

## **INSTRUCTION MANUAL**

### **ELECTRONIC LOAD**

LSG SERIES LSG-175 LSG-175H LSG-350 LSG-350H

LSG-1050 LSG-1050H LSG-2100S LSG-2100SH



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■The corresponding firmware versions in this manual are as follows. LSG Series : Ver1.32 or higher LSG-H Series : Ver1.08 or higher

### Preface

To use the product safely, read this instruction manual to the end. Before using this product, understand how to correctly use it.

If you read this manual but you do not understand how to use it, ask us or your local dealer. After you read this manual, save it so that you can read it anytime as required.

### Notes on reading this instruction manual

The contents of this instruction manual include technical terms in part of their explanation. If you do not understand those terms, do not hesitate to ask us or your local dealer.

### Pictorial indication and warning character indication

This instruction manual and product show the warning and caution items required to safely use the product. The following pictorial indication and warning character indication are provided.

<pictorial indication=""></pictorial>	Some part of this product or the instruction manual may show This pictorial indication. In this case, if the product is incorrectly used in that part, a serious danger may be brought about on the user's body or the product. To use the part with this pictorial indication, be sure to refer to this instruction manual.
<warning character<br="">Indication&gt; WARNING CAUTION</warning>	If you use the product, ignoring this indication, you may get killed or seriously injured. This indication shows that the warning item to avoid the danger is provided. If you incorrectly use the product, ignoring this indication, you may get slightly injured or the product may be damaged. This indication shows that the caution item to avoid the danger is provided.



### Do not remove the product's covers and panels

Never remove the product's covers and panels for any purpose. Otherwise, the user's electric shock or a fire may be incurred.

### Warning on using the product

The warning items given below are to avoid danger to the user's body and life and avoid the damage and deterioration of the product.

Use the product, observing the following warning and caution items.

### Warning items on power supply

Power supply voltage

As the rated power supply voltage of the product, the range from 100 to 240 VAC can be used without being switched.

- Power cord Important: The attached power cord set can be used for this device only.
- Protection fuse

If an input protection fuse is blown, the product does not operate. When the fuse is blown, the user can replace it. However, replace it correctly, observing the warning and caution items that are provided in the section of the instruction manual where the fuse replacement is explained. If the fuse is incorrectly replaced, a fire may occur.

Changing the power supply voltage

The rated power supply voltage cannot be changed. Use the product only at the rated power supply voltage indicated on the product. Otherwise, a fire may occur. The product's rated power supply voltage is from 100 to 240 VAC. Use the product in this range. (For use at a voltage higher than 125 VAC, Please confirm the voltage ratings of the power cord.)

### Warning item on grounding

The product has the GND terminal on the panel surface to protect the user from electric shock and protect the product. Be sure to ground the product to safely use it.



### Warning item on installation environment

• Operating temperature

Use the product within the operating temperature indicated in the rating column. If the product is used with the vents of the product blocked or in high ambient temperatures, a fire may occur.

• Operating humidity

Use the product within the operating humidity indicated in the rating column. Watch out for condensation by a sharp humidity change such as transfer to a room with a different humidity. Also, do not operate the product with wet hands. Otherwise, an electric shock or fire may occur.

#### • Use in a gas

Use in and around a place where an inflammable or explosive gas or steam is generated or stored may result in an explosion and fire. Do not operate the product in such an environment.

Also, use in and around a place where a corrosive gas is generated or spreading causes a serious damage to the product. Do not use the product in such an environment.

• Do not let foreign matter in

Do not insert metal and flammable materials into the product from its vent and spill water on it. Otherwise, an electric shock and fire may occur.

### Warning item on abnormality while in use

If smoke or fire is generated from the product while in use, stop using the product, turn off the switch, and remove the power cord plug from the outlet. After confirming that no other devices catch fire, call the company or each sales office.

### Front Panel

Please do not lift up the product, while touching the front grille.



### Input/output terminal

Maximum input to the input terminals is specified to prevent the product from being damaged. Do not supply input, exceeding the specifications that are indicated in the "Rating" or "Caution on use" column in the instruction manual of the product. Otherwise, a product failure is caused. Also, do not supply power to the output terminals from the outside. Otherwise, a product failure is caused.

### When the product is left unused for a long time

Be sure to remove the power plug from the outlet.

(Calibration)

Although the performance and specifications of the product are checked under strict quality control during shipment from the factory, they may aging rate because of aging rate in its parts. It is recommended to periodically calibrate the product so that it is used with its performance and specifications stable. For consultation about the product calibration, call the dealer or the company or each sales office where you bought the product.

#### (Daily maintenance)

When you clean off the dirt of the product covers, panels, and knobs, avoid solvents such as thinner and benzene. Otherwise, paint may peel off or the resin surface may be affected.

To wipe off the covers, panels, and knobs, use a soft cloth with neutral detergent in it. During cleaning, be careful that water, detergents, and other foreign matters do not get into the product.

If a liquid or metal gets into the product, an electric shock and fire are caused. During cleaning, remove the power cord plug from the outlet.

Use the product correctly and safely, observing the above warning and caution items. Because the instruction manual indicates caution items even in individual items, observe those caution items to correctly use the product.

If you have questions or comments about the content of the instruction manual, ask us or E-Mail us.

### 1. GETTING STARTED

This chapter provides a brief overview of the LSG Series, the package contents, instructions for first time use and an introduction to the front panel, rear panel and GUI.



### 1-1. LSG Series Introduction

The LSG Series is a family of high-performance DC electronic loads positioned to test a wide range of different power sources. The DC electronic loads are fully programmable to simulate anything from basic static loads to complex dynamic loads. With the ability to operate independently or in parallel, the LSG Series is extremely robust and capable of molding to any test environment.

Please note that throughout this manual the term "LSG Series" refers to any one of the models in the series lineup, unless specifically stated otherwise.

### 1-1-1. Model Line Up

There are a total of 3 DC electronic load models and 1 booster pack model.

Model	Operating Voltage (DC)	Current	Power
LSG-175	1.5V~150V	35A	175W
LSG-350	1.5V~150V	70A	350W
LSG-1050	1.5V~150V	210A	1050W
LSG-175H	5V~800V	8.75A	175W
LSG-350H	5V~800V	17.5A	350W
LSG-1050H	5V~800V	52.5A	1050W

Booster Model	Operating Voltage (DC)	Current	Power
LSG-2100S	1.5V~150V	420A	2100W
LSG-2100SH	5V~800V	105A	2100W

1-1-2. Main Features	
Performance	High resolution – 16 bit
	High capacity when used in parallel / booster:
	5250W, 262.5A (LSG-1050H x 5)
	9450W, 472.5A (LSG-1050H + LSG-2100SH x 4)
	5250W, 1050A (LSG-1050 x 5)/
	9450W, 1890A (LSG-1050 + LSG-2100S x 4)
Features	7 operating modes:
	CC, CV, CR, CP, CC+CV, CR+CV, CP+CV
	Independent and parallel operation
	Fully programmable with normal and fast
	sequences
	Soft start
	Dynamic mode
	OCP, OVP and other protection features
	Remote sense
	Integrated meter
	Rack-mountable
Interface	USB, RS-232C, GP-IB, LAN
	External voltage or resistance control
	Front panel trigger out BNC
	Front panel voltage/current monitoring BNC
	Rea panel voltage/current monitoring
	Analog external control

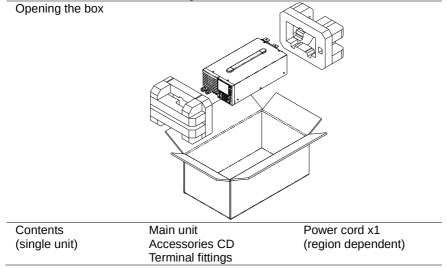
### 1-2. Accessories

### 1-2-1. Accessories

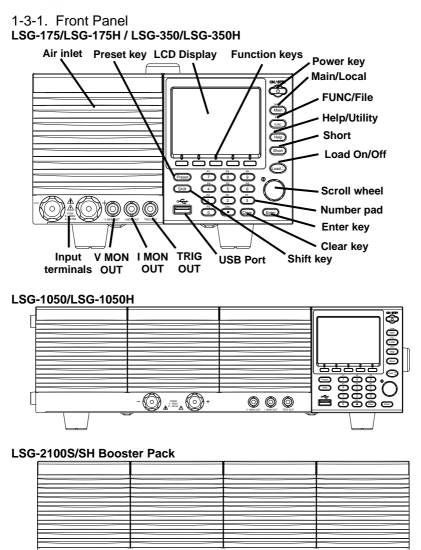
1-2-1. Accessories			
Standard Accessories	Part number	Description	
	Accessories CD-ROM	Instruction manual Programming manual USB driver	
	Region dependent	Power cord	
	PEL-011	Load input terminal Cover x1 M3 Screw x1 M3 Screw M3 screw	
	PEL-012	Terminal fittings: 2 sets of bolts/	
	FEL-012	nuts /springs /washers (type: M8) Terminal cover x2(Either one) —M8 x 20 —Spring washer —Flat washer —M8 nut	
	61SF-062104N1	Front terminal washers. (M6) x2	
	PEL-013 (LSG-2100S/SH only)	Flexible terminal cover: Velcro fasteners x4 Rubber sheeting x2	
	PEL-014	Frame control connector with strain relief x2.	
	GTL-255 (LSG-1050/1050H, LSG-2100S/SH)	Frame Link Cable	

Optional Accessories	Part number	Description
	GRA-413E	Rack mount bracket for booster LSG- 2100SH for EIA
	GRA-413J	Rack mount bracket for booster LSG- 2100SH for JIS
	GRA-414-E	Rack mount frame for LSG-175H, LSG-350H, LSG-1050H /EIA
	GRA-414-J	Rack mount frame for LSG-175H, LSG-350H, LSG-1050H /JIS
	GTL-248	GP-IB cable, 2.0m
	GTL-246	USB cable, Type A - Type B
	PEL-010	Dust Filter
	PEL-004	GPIB option
	PEL-018	LAN option
Options	Part number	Description
	PEL-005	Connect Cu Plate
	PEL-006	Connect Cu Plate
	PEL-007	Connect Cu Plate
	PEL-008	Connect Cu Plate
	PEL-009	Connect Cu Plate

1-2-2. Package Contents Check the contents before using the instrument.



### 1-3. Appearance

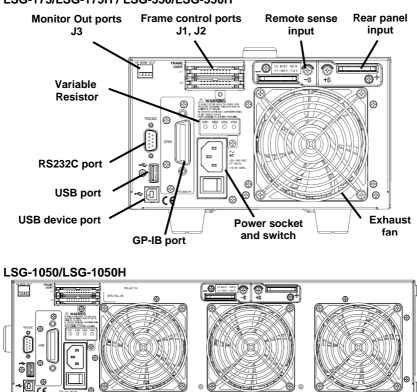


LINK STBY

Name explanation			
Air Inlet (Front grille)	The air inlet has a removable dust filter. Please do not lift up the product, while touching the front grille.		
LCD display	3.5-inch LCD display		
Function keys	The function keys directly correspond to the soft menus at the bottom of the display.		
ON/STBY	ON / STBY	Turns the unit on or puts the unit into standby mode. Use the power switch on the rear panel to turn the unit off.	
Main/Local	Main Shift >	Main: Sets the operating mode: CC, CV, CR, CP mode. Local Local (Shift > Main): Puts the instrument back into local mode from remote mode.	
FUNC/File	FUNC Shift >	FUNC: Sets the program function, sequence function or other special functions.         File       File (Shift > FUNC):         FUNC       Accesses the file system.	
Help/Utility	Help Shift >	Help: Access the help menu. Utility Utility (Shift > Help): Access Help the utility menu.	
Short	Short	Pressing the Short key will simulate shorting the input terminals. The Short key will be lit when active.	
Load on/off	Load On/ Off	Turns the load on or off. The Load On/Off key will be lit when active.	
Scroll wheel	o	Use the scroll wheel to navigate the menu system. Pushing the scroll wheel will toggle between coarse and fine adjustment, or Select digit.	
Enter	Enter	Press the Enter key to select highlighted menu items.	

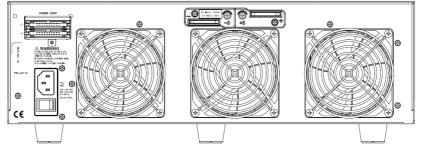
Clear/Lock	Lock Clear: Clears the current parameter
	Clear values.
	Lock (Shift + Clear): Locks the front
	panel keys and selector knob.
Number pad	P7 P8 P9
	7 8 9
	P4 P5 P6
	4 5 6
	P1 P2 P3
	1 2 3
	P0 CAL. Lock
	0 • Clear
	Number pad: Used to enter numerical values.
	P0~P9 (Preset + Number keys):
	Loads one of 10 preset settings.
Shift	Shift Shift: Used in conjunction with other
	keys to select secondary functions.
Preset	Preset Used in conjunction with the number
	pad to save or load preset settings P
	to P9.
USB Port	USB A port. Used for save and recall
000101	functions.
Front panel	
input terminals	
	$(( \bullet )) \xrightarrow{\land} (( \bullet ))$
	175W 5 - 800V 0 - 8.75A
	Negative terminal. Positive terminal.
	Nogativo torminai. I Ositivo torminai.

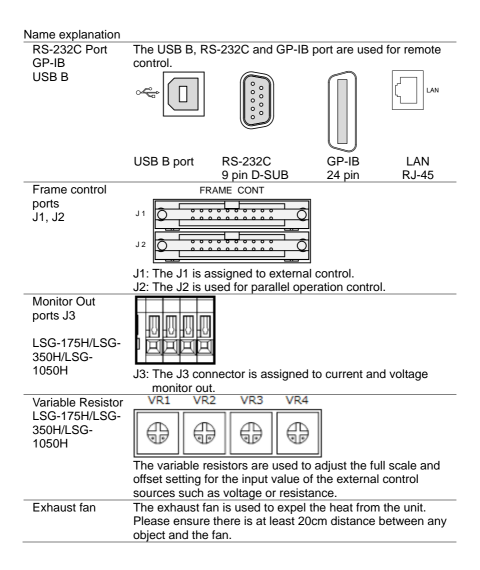
IMON Out	I MON OUT	Current monitor BNC terminal: Output connector used to monitor the current by outputting a voltage. An output voltage of 10V corresponds to the full scale current for the H and L ranges. 1V corresponds to the full scale current in the M range.
VMON Out (LSG-175H/350H /1050H)	V MON OUT	Voltage monitor BNC terminal: Output connector used to monitor the voltage by outputting a voltage. An output voltage of 8V corresponds to the full scale voltage.
TRIG OUT	TRIG OUT	Trigger out BNC terminal: Outputs a pulse signal during sequence or dynamic operation. The trigger signal has a 4.5V output with a pulse width of a least 2us and an impedance of $500\Omega$ .
LINK/STBY Indicator (LSG-2100H)	LINK STBY	The LINK and STBY indicators indicate when the booster pack is properly connected and when the power has been turned on, respectively.

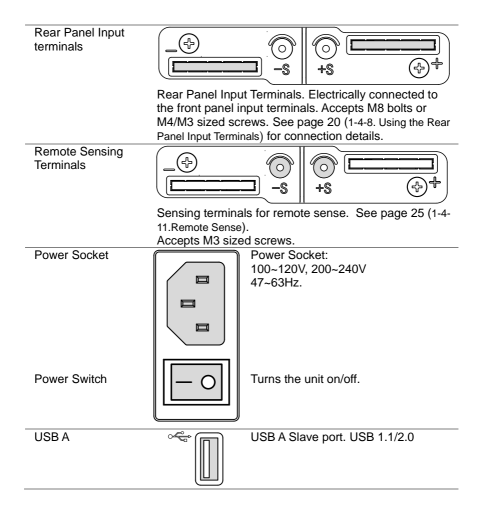


## 1-3-2. Rear Panel LSG-175/LSG-175H / LSG-350/LSG-350H

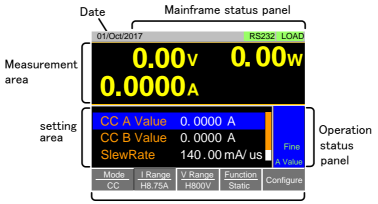
LSG-2100S/SH Booster Pack







### 1-3-3. Display



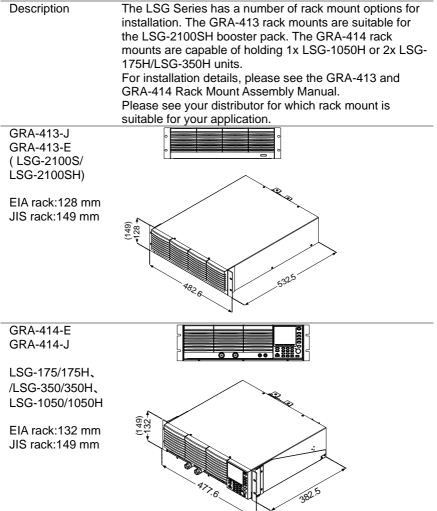
Soft menus

Setting area	The setting area is used to display and edit the settings for the current mode / function.
Measurement	Displays the voltage, current and power values.
area	
Date	Displays the date
Mainframe	The mainframe status panel displays the status of the
status panel	load, remote control and short function.
	When an icon is green it indicates that the function is off.
	When the icon is orange, the function is on.
Operation Status	This status panel is used to display the status of the
Panel	current mode.
Soft menus	The soft menus are used to select different functions or
	parameters.

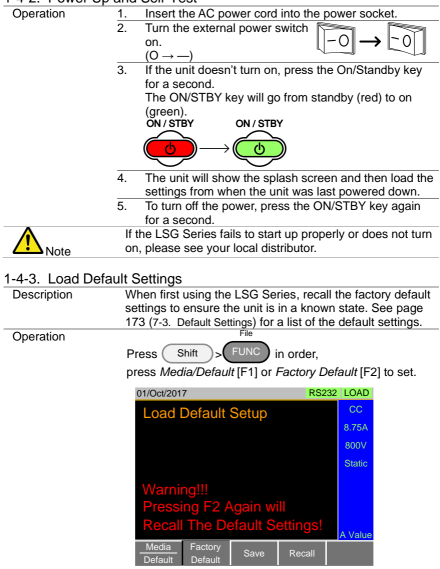
### 1-4. First Time Use Instructions

Use the procedures below when first using the LSG Series to install the rack mount kit, power up the instrument, set the internal clock, restore the factory default settings and check the firmware version. Lastly, the Conventions section will introduce you to the basic operating conventions used throughout the user manual.

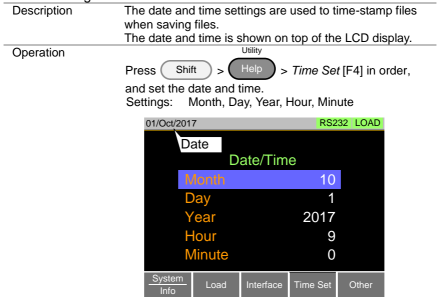
#### 1-4-1. Rack Mount Kits



### 1-4-2. Power Up and Self-Test

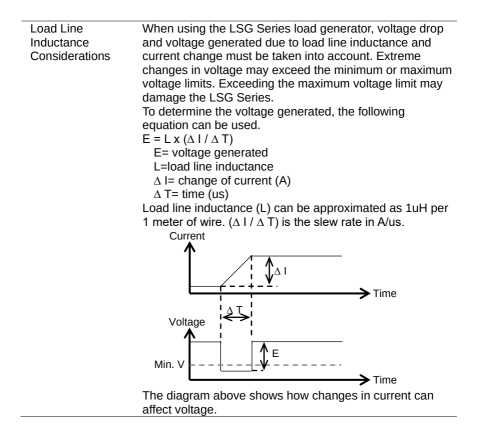


### 1-4-4. Setting the Date and Time



### 1-4-5. Load Wiring

Wire Gauge considerations	Before con gauge mus large enou condition o The size, p determinin Wires that withstand a	oolarity and lengt g if a wire will wir are selected mu a short circuit an 2V per wire. Use	account. Load wheating when a to maintain a h of a wire are thstand short of st be large end d limit voltage	wires must be a short-circuit good regulation. all factors in circuiting. bugh to drops to no
	AWG Gauge	Conduct or Diameter mm	Ohms / km	Max amps for chassis wiring
			0.16072	
	0000 000	11.684 10.4038	0.16072 0.2027	380 328
	000	9.26592	0.2027	320 283
	00	9.20392 8.25246	0.32242	203
	1	7.34822	0.40639	243
	2	6.54304	0.51266	181
	3	5.82676	0.64616	158
	4	5.18922	0.81508	135
	5	4.62026	1.02762	118
	6	4.1148	1.29593	101
	7	3.66522	1.6341	89
	8	3.2639	2.0605	73
	9	2.90576	2.59809	64
	10	2.58826	3.27639	55
	11	2.30378	4.1328	47
	12	2.05232	5.20864	41
	13	1.8288	6.56984	35
	14	1.62814	8.282	32
	15	1.45034	10.44352	28
	16	1.29032	13.17248	22
	17	1.15062	16.60992	19
	18	1.02362	20.9428	16
	19	0.91186	26.40728	14
	20	0.8128	33.292	11
	21	0.7239	41.984	9



Limiting Load	Load line inductance can be reduced in two methods.
line inductance	Load fine inductance can be reduced in two methods.
Method 1	Ensure load wires are as short as possible and twist the positive and negative load wires together. "Twisted pair" will be shown on any connection diagram where the load wires should be twisted together. Power - Electronic Load - Electronic Load - Field - Fiel
	Power - Electronic source + Load
Method 2	Current change can be limited by limiting the slew rate or response speed when switching in CR and CC mode.
1-4-6. Load Wire	
Description	The LSG Series has input terminals on both the front and
	rear panels. Follow the procedures below for all load connections. Please adhere to the following precautions to ensure your safety and to protect the unit from damage.
Connection	When connecting the LSG Series to the power source, make sure that the polarity of the connection between the DUT and the unit matches. Ensure that the maximum input voltage is not exceeded. The maximum input voltage is 800 volts.
	Power source + Electronic Load
Caution	If the polarity to the input terminals is reversed, the reverse voltage protection function is tripped. The reverse voltage protection function is tripped when reverse voltages greater than about -0.3V are detected.
	Do not touch any of the input terminals when the voltage is applied to an input terminal.
	Connecting the input terminals to the wrong polarity can damage the power source or the LSG Series.
	The front panel and rear panel input terminals are physically connected. Any voltage that is input to one set of terminals will also appear on the other set of terminals.

