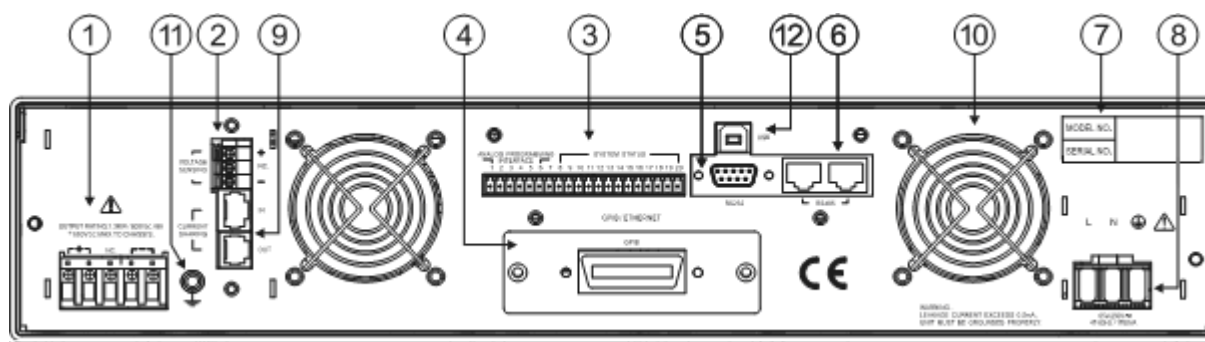


Figure 1-7 Rear Panel of 62006P, 62012P, 62024P High Voltage Model (300V/600V)

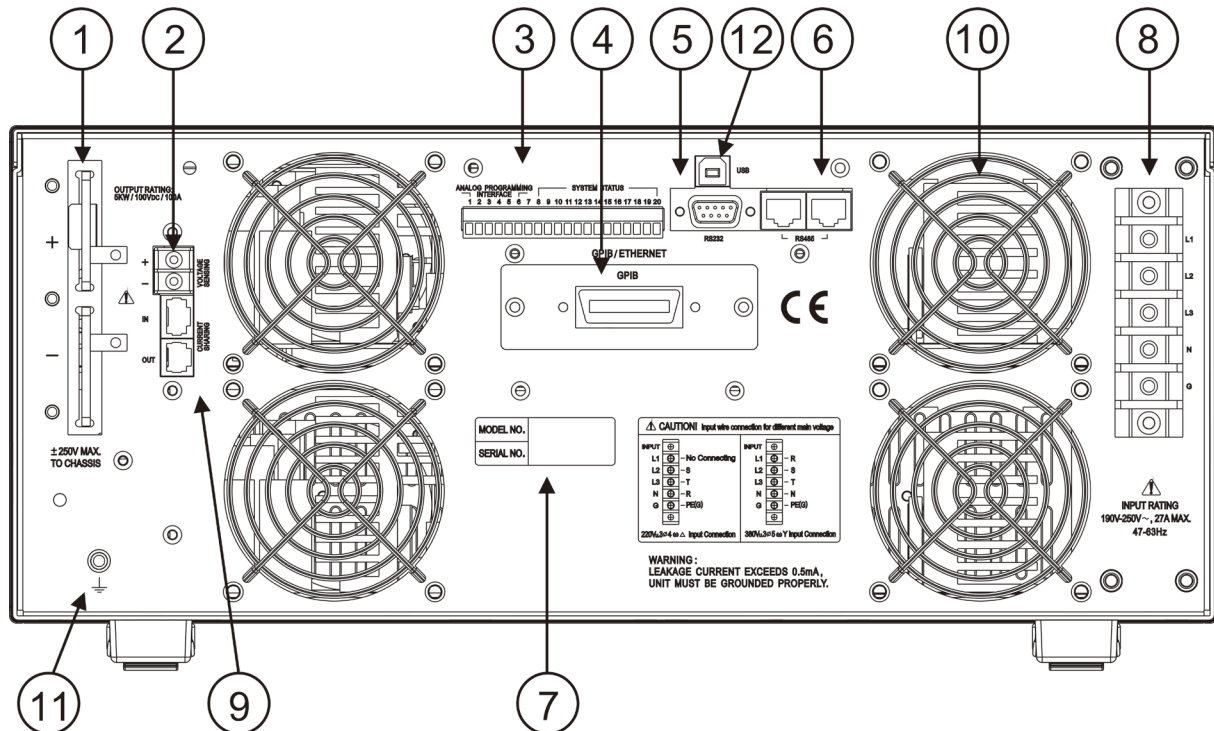


Figure 1-8 Rear Panel of 62050P Model

Item	Name	Description
1	Output terminal	The output terminals of DC Power Supply.
2	Remote Sense Connector	Connecting this connector to load can compensate the voltage drop generated due to cable resistance. Be sure to connect the remote sense connector “+” to the positive output terminal and “-” connector to the negative output terminal. Do not connect the remote sense connector to the “+”, “-” output terminal reversely.
3	APG & Status Signal Connecting Terminal	There are two sections for these 20 pins signals. Pin 1~6 are APG input/output terminals while pin 8~20 are system status signal terminals. See <i>Appendix A</i> for detail pin assignments. Note: This terminal is sensitive to ESD. Do not touch it during operation.
4	GPIB/ETHERNET Connector (Option)	The GPIB/ETHERNET bus used by remote controller is connected to PC via this connector for remote control.
5	RS-232C	It is a 9-pin 90° D type male connector. The control commands are transmitted between remote and PC for remote control.
6	RS-485	It is for serial or parallel data transmission use.
7	Label	The label has model no. and serial no. of DC Power Supply on it.
8	AC Power Connector	It inputs AC power through power line and connects to input stage through this connector.
9	Current Sharing Connector	It shares the output current equally when connecting in parallel and it has to be removed when connecting in series for use.
10	Fan Mask	Avoid touching the fan and do not block the fan mask to avoid accumulating heat inside the machine.
11	Functional Ground	This terminal is for user to refer to Earth Ground easily.
12	USB	The remote controller uses USB connector to connect to PC for remote operation.

Table 1-2 Description of Rear Panel

2. Installation

2.1 Checking the Package

- (1) Check if there is any damage or any missing accessories after unpacking it.
- (2) Should any damage is found, contact “Chroma RMA” immediately to request return shipment.

The machine package is shown as below.

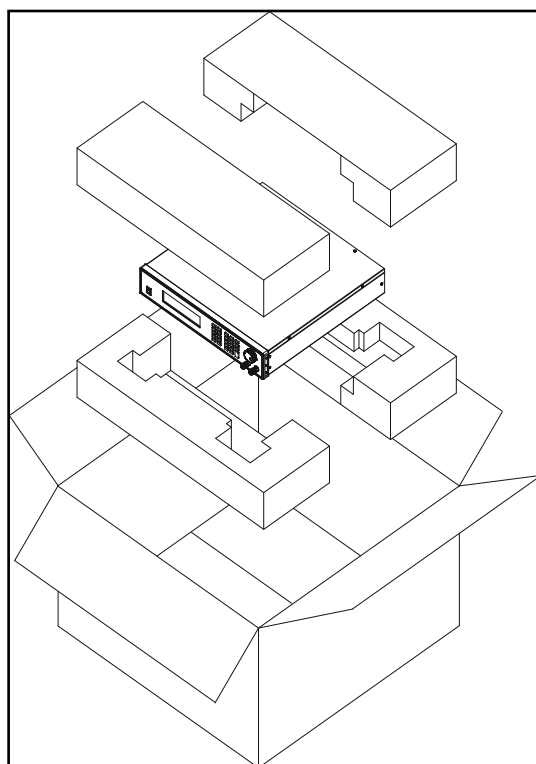


Figure 2-1

Notice

1. Please keep all of the packing materials in case the device has to be returned for repair.
2. Do not return the instrument to the factory without obtaining prior RMA acceptance from Chroma.
3. Please check if the accessories in the packing list are all received.

2.1.1 Maintenance & Cleaning

Remove all connected wires and cables on the instrument before cleaning. Use a brush to clean the dust on it and if there are stains on the chassis that cannot be removed by brush, wipe it with volatile liquid (such as Cleaning Naphtha). Do not use any corrosive liquid to avoid damaging the chassis. Use a damp cloth with soap water or soft detergent to clean the LCD front panel. For internal cleaning, use a low-pressure air gun the dust inside or send it back to our agent for cleaning.

2.2 Preparation for Use

- (1) Be sure the Power Supply is connected to the AC line input that meets the specification.
- (2) The instrument must be installed in an air-circulated area to avoid the internal temperature getting too high.
- (3) The ambient temperature does not exceed 40°C.

2.2.1 Normal Environment Conditions

- (1) In door use.
- (2) Altitude up to 2000m.
- (3) Temperature 5°C to 40°C.
- (4) Maximum relative humidity 80% for temperature up 31°C decreasing linearity to 50% relative humidity at 40°C.
- (5) Input AC supply voltage fluctuations can up to +/-10% of the rated voltage.
- (6) Transient over voltage is impulse withstand CAT II. (**Note:** 62050P is CAT III.)
- (7) Pollution degree II.

2.3 Requirements of Input Power

2.3.1 Ratings

- | | |
|--------------------------------|--|
| (1) 62006P-xx-xx Model | |
| Input Voltage Range | : 100 – 240 Vac, single phase |
| Input Frequency | : 47 – 63 Hz |
| Max. Input Power | : 1000VA |
| (2) 62012P-xx-xx Model | |
| Input Voltage Range | : 100 – 240 Vac, single phase |
| Input Frequency | : 47 – 63 Hz |
| Max. Input Power | : 1700VA |
| (3) 62024P-xx-xx Model | |
| Input Voltage Range | : 200 – 240 Vac, single phase |
| Input Frequency | : 47 – 63 Hz |
| Max. Input Power | : 2900VA |
| (4) 62050P-xx-xx Model | |
| Input Voltage Range | : 200 – 240 V_{LL} , 3-phase 4-wire Δ
or 380 – 400 V_{LL} , 3-phase 5-wire Y |
| Input Frequency | : 47 – 63 Hz |
| Max. Input Power | : 6000VA |
| Max. Input Current (per phase) | : 16A (3-phase 5-wire Y), 27A (3-phase 4-wire Δ) |



CAUTION

1. If the input voltage is not within the range as described above, the output will shut down automatically to protect the DC Power Supply.
2. 62050P can connect 220 V_{LL} 3-phase 4-wire Δ and 380 V_{LL} 3-phase 5-wire Y. Verify the power in use carefully before connection and select appropriate circuit breaker.

2.3.2 Input Connection

- (1) The input connector board is located at the right of rear panel.
- (2) The power line must be 85°C rated at least.
- (3) The power cable width must be within 10AWG~12AWG. (**Note:** 62050P must be within 8AWG ~10AWG when connecting 3-phase 4-wireΔ.)
- (4) To assemble 62006P, 62012P & 62024P ➔ see Figure 2-2 and execute the following steps:
 - a. Remove the input terminal safety cover from the rear panel of DC Power Supply.
 - b. Scrape off the skin of power cable tip (the bare portion is about 1cm) and tin it.
 - c. Insert the power terminal and secure it with a Phillips screwdriver.
 - d. Lock the safety cover to avoid electric shock.
 - e. Secure the safety cover latch to prevent the cable from falling or the electric terminal from exposing.

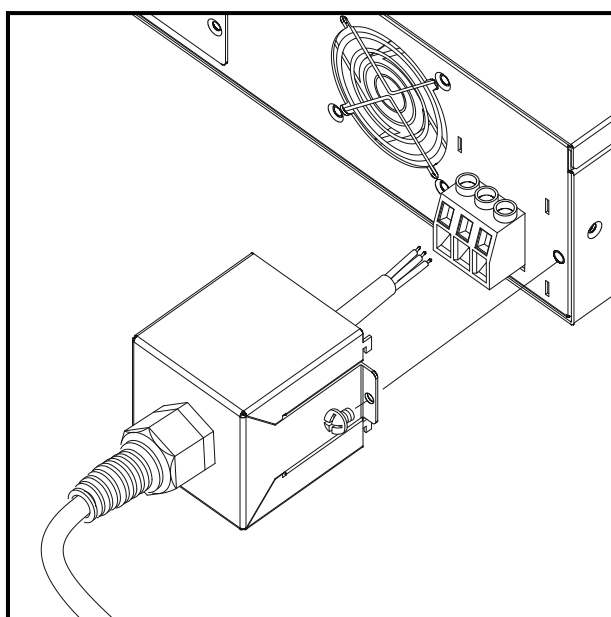


Figure 2-2

⚠ WARNING

1. Connect the green or green/yellow metal wire to  terminal.
2. Connect the white or blue metal wire to "N" terminal.
3. Connect the black or brown metal wire to "L" terminal.

- (5) To assemble 62050P ➔ see Figure 2-3 & Figure 2-4
 - a. Remove the anti-pulling device and then insert the wires to pass through the anti-pulling device and safety cover as Figure 2-5 shows.
 - b. Bend all of the wire terminals to 90° as Figure 2-6 shows.
 - c. Install the 4 copper pillars on the rear panel and secure the power terminal on the input terminal socket with Phillips screws as well as the safety cover as Figure 2-7 shows to prevent from electric shock.
 - d. At last secure the anti-pull device as Figure 2-8 shows.

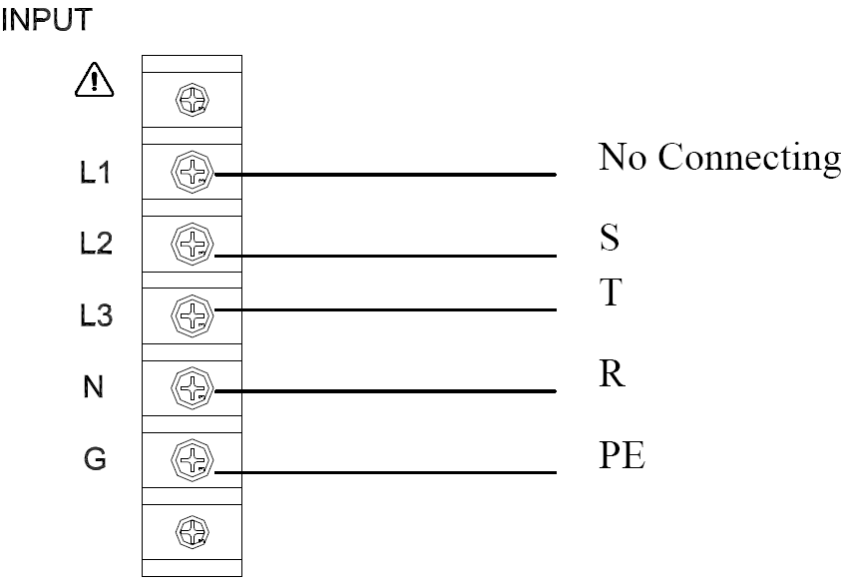


Figure 2-3 220V_{LL}, 3-phase 4-wireΔ Input Connection

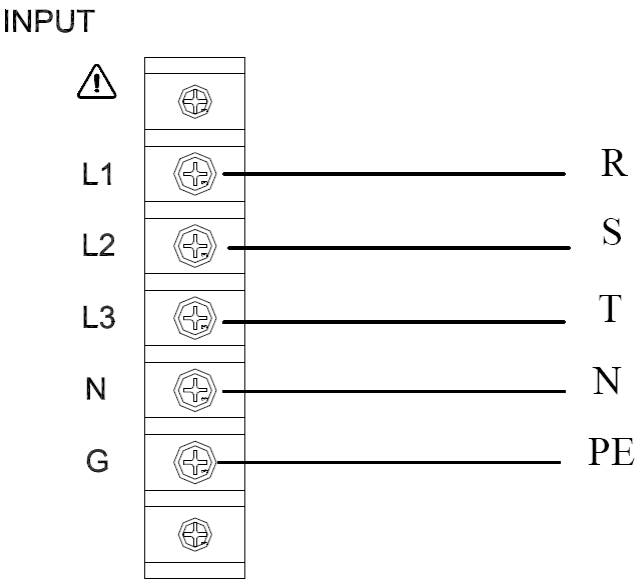


Figure 2-4 380V_{LL}, 3-phase 5-wire Y input connection

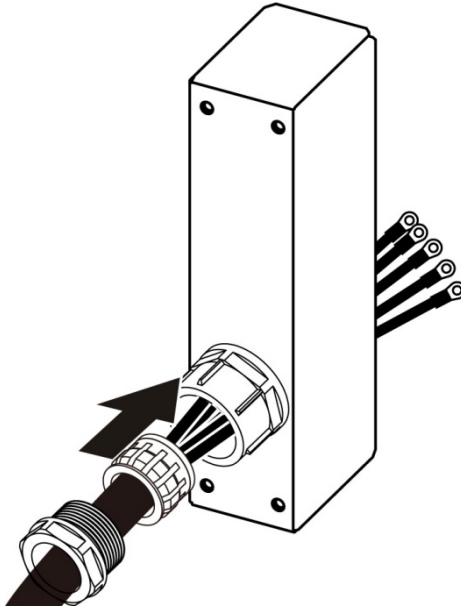


Figure 2-5 Assembling 62050P Input Terminal Safety Cover - 1

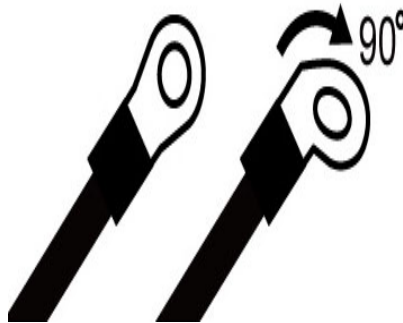


Figure 2-6 Assembling 62050P Input Terminal Safety Cover - 2

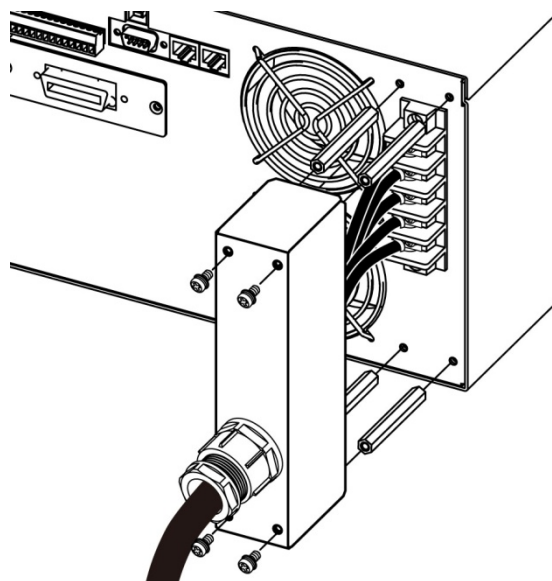


Figure 2-7 Assembling 62050P Input Terminal Safety Cover - 3

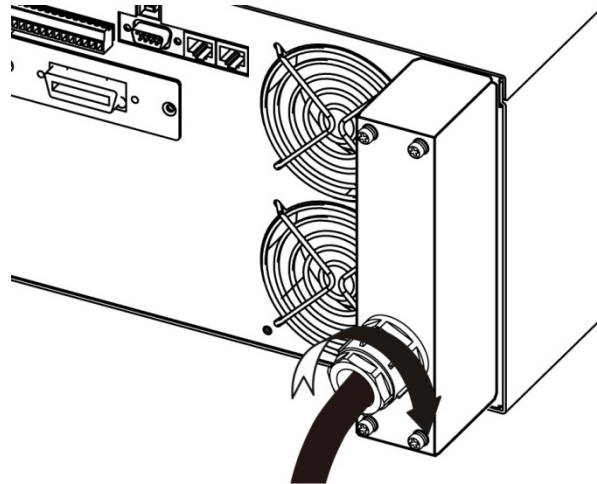


Figure 2-8 Assembling 62050P Input Terminal Safety Cover - 4

WARNING

1. To protect the operators, the wire connected to the GND terminal (⏏) must be connected to the earth. Under no circumstances shall this DC Power Supply be operated without an adequate ground connection.
2. Installation of the power cord must be done by a professional and compliant with local electrical codes.

2.4 Output Connection

62000P Series DC Power Supply has two output connectors; one is located at the left on the rear panel while the other one is located at the right on the front panel. The load is connected to “+” and “-” output terminal.

CAUTION

1. To meet the safety requirement, the safety cover must be tightly secured.
2. The diameter of the wire connected to load must be able to carry the maximum current applied.

2.4.1 Rear Panel Output

See Figure 2-9 and Figure 2-10..

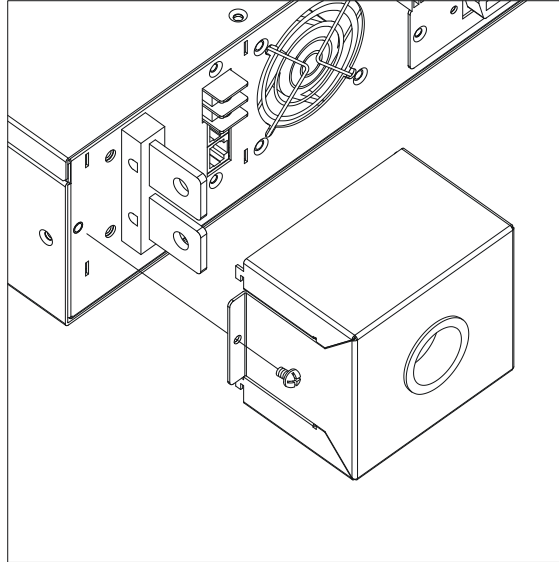


Figure 2-9 Assembling the Rear Safety Cover of 62006P, 62012P & 62024P

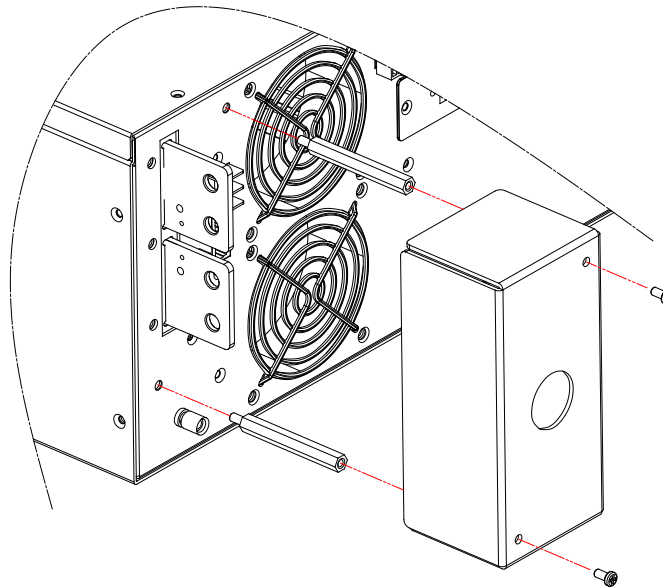


Figure 2-10 Assembling the Rear Safety Cover of 62050P

2.4.2 Front Panel Output

Except the models of low, high voltage and 62050P, the front panel maximum output current varies with the models of 62000P series. The connection is to unscrew the front panel terminal leftward with hand and then place the Y type terminal cable from the bottom of front panel terminal to make it touch the metal part of the load terminal tightly. Last, use the customized wrench to secure the connection as Figure 2-11 shows.

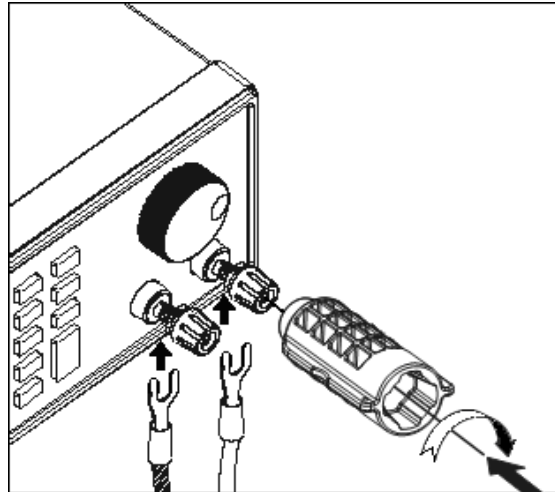


Figure 2-11

CAUTION For safety reason, do not exceed rated current (different from 62000P Series) for the output current to avoid any danger.

Notice The maximum current for front panel output differs from 62000P Series models. The maximum current for front panel output can see table below.

Model	Max. Output Current (A)
62006P-100-25	25
62012P-80-60	60
62012P-100-50	50
62024P-80-60	60
62024P-100-50	50

2.4.3 Specification of Connecting Wire

The maximum output inductance of connecting wire to the source is 2μH (it is the total inductance of two wires after twisted or processed otherwise including self inductance and mutual inductance).

- CAUTION**
1. To ensure the system's stability, the cable inductance should not exceed 2μH.
 2. Do not use the wire with extra thin diameter to avoid overheating and causing hazard.

2.4.4 Specification of Parallel Capacitance

The parallel capacitance for output varies with the 62000P Series Models as shown below:

Model	Max. Parallel Capacitance for Output
62006P-30-80	70 mF
62006P-100-25	10 mF
62006P-300-8	1.35 mF
62012P-40-120	70 mF
62012P-80-60	10 mF
62012P-100-50	10 mF
62012P-600-8	1.35 mF
62024P-40-120	70 mF
62024P-80-60	10 mF
62024P-100-50	10 mF
62024P-600-8	1.35 mF
62050P-100-100	20mF

Note When the output voltage is 600V & 300V model with parallel capacitance, the allowed maximum voltage slew rate is 2V/mS.

- CAUTION**
1. To ensure the system's stability, the capacitance should not exceed the value listed above.
 2. Be aware of the polarity and its withstand voltage when paralleling capacitance.

2.5 Remote Sensing

2.5.1 Correct Connection

1. Connecting remote sensing wire correctly can ensure the output voltage is the set voltage. The DC Power Supply is able to compensate maximum 5V line voltage drop.
2. Figure 2-12 shows the correct connection. Use two wires to connect the positive/negative connector of load to the remote sensing connector on the rear panel. The connecting wire diameter must be larger than 30AWG and its withstand voltage should be within the specification.
3. Though remote sensing is able to compensate the voltage drop for 5V, the maximum output power of DC Power Supply is still rated (1200W for 62012P Series and 600W for 62006P Series, the output power is calculated by multiplying the voltage on output terminal and the current passed.) Therefore, if the power exceeds the DC Power Supply can provide, it is unable to compensate the voltage drop to 5V. The DC Power Supply will activate Over Power Protection (OPP).

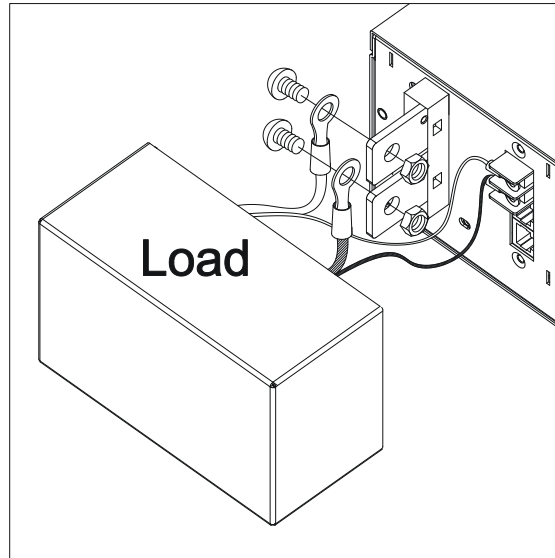


Figure 2-12

2.5.2 Disconnecting Remote Sensing Wire

If the remote sensing wire is disconnected (means the two cables are open), it still works however the error range will be wider. The voltage measured from the output terminal is about 2% larger than the set value; therefore it is necessary to connect the remote sensing wire correctly. Please connect the remote sensing wire to output terminal as Figure 2-13 shows even if the line voltage drop can be ignored in actual practice.

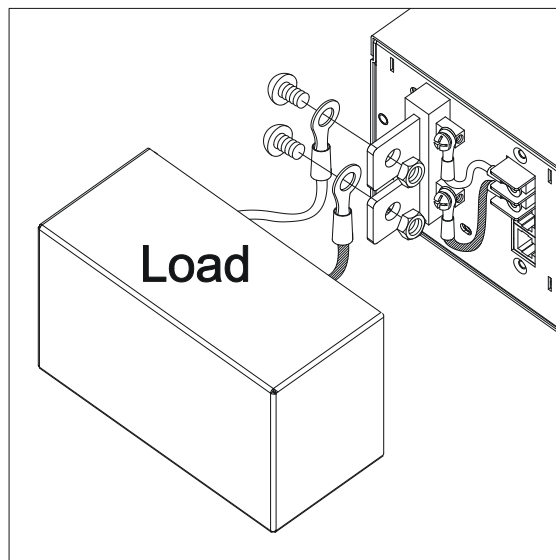


Figure 2-13

Figure 2-14 shows the Remote Sensing installation for high voltage model.

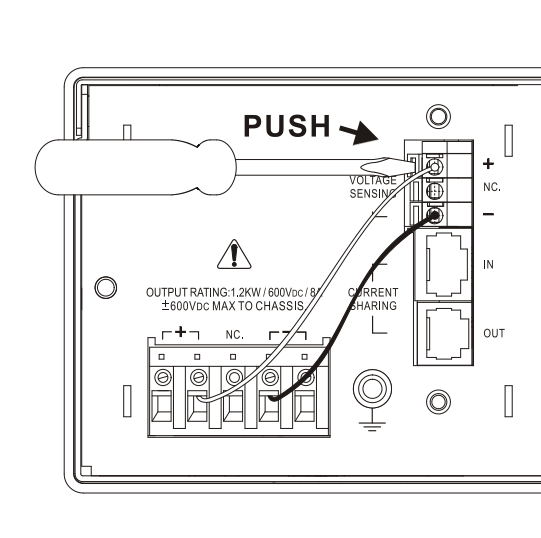


Figure 2-14

2.5.3 Reverse Connection of Remote Sensing Wire Polarity

The polarity of remote sensing wire must be connected correctly, that is the “+” terminal is connected to the “+” of output terminal or to the connecting wire of the terminal, while the “-” terminal is connected to the “-” of output terminal or to the connecting wire of the terminal. If the polarity is connected reversely, the output will drop to 0V and prompt an error message “SENSE FAULT” as Figure 2-15 shows.

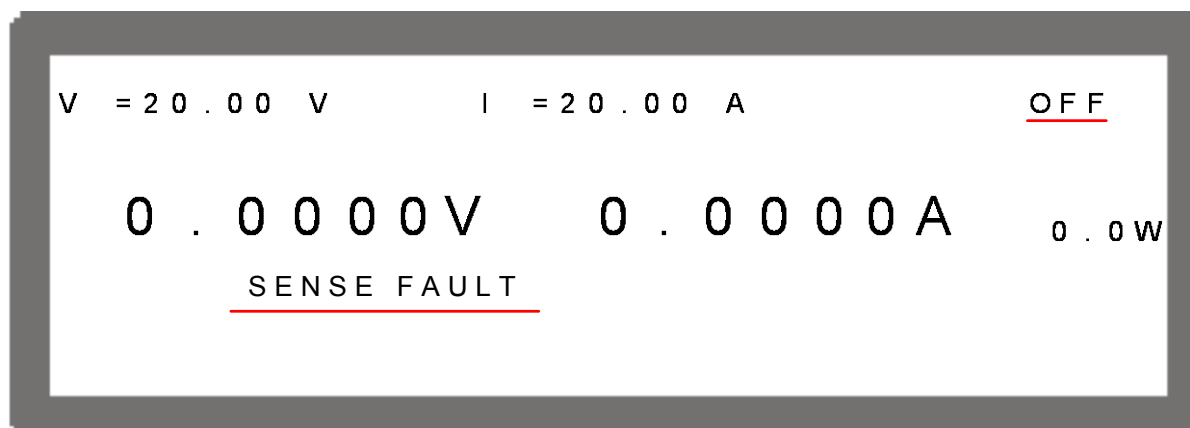


Figure 2-15

Notice

The DC Power Supply does not burn down due to reverse connection of polarity. Do the following step to reset it:

1. First power it off.
2. Connect the remote sensing wire properly.
3. Restart the DC Power Supply.

CAUTION

1. When there is voltage on the output terminal, do not connect Remote sense reversely on the output terminal or UUT to avoid blowing up the Power Supply.

2. Remote sensing voltage and local output voltage must be less than 10% V_{MAX} to avoid blowing up the Power Supply.

2.5.4 Rack Mounting Kit & Handle Installation

Remove the sliver inlay from the plastic side frame and use M4X15 flat head screws to secure the rack mounting kit to the plastic side frame. If a handle is required for installation, use M4X9 flat head screws to secure it to the rack mounting kit as shown below.

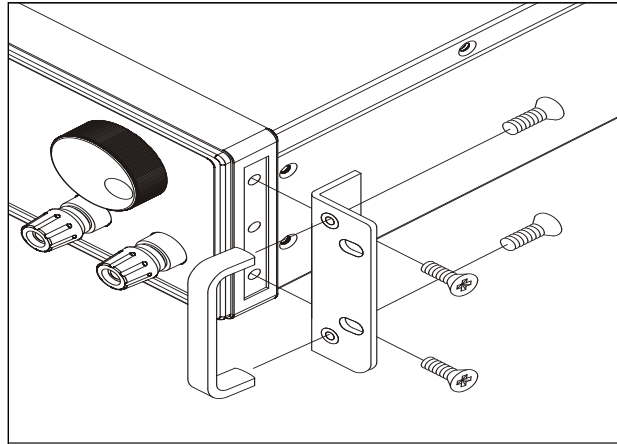


Figure 2-16 Installing the Rack Mounting Kit & Handle of 62006P, 62012P & 62024P

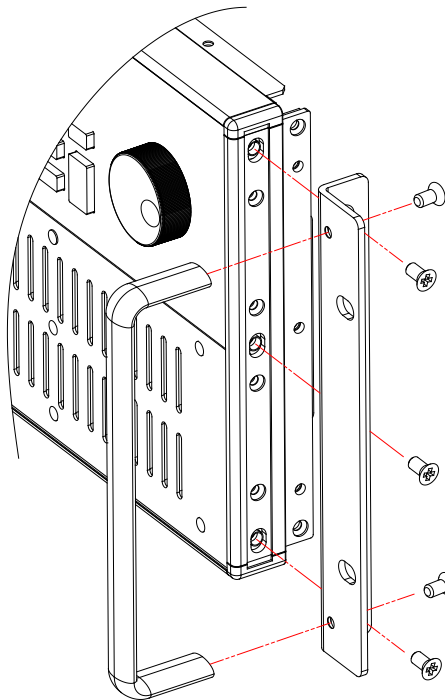


Figure 2-17 Installing the Rack Mounting Kit & Handle of 62050P

2.6 Power On Procedure

Plug in the power cord and turn on the power switch on front panel. The DC Power Supply will run a series of self-tests. The LCD on front panel will light up and show as below:

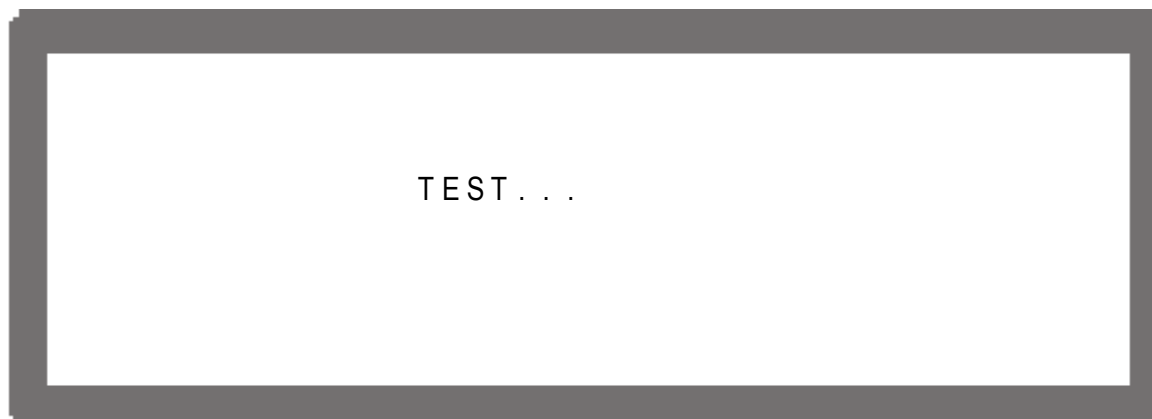


Figure 2-18

Meanwhile, the DC Power Supply will run self-tests for memory, data and communication. Once the routine of self-tests are done, the model no. and serial no. will show on the screen and prompt "OK" at the right of the test item if passed. When self-test is done the display shows as below:

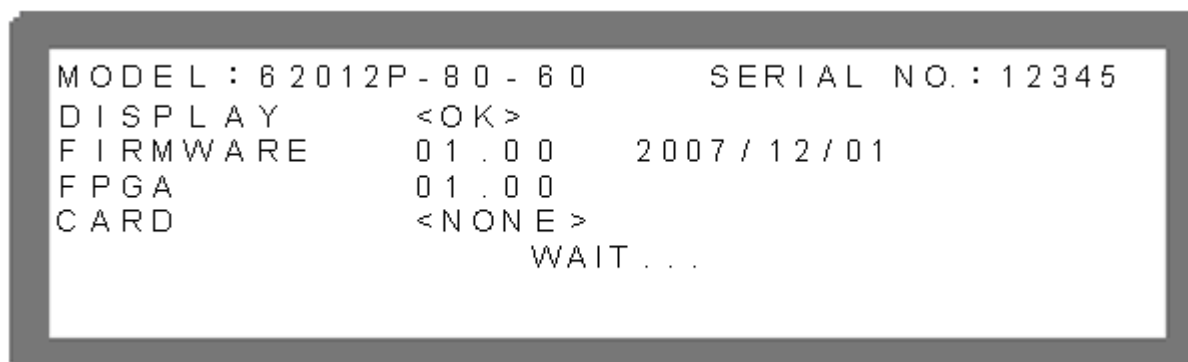


Figure 2-19

Notice

1. If an item is failed during self-test, an "ERROR CODE" will prompt at its right side. See Section 8.2 for the error messages and troubleshooting.
2. When GPIB or ETHERNET shows <OK> it means the GPIB or ETHERNET is connected to the Power Supply for remote operation. On the contrary when CARD <NONE> appears it indicates the GPIB or ETHERNET card is not connected but still can be operated manually. See section 3.3.1.1 for detail information.
3. If the Power Supply beeps long and low during power on and the LCD has no screen display, it means the LCD is abnormal. Please turn the Power Supply off and on again to check if it is caused by any wrong action. If the long low beep still exists, contact your agent to return the hardware for repair service.

When the self tests of memory, data and communication are done, the screen turns to MAIN PAGE automatically as shown below:

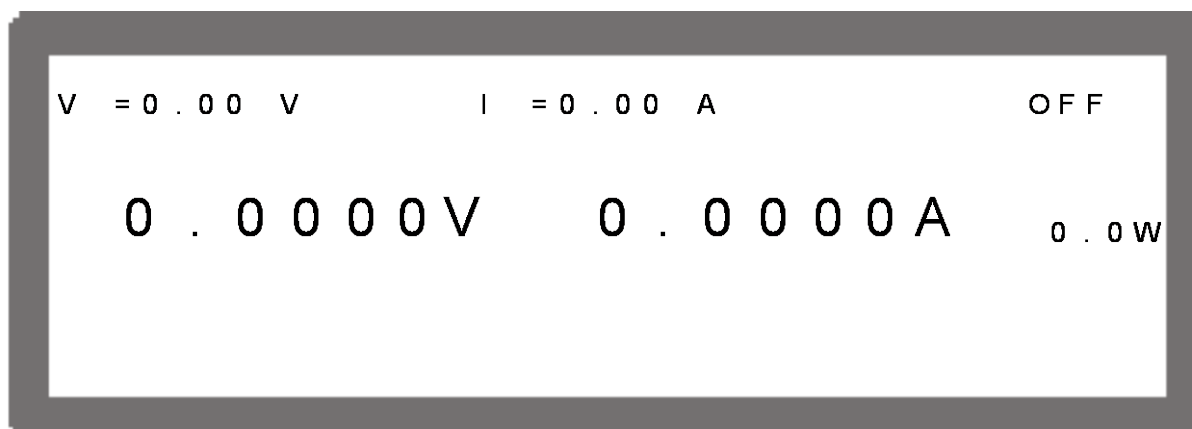


Figure 2-20

WARNING

1. Users can diagnose if there is any NG during self-test at power-on. See section 8.2 for details.
2. The DC Power Supply internal circuit may not be able to reset if it is powered off and on immediately. It is suggested to wait for 3 seconds after powered off and power it on again.

CAUTION

Before turning on the instrument, all protective grounding terminals, extension cord and devices must connect to earth.

The hazard of potential electric shock may occur in any interrupted grounding and could injure personnel.

2.7 I/O Connector (Option)

The GPIB or Ethernet (with LXI function support) interface I/O connector is available for purchase.

To assemble it ➡ Remove the cover plate of GPIB/ETHERNET card (Figure 2-21) and insert the GPIB or ETHERNET card then secure it with screws.

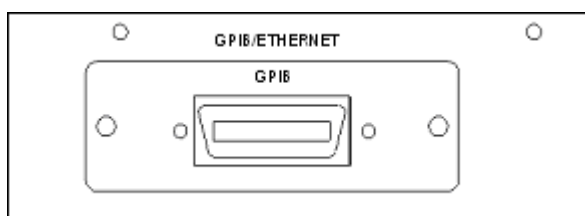


Figure 2-21

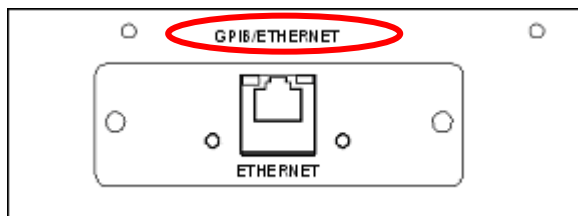


Figure 2-22

Notice

Be sure there is "GPIB/ETHERNET" labeled on the rear panel and the firmware version is 3.0 or above when purchasing an ETHERNET card. The ETHERNET card can be inserted directly if "GPIB/ETHERNET" is labeled and the firmware version is 3.0 or above; otherwise, please contact the local agent.

3. Manual Operation

3.1 Introduction

DC Power Supply can be operated manually or remotely via GPIB, ETHERNET controller or RS-232C or USB or APG interface which is described in Chapter 5 and section 3.3.1.3. The manual operation for using the front panel keyboard or rotary knob to input the data is described in this chapter.



If the operation mode is not saved before users power the instrument off, the operation mode is manual (default) when power it on next time.

3.2 Setting Voltage & Current

There are two ways to set the output voltage (CV MODE) as Figure 3-1 shows:

Method 1:

1. Press "VOLTAGE", the cursor for V on MAIN PAGE blinks.
2. Use the numeric keys (0~9) to set the value and press "ENTER" to complete the voltage setting or turn the "Rotary" () knob to adjust the set value.
3. Press "OUTPUT" to output the set voltage. (Be noted that in order to remain the output in CV mode the current setting must be larger than the load current, otherwise the output voltage will not equal to the set voltage.)

Method 2:

1. Press "VOLTAGE", the cursor for V on MAIN PAGE blinks.
2. When using "Rotary" () knob for setting, the "←↑" and "→↓" keys can be used to move the cursor to individual digit, and then turn the rotary knob to increase or decrease the minimum unit of the set value.
3. Press "OUTPUT" to output the set voltage. (Be noted that in order to remain the output in CV mode the current setting must be larger than the load current, otherwise the output voltage will not equal to the set voltage.)

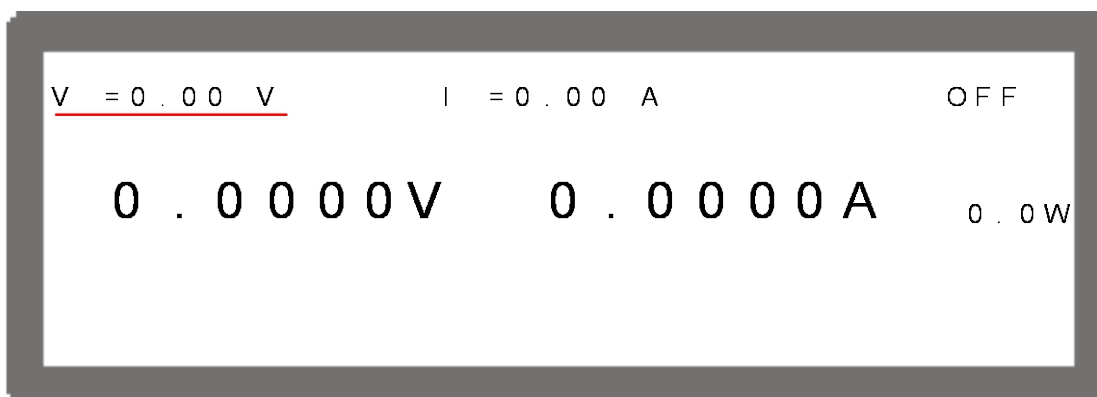


Figure 3-1

Following is the way to set the current (CC MODE):

Press **CURRENT** and the rest settings are same as voltage as Figure 3-2 shows. (Be noted that in order to remain the output in CC mode the load current setting must be larger than the current, otherwise the output current will not equal to the set current.)

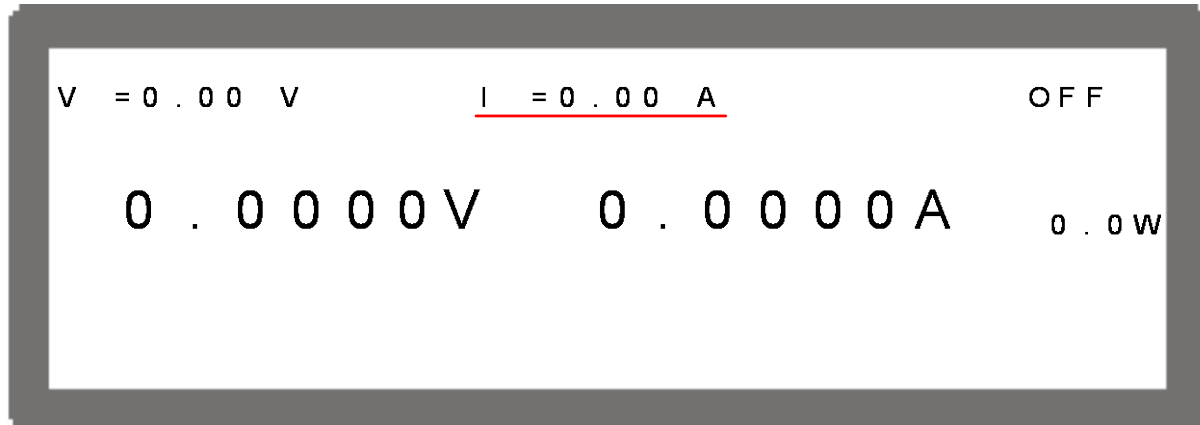


Figure 3-2

3.3 Setting Configuration

The configuration setting function allows users to set the system functions for the DC Power Supply. The system functions that can be edited by the configuration are:

1. System Setup : To set various system parameters including GPIB address.
2. Output Setup : To set various output parameters including voltage/current slew rate and etc.
3. Series/Parallel : To set the parameters for series or parallel mode.
4. Display : To set the parameter arrangement on panel.
5. Protection : To set the parameters for each protection functions.
6. Factory Setting : To set the production information and settings.
7. Calibration : To calibrate the DC Power Supply.

Following explains the way to set the configuration.

Press **CONFIG** to enter into the config setting screen as Figure 3-3 shows.

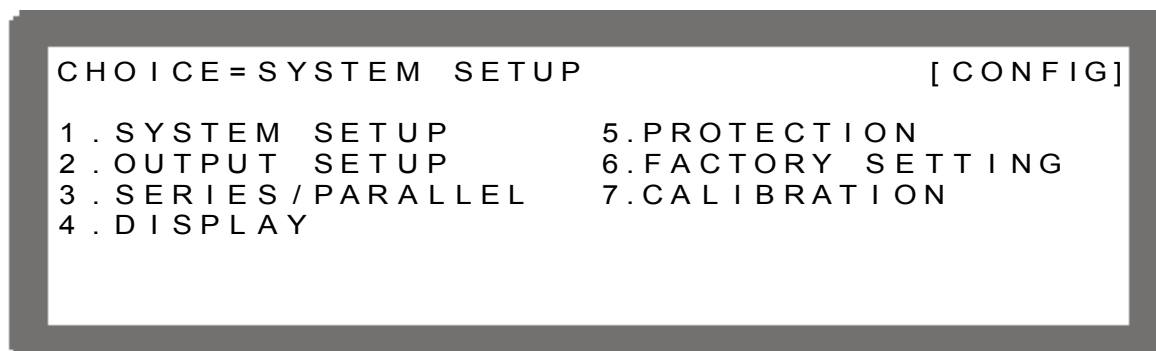


Figure 3-3

1. Use the numeric (~) keys or “Rotary” () knob to select the item to be set.
2. Press “” to confirm.

Notice

1. To cancel the setting, press “” to return to MAIN PAGE.
2. Press “” or “” in any page can return to MAIN PAGE.

Figure 3-4 shows the tree structure of CONFIG PAGE.

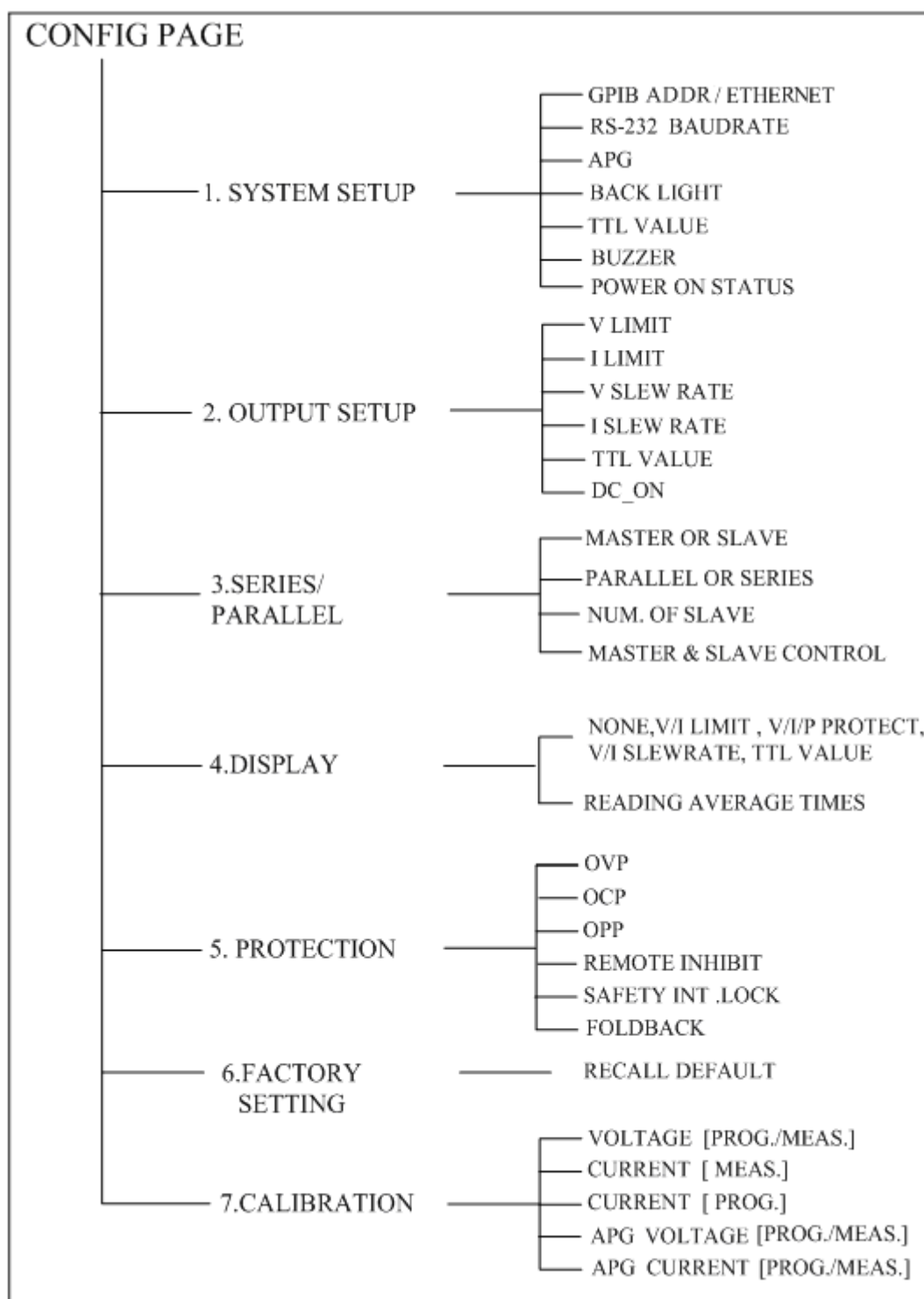


Figure 3-4

3.3.1 SYSTEM SETUP

1. In Config setup page, press "1" will display the screen of Figure 3-5.

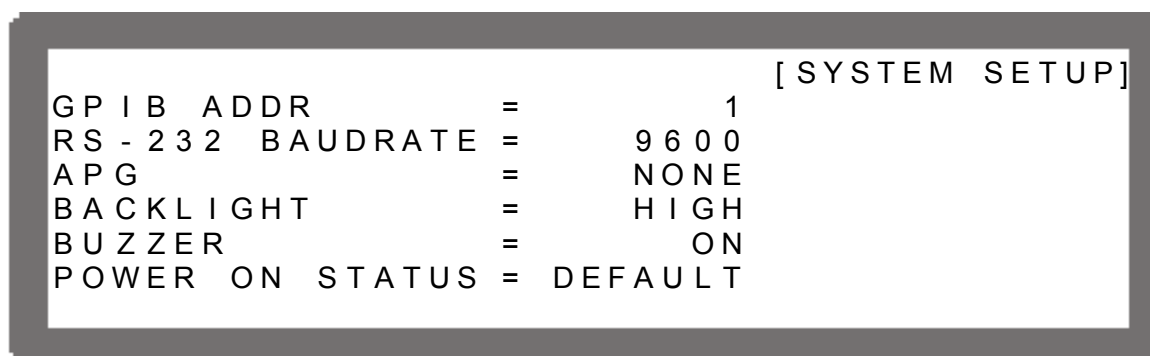


Figure 3-5

2. Press "ENTER" to edit the options in SYSTEM SETUP.

Following introduces the options of SYSTEM SETUP.

3.3.1.1 GPIB ADDRESS

This instrument is available for remote operation. Be sure to set the GPIB address before using it for remote control.

1. In GPIB mode, use "←↑", "→↓" keys to move the cursor to GPIB ADDR column.
2. Use the numeric (1~0) keys or the "Rotary" (⊙) to set the GPIB address.
3. Press "ENTER" to confirm.