1-4-7.	Using the Front Panel In	put Terminals
--------	--------------------------	---------------

$1 - \tau - i$ . Using th	
Description	The front panel input terminals feature polarity-distinct caps and accept M6 sized crimped terminals.
	The front panel input terminals on the LSG Series are physically connected to the rear panel terminals.
Step	1. Turn the power off from the rear panel or put the unit into standby mode.
	2. Turn the power off from the power source.
	3. Connect the load wires to the input terminals:
	Connect the positive (+) input terminal on the load
	generator to the high potential output of the power
	source.
	Connect the negative (-) input terminal to the low
	potential output of the power source.
	Negative
	terminal Positive
	terminal
	- potential
	+ potentional

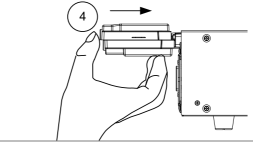
### 1-4-8. Using the Rear Panel Input Terminals

1-4-0. Using in	
Description	The rear panel input terminals accept up to M8-sized crimped terminals. The rear terminals come with a load input terminal cover for safety.
	The front panel input terminals on the LSG Series are physically connected to the rear panel terminals.
Steps	<ol> <li>Turn the power off from the rear panel or put the unit into standby mode.</li> <li>Turn the power off from the power source.</li> <li>Connect the load wires to the input terminals: Connect the positive (+) input terminal on the load generator to the high potential output of the power source.</li> <li>Connect the negative (-) input terminal to the low potential output of the power source.</li> </ol>

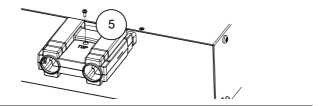
### 1-4-9. Using the Terminal Cover (PEL -011)

1-4-9. Using the	
Description	The rear panel terminal cover should be used to prevent electric shock. The rear panel terminal covers should always be used when connecting a load to the rear panel terminals. As the front panel and rear panel terminals are physically connected, the terminal cover should also be used as a safety measure when a power source is connected to the front terminals
	Ensure the power is off before making any connections to
	the LSG Series.
	Note: In the following diagrams, the cable wiring is not shown for clarity.
Steps(1/2)	<ol> <li>Remove the screw holding the top cover to the bottom cover.</li> <li>Image: Construct of the bottom covers with the notches in the output terminals.</li> <li>Place the top terminal cover over the bottom cover.</li> <li>Image: Construct of the bottom cover over the bottom cover.</li> </ol>

Steps(2/2) 4. Use your thumb to slide the terminal covers shut, as shown in the diagram below.



5. When the top and bottom covers are flush, reinsert the screw that was removed in step 1.



### 1-4-10. Using the Terminal Cover (PEL -013)

1-4-10. Using th	e Terminal Cover (PEL -013)
Description	The flexible rear panel terminal cover should be used when the load wiring becomes too thick to be used with the PEL-011 terminal cover. This is especially true when using the load generators in parallel. Like the PEL-013 terminal cover, the PEL-011 is used to prevent electric shock. The rear panel terminal covers should always be used when connecting a load to the rear panel terminals.
	Ensure the power is off before making any connections to the booster pack.
Steps	<ol> <li>Wrap the insulation sheets around the terminals and load cables, as shown below. Make sure the terminals and any exposed wires are covered by the sheets.</li> <li>Insulation sheet</li> </ol>
	2. Secure the insulation sheets using the supplied velcro fasteners. 2 fasteners should be used for each sheet. Fasteners 2

### 1-4-11. Using the Terminal Cover

<u>_</u>	
Description	After connection is finished, please lock terminal cover to
	avoid electric shock when using the frame control
	terminal.
$\mathbf{\Lambda}$	Ensure the power is off, before making any connections
Caution	to the booster pack.
Steps	Install the terminal cover as shown in the picture below.
	LSG-H Series
	LSG Series

### 1-4-12. Using the Monitor out Cover

Description	After connection is finished, please lock monitor out cover to avoid electric shock when not using the monitor out ports.
Steps	

# 1-4-13. Remote Sense

Description	Remote sense can be used to help compensate for long cable length. The longer the cable, the higher the potential resistance and inductance, therefore a short cable is best. Twisting the cable can help reduce induced inductance and using the remote sensing terminals compensates the voltage drop seen across the load leads, especially leads with higher resistance. This is useful when used in CV, CR or CP mode.		
Steps	<ol> <li>Turn the power off from the rear panel or put the unit into standby mode.</li> </ol>		
	2. Turn the power off from the power source.		
	3. Connect the sense wires to the remote sensing		
	terminals:		
	Connect the positive sense (+S) terminal to the high		
	potential output of the power source.		
	Connect the negative sense (-S) terminal to the low		
	potential output of the power source.		
	Power source + Twisted pair + Programable Electronic -S Load +S		

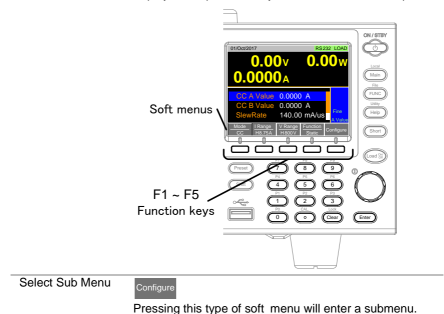
e Update		
The LSG Series allows the firmware to be updated by end- users. Before using the LSG Series, please check the TEXIO TECHNOLOGY website or ask your local distributor for the latest firmware.		
Before updating the firmware, please check the firmware		
version.		
Utility		
1. Press Shift > Help in order.		
2. Select System/Info [F1].		
<ol> <li>The System information is listed on the LCD display. Model: Model number of the LSG-H. Serial Number: Serial number of the LSG-H.</li> </ol>		
Firmware Ver: Firmware version of the LSG-H. http: Texio website address.		
<ol> <li>To view other system information, press System [F1] and select Memo.</li> </ol>		
01/Oct/2017 RS232 LOAD		
Model: LSG-xxxxH		
Serial Number: xxxxxxxx		
Firmware Ver: x.xx.xxx		
http://www.texio.co.jp		
System         Load         Interface         Time Set         Other		
1. Insert a USB drive into the USB port. Ensure the USB		
drive has the firmware file located in the root directory. Utility		
2. Press Shift > Help in order.		
3. Select USB with the <i>Media</i> [F1] soft-key.		
4. Press the File Utility [F5] soft-key.		
<ol> <li>Select the *.UPG upgrade file and press Select [F1] twice. Once to select the file and once to confirm.</li> </ol>		
<ol> <li>Wait for the update to complete and reset the power when prompted.</li> </ol>		

# 1-4-14. Firmware Update

#### 1-4-15. Conventions

The following conventions are used throughout the user manual. Read the conventions below for a basic grasp of how to operate the LSG Series menu system using the front panel keys.

Soft Menus The F1 to F5 function keys at the bottom of the LCD display correspond directly to the soft menus on top.



Toggle Parameter or State

#### Function/Item



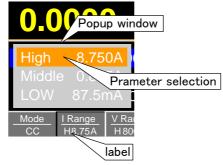
#### Parameter or State

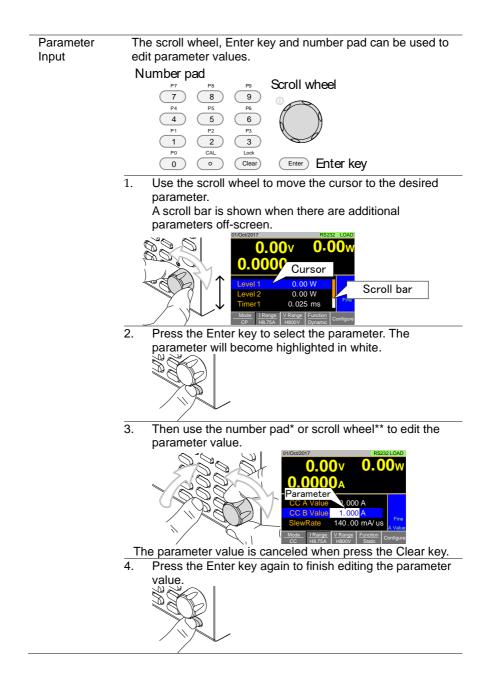
This type of soft-menu icon has the function /item on the top of the label and the selected setting or mode on the bottom of the label.

Repeatedly press the associated function key (F1~F5) to cycle through each setting. For example, repeatedly pressing the F1 key will cycle through the CC, CR, CV and CP modes.

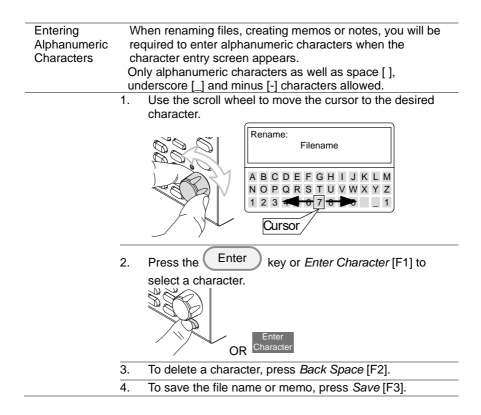


For some parameters, a popup window will also appear. Selection of the setting is the same. Repeatedly pressing the relevant function key (F1~F5) will cycle through each setting. The selection on the popup window will also be reflected on the label.





Using the Scroll Wheel to Edit a Parameter**	**To edit a parameter using the scroll wheel, simply turn the scroll wheel. Clockwise increases the value, counterclockwise decrease the value. Pressing the scroll wheel when a parameter is highlighted allows you to change the step resolution. There are two different step resolution methods: Step Mode and Cursor Mode.
Step Mode	This is the default step resolution method and will only be available to use when it is applicable (Indicated by Fine or Coarse in the Operation Status panel). When a parameter is highlighted (step 3 above) pressing the scroll wheel will toggle the step resolution between fine and course. For details on how to set the step resolution 0.00v $0.00v0.00v$ $0.00v0.00v$ $0.00v0.00v0.00v$ $0.00v0.00$
Cursor Mode	This method must first be enabled before it can be used. Pressing the scroll wheel when a parameter is highlighted allows you to set the step resolution by a digit value. An orange line will appear under the currently selected digit value. Repeatedly pressing the scroll wheel moves to the next digit.



1-4-16. Help Menu When any function key has been pressed or when a menu has been opened, the HELP key can be used to display a detailed description.

Help Menu	1.	Press any function key or soft-menu key.			
	2.	Press Help to see the help contents on that			
	particular function key or menu.				
	3.	Use the scroll to navigate the help contents.			
	4.	Press the Exit [F5] key to exit the help menu.			
		01/Oct/2017 RS232 LOAD			
	HELP Press F5 to exit the Help mode. Rotate the VARIABLE knob to scroll all the contents. -End-				

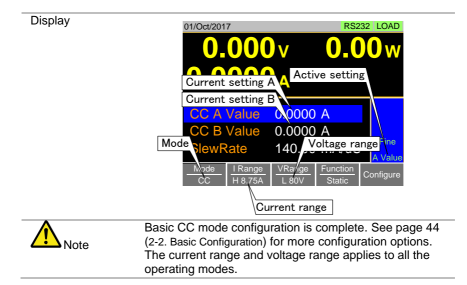
# 2. OPERATION

# 2-1. Basic Operation

The LSG Series supports 7 main operating modes: CC, CC+CV, CR, CR+CV, CV, CP, CP+CV

#### 2-1-1. CC Mode

Description	In Constant Current Mode the load units will sink the		
	amount of current programmed.		
	Regardless of the voltage, the current will stay the same.		
	For more details on CC mode,		
	please see the appendix on page 180 (7-5-1. CC Mode).		
$\mathbf{\Lambda}$	lf	you change the mode or the range when the load is	
	already on, the load will be turned off automatically.		
Operation	1.	Make sure the load is off.	
	2.	Press Main .	
	3. 4.	Select CC mode with the <i>Mode</i> [F1] soft-key.	
	4.	Select the current range with the I Range [F2] soft-	
		kev.	
		I Range: High, Middle, Low	
	5.	Select the voltage range with the V Range [F3] soft-	
	0.	key.	
		5	
	<u> </u>	V Range: High, Low	
	6.	Set the current level parameters using the scroll wheel and number pad.	
		For Static mode, set CC A Value and /or CC B Value.	
		For Dynamic mode, set <i>Level1</i> and <i>Level2</i> .	
		The maximum and minimum current levels depend on the selected ranges.	
	7.		
_		To add CV mode to CC mode (CC+CV),	
		see page 39 (2-1-6. +CV Mode).	
	8.	Set the remaining basic configuration settings such as	
	the slew rate, and switching function settings.		
		See page 44 (2-2. Basic Configuration) for details.	



2-1-2. CR Mode	9		
	In Constant Resistance Mode, the unit will maintain a constant resistive load by varying the current. CR mode uses $\Omega$ (resistance) or S (conductance) for the setting units. For more details on CR mode, please see the appendix on page 181 (7-5-2.CR Mode). If you change the mode or the range when the load is		
Warning	already on, the load will be turned off automatically.		
Operation	1. Make sure the load is off.		
	2. Press Main.		
	3. Select CR mode with the <i>Mode</i> [F1] soft-key.		
	<ol> <li>Select the current range with the <i>I Range</i> [F2] soft- key.</li> <li>I Range: High, Middle, Low</li> </ol>		
	<ol> <li>Select the voltage range with the V Range [F3] soft- key.</li> <li>V Range: High, Low</li> </ol>		
	<ol> <li>Set the resistance or conductance level parameters using the scroll wheel and number pad. For Static mode, set <i>CR A Value</i> and/or <i>CR B Value</i>. For Dynamic mode, set <i>Level1</i> and <i>Level2</i>. The maximum and minimum conductance/ resistance levels depend on the selected current range.</li> </ol>		
	<ol> <li>To add CV mode to CR mode (CR+CV), see page 39 (2-1-6. +CV Mode).</li> </ol>		
	<ol> <li>Set the remaining basic configuration settings such as the slew rate, and switching function settings. See page 44 (2-2. Basic Configuration) for details.</li> </ol>		
Display	01/Oct/2017       RS232 LOAD         01/Oct/2017       Active         0.000 V       Active         setting       Setting         Cronductance/       A         Resistance       Setting         Settings       Cronductance/         Cronductance/       A         Resistance       Setting         Cronductance/       A         Mode       Italian         Italian       Value         Mode       Italian         Cronductance       Value         Value       Value         Value<		

Note	Basic CR mode configuration is complete. See page 44 (2-2. Basic Configuration) for more configuration options. The current range and voltage range applies to all the operating modes.		
2-1-3. CR Units			
Description	The CR setting units can be set to $\Omega$ (resistance) or mS (conductance).		
Operation	1.	Make sure the load is off.	
	2.	Press Main > Configure [F5] > Other [F2] in order,	
		and set the <i>CR Unit</i> setting. CR Unit: $\Omega$ or mS for the setting units.	

2-1-4. CV Mode			
	In Constant Voltage Mode, the unit will maintain a constant voltage. In CV mode you set the constant voltage level. For more details on CV mode, see the appendix on page 183 (7-5-4.CV Mode). If you change the mode or the range when the load is		
<b>Warning</b>	already on, the load will be turned off automatically.		
Operation	1. Make sure the load is off.		
	2. Press Main.		
	3. Select CV mode with the <i>Mode</i> [F1] soft-key.		
	4. Select the current range with the <i>I Range</i> [F2] soft- key.		
	I Range: High, Middle, Low 5. Select the voltage range with the <i>V</i> Range [F3] soft-		
	key. V Range: High, Low		
	6. Set the voltage level parameters using the scroll		
	wheel and number pad.		
	Set CV A Value and/or CV B Value.		
	The maximum and minimum voltage levels depend		
	on the selected voltage range.		
	7. Set the remaining basic configuration settings such as the response settings.		
	See page 44 (2-2. Basic Configuration) for details.		
Display			
	O.OOOOV       Active setting         Voltage settings       Setting         CV A Value       80.000 V         CV B Value       80.00 V         Mode       IRange L 80V         Verage Solution       Slow         Current range       Configure		
Note	Basic CV mode configuration is complete. See page 44 (2-2. Basic Configuration) for more configuration options. The current range and voltage range applies to all the operating modes.		

In Constant Power Mode, the unit will maintain a constant power by varying the current. For more details on CP mode, see the appendix on page 182 (7-5-3.CP Mode).			
If you change the mode or the range when the load is already on, the load will be turned off automatically.			
1. Make sure the load is off.			
. Press Main .			
3. Select CP mode with the <i>Mode</i> [F1] soft-key.			
<ul> <li>Select the current range with the <i>I Range</i> [F2] soft- key.</li> <li>I Range: High, Middle, Low</li> </ul>			
5. Select the voltage range with the <i>V</i> Range [F3] soft-			
key.			
V Range: High, Low			
6. Set the power level parameters using the scroll wheel			
and number pad.			
For Static mode, set CPA Value and/or CP B Value.			
For Dynamic mode, set Level1 and Level2.			
The maximum and minimum power levels depend on			
the selected current range.			
For static mode, the parameter that is set last			
becomes the "active" setting. This will be shown in the Operation Status Panel.			
7. To add CV mode to CP mode (CP+CV),			
see page 39 (2-1-6. +CV Mode).			
8. Set the remaining basic configuration settings such as the slew rate, and timer settings.			
See page 44 (2-2. Basic Configuration) for details.			
01/Oct/2017 RS232 LOAD			
<b>0.00</b> v <b>0.00</b> w			
Power A Active			
setting			
CP A Value 0.00 W			
Mode CV 0. Voltage Fine			
range Value			
Mode         I Range         V Range         Function         Configure           CP         H 8.75A         H 800V         Static         Configure			

Current range

	Basic CP mode configuration is complete. See page 44
$\mathbf{\Lambda}$	(2-2. Basic Configuration) for more configuration options.
<b>N</b> ote	The current range and voltage range applies to all the
Note	operating modes.

2-1-6. +CV Mo Description		CV made can be added to CC. CP and CP made		
Description	+CV mode can be added to CC, CR and CP mode.			
Operation	1.	The +CV settings apply to all applicable modes. Make sure the load is off.		
Operation				
	2.	Press Main.		
		And select to Mode, I Range, and V Range.		
	3.	Set the +CV voltage level. (You may need to scroll		
		down to the +CV setting)		
		+CV: OFF ~ rated voltage+5%		
Display		01/Oct/2017 RS232 LOAD		
		U_UUUV U_UUW		
		<b>0</b> -0000A		
		Timt+CV setting 0.025 ms		
		Timer2 0.025 ms		
		+CV 5.500 V		
		Mode I Range V Range Function Configure		
		CP + CV H 8.75A L 80V Dynamic		
$\mathbf{A}$	Т	he +CV settings apply to all the applicable operating		
<u>Note</u>	modes.			
	For example: The +CV settings made in CR mode will be			
		arried over to the +CV settings in CC and CP mode.		
$\mathbf{\Lambda}$		Only in +CV settings, the external control is not possible.		
A Note	See page 140 (4-1-3. External Voltage Control – Operation)			
	fc	or +CV settings with external control.		

# 2-1-7. Turning on the Load

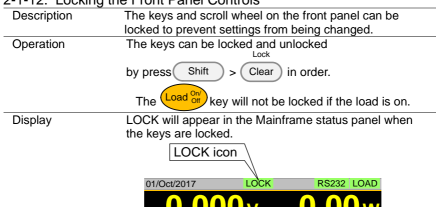
<u>2-1-7. Turning O</u>			
Description	The load can be turned on and off by pressing		
	the Load <sup>On/</sup> <sub>Off</sub> key.		
	The Load <sup>on</sup> key will turn orange when the load is "on".		
	The LOAD icon in the mainframe status panel will turn orange when the load is on.		
Display	LOAD on		
	01/Oct/2017	RS232 LOAD	
	5 000	<b>5 00</b> , <b>4</b>	
Note	The load can be set to automatically turn on at start up. See page 56 (2-3-4. Auto Load Configuration). The load can be turned on via remote control. See the programming manual. The load can be turned on via external control. See page 147 (4-1-8. Turning the Load On using External Control). By default the load will automatically turn off if the range or operating mode (CC, CV, CR, CP) is changed. To disable this behavior, Set Load Off (Mode) and Load Off (Range) to the OFF setting. See page 56 (2-3-5.Load Off (Mode) and Load Off (Range)) for details.		

# 2-1-8. Shorting the Load

0	
Description	The Short key can be used to simulate a short circuit of the load input terminals. A short circuit is simulated by: Setting the current to the maximum value in CC mode. Setting the resistance to the minimum value in CR mode. Setting the voltage to the minimum value in CV mode. Setting the power to the maximum value in CP mode. When the load is shorted, the external controller also sends a short signal. See page 151 (4-1-15. Short Control) for usage details.
Operation	The short function can be turned on and off by pressing
	the Short key.
	The Short key will turn red when the short function is
	active.
	The Short icon will appear when the short function is
<u> </u>	active.
Display	SHORT on
	01/Oct/2017 SHORT RS232 LOAD
$\mathbf{\Lambda}$	If the load is already off, pressing the Short key will turn
Note	the load on (shorted) at the same time.
	Pressing the Short key again will also turn the load off again as well.
	If the load is already on and the Short key is pressed,
	then when the Short key is pressed again the load will
	remain on (the electronic load will return to its previous load condition).
	The Short key will be disabled if the Short Function
	setting is turned off. See page 42 (2-1-11.Short Function
	Enable/Disable) for details.

2-1-9. Salety 5	SHOL	
Description	When activated, the safety short function only allows the short key to be used when the load is already on.	
Operation	Press Main > Configure [F5] > Other [F2] in order,	
	and set the Short Safety.	
	When set to OFF, the load can be shorted at any time. When set to ON, the load can only be shorted when the load is already on.	
	Short(Safety): OFF,ON	
Note	The Short Safety setting will be grayed out if Short Function is set to OFF. See page 42 (2-1-11.Short Function Enable/Disable) for Short Function.	
2-1-10. Short k	Key Configuration	
Description	The Short key can be configured to Toggle or Hold. By Default the Short key is set to Toggle. Toggle: Pressing the Short key will toggle the shorting	
	function on or off.	
	Hold: Holding the short key will short the load.	
Operation	Press Main > Configure [F5] > Other [F2] in order,	
	and set the <i>Short Key</i> setting. Short Key: Toggle, Hold	
Note	The Short Safety setting will be grayed out if Short Function is set to OFF. See page 42 (2-1-11.Short Function Enable/Disable) for Short Function.	
2-1-11. Short F	Function Enable/Disable	
Description	The short key can be disabled to prevent the operator accidentally shorting the load.	
Operation	Press Main > Configure [F5] > Other [F2] in order,	
	and set the Short Function. When set to OFF, the Short key is disabled and all short configuration options in the Main > Configure> Other menu are also disabled. When set to ON, the Short key is enabled. Short Function: OFF,ON	

#### 4 0 ofot ~ ~ 0 .



#### 2-1-12. Locking the Front Panel Controls

## 2-2. Basic Configuration

The basic configuration settings are the common configuration settings that are used for each operating mode. After selecting a basic operating mode (CC, CR, CV and CP mode), the slew rate, switching function, response rate and other common parameters should be configured.

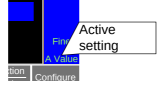
## 2-2-1. Select the Switching Function

Description The LSG Series has two switching function, static mode and dynamic mode. The switching function allows the LSG Series to switch between two preset levels. Static mode can only switch between the two levels manually, while Dynamic mode switches between each level automatically based on a timer.

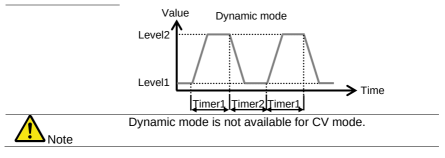
Static mode: A Value, B Value

Dynamic mode: Level1, Level2

When the unit is set to static mode, only one value (A Value or B Value) can be active at a time. The active value is shown in the operation status panel.



When the unit is set to dynamic mode, the unit will switch between Level1 and Level2 based on the Timer1 and Timer2 parameters, shown below.

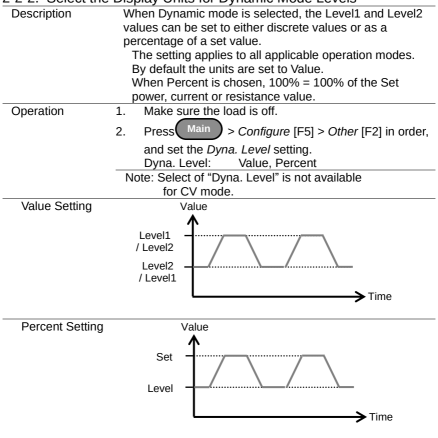


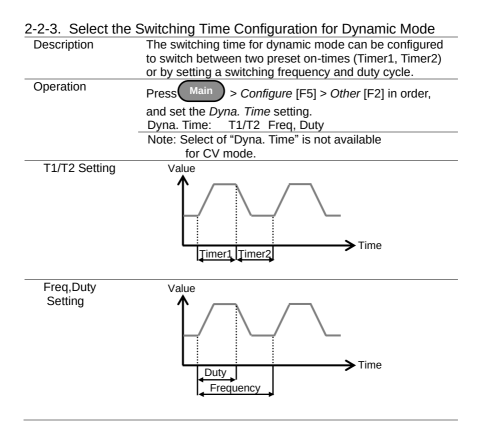
Operation	1. Make sure the load is off.
	2. Press Main .
	3. Select Dynamic or Static mode with the <i>Function</i> [F4] soft-key.
	A different switching mode can be set for CC, CR and CP mode.
	<ol> <li>See page 45 (Static Mode Operation) for Static Mode.</li> <li>See page 46 (Dynamic Mode Operation) for Dynamic Mode.</li> </ol>
Static Mode	For static mode, select whether A Value or B Value is the
Operation	"active" setting, press the <u>Shift</u> > <u>Preset</u> keys. The "active" value will be shown in the Operation Status Panel. The load can be "on" when switching between A Value and B Value.
	01/Oct/2017       RS232 LOAD         0.00v       0.00w         A Value       0.00m         0.00m       B Value         0.00m       Active setting         CP A V/Ue       Active setting         CP B Value       0.00 W         +CV       Static mode         Mode       I Range         CP       H 8.75A         V Range       Function         Static       Configure

Dynamic Mode Operation	For dynamic mode, set the Timer1 and Timer2 parameters using the scroll wheel and number pad. Timer1 sets the Level1 on-time. Timer2 sets the Level2 on-time. Take the slew rate settings into consideration when setting the timers.
	01/Oct/2017 0.000 v 0.000 w 0.000 v 0.000 w 0.000 v 0.000 w 0.000 v 0.000 w 1 mer1 w Level2 0.00 w Dynamic mode Mode CP I Range V Range L 80V Dynamic Configure

The frequency of the dynamic switching is output via the TRIG OUT BNC.

#### 2-2-2. Select the Display Units for Dynamic Mode Levels





#### 

The current slew rate can be set for CC and CR mode. The slew rate setting is used to limit the change in current when switching. For static mode, only a single slew rate can be set.	
1. Make sure the load is off.	
2. Press Main .	
<ul> <li>Set the slew rate(s) using the scroll wheel and number pad.</li> <li>For static mode, only a single slew rate can be set.</li> <li>For dynamic mode, set both the rising and falling slew rates.</li> <li>Take the timer settings into consideration when setting the slew rates.</li> <li>Note: Slew rate setting is not available for CP and CV mode.</li> </ul>	
Value	
Value	

## 2-2-4. Slew Rate

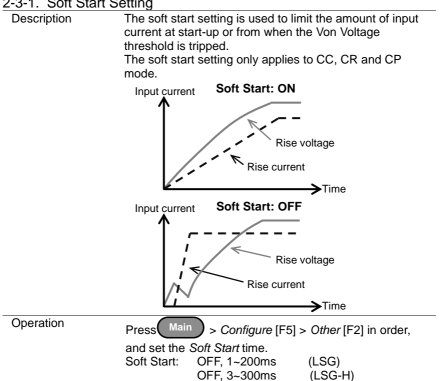
# 2-2-5. CV, +CV Mode Response Speed

	· ····································		
Description	The response speed setting is the response speed for the negative feedback control of the load current when used in CV, +CV mode. Response speed settings are only applicable to CV, +CV mode.		
	Response speed settings of the +CV mode becomes same as Response speed settings of the CV mode. With the +CV mode, Response speed settings is not		
	displayed. The response speed is different from CV mode with the +CV mode.		
	A response speed that is too fast could cause the unit to be unstable.		
	Reducing the response speed can improve stability.		
Operation	1. Make sure the load is off.		
	2. Press Main, and make sure the unit is in CV		
	mode by using the <i>Mode</i> [F1] soft-key.		
	<ol> <li>Select the response speed with the Response [F4] soft-key.</li> </ol>		
	Response: Fast, 6, 5, 4, 3, 2, 1, Slow (LSG-H)		
	Fast,Slow (LSG)		
	CV mode: The response speed settings		
	Fast, 6, 5, 4 are the same.		
	+CV mode: The response speed settings 5 and 4 are the same.		
	The response speed settings		
	Slow and 1 is the same.		
Display	01/Oct/2017 RS232 LOAD		
	<b>0.000</b> v <b>0.00</b> w		
	<b>0.000</b> A		
	CV A Value 80.000 V		
	CV B Value 20 000 V Response		
	setting A Value		
	Mode I Range V Range Revionse Configure		
	CV H 8.75A L 80V Slow		

2-2-6. CC, CR	and CP Mode Response Speed		
Description	By default, the "normal current response" speed is set to		
	1/1. The response speed can be reduced to 1/2, 1/5,		
	1/10.		
	Reducing the current response speed can affect other		
	settings such as the slew rate and soft start settings.		
Operation	1. Make sure the load is off.		
	2. Press Main > Configure [F5] > Other [F2] in order,		
	and set the Response parameter.		
	Response: 1/1, 1/2, 1/5, 1/10		

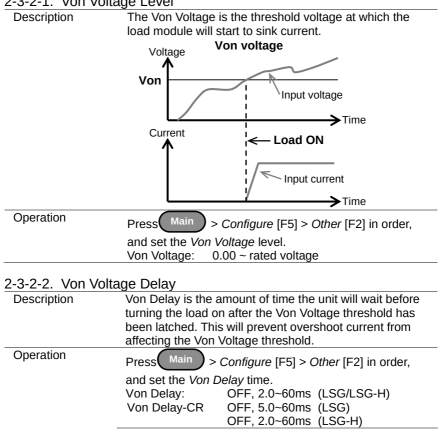
## 2-3. Advanced Configuration Settings

Use the advanced configuration settings to configure settings other than those described in the basic configuration chapter.



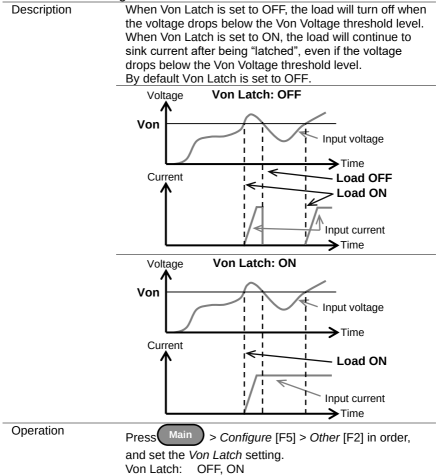
#### 2-3-1. Soft Start Setting

#### 2-3-2. Von Voltage Settings



#### 2-3-2-1. Von Voltage Level

#### 2-3-2-3. Von Voltage Latch



# 2-3-3. Timer Functions

# 2-3-3-1. Count Time

Description	<ul> <li>When Count Time timer is set to on, it will count the elapsed time from when the load was turned on to when it was turned off.</li> <li>This function is applicable to manual and automatic shutdown (such as from protection functions such as UVP etc.)</li> <li>The elapsed time will be shown in the display Measurement area.</li> </ul>		
Operation	Press Main > Configure [F5] > Other [F2] in order, and turn the Count Time on or off. Count Time: ON, OFF		
	01/0ct/2017 RS232 LOAD 0.000 Elapsed time 0 W 0.0000 A 0:00:05 1. outoit 0.00 W		
<u>2-3-3-2. Cut O</u> Description	The Cut Off Time function will turn the load off after a set- amount of time. After the load has been turned off, a popup screen will LCD display the voltage level when the load was turned off.		
Operation	Press Main > Configure [F5] > Other [F2] in order, and set the Cut Off Time. Cut Off Time: OFF, 1 s ~ 999 h 59m 59 s		
Display	01/Oct/2017 RS232 LOAD 0.0000 V Cut off time W Voltage at cut off time 0:00:05 Level? Time Up Voltage : 5.1223V Timer Enter Fine Mode IRange V Range L80V Function CP IRAnge L80V Configure		

# 2-3-4. Auto Load Configuration

2 0 4. Maio Ec		Ingalation	
Description	pr	he LSG Series can be configured to automatically load rogram function, normal sequence function, fast equence function or manual operation at startup.	
	B	y default, "Auto Load" is OFF and "Auto Load On" is	
	Load.		
Operation	Utility		
-	1.	Press Shift > Help > Load [F2] in order.	
	2.	2. Turn Auto Load Off or On.	
		When set to OFF, the Auto Load setting is disabled.	
		Auto Load : OFF, ON	
	3.	Select the Auto Load On configuration. This will select whether the LSG Series will automatically load program function, normal sequence function, fast sequence function or manual operation.	
		Auto Load On: Load : manual operation	
		Prog : program function	
		NSeq : normal sequence function	
		FSeq : fast sequence function	
		· · ·	

# 2-3-5. Load Off (Mode) and Load Off (Range)

	(meae) and Lead on (range)		
Description	By default the load will automatically turn off when the either the operating mode (CC, CV, CR, CP) or the range		
	(I range, V range) is changed.		
	To allow the load to stay on when the operating mode is		
	changed, set the Load Off (Mode) setting to OFF.		
	To allow the load to stay on when the current or voltage		
	range is changed, set the Load Off (Range) setting to		
	OFF.		
	By default, these settings are set to ON.		
Operation	Utility		
·	1. Press Shift > Help > Load [F2] in order.		
	2. Select Load Off (Mode) setting.		
	When set to OFF, the load will stay on when the		
	operating mode is changed.		
	Load Off(Mode): OFF,ON		
	3. Select Load Off (Range) setting.		
	When set to OFF, the load will stay on when the		
	range is changed.		
	Load Off(Range): OFF,ON		

2-4. Step Resolution Configuration There are two different ways (Cursor Mode and Step Mode) to set the resolution when using the scroll wheel to edit parameters.

Step Mode is the default method. Only one mode can be active at a time; when one mode is active, the other mode is deactivated.

# 2-4-1. Cursor Mode Configuration

Description	one digit at a time the scroll wheel de Turning the scroll the step resolutior See the Conventio	vs you to edit the sele . When editing a para etermines which digit wheel will then edit th of the digit. ons section on page 3 for operation details.	imeter, pressing is selected. ie parameter by 30 (Cursor Mode of
Operation	Knob [F2] in order		
Display	and set the <i>Status</i> setting is set to <i>Cursor.</i> 01/Oct/2017       RS232       LOAD         Configure         8.75A		32 LOAD
	Status CCH Step CCM Step CCL Step CRH Step	Cursor 0.0300 A 0.00300 A 0.300 mA 3.00 mS	80∨ Static
	Parallel Knob	External	Previous Menu

# 2-4-2. Step Mode Configuration

	de Configuration	
Description		Mode, the voltage, current, resistance
	and power setting	s can have the step resolution
	configured. The s	tep resolution refers to the step
	resolution of the	coarse adjustment for these settings.
	The fine adjustme	ent cannot be configured.
	See the Conventi	ons section on page 30 (1-4-15.
		Mode) for details on how to switch
		and fine adjustment modes.
Settings		on of each setting is configured
<u> </u>	separately for each	
	Settings	Description
	CCH Step	CC mode, I Range = High
	CCM Step	CC mode, I Range = Middle
	CCL Step	CC mode, I Range = Low
	CRH Step	CR mode, I Range = High
	CRM Step	CR mode, I Range = Middle
	CRL Step	CR mode, I Range = Low
	CVH Step	CV mode, V Range = High
	CVL Step	CV mode, V Range = Low
	CPH Step	CP mode, I Range = High
	CPM Step	CP mode, I Range = Middle
	CPL Step	CP mode, I Range = Low
Operation	1. Press Main Knob [F2] in c and set the c	> Configure [F5] > Next Menu [F4] > order, lesired step resolution settings.
		ed step resolution settings.
		olution settings are only available when
	Status=Step	
		step resolution for CCM Step is 0.006A,
		can be incremented in 0.006A steps.
Display		· · · · · ·
	01/Oct/2017	RS232 LOAD
		Configure
		Configure 8.75A
	Status	Step (coarse/fine)
		0.0300 A Static
	CCH Step	
	CCH Step CCM Step	
	CCM Ste	0.00600 A
	CCM Step	0.00600 A 0.300 mA
	CCM Ste	0.00600 A 0.300 mA
	CCM Step CCL Step CRH Step	0.00600 A 0.300 mA

## 2-5. Protection Settings

The Protection settings are used to prevent damage to the unit or the power source by excessive current, voltage or power.

An alarm is generated and a message is displayed on the LCD display when a protection setting is tripped. When an alarm is activated, the load is turned off (or limited), and the ALARM STATUS pin of the J1 on the rear panel (pin 16) turns on (open collector output by a photo coupler). The protection settings can be used regardless of whether the remote sense connections are used or not.

2-5-1.	OCP
--------	-----

Description	For OCP, the LSG Series can be configured to either limit the current or turn off the load. The OCP levels can be set to 10% higher than the rated current.
Operation	Press Main > Configure [F5] > Protection [F1] in order,
·	
	and set the OCP Level and OCP Setting. OCP Level: rated current + 10%
	OCP Setting: LIMIT, Load Off
Alarm	When <i>OCP Setting</i> is configured to <i>Load Off</i> , a message will be displayed on the LCD display when OCP is
	tripped. The Enter key must be pressed to clear the
	alarm message.
	When configured to <i>LIMIT</i> , OCP will be displayed on the
	LCD display when the OCP is tripped and the current will
	be limited to the OCP Level setting.
Display	Alarm message RS232 LOAD
	when OCP is 2 OCP indicator 77
	set to Load Off
	Please Press Enter
	CV A 1 To Clear Alarm
	Fine
	Mode I Range V Range Response , ,
	CV L87.5mA V L80V Fast Configure

2-5-2. OPP	
Description	For OPP, the LSG Series can be configured to either limit the power or turn off the load. The OPP levels can be set to 10% higher than the rated power.
Operation	Press Main > Configure [F5] > Protection [F1] in order, and set the OPP Level and OPP Setting. OPP Level: rated power + 10% OPP Setting: LIMIT, Load Off
Alarm	<ul> <li>When OPP Setting is configured to Load Off, a message will be displayed on the LCD display when OPP is tripped. The Enter key must be pressed to clear the alarm message.</li> <li>When configured to <i>LIMIT</i>, OPP will be displayed on the LCD display when the OPP is tripped and the power will be limited to the OPP Level setting.</li> </ul>
Display	Alarm message when OPP is set to Load Off <b>50</b> <b>OPP Alarm</b> <b>Please Press Enter</b> <b>To Clear Alarm</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV A</b> <b>CV A</b> <b>CV A</b> <b>CV B</b> <b>CV B</b>

2-5-3. UVP		
Description	If the UVP is tripped, the LSG Series will turn off the load. The UVP levels can be set from 0V to 10% higher than the rated voltage.	
Operation	Press Main > Configure [F5] > Protection [F1] in order, and set the UVP Level.	
Alarm	UVP Level: OFF, 0~ rated voltage + 10% The UVP indicator will only appear on the LCD display when the input voltage is below the UVP level. Pressing the Enter key will clear the message. The UVP indicator will remain on the display until the voltage level rises back above the UVP level.	
Display	Alarm message when UVP is set to Load Off UVP Alarm Please Press Enter To Clear Alarm CV B Mode L87.5mA V Range L80V Response Configure	

# 2-5-4. UVP Ring Time

Description	The UVP Ring Time settings allows the UVP alarm to keep sounding for a user-set amount of time after the UVP has been tripped. The alarm will continue ringing for the set amount of time even if the voltage rises back above the UVP level~ unless the alarm is cleared manually.
Operation	Press Main > Configure [F5] > Protection [F1] in order, and set the UVP Ring Time. UVP Ring Time: OFF, 0~600s,Infinity
Alarm	<ul> <li>When the voltage dips below the UVP level, the UVP indicator and message will appear on the LCD display. The UVP buzzer will sound if UVP Ring Time is set.</li> <li>Under this scenario the following outcomes are possible: Pressing the Enter key will clear the message and the buzzer. The UVP indicator will remain on the display until the voltage level rises back above the UVP level. If the UVP Ring Time is allowed to elapse, the buzzer will stop. However the UVP indicator and message will remain on screen until the voltage increases and the message is cleared.</li> <li>If the voltage rises back above the UVP level, the UVP indicator will be cleared from the display, but the buzzer will continue to sound until the UVP Ring Time has elapsed and the message will remain until it has been cleared.</li> </ul>
Display	Alarm message when UVP is set to Load Off UVP Alarm Please Press Enter To Clear Alarm CV B varue Mode CV I Range L 80V V Range L 80V Configure

2-5-5. OVP			
Description	If the OVP is tripped, the LSG Series will turn off the load. The OVP levels can be set from 0V to 10% higher than the rated voltage.		
Operation	Press Main > Configure [F5] > Protection [F1] in order,		
	and set the OVP Level. OVP Level: OFF, 0~ rated voltage + 5%		
	Note: To turn OVP off, set the OVP voltage greater than the current rating voltage + 10%.		
Alarm	The OVP indicator and a message will only appear on the LCD display when the input voltage is below the OVP level. Pressing the Enter key will clear the message. The OVP indicator will remain on the display until the voltage level falls back above the OVP level. Note: Please use the input voltage to the LSG Series in		
	800V or less.		
Display	Alarm message when OVP is set to Load Off OVP Alarm Please Press Enter To Clear Alarm CV B Lance OVE V Fine A Value		
	ModeI RangeV RangeResponseCVL87.5mAVFastConfigure		

2-5-6. UnReg		
Description	The UnReg error message will appe display when the electronic load is o unregulated state.	
Alarm	The UnReg indicator will appear on when the set load is inadequate for To clear the UnReg indicator, increa power source or reduce the load red	the power source. se the current of
Display	01/Oct/2017 8.65 <sup>4</sup> UnReg indicato 50.006 mA	UnReg
	CV A Value       80.000 V         CV B Value       80.000 V	Contigure

2-5-7. Para		
Description	The Para error message will appear on the LCD display when the LSG-H is used in parallel and if an error is produced.	
Alarm	The Para error message indicates one of the following possible conditions: UnReg, R.OCP, OTP. To clear the Para indicator, remove the cause of the alarm.	
Display	01/Oct/2017 RS232 LOAD <b>8.653</b> Para indicator <b>50.006</b> mA Para	
	CV A Value         80.000 V           CV B Value         80.000 V	
	Fine A Value	
	ModeI RangeV RangeResponseCVL87.5mAV RangeFastConfigure	

2-5-8. RVP		
Description	If the RVP is tripped, the LSG Series will turn off the load.	
Alarm	The RVP error message indicates when the terminal voltage is negative. The Enter key must be pressed to clear the alarm message.	
Display	Alarm message when RVP is set to Load Off <b>Solution</b> <b>RVP</b> Alarm <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>RVP</b> <b>R</b>	

#### 2-6. System Settings

The following section covers a number or miscellaneous system settings such as:

Input control settings Sound settings Alarm tone settings Display settings Language settings Input/output trigger setting

# All system settings are accessible in the Utility menu.

#### 2-6-1. Input control settings

Description	The Knob Type setting determines if values are updated immediately as they are edited or if they are only updated after the Enter key is pressed.
	The <i>Updated</i> setting is applicable for when the load is already on and the user wishes to change the set values (current, voltage, etc.) in real time.
	The Old setting is will only update the values after the
	Enter key is pressed.
Operation	Press Shift > Help > Other [F5] in order,
	and set the Knob type.
	Knob type: Updated, Old

#### 2-6-2. Sound Settings

#### 2-6-2-1. Speaker Settings

Description	Turns the speaker sound on or off for the user interface,
	such as key press tones and scrolling tones.
Operation	Utility
	Press Shift > Help > Other [F5] in order,
	and set the Speaker settings on or off.
	Speaker: ON, OFF
	Note: When set to OFF, the speaker setting will not
	disable the tones for Go-NoGo or protection
	alarms.