Notice

1. The selection varies with the accessory purchased. Please refer to the settings in section 3.3.1.1 for the GPIB card purchased and see section 7.2.1 for the settings of ETHERNET card when it is purchased.
2. The GPIB address range is 0~30.

3.3.1.2 RS-232 BAUDRATE

This instrument is available for remote operation via RS-232. Be sure to set the RS-232 baudrate before using it for remote control.

1. Use "←↑", "→↓" keys to move the cursor to RS-232 BAUDRATE column.
2. Use "Rotary" (⊙) knob to set the BAUDRATE.

Notice

1. The RS-232 has 3 baudrates 9600/19200/38400 for setting.

3.3.1.3 APG

Analog Programming interface (APG) uses analog signal to control the output. This option decides whether or which APG control function is in use, and no matter what option is selected the APG measurement functions are available.

1. Use “”, “” keys to move the cursor to the column to be set.

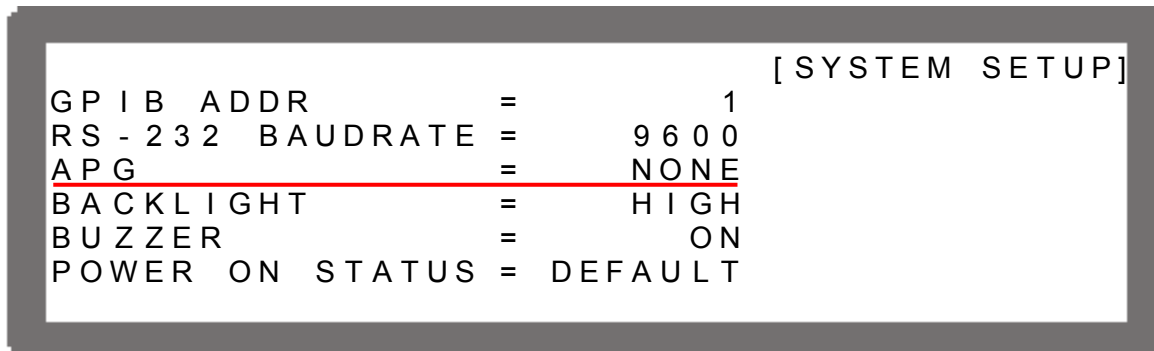


Figure 3-6

2. Use “Rotary” () to set the mode. APG has 4 options: **NONE / V / I / V&I**, where:
 NONE: It indicates not using the programming function for voltage and current.
 V: It indicates using voltage programming but not current programming function.
 I: It indicates using current programming but not voltage programming function.
 V&I: It indicates using both voltage and current programming function.
3. Press “” to confirm.
4. A reference potential option will prompt at the right for selection when the APG function is enabled.

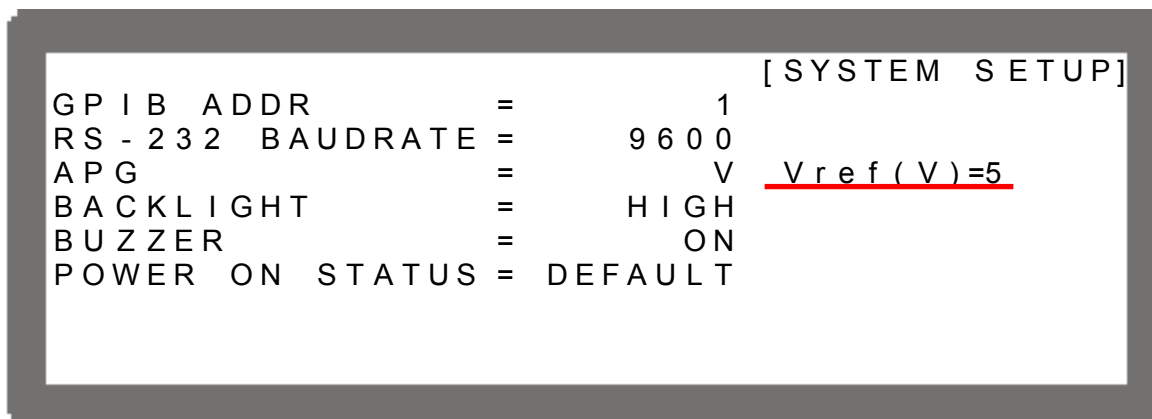


Figure 3-7

5. Use “”, “” keys to move the cursor to the column to be set.
6. Press “0” or “1” to set the value, or use “Rotary” () knob to select the control voltage range.
7. Press “” to confirm.
8. Press “” to return to MAIN PAGE.

Notice

1. APG has two reference voltage level: $V_{ref}(V)=5 / 10$. Take the example of 62012P-80-60:
 - a. When selecting $V_{ref}=5V$ ➡ it means the DC Power Supply's output 0V/0A~80V/60A will map to 0~5V (programming or measurement) as Figure 3-8(a) shows.
 - b. When selecting $V_{ref}=10V$ ➡ it means the DC Power Supply's output 0V/0A~80V/60A will map to 0~10V (programming or measurement) as Figure 3-8(b) shows.

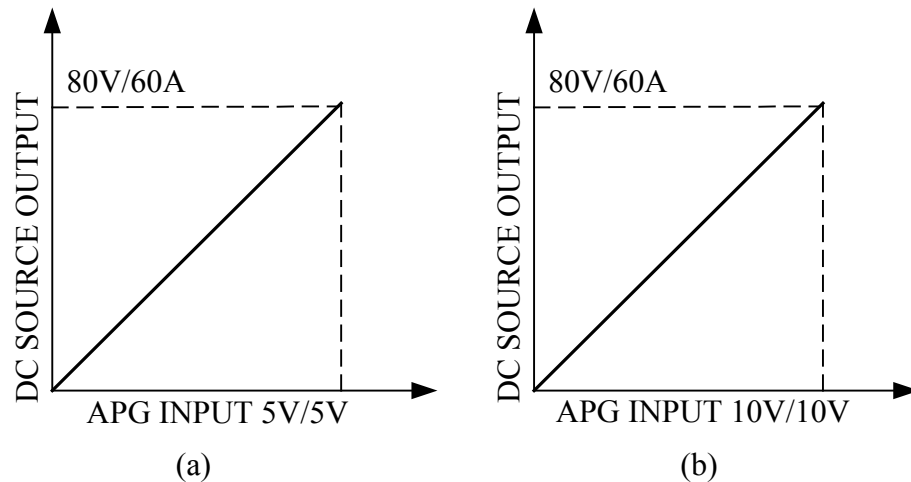


Figure 3-8

2. Short key description:
 - a. "0" = 5V
 - b. "1" = 10V

3.3.1.3.1 Pin Assignment of APG Control

APG control is an output of external analog signal and its connector is located at the rear panel and its pin assignments are shown as Figure 3-9 and Figure 3-10.

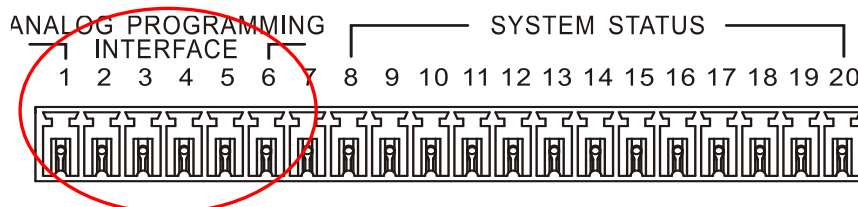


Figure 3-9

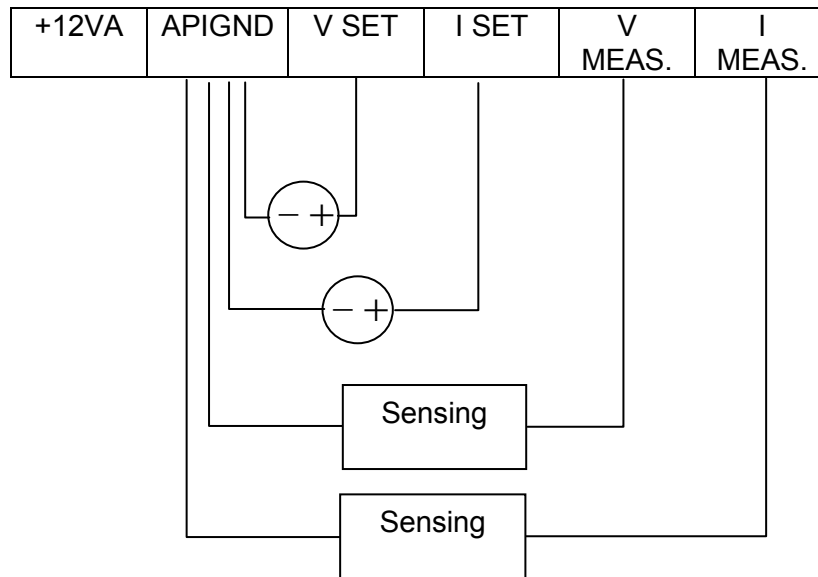


Figure 3-10

Following lists the definition of each pin:

1. Auxiliary power Vcc: This pin outputs a +12Vdc power with maximum output current 10mA (output port).
2. APIGND: This contact is the reference potential of APG interface. The potential is separated for APG and chassis, and the maximum tolerance of voltage differential is 70Vdc.
3. Voltage programming (input port): The input analog voltage (0-10Vdc or 0-5Vdc) of this pin and APIGND. It can control the output voltage (CV mode) linearly.
4. Current programming (input port): The input analog voltage (0-10Vdc or 0-5Vdc) of this pin and APIGND. It can control the output current (CC mode) linearly.
5. Voltage measurement (output port): This pin will output the voltage in analog signal 0 – 10Vdc or 0 – 5Vdc of Full scale for users to monitor it.
6. Current measurement (output port): This pin will output the current in analog signal 0 – 10Vdc or 0 – 5Vdc of Full scale for users to monitor it.

3.3.1.4 BACKLIGHT

This option sets the brightness of LCD backlight on the front panel. There are four kinds of backlight brightness for selection (including off).

1. Use “”, “” keys to move the cursor to the column to be set.

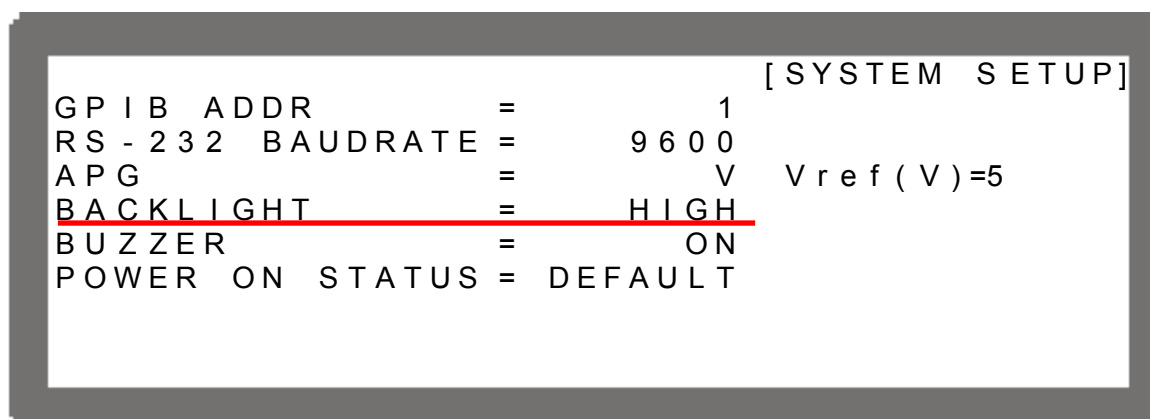


Figure 3-11

2. Press “0” ~ “3” to set it, or use “Rotary” (⊙) to select the brightness of LCD backlight.

Notice

1. BACKLIGHT has 4 options: **HIGH / NORMAL / DIMMED / OFF**, where the option OFF will turn off the LCD backlight.
2. Short key and brightness description:
 - a. Press “0”, BACKLIGHT = HIGH.
 - b. Press “1”, BACKLIGHT = NORMAL.
 - c. Press “2”, BACKLIGHT = DIMMED.
 - d. Press “3”, BACKLIGHT = OFF.
3. The darker the backlight is the longer life the panel will be; therefore, if the instrument is in use during burn-in, it is suggested to set the backlight to OFF to prolong the LCD's life.

3.3.1.5 BUZZER

The buzzer sounds when the keys or the rotary knob on the front panel is pressed or turned to remind user. It can be turned off if it is not necessary. (The default is ON.)

1. Use “”, “” keys to move the cursor to the column to be set.

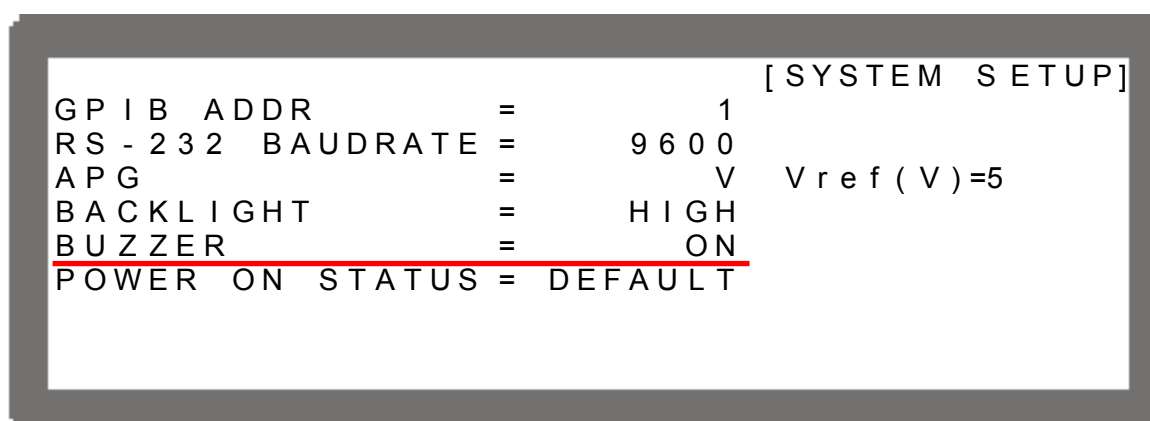


Figure 3-12

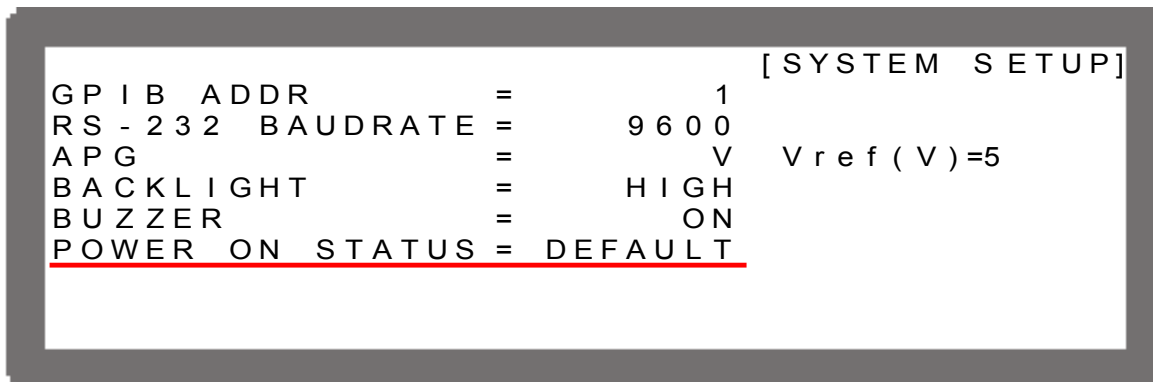
2. Use the numeric ($\boxed{0} \sim \boxed{1}$) keys or “Rotary”() knob to select “ON” or “OFF” mode.
3. Press “

Notice

1. BUZZER has two options: ON / OFF.
2. When the BUZZER is set to ON, press any key or turn the rotary knob will beep once to remind user.
3. When the BUZZER is set to ON and the BUZZER will beep continuously if system protection occurs to remind user.
4. When BUZZER is set to OFF then it will not beep in any situation.

3.3.1.6 POWER ON STATUS

It loads the default output status automatically after powered on, so that users don't have to set it again.

1. Use “


```

[ SYSTEM SETUP ]
GP I B  ADDR      =          1
RS - 232  BAUDRATE =      9 6 0 0
AP G          =          V    V r e f ( V ) =5
BACKLIGHT      =      HIGH
BUZZER         =          ON
POWER ON STATUS = DEFAULT
    
```

Figure 3-13

2. Press “ $\boxed{0}$ ” or “ $\boxed{2}$ ” to set the value, or use ““Rotary””() knob to set it.

POWER ON STATUS has three options: DEFAULT / LAST TURN OFF STATUS / USER DEFINITION.

When it is set to DEFAULT, it means the output state is not defined specifically, which is $V = 0.00V$; $I = 0.00A$; OUTPUT = OFF.

When it is set to LAST TURN OFF STATUS, the instrument will log the command voltage, command current and output state before powering it off, so that the state before powered off can be obtained for next power-on.

Ex.: In Figure 3-14, the voltage setting is 80.00V, current setting is 15.00A and output setting is ON. When it powers on again, the instrument will remain the previous state by setting the voltage to 80.00V, current to 15.00A and output to ON.

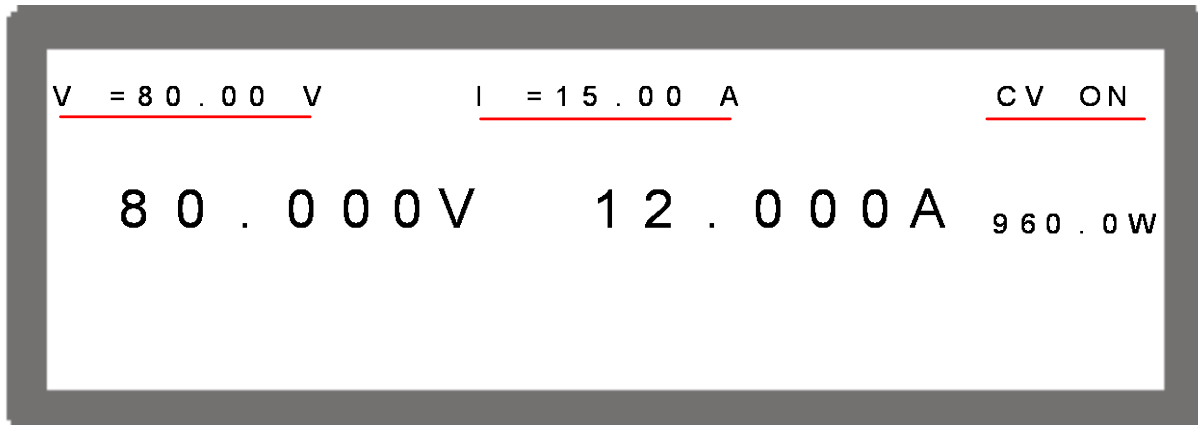


Figure 3-14

When set to USER DEFINITION a setting line will prompt beneath the POWER ON STATUS line for users to set the default power-on state including voltage (V), current (I) and OUTPUT=ON/OFF.

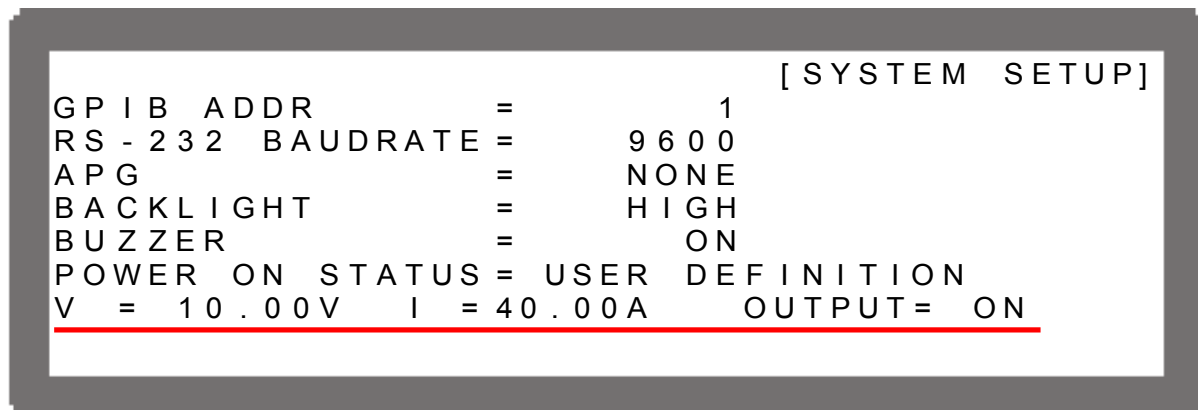


Figure 3-15

3. Press  to confirm.
4. Press  to return to MAIN PAGE.

3.3.2 OUTPUT SETUP

1. In Config Setup page, press "" key to display the screen of Figure 3-16.
2. Press , to enter into Output Setup.
3. Press , , keys to move the cursor to the column to be set.
4. Press  to return to MAIN PAGE.

```

[ OUTPUT SETUP ]
V LIMIT: MAX= 80.0 V MIN= 0.0V
I LIMIT: MAX= 60.0 A MIN= 0.0A
V SLEW RATE = 1.000 (V / mS)
I SLEW RATE = 1.000 (A / mS)
TTL VALUE   = 0 (DEC)
<BINARY     = 00000000>
VDC_R       = 0.5V   VDC_F= 0.5V
    
```

Figure 3-16

Notice The values in Figure 3-16 are the default settings of 62012P-80-60.

Following introduces the options of OUTPUT SETTING.

3.3.2.1 VOLTAGE LIMIT SETTING

1. Use “”, “” keys to move the cursor to the column to be set.

```

[ OUTPUT SETUP ]
V LIMIT: MAX= 80.0 V MIN= 0.0V
I LIMIT: MAX= 60.0 A MIN= 0.0A
V SLEW RATE = 1.000 (V / mS)
I SLEW RATE = 1.000 (A / mS)
TTL VALUE   = 0 (DEC)
<BINARY     = 00000000>
VDC_R       = 0.5V   VDC_F= 0.5V
    
```

Figure 3-17

2. Use the numeric ( ~ ) keys or “Rotary” () knob to set the value.

Take example by 62012P-80-60, the output voltage range is 0~80V and use this option can narrow down its range by setting MIN and MAX.

When “**VOLTAGE**” is pressed to set the output voltage, the DC Power Supply allows setting the voltage within the range of [MIN value ≤ user-defined value ≤ MAX value]. If the setting exceeds the range, the BUZZER will beep (if BUZZER is set to ON) and the main screen will prompt a warning message automatically as shown below.

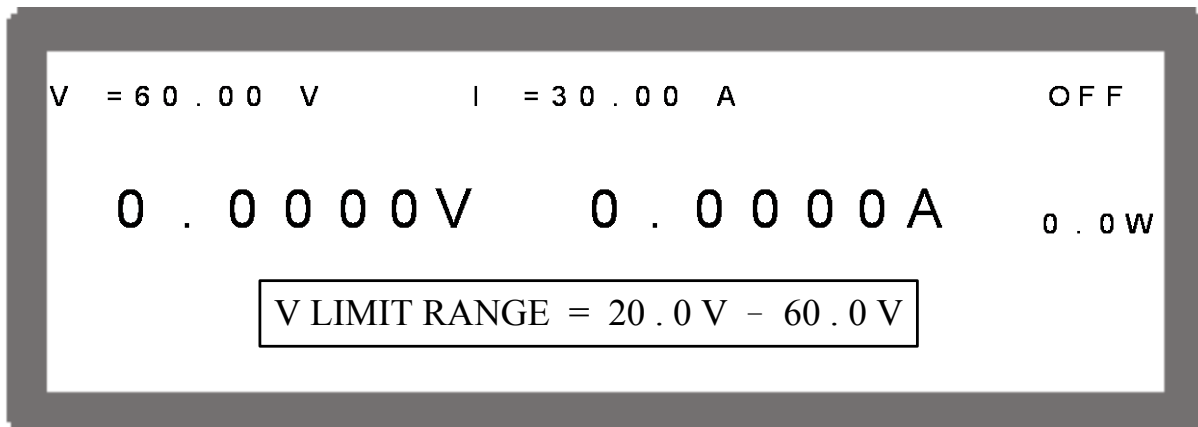


Figure 3-18

3. Press " to confirm.
4. Press " to return to MAIN PAGE.

3.3.2.2 CURRENT LIMIT SETTING

1. Use ", " keys to move the cursor to the column to be set.

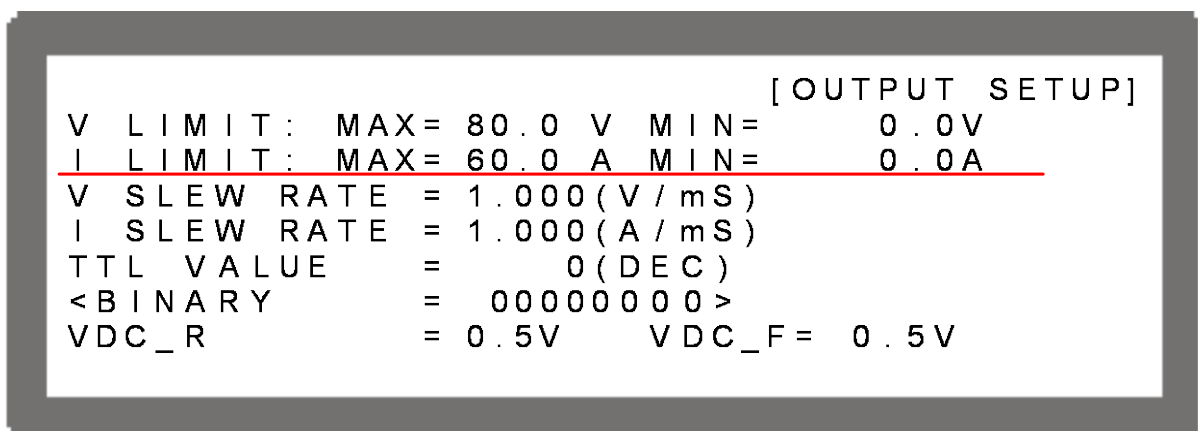


Figure 3-19

2. Use the numeric ( ~ ) keys or "Rotary" () knob to set the value.

Take example by 62012P-80-60, the output current range is 0~60A, but using this option can narrow down its range by setting MIN and MAX.

When " is pressed to set the output current, the DC Power Supply allows setting the current within the range of [MIN value ≤ user-defined value ≤ MAX value]. If the setting exceeds the range, the BUZZER will beep (if BUZZER is set to ON) and the main screen will prompt a warning message automatically as shown below.

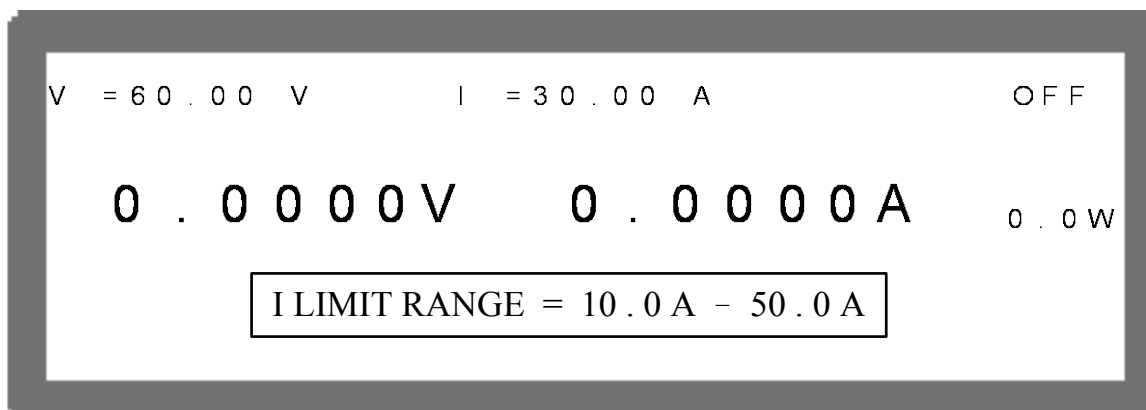


Figure 3-20

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to MAIN PAGE.

3.3.2.3 VOLTAGE SLEW RATE

1. Use "←↑", "→↓" keys to move the cursor to the column to be set.

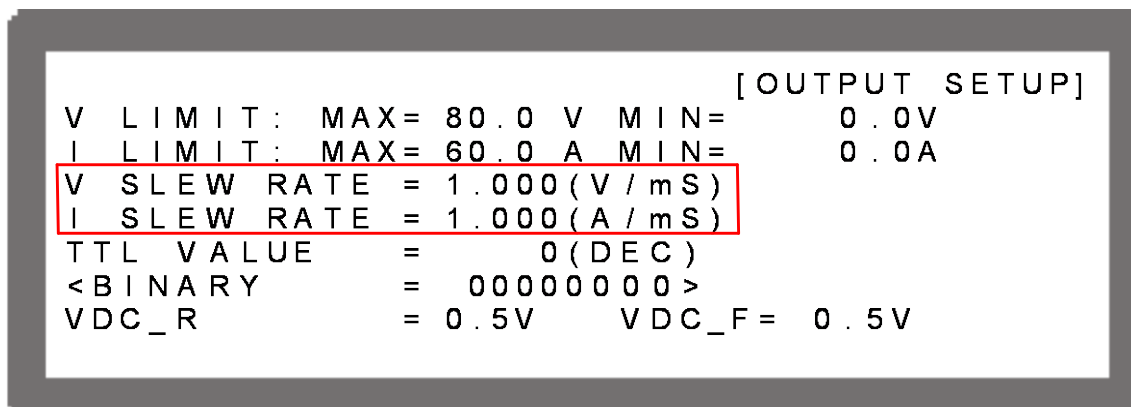


Figure 3-21

2. Use the numeric (0 ~ 9) keys or "Rotary" (⊙) knob to set the value.

Take example by 62012P-80-60, the output voltage slew rate is set as Figure 3-22 shows. The maximum input Slew Rate is 10V/mS and the minimum is 0.001V/mS. The output of DC Power Supply will follow the slew rate to rise to the set output voltage while the down slew rate is limited by load.

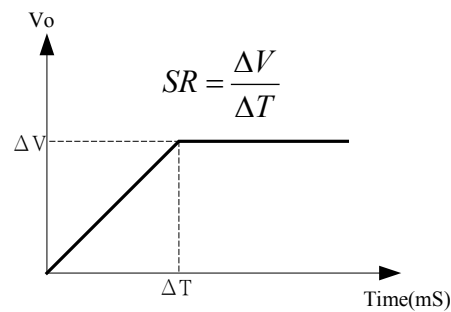


Figure 3-22

3. Press "" to confirm.
4. Press "" to return to MAIN PAGE.

3.3.2.4 CURRENT SLEW RATE SETTING

1. Use "", " keys to move the cursor to the column to be set.
2. Use the numeric (~) keys or "Rotary" () knob to set the value.

Take example by 62012P-80-60, the output current slew rate is set as Figure 3-23 shows. The maximum input Slew Rate is 1A/mS and the minimum is 0.001A/mS. If the input is larger than 1A/mS, the current Slew Rate will be set to INF. and change with maximum slew rate (near infinite). The output of DC Power Supply will follow the slew rate to rise to the set output current.

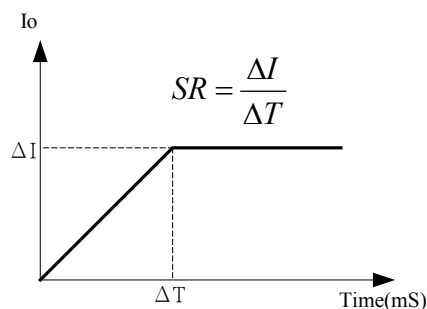


Figure 3-23

3. Press "" to confirm.
4. Press "" to return to MAIN PAGE.

3.3.2.5 TTL Option

When the DC Power Supply is outputting, its SYSTEM STATUS connector on the rear panel offers 8 BIT digital signals for other purpose use. The TTL VALUE range is from **0** to **255**, in addition the system will convert it by binary automatically for easy identification.

1. Use “”, “” keys to move the cursor to the column to be set.

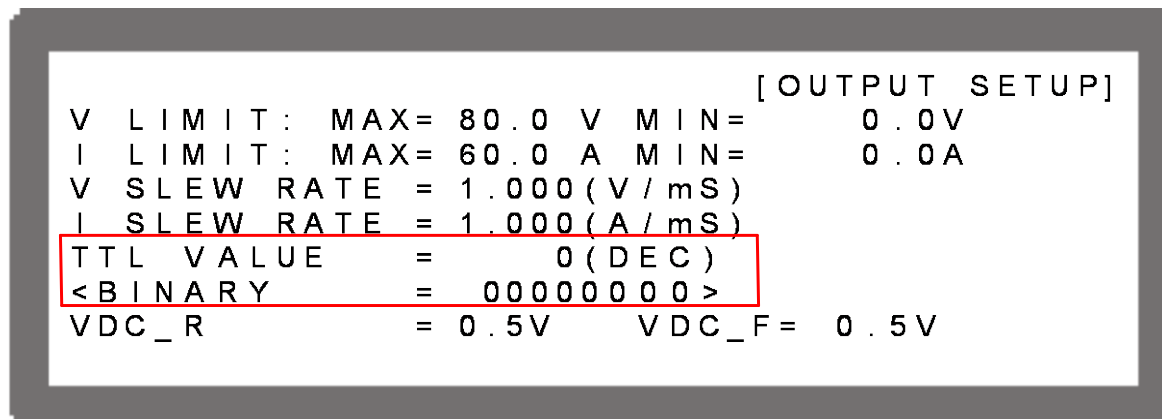


Figure 3-24

2. Use the numeric ( ~ ) keys or “Rotary” () knob to set the value.

The setting range of TTL VALUE is **0 ~ 255**, in addition the system will convert it to binary automatically for easy identification. Figure 3-25 shows the SYSTEM STATUS pin no. on rear panel, where TTL0~TTL7 is located at PIN12 ~PIN19, and PIN20 is the signal reference point of PIN8~PIN19 (GND).

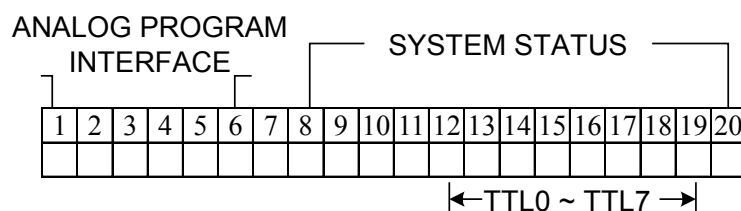


Figure 3-25

3. Press “” to confirm.
4. Press “” to return to MAIN PAGE.

Notice

1. The TTL signal can be set PROGRAM.
2. Table 3-1 shows the TTL pin definition of SYSTEM STATUS.

PIN NO.	PIN DEFINITION
12	TTL0
13	TTL1
14	TTL2
15	TTL3
16	TTL4
17	TTL5
18	TTL6
19	TTL7
20	GND

Table 3-1

3. TTL is digital signal, which is positive logic system (5V system).

The table shows the output specification.

OUTPUT STATE	MIN	TYP	MAX	CURRENT
H (HIGH)	4.18	4.80V		7mA (Source)
L (LOW)		0.16V	0.26V	-7mA (Sink)

Table 3-2

3.3.2.6 Setting DC_ON

When the output of DC power supply is ON and the voltage is over VDC_R, the pin10 DC_ON of SYSTEM STATUS on the rear panel will turn to HIGH. When the output voltage of DC power supply is lower than the setting of VDC_F, the pin10 DC_ON of SYSTEM STATUS on the rear panel will turn to LOW for other usages as shown below:

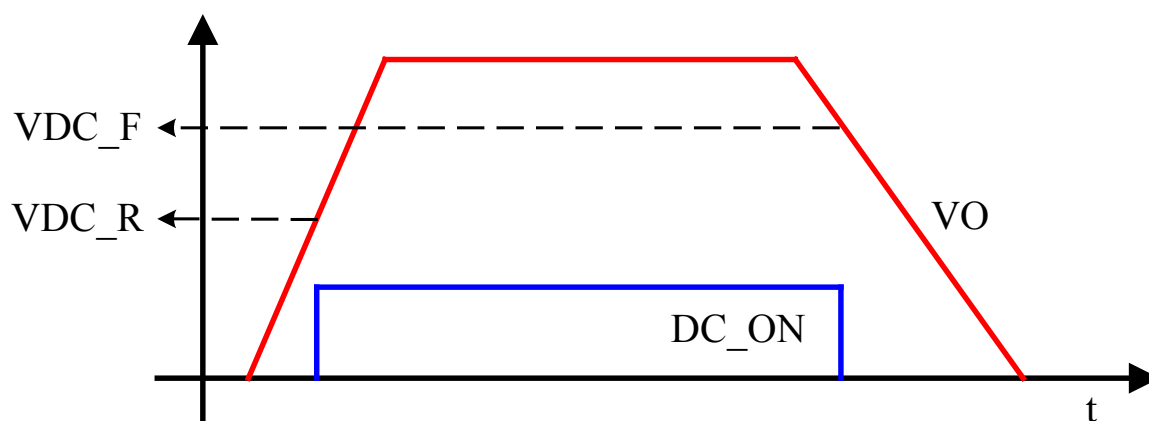


Figure 3-26

Set DC_ON as described below:

- Use ", "" keys to move the cursor to the column to be set.

```

[OUTPUT SETUP]
V LIMIT: MAX= 80.0 V MIN= 0.0V
I LIMIT: MAX= 60.0 A MIN= 0.0A
V SLEW RATE = 1.000 (V / mS)
I SLEW RATE = 1.000 (A / mS)
TTL VALUE   = 0 (DEC)
<BINARY    = 00000000>
VDC_R       = 0.5V   VDC_F = 0.5V

```

Figure 3-27

2. Use the numeric ($\boxed{0} \sim \boxed{9}$) keys or “Rotary” ($\odot$) knob to set the value. Take the example of 62012P-80-60, the lower limit of DC_ON is 0.5V and upper limit is 79.5V.

3.3.3 SERIES/PARALLEL

62000P Series DC Power Supplies are able to operate in series or parallel. Take example by 62012P-80-60, the voltage is up to 400V if connecting 5 sets in series, and the current is up to 300A if connecting 5 sets in parallel.

Notice

1. Series/Parallel cannot be mixed in use.
2. Table 3-3 lists the maximum connecting numbers, voltage and current in series/parallel operation for 62000P Series Power Supplies.

62000P Series Model	Serial		Parallel	
	Max. Devices	Max. Output Voltage (V)	Max. Devices	Max. Output Current (A)
62006P-30-80	5	150	5	400
62006P-100-25	5	500	5	125
62006P-300-8	5	800	5	40
62012P-40-120	5	200	5	600
62012P-80-60	5	400	5	300
62012P-100-50	5	500	5	250
62012P-600-8	5	800	5	40
62024P-40-120	5	200	5	600
62024P-80-60	5	400	5	300
62024P-100-50	5	500	5	250
62024P-600-8	5	800	5	40
62050P-100-100	5	500	5	500

Table 3-3

3. Different model is unable to be operated in parallel or serial.
4. Be sure the breaker capacity is enough and the earth wire is grounded to earth when series/parallel is in use.

3.3.3.1 Connecting Series/Parallel Output Cable

The following figures show the connections of serial/parallel output cables.

1. Figure 3-28 is the series connection.
2. Figure 3-29 is the parallel connection. For 62006P-30-80, 62012P-40-120 & 62024P-40-120, it is suggested to use the connection of Figure 3-30

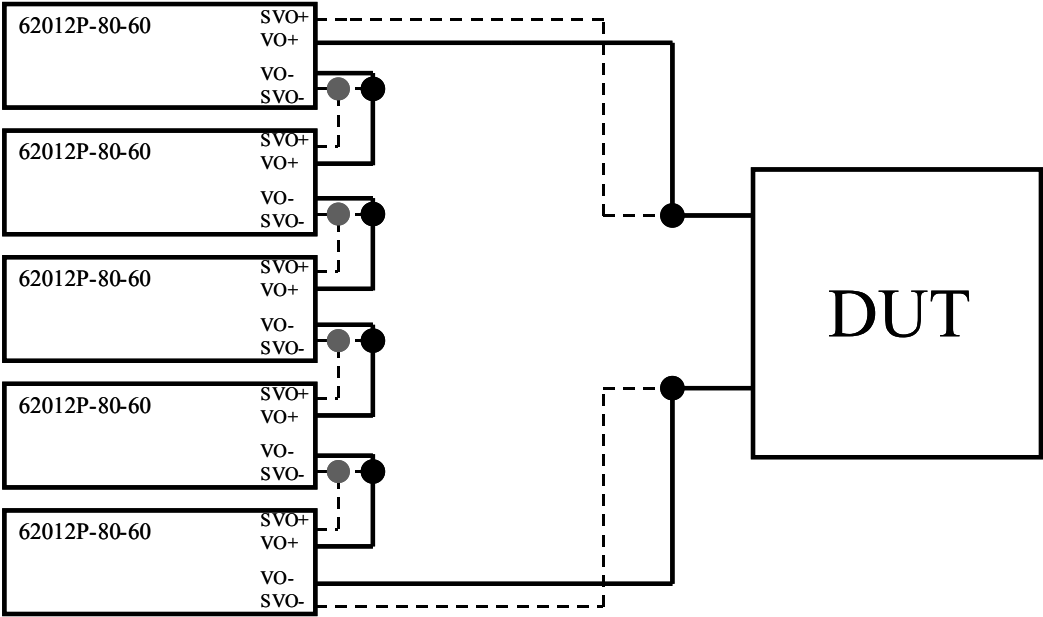


Figure 3-28

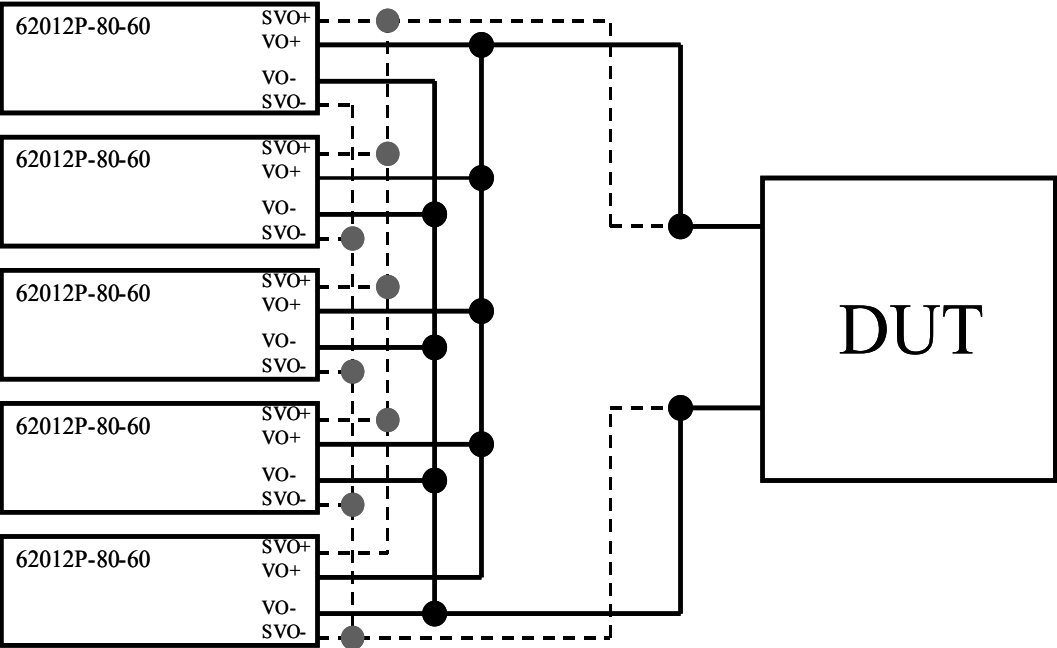


Figure 3-29

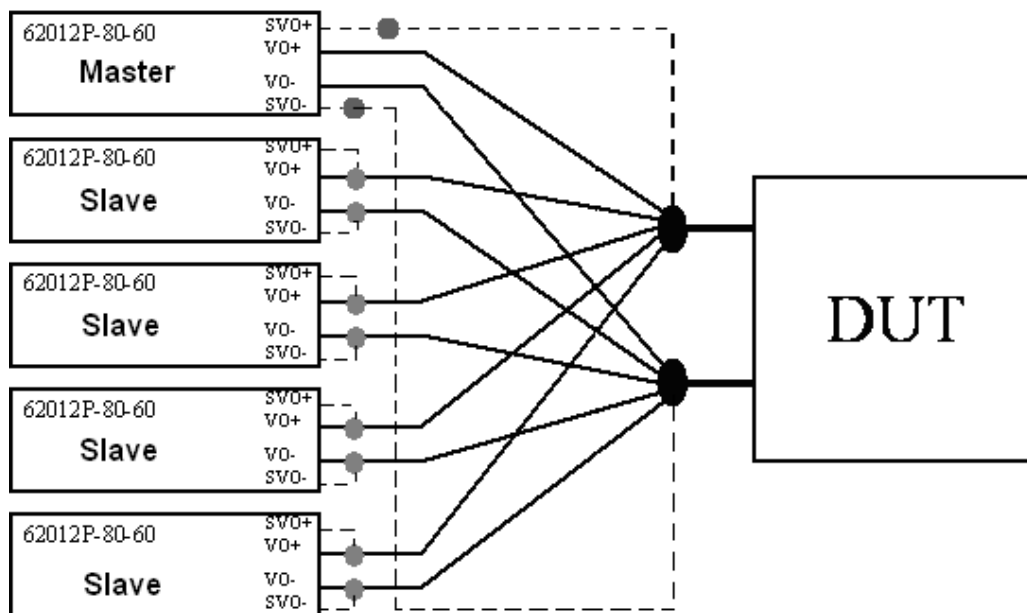


Figure 3-30

3.3.3.2 Assembling Series/Parallel Communication Interface

1. To operate the Power Supply in series, connect the RS-485 connectors on the rear panel as Figure 3-32 shows. If it is APG control, the PIN2, 3, 4, 7, 9 & 20 of the green signal connector on the rear panel have to connect to the green connector of next device as Figure 3-32 shows.

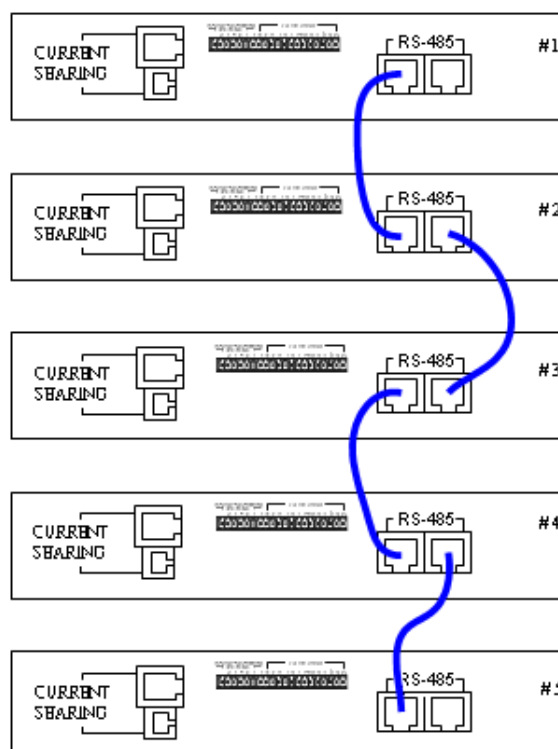


Figure 3-31

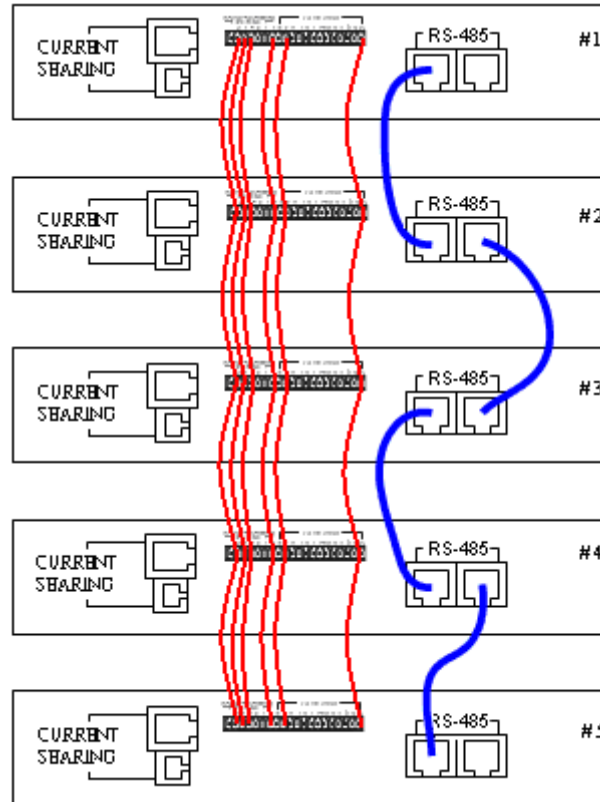


Figure 3-32

2. To operate the Power Supply in parallel, besides connecting the RS-485 connectors on the rear panel the CURRENT SHARING connector has to be connected as well as Figure 3-33 shows. If it is APG control, the PIN2, 3, 4, 7, 9 & 20 of the green signal connector on the rear panel have to connect to the green connector of next device as Figure 3-34 shows.

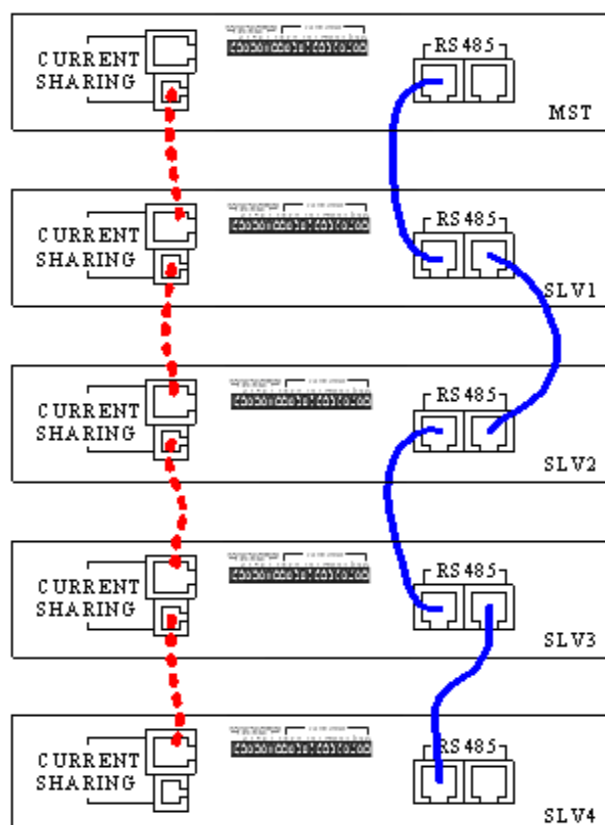


Figure 3-33

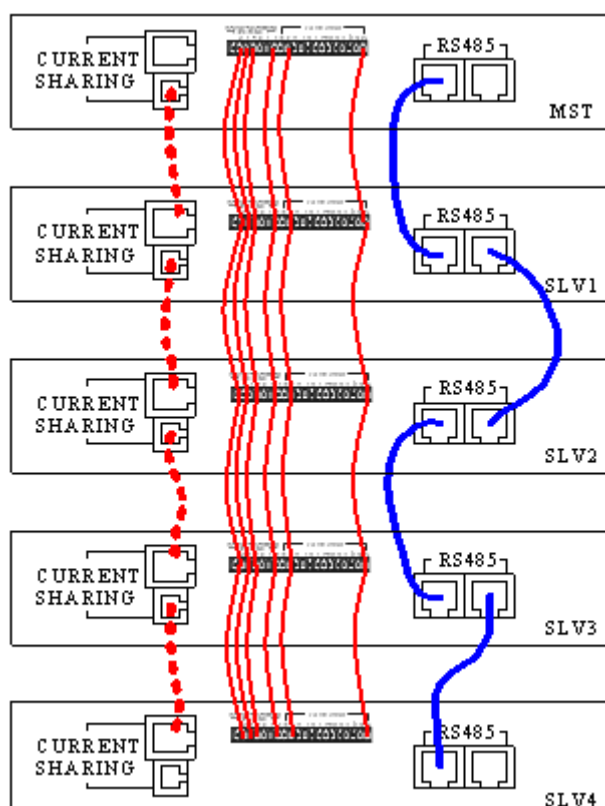


Figure 3-34

Notice

1. Each DC Power Supply has two RS485 interface female connectors. They need to be connected either in series or parallel operation. There is no difference between left and right; just to connect one after another as Figure 3-31 or Figure 3-33 shows in solid line.
2. Each DC Power Supply has two CURRENT SHARING connecting terminals in different outline. Connect the output terminal of the first Power Supply to the input terminal of the second Power Supply and so forth as Figure 3-33 and Figure 3-34 shown in dot line. Be sure to use the CURRENT SHARING communication cable provided by CHROMA.
3. The CURRENT SHARING communication cable must be well connected when in parallel operation, or it may cause the DC Power Supply to run abnormally or poor result in CURRENT SHARING.
4. If it is necessary to return to single unit operation mode, be sure to remove the RS485, CURRENT SHARING and APG cables to avoid operation error.

WARNING

1. The DC Power Supply might be burned-out if the CURRENT SHARING input and output terminals are connected incorrectly when in parallel mode.
2. Do not connect the CURRENT SHARING cable when in series operation or it might be burned-out. The DC Power Supply will detect if the CURRENT SHARING cable is connected. SERIES FAULT will occur as shown below when connected.

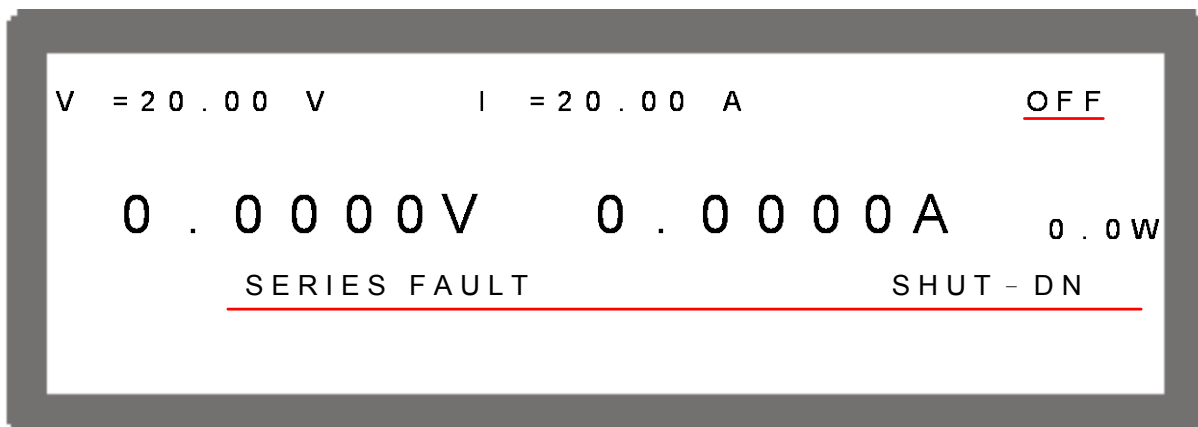


Figure 3-35

3.3.3.3 Setting Series/Parallel Operation Mode

3.3.3.3.1 Setting SLAVE

Notice

1. It is necessary to set SLAVE first and MASTER last when operating 62000P Series DC Power Supply in series or parallel mode, or it may not be able to operate due communication error.
2. There are SLAVE1~ SLAVE4 available for setting starting from SLAVE1.

1. In Config Setup page, press "3" and "ENTER" to select PARALLEL /SERIES and display Figure 3-36.

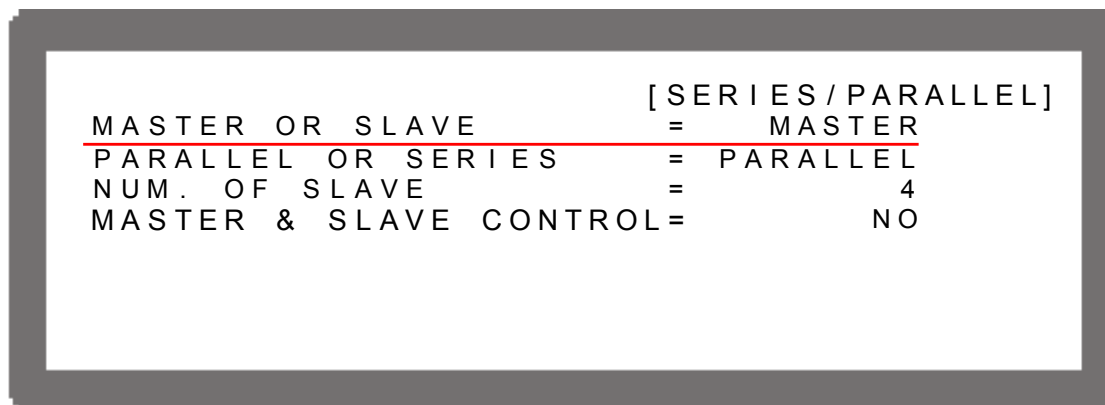


Figure 3-36

2. Use the numeric (1~4) keys or “Rotary” () knob to set SLAVE1~SLAVE4 as Figure 3-37 shows.

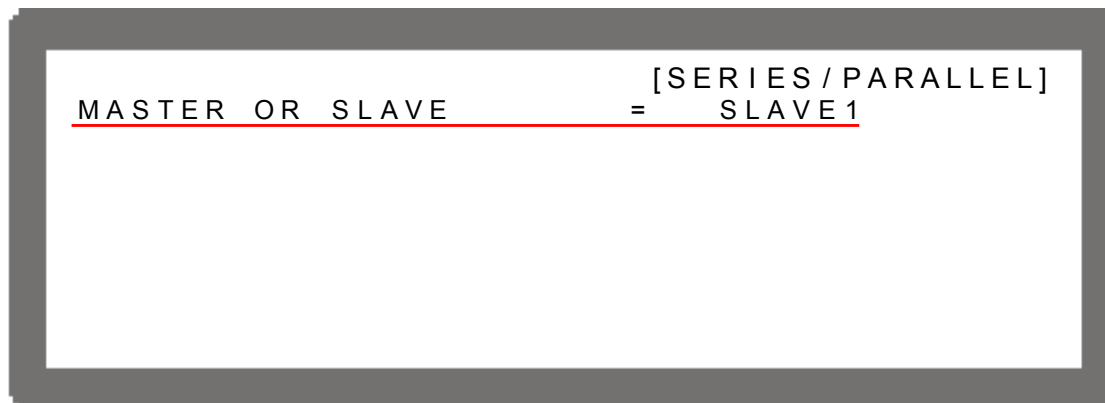


Figure 3-37

3. Press “” to confirm and press “” the MAIN PAGE will return to single unit.

3.3.3.3.2 Setting MASTER

If MASTER OR SLAVE is set to MASTER, a MASTER setup window will prompt for PARALLEL OR SERIES and NUM. OF SLAVE selections. See the description of PARALLEL OR SERIES in section 3.3.3.3.3 and NUM. OF SLAVE in section 3.3.3.3.4.

MASTER has two main functions:

- (1) It issues commands to all SLAVE, such as voltage setting, current setting, protection setting and etc., which means all settings in SALVE are from MASTER. The original settings in SLAVE are temporary invalid.
- (2) It accepts all measurement values and protection signals from SLAVE. The MASTER calculates all measurement values and displays them in the main page. Moreover, when protection is occurred in one SLAVE, the MASTER will notify other SLAVE to set off the protection and show in MASTER’s main page.



When multiple DC Power Supplies are connected in series or parallel, only one DC Power Supply can be the Master and the rest have to be set

to Slave.

Set MASTER as described below:

1. In Config Setup page, press “3” and  to select PARALLEL/SERIES.
2. Use the numeric (0) key or “Rotary” (⦿) knob to set MASTER as Figure 3-38 shows.

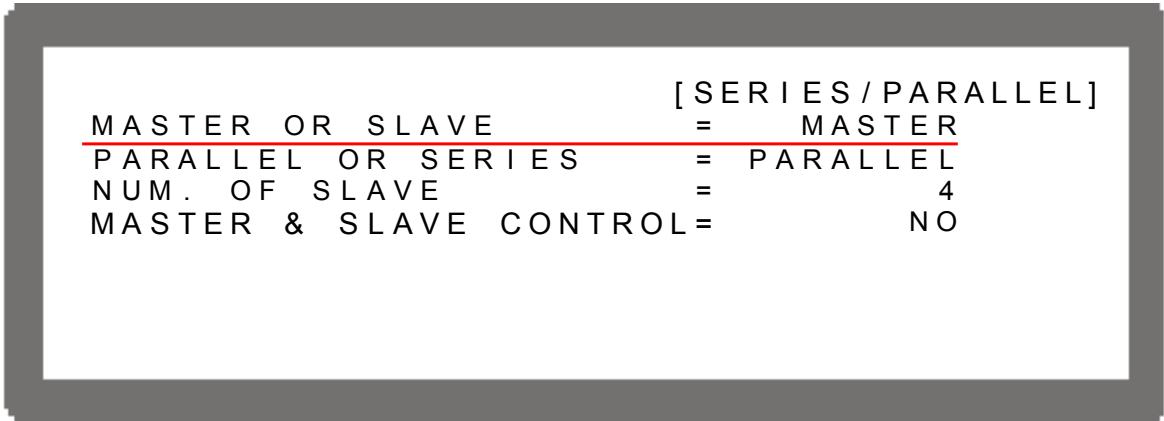


Figure 3-38

3.3.3.3.3 Setting PARALLEL or SERIES

This option is to set the Power Supply to be operated in Series or Parallel mode as Figure 3-39 shows. There are two selections: PARALLEL and SERIES.

1. Use “”, “” keys to move the cursor to the column to be set.

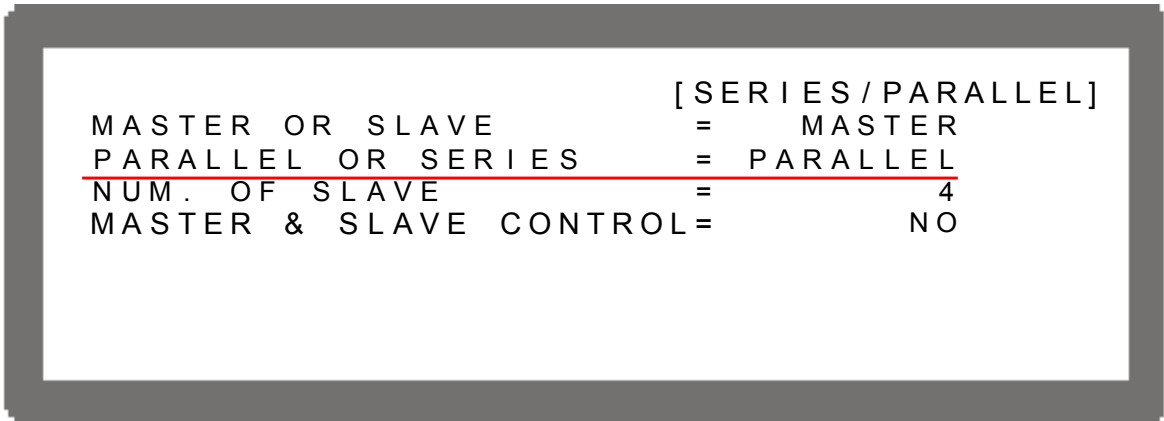


Figure 3-39

2. Use the numeric (0 ~ 1) keys or “Rotary” (⦿) knob to set PARALLEL or SERIES.

Connect the cables on the rear panel as Figure 3-31 and Figure 3-32 show when set to SERIES, and as Figure 3-33 and Figure 3-34 show on the rear panel when set to PARALLEL.

Select SERIES will prompt the following window and remind the user to disconnect the CURRENT SHARING cable on the rear panel.

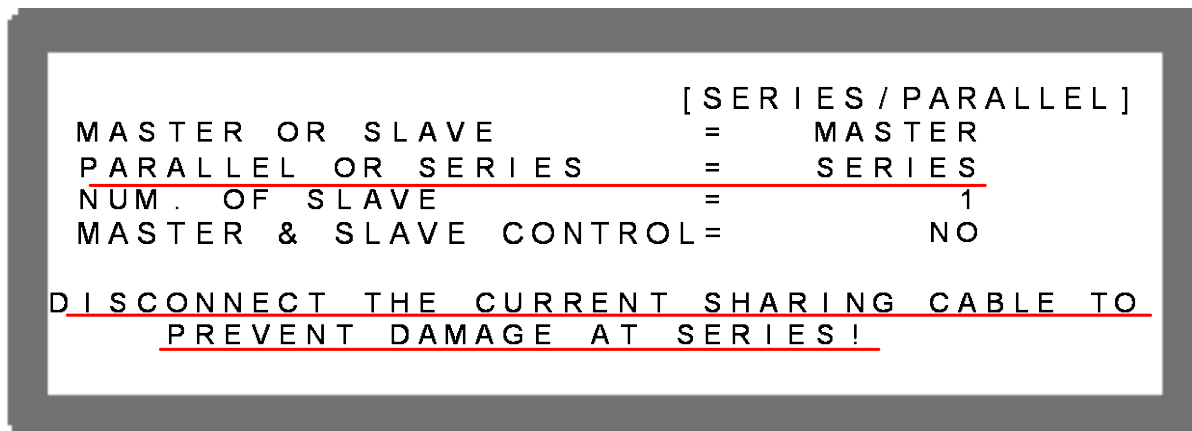


Figure 3-40

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to MAIN PAGE.

3.3.3.3.4 Setting NUM. OF SLAVE

Take example by 62012P-80-60, when the DC Power Supply is set to MASTER (see section 3.3.3.3.1), the controlled number, that is the SLAVE number, has to be set. If the controlled sets are 4, then set NUM. OF SLAVE = 4 as shown below.

1. Use "←↑", "→↓" keys to move the cursor to the column to be set.
2. Use the numeric (0 ~ 4) keys or "Rotary" (⦿) knob to set the number of SLAVE.

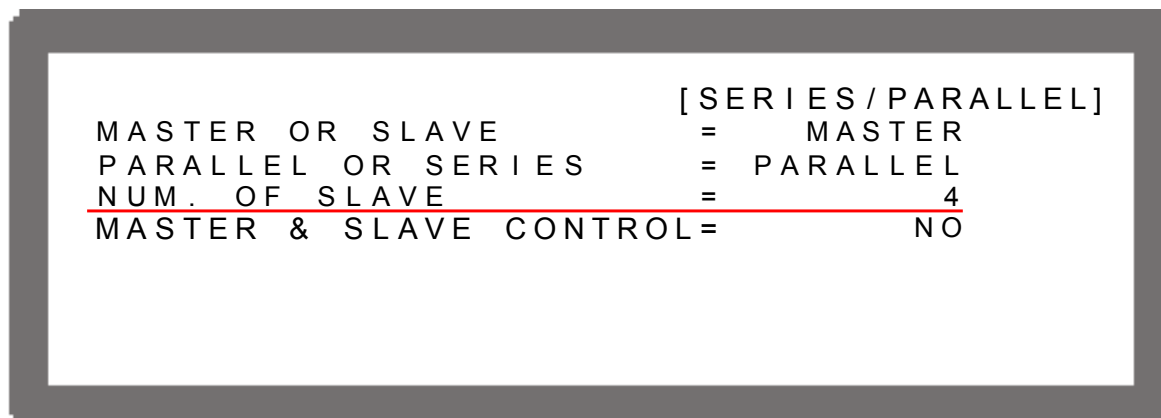


Figure 3-41

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to MAIN PAGE.

Notice : Take example by 62012P-80-60:

1. If there are 5 sets connected in parallel and 80V/300A is set, the setting of each set is 80V/60A and the total output will be 80V/300A.
2. If there are 5 sets connected in series and 400V/60A is set, the setting of each set is 80V/60A and the total output will be 400V/60A.
3. The total sets for connecting 62012P-80-60 in series or parallel are 5; therefore, the maximum number of NUM. OF SLAVE is 4.

3.3.3.3.5 Activating MASTER & SLAVE CONTROL

When PARALLEL OR SERIES, NUM. OF SLAVE are set for MASTER, it is able to use MASTER to activate the series/parallel control as described below:

1. Use “”, “” keys to move the cursor to the column to be set.
2. Use the numeric () key or “Rotary” () knob to set YES.

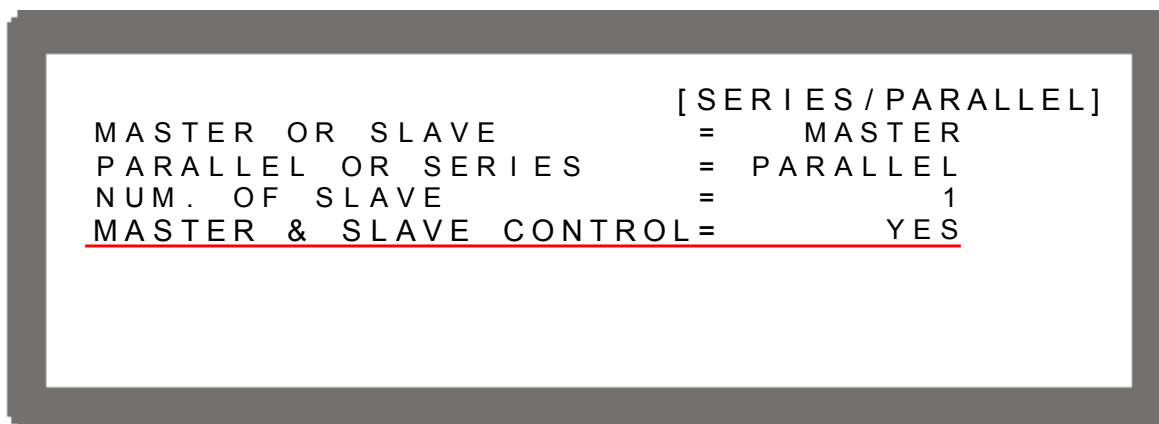


Figure 3-42

3. Press “” to confirm, it will skip to the series/parallel MASTER page automatically as Figure 3-43 shows.

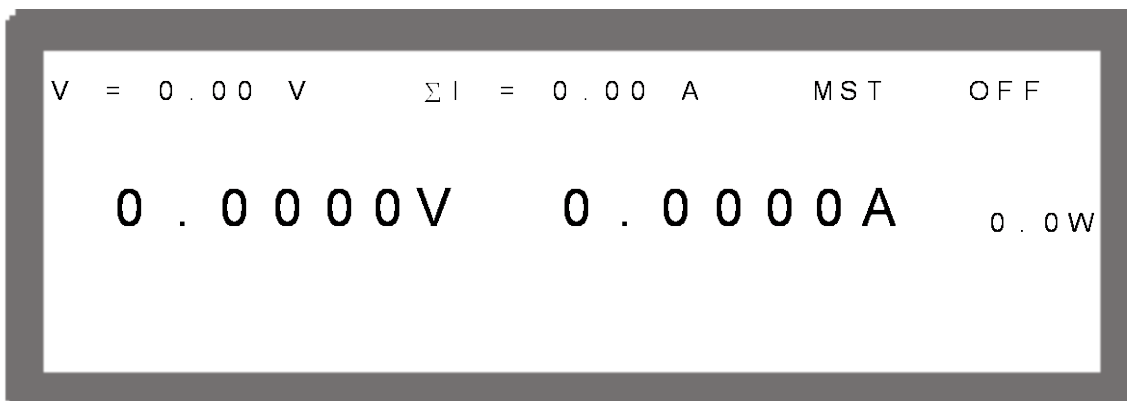


Figure 3-43

4. The SLAVE page will skip to Figure 3-44 automatically.



Figure 3-44

5. Start the series/parallel usage.

Notice

1. Communication error will occur if the SLAVE settings are the same (such as SLAVE 1 & SLAVE 1). The MAIN PAGE of MASTER will show as Figure 3-45. When this type of error occurs, exit the series/parallel operation first and then change the SLAVE setting to resume the operation.



Figure 3-45

2. Once the series/parallel is set, the settings can be saved. After all machines are powered off, turn on the SLAVE first and MASTER the last, it will set series/ parallel operation automatically.

3.3.3.4 Setting Series Parameters

When the software communication and hardware settings for series are completed, the settings of following windows are introduced in the sections underneath - (1) MAIN PAGE, (2) SYSTEM SETUP, (3) OUTPUT SETUP, (4) PROTECTION and (5)PROGRAM.

3.3.3.4.1 Setting MAIN PAGE

MAIN PAGE is mainly used to set voltage (V) and current (I). The difference between single unit and series operation is that the voltage set will increase following the number connected in series. The voltage set is indicated by ΣV for easy identification. When set to MASTER, MST will appear at the window's upper right corner as the figure shows below.

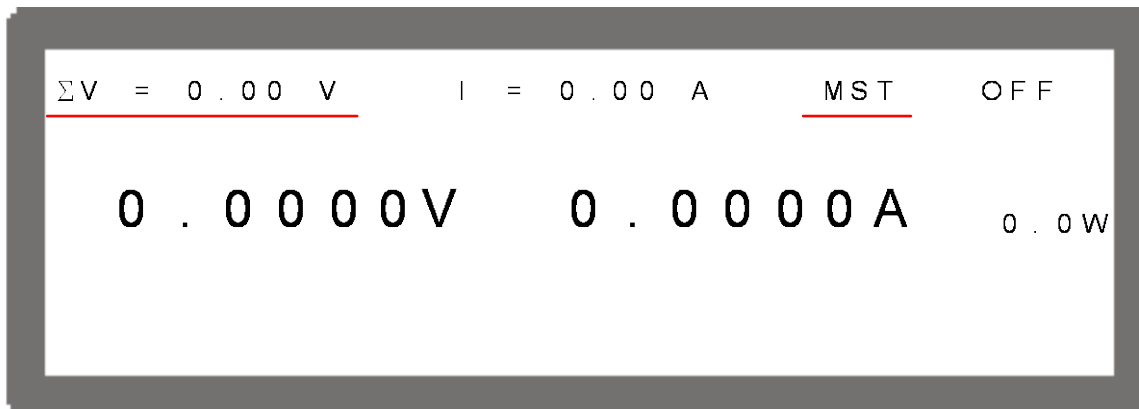


Figure 3-46

3.3.3.4.2 Setting SYSTEM SETUP for Series

The operation of POWER ON STATUS in SYSTEM SETUP for series is the same as single unit; only the output voltage will increase following the number of machines set in series. For example if there are 5 sets of 62012P-80-60 in series, the maximum output voltage can be set is 400V, and the maximum output current is 60A as shown below:

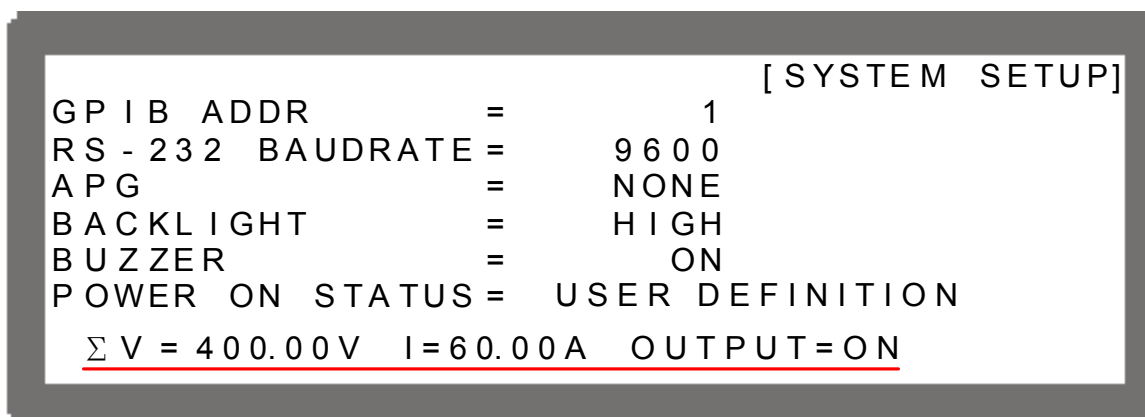


Figure 3-47

Notice

It will return to single unit mode once the POWER ON STATUS is set in series mode. The POWER ON STATUS sets the output voltage and current to 0 and OUTPUT to OFF automatically.

3.3.3.4.3 Setting OUTPUT SETUP for Series

The V LIMIT MAX in OUTPUT SETUP of MASTER for series connection will increase following the number connected in series. It is indicated by ΣV LIMIT MAX: for easy identification as the figure shows below. Furthermore, the setting range of ΣV SLEW RATE will increase following the number connected in series too.

```

[OUTPUT SETUP]
ΣV LIMIT: MAX= 400.0 V MIN= 0.0V
I LIMIT: MAX= 60.0 A MIN= 0.0A
ΣV SLEW RATE = 5.000 (V / mS)
I SLEW RATE = 1.000 (A / mS)
TTL VALUE = 0 (DEC)
<BINARY = 00000000>
VDC_R = 2.5V VDC_F = 2.5V
    
```

Figure 3-48

3.3.3.4.4 Setting PROTECTION for Series

The OVP and OPP in PROTECTION of MASTER for series connection will increase following the number connected in series. It is indicated by ΣOVP and ΣOPP for easy identification as the figure shows below.

```

[PROTECTION]
Σ OVP = 440.0 V
OCP = 63.0 A
Σ OPP = 6300.0 W
REMOTE INHIBIT = OFF
SAFETY INT.LOCK = DISABLE
FOLDBACK = DISABLE
    
```

Figure 3-49

3.3.3.4.5 Setting PROGRAM for Series

The LIST MODE and V_STEP MODE in PROGRAM can also be applied for series operation. The operation of PROGRAM for series is the same as single unit, see Chapter 4 *Program Sequence*. LIST MODE is indicated by ΣVOLTAGE for easy identification and the [SEQUENCE] screen is shown as Figure 3-50. Moreover, the setting range of ΣV S. R. will increase following the number connected in series too. The start and end voltages of V_STEP MODE are indicated by ΣSTART_VOLTAGE and ΣEND_VOLTAGE as Figure 3-51 shows.

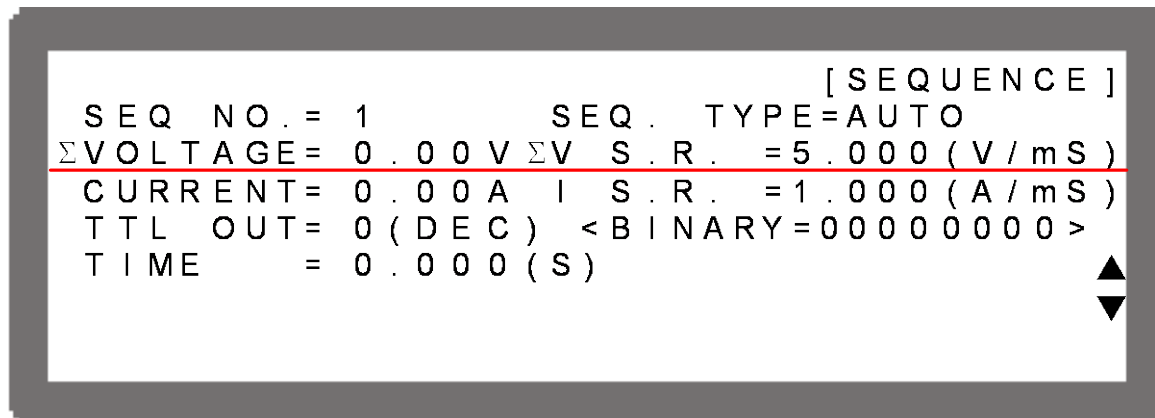


Figure 3-50

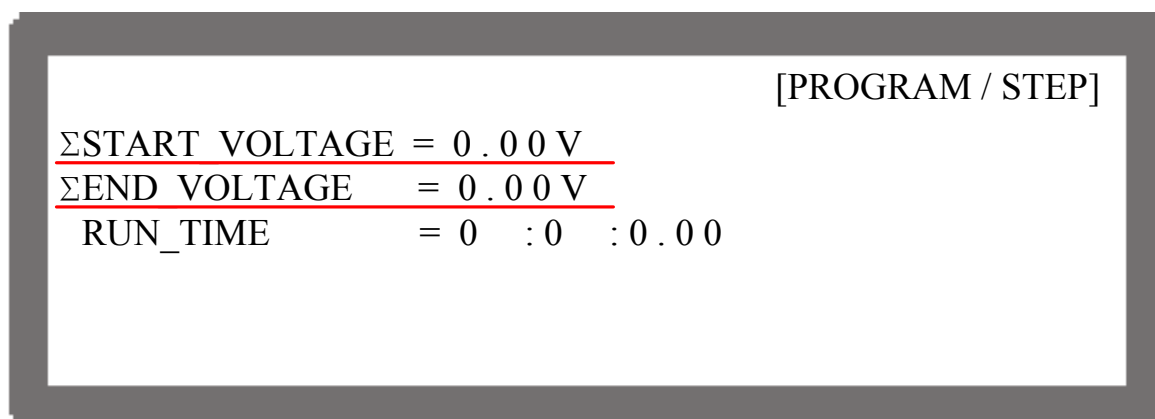


Figure 3-51

3.3.3.5 Setting Parallel Parameters

When the software communication and hardware settings for parallel are completed, the settings of following windows are introduced in the sections underneath - (1) MAIN PAGE, (2) SYSTEM SETUP, (3) OUTPUT SETUP, (4) PROTECTION and (5) PROGRAM.

3.3.3.5.1 Setting MAIN PAGE

MAIN PAGE is mainly used to set voltage (V) and current (I). The difference between single unit and parallel operation is that the current set will increase following the number connected in parallel. The current set is indicated by ΣI for easy identification. When set to MASTER, MST will appear at the window's upper right corner as the figure shows below.

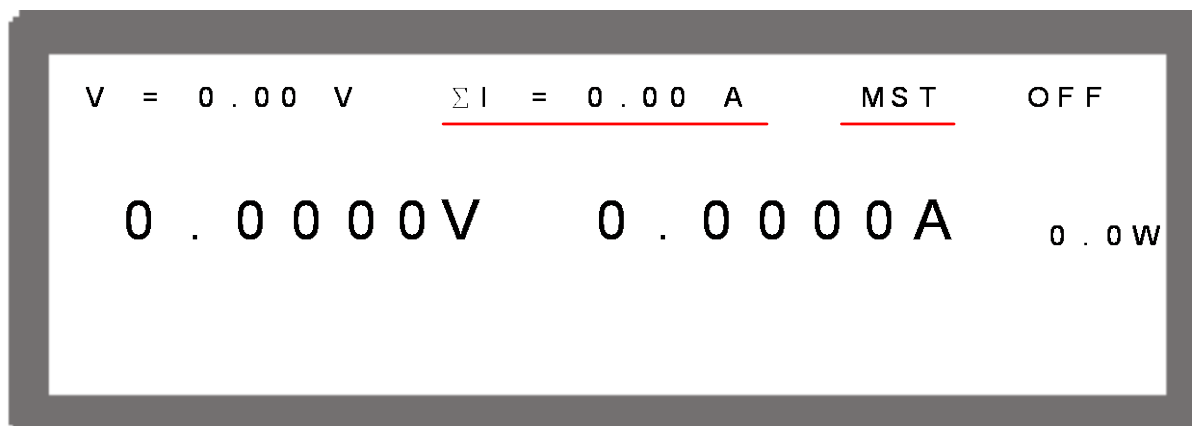


Figure 3-52

3.3.3.5.2 Setting SYSTEM SETUP for Parallel

The operation of POWER ON STATUS in SYSTEM SETUP for parallel is the same as single unit; only the output current will increase following the number of machines set in parallel. For example if there are 5 sets of 62012P-80-60 in parallel, the maximum output voltage can be set is 80V, and the maximum output current is 300A as shown below:

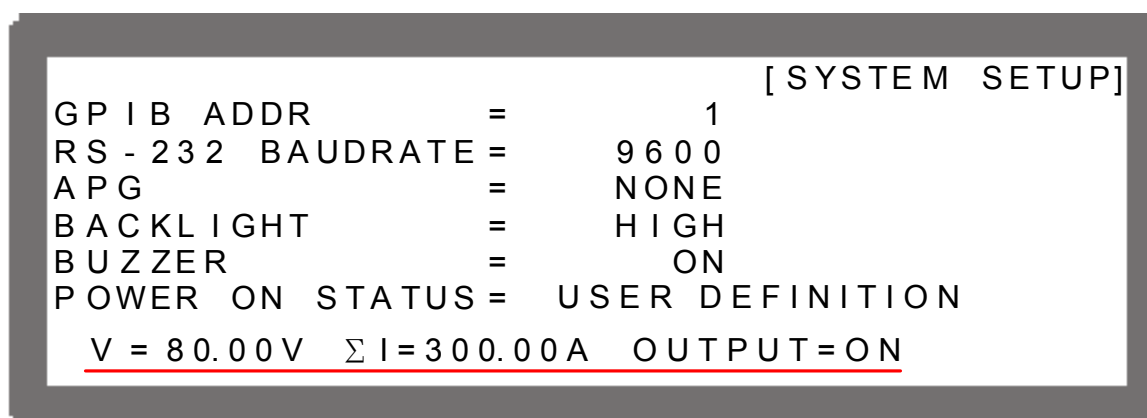


Figure 3-53



It will return to single unit mode once the POWER ON STATUS is set in parallel mode. The POWER ON STATUS sets the output voltage and current to 0 and OUTPUT to OFF automatically.

3.3.3.5.3 Setting OUTPUT SETUP for Parallel

The I LIMIT MAX in OUTPUT SETUP of MASTER for parallel connection will increase following the number connected in parallel. It is indicated by Σ I LIMIT MAX: for easy identification as the figure shows below. Furthermore, the setting range of Σ I SLEW RATE will increase following the number connected in parallel too.


```

[OUTPUT SETUP]
V LIMIT: MAX= 80.0 V MIN= 0.0V
ΣI LIMIT: MAX= 300.0 A MIN= 0.0A
V SLEW RATE = 1.000 (V / mS)
ΣI SLEW RATE = 5.000 (A / mS)
TTL VALUE = 0 (DEC)
<BINARY = 00000000>
VDC_R = 2.5V VDC_F = 2.5V

```

Figure 3-54

3.3.3.5.4 Setting PROTECTION for Parallel

The OCP and OPP in PROTECTION of MASTER for parallel connection will increase following the number connected in parallel. It is indicated by Σ OCP and Σ OPP for easy identification as the figure shows below.

```

[PROTECTION]
OVP = 88.0 V
ΣOCP = 315.0 A
ΣOPP = 6300.0 W
REMOTE INHIBIT = OFF
SAFETY INT.LOCK = DISABLE
FOLDBACK = DISABLE

```

Figure 3-55

3.3.3.5.5 Setting PROGRAM for Parallel

The LIST MODE and V_STEP MODE in PROGRAM can also be applied for parallel operation. The operation of PROGRAM for parallel is the same as single unit, see Chapter 4 *Program Sequence*. LIST MODE is indicated by Σ CURRENT for easy identification and the [SEQUENCE] screen is shown as Figure 3-56. Moreover, the setting range of Σ I S. R. will increase following the number connected in series too. V_STEP MODE has no current setting so the screen is the same as the single Power Supply as Figure 3-57 shows.

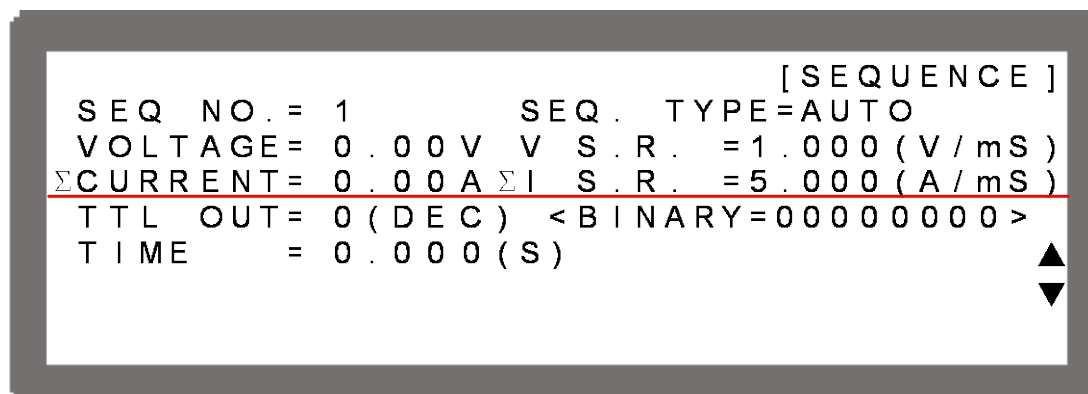


Figure 3-56

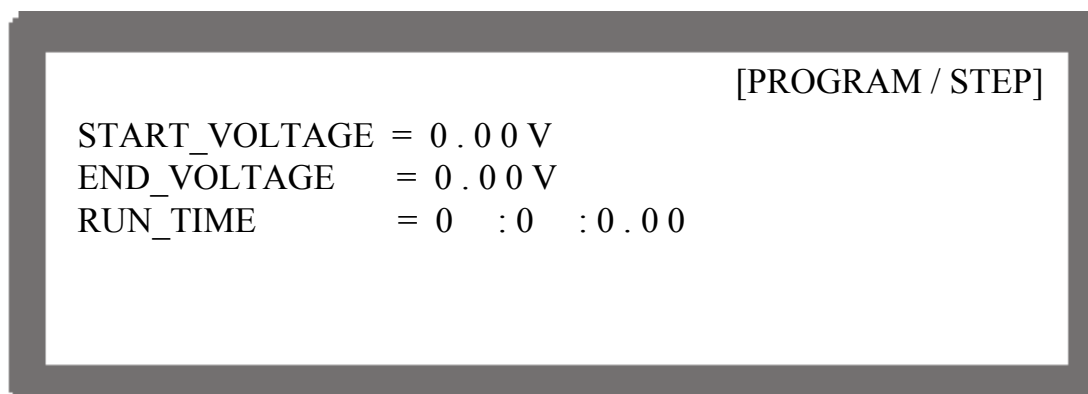


Figure 3-57

3.3.3.6 Setting Procedure for APG in Series or Parallel

Operation in series and parallel can also be applied via APG. See section 3.3.1.3 and 3.3.3.1 to 3.3.3.6 for detail information.

3.3.3.6.1 Series Setting

To connect 5 62012P-80-60 DC Power Supplies in series for operation and set the APG option to APG = V & I and Vref(V) = 5, the MAIN PAGE of MASTER will show as Figure 3-58.

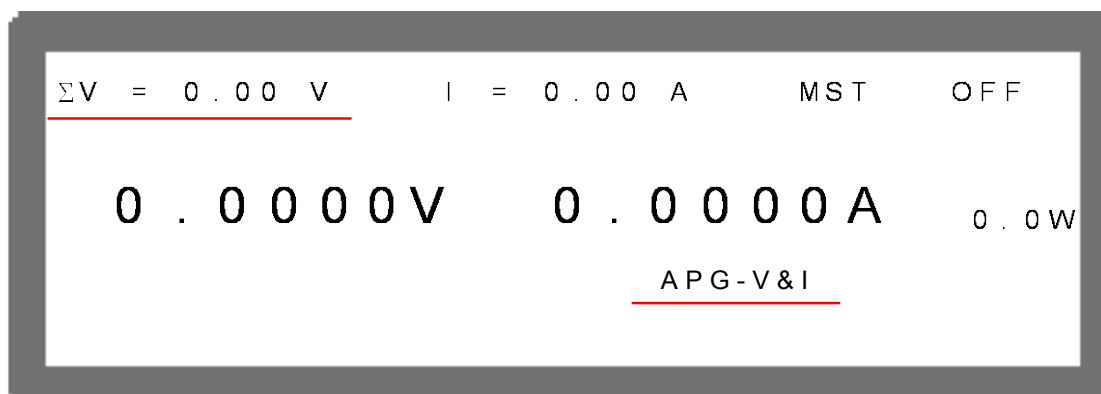


Figure 3-58

As to the APG voltage setting (AVO_SET), the inputted analog voltage 0~5V maps to the actual output 0~400V; and for APG current setting (AIO_SET), the inputted analog voltage 0~5V maps to the actual output 0~60A as Figure 3-59(a) shows. Set the APG option to APG = V & I and Vref(V) = 10 means the inputted analog voltage 0~10V maps to the actual output 0~400V for APG voltage (AVO_SET) also maps to the actual output 0~60A for APG current (AIO_SET) as Figure 3-59(b) shows. The inputted analog voltage (0~5V or 0~10V) for the above voltage/current setting has to be entered respectively for the devices in series to obtain the effect of serial operation in APG mode.

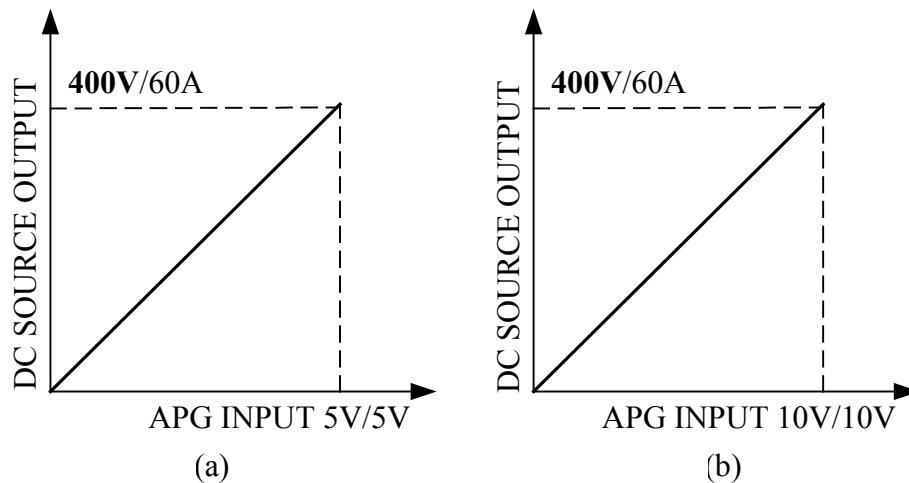


Figure 3-59

For APG voltage measurement (AVO_MEAS), the devices in series will output analog voltage 0~5 V respectively and add the total output of 5 sets 62012P-80-60 would get 0~25 V analog voltage that maps to the actual output voltage 0~400 V. For APG current measurement (AIO_MEAS), the devices output analog voltage 0~5 V respectively and the added total is 0~25 V analog voltage that maps to the actual output current 0~60 A as Figure 3-60(a) shows. Set the APG option to APG = V & I and Vref(V) = 10 means the devices in series will output analog voltage 0~10 V respectively for APG voltage measurement (AVO_MEAS); therefore, add the total output of 5 sets 62012P-80-60 analog voltage would get 0~50 V analog voltage that maps to the actual output voltage 0~400 V. As for APG current measurement (AIO_MEAS), the devices output analog voltage 0~10 V respectively and the added total is 0~50 V analog voltage that maps to the actual output current 0~60 A as Figure 3-60(b) shows.

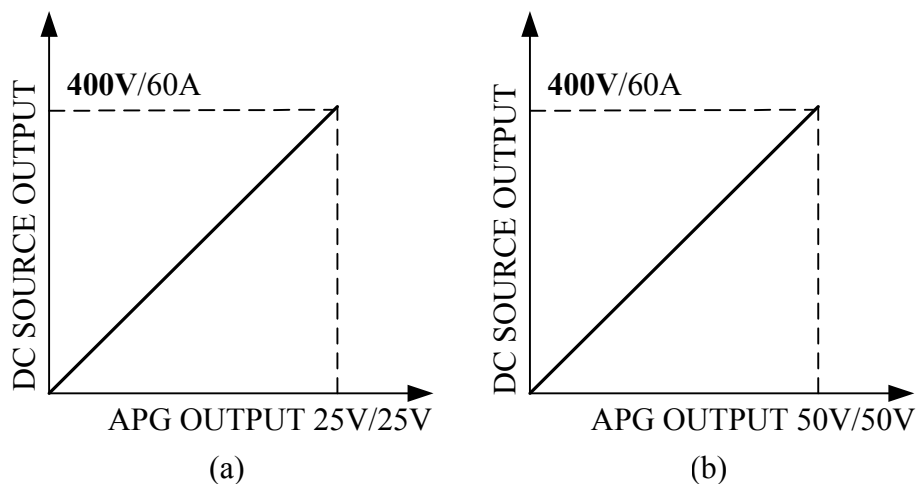


Figure 3-60

3.3.3.6.2 Parallel Setting

To connect 5 62012P-80-60 DC Power Supplies in parallel for operation and set the APG option to APG = V & I and Vref(V) = 5, the MAIN PAGE of MASTER will show as Figure 3-61.

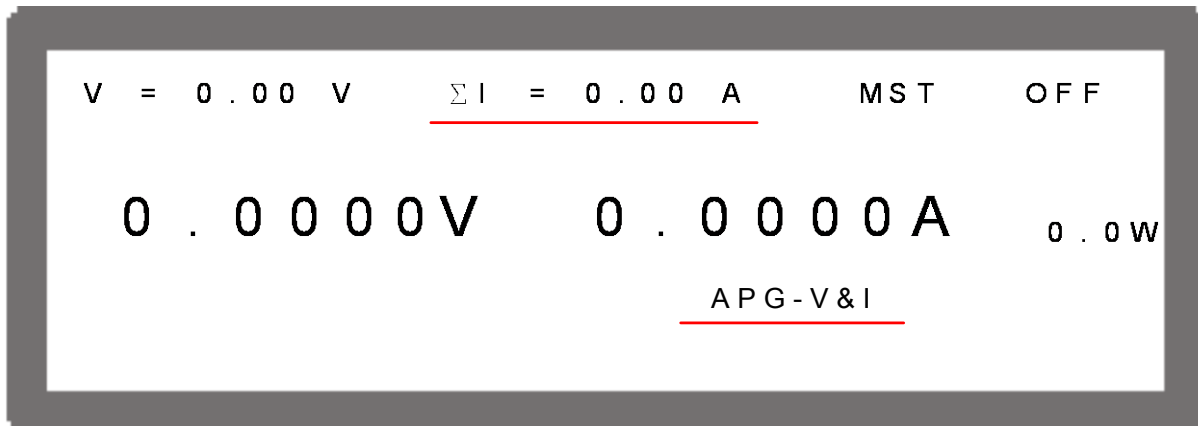


Figure 3-61

As to the APG voltage setting (AVO_SET), the inputted analog voltage 0~5 V maps to the actual output 0~80 V; and for APG current setting (AIO_SET), the inputted analog voltage 0~5 V maps to the actual output 0~300 A as Figure 3-62(a) shows. Set the APG option to APG = V & I and Vref(V) = 10 means the inputted analog voltage 0~10 V maps to the actual output 0~80 V for APG voltage (AVO_SET) also maps to the actual output 0~300 A for APG current (AIO_SET) as Figure 3-62(b) shows. The inputted analog voltage (0~5V or 0~10V) for the above voltage/current setting has to be entered respectively for the devices in parallel to obtain the effect of parallel operation in APG mode.

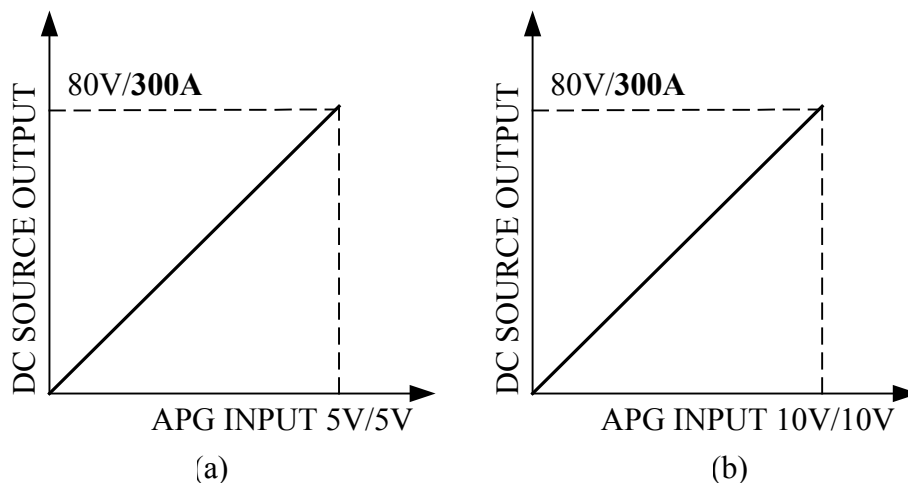


Figure 3-62

For APG voltage measurement (AVO_MEAS), the devices in parallel will output analog voltage 0~5 V respectively and add the total output of 5 sets 62012P-80-60 would get 0~25 V analog voltage that maps to the actual output voltage 0~80 V. For APG current measurement (AIO_MEAS), the devices output analog voltage 0~5 V respectively and the added total is 0~25 V analog voltage that maps to the actual output current 0~300 A as Figure 3-63(a) shows. Set the APG option to APG = V & I and Vref(V) = 10 means the devices in series will output analog voltage 0~10 V respectively for APG voltage measurement (AVO_MEAS); therefore, add the total output of 5 sets 62012P-80-60 analog voltage would get 0~50 V analog voltage that maps to the actual output voltage 0~80 V. As for APG current

measurement (AIO_MEAS), the devices output analog voltage 0~10 V respectively and the add-up total is 0~50 V analog voltage that maps to the actual output current 0~300A as Figure 3-63(b) shows.

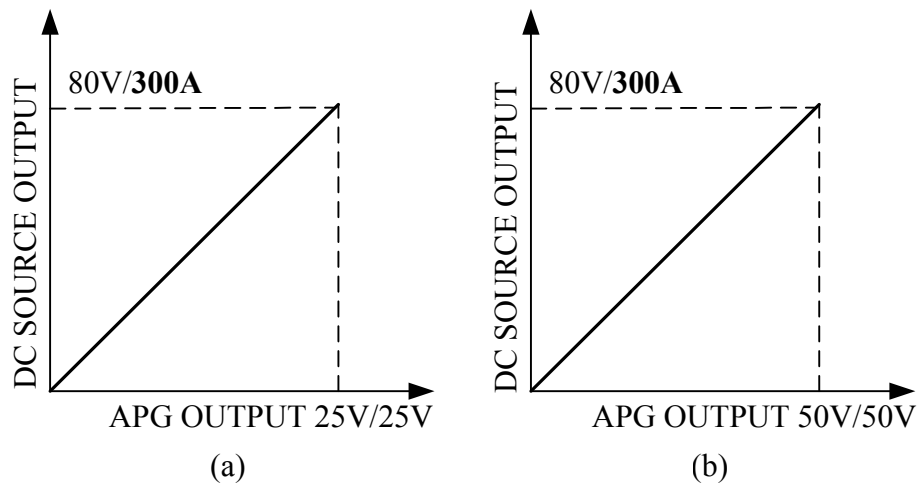


Figure 3-63

Notice

For example, to connect 5 sets of 62012P-80-60 in series or parallel, the fixture circuit in Figure 3-64 can be referenced if expecting the relationship of APG total voltage/current measurements mapping to the actual output voltage/current is as Figure 3-65 shows.

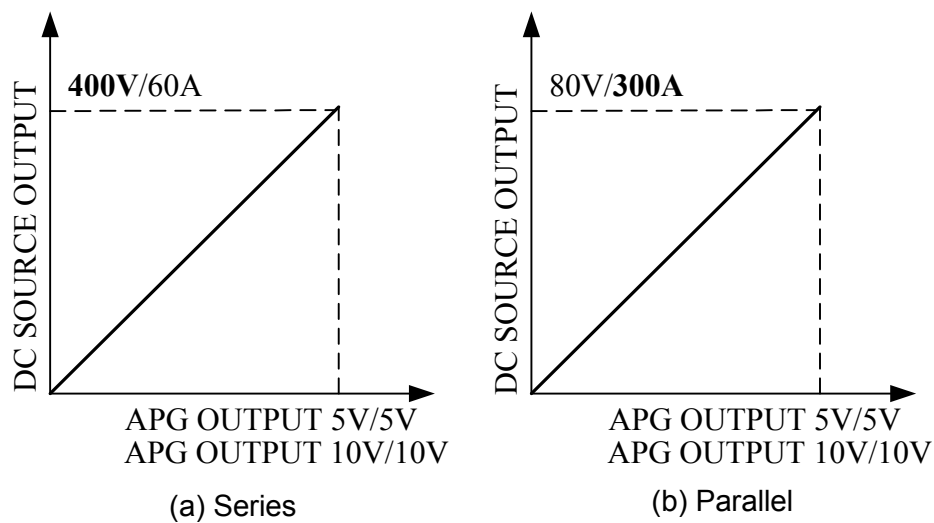


Figure 3-64

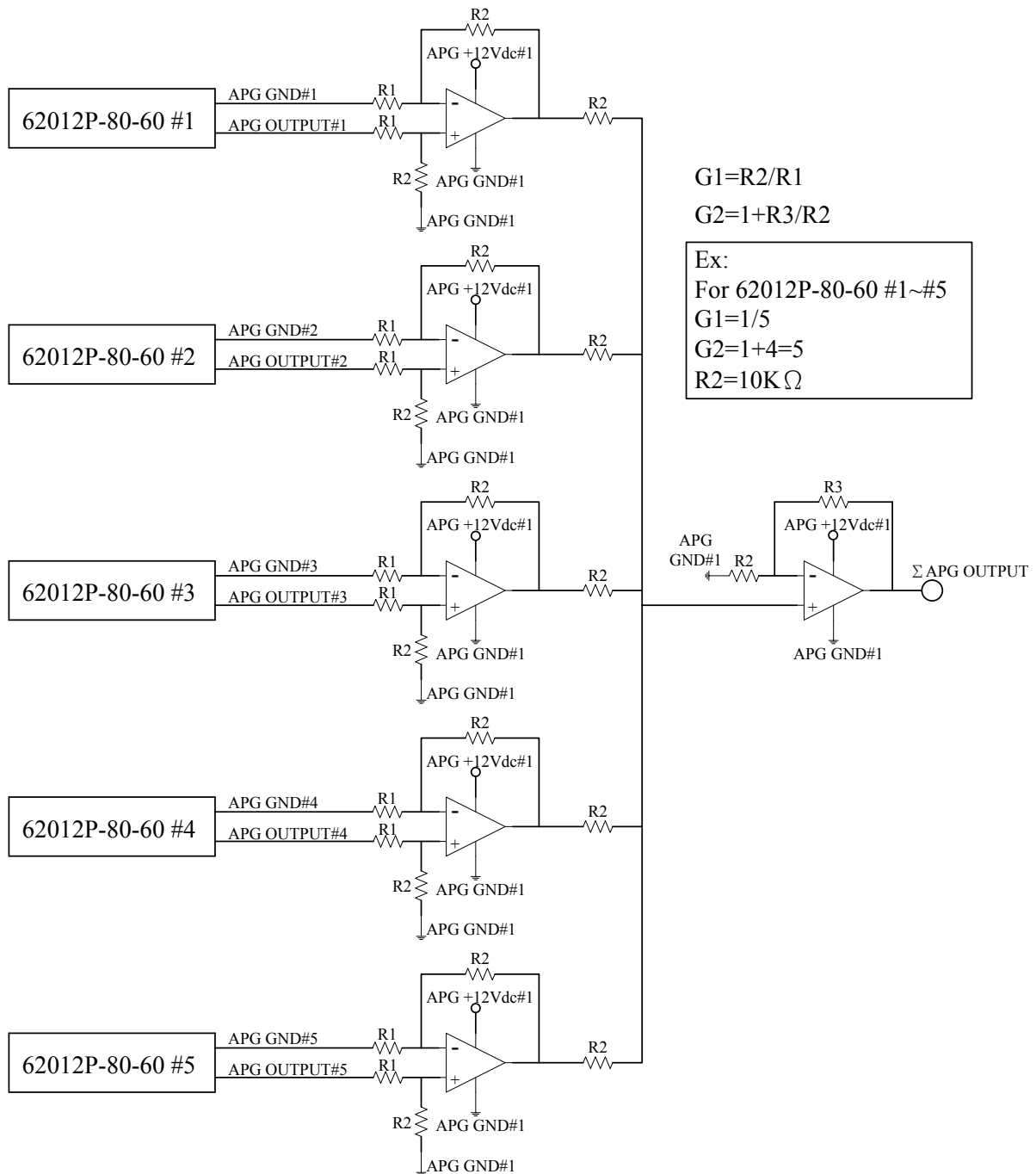


Figure 3-65

3.3.4 DISPLAY

DISPLAY setting has two options: (1) DISPLAY SELECTION and (2) READING AVERAGE TIMES.

3.3.4.1 DISPLAY SELECTION

The setting of DISPLAY is to show the internal settings on the last line of MAIN PAGE for easy identification without entering the setting page. There are five options available for displaying on MAIN PAGE: (1) NONE, (2) V/I LIMIT, (3) V/I/P PROTECT, (4) V/I SLEWRATE, (5) TTL VALUE. The system default is NONE.

1. In Config setting page, press "4" to display the screen.
2. Press "ENTER" to enter into DISPLAY SELECTION as Figure 3-66 shows.
3. Use the numeric (0~9) keys or "Rotary" (⊙) knob to select the desired setting.

3.3.4.1.1 NONE

When this selection is set to NONE, the last line of MAIN PAGE will not show any message.