2-6-2-2. Alann	Tone Settings
Description	The alarm tone for the unit can be turned on or off in the
	utility menu. The alarm tone can be set separately.
	Alarm Tone: alarm of the protection (OCP, OPP, UVP,
	and OVP) settings.
	UnReg Tone: alarm of operating in an unregulated
	state.
	Go-NoGo Tone: alarm of Go-NoGo testing.
Operation	Utility
	Press Shift > Help > Other [F5] in order,
	and set the alarm tone settings on or off.
	Alarm Tone: ON, OFF
	UnReg Tone: ON, OFF
	Go_NoGo Tone: ON, OFF
	Note: The Alarm tone and Go_NoGo Tone settings ignore
	the Speaker setting.
2-6-3. Display S	Settings
Description	Sets the contrast level for LCD display.
Operation	Utility
	Press Shift > Help > Other [F5] in order,
	and set the Contrast and Brightness settings.
	Contrast: 3 ~ 13 (low ~ high)
	Brightness: 50 ~ 90 (low ~ high)
2-6-4. Languag	
Description	The LSG Series supports only English.
Operation	Utility
	Press Shift > Help > Other [F5] in order,
	and set the Language setting.
	Supported languages: English

## 2-6-2-2. Alarm Tone Settings

# 2-6-5. Input / Output Trigger Settings

Description	The Trig in Delay setting determines how long to delay
	any action after a trigger is received.
	Default setting 0.01ms Utility
Operation	
	Press Shift > Help > Other [F5] in order,
	and set the Trig in Delay setting.
	Trig in Delay: 0.01~100ms
2-6-5-2. Trigge	er Out Width
Description	The Trigger Out Width setting sets the trigger output
	signal's pulse width.
	Default setting 10.0us
Operation	Utility
	Press Shift > Help > Other [F5] in order,
	and set the Trig Out width.
	Trig Out width: 2.5– 5000us
2-6-6. Measure	e Average
Description	The Measure Average setting is used to set the speed of
	the measurement display. The setting has three modes.
	They are slow, normal and fast
•	The default mode for Measure Average setting is slow.
Operation	Utility
	1. Press Shift + Help > Other[F5].
	<ol> <li>Set the Measure Average setting.</li> </ol>
	Slow Average 64 times; Display spend time:1280ms
	Normal Average 16 times; Display spend time: 1200ms
	Fast Average 4 times; Display spend time:320ms
	Default Slow mode

2-6-5-1. Trigger in Delay

#### 2-6-7. Measure Period

Description The Measure Period setting is used to set the update rate of the measurement. The setting has three modes. They are 20ms, 200ms and 1000ms.

The default mode for Measure Period setting is 200ms.

Operation

- Utility
- 1. Press Shift + Help > Other[F5].
- 2. Set the *Measure Period* setting.
- 20msMeasure update rate is set to 20ms200msMeasure update rate is set to 200ms (Default)1000msMeasure update rate is set to 1000ms

#### 2-6-8. RVP Load Off

Description

When the input terminal detects reverse voltage, a warning message will be displayed and the RVP Load Off setting can be set to turn on or off the load as well. The setting has two modes. They are ON and OFF. The default mode for RVP Load Off setting is ON.

#### Operation

	Utility
1. Press	Shift + Help > Other[F5].
2. Set the	Load Off setting.
ON	When the input terminal detects the reverse voltage, a warning message will be displayed on the screen and the load will be turned off.
OFF	When the input terminal detects the reverse voltage, a warning message will be displayed on the screen but the load will not be turned off.

## 2-7. Go-NoGo

The Go-NoGo configuration is used to create pass/fail limits on the voltage or current input. If the voltage/current exceeds the pass/fail limits, an alarm will be output.

The Go-NoGo configuration can be used with the program operation to create complex pass/fail tests.

2-7-1. Setting the Go-NoGo L	_imits
------------------------------	--------

Description	The Go-NoGo setting limits can be set as either discrete high & low values or as a percentage offset from a center value. The limit level of the CC, CR and CP mode become the voltage level. The limit level of the CV mode becomes the current level. The set range of the limit level of the voltage/ current is rated voltage/ current of the voltage/ current range H.		
Operation	1. Press Main > Configure [F5] > Go-NoGo [F3] in order.		
	<ol> <li>Select Entry Mode and choose how to set the pass/fail limits. Value will allow you to set the limits as discrete values. Percent will allow you to set the limits as a percentage offset from a center value.</li> </ol>		
	<ul> <li>3. If Entry Mode was set to Value, Set the High &amp; Low limit values. High: 0~ rated current/voltage Low: 0 ~ rated current/voltage</li> </ul>		
	<ul> <li>4. If Entry Mode was set to Percent, Set the Center voltage/current and High, Low % values. Center: 0~ rated current/voltage High: Center + 0~100% of Center current/voltage Low: Center - 0~100% of Center current/voltage</li> </ul>		
	<ul> <li>5. Set the <i>Delay Time</i>.</li> <li>The delay time setting will delay activating the Go-NoGo testing by a specified amount of time.</li> <li>The delay setting can compensate for startup oscillation and other instabilities during startup.</li> <li>Delay Time 0.0~1.0 seconds (0.1s resolution )</li> </ul>		
Note	When the Main settings are saved or recalled, the Go-NoGo settings are also saved / recalled. See the Save/Recall chapter for details, page 72 (2-8. Save / Recall).		

ig a Go-NoGo Test		
Go-NoGo test results are displayed in the measurement panel of LCD display. GO indicates pass (good). NG indicates fail (no good).		
1. Press Main > Configure [F5] > Go-NoGo [F3] in		
order. 2. Set SPEC Test to ON. When SPEC Test is ON, SPEC will appear in the operation status panel of LCD display. This means the unit is ready for Go-NoGo testing.		
<ol> <li>Turn the load on.</li> <li>The test starts from the time the load was turned on + the Delay Time.</li> </ol>		
01/Oct/2017       Test result       0.000 w         0.0000       Go       Go         0.0000       SPEC test = ON         Level1       0.00 W		
01/Oct/2017         Test result         RS232         LOAD           0.000 v         0.000 w         NG           0.0000         SPEC test = ON         SPEC		

# 2-7-2. Running a Go-NoGo Test

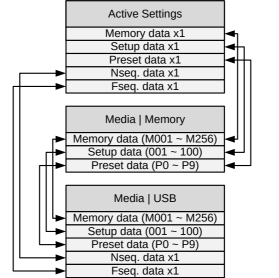
#### 2-8. Save / Recall

The LSG Series can save and recall system settings, preset data, memory data, Go-NoGo settings as well as normal and fast sequences to internal memory or to USB.

#### 2-8-1. File Structure

Description	The LSG Series file system can save files to
	internal memory (Media   Memory) and
	external memory (Media   USB).
	To save or recall Memory, Setup or Preset data, the LSG
	Series uses a three tier system where files are saved or
	recalled in the following order:
	Active settings <> Internal memory <> USB.

This can be best described in the picture below.



For example:

To load Preset Data P7 from USB, you must first load Preset Data P0~P9 to internal memory, then from internal memory load Preset P7 to be the active preset setting. For normal and fast sequences however, files can be saved or recalled directly to/from USB memory.

# 2-8-2. File Types

Memory data contains general settings and is used for creating programs. Memory Data contains the operating mode, range, response and Go/NoGo settings. Memory data can be stored both internally and externally to USB.Preset data and Memory data store the same contents.Internal FormatM001 ~ M256External Formatmodel no_file no.M			
	example: 1050H_01.M		
	all general configuration settings,		
	rogram and program chain settings,		
as well as parallel co	nfiguration settings.		
Internal Format	1 ~ 100		
External Format	model no_file no.S		
	example: 1050H_00.S		
Preset Data contains	the same settings as the Memory		
Data. Preset Data co	ntains the operating mode, range,		
response and Go-No	Go settings.		
Internal Format	P0 ~ P9		
External Format	model no_file no.P		
	example: 1050H_00.P		
NSeq Data contains	the Normal Sequence settings.		
Internal Format	None		
External Format	model no_file no.N		
	example: 1050H_00.N		
FSeq Data contains t	the Fast Sequence settings.		
Internal Format	None		
memarionna			
External Format	model no file no.F		
	creating programs. M mode, range, respon data can be stored b Preset data and Men Internal Format External Format Setup data contains protection settings; p as well as parallel co Internal Format External Format Preset Data contains Data. Preset Data co Internal Format External Format External Format NSeq Data contains Internal Format External Format		

# 2-8-3. Saving Files to Internal Memory

Description	When saving Memory, Setup or Preset Data to internal memory, the currently active setting is saved to one of the			
	internal memory slots.			
	Memory Data has 256 memory slots, Setup Data has 100			
	memory slots and Preset Data has 10 memory slots.			
Memory Data	Media   Memory			
Example				
	<u>M001</u>			
	Active setting MXXX			
	M256			
Display	01/Oct/2017 RS232 LOAD			
	Save file type			
	87.5mA			
	Data Type Memory			
	Memory M256 Static			
	Cours file legation			
	Save file location			
	Memory			
	A Value			
	Mer/a Save Recall			
	Memory Memory			
Operation	File			
	1. Press Shift > FUNC in order.			
	2. Select Memory with the <i>Media</i> [F1] soft-key.			
	3. Select the <i>Data Type</i> and choose the type of file to save.			
	Data Type: Memory Data,			
	Setup Data,			
	Preset Data			
	4. Select which internal memory location to save the file. Memory: M001 ~ M256			
	Memory: M001 ~ M256 Setup Memory: 1 ~ 100			
	Preset: P0 ~ P9			
	5. Press <i>Save</i> [F3] to save.			
	Save Ok will be displayed when the save has been			
	completed.			
<b>^</b>	Normal Sequence and Fast Sequence data cannot be			
	recalled from or saved to an internal memory slot.			

# 2-8-4. Saving Files to USB Memory

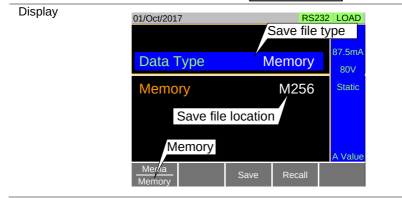
	Files to USB Memory				
Description	When saving files to USB memory, all the memory location				
	from the selected data type are saved as a single file to the				
	USB file path directory.				
Memory Data	Media   Memory Media   USB				
Example					
	M001				
	MXXX Save file				
	M256				
	Ear avample, Mamany Data M001 to M256 is solved to a				
	For example, Memory Data M001 to M256 is saved to a single file on USB.				
Display	Single file on OSB.				
Display	01/Oct/2017 Save file type				
	Save me type				
	87.5mA				
	Data Type Memory				
	Save File 175H_01.M Static				
	Recall File 175. Save file name				
	Path: usb:				
	USB USB file path				
	Mería Golor III File				
	USB Save Recall Utility				
Operation	1. Insert a USB drive into the USB port.				
(1/2)	File				
	2. Press Shift > FUNC in order.				
	3. Select USB with the <i>Media</i> [F1] soft-key.				
	<ol> <li>Select OSB with the <i>inedia</i> [F1] soft-key.</li> <li>Select the <i>Data Type</i> and choose the type of file to save.</li> </ol>				
	Data Type: Memory Data, Setup Data, Preset Data,				
	NSeq, FSeq				
	5. Select Save File and choose a save filename.				
	Turn the scroll wheel to increase/decrease the file				
	number.				
	Memory: Model_file number.M				
	Setup Memory: Model_file number.S				
	Preset: Model_file number.P				
	NSeq: Model_file number.N				
	FSeq: Model_file number.F				

Operation (2/2)	<ul> <li>6. Press Save [F3] to save. The file will be saved to the USB file path. Save Ok will be displayed when the save has been completed. If saving-over an existing file you will be asked to confirm the save.</li> <li>Press the Enter key to confirm.</li> </ul>
File Utilities	Press <i>File Utility</i> [F5] to access the file utility. See page 79 (2- 8-8. File Utility) for details. Change the USB path. Rename files or create directories.

#### 2-8-5. Recalling Files from Internal Memory

Description When recalling Memory, Setup or Preset Data from the internal memory slots, the recalled file becomes the active setting. Memory Data has 256 memory slots, Setup Data has 100 memory slots and Preset Data has 10 memory slots.

Memory Data Example Media | Memory M001 : Active setting MXXX : M256



Operation	File				
	1. Press Shift > FUNC in order.				
	2. Select Memory with the <i>Media</i> [F1] soft-key.				
	<ol> <li>Select the Data Type and choose the type of file to recall Data Type: Memory Data, Setup Data, Preset Data</li> </ol>				
	. Select which memory slot to recall from. Memory: M001 ~ M256				
	Setup Memory: 1 ~ 100 Preset: P0 ~ P9				
	5. Press <i>Recall</i> [F4] to recall. For Memory Data and Preset Data, a popup window will				
	appear. Press the Enter key to confirm the recall.				
Note	Normal Sequence and Fast Sequence data cannot be recalled from or saved to an internal memory slot. They can, however, be recalled directly from USB memory. See the next section below for details.				
2-8-6. Recalli Description	ng Files from USB Memory When recalling Memory, Setup or Preset files from USB memory, a single file from the USB drive will overwrite all the existing memory slots for the selected data type. For Normal or Fast Sequence files, the recalled file becomes the active setting as these types of files don't have an internal memory slot.				
	You can only recall files from the same model.				
Memory Data Example	Media   Memory Media   USB				
	Recall file				
	For example, if the file 175H_01.M is recalled, all the Memory Data from M001 to M256 will be overwritten.				

Display	01/Oct/2017 Save file D		
	type		
	Data Type Memory 87.5mA 80V		
	Save File     175H_01.M     Static       Recall File     175H_Save file     name       Path: usb:     USB     A Value       Met/a     Save     Recall     File       USB     Save     Recall     File		
Operation	1. Insert a USB drive into the USB port.		
	2. Press Shift > FUNC in order.		
	3. Select USB with the Media [F1] soft-key.		
	4. Select the <i>Data Type</i> and choose the type of file to recall. Data Type: Memory Data, Setup Data, Preset Data, NSeq, FSeq		
	<ol> <li>Select Recall File and choose a filename. Turn the scroll wheel to increase/decrease the file number.</li> </ol>		
	Memory: Model_file number.M Setup Memory: Model_file number.S Preset: Model_file number.P NSeq: Model_file number.N		
	FSeq: Model_file number.F		
	6. Press <i>Recall</i> [F4] to recall. Recall Ok will be displayed when the recall has been		
File Utilities	completed.		
File Utilities	Press <i>File Utility</i> [F5] to access the file utility. See page 79 (2- 8-8. File Utility) for details. Change the USB path. Rename files or create directories.		
Caution	If "Machine Type Error" is displayed it indicates that the file that you are trying to recall originated from a different model. You can only recall files from the same model.		

# 2-8-7. Recall Memory Safety Setting

Description	By default when you try to recall a file or setting from memory, a message will appear asking you to press the Enter key to confirm. This is the standard safety measure to ensure that the wrong file/setting is not recalled. This safety measure can be disabled by setting the Mem. Recall setting to "Direct".
Operation	Press Main > Configure [F5] > Other [F2] in order,
	and set the Mem. Recall setting.
	5
	Mem. Recall: Safety, Direct
Note	This setting only applies when recalling preset settings from internal memory, either by using the Presets keys (P0 - P9) or by using the File menu.
	Preset keys: See page 80 (2-8-9-2.Quick Preset Recall).
	File menu: See page 76 (2-8-5.Recalling Files from Internal
	Memory).

2-8-8. File Utility			
Description	The file utility allows you to create new folders, rename		
		les and set the USB path directory.	
		is only available for use with the USB external me	morv.
Operation	1.	Insert a USB drive into the USB port.	
operation	<u>.</u>	File	
	2.	Press Shift > FUNC > File Utility [F5] in c	order,
		the file utilities screen appears.	
Display		01/Oct/2017 USB path RS232 LOAD	
		Path: usb:\Test Cursor	
		➡ Folder1 16-Feb-17 13:46	
		E Folder2 18-Feb-17 11:16	
		➡ Folder3 19-Feb-17 08:32	
		□ 175H_01.M 01-Mar-17 10:12	
		□ 175H_02.M 03-Mar-17 13:13	
		□ 175H_03.M 23-Mar-17 09:02	
		3 folder(s), 15 file(s)	
		Select New Rename Delete Previous Menu	
Create		Press New Folder [F2] to create a new folder.	
a new Folder		Use the on-screen display to enter the filename.	
		A maximum of 8 characters.	
Rename a Folder	1.	Use the scroll wheel to move the cursor to the file/folder you wish to rename.	

	2.	Press Rename [F3].
		Use the on-screen display to enter the filename. A maximum of 8 characters.
Delete	1.	Use the scroll wheel to move the cursor to the
File or Folder	••	file/folder you wish to delete.
	2.	Press Delete [F4].
	3.	Press Delete [F4] again to confirm the deletion.

## 2-8-9. Preset

The Preset key is used to save and recall preset settings from the front panel quickly. The presets have the same contents as memory data; this includes the operating mode, range, configuration settings and Go-NoGo settings.

#### 2-8-9-1. Quick Preset Save

Description	The current settings can be saved to P0 ~ P9 using the Preset key and the number pad.		
Operation	1. Press Preset .		
	<ol> <li>Pressing 0 ~ 9 until a beep is heard.</li> <li>The beep indicates that the setting was saved to the</li> </ol>		
	selected preset.		

## 2-8-9-2. Quick Preset Recall

Description	Presets P0 to P9 can be recalled quickly by using the	
	Preset key and the number pad.	
Operation	1. Press Preset .	
	P0 P9	
	2. Press 0 ~ 9.	
	3. Press Enter to confirm the recall when a popup	
	window appears.	
	4. Press Preset again to deactivate the preset key.	

# 2-8-10. Default Settings

## 2-8-10-1. Factory Default Settings

	ne factory default settings can be recalled at any time.
	ee page 173 (7-3. LSG Series Default Settings) for a list of
	e factory default settings.
	File
1.	Press Shift > FUNC in order.
2.	Select Default with the Media [F1] soft-key.
3.	Press Factory Default [F2].
4.	Press Factory Default [F2] again to confirm.
	ault Setting
TI	he currently active settings can be set as the "User's
D	efault" settings.
	File
1.	Press Shift > FUNC in order.
2.	Select Default with the Media [F1] soft-key.
3.	Press Save [F3].
	The User's Default is saved immediately.
	File
1.	Press Shift > FUNC in order.
2.	Select Default with the Media [F1] soft-key.
2. 3.	Select <i>Default</i> with the <i>Media</i> [F1] soft-key. Press <i>Recall</i> [F4].
2. 3. 4.	
	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{3}$

# 3. Function MENU

## 3-1. Function Menu Overview

The Function menu can be used as a quick access hub to the Program, Normal Sequence, Fast Sequence, OCP Test, OPP Test or BATT Test function. It is also used to set Function specific settings:

Function Select. Complete Ring Time. NSEQ Timer.

## 3-1-1. Select a Function

Description	The Function Select option is used to turn a Program, Normal Sequence, Fast Sequence, some Test function (OCP, OPP and BATT) or off. Before one of these		
	functions is turned on, they should be configured		
	beforehand. Program, Sequences, OCP Test function,		
	respectively.		
	Refer to the following for those functions.		
	Program: page 86 (3-2.Program function)		
	Sequence: page 92 (3-3.Sequence function)		
	OCP Test function: page 107 (3-4.0CP Test function)		
	OPP Test function: page 113 (3-5. OPP Test function)		
	BATT Test function: page 119 (3-6. BATT Test function )		
	MPPT function page126 (3-7.MPPT function)		
Operation	1. Press FUNC.		
	2. Select Function Select and choose a function to turn		
	on or choose to turn off the last function.		
	Function Select: OFF, OCP		
	PROG, OPP		
	NSEQ, BATT		
	FSEQ, MPPT		
Function Select Screen	01/Oct/2017 RS232 PROG		
Scieen	FUNCTION		
	Function Select PROG		
	Complete Ring Time 5 s		
	NSEQ Timer Elapsed		
	Program Normal Fast		
	Program Sequence Sequence OCP		



After a function is selected, it is then "turned on".

**PROG**, **NSEQ**, **FSEQ**, **OCP**, **OPP**, **BATT**. **MPPT** will appear at the top of the LCD display when the selected function is on.

When in the Main menu, the PROG, NSEQ,FSEQ or OCP icon will appear prominently on the LCD display to remind the operator that a function is still on. The manual operation cannot be turned on when a Function mode is turned on.



Be sure to turn the selected function off to return to The manual operation.

### 3-1-2. Turning on the Load with the Selected Function

Description	When a function is turned on, the load can be turned on (with the selected function) by pressing Shift + Load.
Operation	<ol> <li>Select the function (PROG, NSEQ, FSEQ, OCP, OPP or BATT).</li> </ol>
	2. Press Shift > $(Load Or Or Of $
	The Load off key will turn orange when the load is
	"on". The function icon (PROG , NSEQ , FSEQ, OCP, OPP or BATT) turns orange when the load is turned on.
	3. Press $(Load Off)$ . The load can be turned off.
Display	LOAD on with the selected function active
	03/Oct/2018 RS232 PROG
	1 500. 1 50
Note	The selected function will need to be turned off before a "manual operation" can be performed.

		0	
Description	The Complete Ring Time function turns the alarm on for a		
			ter a program, sequence or
Onemation	0	CP Test function has finit	sneu.
Operation	1.	Press FUNC.	
	2.		Time and select how long the
			a function has completed.
		The Complete Ring Tir	ne setting applies to all the
		functions.	
		Complete Ring Time:	OFF (Default),
			1 – 600s, Infinity
Function Select Screen		01/Oct/2017	RS232 PROG
Ocieen		FUNCT	ION
		Function Select	PROG
		Complete Ring	Time 5 s
		NSEQ Timer	Elapsed
			Elapsed
		- Normal Fast	
		Program Normal Fast Sequence Sequen	
-			
<b>M</b> Note		he alarm may not sound age 67).	if Alarm Tone is turned off (see

## 3-1-3. Complete Ring Time

3-1-4. NSEQ Tin	ner
Description	The NSEQ Timer setting determines whether the timer for the Normal Sequence function displays the elapsed time or the remaining time for both the current step and the overall test time for the sequence.
Operation	1. Press FUNC.
	<ol> <li>Select NSEQ Timer and select whether the current step and total test time is displayed as elapsed time or remaining time. NSEQ Timer Elapsed (Default ), Remaining</li> </ol>
Function Select Screen	01/Oct/2017 RS232 PROG
Obreen	FUNCTION
	Function SelectPROGComplete Ring Time5 sNSEQ TimerElapsed
	Program Normal Fast Sequence OCP
Display example	01/Oct/2017 RS232 NSEQ
	0.000v 0.00w 0.0000A 0:00:05
	Run N.Sec Soc No: 01 Elapsed or remaining time 3 Elapsed or remaining time 0001 for the current step
Note	When the total test time is >1000 hours, then the total test time will always be displayed as the elapsed time.

#### 3-1-4. NSEQ Timer

#### 3-2. Program function

The LSG Series can create programs that are designed to step-through up to 16 pre-set load operations. The program function is a powerful tool that can allow you to perform a number of different operations in succession.

The execution time of each step is user-defined.

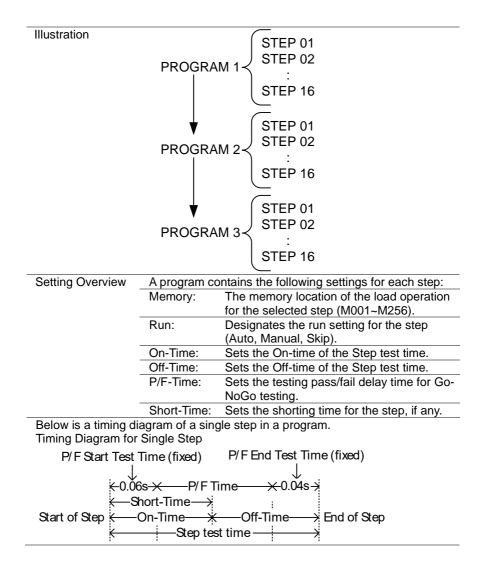
Programs can be chained together to make larger programs.

Up to 16 programs can be created for a program chain.

See page 72 for saving load operations (2-8.Save / Recall).

## 3-2-1. Program function Overview

Description	When you run a program, you are essentially executing
	up to 16 different load operations consecutively. Each of
	the different load operations are "steps" in the program.
	program starts at step 01 and ends at step 16.
	A program recalls the operating mode, range,
	static/dynamic mode, response speed and other
	2 / I I
	settings of each step from stored memory. It also
	recalls the Go-NoGo settings.
	The same memory settings can be used for multiple
	steps.
	The execution time of each step is configurable.
	Applies the Go-NoGo settings for each step.
	Each step must be executed in order.
	Each step can be configured to automatically go to the next step or wait for confirmation from the user before
	proceeding to the next step.
	Individual steps can be skipped.
	Programs can be linked together to make program chains.
	Program chains need not be executed in order.
	There are 16 steps to a program.
	There are up to 16 programs to a chain.



3-2-2. Create a F	Progra	am
Note	Be op ea	fore creating a program, it is necessary to set load eration in internal memory (M001 - M256) to use for ch step, and to save it. See the save recall chapter for ther details, page 72 (2-8. Save / Recall).
Program Setting Display Overview		Program number Step number in selected program
		Timing Adit for Progra
		PROG: 01 STEP: 01
		Memory M001 Off-Time: Off Run: Skip P/F-Time: Off
		On-Time: 0.1 Short-Time: Off
		Program OffProgram Recall DefaultProgram Settings
Operation (1/2)	1.	Press FUNC .
		Note: Program [F1] is off by default.
	2.	Select <i>PROG</i> and select a program number to edit. PROG: 01 ~ 16
	3.	Select a <i>STEP</i> in the selected program. STEP: 01 ~ 16
	4.	Select Memory and select which memory location to
		load for the selected step.
		Settings loaded from the memory location will be used for the selected step.
		The same memory location can be used for multiple
		steps.
		Memory: M001 ~ M256
	5.	Set the Run setting for the step.
		By default RUN is set to Skip. The Auto setting will automatically start and go onto
		the next step.
		The Manual setting will wait for the user to press Next
		[F2] before running the step.
		Run: Skip, Auto, Manual

#### . $\sim$

Operation (2/2)	6. Choose the <i>On-Time</i> in seconds. The on-time setting determines how long the load is
(2/2)	turned on for the selected step.
	The on-time is defined as the total test time minus th
	off-time.
	On-Time: 0.1 ~ 60 seconds
	7. Choose the Off-Time in seconds.
	The off-time setting determines how long the load is
	turned off between the end of the current step and th
	start of the next step.
	The off-time is defined as the total test time minus th
	on-time.
	Off-Time: Off, 0.1 ~ 60 seconds
	8. Choose the <i>P/F-Time</i> (pass/fail time) in seconds.
	The P/F-Time refers to the P/F delay time. This delay
	time includes the 0.06 P/F start test time, as shown in
	the timing diagram on page 87. P/F-Time: Off, 0.0 ~ 119.9 seconds
	9. Set the <i>Short-Time</i> in seconds.
	Has the same action as pressing the short key. See
	page 42 (2-1-10. Short Key Configuration) for details
	about shorting the load.
	Short-Time: Off, 0.1 seconds ~ On-Time
	10. Repeat steps 3 to 9 for all the steps in the program.
	A maximum of 16 steps per program can be created.
	Steps that are not configured are set to "Skip" by
	default.
	11. Save [F3] to save the program and all the steps in th
	program.
	The program will be saved to internal memory.
	See the Save/Recall chapter on details on how to
Decell Deferrit	save to Setup memory.
Recall Default	Pressing <i>Recall Default</i> [F4] will recall the default setting
	for each program/step. See page 173 (7-3. LSG Series Default Settings) for details.

## 3-2-3. Create a Program Chain

3-2-3. Create a H	rogr	am Chain
$\mathbf{\Lambda}$		fore creating a program chain, make sure a number of
Anote Note		ograms have already been saved. These will be used
Chain Catting	to	create the program chain.
Chain Setting Display Overview		Starting program RS232 LOAD
Display Overview		for the chain hain Set
		Start P01
		P01 → Off
		$P02 \rightarrow Off$
		$P03 \rightarrow Off$
		P04 → Off
		Select Recall Previous
		Start Default Menu
Oneration		
Operation	1.	Press FUNC > Program [F1] > Chain [F2] in order.
		If they were not created in the current session, it may
		be necessary to load the programs from Setup
		memory.
	2.	Press Select Start [F1] and select which program will
		be used to start the program chain. Start: P01 ~ P16
	3.	Select <i>P01</i> and choose which program will be linked
	•	to P01.
		Selecting OFF will end the chain after P01.
		Selecting P01 will create an infinite chain.
		Chains need not be linked in sequential order.
	4.	P01: OFF, P01 ~ P16 Repeat step 3 for any remaining programs in the
	4.	chain.
	5.	Press Save to save the program chain to internal
	-	memory.
		essing Recall Default [F4] will reset the chain to the
		fault settings. See page 173 (7-3. LSG Series Default
		ttings) for details.
		ecall <i>Default</i> [F4] will essentially clear the program ain.
	UI	aiii.

Description	Turn the road on, the program function is running.
Operation	1. Press FUNC > Program [F1] in order.
	<ol> <li>Turn program mode on by setting <i>Program</i> [F1] to on.</li> <li>PROG will appear at the top of the LCD display when <i>Program</i> is On.</li> </ol>
	<ul> <li>3. Turn the load on.</li> <li>See page 83 (3-1-2.Turning on the Load with the Selected Function) for the load on.</li> <li>The PROG icon turns orange when the load is turned</li> </ul>
	ON.
	<ul> <li>When a program is running the screen displays which program, step and memory is currently active.</li> <li>Press <i>Pause</i> [F1] to suspend a test, press <i>Continue</i> [F1] to resume.</li> <li>Press <i>Next</i> [F2] to run the next step if its <i>Run</i> setting was set to <i>Manual</i>.</li> </ul>
	<ol> <li>When a program has finished running, a list of the Go- NoGo results for each step are displayed. Press <i>Exit</i> [F5] to exit.</li> </ol>
Display: Program Running	01/0ct/2017       RS232 PROG         0.0000 v       0.000 w         0.00000 A       Program number that is currently running.         Run Program       Program NO:         01 Step(Memory)       01(001) GO         Conti       Step that is currently running.         Memory number of current step.       Memory number
Display:	of ourient step.

# 3-2-4. Running the Program function

Display: Program	01/Oct/2017			RS2	32 PROG
Finished	Run Program Detail Result				
	Progran	n S	tep	Result	
	1		1	GO	
	1		2	GO	
	1		3	NG	
					Exit

#### 3-3. Sequence function

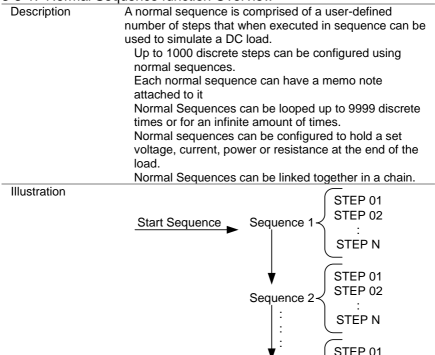
The LSG Series supports both programs function and sequences function. The essential difference between programs and sequences is that programs can use different operating modes for each step while sequences use the same operating mode throughout the whole sequence. In effect sequences are used to create complex load simulations.

There are two different types of Sequences, Normal Sequences function and Fast Sequences function.

Normal sequences function can define the execution time and slew rate of each step.

On the other hand the execution time for each step in a fast sequence function is fixed to the rate (Time Base setting) set by the user.

#### 3-3-1. Normal Sequence function Overview



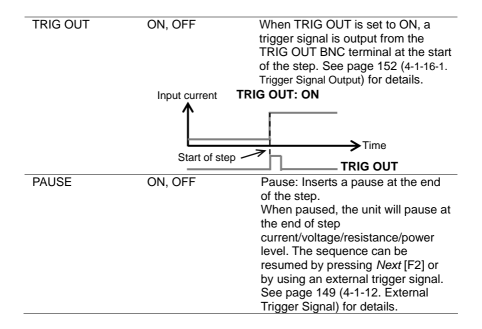
Sequence 10

STEP 02

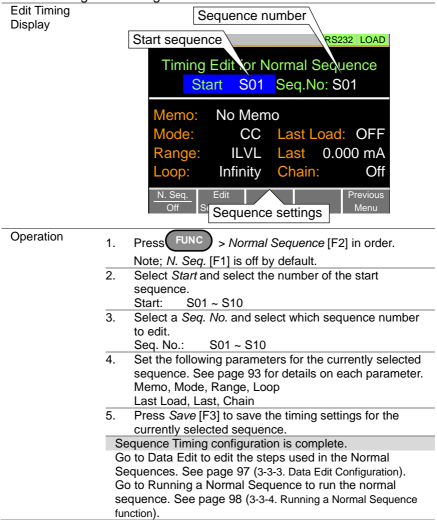
STEP N

Edit Description	Normal Sequence configuration is split into Timing Edit configuration and Data Edit configuration. Timing Edit configuration is used to configure the actual sequences, such as mode, range, loops and chains. Data Edit configuration is used to create the actual steps used in each sequence. See below for a description of each.				
Timing Edit	A Normal Sequence	e contains the following timing settings			
Overview		for each sequence:			
Setting	Setting Range	Description			
Start	S01 ~ S10	Sets which sequence are used to start a chain of Normal Sequences.			
Seq.No	S01 ~ S10	Sets the current sequence to edit.			
Memo	12 characters	A user-created note for the currently selected sequence.			
Mode	CC, CR, CV, CP	Operating mode for the sequence. +CV mode is supported.			
Range	ILVL	Low I range, Low V range			
	IMVL	Middle I range, Low V range			
	IHVL	High I range, Low V range			
	ILVH	Low I range, High V range			
	IMVH	Middle I range, High V range			
	IHVH	High I range, High V range			
Loop	Infinite,	Sets the amount of times to loop the			
	01 ~ 9999	selected sequence.			
Last Load	OFF, ON	Set the load condition after the end of the sequence.			
Last	Value	The setting value of the load for when Last Load = ON.			
Chain	Off, S01~S10	Sets the next sequence in the chain, when not set to off.			

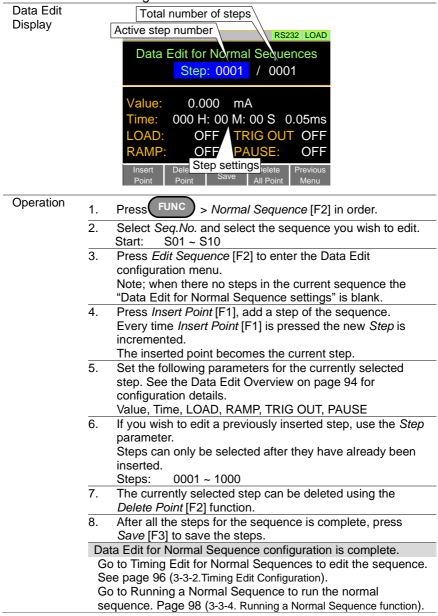
	Each step in a normal sequence contains the following				
<u> </u>	Description				
0001 ~ 1000	Selects and displays the current step in the sequence. The number of available steps is dependent on the number of steps added using the <i>Insert Point</i> [F1] functions.				
	The current, voltage, power or resistance setting for the selected operating mode.				
0.05ms - 999h:59m	Sets the step time for the selected step.				
ON, OFF	Turns the load on or off for the selected step.				
ON, OFF	When turned on the current transition is evenly ramped from the start of the step to the end of the step. When turned off the current transition is stepped.				
Input current	Ramp: ON				
	Time				
Input current	Ramp: OFF				
	Step time				
	setting paramete Setting Range 0001 ~ 1000 0.05ms - 999h:59m ON, OFF ON, OFF				



3-3-2. Tir	ning Edit	Configuration
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#### 3-3-3. Data Edit Configuration



Description	Turn the road on, the Normal Sequence function is running.				
Operation	1. Press FUNC > Normal Sequence [F2] in order.				
	2. Turn normal sequence mode on by setting				
	<i>N.</i> Seq. [F1] to <i>on</i> .				
	<b>NSEQ</b> will appear at the top of the LCD Display				
	when <i>N. Seq.</i> is On.				
	3. Turn the load on.				
	See page 83 (3-1-2.Turning on the Load with the Selected				
	Function) for the load on. The normal sequence function starts immediately.				
	The NSEQ icon turns orange when the load is turned on.				
	4. When a normal sequence function is running, the LCD				
	displays which sequence number, step number and				
	number of loop are currently active. It also displays the				
	elapsed or remaining test time and elapsed/remaining				
	time of the current step.				
	Sequences can be paused by pressing Pause[F1] and				
	resumed again by pressing <i>Continue</i> [F1].				
	If no steps have been created "No N.Seq." will be displayed				
	on the screen. "Sequence Complete" will be displayed at the end of the				
	"Sequence Complete" will be displayed at the end of the sequence.				
Display:	Current step readback				
Sequence	01/Oct/2017 RS232 NSEQ				
Running	<b>0</b> -000 v <b>0</b> -00 v Elapsed or remaining time for				
	the total test time				
	0.0000 A 0:00:46				
	Run N.Seq. <mark>Seq. No:</mark> 01				
	0:00:05 Step 0003 Current sequence.				
	Loop: 0001 step and loop				
	Step elapsed/ remaining time				

### 3-3-4. Running a Normal Sequence function



The combined test time for all sequences will be displayed as elapsed test time if the elapsed time is >1000 hours, else the remaining test time will be displayed.

### 3-3-5. Fast Sequence function Overview

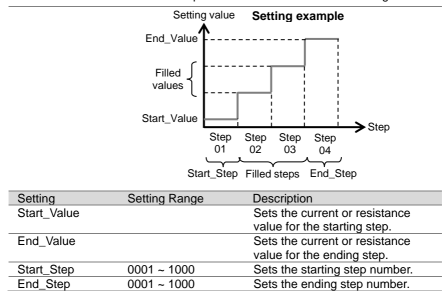
3-3-5. Fast Sec	quence function Overview
Description	<ul> <li>A fast sequence is comprised of a user-defined number of steps that can be executed at a high frequency. Unlike normal sequences, each step in a fast sequence has the same execution time (time base).</li> <li>This mode is only available for CC and CR mode. Up to 1000 discrete steps can be configured using fast sequences.</li> <li>Each fast sequence can have a memo note attached to it.</li> <li>Fast Sequences can be looped up to 9999 discrete times or for an infinite amount of times.</li> <li>Fast sequences can be configured to hold a set current or resistance at the end of the load.</li> <li>No ramping function can be used with the Fast Sequence function.</li> </ul>
Illustration	
	Fast Sequence
Description	<ul> <li>Fast Sequence configuration is split into Timing Edit configuration and Data Edit configuration.</li> <li>Timing Edit configuration is used to configure all the settings that are common to all the steps of the fast sequence. This includes settings such as the mode, range, loops and time base.</li> <li>Data Edit configuration is used to create the actual steps used in each steps.</li> <li>See below for a description of each.</li> </ul>

Timing Edit	A Fast Sequence contains the following timing settings		
Overview	for sequence:		
Setting	Setting Range	Description	
Memo	12 characters	A user-created note for the currently selected sequence.	
Mode	CC, CR	Operating mode for the sequence.	
Range	ILVL	Low I range, Low V range	
	IMVL	Middle I range, Low V range	
	IHVL	High I range, Low V range	
	ILVH	Low I range, High V range	
	IMVH	Middle I range, High V range	
	IHVH	High I range, High V range	
Loop	Infinity,	Sets the amount of times to loop	
	01 ~ 9999	the selected sequence.	
Last Load	OFF, ON	Set the load condition after the end of the sequence.	
Last	0.000000 A	The load setting for when Last	
Lasi	0.000000 A	Load is set to ON.	
RPTSTEP	0001 ~ 1000	Last step number (0001~1000)	
NI IOILI		per loop	
Time Base	0.025 ~600ms	Sets the step execution time.	

Data Edit	Each step in a fast sequence contains the following		
Overview	setting parameters:		
Setting	Setting Range	Description	
Step	0001 ~ 1000	Selects and displays the current step in the sequence.	
		The number of available steps is dependent on the number of	
		steps added using the Insert	
		Point [F1] functions.	
Value		A minimum of 3 steps.	
Value		The current or resistance setting for the selected operating mode.	
TRIG OUT	ON, OFF	When TRIG OUT is set to ON, a trigger signal is output from the TRIG OUT BNC terminal at the start of the step. See page 152 (4-1-16-1. Trigger Signal Output) for details.	
	Input current	TRIG OUT: ON	
	Start of step	Time TRIG OUT	

FILL Overview	The FILL function is used to evenly step up the current or resistance value settings from a starting step to a finishing step.
	The Fill Function can be used before or after steps are
	added to the fast sequence.
	Before: Will pre-fill each value within the fill range when
	a new step is added.

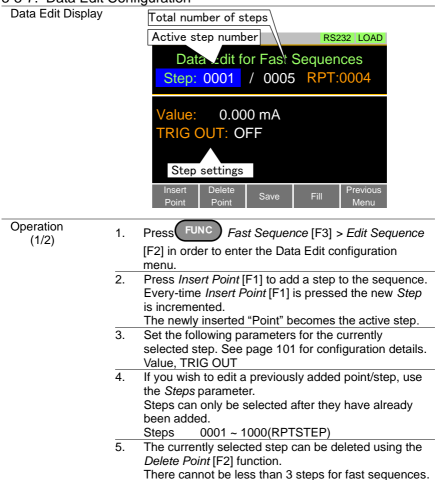
After: Will post-fill each value within the fill range.



### 3-3-6. Timing Edit Configuration

Edit Timing	01/Oct/2017 RS232 LOAD
Display	Timing Edit for Fast Sequence
	Memo: 001 Mode: CC Last Load: OFF
	Range: ILVL Last 0.000 mA
	Loop: Infinity RPTSTEP 0004
	Time Base: 600.00 ms
	F. Seq.         Edit         Previous           Off         Sequence         Menu
Operation	1. Press FUNC > Fast Sequence [F3] in order.
	Note; F. Seq. [F1] is off by default.
	2. Set the following parameters for the fast sequence. See page 100 for details on each parameter.
	Memo, Mode, Range, Loop, Time Base Last Load, Last, RPTSTEP
Save	Press Save [F3] to save the timing settings for the fast sequence.
	Sequence Timing configuration is complete.
	Go to Data Edit to edit the steps used in the Fast
	Sequence. Page 104 (3-3-7. Data Edit Configuration).
	Go to Running a Fast Sequence to run the fast
	sequence. Page 106 (3-3-8. Running a Fast Sequence function).