1. Use "←↑", "→↓" keys to move the cursor to the column to be set as Figure 3-66 shows.
2. Press "ENTER" to confirm it.
3. Press "EXIT" to return to MAIN PAGE.

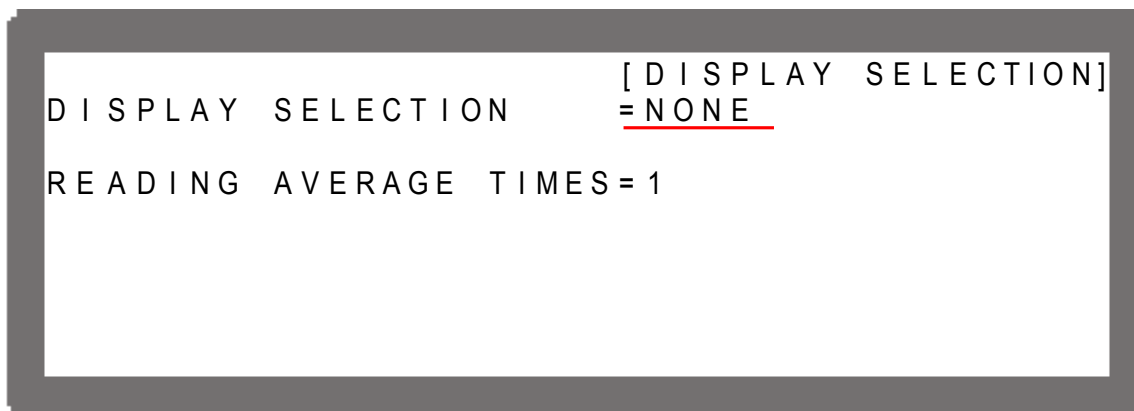


Figure 3-66

3.3.4.1.2 V/I LIMIT

When it is set to V/I LIMIT the last line on MAIN PAGE will show the set range of V LIMIT and I LIMIT in OUTPUT SETUP. See section 3.3.2.1 and 3.3.2.2 for detail information. The MAIN PAGE will show as below when the setting is completed.

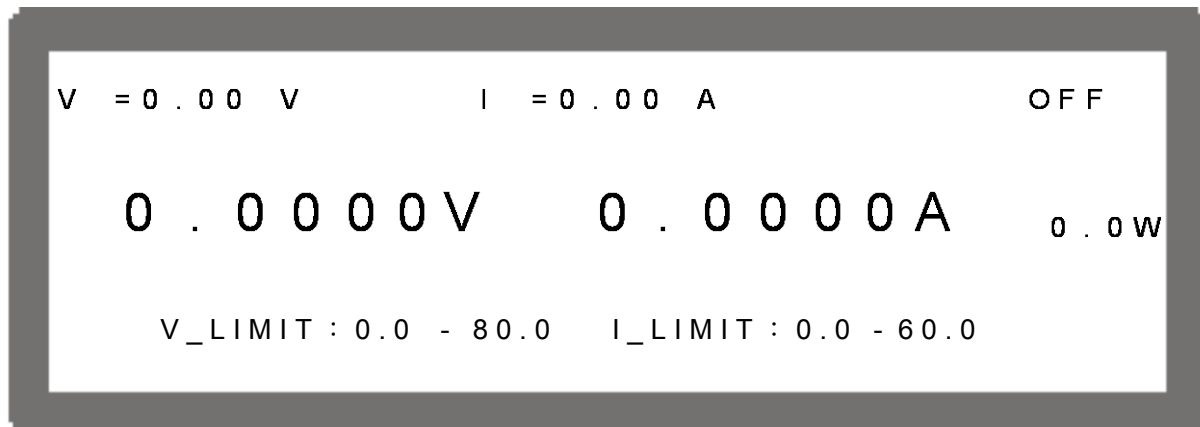


Figure 3-67

3.3.4.1.3 V/I/P PROTECT

When it is set to V/I /P PROTECT the last line on MAIN PAGE will show the OVP, OCP and OPP settings in PROTECTION. See section 3.3.5.1 to 3.3.5.3 for detail information.

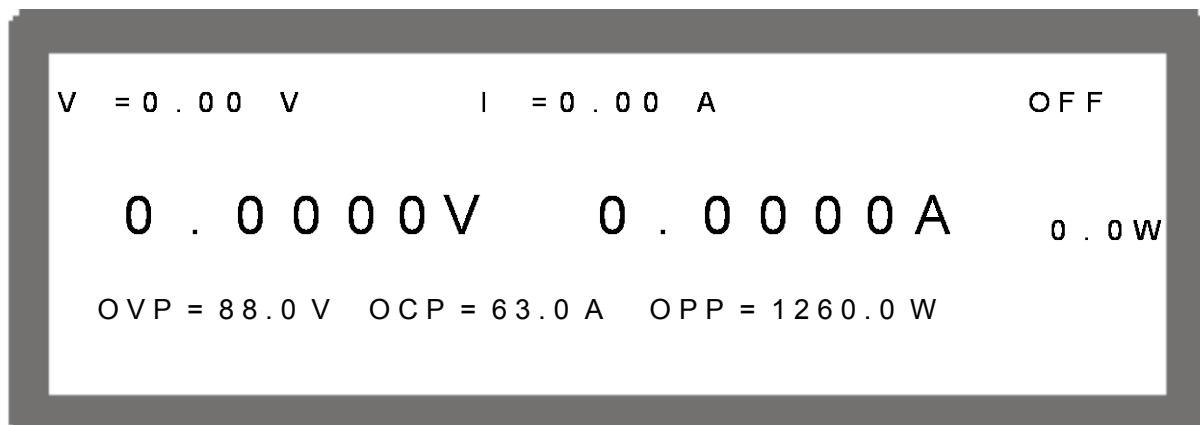


Figure 3-68

3.3.4.1.4 V/I SLEW RATE

When it is set to V/I SLEW RATE the last line on MAIN PAGE will show the V SLEWRATE and I SLEWRATE settings in OUTPUT SETUP. See section 3.3.2.3 and 3.3.2.4 for detail information.

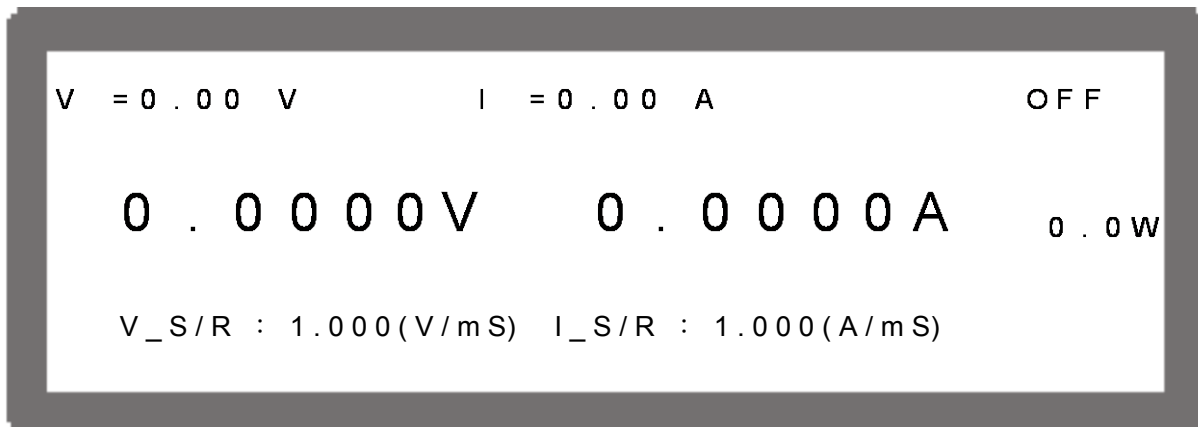


Figure 3-69

3.3.4.1.5 TTL VALUE

When it is set to TTL VALUE the last line on MAIN PAGE will show the TTL VALUE settings in OUTPUT SETUP. See section 3.3.2.5 for detail information.

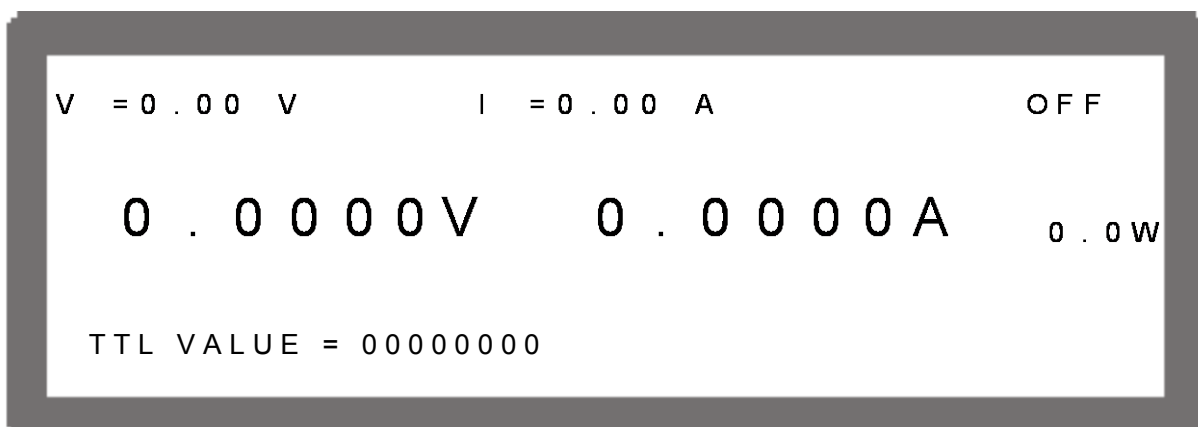


Figure 3-70

3.3.4.2 READING AVERAGE TIMES

The voltage and current readings displayed on the MAIN PAGE are five and half digits, and the option READING AVERAGE TIMES is able to set the average times for voltage and current readings. The bigger the average times are set, the slower the voltage and current are updated. The default setting is 1 as Figure 3-71 shows.

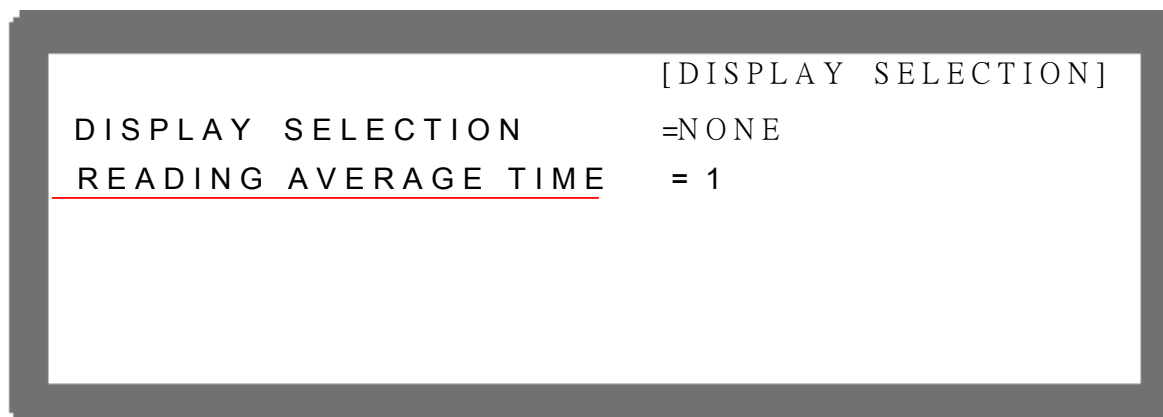


Figure 3-71

READING AVERAGE TIMES can be set to 1, 2, 4 and 8.

Notice

1. The reading is averaged by ROLLING; therefore, when the actual output is changed dramatically and the average times are larger than 1, the displayed reading will reach for the actual output based on the average times gradually.
2. The panel reading is updated in the rate of 200mS.

3.3.5 PROTECTION

Chroma 62000P Series DC Power Supplies have complete protection functions divided in two classes. The first type protection includes over voltage, over current, over power and FOLDBACK; while the second type protection includes over temperature, fan failure and over/under input voltage. The first class protection trigger point is set by user as described below, while the second class protection is auto detected by the system hardware protection circuit.

To enter it:

1. In Config Setup page, press "5" to show Figure 3-72.

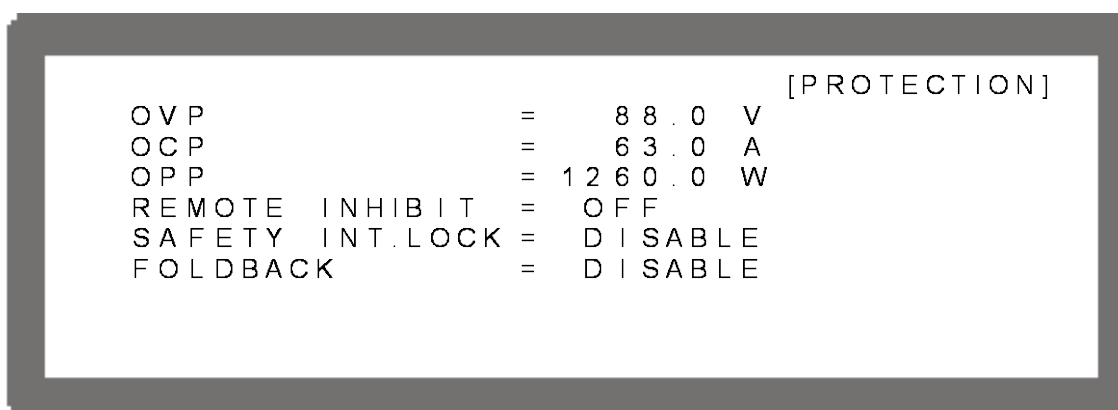


Figure 3-72

2. Press "ENTER" to enter into PROTECTION option.

Notice

1. When in the option page, use “”, “” keys to move the cursor to the column to be set.
2. The value in Figure 3-72 is the default of 62012P-80-60.

3.3.5.1 OVP Protection

1. Use “”, “” keys to move the cursor to the column to be set as Figure 3-73 shows.

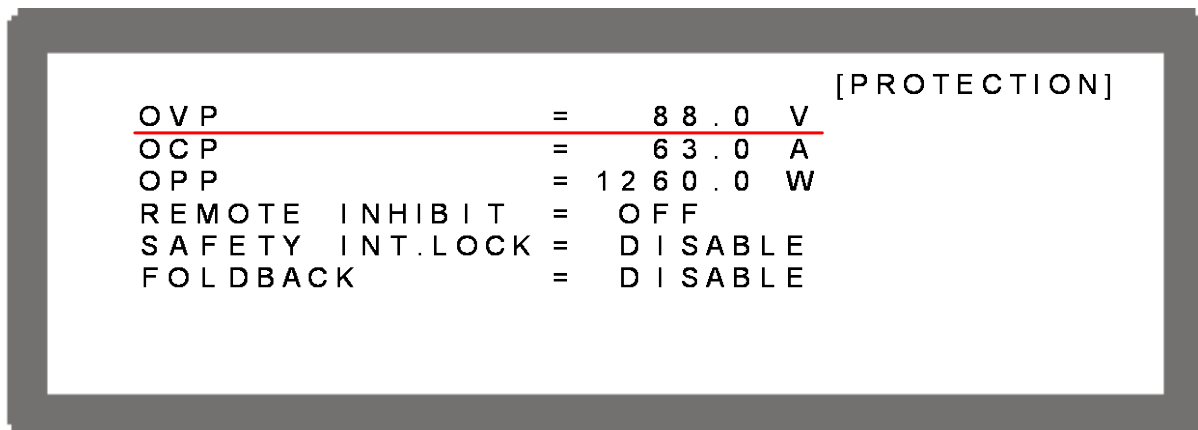


Figure 3-73

2. Use the numeric (~) keys or “Rotary” () knob to set the value.
3. Press “” to confirm.
4. Press “” to return to MAIN PAGE.

This function sets the protection point for Over Voltage. Once the output voltage exceeds the range, it will turn off the output that is OUTPUT = OFF to protect the unit under test.

Notice

The table below is the voltage range of OVP.

Model	Min. OVP (V)	Max. OVP (V)
62000P-xx-xx	0	1.10 x Vo_MAX

Table 3-4 OVP Range

When OVP occurs the main page will prompt a protection message as shown below:

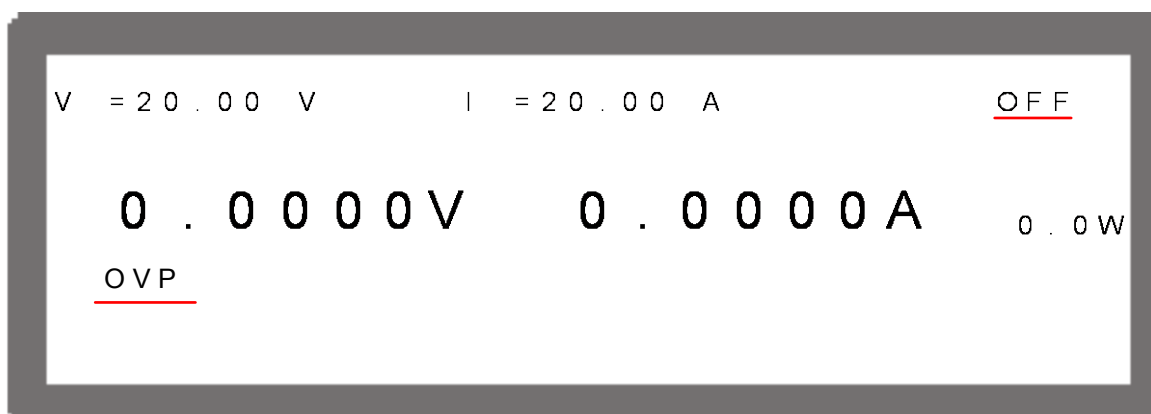


Figure 3-74

3.3.5.2 OCP Protection

1. Use “”, “”, “”, “” keys to move the cursor to the column to be set as Figure 3-75 shows.

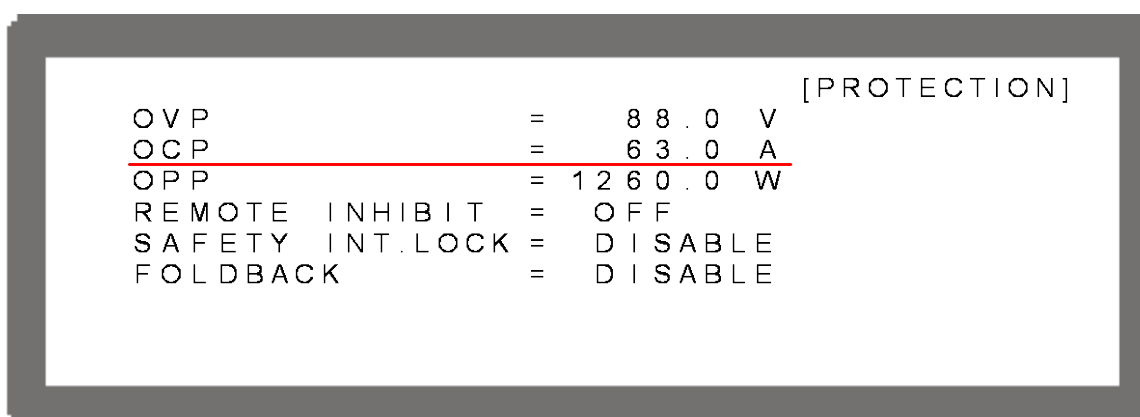


Figure 3-75

2. Use the numeric (,) keys or “Rotary” () knob to set the value.
3. Press “” to confirm.
4. Press “” to return to MAIN PAGE.

This function sets the protection point for Over Current. Once the output current exceeds the range, it will turn off the output that is **OUTPUT = OFF** to protect the unit under test.

Notice

The table below is the current range of OCP.

Model	Min. OCP (A)	Max. OCP (A)
62000P-xx-xx	0	1.05 x I _o MAX

Table 3-5 OCP Range

When OCP occurs the main page will prompt a protection message as shown below:

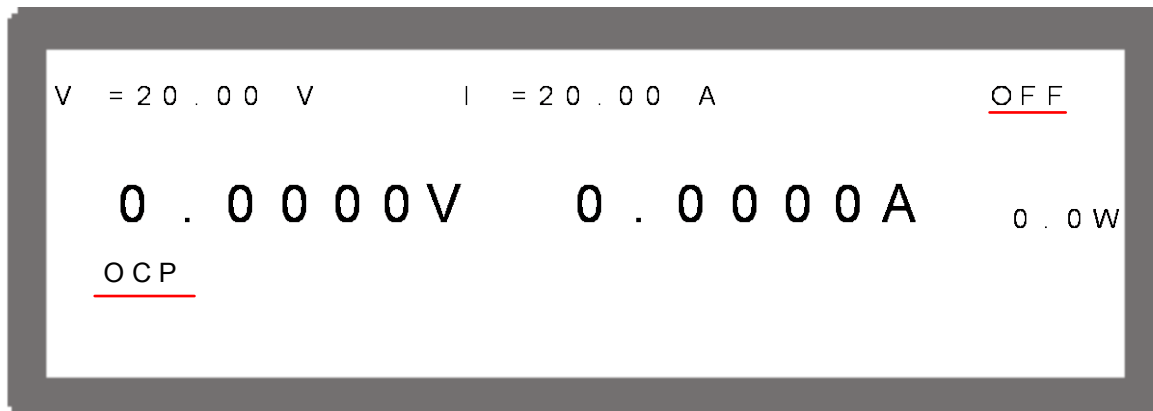


Figure 3-76

3.3.5.3 OPP Protection

1. Use “”, “”, “”, “” keys to move the cursor to the column to be set as Figure 3-77 shows.

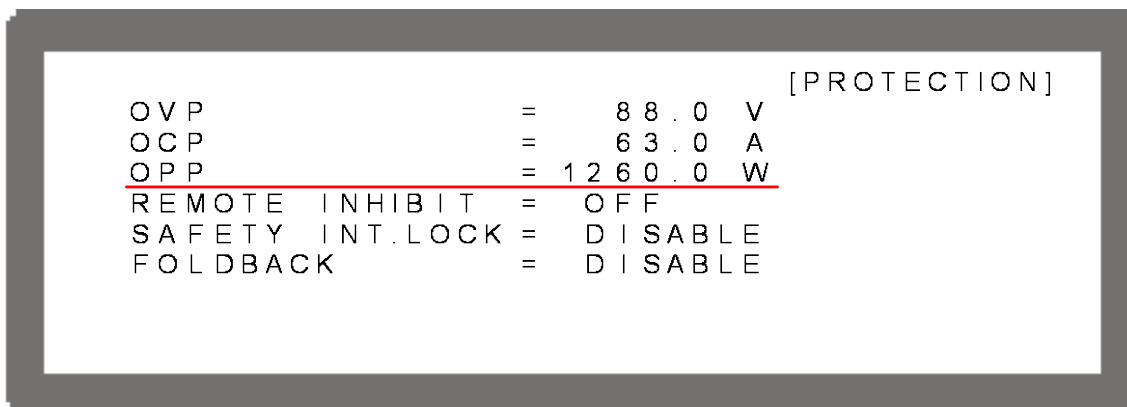


Figure 3-77

2. Use the numeric (, , , , , , , , ,) keys or “Rotary” () knob to set the value.
3. Press “” to confirm.
4. Press “” to return to MAIN PAGE.

This function sets the protection point for Over Power. Once the output power exceeds the range, it will turn off the output that is OUTPUT = OFF to protect the unit under test.

Notice

1. The table below is the power range of OPP.

Model	Max. OPP (W)
62006P-xx-xx	630
62012P-xx-xx	1260
62024P-xx-xx	2520

Table 3-6 OPP Range

2. The OPP protection point is based on the comparison of calculated

power of output current and remote sense voltage. However, if the power measured by the output terminal on rear panel is larger than the listed maximum output power in Table 3-6, the system will still prompt OPP and turn off the output.

When OPP occurs the main page will prompt a protection message as shown below:

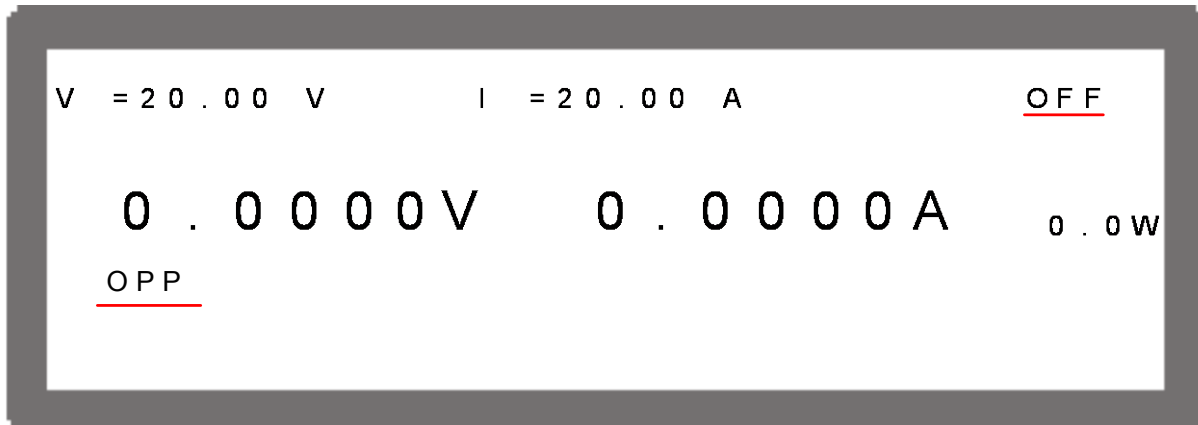


Figure 3-78

3.3.5.4 REMOTE INHIBIT

This function allows users to close the outputting power supply or control the power supply's ON/OFF directly through the PIN9 _INHIBIT in APG & SYSTEM STATUS.

1. Use “” & “” keys to move the cursor to the column to be set as Figure 3-79 shows.

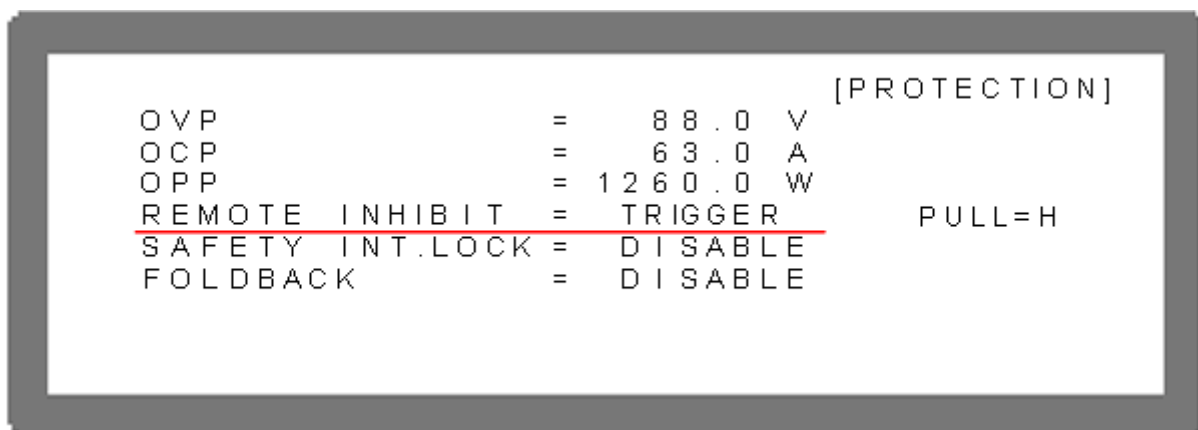


Figure 3-79

2. Use the “Rotary” () knob to set REMOTE INHIBIT mode. There are OFF, TRIGGER and EXT. ON/OFF three options.
 - (1) Selecting OFF: It closes the function.
 - (2) Selecting TRIGGER: It sets the REMOTE INHIBIT to TRIGGER. When low level triggers the PIN9 _INHIBIT in APG & SYSTEM STATUS, it equals pressing “” key to set OUTPUT = OFF.

- (3) Selecting EXT. ON/OFF: It sets the REMOTE INHIBIT to EXT. ON/OFF and replaces "OUTPUT" key by disabling it to control the activation of power supply. When the voltage level of PIN9 _INHIBIT in APG & SYSTEM STATUS turns to LOW, the power supply is unable to output. The power supply outputs normally when the voltage level of this pin turns to HIGH.
- (4) Selecting PULL: This is APG & SYSTEM STATUS PIN9 level defined by user. There is H (HIGH) or L (LOW) for selection. The default of PIN9 is High level.

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to MAIN PAGE.

When protection occurs to REMOTE INHIBIT the main page will show the protection message as below.

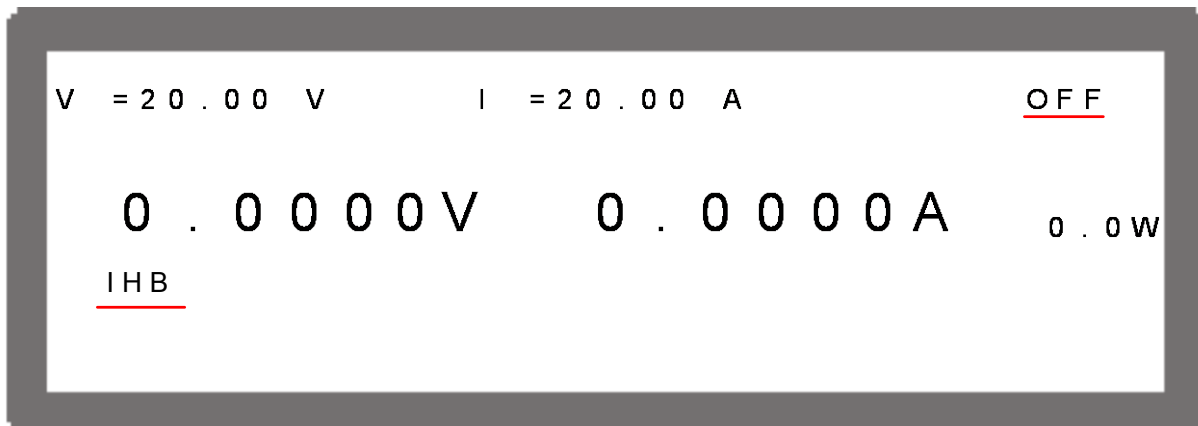


Figure 3-80

3.3.5.5 SAFETY INT.LOCK

This function allows users to control the ON/OFF of a power supply through the PIN7 of APG & SYSTEM STATUS.

1. Use "←↑" & "→↓" keys to move the cursor to the column to be set as Figure 3-81 shows.

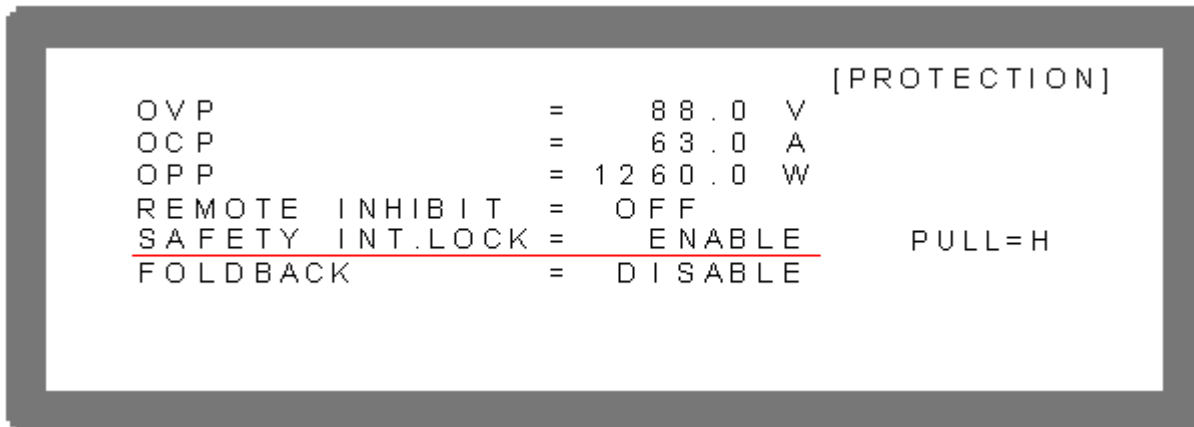


Figure 3-81

2. Use the “Rotary” (⊙) knob to set SAFETY INT.LOCK mode. There are DISABLE and ENABLE two options.
 - (1) Selecting DISABLE: It closes this function.
 - (2) Selecting ENABLE: It sets SAFETY INT.LOCK to ENABLE. When the PIN7 of APG & SYSTEM STATUS is at high level, it indicates the power supply is outputting normally and its ON/OFF is still controlled by “**OUTPUT**”. When the PIN7 of APG & SYSTEM STATUS is at low level, it closes the power supply output directly and issues protection signal.
 - (3) Selecting PULL: This is APG & SYSTEM STATUS PIN7 level defined by user. There are H (HIGH) and L (LOW) for selection. The default of PIN7 is High level.

3. Press “**ENTER**” to confirm.
4. Press “**EXIT**” to return to MAIN PAGE.

When protection occurs to SAFETY INT.LOCK the main page will show the protection message as below.

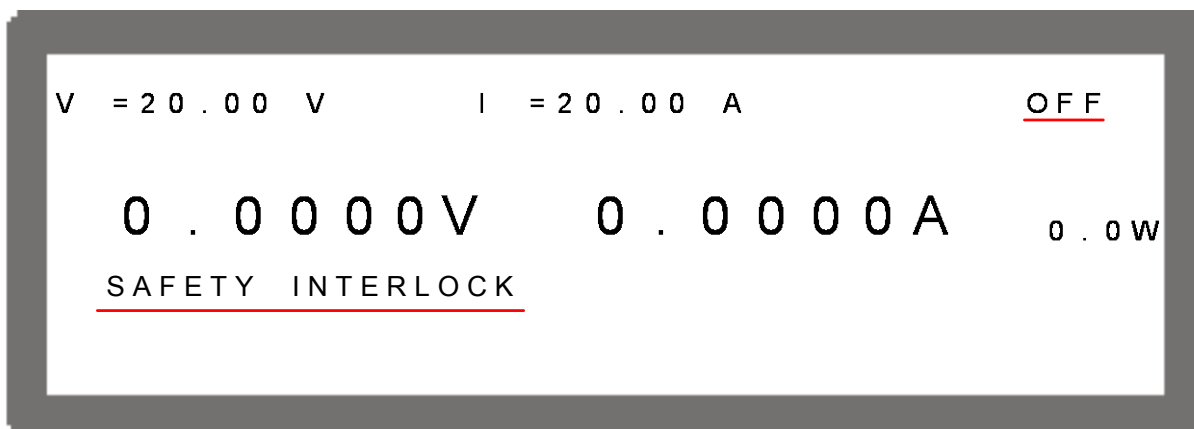


Figure 3-82

3.3.5.6 FOLDBACK

This function allows users to turn off the output that is OUTPUT = OFF when changing output mode (CV to CC, or CC to CV) to protect the unit under test.

1. Use “”, “” keys to move the cursor to the column to be set as Figure 3-83 shows.

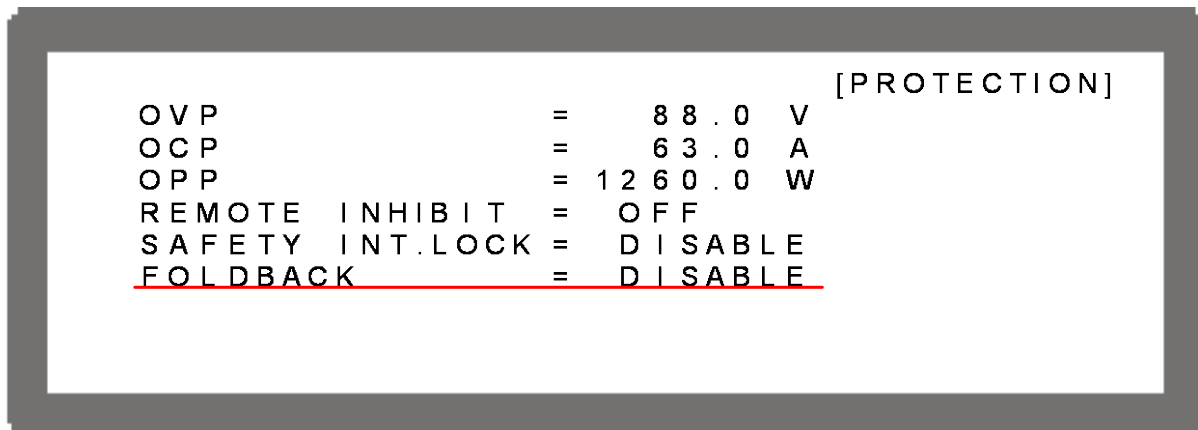


Figure 3-83

2. Use “Rotary” () knob to set the protection mode.

There are three options available for selection: DISABLE, CV TO CC and CC TO CV.

- (1) DISABLE: Ignore the output off function.
- (2) CV TO CC: Active in CV MODE only. Once the work mode changed to CC MODE the system will turn off the output to protect the UUT.
- (3) CC TO CV: Active in CC MODE only. Once the work mode changed to CV MODE the system will turn off the output to protect the UUT.

When the FOLDBACK option set to CV TO CC or CC TO CV, a selection for DELAY TIME will prompt beneath for users to set the time delayed for protection after changed the mode as Figure 3-84 shows.

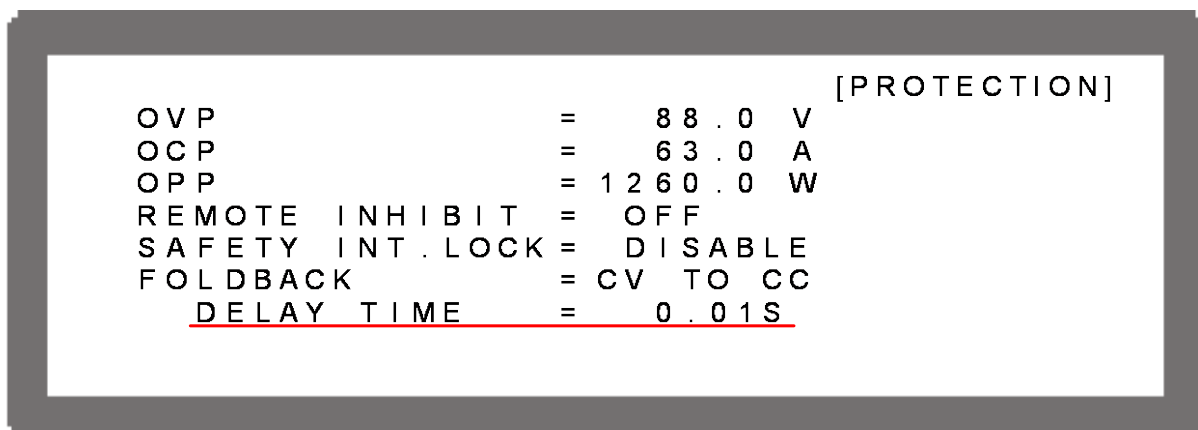


Figure 3-84

3. Press " to confirm.
4. Press " to return to MAIN PAGE.

When FOLDBACK protection occurs the main page will prompt a protection message as shown below:

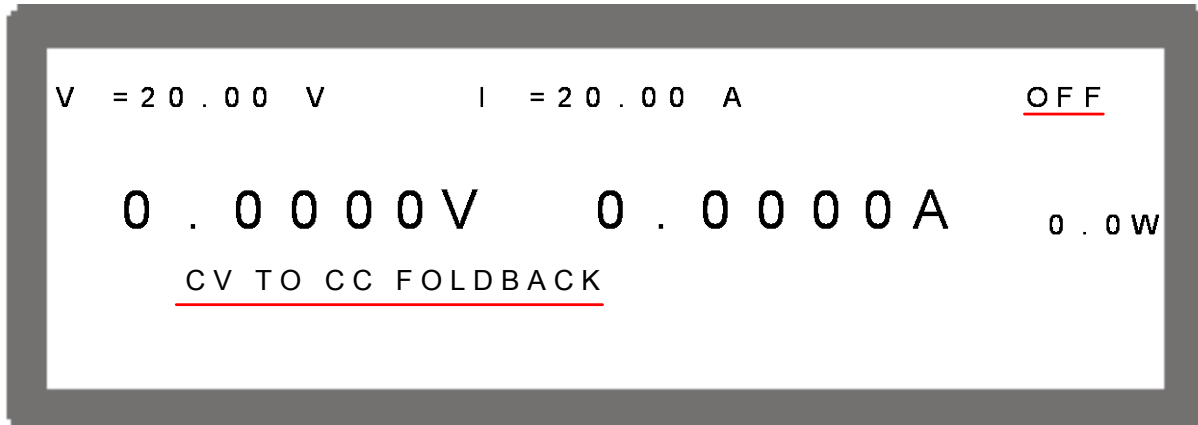


Figure 3-85

Be aware that if DELAY TIME sets to t seconds, it means the FOLDBACK that set to CV TO CC or CC TO CV won't be activated unless it sustains t seconds when a mode change is detected. If the change time of mode is less than t seconds it will return to its original state and FOLDBACK protection will not occur as Figure 3-86 shows.

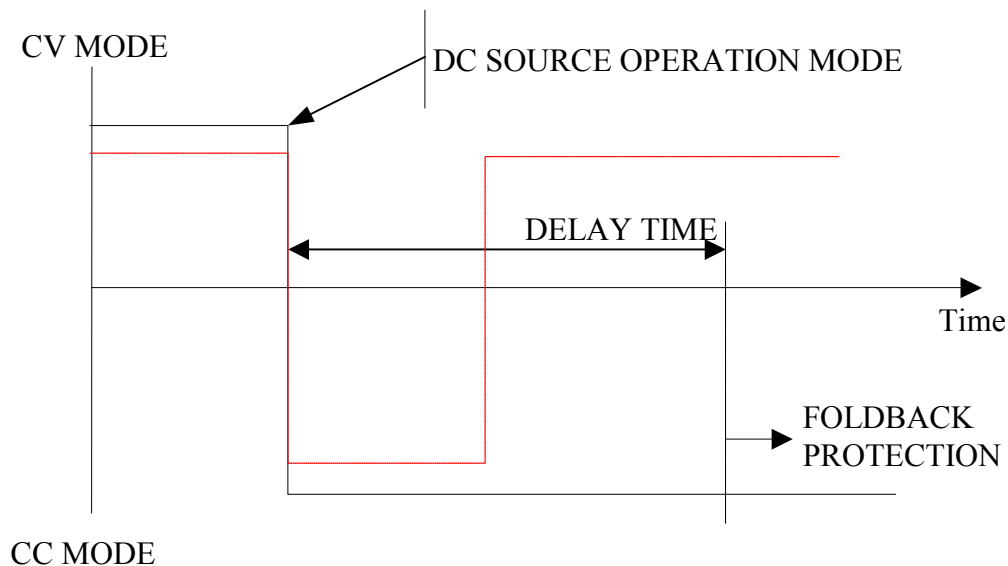


Figure 3-86

Assuming the FOLDBACK is set to CV TO CC, the solid line in Figure 3-86 will create Foldback protection while the dot line will not. It is vice versa for CC TO CV.

3.3.5.7 OTP

The OTP protection will activate when the internal temperature reaches the high limit and the output will be turned off that is OUTPUT = OFF for protection.

When OTP occurs the main page will prompt a protection message as shown below:

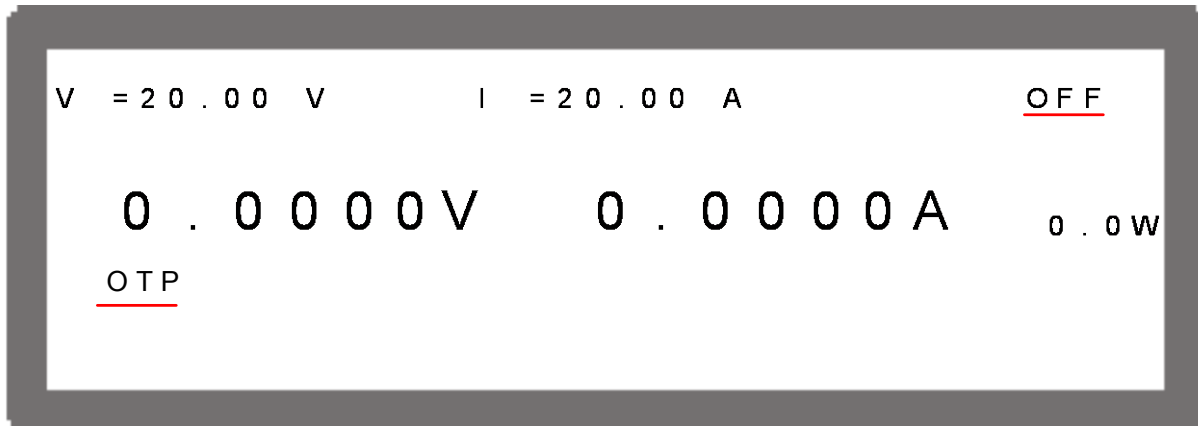


Figure 3-87

Notice

1. User is unable to change the OTP setting.
2. The output will turn off when OTP occurs and won't be on again that is OUTPUT = ON until the internal temperature drops to a certain set value.

3.3.5.8 AC FAULT

The AC FAULT protection will activate when the internal input voltage is not within the model's range. The output will turn off that is OUTPUT = OFF for protection.

When AC FAULT occurs the main page will prompt a protection message as shown below:

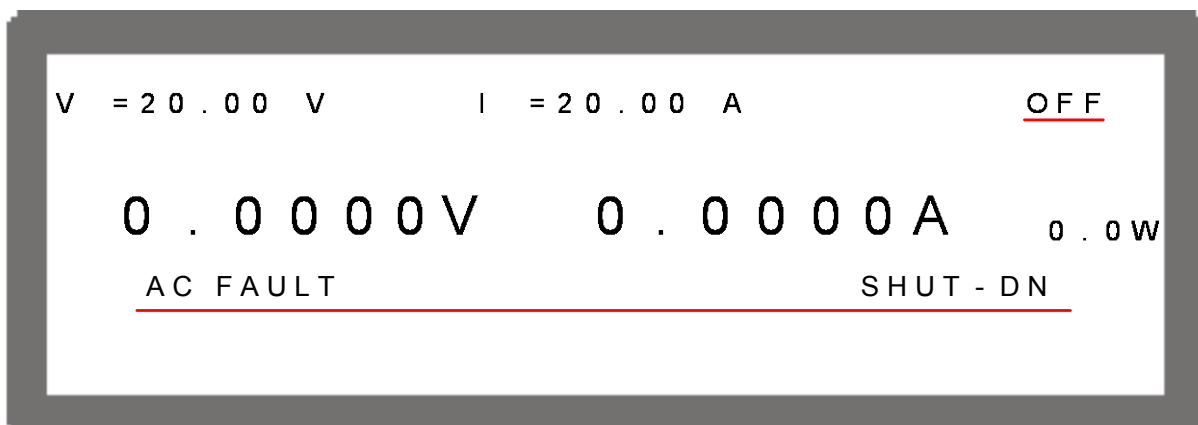


Figure 3-88

Notice

1. The table below lists the typical value of AC FAULT for 62000P Series:

Models	Less than (Vac)	More than (Vac)
62006P-xx-xx Input Voltage	80	286
62012P-xx-xx Input Voltage	80	286
62024P-xx-xx Input Voltage	160	285
62050P-xx-xx Input Voltage	160	285

Table 3-7 AC FAULT Range

- Once the AC FAULT is activated, the output is turned off that is OUTPUT = OFF. It can be rebooted for use until the input voltage is within SPEC.
- Be aware that the diameter of input wire cannot be too thin, or the line loss generated may cause the input voltage out of SPEC and AC FAULT may occur. See section 2.3.2 for the spec of wire diameter.

3.3.5.9 SENSE FAULT Protection

The remote sense is located at the rear panel near to output terminal. See section 2.5.1 for correct connection. When the connection is correct it can adjust the UUT's voltage to be consistent with the panel set voltage without affecting by the voltage drop of load wire.

When the connection is wrong for instance:

- VOLTAGE SENSING polarity is reversed that is the UUT's "—" terminal is connected to the "+" of output terminal, and UUT's "+" terminal is connected to the "—" of output terminal.
- One of the VOLTAGE SENSING wire polarity is connected reversely and the other is disconnected (fallen or broken).
- One of the VOLTAGE SENSING wire polarity is connected correctly but the other one is disconnected.

Wrong connections of the above three may cause SENSE FAULT protection. The output will turn off that is OUTPUT = OFF for protection. It is necessary to connect the REMOTE

SENSING wires correctly and press "ENTER" to remove the protection. When SENSE FAULT occurs the main page will prompt a protection message as shown below:

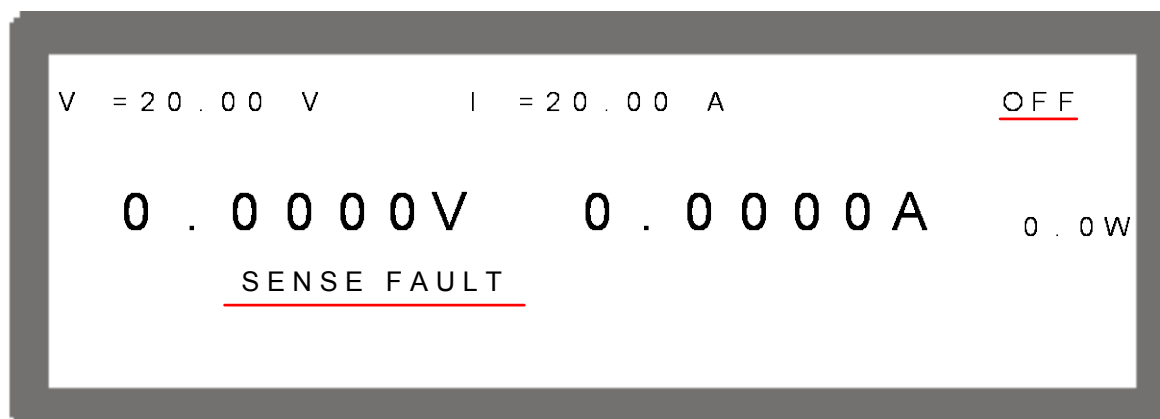


Figure 3-89

3.3.5.10 FANLOCK Protection

Fans are built-in inside the DC Power Supply to ventilate the heat generated by components. If one of the fans is fail (not running), FANLOCK protection will occur and the output will turn off that is OUTPUT = OFF for protection.

When FANLOCK occurs the main page will prompt a protection message as shown below:

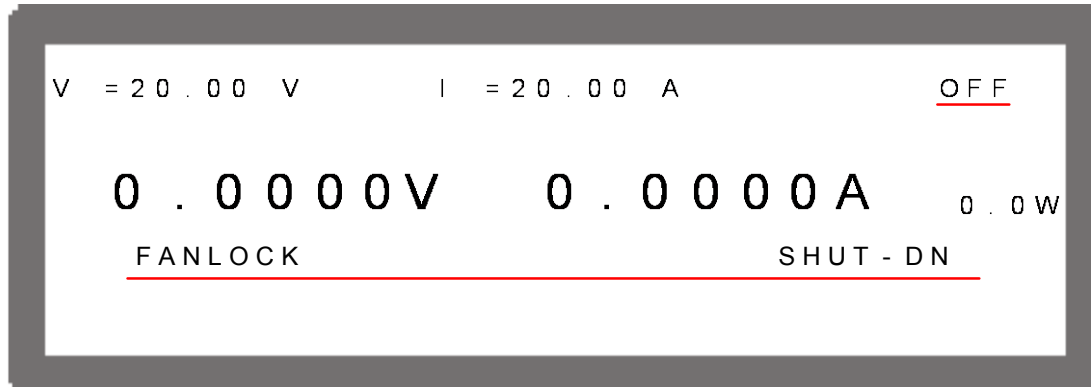


Figure 3-90

Notice

1. Troubleshooting:
 - (1) If FANLOCK protection occurs again, please contact sales agent for repair services.
 - (2) Keep the two sides and the rear of DC Power Supply clear when in loading state to prevent Over Temperature Protection from occurring.
2. When FANLOCK protection occurs, power off the instrument first and then power it on again to see if it is caused by error action.

3.3.5.11 BUSOVP Protection

The PFC stage of internal main circuit converts the AC mains voltage to DC voltage for the main circuit DC TO DC stage use. If the DC voltage is abnormal, the BUSOVP signal will occur and the output will turn off that is OUTPUT = OFF for protection.

When BUSOVP occurs the main page will prompt a protection message as shown below:

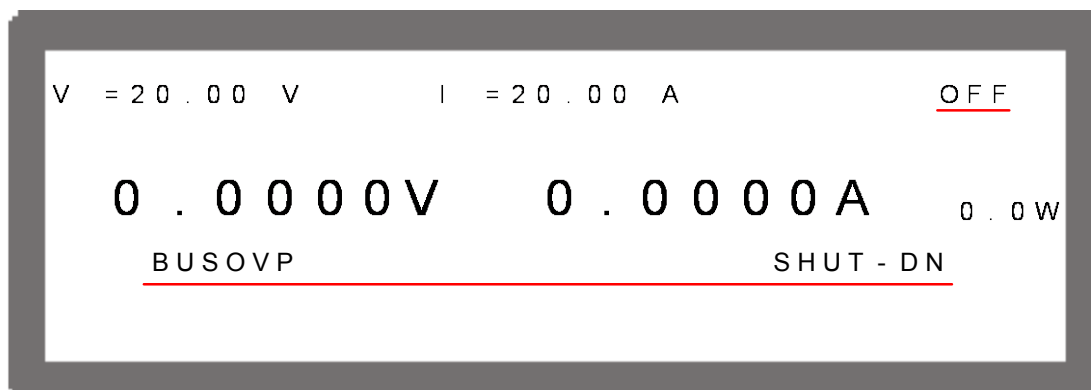


Figure 3-91

 Notice

Troubleshooting:

1. When BUSOVP occurs, power off the instrument first and then power it on again to see if it is caused by error action.
2. If BUSOVP occurs again, please contact sales agent for repair services.

3.3.5.12 SERIES FAULT Protection

Do not connect the CURRENT SHARING cable when operating in series or it may blow up. The DC power supply will detect the connection of CURRENT SHARING in series mode. SERIES FAULT protection will occur if connected. Figure 3-92 shows when it is MASTER while Figure 3-93 shows the SLAVE:



Figure 3-92



Figure 3-93

 Notice

Troubleshooting:

1. When SERIES FAULT protection occurs, power off the instrument first and remove the connecting cable of CURRENT SHARING and then power it on again.
2. If SERIES FAULT occurs again, please contact sales agent for repair services.

3.3.5.13 D/D FAULT Protection

If the Stage which is the internal output main circuit (DC TO DC Stage) is having error, a D/D FAULT protection signal will generate and the output will be shutdown that is OUTPUT = OFF to protect the DC Power Supply.

When D/D FAULT protection occurs, the main screen will prompt a protection message as shown below.