#### 3-3-7. Data Edit Configuration



Operation (2/2)	<ol> <li>Presses FILL [F4] to use the fill function. Set the FILL parameters. See page 102 for configuration details. The fill function can be used any number of times. Start_Value, End_Value, Start_Step, End_Ste</li> </ol>		
FILL Display	01/Oct/2017 RS232 LOAD		
	Fill Edit for Fast Sequences		
	Start_Value: 0.000 mA		
	End_Value: 10.002 mA		
	Start_Step 0001		
	End_Step 0010		
	Save Previous Menu		
Save	After all the steps for the sequence are complete, presses Save [F3] to save the steps.		
	Data Edit for Fast Sequences configuration is complete.		
	Go to Timing Edit for Fast Sequences to edit the sequence. Page 103 (3-3-6. Timing Edit Configuration).		
	Go to Running a Fast Sequence to run the fast sequence.		
	Page 106 (3-3-8. Running a Fast Sequence function).		

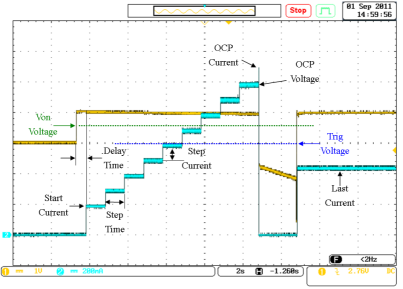
3-3-8. Running	ing a Fast Sequence function				
Description	Turn the road on, the Fast Sequence function is running.				
Operation	1.	Press FUNC > Fast Sequence [F3] in order.			
	2.	Turn fast sequence mode o	n by setting		
		F. Seq. [F1] to on.			
		FSEQ will appear at the top when <i>F. Seq.</i> is on.	of the display		
	3.	Turn the load on.			
	•	See page 83 (3-1-2.Turning c	on the Load with the Selected		
		Function) for the load on.			
		The fast sequence function			
		The FSEQ icon turns orange on.	e when the load is turned		
	<ul> <li>4. When a fast sequence is running, the screen disp which step and loop is currently active.</li> </ul>				
		e shown on the display at			
		the end of the sequence.			
Display: Fast Sequence		01/Oct/2017	RS232 FSEQ		
Running		<b>7.498</b> v <b>0</b> .	0825w		
		11.001 mA			
		Current step numb	er		
		Run F.Seq.			
		Step	0023		
		Loop:	0001		
		Current loop r	number		

### 3-3-8. Running a Fast Sequence function

#### 3-4. OCP Test function

Description The OCP test function creates an automatic test to test the OCP of power supply products. This test will test to see when the over current protection of a power supply is tripped and return the measurements for the voltage and current when the over current protection was tripped. The LSG-H also has a user-defined cutoff setting in the event that the power supply OCP fails.

The diagram below shows an example of the OCP Test function: The test current increases from a starting value (Start C) to an end value (End C). The current increases in steps (set by Step C) with a set step time (set by Step T) until the power supply's OCP is tripped or the End C current level is reached.



5-4-1. OCP	iest function se	etting parameters
Parameters	No.	Selects one of 12 OCP test setup memories.
	Memo	A user-created note for the currently
		selected OPP function.
	Range	Select the Range of CC Mode.
		(High, Middle, Low)
	Start Current	Starting start current value for the test.
	(Start C)	
	End Current	The current value that will end the test.
	(End C)	The value must be higher than the OCP
		value of the power supply you are testing.
		This parameter is used as a fail-safe for if the
		over current protection of the power supply
		fails.
		If the measured current is reaches End
		Current value it would then indicate that the
	Stop Current	power supply OCP failed.
	Step Current (Step C)	Sets the step resolution of the current.
	Step Time	Sets the execution time of each step. (50ms
	(Step T)	to 1600s)
	Delay Time	The OCP testing delay time.
	(Delay)	Sets the how long to delay starting the test
	(Delay)	after the Load On key has been pressed
		(5ms ~ 160ms).
	Trig Voltage	Sets the trigger to a level needed to see
	(Trig V)	when the power supply OCP has been
	( ) /	triggered.
		When the power supply OCP has been
		triggered, its voltage output will reset.
		The voltage trigger level is used to test to
		see if the voltage output has been reset.
	Last Current	Sets the final current value after OCP has
	(last C)	been tripped.
		This is the steady-state current draw after the
		OCP has been tripped.
<b>A</b> Note	This mode can	only be used under CC mode.

3-4-1. OCP Test function setting parameters

## 3-4-2. OCP Test function setting

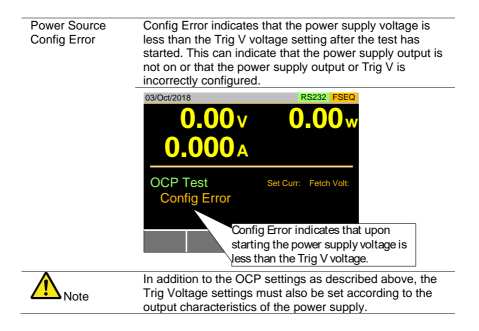
0 4 2. 001	
Operation	1. Press FUNC > OCP [F4] > OCP ON [F1] in order.
	<ol> <li>Select No.: and select a test setup memory.</li> <li>No.: 1 ~ 12</li> </ol>
	3. Set the following parameters for the selected test setup above.
	See page 108 for details on each parameter.
	Memo, Range, Start C, End C, Step C
	Step T, Delay, Trig V, last C
Disalari	Each setting parameters are saved in the internal memory.
Display	10/Jan/2019 USB OCP
	OCP Function No.: 01
	Memo: No Memo
	Range: Low Step T: 0.10
	Start C: 0.00006 Delay: 0.00
	End C: 0.06000 Trig V: 2.00
	Step C: 0.00060 last C: 0.00000
	OCP Previous Menu

# 3-4-3. Running a OCP Test function

Operation	1.	Press FUNC > OCP [F4] > OCP ON [F1] in order.		
	2.	Turn the load on. See page 83 (3-1-2.Turning on the Load with the Selected Function) for the load on. The test current will increase from the Start C value to the End C value in steps according to the Step C value, until the test has finished. The test will start running when the power supply voltage is greater than the Trig V voltage.		
Example: OCP Function running		Measured voltage, current and power 7.498 v 0.1531 A		
		OCP Test Running.Set Curr: 2.000Fetch Volt: 6.91Set current for the last three steps (descending order)1.500 0.006.91Measured voltage for last three stepsMeasured voltage for last three steps1.500 0.00		

#### 3-4-4. Results of OCP Test function

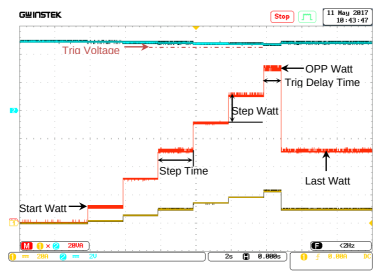




#### 3-5. OPP Test function

Description The OPP test function creates an automatic test to test the OPP of power supply products. This test will test to see when the over power protection of a power supply is tripped and return the measurements for the voltage and current when the over power protection was tripped. The LSG-H also has a user-defined cutoff setting in the event that the power supply OPP fails.

The diagram below shows an example of the OPP Test function: The test watt increases from a starting value (Start W) to an end value (End W). The watt increases in steps (set by Step\_W) with a set step time (set by Step\_T) until the power supply's OPP is tripped or the End W watt level is reached.



		etting parameters
Parameters	No.	Selects one of 12 OPP test setup memories.
	Memo	A user-created note for the currently selected
		OPP function.
	Range	Select the Range of CP Mode.
		(High, Middle, Low)
	Start Watt	Starting start watt value for the test.
	(Start W)	
	End Watt	The watt value that will end the test.
	(End W)	The value must be higher than the OPP
		value of the power supply you are testing.
		This parameter is used as a fail-safe for if the
		over power protection of the power supply
		fails.
		If the measured watt is reaches End Watt
		value it would then indicate that the power
	Ctor Wott	supply OPP failed.
	Step Watt	Sets the step resolution of the watt.
	(Step W)	Sate the execution time of each step (10mg
	Step Time (Step T)	Sets the execution time of each step. (10ms to 50s)
	Trig Delay	Sets a delay corresponding to the time a Trig
	Time	Voltage can be expected after each step
	(Delay)	Watt is applied (the delay time must be less
	(Delay)	than the Step time).
	Trig Voltage	Sets the trigger to a level needed to see
	(Trig V)	when the power supply OPP has been
	(	triggered.
		When the power supply OPP has been
		triggered, its voltage output will reset.
		The voltage trigger level is used to test to
		see if the voltage output has been reset.
	Last Watt	Sets the final watt value after OPP has been
	(last W)	tripped.
	. ,	This is the steady-state watt draw after the
		OPP has been tripped.
Note	This mode can	only be used under CP mode.

3-5-1. OPP Test function setting parameters

## 3-5-2. OPP Test function setting

002.011	reetranetien eetang					
Operation	1. Press FUNC > Next Manu [F5] > OPP [F1] in order.					
	2. Select No.: and select a test setup memory.					
	No.: 1~12					
	3. Set the following parameters for the selected test setup					
	above.					
	See page 114 for details on each parameter.					
	Memo, Range, Start W, End W, Step W					
	Step T, Delay, Trig V, last W					
Disalari	Each setting parameters are saved in the internal memory.					
Display	01/Oct/2018 USB OPP					
	OPP Function NO.: 01					
	Memo: No Memo					
	Range: Low StepT: 0.10					
	Start W: 0.0000 Delay: 0.00					
	End W: 0.0001 Trig V: 2.50					
	Step W: 0.0001 last W: 0.0000					
	OPP ON Previos Menu					

# 3-5-3. Running a OPP Test function

Operation	1.	Press FUNC > Next Manu [F5] > OPP [F1] in				
		order, and Press OPP OI	order, and Press OPP ON [F1] to turn OPP ON.			
	2.	Turn the load on.				
		See page 83 (3-1-2.Turnin	g on the Load with the Selected			
			e from the Start W value to			
		the End W value in steps				
			value, until the test has finished. The test will start running when the power supply			
		voltage is greater than th				
Example:		01/Oct/2018				
OPP Function			40.00			
running		<b>4.88</b> v	1 <b>0.03</b> w			
		<b>4.142</b> A	0-00-01			
			0:00:01			
		OPP Test Fe	etch Watt: Fetch Volt:			
		Running.	10.03 4.91			
		Running.	0.00 4.92			
			Exit			

## 3-5-4. Results of OPP Test function

Power Source OPP tripped	The OPP Test will return the current setting of the last step when the power supply's OPP was tripped.			
	01/Oct/2018	USB OPP		
	<b>4.81</b> v	<b>50.72</b> w		
	<b>10.530</b> A	0:00:07		
	OPP Test Watt: 50.71 W	Fetch Watt:         Fetch Volt:           60.76         4.79           50.71         4.82           40.57         4.83           30.40         4.85		
	TEST Result	ave Exit		
Power Source OPP timeout	trigger. This is determine	r if the power supply's OPP fails to ned when the measured voltage is e measured watt is greater than		
	01/Oct/2018	USB OPP		
	<b>4.81</b> v	<b>50.61</b> w		
	4.81v 10.525A	<b>50.61</b> w		
		50.61w 0:00:15 Fetch Watt: Fetch Volt: 91.21 4.76 81.01 4.76 70.91 4.77 60.73 4.79		

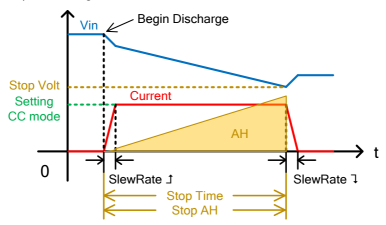
Power Source Config Error	Config Error indicates that the p less than the Trig V voltage sett started. This can indicate that th not on or that the power supply incorrectly configured.	ing after the test has ne power supply output is	
	01/Oct/2018	USB OPP	
	4.90∨ ( 0.000A	<b>J.UU</b> w	
	OPP Test Fetch Wa Config Error 0.00	utt: Fetch Volt: 4.91	
		Exit	
Note	In addition to the OPP settings as described above, the Trig Voltage settings must also be set according to the output characteristics of the power supply.		

#### 3-6. BATT Test function

DescriptionThe BATT test function creates an automatic test to test the<br/>discharge of Battery products.<br/>The test will discharge in a fixed mode (CC, CR, CP) and will<br/>end after a defined stop point (stop voltage, stop time, stop<br/>AH) has been detected. The information about discharge test<br/>(discharge time, battery AH, battery WH) can be finally seen<br/>on the panel.<br/>The LSG/LSG-H also has a user-defined cutoff setting in the<br/>event that the Battery test fails.

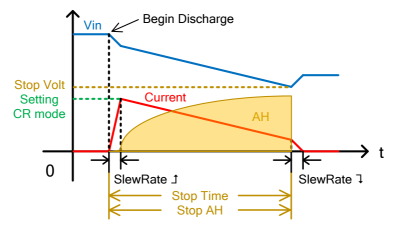
The diagram below shows an example of the BATT Test function:

The test will run in the specified mode with defined values and will stop when the defined stop values are reached.

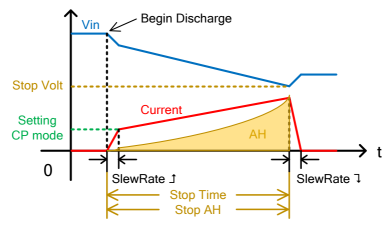


Example: Discharge CC mode

Example: Discharge CR mode



Example: Discharge CP mode



ATT No. emo ode ange etting	Selects one of 12 BATT test setup memories. A user-created note for the currently selected BATT Test function. Select a discharge operation mode. (CC, CR, CP) Select I Range (High, Middle, Low) and V Range (High, Low). Example: ILVL(I range Low, V range Low) Sets the values corresponding to the
ode ange	A user-created note for the currently selected BATT Test function. Select a discharge operation mode. (CC, CR, CP) Select I Range (High, Middle, Low) and V Range (High, Low). Example: ILVL(I range Low, V range Low)
ode ange	selected BATT Test function. Select a discharge operation mode. (CC, CR, CP) Select I Range (High, Middle, Low) and V Range (High, Low). Example: ILVL(I range Low, V range Low)
ange	Select a discharge operation mode. (CC, CR, CP) Select I Range (High, Middle, Low) and V Range (High, Low). Example: ILVL(I range Low, V range Low)
ange	CR, CP) Select I Range (High, Middle, Low) and V Range (High, Low). Example: ILVL(I range Low, V range Low)
	Select I Range (High, Middle, Low) and V Range (High, Low). Example: ILVL(I range Low, V range Low)
	and V Range (High, Low). Example: ILVL(I range Low, V range Low)
etting	Example: ILVL(I range Low, V range Low)
etting	ILVL(I range Low, V range Low)
etting	
etting	Sets the values corresponding to the
	defined discharging mode (CC mode in A,
	CR mode in mS and CP mode in W).
ew RateĴ	Sets the test rising slew rate in mA/us (not
	adjustable for CP mode).
ew Rate٦	Sets the test falling slew rate in mA/us (not
	adjustable for CP mode).
top Volt	Sets the voltage at which the test should
	be interrupted. The value must be lower
	than the battery start voltage.
top Time	Sets the time after which the test should be interrupted (max value is 999h: 59m: 59s).
top AH	Sets the discharged energy rate at which the test should be interrupted (Max value is 9999.99Ah).
atalog timer	Sets the time interval for data capture (1~
J	120 seconds). Up to 65,535 data can be saved when running data logging function. When logging data reaches to the maximum amount, it won't be saved and be ignored.
	atalog timer

# 3-6-1. BATT Test function setting parameters

# 3-6-2. BATT Test function setting

5-0-2. DATT					
Operation	1. Press FUNC > Next Manu [F5] > BATT [F2] in order.				
	<ol> <li>Set the following parameters for the selected test setup above.</li> </ol>				
	See page 121 for details on each parameter.				
	BATT No., Memo, Mode, Range, Setting Slew RateĴ, Slew RateĴ				
	Stop Volt, Stop Time, Stop AH, Datalog timer				
	Each setting parameters are saved in the internal memory.				
Display	01/Oct/2018 USB BATT				
	BATT Function				
	BATT NO.: 01				
	Memo: No Memo				
	Mode: CC				
	Range: IHVH				
	Setting: 5.0000 A				
	BATT ON Previos Menu				
	01/Oct/2018 USB BATT				
	BATT Function				
	SlewRate f 25.000 mA/us				
	SlewRate 25.000 mA/us				
	Stop Volt: 3.00 V				
	Stop Time: OFF				
	Stop AH: 0.20Ah				
	BATT Previos ON Menu				
	01/Oct/2018 USB BATT				
	BATT Function				
	SlewRate 25.000 mA/us				
	Stop Volt: 3.00 V				
	Stop Time: OFF				
	Stop AH: 0.20Ah				
	Datalog timer 1s				
	BATT ON Previos Menu				

## 3-6-3. Running a BATT Test function

Operation	1.	Press FUNC > Next Mar	<i>nu</i> [F5] <i>&gt; BATT</i> [F2] in			
		order, and Press BATT [F1] to turn the BATT function				
		on.				
	2.	Turn the load on.				
			See page 83 (3-1-2. Turning on the Load with the Selected			
		/	Function) for the load on.			
		The discharge test will keep running with its defined				
		mode and values until any				
Evempler		Time or Stop AH settings is				
Example: BATT Test		01/Oct/2018	USB BATT			
Function running		<b>4.90</b> v	<b>24.47</b> w			
		<b>4.994</b> A	0:00:01			
		0.0024 Ah	0.0019 Wh			
		Discharging: CC, IHVH, 5.0000 A	Ą			
		Stop: 3.00V, 0.20Ah				
			Exit			

## 3-6-4. Results of BATT Test function

Description	The BATT Test will return the discharge when the Battery stop AH was tripped.	he information of the last v stop voltage or stop time or
Test stop for Voltage tripped	01/Oct/2018 <b>2.95</b> v <b>0.000</b> A	USB BATT
	0.0418 Ah Complete Discharging: CC, IHVH, 5.0000 Stop Volt: 3.00V	0.1778 Wh
	TEST Result Save	e Exit



# 3-6-5. Save the Data for BATT Test function

3-0-5. Save II		
Operation	<ol> <li>When the Battery stop voltage, stop time of was tripped. Press TEST Result [F1] to vie result waveform.</li> <li>Press Esc [F1] to exit the waveform view not state of the state of the</li></ol>	ew the test
	BATT Volt Stop : 0.0022Ah, 0.0159Wh	
	10.71V	
	8.78V	
	6.86V	
	4.93V	
	.00V/0Ah 0.0006Ah 0.0013Ah 0.0019Ah	
	2. Plug in USB flash drive and press Save [F	3] to save the

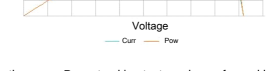
2. Plug in USB flash drive and press *Save* [F3] to save the waveform picture.

Press Save [F3] to save the data log to USB flash drive. The file name should be RESULTxx.CSV. The file RESULTxx.CSV can be opened in the computer.

1	A	В	С	D	E	F	G
1	<< BATT TEST >>			PEL-3XXX	v1.31.003		
2	< PARAM	IETER of BATT TEST >					
3		BATT No.:	1				
4		(1) Memo:					
5		(2) Mode:	CC				
6		(3) Range:	IHVH				
7		(4) Set CC:	1.000 A				
8		(5) Stop Volt:	3.00 V				
9		(6) Stop Time:	0 h	0 m	10 s		
10		(7) Stop AH:	0.20 Ah				
11							
12	< TEST R	ESULTS >					
13		Start Time:	2000/1/1 07:01				
14		End Time:	2000/1/1 07:01				
15		(1) Test Length:	0 h	0 m	8 s		
16		(2) Recoder Length:	0 h	0 m	8 s		
17		(3) Stop Condition:	Under VOLT				
18		(2) DATA LISITS(9):	Timebase(sec):	1	s		
19		No	VOLT(V)	CURR(A)	POWER(W	AH	WH
20		0	10.01	0.002	0.02002	0	(
21		1		0.998	9.82032	0.0002	0.0024
22		2				0.0005	0.00
23		3	7.85	0.998	7.8343	0.0008	0.0074
24		4		0.998	6.84628	0.0011	0.0096
25		5		0.998	5.85826	0.0014	0.011
26		6		0.998	5.8383	0.0016	0.013
27		7	4.86	0.998	4.85028	0.0019	0.014
28		8	2.86	0.998	2.85428	0.0022	0.015
29							

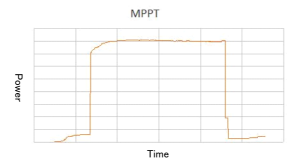
3-7. MPPT	
Background	The MPPT (Maximum Power Point Tracking) function of LSG series can perform IV, PV characteristics and Pmax tracking tests of solar panels.
Note	The firmware Ver.1.29 or later is compatible with this extended function. Operation is not supported.
Features of this function	It is possible to test the IV and PV characteristics of solar panels.
	I-V,P-V characteristic

Curr



Pow

Furthermore, Pmax tracking test can be performed by turning on tracking.



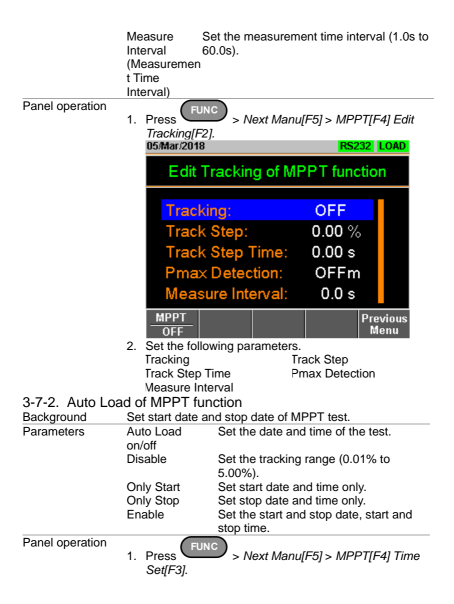
Test data is saved on USB memory. It supports USB memory up to 2GB.

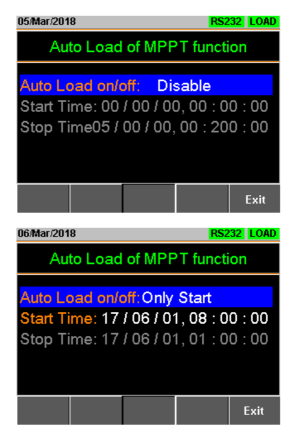
Parameters	BATT No.	Set one of 12 test patterns.
	Memo	A user-created note for the currently selected BATT function.
	Mode	Select a discharge operation mode.
		(CC, CV)
	Range	Set the voltage and current range.
	5	ILVL(I range low, V range low)
		IMVL(I range middle, V range low)

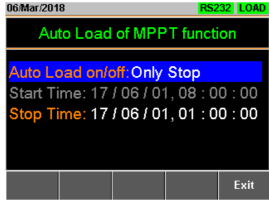
		IHVL(I range high, V range low) ILVH(I range low, V range high) IMVH(I range middle, V range high)
	Response	IHVH(I range high, V range high) Set the response speed of each discharge mode. CV mode: Slow, Fast CC mode: 1, 1/2, 1/5, 1/10
	Sweep Range	Set the conditions for the sweep range. CV mode: Value, Percent CC mode: Value only
	Start V (Start Voltage)	Response appears only in CV mode. Set the start voltage value and its range is from 0V to the maximum of the setting voltage.
	End V (End Voltage)	Response appears only in CV mode. Set the end voltage value and its range is from 0V to the maximum of the setting voltage.
	Step V (Step Voltage)	Response appears only in CV mode. Set the step voltage value and its range is from 0V to half of the maximum of the setting voltage.
	Start C (Start Current)	Response appears only in CC mode. Set the start current value and its range is from 0A to the maximum of the setting current.
	End C (End Current)	Response appears only in CC mode. Set the end current value and its range is from 0A to the maximum of the setting current.
	Step C (Step Current)	Response appears only in CC mode. Set the step current value and its range is from 0A to half of the maximum of the setting current.
	Step Time	Set the step time and its range is from 0.01s to 50s.
	Detect Short (Short Circuit Detection)	"Disable" only.
Panel operation	1. Press	> Next Manu[F5] > MPPT[F4].

Vhen CV mode is	06/Mar/2018	RS	232 LOAD		
et	MPPT Function				
	MPPT No.:	01			
	Memo:	No Memo			
	Mode:	CV			
	Range:	ILVL			
	Response:	Slow			
	MPPT Edit OFF Tracking	me Set	Previous Menu		
	08/Mar/2018	RS	232 LOAD		
	MPPT Function				
	Sweep Range	: Value			
	Start V:	0.000 V			
	End V:	0.000 V			
	Step V:	0.001 V			
	Step Time:	0.01 s	•		
	MPPT Edit OFF Tracking Ti	me Set	Previous Menu		
	08/Mar/2018	RS	232 LOAD		
	MPPT Function				
	Start V:	0.000 V			
	End V:	0.000 V			
	Step V:	0.001 V			
	Step Time:	0.01 s			
	Detect Short:	Disable			
	MPPT Edit OFF Tracking Ti	me Set	Previous Menu		

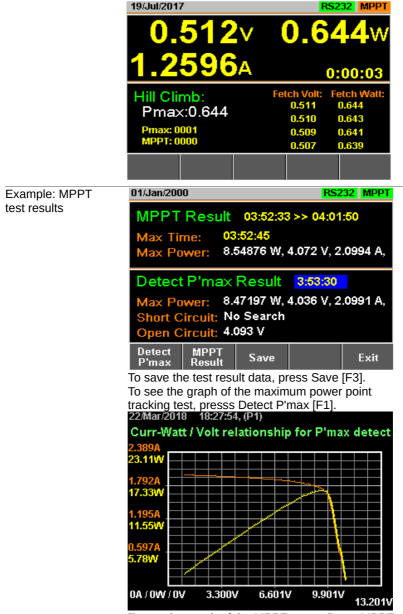
When CC mode is	05/Mar/201	18	RS232 MPPT			
set	MPPT Function					
	8.4 FD F		04			
		PT No.:	01			
	Men		2			
	Mod		CC			
	Ran		_VL1			
		ponse:				
	MPPT ON	Edit Tracking Time Set	Previous Menu			
	05/Mar/201	18	RS232 LOAD			
		MPPT Fund	ction			
	Swe	ep Range: Va	alue			
		· · ·	000 A			
	End		000 A			
	Step	C: 0.00	000 A			
	Step	Time: 0	).00 s			
	MPPT	Edit Tracking Time Set	Previous			
	0FF 2 Set the fo	Tracking Time Set	Menu			
	MPPT No		emo			
	Mode		ange _			
	Response		veep Range			
	Start C (S Step C (S		nd C (End V) ep Time			
		ort (Disable only)	ep mile			
3-7-1. Edit Trac						
Background			point of MPPT function	on.		
Parameters	Tracking Enable/ Disable tracking the maximum					
	power point of MPPT function.					
	Track Step Set the tracking range (0.01% to 5.00%) Track Step Set the tracking time (0.01s to 2.00 s).					
	Time					
	Pmax					
	Detection	power point) (OFF, 1m to 60m).				
	(Pmax	Redetecting can also be used when the				
	Detection maximum power point is two. Time Interval)					
		129				



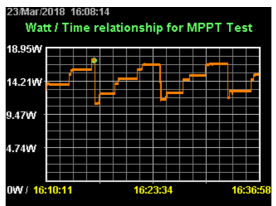




		08/Mar/2018				RS232 LOAD	
		Auto Load of MPPT function					
		Auto Load on/off: Enable Start Time: 18 / 04 / 01, 08 : 00 : 00					
		0:00					
						Exit	
	2.	Set the fo Auto Load Stop Time	l on/off		art Time		
Start MPPT	1.	<ol> <li>Insert a USB flash disk into USB port in the front panel.</li> <li>Press MPPT [F1] to enable this function to start t test.</li> </ol>				the front	
	2.					to start the	
		Press Shift + Load key to start the test. ontinue testing until the end conditions are met.				e met.	
Example: MPPT		19/Jul/201	7		RS2	232 MPPT	
Function running		0.	071	V	0.46	6 <b>6</b> w	
	Ri Pma	<b>1.2</b>	<u>197</u>	A	0:	:00:00	
			Pmax: hing	Fel		etch Watt: 0.385	
		Pmax: 0				0.054 0.054	
		MPPT: 0				0.054	



To see the graph of the MPPT exam, Press MPPT Result [F2].



If you want to have a screen shot, press Save [F3]. Press Esc [F1] to exit.

#### 3-7-3. Data file of test result Background

Test result data is saved as a CSV file.

Example: Test conditions and results file

	A	B	C	D	E	
1	<< MPPT TEST >>			LSG-175	v1.29.001	
2						
3	(DATE)	2018/3/22 18:37				
4	<pmax detection="" method=""></pmax>					
5		(1)Memo:				
6		(2)Mode:	CV			
7		(3)Range:	IHVL			
8		(4)Response:	Slow			
9		(5)Sweep Range:	Value			
10		(6)Start Voltange:	1	V		
11		(7)End Voltange:	11	V		
12		(8)Step Voltange:	0.1	V		
13		(9)Step Time:	1	Sec		
14		(10)Short Circuit Detection:	Disable			
15	<hill climbing="" method="" tracking=""></hill>					
16		(11)Tracking	Enable			
17		(12)Tracking Step Voltage:	1	*		
18		(13)Tracking Step Time:	1	sec		
19		(14)Pmax Detction Time Interval:	10	min		
20	<measurement condition=""></measurement>					
21		(15)Measurement Time Interval:	1	Sec		
22						
23	<mppt results="" test=""></mppt>					
24		(1)Start Time	2018/3/22 18:37			
25		(2)End Time	2018/3/22 18:43			
26		(3)MAX No.	103			
27		(4)MAX Time	2018/3/22 18:40			
28		(5)MAX Voltage	9.49	V		
29		(6)MAX Current	1.754	A		
30		(7)MAX Power	16.645462	W		

#### <DATE>

<Pmax Detection Method>

<Hill Climbing Method

Date of test

Settings contents for Pmax detection (in CV mode).

Setting contents of the hill climbing method.

Tracking> <Measurement condition> <MPPT TEST RESULTS>

- (1) Start Time
- (2) End Time
- (3) MAX No.
- (4) MAX Time
- (5) MAX Voltage
- (6) MAX Current
- (7) MAX Power

- Measurement status.

MPPT test results.

Test start time

Test end time

Number of measurement data

- Time when Pmax is maximum
- Voltage value when Pmax is maximum
  - Current value when Pmax is maximum
  - Power value when Pmax is maximum

#### Example: Results file of IV and PV characteristics test

	A	B	C	D
1 2		TECTION RESULT	· c \	
3	NEWAA DE	(1)Start Time	2018/3/22 18:37	
4	-	(2)MAX No	2010/3/22 10.3/ 86	
5	-	(3)MAX Voltage	9.6	V
6		(4)MAX Current	1.719	
7		(5)MAX Power	16.502401	
8		(6)Short Circuit	No Search	
9		(7)Open Circuit	1	V
10		(8)DATA Lists	101	
11	No	VOLT(V)	CURR(A)	POWER(W)
12	1	1.1	1.99	2.189
13	2	1.2	1.989	2.3868
14	3	1.3	1.988	2.5844
15	4	1.4	1.987	2.7818
16	5	1.5	1.987	2.9805
17	6	1.6	1.986	3.1776
18	7	1.7	1.985	3.3745
19	8	1.8	1.984	3.5712
20	9	1.9	1.983	3.7677
21	10	2	1.982	3.964
22	11	2.1	1.981	4.1601
23	12	2.2	1.981	4.3582
24	13	2.3	1.98	4.554001
25	14	2.4	1.979	4.7496
26	15	2.5	1.978	4.945
27	16	2.6	1.977	5.140201
28	17	2.7	1.976	5.3352
29	18		1.973	5.524401
30	19		1.972	5.718801
31	20		1.971	5.913001
32	21	3.1	1.97	6.107001
33	22	3.2	1.969	6.3008
34	23		1.968	6.494401
35	24		1.966	6.684401
36	25		1.965	6.877501
37	26		1.964	7.070401
38	27	3.7	1.963	7.2631.01
00			1.001	7 151001

#### < PMAX DETECTION RESULTS > (1) Start Time (2) MAX No. (3) MAX Voltage (4) MAX Current (5) MAX Power (6) Short Circuit (7) Open Circuit

(8) DATA Lists No VOLT(V)

Pmax detection results.

- Test start time
- Data number when Pmax is maximum Voltage value when Pmax is maximum
- Current value when Pmax is maximum
- Power value when Pmax is maximum
- No search
- Test start voltage
- Number of measurement data
- Measurement data number
  - Measured voltage value
- CURR(A) Measured current value POWER(W)
  - Measured power value

Example: Results		A	В	C	
	1	(1)Start Time	2018/3/22 19:00		
file of MPPT test	2	(2)End Time	2018/3/22 19:08		
	3	VOLT(V)	CURR(A)	POWER(W)	
	4	9.501		16.50324	
	5	9.501		16.50324	
	6	9.501		16.50324	
	7	9.501		16.50324	
	8	9.548		16.58488	
	9	9.548		16.58488	
	10	9.524		16.54319	
	11	9.547		16.58314	
	12	9.57		16.62309	
	13	9.57		16.62309	
	14	9.583		16.64567	
	15	9.583		16.64567	
	16	9.577		16.63525	
	18	9.582 9.587	1.737	16.64394	
	19	9.587	1.737	16.65262	
	20	9.589	1.737	16.6561	
	21	9.589	1.737	16.6561	
	22	9.589	1.737	16.6561	
	23	9.589	1.737	16.6561	
	24	9.589	1.737	16.6561	
	25	9.588	1.737	16.65436	
	26	9.588	1.737		
	27	9.588		16.65436	
	28	9.588		16.65436	
	29	9.588		16.65436	
	30	9.588		16.65436	
	31	9.588		16.65436	
	32	9.588		16.65436	
	33	9.588		16.64477	
	34	9.587		16.65262	
	35	9.587	1.737	16.65262	
	36	9.587	1.737	16.65262	
	70	0 500	1 707	16.65/06	
(1) Start Time	Tes	st start tin	ne		
(2) Stop Time	Tee	st end tim	۵		
VOLT(V)	Me	asured vo	oltage value		
CURR(Á)			urrent value		
POWER(W)	Me	asured p	ower value		

# 4. EXTERNAL CONTROL

#### 4-1. Analog Control

The Analog Control subsection describes how to use the frame control ports J1 for voltage or resistance control and the ports J3 for current/voltage monitor output. The control ports J2, located under the frame control ports J1 is used for parallel control. See page 175 (7-4.Frame Control Connector Contacts) for the details the frame control ports J1, J2 and J3.

#### 4-1-1. The ports J1 /J3 Overview

#### 4-1-1-1. The frame control ports J1

Description	The J1 is a standard Mil 20 pin connector (OMRON XG4A				
	IDC plug). The connector is used for all analog control.				
	The pins are used to determine what mode is used.				
	See the appendix on page 175 to view the contact pin				
	assignment of the J1.				
$\mathbf{\Lambda}$	Some pins on the frame control connector have the same				
WARNING potential as the front and rear terminals.					
	To prevent electric shock, ensure the cover for both the				
	J1 and J2 connector.				
Pin Assignment	19 FRAME CONT				
-					
	J1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				

2

20

#### J1 Pin assign

No	Name	No	Name
1	Ext-V In / Ext-R In (+)	2	Ext-V In (+) for +CV
3	A COM	4	SUM I Mon Out
5	PRL In(+)	6	PRL In(-)
7	Ext-Load On(+)	8	I RangeCont1(+)
9	I RangeCont0(+)	10	Ext Alarm In(+)
11	Ext Trigger In(+)	12	A COM
13	Load On Out(+)	14	I Range Status1(+)
15	I Range Status0(+)	16	Alarm Out(+)
17	STATUS COM	18	NC
19	Short Signal Our(+)	20	Short Signal Our(-)

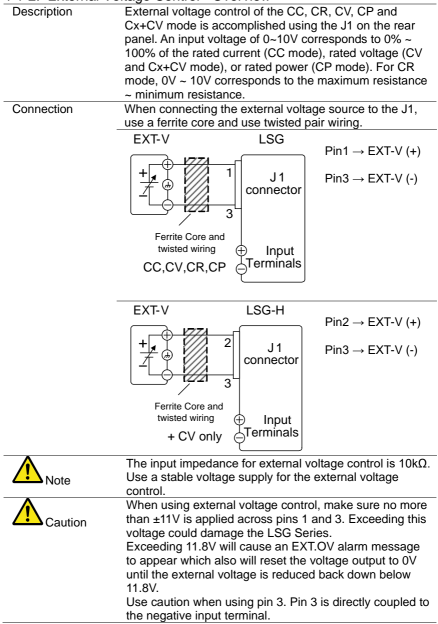
## 4-1-1-2. The ports J3

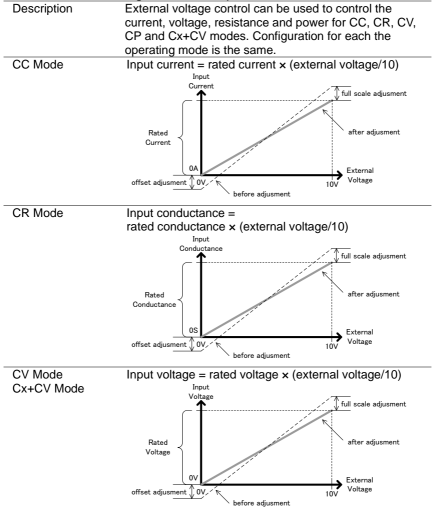
Description LSG-175H/350H	The wire connecting with the J3, please use AWG24~28. Please peel the coating of the wire approximately 10mm.		
/1050H Only	Please insert a wire in the terminal hole while pushing the		
,	button on the terminal hole of the J3.		
	See the appendix on page 177 to view the contact pin		
	assignment of the J3.		
$\mathbf{\Lambda}$	Please insert the wire in the terminal hole of the J3		
	deeply.		
	A conductor part of the wire, please do not come in		
	contact with the frame and conductor part of other wire.		
	To prevent electric shock, ensure the cover for the J3.		
Pin Assignment	J3 DUD DUD button		
	1 2 3 4		

## J3 Pin assign

No	Name	No	Name
1	I MON OUT	2	V MON OUT
3	A COM	4	A COM

### 4-1-2. External Voltage Control - Overview





#### 4-1-3. External Voltage Control – Operation

CP Mode	Input power = rated power × (external voltage/10)					
	Input					
	Power					
	tull scale adjusment					
	Rated Power					
	0W External					
	offset adjusment () 0V/ To 10V Voltage					
	before adjusment					
Operation	<ol> <li>Turn off the power of LSG Series and the Power source.</li> </ol>					
	<ol> <li>Connect the external voltage across pins 1 (or 2, +CV only) and 3 of the J1.</li> </ol>					
	3. Turn on the power of the LSG Series.					
	4. Set the operating mode and range.					
	See page 33 (2-1.Basic Operation) for each mode and range.					
	5. Press Main > Configure [F5] > Next Menu [F4] >					
	External [F3] in order.					
	6. When you use External Voltage Control of CC, CR,					
	CV, CP mode. Set the Control parameter to V.					
	When you use External Voltage Control of +CV					
	mode. Set the Control parameter to V / R / Rinv					
	(Other than OFF). And set +CV <i>Control</i> parameter to ON.					
<b>A</b>	When you set the Control parameter in "OFF", External					
	Voltage Control of +CV mod does not active.					
The J1 is now ready for external voltage control.						

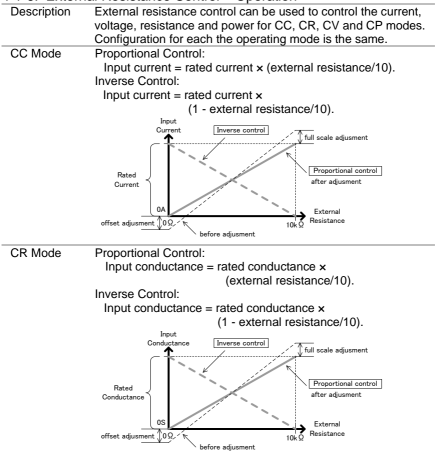
Variable Resistor in rear panel					
LSG-175H/350H/ 1050H only		FS OS FS OS			
		CC/CR/CV/CP +CV			
Operation					
CC, CR, CV, CP Mode	1.	Apply a voltage of 1V to pin J1-1 based on the level of pin J1-3.			
	2.	Turn VR2 with screwdriver to adjust the value to 10% of the rating in each the operating mode.			
	3.	Apply a voltage of 10V to pin J1-1 based on the level of pin J1-3.			
	4.	Turn VR1 with screwdriver to adjust the value to 100% of the rating in each the operating mode.			
	5.	Apply a voltage of 1V to pin J1-1 based on the level of pin J1-3.			
	6.	Turn VR2 with screwdriver to adjust the value to 10% of the rating in each the operating mode.			
	No	ote: Re-adjustment is needed when you use a different the operating mode, current range or voltage range.			
Cx+CV Mode	1.	Apply a voltage of 1V to pin J1-1 based on the level of pin J1-3.			
	2.	Turn VR4 with screwdriver to adjust the value to 10% of the rating in each +CV mode.			
	3.	Apply a voltage of 10V to pin J1-2 based on the level of pin J1-3.			
	4.	Turn VR3 with screwdriver to adjust the value to 100% of the rating in each +CV mode.			
	5.	Apply a voltage of 1V to pin J1-2 based on the level of pin J1-3.			
	6.	Turn VR4 with screwdriver to adjust the value to 10% of the rating in each +CV mode.			
	N	ote: Re-adjustment is needed when you use a different the voltage range.			

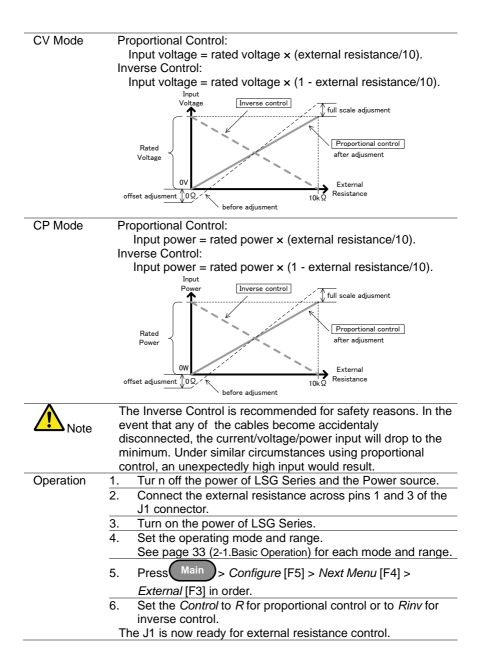
# 4-1-4. Adjust offset and full scale with variable resistor

# 4-1-5. External Resistance Control - Overview

Description External resistance control of the CC, CR, CV and CP						
	modes is accomplished using the J1 on the rear panel.					
	A resistance of $0k\Omega \sim 10k\Omega$ is used to control the input					
	current, voltage, resistance or power on the LSG Series.					
	The input can be configured to vary in proportion to the					
	external resistance or the inverse. See page 144 (4-1-6.					
	External Resistance Control – Opera					
	proportional and inverse resistan					
Connection	When connecting the external resistance source to the J1					
	connector, use a ferrite core and	use twisted pair wiring.				
	EXT-R LSG					
	🚽   🚺 1   J1	$Pin1 \rightarrow FXT-R$				
	Connector					
		$Pin3 \rightarrow EXT-R$				
	Ferrite Core and					
	twisted wiring ⊕ Input ↓ Terminals					
•		dual register as of 500 ar				
Use resistors with minimum residual resistance of $50\Omega$						
<b>Note</b>	less.					
	Note for proportional control: Do not use swtiches that switch between fixed					
	resistances.					
	Please use continuously variable resistors.					
	Exceeding 11.8k $\Omega$ will cause an					
	which will reset the voltage output					
	resistance is reduced back dowr					

#### 4-1-6. External Resistance Control – Operation





4-1-7. Adjust offset and full scale with variable resisted
--

Variable Resistor in rear panel	VR1	VR2
LSG-175H/350H/ 1050H only	Ð	P
	FS	os
	CC/CR/	/CV/CP

Operation		
Proportional	1.	Connect 1kΩ between J1-1 and J1-3.
control	2.	Turn VR2 with screwdriver to adjust the value to 10% of the rating in each the operating mode.
	3. 4.	Connect $10k\Omega$ between J1-1 and J1-3.
	4.	Turn VR1 with screwdriver to adjust the value to 100% of the rating in each the operating mode.
	5.	Connect $1k\Omega$ between J1-1 and J1-3.
	6.	Turn VR2 with screwdriver to adjust the value to 10% of the rating in each the operating mode.
	No	te: Re-adjustment is needed when you use a different the operating mode, current range or voltage range.
Inverse	1.	Connect 9kΩ between J1-1 and J1-3.
control	2.	Turn VR2 with screwdriver to adjust the value to 10% of the rating in each the operating mode.
	3.	Connect $1k\Omega$ between J1-1 and J1-3.
	4.	Turn VR1 with screwdriver to adjust the value to 90%
		of the rating in each the operating mode.
	5.	Connect 9kΩ between J1-1 and J1-3.
	6.	Turn VR2 with screwdriver to adjust the value to 10% of the rating in each the operating mode.
	No	te: Re-adjustment is needed when you use a different
		the operating mode, current range or voltage range.