Figure 3-94

Notice

Troubleshooting:

- (1) When D/D FAULT protection occurs, please turn off the Power Supply first, remove the load and check if the connections are correct and then power it on again.
- (2) If D/D FAULT protection happens again, please contact the local agent of Chroma to return it for repair.

3.3.6 FACTORY SETTING

This function is let users reset the instrument to its factory default settings.

To enter it:

1. In Config Setup page, press "6" to show Figure 3-95.
2. Press "ENTER" to enter into FACTORY SETTING option.

FACTORY DEFAULT has two options: (1) NO and (2) YES.

When set to FACTORY DEFAULT = NO the instrument will retain the last configuration saved by user. On the contrary, if it is set to FACTORY DEFAULT = YES all configuration settings will return to the factory default.

In the mean time, the screen will display the messages of DEVICE MODEL, SERIAL NO. and FIRMWARE VERSION.

DEVICE MODEL : Display the model no. as **62012P-80-60** in the figure below.
 SERIAL NO. : Display the serial no. as **00001** in the figure below.

FIRMWARE VERSION : Display firmware version as **1.00** and released date as 2005/01/01 in the figure below.

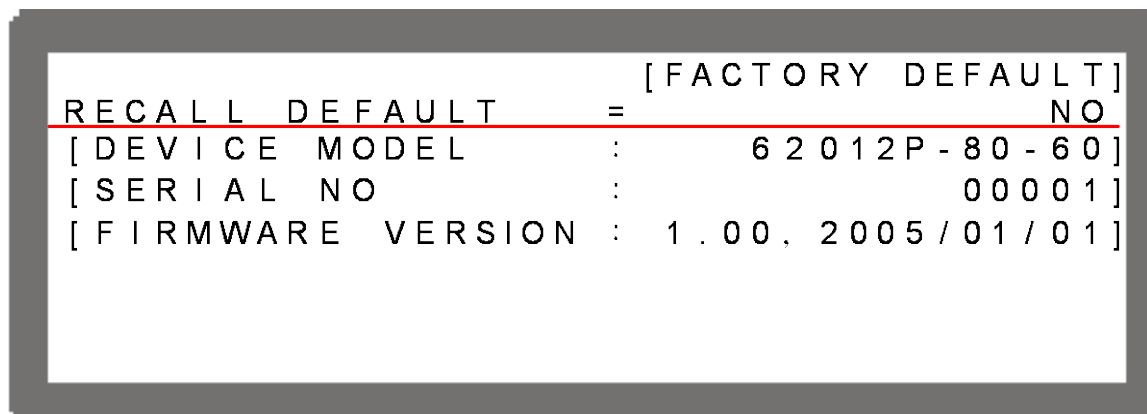


Figure 3-95

3.3.7 CALIBRATION

Chroma 62000P Series DC Power Supplies have 5 calibration functions:

- (1) VOLTAGE: the actual voltage output (CV mode) and its measurement accuracy.
- (2) CURRENT: the measurement accuracy of current.
- (3) CURRENT: the actual current out (CC mode).
- (4) APG VOLTAGE: the actual voltage output and its accuracy of analog V Monitor under analog voltage control mode.
- (5) APG CURRENT: the actual current output and its accuracy of analog I Monitor under analog current control mode.

Follow the procedure below to enter into calibration mode:

1. In CONFIG Setup page, press "7".
2. Press "ENTER" to enter into CALIBRATION option as Figure 3-96 shows.



Figure 3-96

- 3. Enter the password and press “” to confirm. The screen will display 4 calibration options as Figure 3-97 shows. The calibration steps are described from section 3.3.7.1 to 3.3.7.5.
- 4. To abort CALIBRATION, press “” to return to MAIN PAGE.

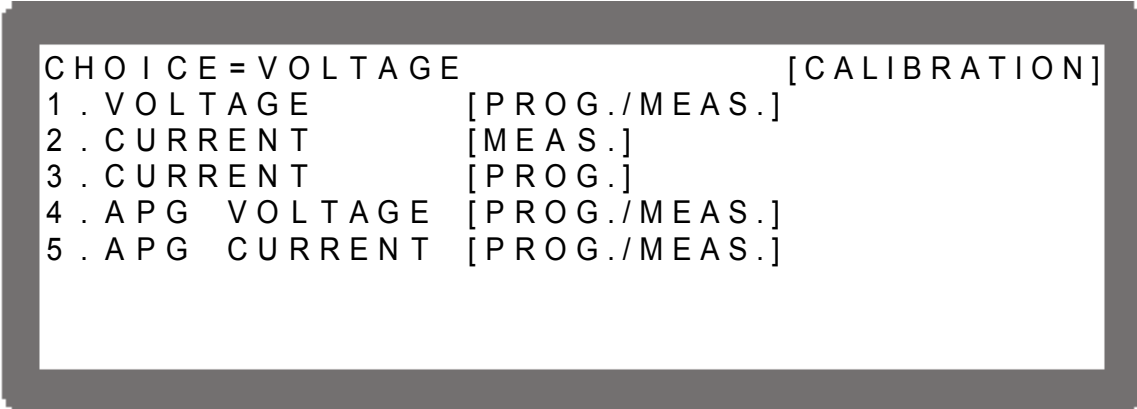


Figure 3-97

 **Notice** Password is required for CALIBRATION. The password is “3636”.

3.3.7.1 Voltage Output & Measurement Calibration

3.3.7.1.1 Hardware Requirements

Device	Suggested Model or Capacity
DVM	HP 34401A or equivalent DVM

Table 3-8

3.3.7.1.2 SETUP

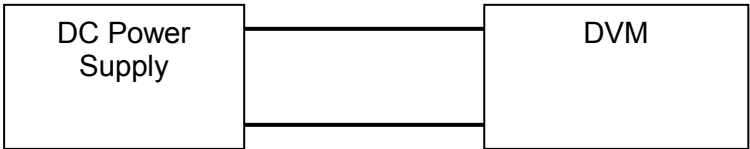


Figure 3-98

 **Notice** For the instrument that performs calibration its accuracy has to be higher than the accuracy of spec.

3.3.7.1.3 Calibration Procedure (Example: Model 62012P-80-60)

- 1. Enter into the page of Figure 3-97.
- 2. In CALIBRATION page, press “” or turn “Rotary” () knob to set CHOICE=1.
- 3. Press “” to confirm entering into voltage calibration options as Figure 3-99 shows.

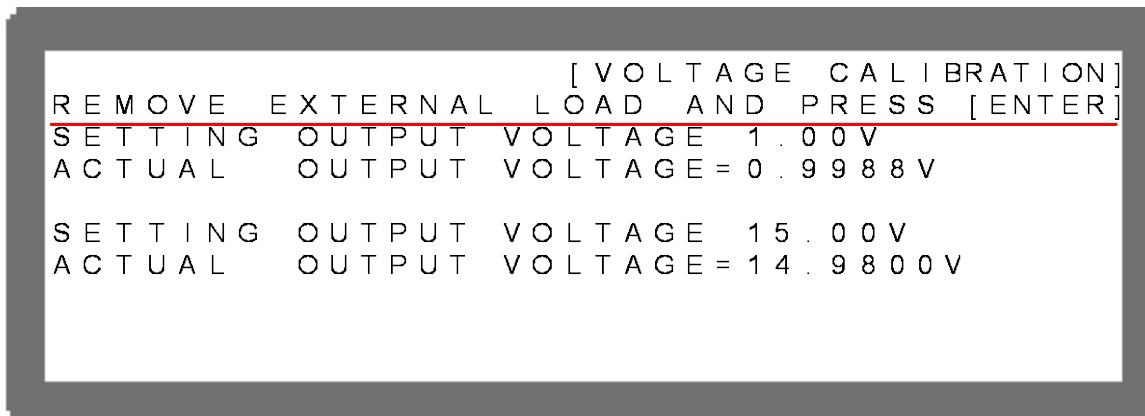


Figure 3-99

4. When in Voltage calibration page, press "ENTER" to confirm.
5. First does the low voltage range calibration (16V), the instrument will set the output voltage to 1.00V and the cursor is stopped at position [1] as Figure 3-100 shows. Enter the voltage measured by DVM (4 digits after decimal point) and press "ENTER" to confirm.
6. Press "↵" again to do the low voltage range calibration for its second point, the instrument will set the output voltage to 15.00V and the cursor is stopped at position [2] as Figure 3-100 shows. Enter the voltage measured by DVM (4 digits after decimal point) and press "ENTER" to confirm.

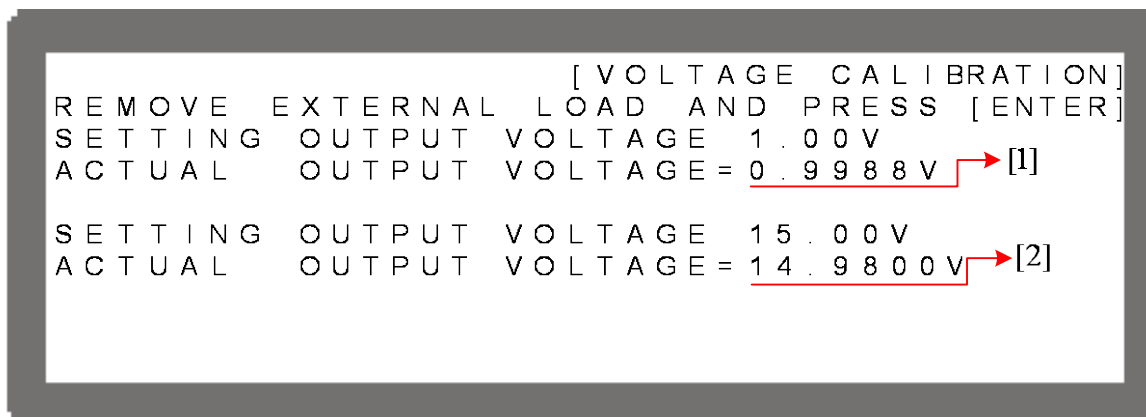


Figure 3-100

7. Press "↵" to do the high voltage range calibration (80V), the instrument will set the output voltage to 20.00V first and the cursor is stop at position [3] as Figure 3-101 shows. Enter the voltage measured by DVM (4 digits after decimal point) and press "ENTER" to confirm.
8. Press "↵" again to do the high voltage range calibration for its second point, the instrument will set the output voltage to 70.00V and the cursor is stopped at position [4] as Figure 3-101 shows. Enter the voltage measured by DVM (4 digits after decimal point) and press "ENTER" to confirm.

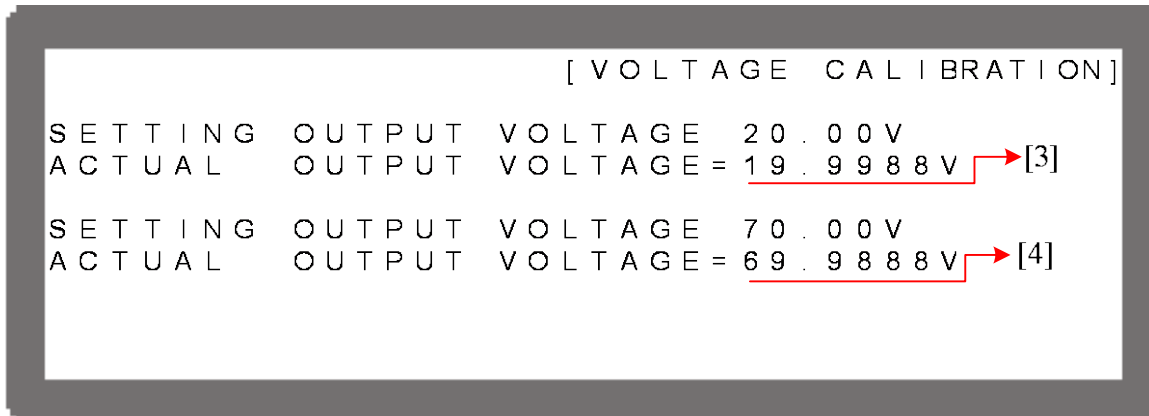


Figure 3-101

9. Now the voltage calibration is done. To save the calibration data, press “” will prompt a confirmation page as Figure 3-102 shows, press “” to save it. Press “” to return to MAIN PAGE.



Figure 3-102

Notice

1. The calibration point may be different for other models (non 62012P-80-60), please operate it following the instructions displayed.
2. It is necessary to remove the output load when performing voltage calibration. The LCD panel will show the text as Figure 3-100 and once no load is confirmed for the output, press “” to start calibration.

3.3.7.2 Current Measurement Calibration

3.3.7.2.1 Hardware Requirements

Device		Suggest Model or Capacity
DVM		HP 34401A or equivalent DVM
CURRENT SHUNT		Prodigit 7530 or equivalent
LOAD	ELECTRICAL LOAD	CHROMA 63204 or equivalent
	BREAKER	Capable current ≥ 100A

Table 3-9

3.3.7.2.2 SETUP

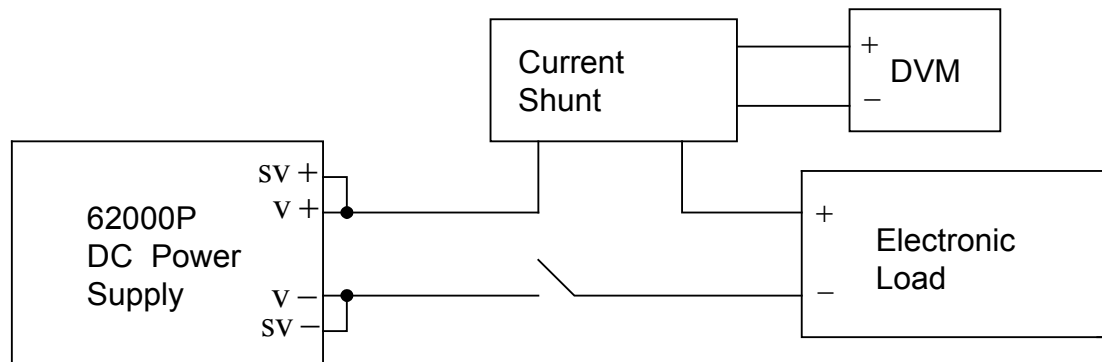


Figure 3-103

3.3.7.2.3 Calibration Procedure (Example: Model 62012P-80-60)

1. In CALIBRATION page, press "2" or turn "Rotary" () knob to set CHOICE=2.
2. Press "ENTER" to confirm and entering into current calibration options as Figure 3-104 shows.

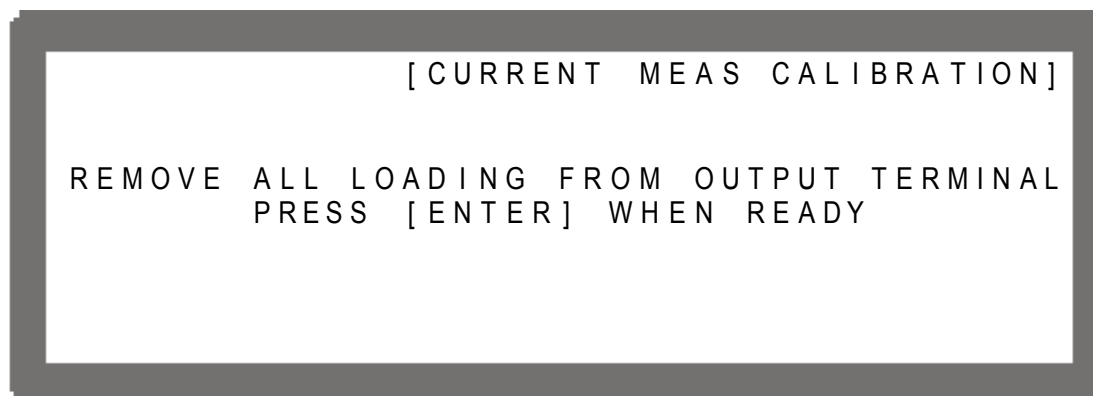


Figure 3-104

3. Open the Breaker to ensure the DC Power Supply has no load and press "ENTER" to confirm.
4. **It is important** to reconnect the DC Power Supply to current shunt whose rating is closest to but still cover 2A. For Prodigit 7530, use 2A shunt directly.
5. Then it will show Figure 3-105 and press "ENTER". First it will calibrate the low current range, the system outputs 5V voltage and then sets the loading current of Electronic LOAD to 2.00A. The cursor is stopped at position [1] as Figure 3-105 shows. Enter the current (4 digits after decimal point) read by Current Shunt (DVM) and press "ENTER" to confirm and wait for it to end.

Figure 3-105

6. Once the 2A point was calibrated, **it is important** to turn the loading of Electronic Load off and reconnect the DC Power Supply to current shunt whose rating is closest to but still cover 10A. For Prodigit 7530, use 20A shunt directly.
7. Next, press “” to do 10A calibration. The cursor will stop at position [2] as Figure 3-106 shows for setting the loading current of Electronic LOAD to 10.00A. Enter the current (4 digits after decimal point) read by Current Shunt (DVM) and press “” to confirm and wait for it to end. Use 2A and 10A for calibration, the system will calculate the calibration factor for the low current range.

Figure 3-106

8. After the low current range was calibrated, **it is important** to turn the loading of Electronic Load off reconnect the DC Power Supply to current shunt whose rating is closest to but still cover 20A. For Prodigit 7530, use 20A shunt directly.
9. For high current range calibration, press “” to perform 20A calibration. The cursor will stop at position [3] as Figure 3-107 shows for setting the loading current of Electronic LOAD to 20.00A. Enter the current (4 digits after decimal point) read by Current Shunt (DVM) and press “” to confirm and wait for it to end.

Figure 3-107

10. Once the 20A point was calibrated, **it is important** to turn the loading of Electronic Load off reconnect the DC Power Supply to current shunt whose rating is closest to but still cover 50A. For Prodigit 7530, use 250A shunt directly.
11. Press "" to perform 50A calibration. The cursor will stop at position [4] as Figure 3-108 shows for setting the loading current of Electronic LOAD to 50.00A. Enter the current (4 digits after decimal point) read by Current Shunt (DVM) and press "" to confirm and wait for it to end. Use 20A and 50A for calibration, the system will calculate the calibration factor for the high current range.

Figure 3-108

12. The current calibration is done once the above actions are completed. Remove the load of Electronic LOAD and press "" and "" to save the calibrated data as Figure 3-109 shows, or press "" to return to MAIN PAGE.



Figure 3-109

WARNING Improper shunt range selection may cause damage to the current shunt.

Notice The calibration point may be different for other models (non 62012P-80-60), please operate it following the instructions displayed.

3.3.7.3 Current Output (PROG.) Calibration

3.3.7.3.1 Hardware Requirements

Device		Suggest Model or Capacity
DVM		HP 34401A or equivalent DVM
CURRENT SHUNT		Prodigit 7530 or equivalent
LOAD	ELECTRICAL LOAD	CHROMA 63204 or equivalent
	BREAKER	Capable current $\geq$ 100A

Table 3-10

3.3.7.3.2 SETUP

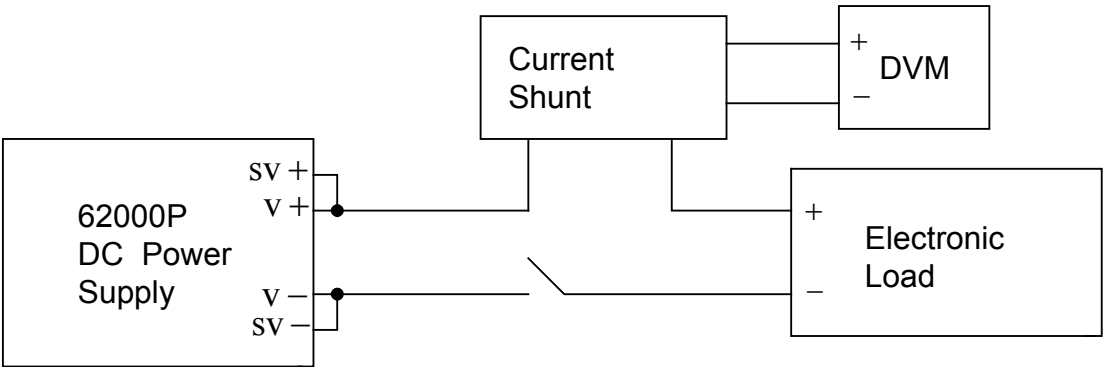


Figure 3-110

3.3.7.3.3 Calibration Procedure (Example: Model 62012P-80-60)

1. Set the Electronic Load to CV mode 5V. Short the output terminal directly if there is no Electronic Load.
2. In CALIBRATION page, press "**3**" or turn "Rotary" (⊙) knob to set CHOICE=3.
3. Press "**ENTER**" to confirm and entering into current calibration options as Figure 3-111 shows.

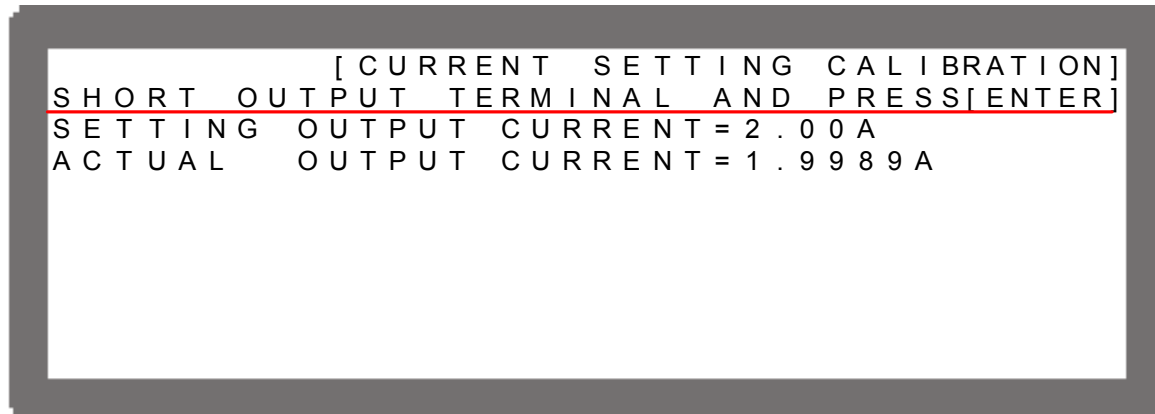


Figure 3-111

4. The output of the DC Power Supply will be off before user pressing ENTER. Once ENTER is pressed, a message will pop up to remind users to connect to proper current shunt range. Set current shunt whose rating is closest to but still cover 2A. For Prodigit 7530, use 2A shunt directly.
5. Press ENTER the system will set the output current to 2.00A automatically and appear second reading screen. Once the reading is done, the cursor will stop at position [1] as Figure 3-112 shows. Input the current (4 digits after decimal point) read by Current Shunt (DVM) and press "**ENTER**" to confirm.

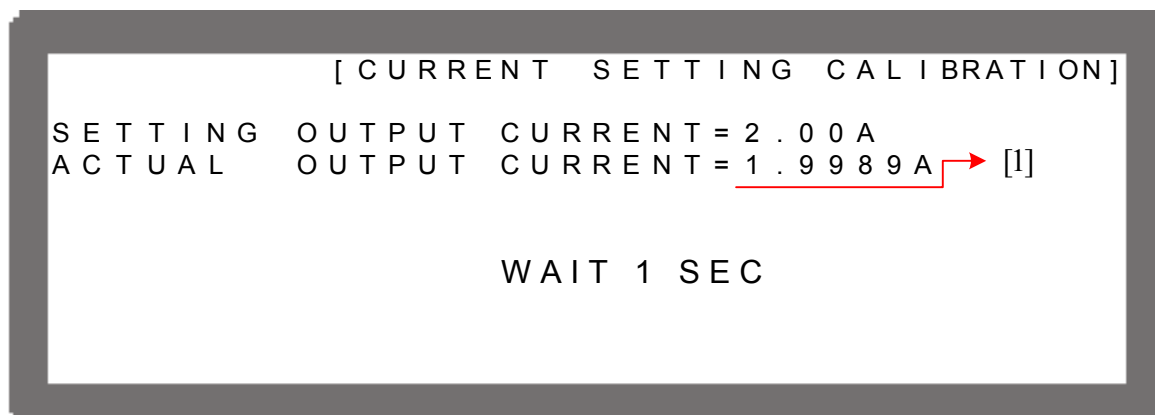


Figure 3-112

6. Now the DC Power Supply will be set to off again and press "**→↓**" to do 10A calibration, a message will be popped up to remind user to reconnect to proper current shunt range.

Set current shunt whose rating is closest to but still cover 10A. For Prodigit 7530, use 20A shunt directly.

7. Press "" will perform 10A calibration. The system will set the output current to 10.00A automatically and appear second reading screen. Once the reading is done, the cursor will stop at position [2] as Figure 3-113 shows. Input the current (4 digits after decimal point) read by Current Shunt (DVM) and press "" to confirm. Use 2A and 10A for calibration, the system will calculate the calibration factor for the low current range.

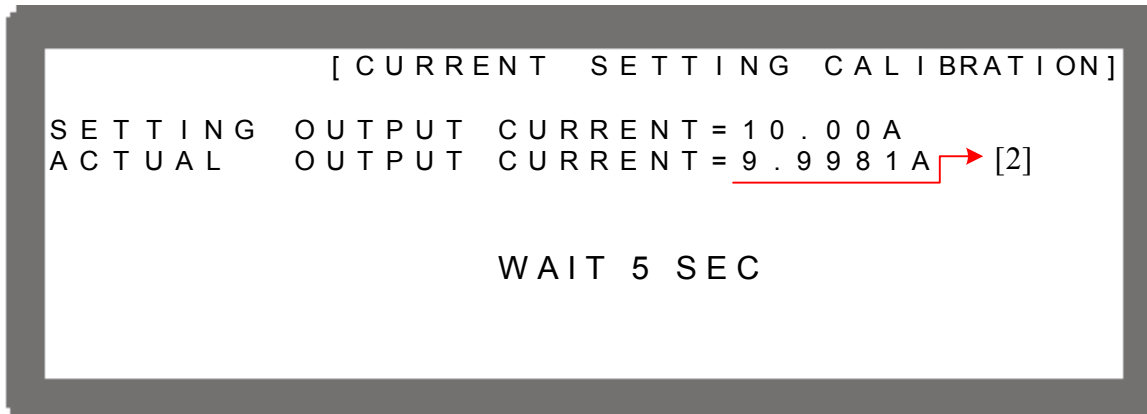


Figure 3-113

8. Now the DC Power Supply will be set to off again and press "" to do 20A calibration, a message will be popped up to remind user to reconnect to proper current shunt range and start high current range calibration. Set current shunt whose rating is closest to but still cover 20A. For Prodigit 7530, use 20A shunt directly.
9. Press "" will perform 20A calibration. The system will set the output current to 20.00A automatically and appear second reading screen. Once the reading is done, the cursor will stop at position [3] as Figure 3-114 shows. Input the current (4 digits after decimal point) read by Current Shunt (DVM) and press "" to confirm.

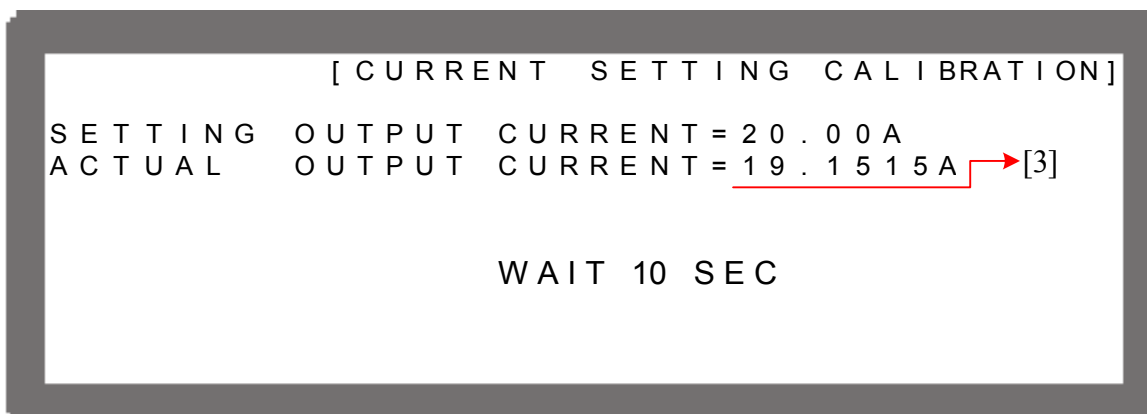


Figure 3-114

10. Now the DC Power Supply will be set to off again and press "" to do 50A calibration, a message will be popped up to remind user to reconnect to proper current shunt range.

Set current shunt whose rating is closest to but still cover 50A. For Prodigit 7530, use 250A shunt directly.

11. Press “” will perform 50A calibration. The system will set the output current to 50.00A automatically and appear second reading screen. Once the reading is done, the cursor will stop at position [4] as Figure 3-115 shows. Input the current (4 digits after decimal point) read by Current Shunt (DVM) and press “” to confirm.

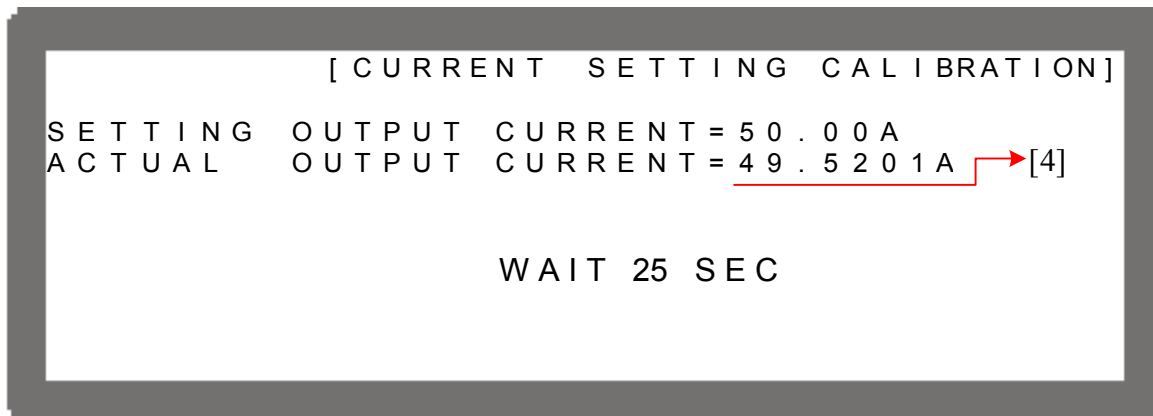


Figure 3-115

12. The current calibration is done once the above actions are completed. Turn off the DC Power Supply output and press “” and “” to save the calibrated data as Figure 3-116 shows, or press “” to return to MAIN PAGE.



Figure 3-116

WARNING Improper shunt range selection may cause damage to the current shunt.

Notice The calibration point may be different for other models (non 62012P-80-60), please operate it following the instructions displayed.

3.3.7.4 APG Voltage Calibration

3.3.7.4.1 Hardware Requirements

Device	Suggest Model or Capacity
DVM	HP 34401A or equivalent DVM
DC Power Supply	Any DC Power Supply or DC signal source that can output 10Vdc and drive 100mA.

Table 3-11

3.3.7.4.2 SETUP

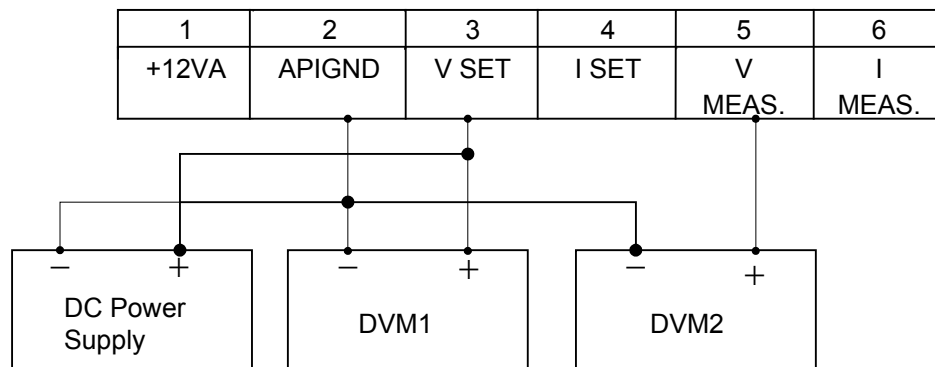


Figure 3-117

3.3.7.4.3 Calibration Procedure (Example: Model 62012P-80-60)

- In CALIBRATION page, press "4" or turn "Rotary" (⦿) knob to set CHOICE = 3.
- Press "ENTER" (↵) to confirm entering into APG Voltage Calibration options as Figure 3-118 shows.

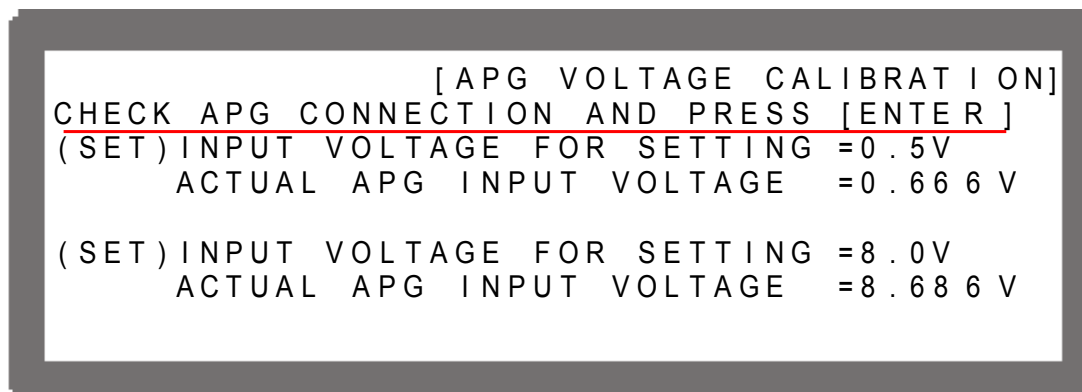


Figure 3-118

Notice

1. When entering into the CALILBRATION page, be sure to check the interface connection on the rear panel is correct and then press  to start calibration.
2. If Agilent 34401 is used, the DVM1 and DVM2 can be connected to the front and rear measurement input terminal respectively.
3. Before doing APG voltage calibration, it is necessary to complete the voltage/current output and measurement calibration first.

3. When in the APG Voltage Calibration pages and the connection is correct, press  to confirm.
4. It will ask users to input about 0.5V voltage signal (Pin 3). The cursor stops at position [1] as Figure 3-119 shows after pressed  in the above step. Adjust the Power Supply to 0.5V±0.2V and use DVM1 to measure the reading of Power Supply. Input the voltage (3 digits after decimal point) read by DVM 1 to position [1] and press  to confirm.

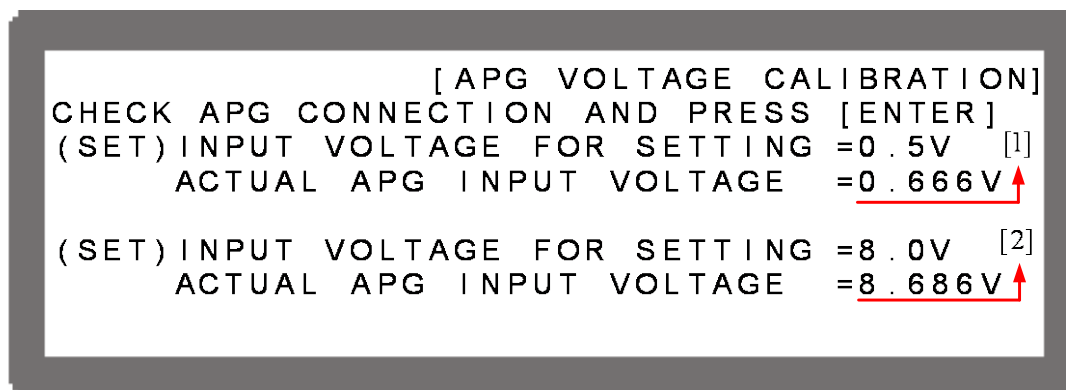


Figure 3-119

5. Press  again will ask users to input about 8.0V voltage signal (Pin 3). The cursor stops at position [2] as Figure 3-119 shows after pressed . Adjust the Power Supply to 8V±0.2V and use DVM1 to measure the reading of Power Supply. Input the voltage (3 digits after decimal point) read by DVM 1 to position [2] and press  to confirm.
6. Press  again the cursor stops at position [3] as Figure 3-120 shows. Open the device cover to find VR402 (adjustable resistor) on the PCB of 62xxxP-xx-xx C ver.x. Make the DVM2 reading of Pin5 to be 0.00V±2.5mV by adjusting the resistance of VR402. Once the reading is adjusted correctly, press  to confirm it.

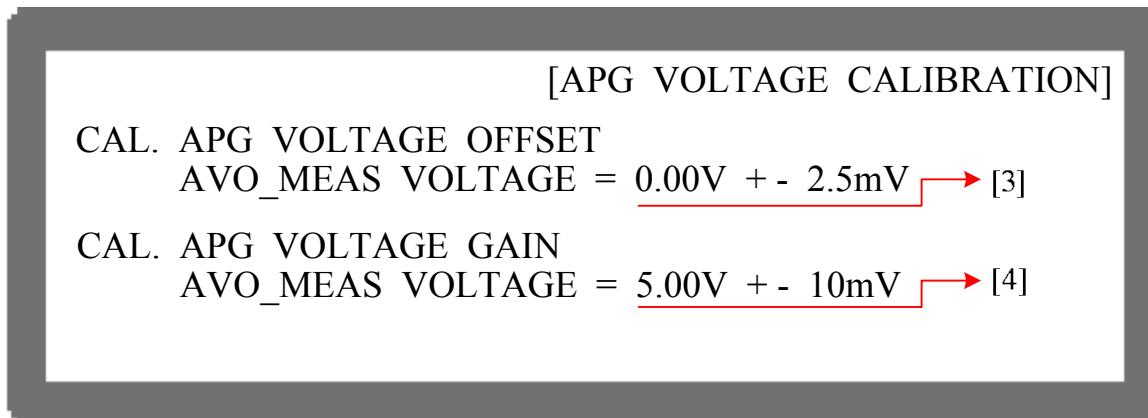


Figure 3-120

7. Press " again the cursor stops at position [4] as Figure 3-120 shows. Open the device cover to find VR401 (adjustable resistor) on the PCB of 62xxxP-xx-xx C ver.x. Make the DVM2 reading of Pin5 to be $5.00V \pm 10mV$ by adjusting the resistance of VR401.

Once the reading is adjusted correctly, press " to confirm it.

8. The APG Voltage calibration is done once the above actions are completed. Press " and " to save the calibrated data as Figure 3-116 shows, or press " to return to MAIN PAGE.

Notice

The calibration point may be different for other models (non 62012P-80-60), please operate it following the instructions displayed.

3.3.7.5 APG Current Calibration

3.3.7.5.1 Hardware Requirements

Device		Suggest Model or Capacity
DVM		HP 34401A or equivalent DVM
DC Power Supply		Any DC Power Supply or DC signal source that can output 10Vdc and drive 100mA.
LOAD	ELECTRICAL LOAD	CHROMA 63204 or equivalent
	BREAKER	Capable current $\geq 100A$

Table 3-12

3.3.7.5.2 SETUP

(1) APG CURRENT PROGRAM

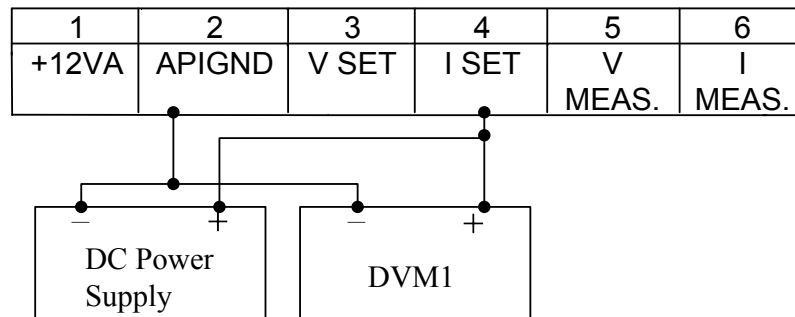


Figure 3-121

(2) APG CURRENT MEASUREMENT

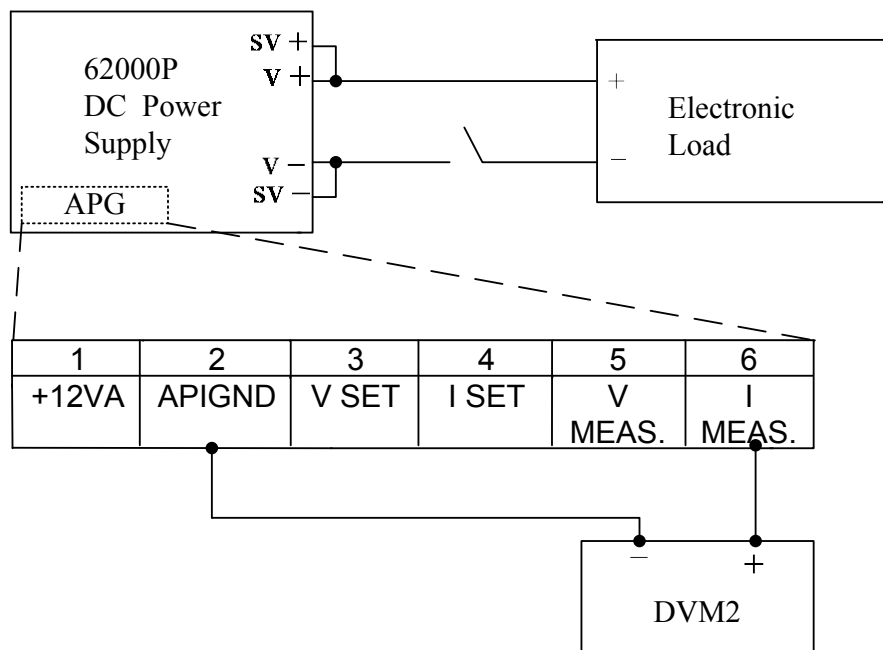


Figure 3-122

3.3.7.5.3 Calibration Procedure (Example: Model 62012P-80-60)

1. In CALIBRATION page, press "5" or turn "Rotary" (⦿) knob to set CHOICE = 4.
2. Press "ENTER" (↵) to confirm entering into APG Voltage Calibration options as Figure 3-123 shows.

```

[APG CURRENT CALIBRATION]
CHECK APG CONNECTION AND PRESS [ENTER]
(SET) INPUT VOLTAGE FOR SETTING = 0.5V
      ACTUAL APG INPUT VOLTAGE   = 0.666V

(SET) INPUT VOLTAGE FOR SETTING = 8.0V
      ACTUAL APG INPUT VOLTAGE   = 8.686V

```

Figure 3-123

 Notice

1. When entering into the CALILBRATION page, be sure to check the interface connection on the rear panel is correct and then press  to start calibration.
2. Before doing APG current calibration, it is necessary to complete the voltage/current output and measurement calibration.

3. When in the APG Current Calibration pages and the connection is correct, press  to confirm.
4. It will ask users to input about 0.5V voltage signal (Pin 4). The cursor stops at position [1] as Figure 3-124 shows after pressed  in the above step. Adjust the Power Supply to $0.5V \pm 0.2V$ and use DVM1 to measure the reading of Power Supply. Input the voltage (3 digits after decimal point) read by DVM 1 to position [1] and press  to confirm.

```

[APG CURRENT CALIBRATION]
CHECK APG CONNECTION AND PRESS [ENTER]
(SET) INPUT VOLTAGE FOR SETTING = 0.5V [1]
      ACTUAL APG INPUT VOLTAGE   = 0.666V ↑

(SET) INPUT VOLTAGE FOR SETTING = 8.0V [2]
      ACTUAL APG INPUT VOLTAGE   = 8.686V ↑

```

Figure 3-124

5. Press  again will ask users to input about 8.0V voltage signal (Pin 4). The cursor stops at position [2] as Figure 3-124 shows after pressed  in the above step. Adjust the Power Supply to $8V \pm 0.2V$ and use DVM1 to measure the reading of Power Supply. Input the voltage (3 digits after decimal point) read by DVM 1 to position [2] and press  to confirm.

6. Press “” again the cursor stops at position [3] as Figure 3-125 shows. Open the device cover to find VR404 (adjustable resistor) on the PCB of 62xxxP-xx-xx C ver.x. Make the DVM2 reading of Pin6 to be $0.00V \pm 2.5mV$ by adjusting the resistance of VR404. Once the reading is adjusted correctly, press “” to confirm it.

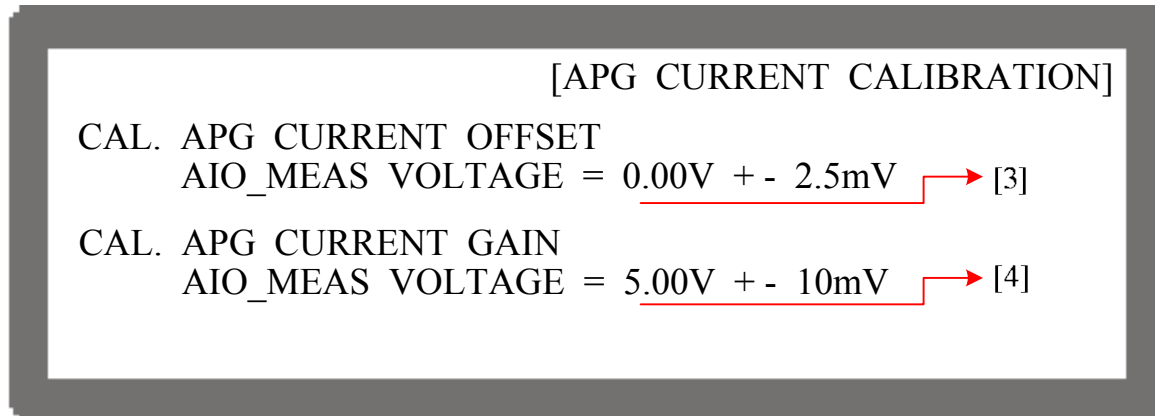


Figure 3-125

7. Press “” again the cursor stops at position [4] as Figure 3-125 shows. The Electronic Load should set to CV mode with 5V loading and then open the device cover to find VR403 (adjustable resistor) on the PCB of 62xxxP-xx-xx C ver.x. Make the DVM2 reading of Pin6 to be $5.00V \pm 10mV$ by adjusting the resistance of VR403. Once the reading is adjusted correctly, press “” to confirm it and remove loading from the Electronic Load.
8. The APG Voltage calibration is done once the above actions are completed. Press “” and “” to save the calibrated data as Figure 3-116 shows, or press “” to return to MAIN PAGE.

 Notice

The calibration point may be different for other models (non 62012P-80-60), please operate it following the instructions displayed.

4. Program Sequence

The 62000P Series provides LIST MODE and V_STEP MODE to program the sequence for output; also it has CP_TRACKING MODE to track constant power. LIST MODE has 10 Programs and each Program can add new sequences liberally that total 100 sequences are available for editing. V_STEP MODE provides a run time voltage program with the maximum of 99 hours 59 minutes and 59.99 seconds.

Each sequence in LIST MODE can be edited with voltage setting, voltage slew rate, current setting, current slew rate, running time and trigger type. In addition it provides 8 Bit TTL signal outputs that can apply to almost any situation.

1. Press "**PROG**" on the front panel.
2. It displays PROGRAM options as Figure 4-1 shows.
3. Use the numeric (**1** ~ **3**) keys or "Rotary" (⊙) knob to set the desired mode.
4. Press "**ENTER**" to confirm.
5. To quit PROGRAM, just press "**EXIT**" to return to MAIN PAGE.

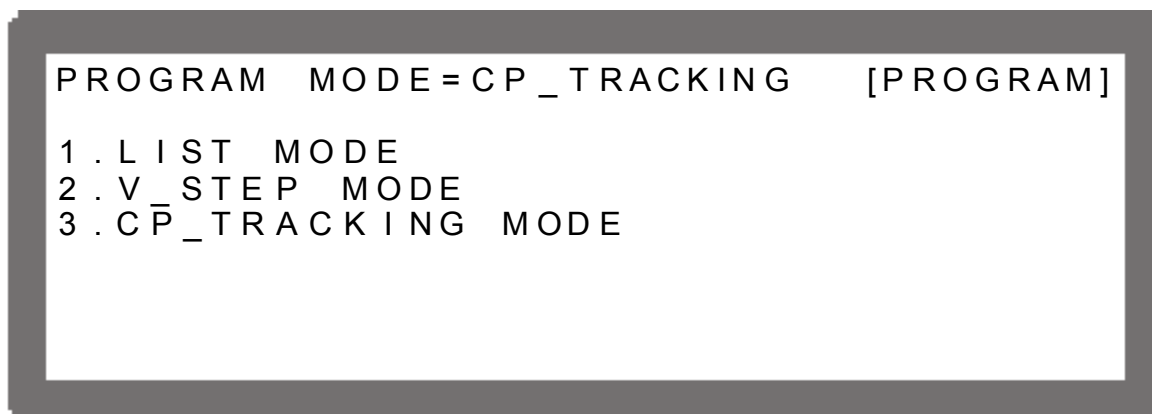


Figure 4-1

4.1 LIST MODE

In LIST MODE there are maximum 100 sequences that can be added liberally in one program. The sequence setting is described in section 4.1.2 and the complete program structure is listed in Figure 4-2.

		[PROGRAM]
PROG NO.	= 1	
RUN COUNT	= 1	
PROG CHAIN	= NO	
CLEAR PROG	= NO	
		[SEQUENCE]
SEQ NO. = 1	SEQ TYPE = AUTO	
VOLTAGE = 10.00 (V)	V S.R. = 1.000 (V / mS)	
CURRENT = 20.00 (A)	I S.R. = 1.000 (A / mS)	
TTL OUT = 1 (DEC)	< BINARY = 00000001 >	
TIME = 5.000 (S)		
		[SEQUENCE]
SEQ NO. = 2	SEQ TYPE = MANUAL	
VOLTAGE = 80.00 (V)	V S.R. = 10.000 (V / mS)	
CURRENT = 15.00 (A)	I S.R. = 0.100 (A / mS)	
TTL OUT = 4 (DEC)	< BINARY = 00000100 >	
		[SEQUENCE]
SEQ NO. = 3	SEQ TYPE = AUTO	
VOLTAGE = 0.00 (V)	V S.R. = 1.000 (V / mS)	
CURRENT = 0.00 (A)	I S.R. = 1.000 (A / mS)	
TTL OUT = 0 (DEC)	< BINARY = 00000000 >	
TIME = 0.100 (S)		
		[SEQUENCE]
SEQ NO. = 4	SEQ TYPE = AUTO	
VOLTAGE = 0.00 (V)	V S.R. = 1.000 (V / mS)	
CURRENT = 0.00 (A)	I S.R. = 1.000 (A / mS)	
TTL OUT = 0 (DEC)	< BINARY = 00000000 >	
TIME = 0.100 (S)		
		↓
		↓
		↓

Figure 4-2

4.1.1 Description of PROGRAM Settings

A PROGRAM has 4 settings: (1) PROG NO., (2) RUN COUNT, (3) PROG CHAIN and (4) CLEAR PROG.

4.1.1.1 Setting PROG NO.

1. PULL is able to select HIGH or LOW to control the PIN8 level in APG & SYSTEM STATUS.

2. Use “”, “” keys to move the cursor to the column to be set as Figure 4-3 (1) shows.
3. Use the numeric (~) keys or “Rotary” () knob to set the value.
4. Press “” to confirm.
5. Press “” to return to Figure 4-1.

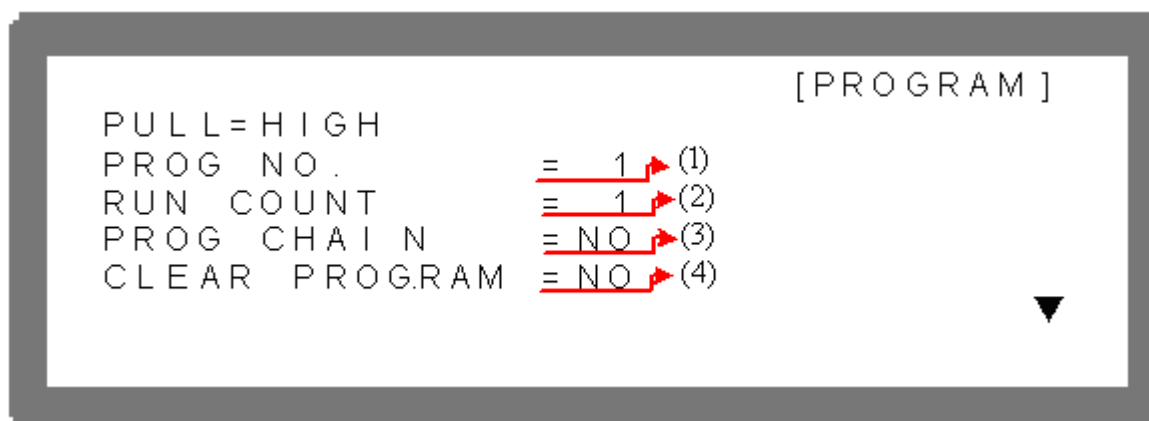


Figure 4-3

Since there are 10 programs for setting, the PROG NO. range is 1 ~ 10.

4.1.1.2 Setting RUN COUNT

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-3 (2) shows.
2. Use the numeric (~) keys or “Rotary” () knob to set the value.

Each PROGRAM has a RUN COUNT that sets the execution number. Following table lists the RUN COUNT range:

RUN COUNT	MIN	MAX
TIMES	1	15000

Table 4-1

Ex.1: Set RUN COUNT for a PROGRAM

Set PROG #1 to NEXT TO PROG NO =3, RUN COUNT=2.

PROG #3 to NEXT TO PROG NO =0, RUN COUNT=3.

The program execution flow of RUN COUNT is listed as Figure 4-4 shows.

A1: Execution steps:

- (1) When all PROG #1 SEQUENCES are done, return to PROG #1.
- (2) Repeat step (1) twice and skip PROG #2 and return to PROG #3.
- (3) When all PROG #3 SEQUENCES are done, return to PROG #3.
- (4) Repeat step (3) for 3 times.
- (5) End

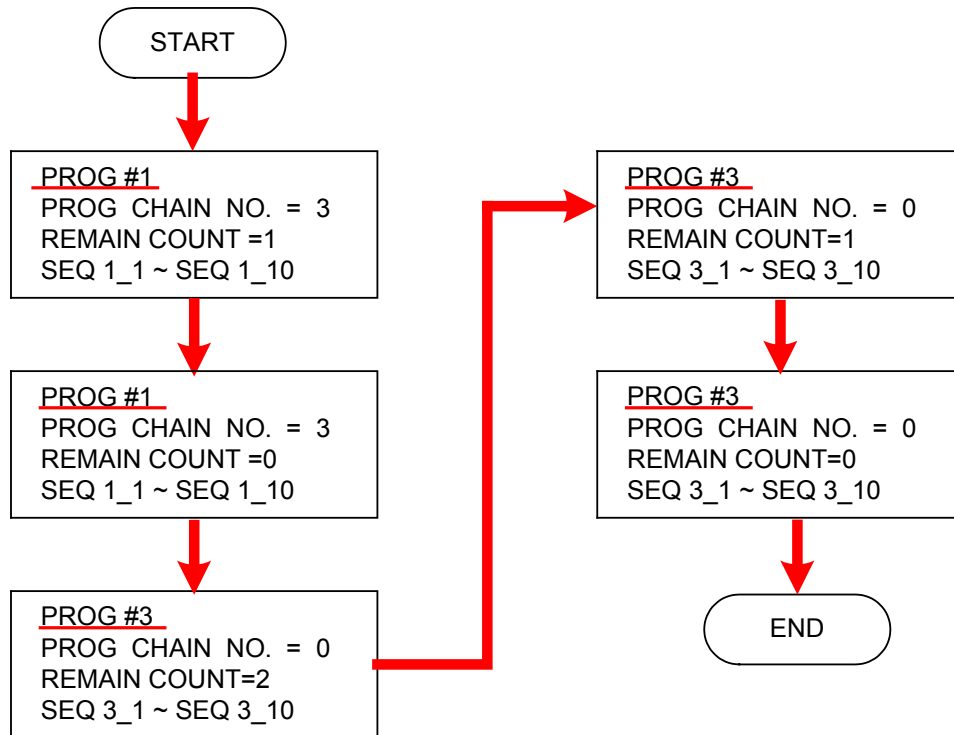


Figure 4-4

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to Figure 4-1.

4.1.1.3 Setting PROG CHAIN

1. Use "←↑", "→↓" keys to move the cursor to the column to be set as Figure 4-3 (3) shows.
2. Use the numeric (0~9) keys or "Rotary" (⊖) knob to set YES or NO.

The PROGRAM CHAIN indicates the link among programs. YES must be set before executing different programs, and then select the PROGRAM to be executed next (NEXT TO PROG NO.).

The setting range is 0 ~ 10.

- (1) Set NEXT TO PROG NO. to 0
When setting NEXT TO PROG NO., it means no program link.
- (2) Set NEXT TO PROG NO. to non 0
When setting NEXT TO PROG NO. to non-0, it means to perform program link as the example listed below.

Ex.2: Link execution among programs

Set PROG #1 to NEXT TO PROG NO =3, RUN COUNT=1
 PROG #3 to NEXT TO PROG NO =4, RUN COUNT=1
 PROG #4 to NEXT TO PROG NO =6, RUN COUNT=1
 PROG #6 to NEXT TO PROG NO =0, RUN COUNT=1

The program execution flow is listed as Figure 4-5 shows.

A2: Execution steps:

- (1) When all PROG #1 SEQUENCES are done, skip PROG #2 and jump to PROG #3
- (2) When all PROG #3 SEQUENCES are done, jump to PROG #4
- (3) When all PROG #4 SEQUENCES are done, skip PROG #5 and jump to PROG #6
- (4) End

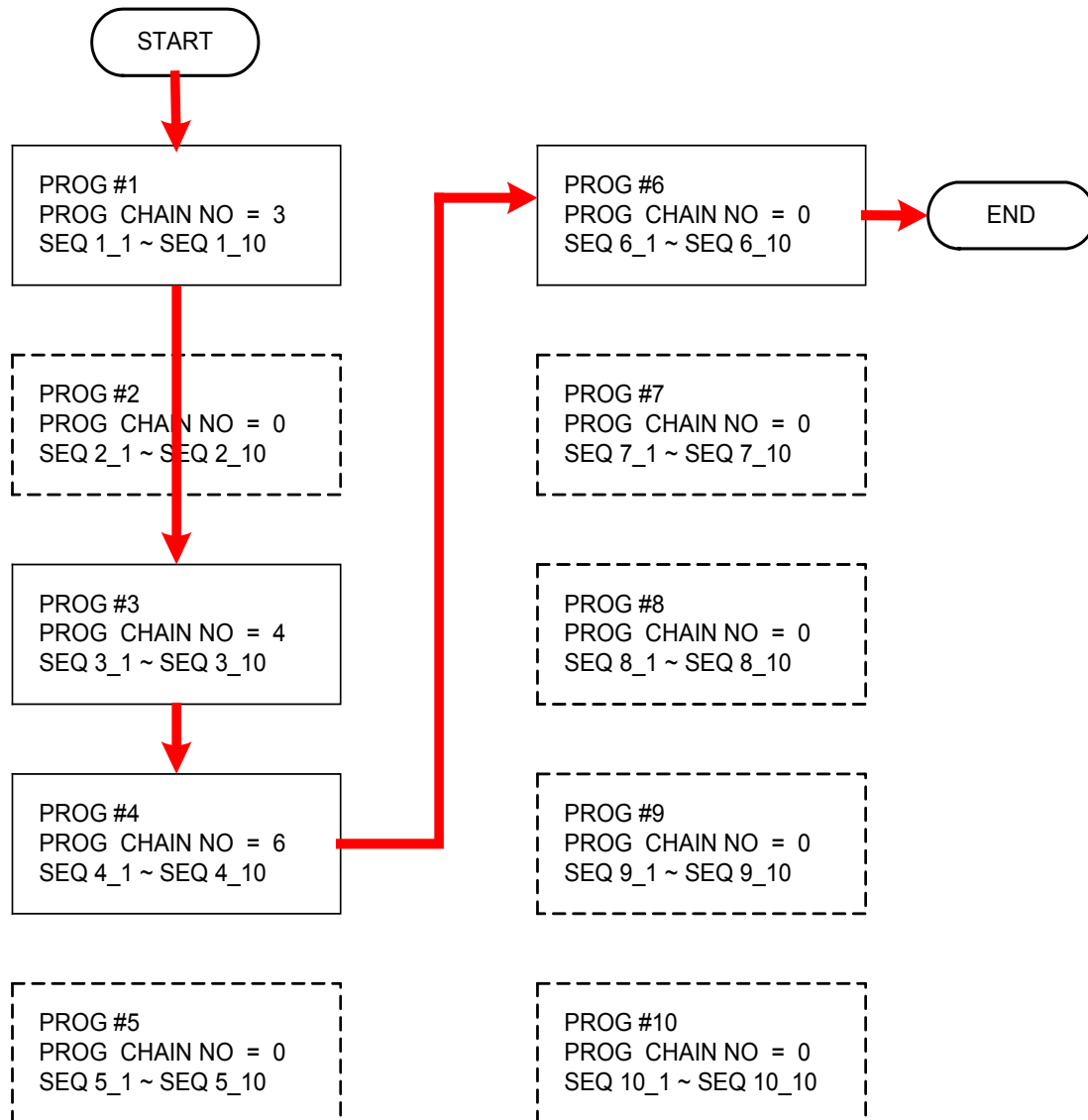


Figure 4-5

Ex. 3: Use a PROGRAM to form an infinite loop

Set PROG #1 to NEXT TO PROG NO =1, RUN COUNT=1

The program execution flow is listed as Figure 4-6 shows.

A3: Execution steps:

- (1) When all PROG #1 SEQUENCES are done, jump to PROG #1.
- (2) Rerun step (1).
- (3) Form an infinite loop.

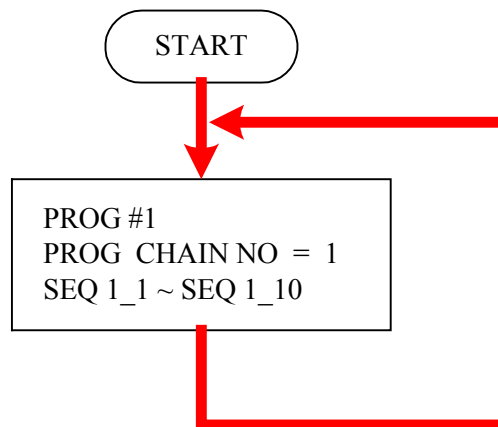


Figure 4-6

Ex.4: Use multiple PROGRAMS to form an infinite loop

Set PROG #1 to NEXT TO PROG NO =3, RUN COUNT=1
PROG #3 to NEXT TO PROG NO =4, RUN COUNT=1
PROG #4 to NEXT TO PROG NO =6, RUN COUNT=1
PROG #6 to NEXT TO PROG NO =1, RUN COUNT=1

The program execution flow is listed as Figure 4-7shows.

A4: Execution steps:

- (1) When all PROG #1 SEQUENCES are done, skip PROG #2 and jump to PROG #3.
- (2) When all PROG #3 SEQUENCES are done, jump to PROG #4.
- (3) When all PROG #4 SEQUENCES are done, skip PROG #5 and jump to PROG #6.
- (4) When all PROG #6 SEQUENCES are done, skip PROG #7~ PROG #10 and jump to PROG #1.
- (5) Rerun step (1) ~ step (4).
- (6) Form an infinite loop.

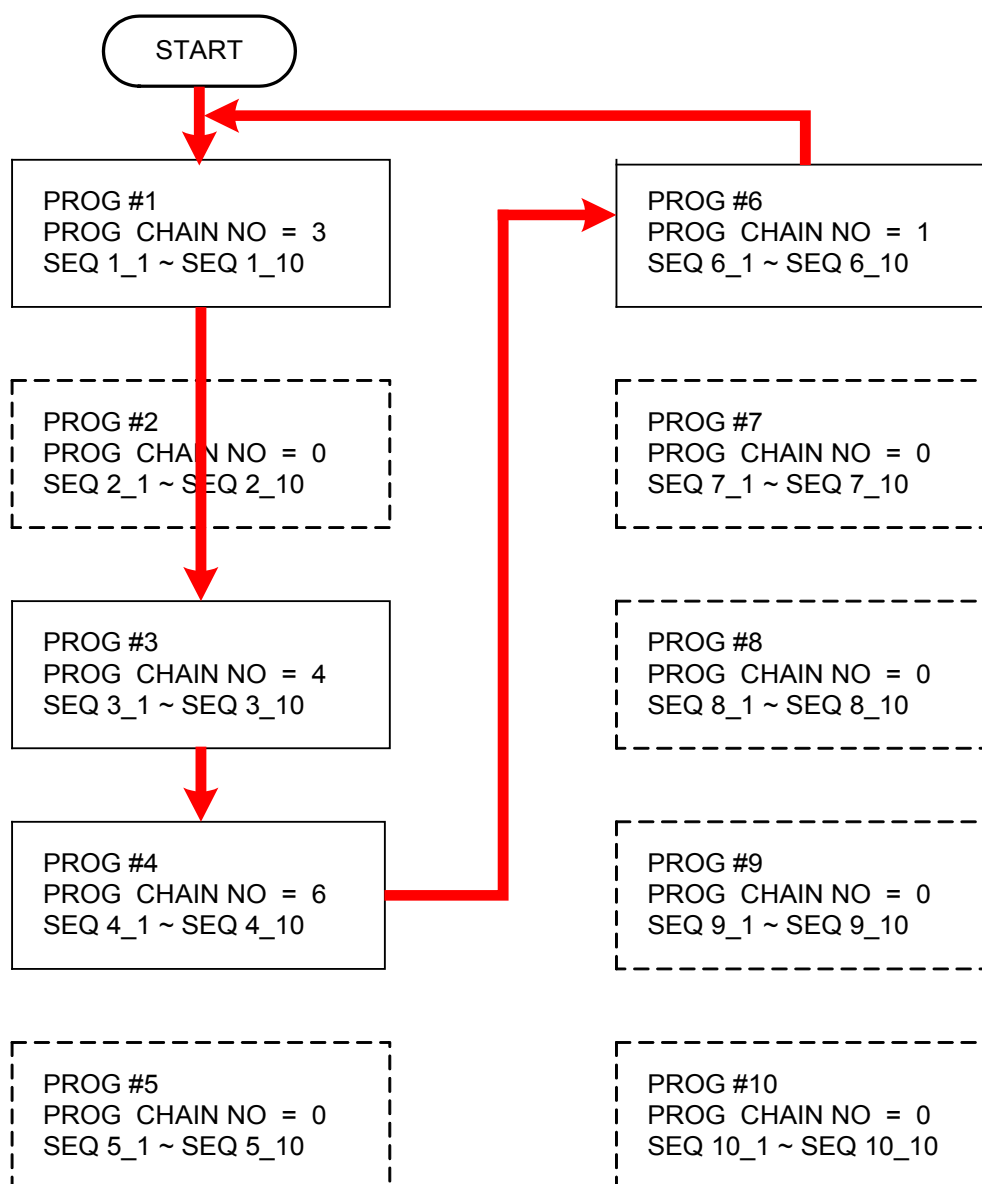


Figure 4-7

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to Figure 4-1.

Notice

If it skips to next PROGRAM, which has no SEQUENCE, all SEQUENCES will set top SKIP (see 4.1.2.2 *Setting Sequence Type*) and the PROGRAM will stop execution.

4.1.1.4 Setting CLEAR PROGRAM

1. Use "←↑", "→↓" keys to move the cursor to the column to be set as Figure 4-3 (4) shows.
2. Use the numeric (0~1) keys or "Rotary" (⊙) knob to set the value.

Clear Program has two options, which are CLEAR PROG. = YES / NO. The main function of Clear Program is to clear all sequences in that program.

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to Figure 4-1.

4.1.2 Setting Sequence

1. The default SEQUENCE of all PROGRAMS is 0 and maximum 100 SEQUENCES can be added freely to a PROGRAM. In other words, the total SEQUENCES to be used by 10 PROGRAMS are 100 maximum.
2. Adding a new SEQUENCE:
 - a. In PROGRAM page (Figure 4-3), if the PROGRAM has no SEQUENCE when the cursor is at (4), press "→↓" can add a new SEQUENCE. The page will skip to Figure 4-8.
 - b. When the cursor is at (8) in Figure 4-8 as the SEQUENCE of a PROGRAM, press "→↓" can add a new SEQUENCE.

Notice

"→↓" function key is usually used as cursor movement key, only when in the above situations can be used for adding new SEQUENCE.

3. Use "←↑", "→↓" keys to move the cursor to the column to be set as Figure 4-8 shows.
4. Use the numeric (0~1) keys or "Rotary" (⦿) knob to set the value.

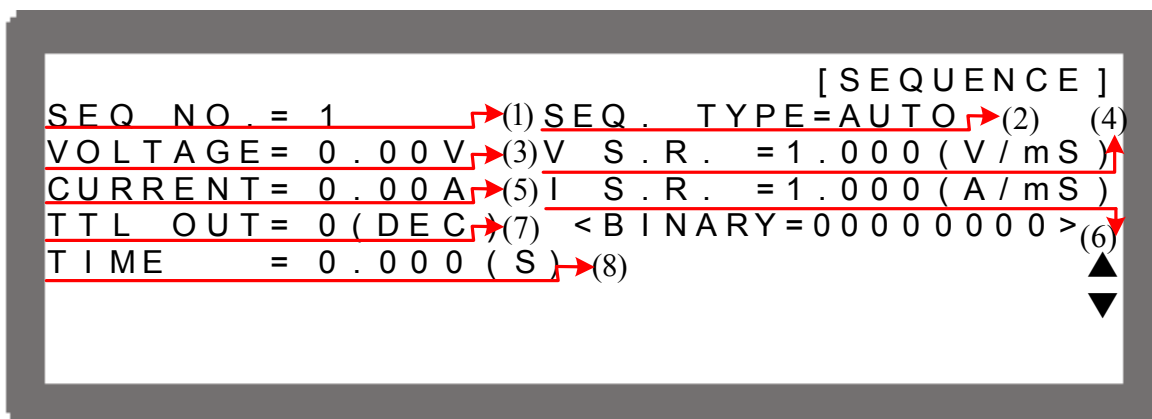


Figure 4-8

Each sequence has eight options: (1) SEQ NO., (2) SEQ. TYPE, (3) VOLTAGE, (4) CURRENT, (5) V S.R., (6) I S.R., (7) TTL OUT, and (8) TIME. They are described below.

5. Press "ENTER" to confirm.
6. Press "EXIT" to return to Program PAGE (Figure 4-3).

4.1.2.1 Setting Sequence Number

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-8 (1) shows.
2. When the cursor is in Figure 4-8 (8), press “” can add a new SEQUENCE. Also it can use the numeric (~) keys or “Rotary”() knob to set the value and return to the previous set Sequence Number.

A program has maximum 100 sequences, therefore the range of SEQ NO. is: 1~100.

3. Press “” to confirm.
4. Press “” to return to Program PAGE (Figure 4-3).

4.1.2.2 Setting Sequence Type

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-8 (2) shows.
2. Use the numeric (~) keys or “Rotary”() knob to set the Sequence Type. There are four Sequence Types, which are: (1) AUTO, (2) MANUAL, (3) TRIGGER, (4) SKIP.

(1) Setting Sequence Type to AUTO

When SEQ TYPE = AUTO is set, the page shown as Figure 4-9 indicates the sequence will complete the execution automatically and skip to next sequence.

TIME= will prompt at the lower left corner to ask users entering the time remained for this sequence.

Notice

1. Table 4-2 lists the range for setting the time remains (TIME =).

TIME	Min. (Sec)	Max. (Sec)
	0.001	60000

Table 4-2

2. When SEQ. TYPE = AUTO and TIME = 0 it indicates the program is done before setting TIME = 0 for previous Sequence.

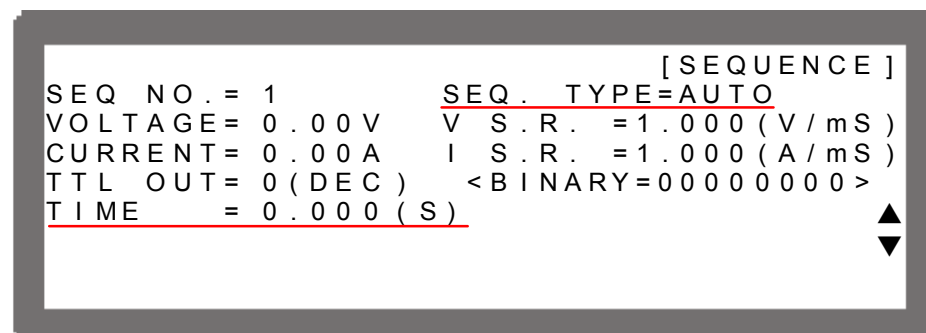


Figure 4-9

Ex. 5: Set Sequence Type to AUTO

If PROGRAM 1 is set as Figure 4-10 shows the output load is 10(Ω).

[PROGRAM]			
PROG NO.	=	1	
RUN COUNT	=	2	
PROG CHAIN	=	NO	
CLEAR PROG	=	NO	

[SEQUENCE]			
SEQ NO. = 1	SEQ TYPE =	AUTO	
VOLTAGE = 10.00 (V)	V S.R. =	1.000 (V / mS)	
CURRENT = 20.00 (A)	I S.R. =	1.000 (A / mS)	
TTL OUT = 1 (DEC)	< BINARY =	00000001 >	
TIME = 5.000 (S)			

[SEQUENCE]			
SEQ NO. = 2	SEQ TYPE =	AUTO	
VOLTAGE = 30.00 (V)	V S.R. =	10.000 (V / mS)	
CURRENT = 20.00 (A)	I S.R. =	1.000 (A / mS)	
TTL OUT = 4 (DEC)	< BINARY =	00000100 >	
TIME = 10.000 (S)			

[SEQUENCE]			
SEQ NO. = 3	SEQ TYPE =	AUTO	
VOLTAGE = 0.00 (V)	V S.R. =	1.000 (V / mS)	
CURRENT = 0.00 (A)	I S.R. =	1.000 (A / mS)	
TTL OUT = 0 (DEC)	< BINARY =	00000000 >	
TIME = 0.000 (S)			

↓

↓

↓

[SEQUENCE]			
SEQ NO. = 10	SEQ TYPE =	AUTO	
VOLTAGE = 0.00 (V)	V S.R. =	1.000 (V / mS)	
CURRENT = 0.00 (A)	I S.R. =	1.000 (A / mS)	
TTL OUT = 0 (DEC)	< BINARY =	00000000 >	
TIME = 0.000 (S)			

Figure 4-10

A5: Execution step:

(1) SEQ#1:

1. Since SEQ TYPE = AUTO is set for SEQ#1, it begins to execute the settings in SEQ#1.
2. During SEQ#1 voltage rise, the maximum loading current is 1A and does not exceed the current setting 20A; therefore SEQ#1 is in CV Mode during voltage rise.
3. Once the voltage reached the set 10V, the program lasts for 5 seconds from rising.
4. Skip to SEQ#2.

- (2) SEQ#2:
 1. Since SEQ TYPE = AUTO is set for SEQ#2, it begins to execute the settings in SEQ#2.
 2. During SEQ#2 voltage rise, the maximum loading current is 3A and does not exceed the current setting 20A; therefore, SEQ#2 is in CV Mode during voltage rise.
 3. Once the voltage reached the set 30V, the program lasts for 10 seconds from rising.
 4. Skip to SEQ#3.
- (3) SEQ#3:
 1. Since SEQ TYPE = AUTO and TIME=0 are set for SEQ#3, it indicates SEQ#3 is not executing and the Program is ended.
- (4) As RUN COUNT=2 is set, steps (1), (2) and (3) are executed again.
- (5) End.

Figure 4-11 shows the output waveform:

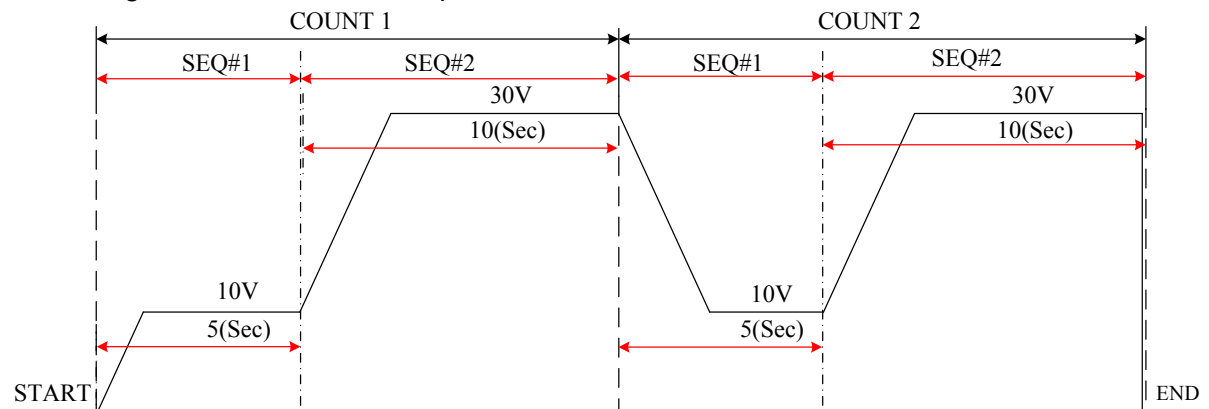


Figure 4-11

- (2) Setting Sequence Type to MANUAL
 When SEQ TYPE = MANUAL is set, the Sequence page shown as Figure 4-12 indicates the sequence will run automatically and stop at the setting of VOLTAGE or CURRENT without skipping to next sequence until any key on the front panel is presses. It will not ask users to enter the time the sequence will remain when set to MANUAL.

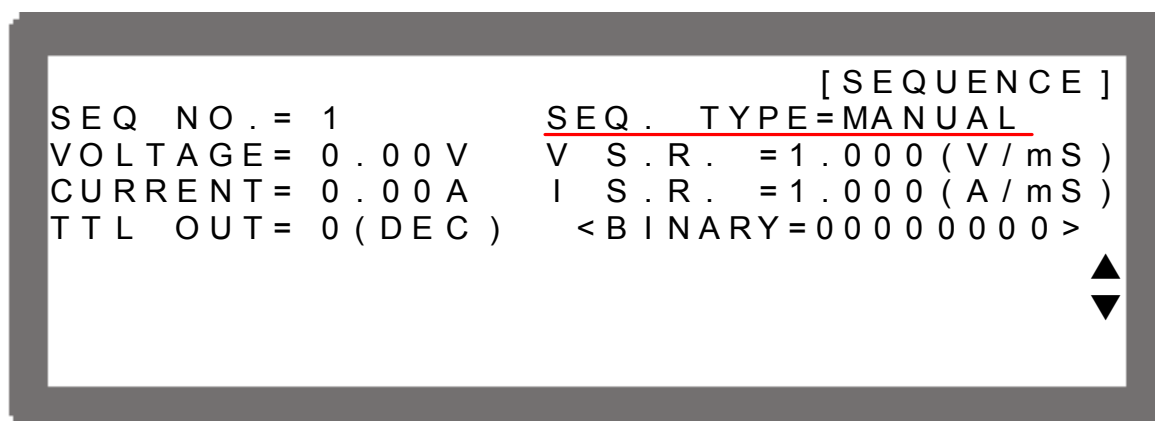


Figure 4-12

(3) Setting Sequence Type to TRIGGER

When SEQ TYPE = TRIGGER is set, the Sequence page shows as Figure 4-13 indicates the sequence will run automatically and stop at the setting of VOLTAGE or CURRENT without skipping to next sequence until inputting a sine wave (positive edge triggered TTL level) from PIN 8 of Analog Interface on the rear panel. It will not ask users to enter the time the sequence will remain when set to TRIGGER.

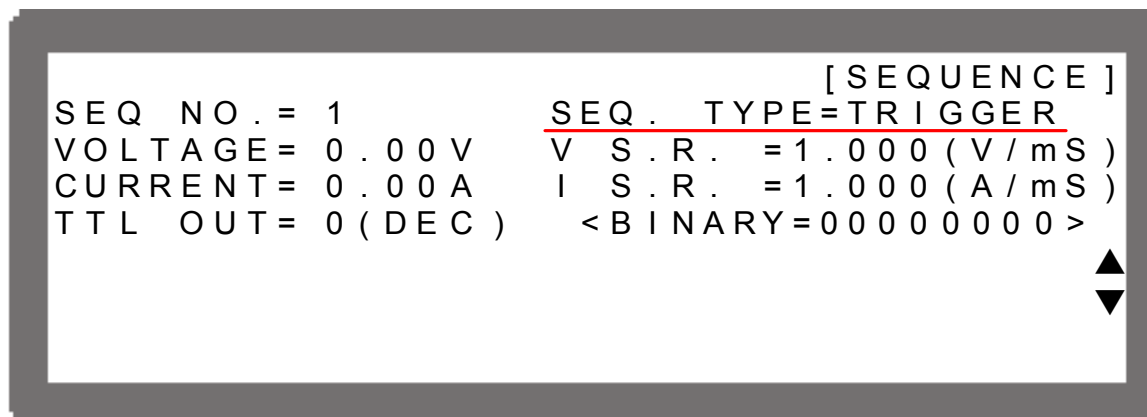


Figure 4-13

(4) Set Sequence Type to SKIP

When SEQ TYPE = SKIP is set, the Sequence page shows as Figure 4-14 indicates the Sequence will skip automatically and jump to next SEQUENCE. This Sequence page will not ask users to enter the time sustained for this Sequence.

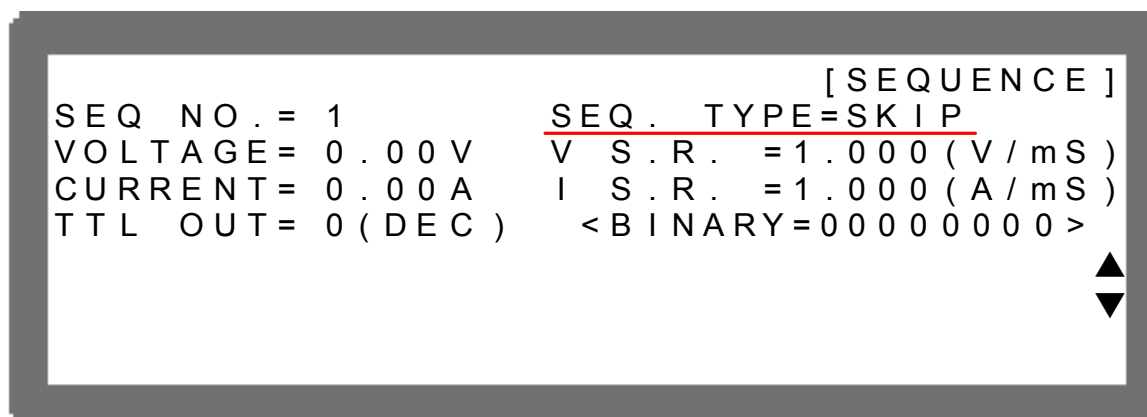


Figure 4-14

3. Press "ENTER" to confirm.
4. Press "EXIT" to return to Program PAGE (Figure 4-3).

4.1.2.3 Setting Voltage

1. Use "←↑", "→↓" keys to move the cursor to the column to be set as Figure 4-8 (3) shows.
2. Use the numeric (0~9) keys or "Rotary" (⊙) knob to set the SEQ output voltage

3. Press " " to confirm.
4. Press " " to return to Program PAGE (Figure 4-3).

See section 3.2 for detail description of settings.

4.1.2.4 Setting Current

1. Use "", " " keys to move the cursor to the column to be set as Figure 4-8 (5) shows.
2. Use the numeric (~) keys or "Rotary" () knob to set the SEQ output current limit.
3. Press " " to confirm.
4. Press " " to return to Program PAGE (Figure 4-3).

See section 3.2 for detail description of settings.

4.1.2.5 Setting Voltage Slew Rate

1. Use "", " " keys to move the cursor to the column to be set as Figure 4-8 (4) shows.
2. Use the numeric (~) keys or "Rotary" () knob to set the SEQ voltage conversion slew rate.
3. Press " " to confirm.
4. Press " " to return to Program PAGE (Figure 4-3).

See section 3.3.2.3 for detail description of settings.

4.1.2.6 Setting Current Slew Rate

1. Use "", " " keys to move the cursor to the column to be set as Figure 4-8 (6) shows.
2. Use the numeric (~) keys or "Rotary" () knob to set the SEQ current conversion slew rate.
3. Press " " to confirm.
4. Press " " to return to Program PAGE (Figure 4-3).

See section 3.3.2.4 for detail description of settings.

4.1.2.7 Setting TTL OUT

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-8 (7) shows.
2. Use the numeric (~) keys or “Rotary” () knob to set the SEQ digital output state.
3. Press “” to confirm.
4. Press “” to return to Program PAGE (Figure 4-3).

See section 3.3.2.5 for detail description of settings.

4.1.2.8 Setting Time

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-8 (8) shows.
2. Use the numeric (~) keys or “Rotary” () knob to set the value.

This function is to set the time sustained. This setting TIME = only appears when SEQ. TYPE = AUTO.

3. Press “” to confirm.
4. Press “” to return to Program PAGE (Figure 4-3).

4.1.3 Execution in LIST MODE

When the sequences are finished for editing, press “” to start execution and press “” to abort it.

4.1.3.1 Running LIST MODE

1. Press “” will prompt a confirmation page as Figure 4-15 shows.

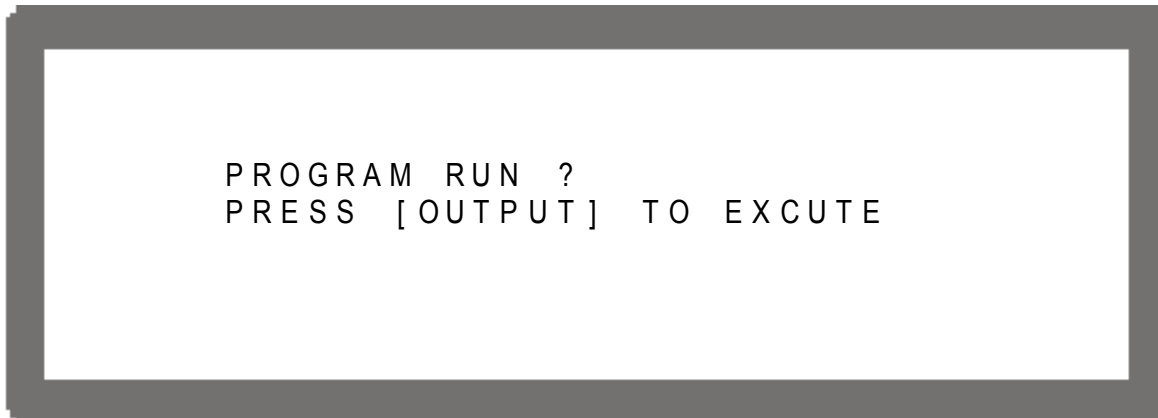


Figure 4-15

2. Press again to confirm the execution and go to MAIN PAGE as Figure 4-16 shows. To quit the execution, press will return to the standby MAIN PAGE.

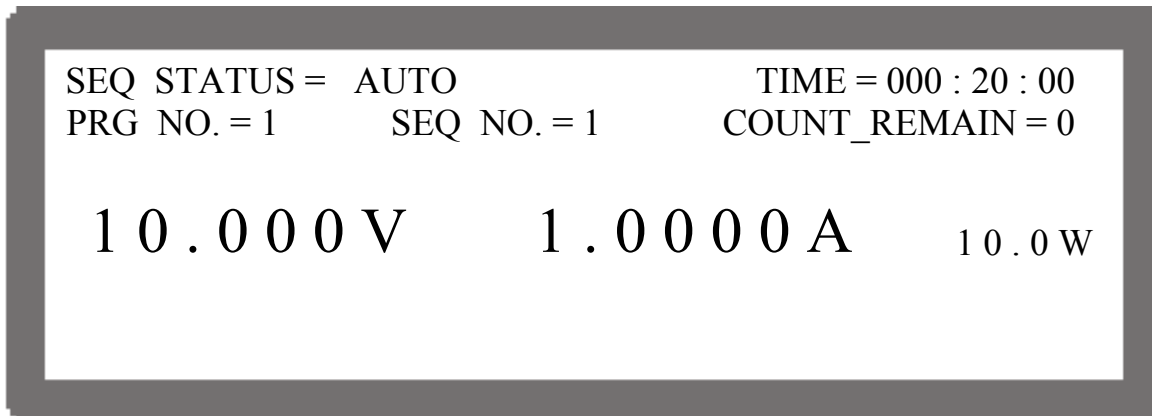


Figure 4-16

 Notice

1. Press in Program page (Figure 4-3) or Sequence page (Figure 4-8) will prompt a confirmation page as Figure 4-15 shows.
2. Press can abort the executing program which means to stop the Power Supply from output.

4.1.3.2 Program List Mode Description

Figure 4-17 shows the main execution page of LIST MODE. Items (1)~(5) in the figure are explained below.

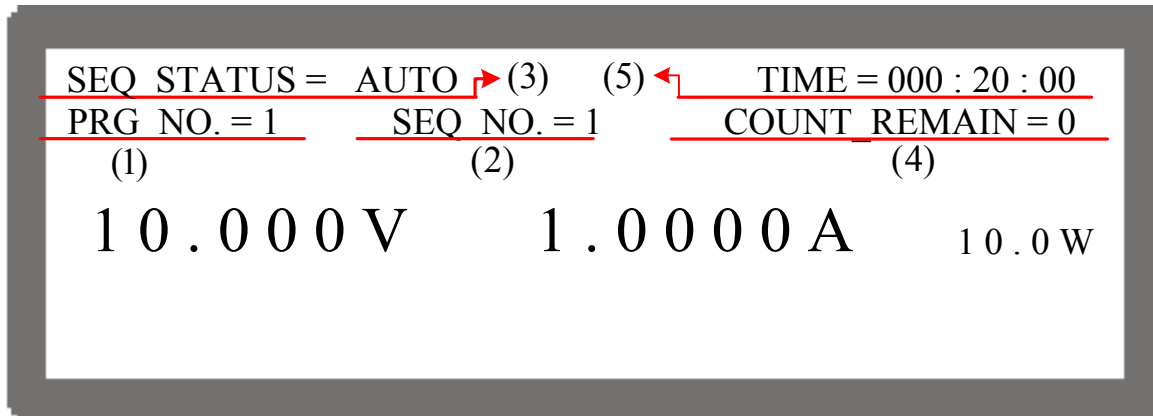


Figure 4-17

- (1) Program Number: PRG NO. indicates the Program Number being executed at present.
- (2) Sequence Number: SEQ NO. indicates the Sequence Number being executed at present.
- (3) Sequence Status: SEQ STATUS indicates the Sequence state being executed at present.
- (4) Count_Remain: COUNT_REMAIN indicates the numbers to be executed for the current Program.
- (5) Running Time: TIME indicates the sum of time from the program is executed to the sequence is run on Main Page.

The time format is HOUR:MIN:SEC and the maximum display limit is 999 hours 59 minutes and 59 seconds. If the time accumulated exceeds the maximum display limit, it will reset to 0 and recount.

4.2 V_STEP MODE

It is able to set a run time program in V_STEP MODE. Figure 4-18 shows the screen when V_STEP MODE is selected.

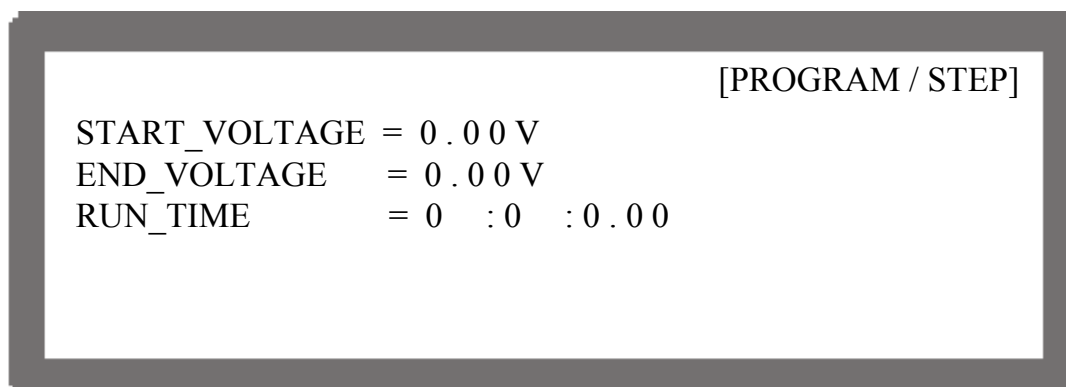


Figure 4-18

4.2.1 Setting V_STEP MODE

V_STEP MODE has 3 settings: (1) START_VOLTAGE, (2) END_VOLTAGE and (3) RUN_TIME.

4.2.1.1 Setting START_VOLTAGE

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-19 (1) shows. Set the start voltage of STEP MODE.
2. Use the numeric (~) keys or “Rotary” () knob to set the value.
3. Press “” to confirm.
4. Press “” to return to Figure 4-1.

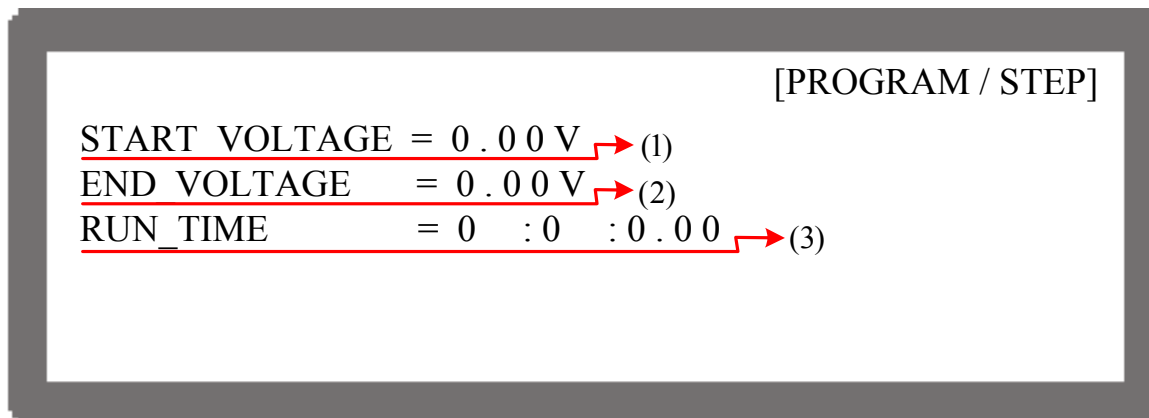


Figure 4-19

Notice

The initial voltage of the hardware does not equal to the setting of START_VOLTAGE. There are two circumstances that may occur in V_STEP MODE: (1) The output voltage rises to the setting of START_VOLTAGE and the V SLEW RATE is 1V/mS, or (2) it falls to the setting of START_VOLTAGE and the falling time is calculated by 1V/mS while the actual V SLEW RATE is varied by load.

4.2.1.2 Setting END_VOLTAGE

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-19 (2) shows. Set the end voltage of STEP MODE.
2. Use the numeric (~) keys or “Rotary” () knob to set the value.
3. Press “” to confirm.
4. Press “” to return to Figure 4-1.

4.2.1.3 Setting RUN_TIME

1. Use “”, “” keys to move the cursor to the column to be set as Figure 4-19(3) shows. Set the run time of STEP MODE. The time format is HOUR:MIN:SEC and the maximum setting is 99 hours 59 minutes and 59.99 seconds.
2. Use the numeric (~) keys or “Rotary” () knob to set the value.
3. Press “” to confirm.
4. Press “” to return to Figure 4-1.



When V_STEP MODE ends the hardware output voltage will remain at the setting of END_VOLTAGE.

Ex. 1: Set the START_VOLTAGE to 10V, END_VOLTAGE to 50V and RUN_TIME to 10 minutes.

CASE1: The hardware initial voltage is 0V and the output waveform is as Figure 4-20 shows.

CASE2: The hardware initial voltage is 10V and the output waveform is as Figure 4-21 shows.

CASE3: The hardware initial voltage is 20V and the output waveform is as Figure 4-22 shows.

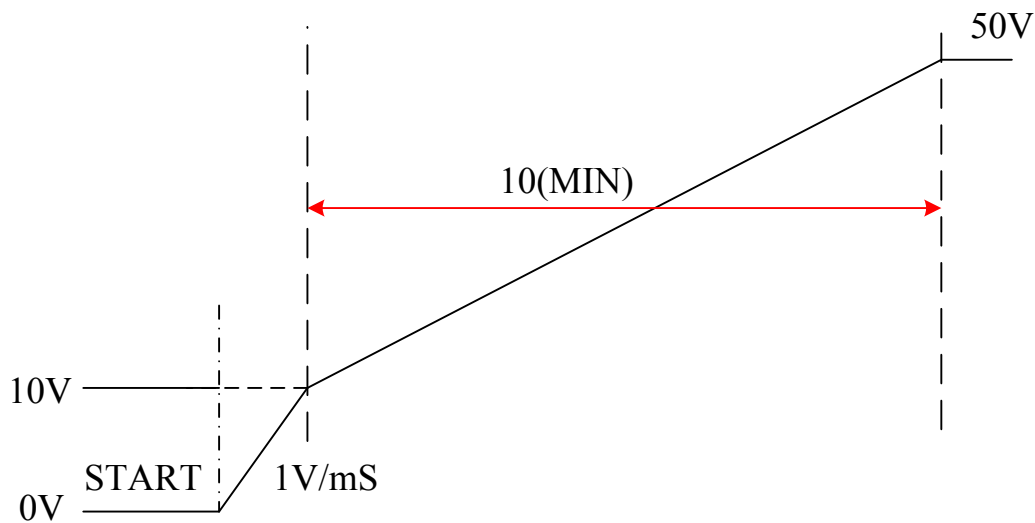


Figure 4-20

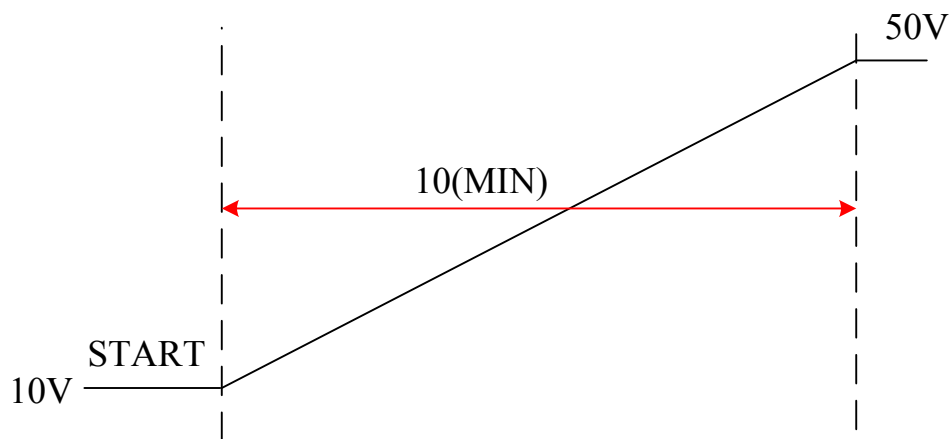


Figure 4-21

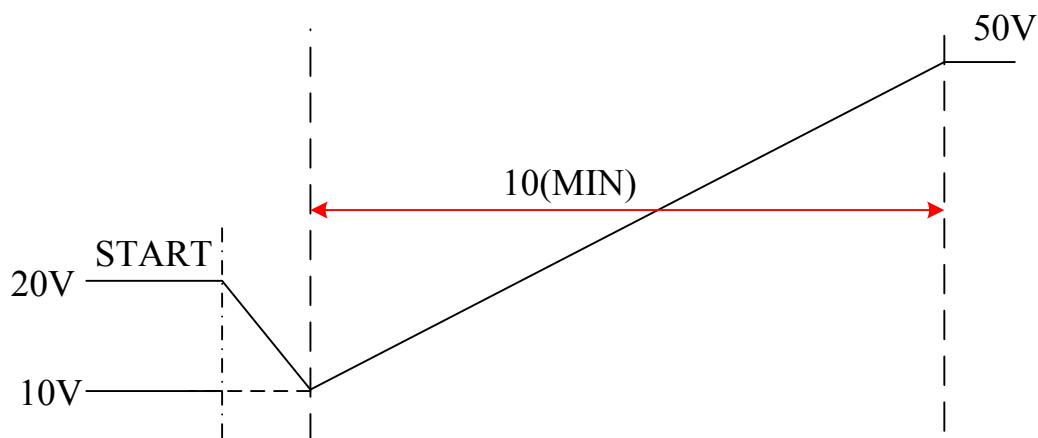


Figure 4-22

4.2.2 Execution of V_STEP MODE

After the setting is done, press to confirm and start the execution. To abort it, just press .

4.2.2.1 Running V_STEP MODE

1. Press will appear a confirmation window as Figure 4-15 shows.
2. Press one more time to confirm the execution. It will skip to MAIN PAGE during execution as Figure 4-23 shows. To quit the execution, press can return to the MAIN PAGE window at standby.



Notice

Press can interrupt the Program execution forcibly that is the Power Supply stops output.

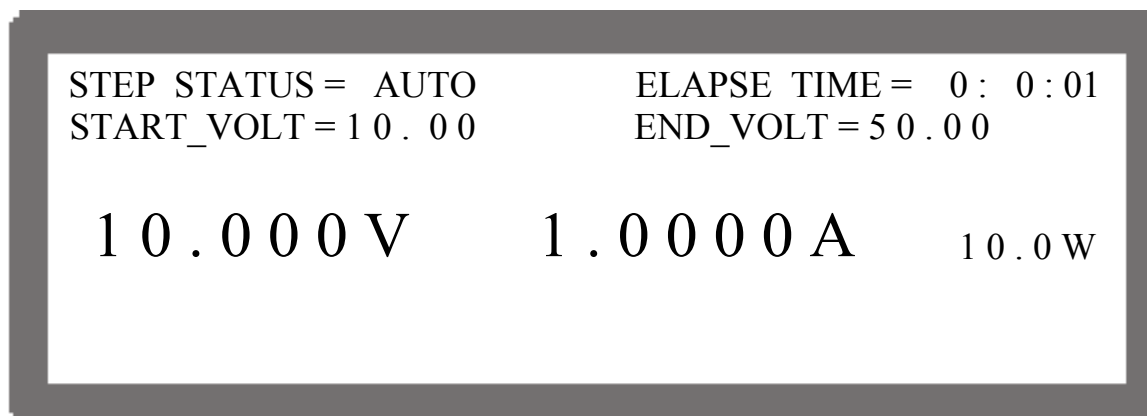


Figure 4-23

4.2.2.2 Description of Program V_Step Mode

When executing V_STEP MODE its main screen is as Figure 4-24 shows. The following explains the meaning of (1)~(4) in Figure 4-24.

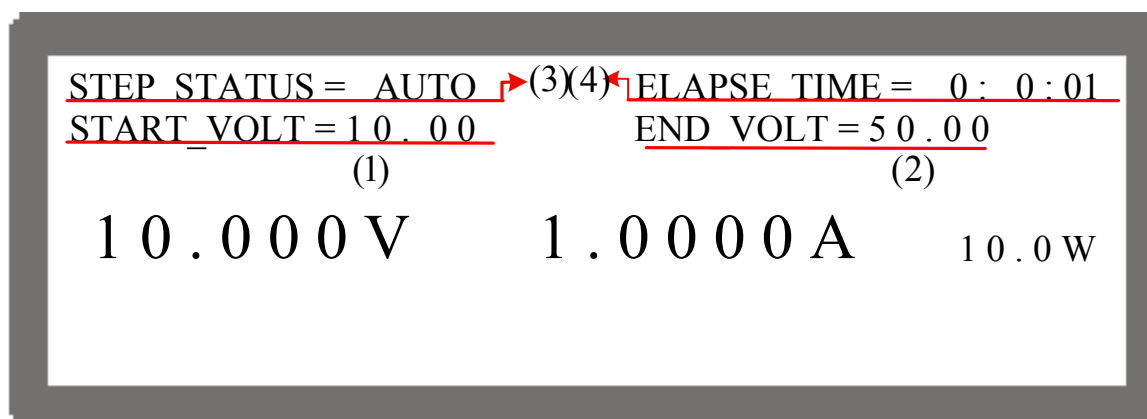


Figure 4-24

- (1) START_VOLT: It is the start voltage setting of V_STEP MODE.
- (2) END_VOLT: It is the end voltage setting of V_STEP MODE.
- (3) STEP STATUS: It is the executing status of V_STEP MODE.
- (4) ELAPSE TIME: It is the executed time of V_STEP MODE. The time format is HOUR:MIN:SEC and the maximum display is 99 hours 59 minutes and 59 seconds.

4.3 CP_TRACKING MODE

It is able to set the TRACKING speed in CP_TRACKING MODE. Select CP_TRACKING MODE and the screen shows as Figure 4-25.

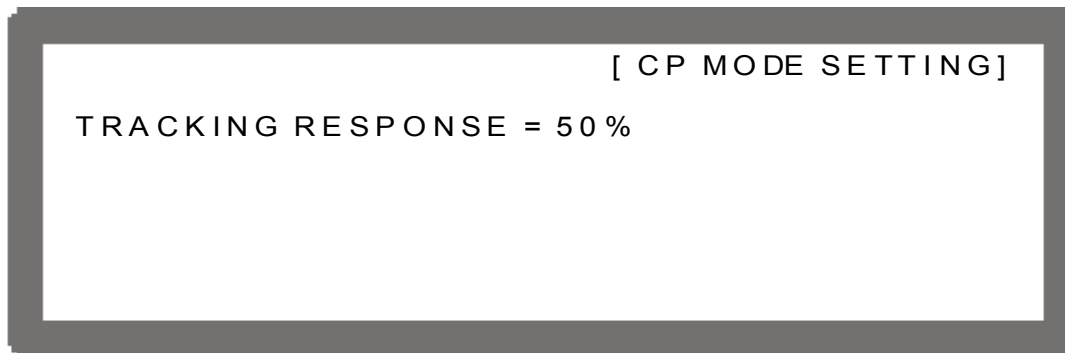


Figure 4-25

4.3.1 Setting CP_TRACKING MODE

1. Use the numeric (~) keys or "Rotary" () knob to set the value. The input range is 1~100 as Figure 4-25 shows. The smaller the number the slower the response speed but higher stability.
2. Press "

4.3.2 Description of CP_TRACKING MODE

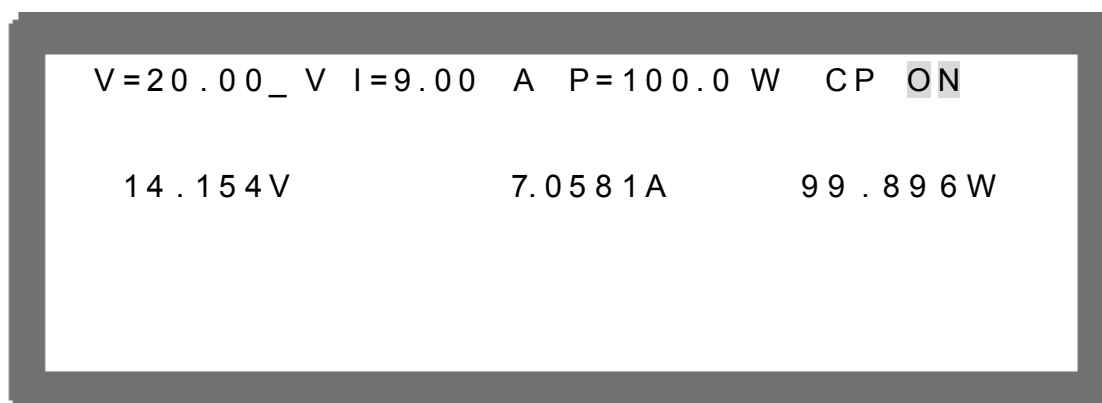


Figure 4-26

1. Press "- 2. Use the numeric (~) keys to set the value and press ") knob to adjust it to the settings directly.
- 3. Press "- 4. Use "

Notice

1. CP_TRANKING MODE does not support series/parallel operation.
2. This function is limited by hardware response time. Different load has different response speed.

5. Remote Operation

5.1 Overview

62000P Series DC Power Supply can be controlled remotely via USB, GPIB, Ethernet or RS-232 port.

USB interface supports USB 2.0/USB 1.1. GPIB interface is an 8-bit parallel data bus that synchronizes with the host bus commands. Ethernet interface is used in local area network for data transmission. RS-232C is a serial bus with less powerful functions; however, users can do remote control easily via simple programming.

5.1.1 USB Interface

- | | |
|------------------------|---|
| (1) Hardware Support: | USB 2.0 and USB 1.1 |
| (2) Software Support: | USBTMC class and USB488 subclass |
| (3) OS Support: | Windows 98/2000/XP/Vista |
| (4) Installing Driver: | 62000P Series USB Interface supports USBTMC, so if the PC OS supports USBTMC (installed NI-VISA runtime version 3.00 or above) it is no need to install other drivers. The OS will search for the standard USBTMC driver automatically. |

If the PC OS does not support USBTMC, it is suggested to install the NI-VISA runtime version 3.00 or above first. When the installation of NI-VISA runtime is done, the USBTMC driver program is stored in OS. The PC can communicate with 62000P Series via NI-VISA after using the USB cable to connect them.

Related Documents:

1. USB Test and Measurement Class (USBTMC) specification, Revision 1.0, <http://www.usb.org>
2. USB Test and Measurement Class USB488 subclass specification, Revision 1.0, <http://www.usb.org>

5.1.2 Setting GPIB, Ethernet Address & RS-232C Parameters

See section 3.3.1.1 and 3.3.1.2.

5.1.3 Connecting RS-232C

The default baudrate of 62000P Series DC Power Supply is 9600 and the parity check is set to none. Only TxD and RxD signal can be used for data transmission. The connector of RS-232C is a 9-pin D type small female connector. Table 5-1 lists the pins and signals of RS-232C connector.

Pin No.	INPUT/OUTPUT	Description
1	---	"N.C."
2	INPUT	RxD
3	OUTPUT	TxD
4	---	DSR
5	---	GND
6	---	DTR
7	---	CTS
8	---	RTS
9	---	"N.C."

Table 5-1

Table 5-2 lists the connection between PC (IBM compatible) and 62000P Series DC Power Supply.

Pin NO.	IBM PC	62012P
1	DCD	"N.C."
2	RX	RX
3	TX	TX
4	DTR	"N.C."
5	GND	DGND
6	DSR	"N.C."
7	RTS	"N.C."
8	CTS	"N.C."
9	"N.C."	"N.C."

Table 5-2

Notice "N.C." stands for "Not Connected".

5.1.4 Ethernet Remote Control

To remote program a DC Power Supply via a PC with Ethernet interface, it needs to confirm the IP address, Gateway address and Subnet mask in advance. To ensure reliable data transmission, TCP is used for data transmission and the communication port is 2101.

5.2 GPIB Function of 62000P Series

GPIB Function	Description
Talker/Listener	Commands and response messages can be sent and received over the GPIB bus. Status information can be read using a series poll.
Service Request	It sets the SRQ line to true if there is an enabled service request condition.
Remote/Local	Power-on in local mode, the front panel can be operated and the commands are responded through GPIB. When in remote mode, all front panel keys except  are invalid. Press "  " can return to local mode.

Table 5-3

5.3 Introduction to Programming

All commands and response messages are transmitted in ASCII codes. The response messages must be read completely before a new command is sent, or the remaining response messages will be lost and cause a query interrupt error.

5.3.1 Conventions

The table below lists the convention used in this section.

Angle brackets	< >	Items in angle brackets are parameter abbreviations.
Vertical bar		Vertical bar separates alternative parameters.
Square brackets	[]	Items in square brackets are optional. For example, OUTP [: STATE] means that : STATE may be omitted.
Braces	{ }	Braces indicate the parameters that may be repeated. The notation <A> {<, B>} means that parameter "A" must be entered while parameter "B" may be omitted or entered once or more times.

Table 5-4

5.3.2 Numerical Data Formats

The numerical data format of 62000P DC Power Supply is listed in Table 5-5. Numerical data can be added to the suffix to distinguish data while the multiplier can be placed prior the suffix. Table 5-6 lists the suffix used by 62000P DC Power Supply and Table 5-7 lists the multiplier.

Symbol	Description	Example
NR1	It is a digit without decimal point. The decimal is assumed to be at the right of the least significant digit.	123, 0123
NR2	It is a digit with a decimal point.	12.3, .123
NR3	It is a digit with a decimal point and an exponent.	1.23E+2
NRf	Flexible decimal format including NR1 or NR2 or NR3.	123, 12.3, .23E+3
NRf+	Extended decimal format including NRf and MIN, MAX. MIN and MAX is the high and low limit of parameter.	123, 12.3, 1.23E+3, MIN, MAX

Table 5-5 Format of Numerical Data

Type	Suffix	Unit
Current	A	Ampere
Voltage	V	Volt
Time	S	Second

Table 5-6

Multiplier	Symbol	Definition
1E6	MA	Mega
1E3	K	Kilo
1E-3	M	Milli
1E-6	U	Micro
1E-9	N	Nano

Table 5-7

5.3.3 Boolean Data Format

The Boolean parameter <Boolean> takes only the form ON|OFF.

5.3.4 Character Data Format

The character strings returned by query command are shown in either of the following forms:

<CRD> Character Response Data: character string with maximum length of 12.
 <SRD> String Response Data: character string.

5.3.5 Basic Definition

5.3.5.1 Command Tree Structure

The commands of the DC Power Supply are based on a hierarchical structure, also known as a tree system. In order to obtain a particular command, the full path to that command must be specified. This path is represented in the structure by placing the highest node in the farthest left position of the hierarchy. Lower nodes in the hierarchy are indented in the position to the right, below the parent node.

5.3.5.2 Program Headers

Program headers are key words that identify the command. They follow the syntax described in subsection 5.6 of IEEE 488.2. The DC Power Supply accepts characters in both upper and lower case without distinguishing the difference. Program headers consist of two distinctive types, common command headers and instrument-controlled headers.

5.3.5.3 Common Command and Query Headers

The syntax of common command and query headers is described in IEEE 488.2. It is used together with the IEEE 488.2-defined common commands and queries. The commands with a leading “ * ” are common commands.

5.3.5.4 Instrument-Controlled Headers

Instrument-controlled headers are used for all other instrument commands. Each of them has a long form and a short form. 62000P Series only accepts the exact short and long forms. A special notation will be taken to differentiate the short form header from the long one of the same header in this subsection. The short form header is shown in characters of upper case, whereas the rest of the headers are shown in those of lower case.

5.3.5.5 Program Header Separator (:)

If a command has more than one header, the user must separate them with a colon (FETC:CURR FUNC:SHAP). Data must be separated from program header by one space at least.

5.3.5.6 Program Message

Program message consists of a sequence of zero or other elements of program message unit that is separated by separator elements of program message unit.

5.3.5.7 Program Message Unit

Program message unit represents a single command, programming data, or query.

Example: VOLT?, OUTPut ON.

5.3.5.7.1 Program Message Unit Separator (;)

The separator (semicolon ;) separates the program message unit elements from one another in a program message.

Example: VOLT 80; CURR 15<PMT>

5.3.5.7.2 Program Message Terminator (<PMT>)

A program message terminator represents the end of a program message. Three permitted terminators are:

- (1) <END> : end or identify (EOI)
- (2) <NL> : new line which is a single ASCII-encoded byte 0A (10 decimals).
- (3) <NL> <END> : new line with EOI.



The response message is terminated by <NL> <END> for GPIB, and <NL> for RS-232C.

5.4 Traversal of the Command Tree

Multiple program message unit elements can be sent in a program message. The first command is always referred to the root node. Subsequent commands are referred to the same tree level as the previous command in a program message. A colon preceding a program message unit changes the header path to root level.

Example:

SOURce:VOLTage:SLEW 1

:SOURce:VOLTage:SLEW 1

SOURce:VOLTage:SLEW 1;:VOLT 100

All colons are header separators.

Only the first colon is a specific root.

Only the third colon is a specific root.

5.5 Execution Order

The 62000P DC Power Supply executes program messages by the order received. Program message units except coupled commands are executed in order of reception. The execution of coupled commands is deferred until program message terminator is received. A coupled command sets parameters, which are affected by the setting of other commands. Problems may arise, because the prior state of the 62000P DC Power Supply will affect the response of a coupled parameter to its programming.

5.6 Commands of DC Power Supply

This section describes the syntax and parameters of all commands for DC Power Supply.

5.6.1 Common Command Syntax

Commands are defined by IEEE488.2 standard containing common and query commands. Common commands begin with a "*" and consist of three letters and/or one "?" (query). Common commands and queries are listed alphabetically.

*CLS	Clear Status
Type:	Device status
Description:	*CLS command acts the follows: Clear Error Code Reset Error Message. If “*CLS” is followed by <nl>, the “output queue” and MAV bit will be clear as well.
Syntax:	*CLS
Parameter:	None
*ESE	Standard Event Status Enable
Type:	Device status
Description:	This command sets the condition of the Standard Event Status Enable register, which determines which events of the Standard Event Status Event register (see *ESR?) are allowed to set the ESB (Event Summary Bit) of the Status Byte register. A "1" in the bit position enables the corresponding event. All of enable events of the Standard Event Status Event register are logically ORed to cause the ESB (bit 5) of the Status Byte register to be set.
Syntax:	*ESE <NRf>
Parameter:	0 to 255
Example:	*ESE 48 This command enables the CME and EXE events of the Standard Event Status Event register.
Query Syntax:	*ESE?
Return Parameter:	<NR1>
Query Example:	*ESE? This query returns current setting of Standard Event Status Enable.
*ESR?	Standard Event Status Register
Type:	Device status
Description:	This query reads the Standard Event Status register and clears it.
Query Syntax:	*ESR?
Return Parameter:	<NR1>
Query Example:	*ESR? Return status readings of Standard Event Status register.
Return Example:	48
*IDN?	Identification Query
Type:	System interface
Description:	This query requests the 62000P to identify itself.
Query Syntax:	*IDN?
Query Example:	*IDN?
	String Description
	CHROMA Manufacturer
	62012P Model name
	01.00 Firmware version
	12345 Serial No.
Return Example:	CHROMA 62012P-80-60, 01.00, 12345
*OPC	Operation Complete Command
Type:	Device status
Description:	This command causes the interface to set the OPC bit (bit 0) of the Standard Event Status register when the 62012P Series has completed all pending operations.
Syntax:	*OPC
Parameter:	None

***OPC? Operation Complete Query**

Type: Device status
 Description: This query returns an ASCII "1" when all pending operations are completed.
 Query Syntax: *OPC?
 Return Parameter: <NR1>
 Query Example: 1

***RCL Recall Instrument State Command**

Type: Device status
 Description: This command restores the High Slew Rate Load to a state that was previously stored in memory with the *SAV command to the specified location (see *SAV).
 Syntax: *RCL <NRf>
 Parameter: None
 Example: *RCL

***RST Reset Command**

Type: Device status
 Description: Reset System
 Syntax: *RST
 Parameter: None

***SAV Save Command**

Type: Device status
 Description: This command stores the present state of the single 62012P Series and the states of the current mode in a specified location in memory.
 Syntax: *SAV
 Example: *SAV

***SRE Service Request Enable Command/Query**

Type: Device status
 Description: This command sets the condition of the Service Request Enable register, which determines which events of the Status Byte register (see *STB) are allowed to set the MSS (Master Status Summary) bit. A "1" in the bit position enable bits are logically ORed to cause Bit 6 (the Master Summary Status Bit) of the Status Byte register to be set. See Status Byte register for detail description.
 Syntax: *SRE <NRf>
 Parameter: 0 to 255
 Example: *SRE 20 Enable the CSUM and MAV bit of the Service Request.
 Query Syntax: *SRE?
 Return Parameter: <NR1>
 Query Example: *SRE? Return the current setting of Service Request Enable.

***STB? Read Status Byte Query**

Type: Device status
 Description: This query reads the Status Byte register. Note that the MSS (Master Summary Status) bit instead of RQS bit is returned in Bit 6. This bit indicates if the High Slew Rate Load has at least one reason for requesting service. *STB? does not clear the Status Byte register, which is cleared only when subsequent action has cleared all its set bits.
 Query Syntax: *STB?
 Return Parameter: <NR1>

Query Example: *STB? Return the contents of Status Byte.
 Return Example: 20

Notice

1. **Status Byte Register:**
 The Status Byte Register is composed of eight bits that summarize an overlaying status data structure. The Status Byte Register can be read using *STB? to return a decimal expression of the register contents (which means the total byte weight of all the byte set to "1".)

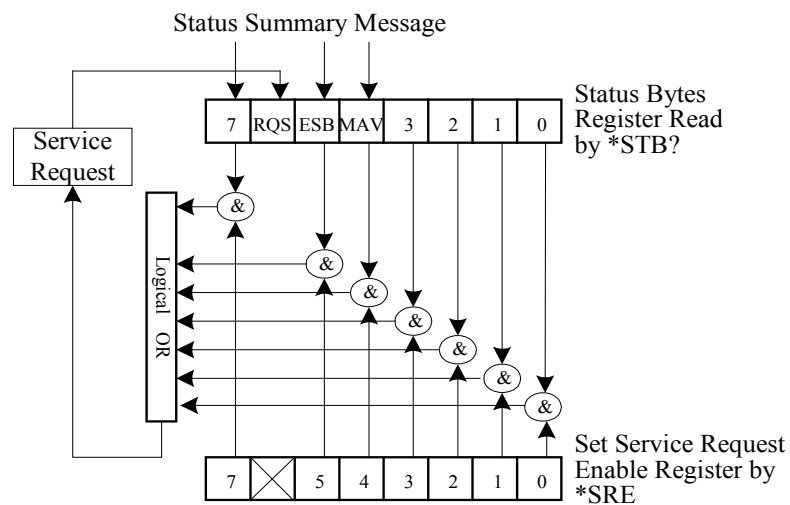


Figure 5-1

Bit No.	Bit Weight	Description
7	128	Operation Status Register Summary Bit
6	64	Request Service Bit. This bit is set when any enabled bit of the Status Byte Register has been set, which indicates it has at least one reason for requesting service.
5	32	Standard Event Status Register Summary Bit.
4	16	Message Available Bit. This bit is set whenever there is data available in the output queue, and is reset when the available data is read.
3-0		Always 0.

Table 5-8

2. **Standard Event Status Register:**
 The Standard Event Status Register is frequently used. The common use commands *ESE and *ESR? can be utilized to program it.

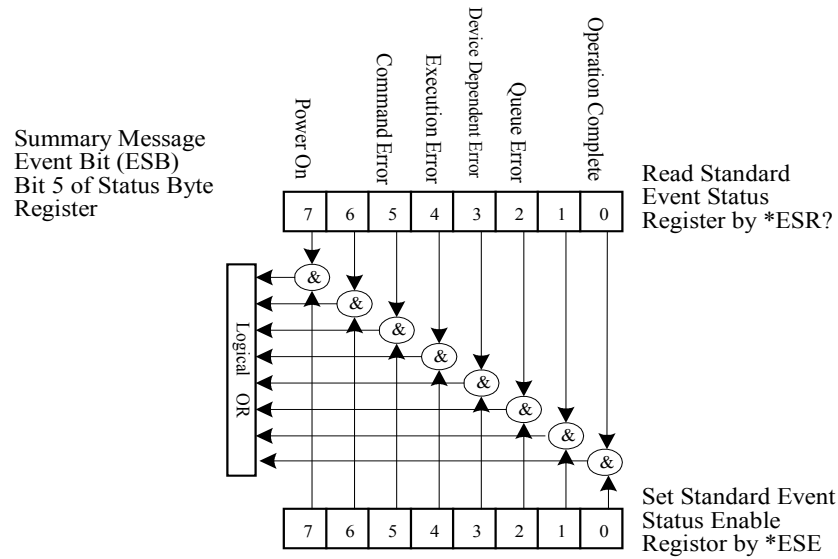


Figure 5-2

Bit No.	Bit Weight	Description
7	128	Power on Bit. Reboot the Power Supply can set this bit to 1.
6		Always 0.
5	32	Command Error Bit. This bit is set to 1 if there is any IEEE 488.2 syntax error.
4	16	Execution Error Bit. This bit is set to 1 when the command parameter is out of valid range or inconsistent.
3	8	Device Dependent Error Bit. This bit is set to 1 when too many errors have occurred that the error queue is full.
2	4	Queue Error Bit. This bit is set to 1 when reading data from the output buffer and no data is present, or when the data is lost.
1		Always 0.
0	1	

Table 5-9

5.6.2 Specific Commands for 62000P Series

5.6.2.1 ABORT Subsystem

ABORt

Description: It sets all output state to "OFF".

Syntax: ABORt

5.6.2.2 CONFIGURE Subsystem

- (1) **CONFigure:TTLport**
 Description: It sets the output value for TTL Port.
 Syntax: CONFigure:TTL <NR1>
 Parameter: <NR1>
 Example: CONF:TTL 0
 CONF:TTL 255
 Query Syntax: CONFigure:TTL?
 Return Parameter: <NR1>
 Query Example: CONF:TTL? It returns the output value of TTL Port.
 Return Example: 0 or 255

- (2) **CONFigure:BEEPer**
 Description: It sets the beeper to ON or OFF.
 Syntax: CONFigure:BEEPer ON
 CONFigure:BEEPer OFF
 Parameter: ON|OFF
 Example: CONF: BEEPer ON
 CONF: BEEPer OFF
 Query Syntax: CONFigure:BEEPer?
 Return Parameter: ON | OFF
 Query Example: CONF:BEEPer? It returns the beeper control status.
 Return Example: ON or OFF

- (3) **CONFigure:REMOte**
 Description: It sets the remote control status (valid for RS232C only).
 Syntax: CONFigure:REMOte ON
 CONFigure:REMOte OFF
 Parameter: ON|OFF
 Example: CONF:REM OFF It disables remote control.

- (4) **CONFigure:OUTPut**
 Description: It sets the output voltage/current.
 Syntax: CONFigure:OUTPut ON
 CONFigure: OUTPut OFF
 Parameter: ON|OFF
 Example: CONF: OUTPut The power supply starts output.
 CONF: OUTPut OFF The power supply stops output.
 Query Syntax: CONFigure: OUTPut?
 Query Example: CONF: OUTPut?
 Return Example: ON or OFF

- (5) **CONFigure:FOLDback**
 Description: It sets the type of FOLDBACK PROTECT.
 Syntax: CONFigure:FOLDback DISABLE
 CONFigure:FOLDback CVTOCC
 CONFigure:FOLDback CCTOCV
 Parameter: DISABLE|CVTOCC|CCTOCV
 Example: CONF:FOLD DISABLE
 CONF:FOLD CVTOCC
 Query Syntax: CONFigure:FOLD?
 Query Example: CONF:FOLD? It returns the status set.

Return Example: DISABLE or CVTOCC or CCTOCV

(6) CONFigure:FOLDT

Description: It sets the delay time of FOLDBACK PROTECT
 Syntax: CONFigure:FOLDT < NR2>
 Parameter: 0.01~600.00 (Unit:Sec)
 Example: CONF:FOLDT 10
 Query Syntax: CONF:FOLDT?
 Return Parameter: < NR2> or <NR3>
 Query Example: CONF:FOLDT?
 Return Example: 1.000000e+01

(7) CONFigure:APGmode

Description: It sets the type APG mode.
 Syntax: CONFigure:APGmode V
 CONFigure:APGmode I
 CONFigure:APGmode VI
 Parameter: NONE | V | I | VI
 Example: CONF:APG VI
 Query Syntax: CONFigure:APG?
 Query Example: CONF:APG? It returns the status set.Return
 Example: NONE | V | I | VI

(8) CONFigure:APGV

Description: It sets the APG reference voltage.
 Syntax: CONFigure:APGV FIVE
 CONFigure:APGV TEN
 Parameter: FIVE | TEN
 Example: CONF:APGV FIVE
 CONF:APGV TEN
 Query Syntax: CONFigure:APGV?
 Return Parameter: 5V | 10V
 Query Example: CONF:APGV? It returns the status set.
 Return Example: 5V or 10V

(9) CONFigure:MEASure:SPeet

Description: It sets the reading speed of AD for input voltage/current.
 Syntax: CONFigure:MEASure:SPeet <NR1>
 Parameter: <NR1>
 0: 240SPS (0.25PLC)
 1: 120SPS (0.5PLC)
 2: 60SPS (1PLC)
 3: 30SPS (2 PLC)
 Example: CONFigure:MEASure:SPeet 0
 CONFigure:MEASure:SPeet 1
 Query Syntax: CONFigure:MEASure:SPeet?
 Return Parameter: <NR1>
 Query Example: CONFigure:MEASure:SPeet?
 Return Example: 1

(10) CONFigure:AVG:TIMES

Description: It sets the average times of AD for input voltage/current.
 Syntax: CONFigure:AVG:TIMES <NR1>
 Parameter: <NR1>

0: 1 time
 1: 2 times
 2: 4 times
 3: 8 times
 Example: CONFIGure:AVG:TIMES 0
 CONFIGure:AVG:TIMES 1
 Query Syntax: CONFIGure:AVG:TIMES?
 Return Parameter: 1 | 2 | 4 | 8
 Query Example: CONFIGure:AVG:TIMES?
 Return Example: 1

(11) CONFIGure:AVG:METHod

Description: It sets the average method of AD for input voltage/current.
 Syntax: CONFIGure:AVG:METHOD <NR1>
 Parameter: FIX/MOV
 Example: CONFIGure:AVG:METHOD FIX
 CONFIGure:AVG:METHOD MOV
 Query Syntax: CONFIGure:AVG:METHOD?
 Return Parameter: FIX | MOV
 Query Example: CONFIGure:AVG:METHOD?
 Return Example: FIX

(12) CONFIGure:BACKLight

Description: It sets the LCD backlight.
 Syntax: CONFIGure:BACKLIGHT
 CONFIGure:BACKLIGHT OFF
 Parameter: HIGH | NOR | DIM | OFF
 Example: CONFIGure:BACKLIGHT HIGH
 CONFIGure:BACKLIGHT NOR
 CONFIGure:BACKLIGHT DIM
 CONFIGure:BACKLIGHT OFF
 Query Syntax: CONFIGure:BACKLIGHT?
 Return Parameter: HIGH | NOR | DIM | OFF
 Query Example: CONFIGure:BACKLIGHT? It returns the LCD backlight state.
 Return Example: HIGH

(13) CONFIGure:MSTSLV:ID

Description: It sets to Master or Slave.
 Syntax: CONFIGure:MSTSLV:ID MASTER
 CONFIGure:MSTSLV:ID SLAVE1
 Parameter: MASTER, SLAVE1, SLAVE2, SLAVE3, SLAVE4
 Example: CONFIGure:MSTSLV:ID MASTER
 CONFIGure:MSTSLV:ID SLAVE2
 Query Syntax: CONFIGure:MSTSLV:ID?
 Return Parameter: MASTER | SLAVE1 | SLAVE2 | SLAVE3 | SLAVE4
 Query Example: CONF:MSTSLV:ID?
 Return Example: MASTER or SLAVE1 or SLAVE2 or SLAVE3 or SLAVE4

Note : CONFIGure:MSTSLV? must be OFF when setting it. (Not in series/parallel mode.)

(14) CONFIGure:MSTSLV:PARSER

Description: It sets to series or parallel mode.
 Syntax: CONFIGure:MSTSLV:PARSER PARALLEL

Parameter: CONFigure:MSTSLV:PARSER SERIES
 Example: PARALLEL| SERIES
 CONFigure:MSTSLV:PARSER PARALLEL
 CONFigure:MSTSLV:PARSER SERIES
 Query Syntax: CONFigure:MSTSLV:PARSER?
 Return Parameter: PARALLEL| SERIES
 Query Example: CONF:MSTSLV:PARSER?
 Return Example: PARALLEL

Note : CONFigure:MSTSLV? must be OFF when setting it. (Not in series/parallel mode.)

(15) CONFigure:MSTSLV:NUMSLV

Description: It sets the number of SLAVE to be controlled.
 Syntax: CONFigure:MSTSLV:NUMSLV <NR1>
 Parameter: <NR1>
 Example: CONFigure:MSTSLV:NUMSLV 1
 CONFigure:MSTSLV:NUMSLV 2
 Query Syntax: CONFigure:MSTSLV:NUMSLV?
 Return Parameter: <NR1>
 Query Example: CONF:MSTSLV:NUMSLV?
 Return Example: 1

Note : CONFigure:MSTSLV? must be OFF when setting it. (Not in series/parallel mode.)

(16) CONFigure:MSTSLV

Description: It executes the Master/Slave control.
 Syntax: CONFigure:MSTSLV ON
 CONFigure:MSTSLV OFF
 Parameter: ON | OFF
 Example: CONFigure:MSTSLV ON
 CONFigure:MSTSLV OFF
 Query Syntax: CONFigure:MSTSLV?
 Return Parameter: ON| OFF
 Query Example: CONF:MSTSLV?
 Return Example: ON| OFF

Note : 1. Set the following 3 command before controlling this function:
 ➤ CONFigure:MSTSLV:ID
 ➤ ONFigure:MSTSLV:PARSER
 ➤ CONFigure:MSTSLV:NUMSLV
 2. When Program RUN is executed, series/parallel control is not available. In addition, Master/Slave Control must be off when executing this command in Program: Run.

(17) CONFigure:INHibit

Description: It executes the Remote Inhibit control function.
 Syntax: CONFigure:INHibit TRIG
 Parameter: OFF| TRIG | LIVE
 Example: CONFigure:INHibit OFF
 CONFigure:INHibit TRIG
 CONFigure:INHibit LIVE
 Query Syntax: CONFigure:INHibit?

Return Parameter: OFF, TRIG, LIVE
 Query Example: CONF:INH?
 Return Example: OFF

Note : LIVE on the panel is External ON/OFF.

(18) CONFigure:INHibit:PULL

Description: It executes Remote Inhibit to Pull Low or Pull High.
 Syntax: CONFigure:INHibit:PULL
 Parameter: LOW | HIGH
 Example: CONFigure:INHibit:PULL LOW
 CONFigure:INHibit:PULL HIGH
 Query Syntax: CONFigure:INHibit:PULL?
 Return Parameter: LOW,HIGH
 Query Example: CONF:INH:PULL?
 Return Example: LOW

(19) CONFigure:INTERLOCK

Description: It executes Safety Interlock control.
 Syntax: CONFigure: INTERLOCK ENABLE
 Parameter: ENABLE | DISABLE
 Example: CONFigure: INTERLOCK ENABLE
 CONFigure: INTERLOCK DISABLE
 Query Syntax: CONFigure: INTERLOCK ?
 Return Parameter: ENABLE | DISABLE
 Query Example: CONF: INTERLOCK?
 Return Example: DISABLE

(20) CONFigure: INTERLOCK:PULL

Description: It executes Safety Interlock to Pull Low or Pull High.
 Syntax: CONFigure: INTERLOCK:PULL
 Parameter: LOW | HIGH
 Example: CONFigure INTERLOCK:PULL LOW
 CONFigure: INTERLOCK:PULL HIGH
 Query Syntax: CONFigure: INTERLOCK:PULL?
 Return Parameter: LOW,HIGH
 Query Example: CONF: INTERLOCK:PULL?
 Return Example: LOW

5.6.2.3 SOURCE Subsystem

(1) SOURce:VOLTage

Description: It sets the output voltage.
 Syntax: SOURce:VOLTage <NRf+>[suffix]
 SOURce:VOLTage <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:VOLT 0.01 It sets the output voltage to 0.01 volt.
 SOUR:VOLT 80.00 It sets the output voltage to 80.00 volt.
 Query Syntax: SOUR:VOLT?
 Return Parameter: <NR2> or <NR3> [Unit Volt]
 Query Example: SOUR:VOLT? It returns the voltage.
 Return Example: 8.000000e1

(2) SOURce:VOLTage:LIMit:{HIGH/LOW}

Description: It sets the output voltage range.
 Syntax: SOURce:VOLTage:LIMIT:HIGH <NRf+>[suffix]
 SOURce:VOLTage:LIMIT:LOW <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:VOLT:LIMIT:HIGH 60.0 It sets the output voltage range to 60V maximum.
 SOUR:VOLT:LIMIT:LOW 20.0 It sets the output voltage range to 20V minimum.
 Query Syntax: SOUR:VOLT:LIMIT:HIGH?
 SOUR:VOLT:LIMIT:LOW?
 Return Parameter: <NR2> or <NR3> [Unit Volt]
 Query Example: SOUR:VOLT:LIMIT:HIGH? It returns the maximum range set for voltage.
 Return Example: 80.0

(3) SOURce:VOLTage:PROTect:{HIGH}

Description: It sets the voltage range for over voltage protection.
 Syntax: SOURce:VOLTage:PROTect:HIGH <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:VOLT:PROT:HIGH 60.0 It sets the high limit to 60V for voltage output protection.
 Query Syntax: SOUR:VOLT:PROT:HIGH?
 Return Parameter: <NR2> or <NR3> [Unit Volt]
 Query Example: SOUR:VOLT:PROT:HIGH? It returns the high limit of voltage protection.
 Return Example: 88.00

(4) SOURce:VOLTage:SLEW

Description: It sets the rising or falling slew rate (volt/ms) of output voltage.
 Syntax: SOURce:VOLTage:SLEW <NRf+>[suffix]
 SOURce:VOLTage:SLEW <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:VOLT:SLEW 0.01 It sets the output voltage slew rate to 0.01volt/mS
 SOUR:VOLT:SLEW 10 It sets the output voltage slew rate to 100 volt/mS
 Query Syntax: SOUR:VOLT:SLEW?
 Return Parameter: <NR2> or <NR3> [Unit Volt/ms]
 Query Example: SOUR:VOLT:SLEW? It returns the voltage slew rate.
 Return Example: 10

(5) SOURce: CURRent

Description: It sets the output current (ampere).
 Syntax: SOURce:CURRent <NRf+>[suffix]
 SOURce:CURRent <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:CURR 1 It sets the output current to 1 amps.
 SOUR:CURR 60.00 It sets the output current to 60.00 amps.
 Query Syntax: SOUR:CURR?
 Return Parameter: <NR2> or <NR3> [Unit Amp]
 Query Example: SOUR:CURR? It returns the current.
 Return Example: 9.000000e1

- (6) **SOURce:CURRent:LIMit:{HIGH/LOW}**
 Description: It sets the output current range.
 Syntax: SOURce:CURRent:LIMIT:HIGH <NRf+>[suffix]
 SOURce:CURRent:LIMIT:LOW <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:CURR:LIMIT:HIGH 60.0 It sets the output current range to 60A maximum.
 SOUR:CURR:LIMIT:LOW 20.0 It set the low limit to 20A for current output protection.
 Query Syntax: SOUR:CURR:LIMIT:HIGH?
 SOUR:CURR:LIMIT:LOW?
 Return Parameter: <NR2> or <NR3> [Unit Amp]
 Query Example: SOUR:CURR:LIMIT:HIGH? It returns the maximum range set for current.
 Return Example: 60.00
- (7) **SOURce:CURRent:PROTect:{HIGH }**
 Description: It sets the current range for over current protection.
 Syntax: SOURce:CURRent:PROTect:HIGH <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:CURR:PROT:HIGH 60.0 It sets the high limit to 60A for current output protection.
 Query Syntax: SOUR:CURR:PROT:HIGH?
 Return Parameter: <NR2> or <NR3> [Unit Amp]
 Query Example: SOUR:CURR:PROT:HIGH? It returns the high limit of current protection.
 Return Example: 50.00
- (8) **SOURce:CURRent:SLEW**
 Description: It sets the rising or falling slew rate (amp/ms) of output current.
 Syntax: SOURce:CURRent:SLEW <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:CURR:SLEW 0.01 It sets the output current slew rate to 0.01 Amp/mS.
 SOUR:CURR:SLEW 1.00 It sets the output current slew rate to 1.00 Amp/mS.
 Query Syntax: SOUR:CURR:SLEW?
 Return Parameter: <NR2> or <NR3> [Unit Amp/ms]
 Query Example: SOUR:CURR:SLEW? It returns the current slew rate.
 Return Example: 1.00
- (9) **SOURce:CURRent:SLEWINF**
 Description: It sets the I Slewrate to INF.
 Syntax: SOURce:CURRent:SLEWINF ENABLE
 SOURce:CURRent:SLEWINF DISABLE
 Parameter: ENABLE/DISABLE
 Example: SOUR:CURR:SLEWINF ENABLE It sets the I Slewrate to INF.
 SOUR:CURR:SLEWINF DISABLE It resets the I Slewrate and returns to 1A/ms.
 Query Syntax: SOUR:CURR:SLEW?
 Return Parameter: INF. or <NR2> or <NR3> [Unit = Ampere]
 Query Example: SOUR:CURR:SLEW? It returns the setting.
 Return Example: INF.

(10) SOURce:POWer:PROTect:HIGH

Description: It sets the over power point(Watt) of output power.
 Syntax: SOURce:POWer:PROTect:HIGH <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOURce:POWer:PROTect:HIGH 1260 It sets the over power point 1260.
 Query Syntax: SOURce:POWer:PROTect:HIGH?
 Return Parameter: <NR2> or <NR3> [Watt]
 Query Example: SOURce:POWer:PROTect:HIGH? It returns the over power setting value.
 Return Example: 1260.00

(11) SOURce:DCON:{RISE/FALL}

Description: It sets the DC_ON signal active point.
 Syntax: SOURce:DCON:RISE <NRf+>[suffix]
 SOURce:DCON:FALL <NRf+>[suffix]
 Parameter: Refer to individual spec for valid numeric range.
 Example: SOUR:DCON:RISE 79.5 It sets the DC_ON rise to 79.5V.
 SOUR:DCON:FALL 0.5 It sets the DC_ON fall to 0.5V.
 Query Syntax: SOUR:DCON:RISE?
 SOUR:DCON:FALL?
 Return Parameter: <NR2> or <NR3> [Unit = Volt]
 Query Example: SOUR:DCON:RISE? It returns the setting.
 Return Example: 79.5

Note : The output must be OFF for setting.

5.6.2.4 FETCH Subsystem

(1) FETCH:VOLTage?

Description: It measures the output of Power Supply and returns real time voltage.

Query Syntax: FETCH:VOLTage?

Return Parameter: <NR2> or <NR3> [Unit Volt]

Query Example: FETC:VOLT?

Return Example: 8.12

(2) FETCH:CURRent?

Description: It measures the output of Power Supply and returns real time current.

Query Syntax: FETCH:CURRent?

Return Parameter: <NR2> or <NR3> [Unit Amp]

Query Example: FETC:CURR?

Return Example: 3.15

(3) FETCH:POWer?

Description: It measures the output of Power Supply and returns real time power.

Query Syntax: FETCH:POWer?

Return Parameter: <NR2> or <NR3> [Unit Watt]

Query Example: FETC:POW?

Return Example: 1100.00

(4) FETCH:STATus?

Description: It returns the status code of Power Supply's state.

Query Syntax: FETCH:STATus?

Return Parameter: <Arg1><,><Arg2><,><Arg3>

<Arg1>: return warning message 0~65535, 0: no warning, use binary for the rest and identify the cause of error.

BIT 0: OVP

BIT 1: OCP

BIT 2: OPP

BIT 3: Remote Inhibit

BIT 4: OTP

BIT 5: FAN_LOCK

BIT 6: SENSE FAULT

BIT 7: SERIES FAULT

BIT 8: BUS OVP

BIT 9: AC FAULT

BIT 10: FOLD Back CV to CC

BIT 11: FOLD Back CC to CV

BIT 12: Reserved

BIT 13: Reserved

BIT 14: Reserved

BIT 15: Reserved

<Arg2>: ON|OFF output status at present

<Arg3>: CV or CC status at present

5.6.2.5 MEASURE Subsystem

(1) MEASure:VOLTage?

Description: It returns the voltage measured at the output of Power Supply.
Query Syntax: MEASure:VOLTage?
Return Parameter: <NR2> or <NR3> [Unit Voltage]
Query Example: MEAS:VOLT?
Return Example: 8.12

(2) MEASure:CURRent?

Description: It returns the current measured at the output of Power Supply.
Query Syntax: MEASure:CURRent?
Return Parameter: <NR2> or <NR3> [Unit Amp]
Query Example: MEAS:CURR?
Return Example: 3.15

(3) MEASure:POWer?

Description: It returns the power measured at the output of Power Supply.
Query Syntax: MEASure:POWer?
Return Parameter: <NR2> or <NR3> [Unit Amp]
Query Example: MEAS:POW?
Return Example: 1000.00

5.6.2.6 PROGRAM Subsystem

(1) PROGram: SElected

Description: It sets the executed program no.
Syntax: PROGram: SElected <NR1>
Parameter: 1 to 10
Example: PROG:SEL 10
Query Syntax: PROG:SEL? It returns the program no. in use.
Return Parameter: <NR1>
Query Example: PROG:SEL?
Return Example: 10

(2) PROGram:LINK

Description: It links a program to another when ends.
Syntax: PROGram:LINK <NR1>
Parameter: 0 to10 (0 is not linked)
Example: PROG:LINK 7
Query Syntax: PROG:LINK?
Return Parameter: <NR1>
Query Example: PROG:LINK?
Return Example: 7

(3) PROGram:COUNT

Description: It sets the program file to be executed in series.
Syntax: PROGram:COUNT <NR1>
Parameter: 1 to 15000
Example: PROG:COUNT 7
Query Syntax: PROG: COUNT ?
Return Parameter: <NR1>

- Query Example: PROG: COUNT ?
Return Example: 7
- (4) PROGram:RUN
Description: It executes the program.
Syntax: PROGram:RUN ON
 PROGram:RUN OFF
Parameter: ON/1, OFF/0
Example: PROG:RUN ON
Query Syntax: PROGram:RUN?
Return Parameter: <NR1>
Query Example: PROGram:RUN?
Return Example: 1
- (5) PROGram: PULL
Description: It executes the Program Trigger to Pull Low or Pull High.
Syntax: PROGram:PULL
Parameter: LOW | HIGH
Example: PROGram:PULL LOW
 PROGram:PULL HIGH
Query Syntax: PROGram:PULL?
Return Parameter: LOW,HIGH
Query Example: PROGram:PULL?
Return Example: LOW
- (6) PROGram:SAVE
Description: It saves the program.
Syntax: PROGram:SAVE
Parameter: None
Example: PROG:SAVE
- (7) PROGram:SEQuence:SELEcted
Description: It sets the execution sequence of a program.
Syntax: PROGram:SEQuence:SELEcted <NR1>
Parameter: 1 to 10
Example: PROG:SEQ:SEL 3
Query Syntax: PROGram:SEQuence:SELEcted?
Return Parameter: <NR1>
Query Example: PROG:SEQ:SEL?
Return Example: 3
- (8) PROGram:SEQuence:TYPE
Description: It sets the action type of sequence.
Syntax: PROGram:SEQuence:TYPE TRI
 PROGram:SEQuence:TYPE AUTO
 PROGram:SEQuence:TYPE MANUAL
Parameter: SKIP, AUTO, MANUAL
Example: PROG:SEQ:TYPE TRI
 PROG:SEQ:TYPE AUTO
 PROG:SEQ:TYPE MANUAL
Query Syntax: PROG:SEQ:TYPE?
Return Parameter: SKIP, AUTO, MANUAL
Query Example: PROG:SEQ:TYPE?
Return Example: 1

(9) PROGram:SEQuence:VOLTage

Description: It sets the sequence for voltage output.
 Syntax: PROGram:SEQuence:VOLTage <NRf+>
 Example: PROG:SEQ:VOLT 40.5
 Query Syntax: PROG:SEQ:VOLT?
 Return Parameter: <NRf+>
 Query Example: PROG:SEQ:VOLT?
 Return Example: 40.5

(10) PROGram:SEQuence:VOLTage:SLEW

Description: It sets sequence for output voltage slew rate.
 Syntax: PROGram:SEQuence:VOLTage:SLEW <NR1>
 Parameter: 0.01 to 10.00
 Example: PROG:SEQ:VOLT:SLEW 1
 Query Syntax: PROG:SEQ:VOLT:SLEW?
 Return Parameter: <NR1>
 Query Example: PROG:SEQ:VOLT:SLEW?
 Return Example: 1

(11) PROGram:SEQuence:CURREnt

Description: It sets sequence for output current.
 Syntax: PROGram:SEQuence:CURREnt <NRf+>
 Example: PROG:SEQ:CURREnt 40.5
 Query Syntax: PROG:SEQ:CURREnt?
 Return Parameter: <NRf+>
 Query Example: PROG:SEQ:CURREnt?
 Return Example: 40.5

(12) PROGram:SEQuence:CURREnt:SLEW

Description: It sets sequence for output voltage slew rate.
 Syntax: PROGram:SEQuence:CURREnt:SLEW <NR1>
 Example: PROG:SEQ:CURREnt:SLEW 10
 Query Syntax: PROG:SEQ:CURREnt:SLEW?
 Return Parameter: <NR1>
 Query Example: PROG:SEQ:CURREnt:SLEW?
 Return Example: 10

(13) PROGram:SEQuence:CURREnt:SLEWINF

Description: It sets the slewrate of sequence current output to INF.
 Syntax: PROGram:SEQuence:CURREnt:SLEWINF ENABLE
 PROGram:SEQuence:CURREnt:SLEWINF DISABLE
 Parameter: ENABLE/DISABLE
 Example: PROGram:SEQuence:CURREnt:SLEWINF ENABLE sets the
 Slewrate to INF
 PROGram:SEQuence:CURREnt:SLEWINF DISABLE releases the
 Slewrate INF and return to 1A/ms
 Query Syntax: PROGram:SEQuence:CURREnt:SLEW?
 Return Parameter: INF. Or <NRf+>[Unit Amp]
 Query Example: PROGram:SEQuence:CURREnt:SLEW? It returns the settings.
 Return Example: INF.

(14) PROGram:SEQuence:TTLport

Description: It sets the sequence for TTL Port output
 Syntax: PROGram:SEQuence:TTLport <NRf1>
 Example: PROG:SEQ:TTL 10
 Query Syntax: PROG:SEQ:TTL?
 Return Parameter: <NR1>
 Query Example: PROG:SEQ:TTL?
 Return Example: 10

(15) PROGram:SEQuence:TIME

Description: It sets the sequence for the duration of time.
 Syntax: PROGram:SEQuence:TIME <NRf1>
 Parameter: 0, 0.005~15000 (0 means Sequence ends.)
 Example: PROG:SEQ:TIME 10
 Query Syntax: PROG:SEQ:TIME?
 Return Parameter: <NR1>
 Query Example: PROG:SEQ:TIME?
 Return Example: 6000

(16) PROGram:CLEAR

Description: It clears the sequence.
 Syntax: PROGram:CLEAR
 Example: PROG:CLEAR

(17) PROGram:ADD

Description: It adds a sequence.
 Syntax: PROGram:ADD <NR1>
 Parameter: 1~100 (based on the remaining SEQUENCE no. for configuration)
 Example: PROG:ADD
 Query Syntax: PROGram:ADD?
 Return Parameter: <NR1>
 Query Example: PROGram:ADD?
 Return Example: 85 – it indicates the remaining no. is 85.

(18) PROGram:MAX?

Description: It queries the sequence number of present program.
 Syntax: PROGram:MAX?
 Parameter:
 Example: PROG:MAX?
 Return Example: 2 means there are two sequences under the present program.

(19) PROGram:SEQuence

Description: It sets the parameters of a single sequence.
 Syntax: PROGram:SEQuence
 <arg1><,><arg2><,><arg3><,><arg4><,><arg5><,><arg6><,><arg7>
 Parameter:
 Arg1: Sequence TYPE (NR1 0:Auto, 1:Manual, 2:EXT.Trig, 3:Skip)
 Arg2: Sequence Voltage (NRf+ unit: voltage)
 Arg3: Sequence Voltage Slewrate (NRf+ unit: voltage)
 Arg4: Sequence Current (NRf+ unit: current)
 Arg5: Sequence Current Slewrate (NRf+ unit: current) / INF –
 Slewrate sets to INF
 Arg6: Sequence TTL <NR1>

Arg7: Sequence TIME (NRf+ unit: SEC, only valid when Sequence Type is AUTO)

Example: Set the Sequence
 PROGram:SEQuence 0,80,10,15,1,255,1
 Query Syntax: PROG:SEQ ?
 Return Parameter: 0,80,10,15,1,255,1
 Query Example: PROG:SEQ?
 Return Example: 0,80,10,15,1,255,1

(20) PROGram:MODE

Description: It sets the Program Mode for output.
 Syntax: PROGram:Mode LIST
 PROGram:Mode STEP
 PROGram:Mode CP
 Parameter: LIST | STEP|CP
 Example: It changes the Program Mode to STEP Mode.
 PROGram:Mode STEP
 Query Syntax: PROGram:Mode?
 Return Parameter: LIST | STEP|CP
 Query Example: PROG:MODE?
 Return Example: STEP

(21) PROGram:STEP:STARTV

Description: It sets the Step Mode start voltage for output.
 Syntax: PROGram:STEP:STARTV <NRf+>
 Example: It changes the start voltage of STEP Mode to 20.0 V.
 PROGram:STEP:STARTV 20
 Query Syntax: PROGram:STEP:STARTV?
 Return Parameter: <NRf+>
 Query Example: PROGram:STEP:STARTV?
 Return Example: 20.0

(22) PROGram:STEP:ENDV

Description: It sets the Step Mode end voltage for output.
 Syntax: PROGram:STEP:ENDV <NRf+>
 Example: It changes the end voltage of STEP Mode to 50.0 V.
 PROGram:STEP:ENDV 50
 Query Syntax: PROGram:STEP:ENDV?
 Return Parameter: <NRf+>
 Query Example: PROGram:STEP:ENDV?
 Return Example: 50.0

(23) PROGram:STEP:TIME

Description: It sets the execution time for Step Mode.
 Syntax: PROGram:STEP:TIME <Hour><, ><Minute><, ><Second>
 Parameter: Hour : <NR1> 0 ~ 99
 Minute : <NR1> 0 ~ 59
 Second : <NRf1> 0 ~ 59.99
 Example: It changes the time for STEP Mode action to 1 hour 30 min. & 5 sec.
 PROGram:STEP:TIME 1,30,5
 Query Syntax: PROGram:STEP:TIME?
 Return Parameter: <Hour><, ><Minute><, ><Second>
 Query Example: PROGram:STEP:TIME?
 Return Example: 1,30,5

(24) PPROGram:CP:RESPonse

Description: It sets the response speed of CP Tracking Mode.
 Syntax: PROGram:CP:RESPonse <NR1>
 Parameter: 1~100
 Example: It sets the response speed of CP Tracking to 50.
 PROGram:CP:RESP 50
 Query Syntax: PROGram:CP:RESP?
 Return Parameter: 1~100
 Query Example: PROGram:CP:RESP ?
 Return Example: 50

(25) PROGram:CP:VOLTage

Description: It sets the output voltage of CP Tracking Mode.
 Syntax: PROGram:CP:VOLTage <NRf+>
 Parameter:
 Example: It sets the output voltage of CP Tracking to 40V.
 PROGram:CP:VOLTage 40
 Query Syntax: PROGram:CP:VPLTage?
 Return Parameter: <NRf+>
 Query Example: PROGram:CP:VOLTage ?
 Return Example: 40.0

(26) PROGram:CP:CURREnt

Description: It sets the output current limit of CP Tracking Mode.
 Syntax: PROGram:CP:CURREnt <NRf+>
 Parameter:
 Example: It sets the output current limit of CP Tracking to 10A.
 PROGram:CP:CURREnt 40
 Query Syntax: PROGram:CP: CURREnt?
 Return Parameter: <NRf+>
 Query Example: PROGram:CP: CURREnt?
 Return Example: 10.0

(27) PROGram:CP:POWEr

Description: It sets the output power of CP Tracking Mode.
 Syntax: PROGram:CP: POWEr <NRf+>
 Parameter:
 Example: It sets the output power of CP Tracking to 500W.
 PROGram:CP: POWEr 500
 Query Syntax: PROGram:CP: POWEr?
 Return Parameter: <NRf+>
 Query Example: PROGram:CP: POWEr?
 Return Example: 500.0

5.6.2.7 FORM Subsystem

(1) FORM:DATA

Description: It sets the return numeric data format to NR2 or NR3.
 Syntax: FORM:DATA <NR2>
 FORM:DATA <NR3>
 Parameter: <NR2> | <NR3>
 Example: FORM:DATA NR2
 FORM:DATA NR3
 Query Syntax: FORM:DATA?
 Return Parameter: <NR2> | <NR3>
 Query Example: FORM:DATA?
 Return Example: NR2 or NR3

5.6.2.8 SYSTEM Subsystem

(1) SYSTem:ERRor?

Description: It returns the error message and code of Power Supply.
 Query Syntax: SYSTem:ERRor?
 Return Parameter: aard
 Query Example: SYST:ERR?
 Return Example: -203, "Data out of range"

Code	Error Message	Code	Error Message
0	"No error"	-101	"Invalid character"
-102	"Syntax error"	-103	"Invalid separator"
-104	"Data type error"	-105	"GET not allowed"
-106	"Illegal parameter value"	-108	"Parameter not allowed"
-109	"Missing parameter"	-112	"Program mnemonic too long"
-113	"Undefined header"	-121	"Invalid character in number"
-123	"Numeric overflow"	-124	"Too many digits"
-131	"Invalid suffix"	-141	"Invalid character data"
-148	"Character data not allowed"	-151	"Invalid string data"
-158	"String data not allowed"	-202	"Setting conflict"
-203	"Data out of range"	-204	"Too much data"
-211	"Data stale"	-224	"Self-test failed"
-225	"Too many errors"	-226	"INTERRUPTED"
-227	"UNTERMINATED"	-228	"DEADLOCKED"
-229	"MEASURE ERROR"	-230	"Sequence overflow"
-231	"Sequence selected error"		

Table 5-10

6. Theory of Operation

6.1 Overview

The 62000P Series DC Power Supply has A, B, C, D, G, I, K, M, N and S total 10 circuit boards in it.

- A board contains input stage and auxiliary power.
- B board is the output stage.
- C board is the digital control board.
- D board is the connecting board from digital board to LCD panel.
- G board is the GPIB control board (optional).
- I board connects the RS232, RS485, TTL and APG signals to rear panel.
- K board controls the keys connected to front panel.
- M board connects S board and B board. It is the control board connecting Current Sharing and Remote Sense wire in parallel for reverse protection.
- N board connects to the output copper bus to filter out the high frequency noise.
- O board that connected to the B board is DC_ON and the control board for hardware OPP protection.
- S board connects to M board and is used for processing current signal as well as receiving remote voltage signal in parallel.

Figure 6-1 shows the system diagram.

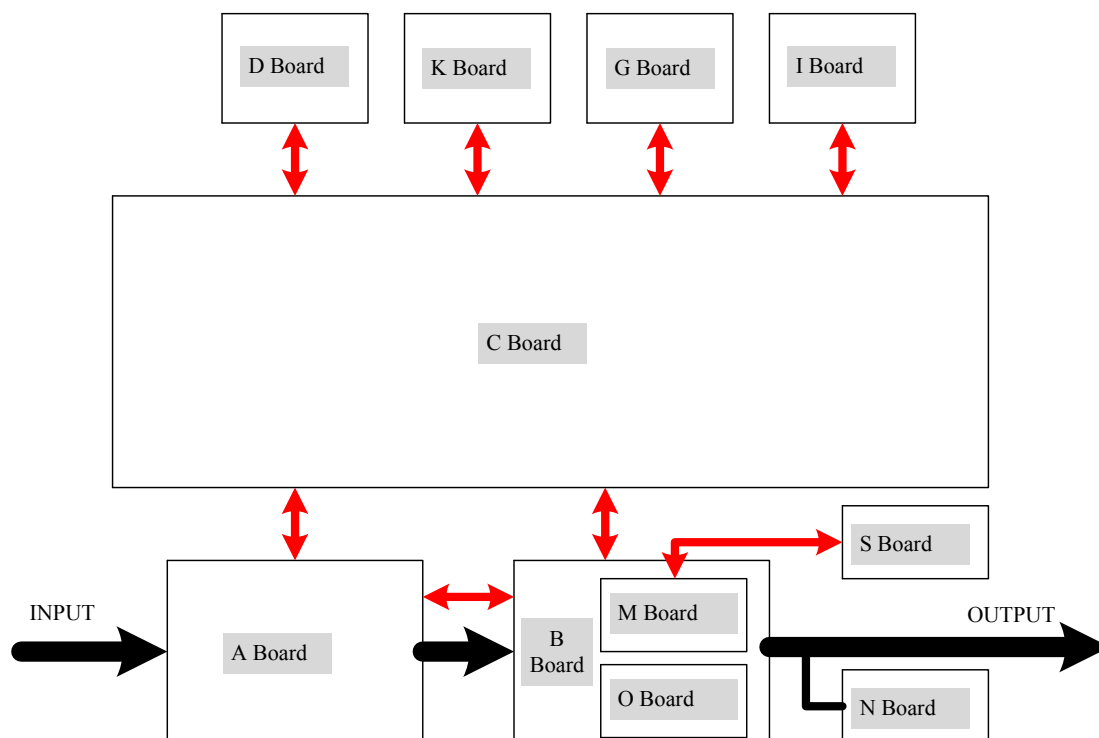


Figure 6-1

Figure 6-2 shows the input stage structure.

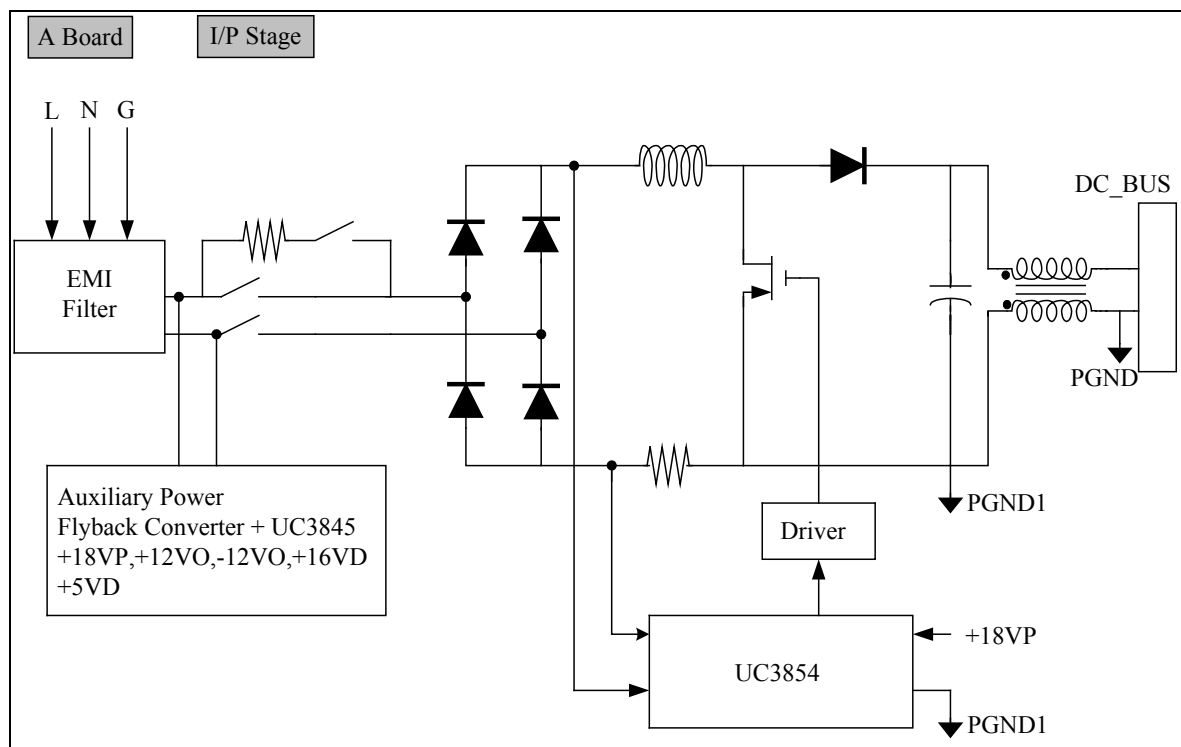


Figure 6-2

Figure 6-3 shows the output stage structure.

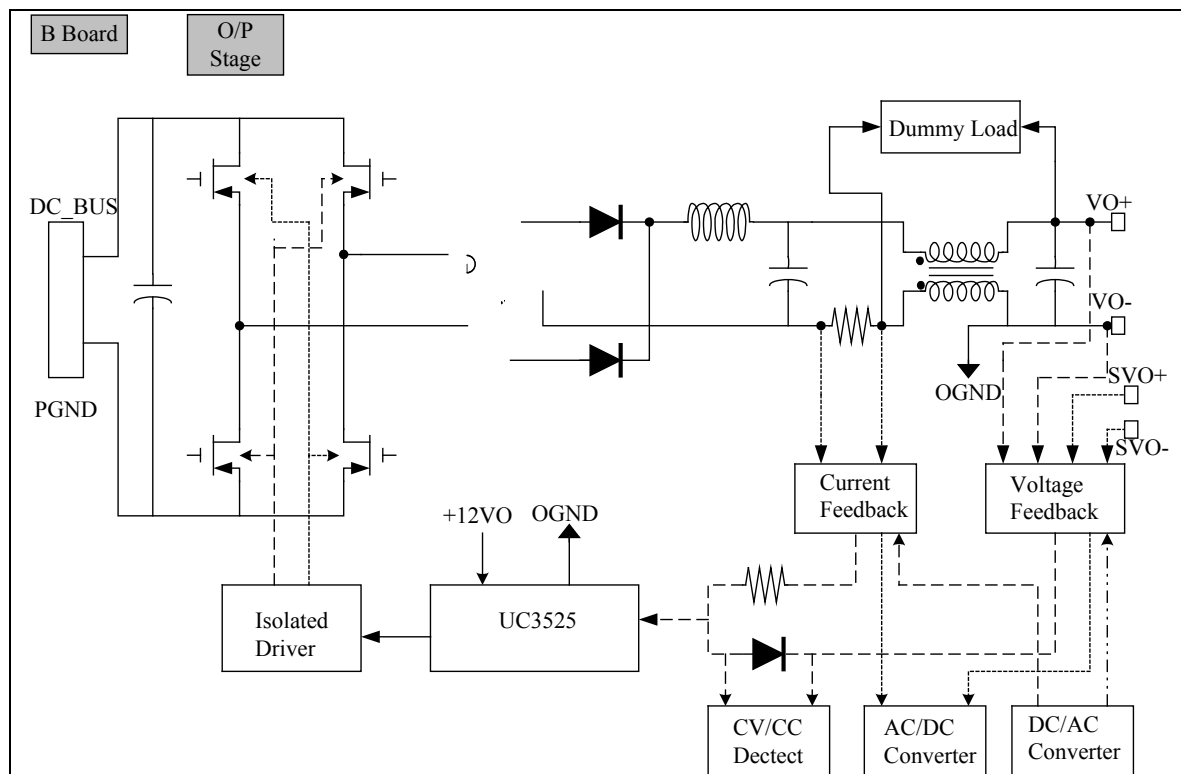


Figure 6-3

Figure 6-4 shows the digital stage structure.

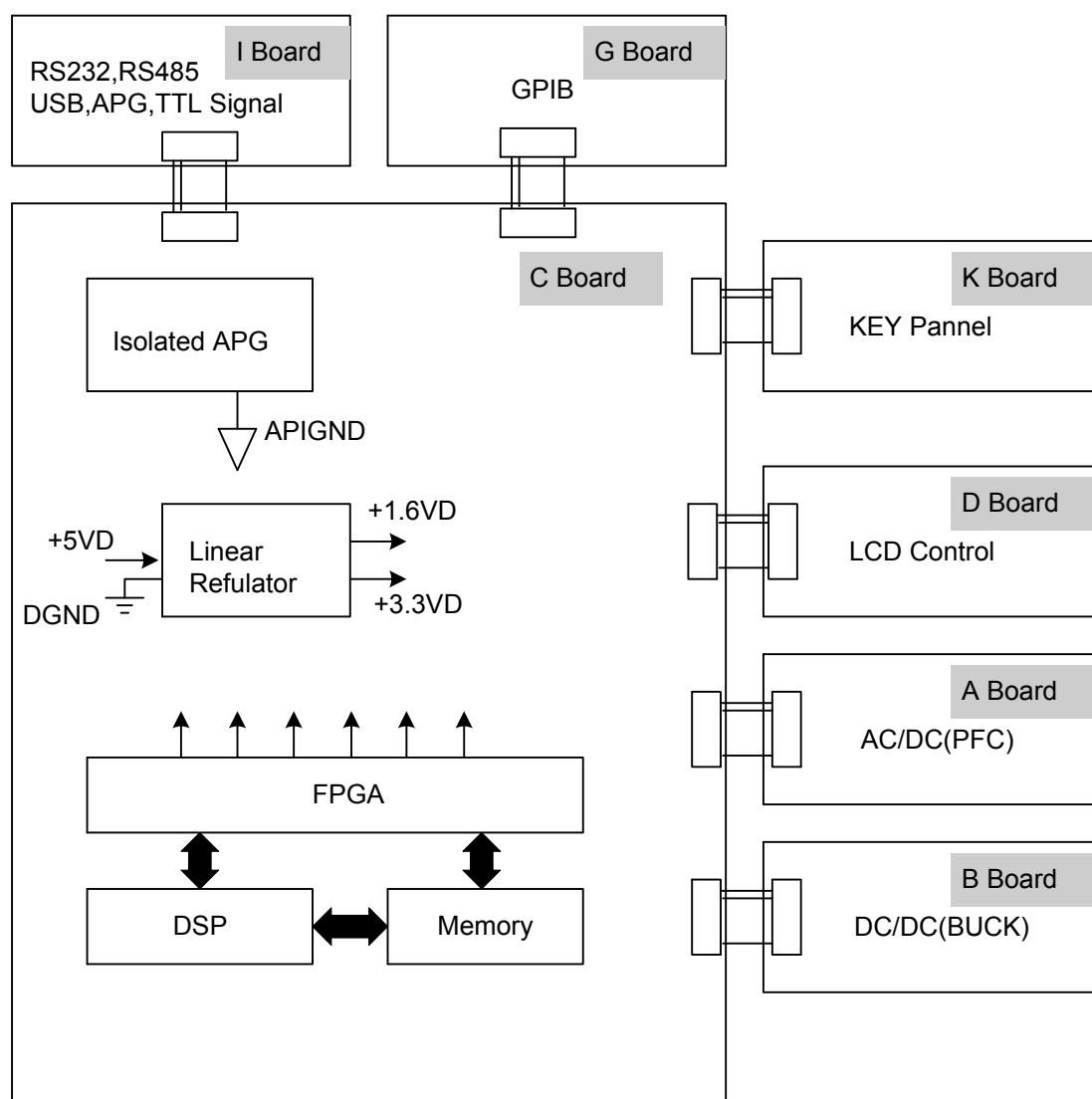


Figure 6-4

6.2 Function Description

6.2.1 I/P (PFC) Stage

1. The input stage is a bridge rectifier plus a boost converter with PFC function. The PWM IC is the UCC3854 of Unitrode and controlled by average current mode under the switch frequency of 30KHz.
2. The way input stage inhibits inrush current is to switch the relay to a series of 300~400Ω resistance during power-on to charge the PFC output capacitance. Turn on another relay after few seconds and bypass this current limit resistance then enable UCC3854.
3. The PFC output has over voltage protection. When the output voltage is set to high, it will disable UCC3854 and send signal back to CPU to shutdown the system.

6.2.2 Auxiliary Power

1. The input terminal of auxiliary power is AC source (after EMI filter but before PFC relay and fuse) goes through the bridge rectifier and passes the flyback converter to get the desired output voltage. The PWM IC used is Unitrode UC3845.
2. The output of auxiliary power is divided into three types of isolate power and they are named PGND, OGND and DGND based on their potential. The PGND is to input PFC and primary side reference potential of output stage, while OGND is the secondary side reference potential of output stage and DGND is the reference potential of digital signal and communication interface.

6.2.3 Output Stage

1. The output stage structure is full bridge that uses Unitrode UC3525 as PWM IC and controlled under voltage mode.
2. There are two output modes -- Constant Voltage (CV Mode) and Constant Current (CC Mode) that switches automatically according to load state.

In Constant Voltage mode, following controls the IC detecting signal:

- (1) Output voltage;
- (2) The load actual voltage (remote sense) through output line, in which the remote sense can be disconnected but the accuracy will drop.

In Constant Current mode, following controls the IC detecting signal:

- (1) Output current.

3. The secondary side is two stages LC filter to lower down ripple voltage and ripple current.
4. The action of Dummy load is Constant Current Source and the Dummy load current will adjust following the output voltage. Moreover, it will act if the programmed voltage is less than the present output. The output has OVP and when it exceeds the OVP voltage (12 bit DAC) set by the front panel, the output will be disabled.

6.2.4 Digital Circuit

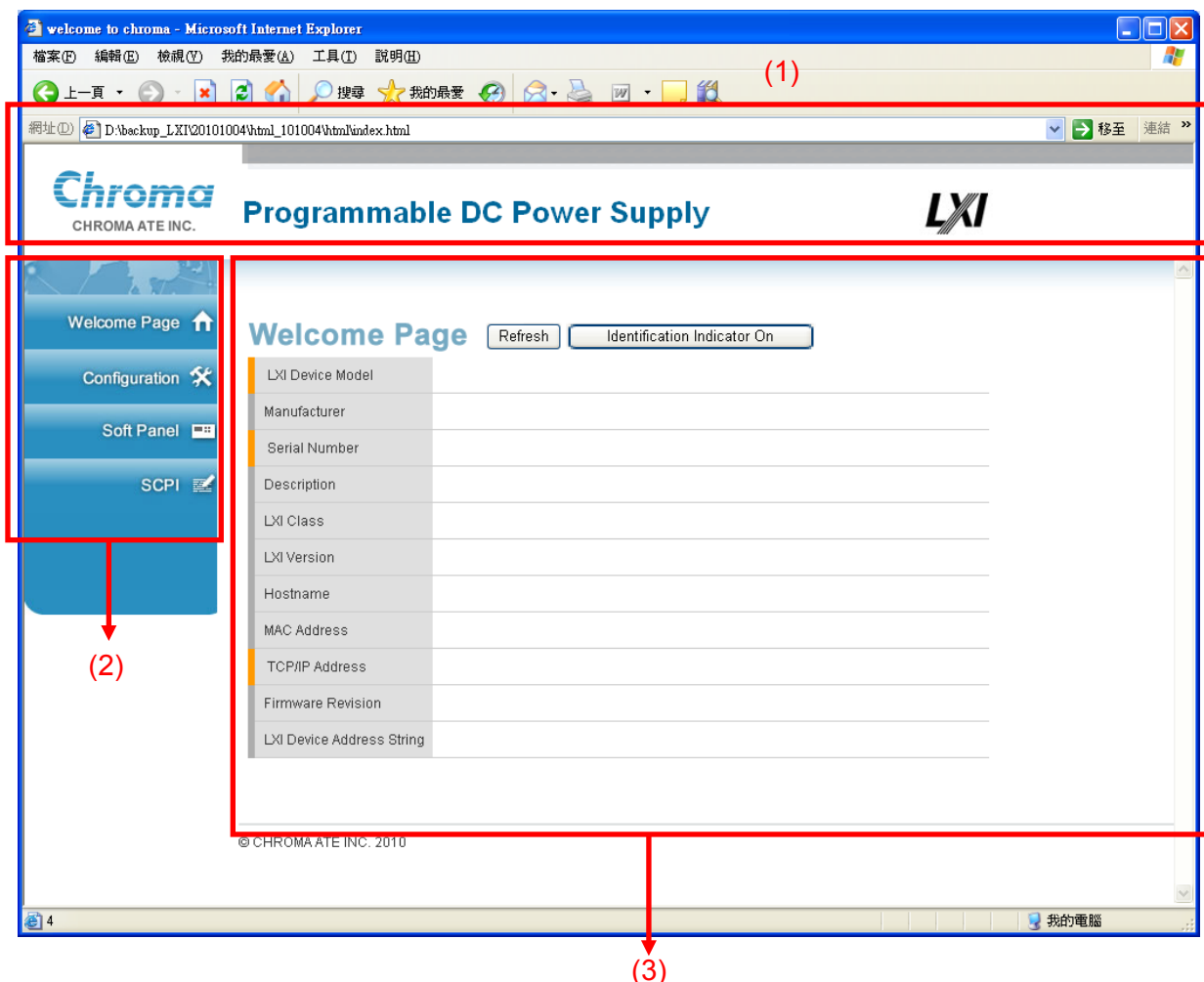
1. The digital circuit control unit is composed of TI TMS320VC5501PGF300 with Lattice FPGA (LFXP6C3QN208CES).
2. The power source 3.3V required by FPGA is got from +5VD.
3. The DSP required 3.3V and 1.6V power is got from +5VD.
4. The signal of analog program interface and digital circuit are isolated by the power source of +12VD with the free-run flyback converter and linear regulator.
5. The TTL output is +5V level and the internal digital signal is +3.3V level, therefore there are actions for level change.

7. Introduction to LXI Function

The 62000P complies with the LXI Standard (Rev. 1.3 October 30, 2008 Edition) Class C device but without the additional functions mentioned in the section 1.9.1.2.2 of LXI standard (LXI Trigger Bus, LXI Event Messaging, LXI Clock Synchronization using IEEE 1588, LXI Timestamped Data and LXI Event Logs are not supported.)

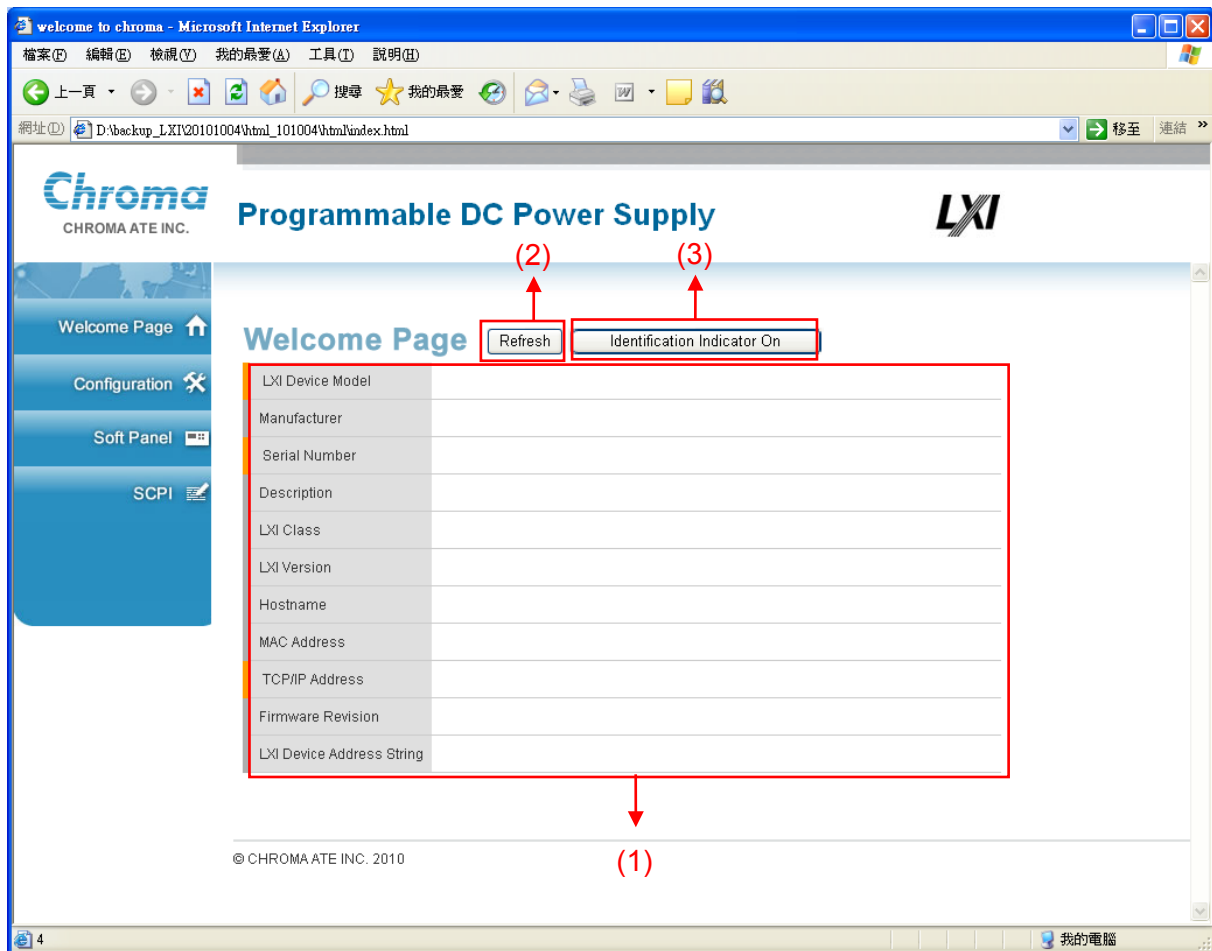
7.1 Using the Web Page

7.1.1 Home Page (index.html)



- (1) LOGO display area.
- (2) Function page switch area: It can switch to Welcome Page, Configuration, Soft Panel and SCPI four pages.
- (3) Function setting area: Different function buttons and messages are displayed varied with pages.

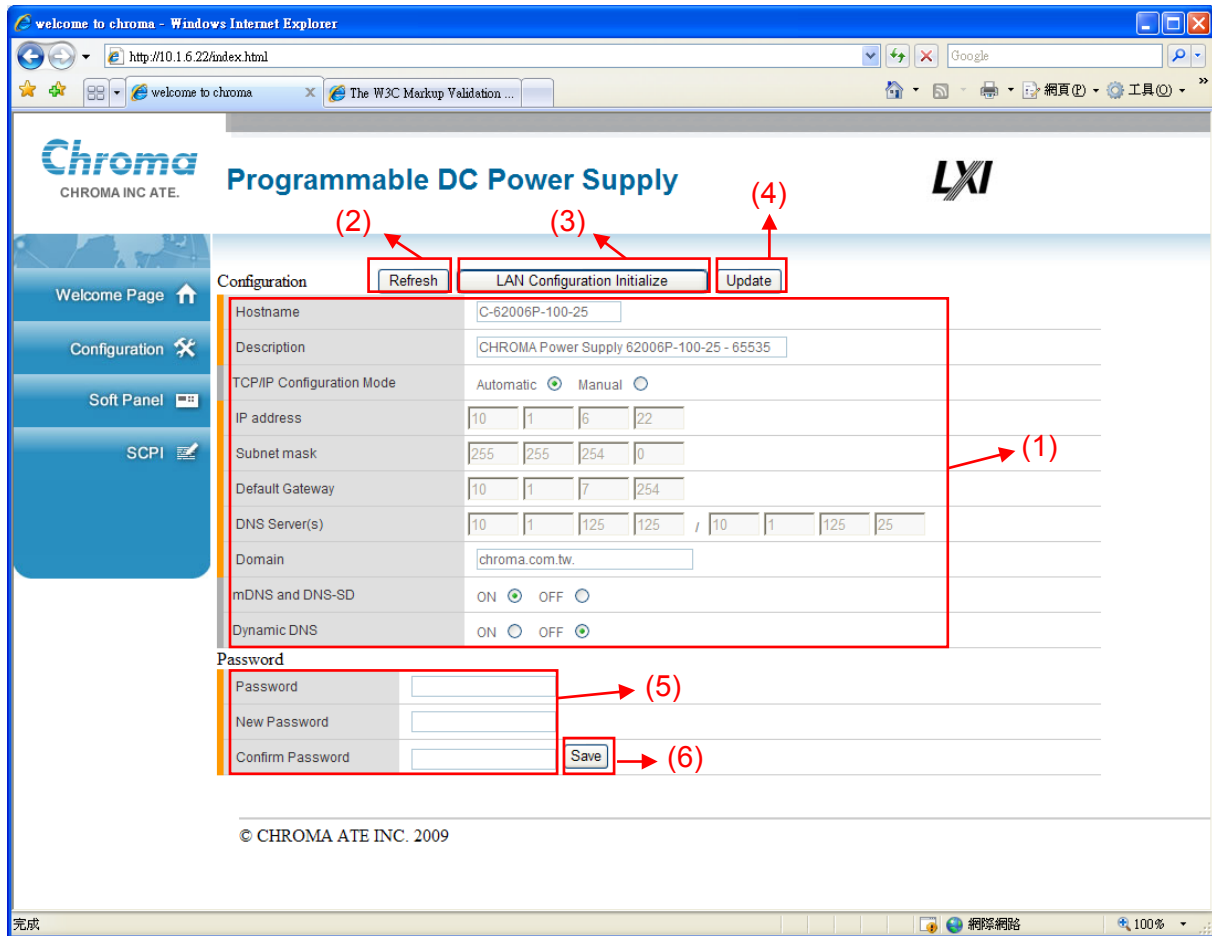
7.1.2 Welcome Page



When in Welcome Page it will read the related data and display them in the message area in the page.

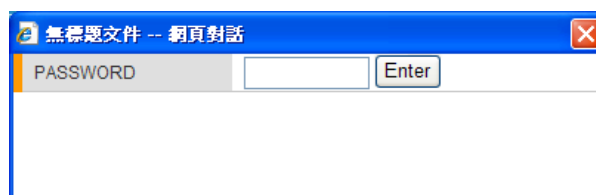
- (1) Message area: It a read only area to display the message.
- (2) Refresh button: It refreshes the page for the related data to display in the message area.
- (3) Identification Indicator button: It is to do Device Identification. Click **Identification Indicator On** to activate the device identification function (the ETHERNET CONFIG setting page of the Power Supply will show "ID Indicator"). Click **Identification Indicator Off** to disable the device identification function (the "ID Indicator" will disappear in the ETHERNET CONFIG setting page of Power Supply.)

7.1.3 Configuration Page



When in Configuration page it will read the network configuration at present and show in the message area [1].

- (1) Message area [1]: It displays the network configuration and provides editing for IP address, Subnet mask, Default Gateway and DNS Server(s) which are varied with TCP/IP Configuration Mode. It is editable when set to Manual and not editable if set to Automatic.
- (2) Refresh button: It refreshes the page for the related data to display in the message area [1].
- (3) LAN Configuration Initialize button: It initializes the network. The settings will reset to factory default when doing initialization without using the one set in the message area [1]. Password is required for confirmation before executing this function. (No confirmation is needed if there is no system password.)



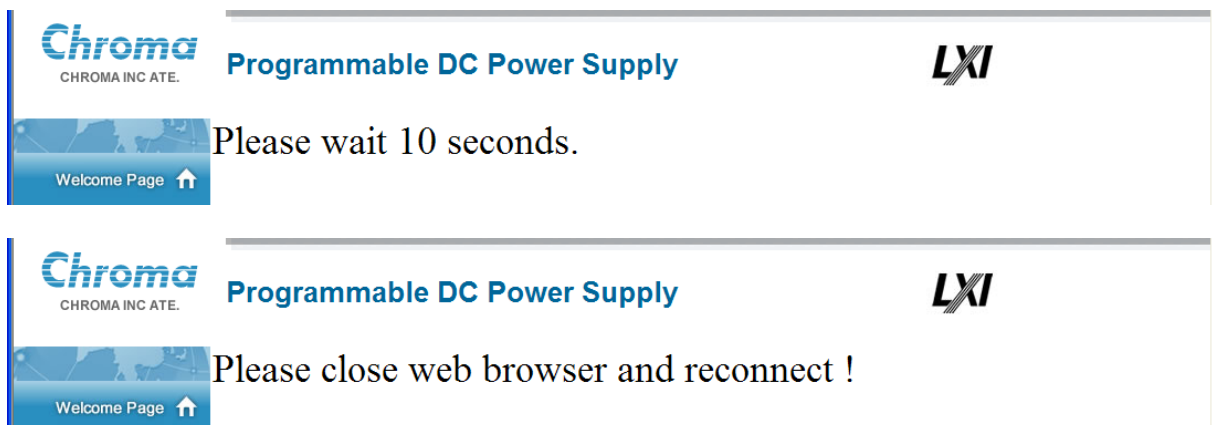
A message window will prompt once the password is entered correctly.



Click **LAN Configuration Initialize** again after the confirmation and then another confirmation window will appear. Click **OK** to start the initialization.



A waiting message will appear during initialization. Please follow the message for action and wait for 10 seconds to close the web browser and reconnect.



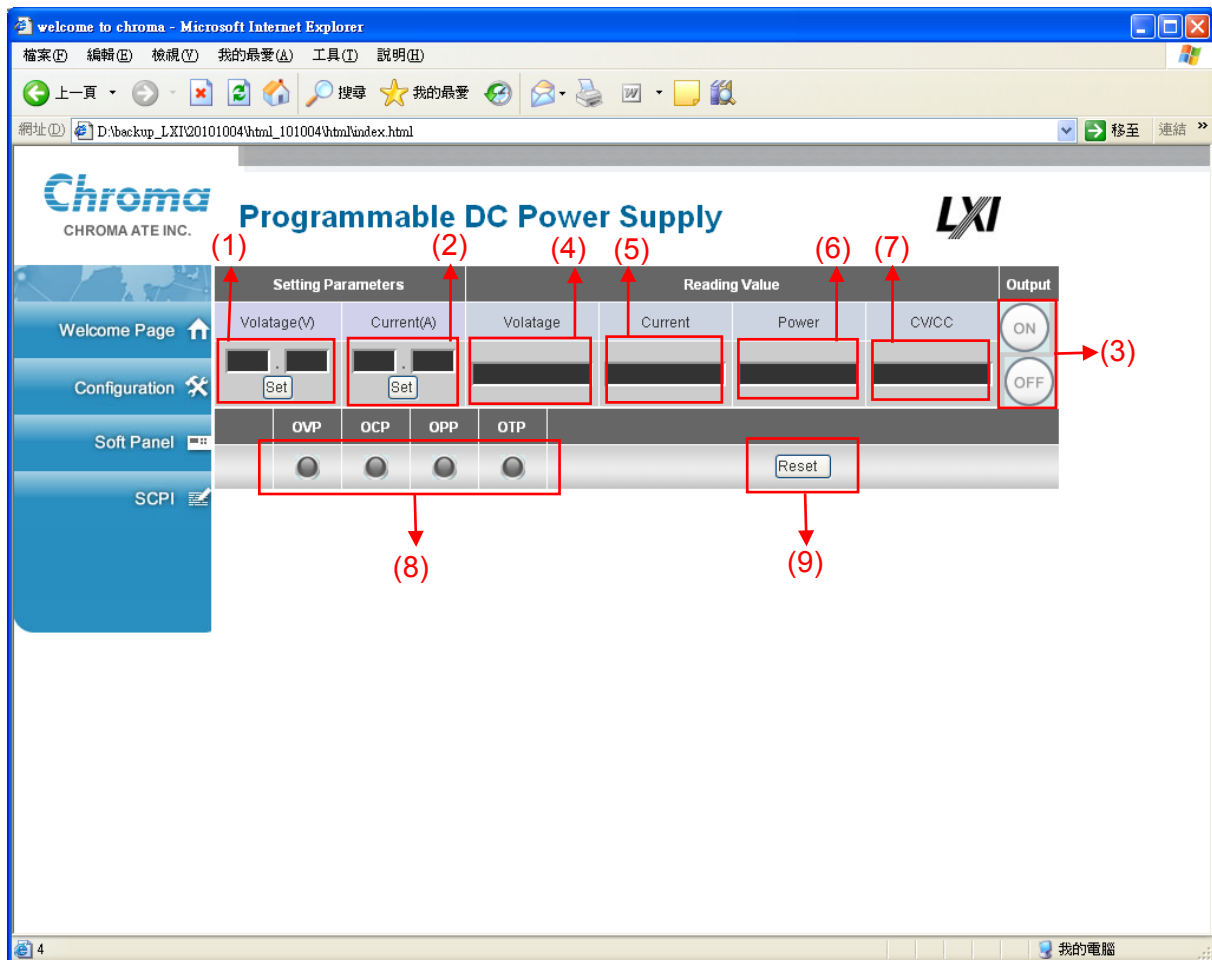
Note : When the initialization is done, the system password will be set to blank.

- (4) Update button (password required): The execution procedure is similar to LAN Configuration Initialize and the only difference is that Update uses the contents in the message area [1] to reconfigure the network.
- (5) Password change area: It displays the password change related info as listed below:
 - ◆ Password
 - ◆ New Password
 - ◆ Confirm Password

The password contains 0 ~ 8 characters (blank is also valid) that can be the numeric 0 ~ 9, English letters A ~ Z (upper case) or a ~ z (lower case). The default of system password is blank.

- (6) Save button: It saves the changed password.

7.1.4 Soft Panel



The Soft Panel simulates the device panel function that provides 7 kinds of command interfaces for execution the device functions. If the system has a password, a window will prompt to request it when the execution button is clicked. Once the correct password is entered, it is necessary to click the execution button again to run the function.

Setting Parameters :

- (1) Voltage: It sets the voltage of the device.
- (2) Current: It sets the current of the device.
- (3) Output Mode: It sets the device to enable or disable the output.

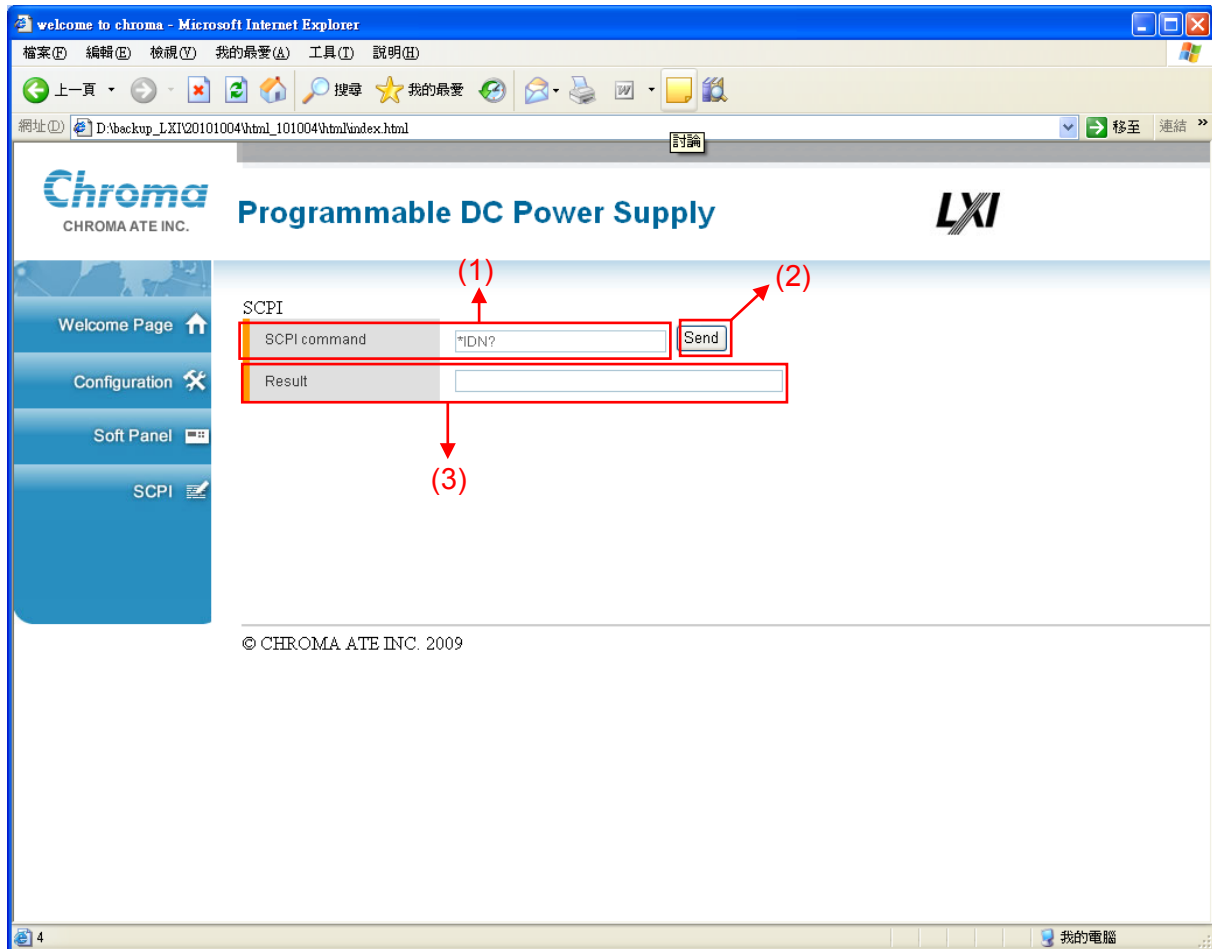
Selection (1) (2) will read the current device settings automatically when entering the Soft Panel.

Reading Value :

- (4) Voltage: It reads the output voltage of the active device.
 - (5) Current: It reads the output current of the active device.
 - (6) Power: It reads the output power of the active device.
 - (7) CV/CC: It reads the status parameter of active device.
- Selection (4) (5) (6) will update output value of active device every second automatically.

- (8) Warning light: The warning light will be on if an error is encountered.
- (9) Reset: It clears the warning light.

7.1.5 SCPI



The SCPI sends the command strings to the device and activates the corresponding function. Please refer to the device user's manual for the detail of related commands.

- (1) SCPI command: It is the command string input area.
- (2) Send (password required): It sends the command strings to the device and activates the corresponding function.
- (3) Result: It is the return message display area. If the command sent to the device has a corresponding return, it will show in this area.

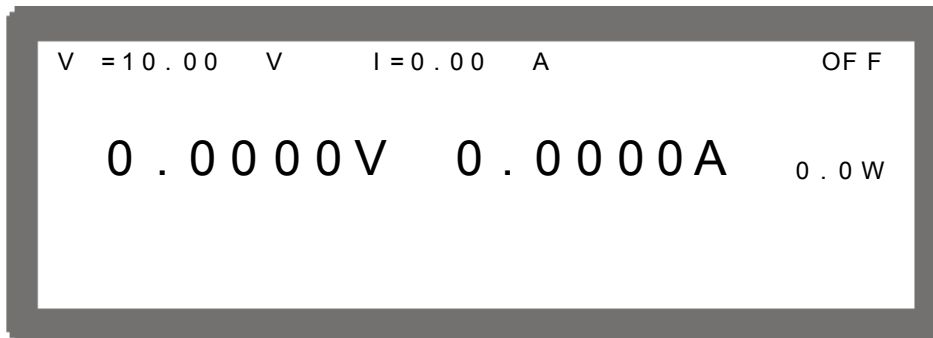
7.1.6 Notices

- (1) If the system password is blank, there is no need to enter the password.
- (2) Once the password is confirmed, the other functions that protected by password no longer require password confirmation until it is reset to new password or the web page is reloaded.

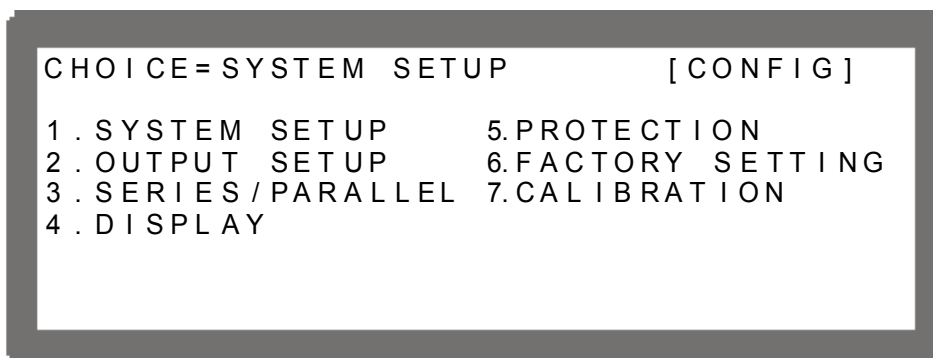
7.2 Quick Operation of LXI on 62000P

7.2.1 ETHERNET SETUP Page

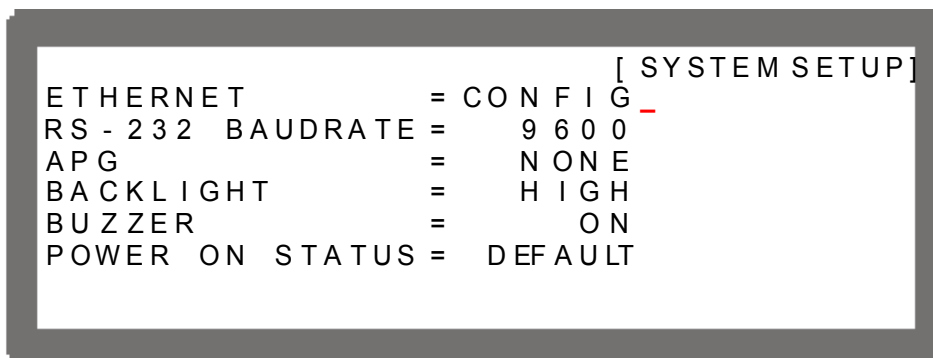
After the 62000P is powered on, wait a few seconds to enter into the main page.



Press **CONFIG** in the main page to enter into the CONFIG page.



Select SYSTEM SETUP in CONFIG page and press **ENTER** to go to the SYSTEM SETUP page.



In SYSTEM SETUP page, select ETHERNET = CONFIG and press **ENTER** to enter into the ETHERNET CONFIG 1/2 setting page.

```

[ETHERNET CONFIG]1/2
IP MODE = AUTO
IP ADDRESS = 10 .1 .6 .200
SUBNET MASK = 255 .255 .128 .0
GATEWAY ADDR= 10 .1 .7 .254
DNS ADDRESS = 10 .1 .125 .125
APPLY = NO LCI = NO
LAN Status= READY
    
```

Note The ETHERNET configuration, LCI status and network identification feature of a single unit are all displayed/operated in this page.

7.2.2 Displaying Power Indicator & MAC Address

In ETHERNET CONFIG 1/2, continue to press  can skip each setting to ETHERNET CONFIG 2/2 page that displays the Power Status and MAC address.

```

[ETHERNET CONFIG]2/2
Power Status = Power is ON

MAC ADDRESS = 00-23-BA-00-00-0A

PRESS LEFT_KEY TO BACK
    
```

Press  can return to ETHERNET CONFIG 1/2 page.

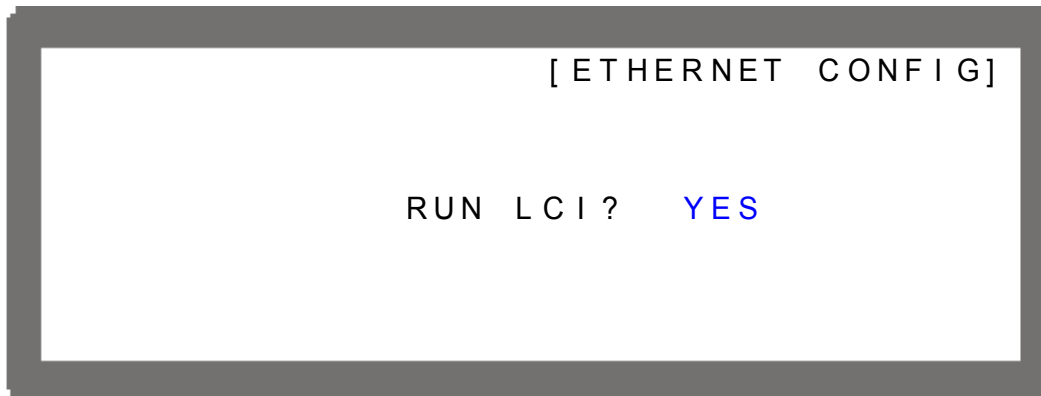
7.3 Initializing LAN Configuration (LCI)

In ETHERNET CONFIG 1/2, continue to press  to LCI and turn the rotary knob to YES, and then press **ENTER**, the screen RUN LCI? will appear again for confirmation.

```

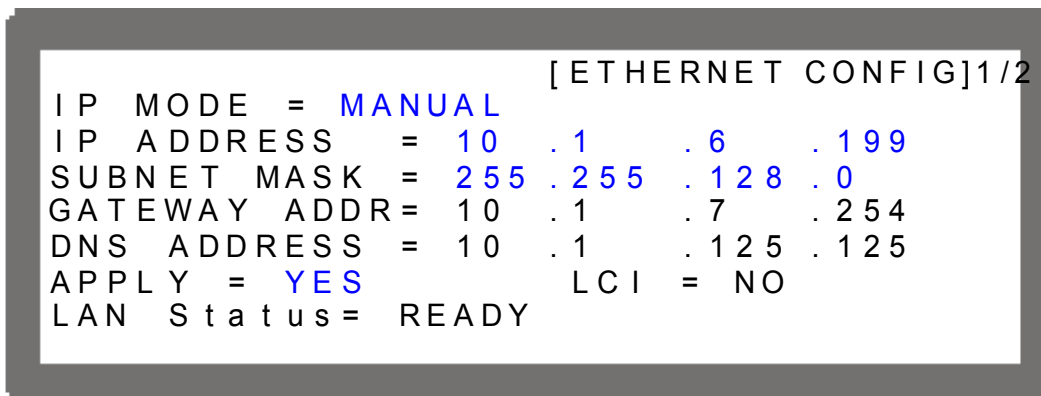
[ETHERNET CONFIG]1/2
IP MODE = AUTO
IP ADDRESS = 10 .1 .6 .200
SUBNET MASK = 255 .255 .128 .0
GATEWAY ADDR= 10 .1 .7 .254
DNS ADDRESS = 10 .1 .125 .125
APPLY = NO LCI = YES
LAN Status= READY
    
```

Turn the rotary knob to YES and press **ENTER** to execution the LCI function.



The initialization of network configuration shows LAN Status = SETTING. Once the initialization is done, it will return to LAN Status = READY.

7.3.1 Setting IP



It can change the IP settings in ETHERNET CONFIG 1/2. Use the rotary knob to change the value of each item and the     keys to switch the item for modification. (The rest of the network settings will be applied when MANUAL is selected for IP MODE. If IP MODE selects AUTO, the rest of the network settings are ignored.) Once the modifications are done, go to APPLY and turn the rotary knob to YES, and then press **ENTER** to start update the new network configuration. It shows LAN Status = SETTING during the update and return to LAN Status = READY when the setting is done.

7.3.2 Device Identification Function

The device identification function on the web page is activated; the lower right will show an "ID INDICATOR" message.

```

[ETHERNET CONFIG]1/2
IP MODE = AUTO
IP ADDRESS = 10 .1 .6 .200
SUBNET MASK = 255 .255 .128 .0
GATEWAY ADDR= 10 .1 .7 .254
DNS ADDRESS = 10 .1 .125 .125
APPLY = NO LCI = NO
LAN Status = READY ID INDICATOR
  
```

7.3.3 Status Indicator

When DHCP Lease Renewal Fails is occurred, the lower right corner will show “RENEWAL FAIL.”

When Duplicate IP Address Detected is occurred, the lower right corner will show “DUPLICATE IP.”

```

[ETHERNET CONFIG]
IP MODE = MANUAL
IP ADDRESS = 10 .1 .6 .197
SUBNET MASK = 255 .255 .128 .0
GATEWAY ADDR= 10 .1 .7 .254
DNS ADDRESS = 10 .1 .125 .125
APPLY = NO LCI = NO
LAN Status = OFFLINE DUPLICATE IP
  
```

When Ethernet Cable Unplugged is occurred, the lower left corner will show “DISCONNECT.”

When No Fault (Normal Operation) is occurred, the lower left corner will show “READY.”

```

[ETHERNET CONFIG]
IP MODE = AUTO
IP ADDRESS = 10 .1 .6 .200
SUBNET MASK = 255 .255 .128 .0
GATEWAY ADDR= 10 .1 .7 .254
DNS ADDRESS = 10 .1 .125 .125
APPLY = NO LCI = NO
LAN Status = DISCONNECT
  
```

8. Self Test & Troubleshooting

8.1 Overview

Follow the actions described in this chapter to inspect the instrument and troubleshoot the problem first when the 62000P Series DC Power Supply is unable to operate normally. Please consult the sales agent or distributor if the information provided in this manual is unable to resolve the problem.

8.2 Troubleshooting

Operation problems and suggestions for resolution:

Problem	Cause	Resolution
Bad measurement for V, I	Feature swings due to aged components.	It needs calibration periodically. See section 3.3.7 Calibration.
Output is not within Accuracy SPEC.	Feature swings due to aged components.	It needs calibration periodically. See section 3.3.7 Calibration.
Over Temperature Protection (OTP)	1. The ambient temperature is too high. 2. The vent is blocked.	1. Operate the instrument within the temperature of 0 ~ 40°C. 2. Clear the vent.
Over Power Protection (OPP)	The output power exceeds the spec.	Remove the over load or enlarge the OPP settings.
Over Current Protection (OCP)	The output current exceeds the spec. or OCP settings.	Remove the over load or enlarge the OCP settings.
Fan Fail Protection (FAN LOCK)	1. The fan is out of order. 2. The feedback circuit is abnormal.	Consult local sales agent if it is unable to reset the protection state.
Input Error Protection 1 AC OFF	The voltage of AC input line is either too low or too high.	Adjust the voltage if it exceeds the spec. when measuring the input voltage.
Input Error Protection 1 BUS_OVP	1. The DC_BUS feedback is abnormal. 2. The control IC (UC3854) is out of order. 3. The AD power stage is damaged.	Consult local sales agent if it is unable to reset the protection state.
No output voltage	1. The output voltage feedback is abnormal. 2. The D/D power stage is damaged.	Consult local sales agent if it is unable to reset the protection state.
Over Voltage Protection (OVP)	The output voltage exceeds the spec. or OVP settings.	Check the OVP settings. Consult local sales agent if it is unable to reset the protection state.

Problem	Cause	Resolution
Series Fault Protection	The Current Sharing cable is connected in series mode.	Remove the Current Sharing cable.
Unable to control DC Power Supply via GPIB	1. The address of DC Power Supply is incorrect. 2. The GPIB cable is loose and fallen at rear.	1. Update the address. 2. Check the cable connection and secure it with screws.

Appendix A APG & System Status Pin Assignment

The 20-pin horizontal socket connector is located at rear panel in green.

PIN No.	PIN Definition	PIN No.	PIN Definition
1	+12VAPI	11	FAULT
2	APIGND	12	TTL0
3	AVO_SET	13	TTL1
4	AIO_SET	14	TTL2
5	AVO_MEAS	15	TTL3
6	AIO_MEAS	16	TTL4
7	SAFETY INT.LOCK	17	TTL5
8	EXT. TRIGGER	18	TTL6
9	INHIBIT	19	TTL7
10	DC_ON	20	DGND

- (1) PIN 1: 12V auxiliary power; see section 3.3.1.3.
- (2) PIN 2: Ground of 12V auxiliary power; see section 3.3.1.3.
- (3) PIN 3: Voltage programming; see section 3.3.1.3.
- (4) PIN 4: Current programming; see section 3.3.1.3.
- (5) PIN 5: Voltage measurement; see section 3.3.1.3.
- (6) PIN 6: Current measurement; see section 3.3.1.3.
- (7) PIN 7: SAFETY INT.LOCK, see section 3.3.5.5.
- (8) PIN 8: External trigger signal of Program mode; see section 4.1.2.2.
- (9) PIN 9: When the voltage level of this pin turns to LOW, it inhibits the output of DC Power Supply. When REMOTE INHIBIT sets to OFF, the pin is invalid and when REMOTE INHIBIT sets to TRIGGER once the low level triggers it, it equals pressing "OUTPUT" key to set OUTPUT = OFF; and when REMOTE INHIBIT sets to EXT. ON/OFF when the voltage level turns to LOW, it equals pressing "OUTPUT" key to set OUTPUT = OFF; however, when the voltage level of this pin turns to HIGH the power supply returns to normal output. Figure A-1 shows the detail actions.
- (10) PIN 10: When the DC power supply output is ON and the voltage is over VDC_R, the pin10 DC_ON of SYSTEM STATUS on the device rear panel will turn to HIGH. When the DC power supply output voltage is lower than VDC_F setting, the pin10 DC_ON of SYSTEM STATUS on the device rear panel will turn to LOW.
- (11) PIN 11: When protection occurs as described in section 3.3.5, this will turn to LOW.
- (12) PIN 12: Bit 0 of TTL signal output; see section 3.3.2.5 for detail setting.
- (13) PIN 13: Bit 1 of TTL signal output; see section 3.3.2.5 for detail setting.
- (14) PIN 14: Bit 2 of TTL signal output; see section 3.3.2.5 for detail setting.
- (15) PIN 15: Bit 3 of TTL signal output; see section 3.3.2.5 for detail setting.
- (16) PIN 16: Bit 4 of TTL signal output; see section 3.3.2.5 for detail setting.
- (17) PIN 17: Bit 5 of TTL signal output; see section 3.3.2.5 for detail setting.
- (18) PIN 18: Bit 6 of TTL signal output; see section 3.3.2.5 for detail setting.
- (19) PIN 19: Bit 7 of TTL signal output; see section 3.3.2.5 for detail setting.
- (20) PIN 20: Ground of TTL (digital) signal.

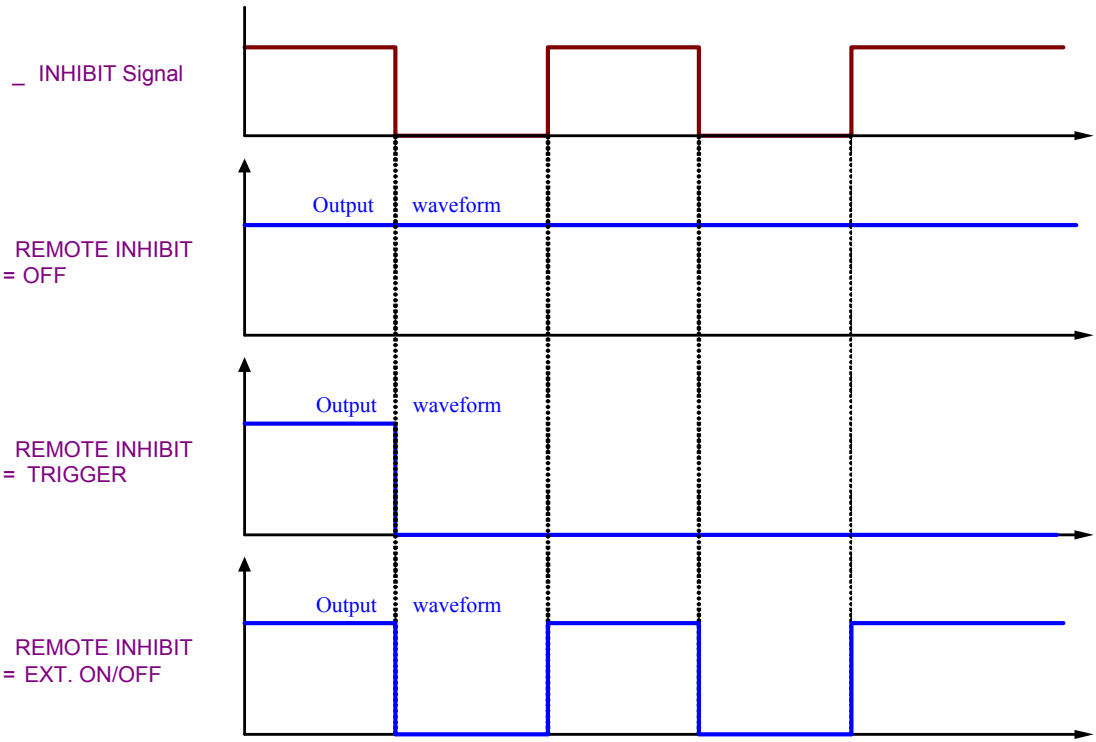
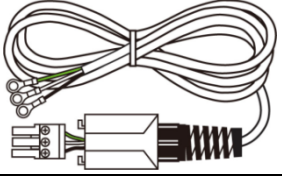
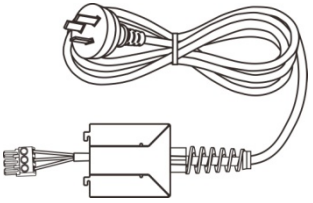
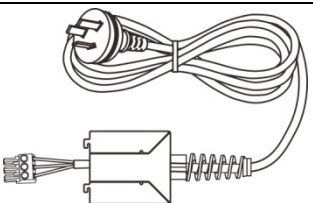
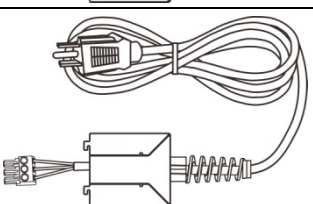
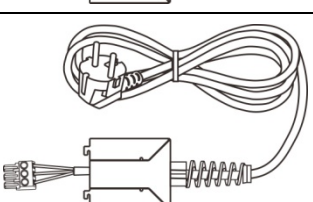
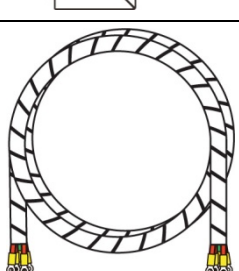


Figure A-1 Detail Actions of PIN9

Appendix B List of Protection

Protection	Message on Panel	Protection	Message on Panel
Over voltage protect	OVP	Input voltage abnormal protect	AC FAULT
Over current protect	OCP	Input stage over voltage protect	BUS_OVP
Over power protect	OPP	Remote sense reverse protect	SENSE FAULT
Over temperature protect	OTP	CV TO CC mode change protect	CV TO CC FOLDBACK
Fan fail protect	FANLOCK	CC TO CV mode change protect	CC TO CV FOLDBACK
Series Fault Protect	SERIES FAULT		

Appendix C Input Cable Selection Table

Item	Input Cable	Type &Spec.	Applicable Models	Applicable Area
1		Terminal type 20A	62006P-XX-XX, 62012P-XX-XX, 62024P-XX-XX	All
2		SL-16 250Vac/10A	62006P-XX-XX, 62012P-XX-XX	China
3		WS-015D 250Vac/16A	62024P-XX-XX	China
4		AL-201 125Vac/15A	62006P-XX-XX, 62012P-XX-XX	Taiwan, Japan, USA
5		AL-301 250Vac/16A	62006P-XX-XX, 62012P-XX-XX, 62024P-XX-XX	Netherlands, Germany, France
6		Terminal type 20A	62050P-100-100	All



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