## 4-1-8. Turning the Load On using External Control

4-1-8. Turning	the Load On using External Control				
Description	The load can be turned on and off with an external switch				
	connected to pins 7 and 12 of the J1 connector.				
Pin Inputs	Pin 7 of the J1 connector is internally pulled up to 5V with a $10k\Omega$ resistor when the switch is open. Thus when the switch is open, pin 7 is logically high. When the switch is closed, pin 7 is pulled down to the A COM ground level, making pin 7 logically low.				
Connection	LSG				
	Switch $\begin{vmatrix} +5V \\ \downarrow \\ 10k\Omega \end{vmatrix}$				
	Pin7→Ext-Load On(+)				
	$\begin{array}{c c} 12 \\ A COM \end{array}$ Pin12 $\rightarrow$ A COM				
Example	The Load On In setting determines whether the load is turned on when the external switch is closed (low) or open (high). High Low High Low On Con On Load On In = High Low On Load off Load off				
Operation: Configuration	Press Main > Configure [F5] > Next Menu [F4] > External [F3] in order, and set the LoadOn IN setting. Set to Low if you want the load to be turned on when the switch is closed. Set to High if you want the load to turn on when the switch is open.				
Note	When external control is used to turn the load off, the load key cannot be used to turn the load on. However the reverse is not true. If the load has been turned on by external control, the load key can be used to turn the load off.				

# 4-1-9. Load On/Off Status

4-1-9. Load O				
Description	Pins 13 and 17 (Load On Status) of the J1 connector is used to monitor the load status (on or off).			
Pin out	The Load On	Status pin is a d open-collector	• 13 • 17	
	Photo-coupler	input: 30V max,	8mA, max.	
4-1-10. Extern			perating mode can be	
	externally cor The range is	trolled when the	I Range is set to high range. ins 8, 9 (Range Cont 1 &0) and	
Operation	<ol> <li>Press Main &gt; Configure [F5] &gt; Next Menu [F4] &gt; External [F3] and set the Control setting to V, R or Riv to enable external control.</li> <li>When externally controlling the range, the pin input combination determines which range is chosen.</li> </ol>			
	I Range	Pin 9	Pin 8	
	H M L	High High Low	High Low High	
Pin Inputs	5V with a 10k		tor are internally pulled up to open. When closed, pin 8 and M ground level.	
Connection		LS( +5V	G	
	Switches	9 Ana 12 √ A COI	ector	
<b>N</b> ote			mally controlled when the I sing the manual operation.	

#### . . 4 . . 01.1 .

Description Pins 14 and 15 (Range Status 1&0) of the J1 connector are used to monitor the current range status. The pin out combination determines the current range status. I Range Pin 14 Pin 15 H Off Off M Off On L On Off Pin out The Range Status pins are photo-coupled open- collector outputs. 4-1-12. External Trigger Signal Description Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device. Pin inputs Pin 10 of the J1 connector. To use the trigger input, an active high 5V TTL pulse of 10us or more is required. Connection Connection Connection	4-1-11. I Range	e Status					
The pin out combination determines the current range status.         I Range       Pin 14       Pin 15         H       Off       Off         M       Off       On         L       On       Off         Pin out       The Range Status pins are photo-coupled open-collector outputs.       Image of the status pins are photo-coupled open-collector outputs.         Photo-coupler input: 30V max, 8mA, max.         4-1-12.       External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG	Description						
status.       I Range       Pin 14       Pin 15         H       Off       Off       Off         M       Off       On       L         Pin out       The Range Status pins are photo-coupled open-collector outputs.       Image: Collector outputs.       Image: Collector outputs.         Photo-coupler input: 30V max, 8mA, max.         4-1-12. External Trigger Signal       Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG							
I Range       Pin 14       Pin 15         H       Off       Off         M       Off       On         L       On       Off         Pin out       The Range Status pins are photo-coupled open-collector outputs.       Image: Collector outputs.         Photo-coupler input: 30V max, 8mA, max.       17         Photo-coupler input: 30V max, 8mA, max.         4-1-12.       External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG			nation o	determines the	current range		
H       Off       Off         M       Off       On         L       On       Off         Pin out       The Range Status pins are photo-coupled open-collector outputs.       Image: Collector outputs.         Photo-coupler input: 30V max, 8mA, max.         4-1-12. External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog connector							
M       Off       On         Pin out       The Range Status pins are photo-coupled open-collector outputs.       Image: transport of the state photo-coupled open-collector outputs.         Photo-coupler input: 30V max, 8mA, max.         4-1-12. External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG							
L On Off Pin out The Range Status pins are photo-coupled open- collector outputs. Photo-coupler input: 30V max, 8mA, max. 4-1-12. External Trigger Signal Description Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device. Pin inputs Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required. Connection Trigger input signal Trigger input			-	-			
Pin out       The Range Status pins are photo-coupled open-collector outputs.         Photo-coupled open-collector outputs.       17         Photo-coupler input: 30V max, 8mA, max.         4-1-12. External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog				-			
photo-coupled open- collector outputs.       0       14, 15         Photo-coupler input: 30V max, 8mA, max.         4-1-12. External Trigger Signal Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog connector			-	-	<u> </u>		
collector outputs.       17         Photo-coupler input: 30V max, 8mA, max.         4-1-12. External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog         Connector       Analog	Pin out			e			
4-1-12. External Trigger Signal Description Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device. Pin inputs Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required. Connection LSG Analog connector			en-		× 10 14, 15		
Photo-coupler input: 30V max, 8mA, max.         4-1-12. External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog         Connector       Connector		collector outputs.		♥	XK		
4-1-12. External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog         Connector       LSG					🔧 – 17		
4-1-12. External Trigger Signal         Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog         Connector       LSG							
Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog connector		Photo-coupler input	ut: 30V	max, 8mA, ma	х.		
Description       Pins 11 and 12 of the J1 connector are the trigger signal inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog connector							
inputs. The trigger signal is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog connector	4-1-12. Externa						
after a pause. This action is useful to synchronize the execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog connector	Description						
execution of a sequence with another device.         Pin inputs       Pin 11 of the J1 connector is internally pulled down to A COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection       LSG         Trigger input signal       Analog connector							
Pin inputs       Pin 11 of the J1 connector is internally pulled down to A         COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required.         Connection         LSG         Trigger input signal		after a pause. This	s action	is useful to sy	nchronize the		
COM with a 100kΩ resistor. To use the trigger input, an active high 5V TTL pulse of 10us or more is required. Connection LSG Trigger input signal							
Connection Connection LSG Trigger input signal	Pin inputs						
Connection LSG Trigger input signal							
Trigger input signal		active high 5V 111	_ pulse	of 10us or mor	e is required.		
Trigger input signal	Connection						
signal				LSG			
signal							
signal							
signal		Trigger input		-			
				connector			
		Signal	r	<b></b>			
		ļ	11				
Ľ100kΩ		Ľ		]100kΩ			
			12				
A ČOM				A COM			

## 4-1-13. External Alarm input

Description	Pins 10 and 12 of the J1 connector are the alarm inputs.
2000.00	An alarm can be activated/deactivated using external
	control with the J1 connector. When the alarm is
	activated, an EXT.AL message is also output. The alarm
	· · · · · · · · · · · · · · · · · · ·
	can be activated by an external device or by a parallel
	slave unit.
	The alarm is activated by sending a low-level signal. The
	operating threshold level is TTL.
Pin Inputs	Pin 10 is internally pulled up to 5V with a 10k $\Omega$ resistor
	when open. When closed, pin 10 is pulled down to the A
	COM ground level.
Connection	LSG
	+5V
	Switch ≷10kΩ

# 4-1-14. Alarm Status

Description	Pins 16 and 17 of the J1 connector are used to monitor whether the alarm is on or off.				
Pin out	The Alarm Status pin is a photo-coupled open-collector output.				
	Photo-coupler input: 30V max, 8mA, max.				

Description	The Short Signal Out pins 19 and 20 of the J1 connector are 30VDC 1A relay contact outputs. These outputs can be used to drive an external relay to physically short the terminal outputs.				
Pin Inputs	The Short Signal Out pins are normally opens until the short function is activated.				
Connection	External relay driver 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Note	The external relay driver is not a standard accessory. Please provide your own external relay and driver circuit.				

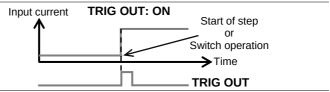
## 4-1-15. Short Control

## 4-1-16. Monitor Signal Output

## 4-1-16-1. Trigger Signal Output

Description The trigger output signal is generated every time a switching operation is performed (i.e., Dynamic mode) or when a Fast or Normal Sequence is executed and the TRIG OUT parameter is enabled.

The trigger output signal from TRIG OUT BNC is a 5V pulse of at least 2us with an impedance of  $500\Omega$ . The common potential is connected to the chassis potential. The signal threshold level is TTL.



#### 4-1-16-2. Current Monitor Output

Description The voltage output from the IMON OUT terminal and from the IMON pin on the J3 connector is used to represent the current input level.

The V Range used to represent the full scale current range from the IMON OUT terminal and from the IMON pin on the J3 connector depends on the I Range settings.

I MON voltage 10V or 1V 0V 0A Rated current Monitor Connector I Range Monitor Output Range I MON OUT (BNC) H, L 0 ~ 10V M 0 ~ 1V I MON (J3) H, L 0 ~ 10V M 0 ~ 1V M 0 ~ 1V	33 connector depends on the rivarige settings.					
OV       A       Rated current         Monitor Connector       I Range       Monitor Output Range         I MON OUT (BNC)       H, L       0 ~ 10V         MON (13)       H, L       0 ~ 10V	I MON voltage					
Monitor ConnectorI RangeMonitor Output RangeI MON OUT (BNC)H, L $0 \sim 10V$ M $0 \sim 1V$ I MON (13)H, L $0 \sim 10V$	10V or 1V					
$\begin{array}{c c} I \text{ MON OUT (BNC)} & H, L & 0 \sim 10V \\ \hline M & 0 \sim 1V \\ \hline I \text{ MON (13)} & H, L & 0 \sim 10V \end{array}$	0A	Rated current				
$\frac{1 \text{ MON OUT (BNC)}}{1 \text{ MON (13)}} = \frac{M}{H, L} = 0 \sim 10V$	Monitor Connector	I Range	Monitor Output Range			
$\frac{1}{1} \frac{1}{1} \frac{1}$		H, L	0 ~ 10V			
I M(ON (T3))		Μ	0 ~ 1V			
M 0~1V		H, L	0 ~ 10V			
		М	0 ~ 1V			

The IMON OUT BNC connector outputs a voltage of 0 ~ 10V
for the High and Low I Ranges and 0 ~ 1V for the Middle I
Range. The common potential is connected to the chassis
ground potential.
The voltage across pins 1 and 3 (or 4) outputs a voltage of 0 -10V for the High and Low I Ranges and 0 - 1V for the Middle I Range. The common potential is connected to A COM (negative load terminal).

# 4-1-16-3. Voltage Monitor Output

Description	<b>u</b> .		OUT terminal and from		
	the VMON pin on the J3 connector is used to represent the				
LSG-175H/	current input level.	current input level.			
350H/1050H	The V Range used to I	represent the	full scale current range		
only	from the VMON OUT t	erminal and f	rom the VMON pin on the		
	J3 connector depends				
	V MON voltage				
	8V or 10V				
	<sub>0V</sub>		ut voltage		
	0V Rated voltage				
	Monitor Connector	V Range	Monitor Output Range		
	V MON OUT (BNC)	H, L	0 ~ 8V		
	V MON (J3)	H, L	0 ~ 10V		
V MON OUT	The V MON OUT BNC	connector o	utputs a voltage of 0 - 8V		
BNC	for the High and Low V Ranges. The common potential is				
Connector	connected to the chassis ground potential.				
J3 Connector	The voltage across pins 2 and 3 (or 4) outputs a voltage of 0				
	-10V for the High and I	Low V Range	es. The common potential		
	is connected to A COM	1 (negative lo	ad terminal).		

### 4-2. Parallel Operation

The LSG Series can be connected in parallel to increase the total power capacity of a single unit. The LSG Series can operate with up to 5 units in parallel. A single unit is designated as a master unit and any other connected units as slaves.

Only units of the same type and rating can be used in parallel or alternatively, the LSG-2100S(H) booster pack can be used as a slave with the LSG-1050(H). When a master unit is used in parallel operation, to ensure stability, the response speed will drop down to 1/2 if it was originally 1/1. You can however, reset the response speed back (or to another value) in the Main>Configure menu.

Model	Single Unit	2 Units	3 Units	4 Units	5 Units
LSG-175H	800V	800V	800V	800V	800V
	8.75A	17.5A	26.25A	35A	43.75A
	175W	350W	525W	700W	875W
LSG-350H	800V	800V	800V	800V	800V
	17.5A	35A	52.5A	70A	87.5A
	350W	700W	1050W	1400W	1750W
LSG-1050H	800V	800V	800V	800V	800V
	52.5A	105A	157.5A	210A	262.5A
	1050W	2100W	3150W	4200W	5250W
LSG-1050H	800V	800V	800V	800V	N/A
+ LSG-	157.5A	262.5A	367.5A	472.5A	
2100HS*	3150W	5250W	7350W	9450W	

#### 4-2-1. Capacity of DC electronic loads

\* The LSG-2100SH booster packs do not have a control panel.

They can only be used as slaves with a single LSG-2100SH in parallel.

Model	Single Unit	2 Units	3 Units	4 Units	5 Units
LSG-175	150V	150V	150V	150V	150V
	35A	70A	105A	140A	175A
	175W	350W	525W	700W	875W
LSG-350	150V	150V	150V	150V	150V
	70A	140A	210A	280A	350A
	350W	700W	1050W	1400W	1750W
LSG-1050	150V	150V	150V	150V	150V
	210A	420A	630A	1680A	1050A
	1050W	2100W	3150W	4200W	5250W
LSG-1050	150V	150V	150V	150V	N/A
+LSG-2100S	630A	1050A	1470A	1890A	
Boosters*	3150W	5250W	7350W	9450W	

\* The LSG-2100S booster packs do not have a control panel. They can only be used as slaves with a single LSG-1050 in parallel.

## 4-2-2. Connection

4-2-2. Connectio	// / / / / / / / / / / / / / / / / / / /
Description	The frame control ports J1 and J2 connectors are used for control during parallel operation. Up to 5 units can be used in parallel.
Note	Only the rear panel terminals can be used for parallel operation, the front panel terminals have a lower current rating and thus should not be used for parallel operation.
Connection	Sense wiring Power source +OUT -OUT Load wiring SLAVE1/ BOOSTER1 +IN -IN -IN -IN -IN -IN -IN -IN -S -S -S -S -S -S -S -S -S -S -S -S -S
	No ferrite core to last J1 connecter
Cautions	Only the rear terminals can be used for parallel connections. Make sure all connections are correct before turning on the load. Incorrect connections could damage the units. Only units of the same type and rating can be used in parallel (except for when the LSG-2100S(H) booster pack is used with the LSG-1050(H)). Ensure that wiring of sufficient gauge is used when using parallel connections.
	If using remote sense, only connect the master to the voltage sense terminals.

# 4-2-3. Configuration

4-2-3. Conii	jurali			
Description		hen using the multiple units in parallel all the basic settings e adopted from the master unit.		
Operation	1.	Make sure all load units are turned off.		
(1/2)	2.	Make sure the power source is turned off.		
( )	3.	Connect the load units to the power source.		
	•	Ensure the wire gauge is sufficient to handle the increase		
		in current.		
	4.	Connect the Master unit to the slave units via the J1 and J2 connectors*.		
		Use the GTL-255 frame link cables Connect from:		
		M:J2⇔S1/B1:J1, S1/B1:J2⇔S2/B2:J1, S2/B2:J2 ···		
		(M: Master, S: Slave, B: Booster, GTL-255: ⇔)		
		Remove one ferrite core from the last frame link cable.		
		Remove the ferrite core that is closest to the J1		
		connector on the last slave unit or booster. See (page		
		155) the diagram below for details.		
	5.	Turn the load units on.		
	6.	On the designated master unit, press Main >		
		Configure [F5] > Next Menu [F4] > Parallel [F1] in order.		
	7.	Set the unit to <i>Master</i> with the <i>Operation</i> setting.		
	8.	Assign the number of attached slave units or booster units with the <i>Parallel</i> and <i>Booster</i> settings. When connect the same model to parallel, set number by <i>Parallel</i> setting. A maximum of 5 units can be used in parallel. When connect LSG-1050H and LSG-2100SH to parallel, set number by <i>Booster</i> setting. A maximum of 4 boosters can be used with a single,		
		acting as a master unit.		
		01/Oct/2017 RS232 LOAD		
		Configure		
		8.75A		
		Operation Master		
		Parallel 3		
		Booster OFF		
		Fine		
		A Value		
		Previous		
		Parallel Knob External Menu		

Operation (2/2)	9.		On the slave units, press Main > Configure [F5] > Next Menu [F4] > Parallel [F1] in order, and set Operation to Slave.	
		01/Oct/2017	RS232 LOAD	

01/Oct/201	7		RS232 LOAD	
	C	Configure	CV	
	Configure			
Opera	tion	Slave	80V	
			Fast	
Parallel		3		
Booste	er	OFF		
			Fine	
			A Value	
Parallel	Knob	External	Previous Menu	

When in Slave mode, all keys are locked, except for the Scroll wheel and Enter key.

*Failing to remove the last ferrite core from the GTL-255 cable may reduce the stability of the units when used in parallel.	

# 4-2-4. Turning the Load On

Operating the LSG Series in parallel operation is the same		
as for single units.		
When using the units in parallel, the load line inductance		
could be increased or the stability of the units could be		
reduced. It may be necessary to reduce the response		
speed setting to increase stability.		
1. Turn the slave and master units on.		
2. Set the operation mode and settings on the master unit.		
The master's settings will be used by the slave units.		
3. Turn the load on from the Master unit.		
All measurements will be displayed and updated on the		
Master unit only.		

Description	To disable parallel operation, each "Master".	unit must be set as a
Operation	1. Turn the power off on all the un	its and remove the
oporation	GTL-255 frame link cables.	
	2. Turn the power back.	
		Configure [F5] > Next
	Menu [F4] > Parallel [F1] in ord	
	<ol> <li>Set the unit to Master with the 0</li> <li>Turn the Parallel and Booster s</li> </ol>	
	5. Turn the Parallel and Booster s	
4-2-6. Connec	tion using option plate	
Description	This section explains how to conne	ct in parallel using the
1	option plate.	
	To connect one LSG-1050/ LSG-105	
	2100S/SH, use PEL-005 to PEL-009	) as shown below.
1		
		PEL-005
2.		PEL-008
La la		
0.		1
0.		
		PEL-006
0.1	a a a	
		1
ο.		1000000 000000
		PEL-009
0.		Į
۰.		DEL 007
		PEL-007
0.		1
0.		
	<b>I</b>	
GTL-255		
0.2200		

## 4-2-5. Disable Parallel operation

# 5. REMOTE CONTROL

This chapter describes basic configuration of IEEE488.2 based remote control. For a command list, refer to the programming manual, downloadable from TEXIO TECHNOLOGY website, <u>www.texio.co.jp</u>

## 5-1. Interface Configuration

5-1-1. Conligui	<u>e io c</u>	e to USB Remote Interface		
USB	P	C side connector	Type A, host	
configuration	L	SG Series side	Rear panel Type B, slave	
	CC	onnector	·	
	S	peed	2.0 (full speed)	
	U	SB Class	USB CDC ACM	
$\mathbf{\Lambda}$	lf	the COM port is no	t recognized when connecting via	
∠!Note			-CDC device driver r, located on the	
	а	ccompanying Acces	sory CD.	
Operation	1. Connect the USB cable to the rear panel L			
			Utility	
	2.	Press Shift >	Help > Interface [F3] in order,	
		and set the Interfa	ace setting to USB.	
	3.	If there is a reque	st of the USB driver PC to recognize	
		the instrument, sp	becify the USB-CDC driver.	
	4.	In the device man	ager of PC, if it is not assigned to	
		the serial port is the	he instrument, please specify the	
		USB-CDC driver	updates driver.	
	5.	Please check the	port number in Device Manager.	

# 5-1-1. Configure to USB Remote Interface

RS-232C	Connecte	or DB-9, Male
Configuration	Baud Ra	ate 2400, 4800, 9600, 19200, 38400
	Stop Bit	1, 2
	Parity	None, Odd, Even
Operation	1. Conr	nect an RS-232C cable from the PC to the rear
•	pane	el RS232 port.
	<u> </u>	Utility
	2. Pres	s Shift > Help > Interface [F3] in order
	and s	set the Interface setting to RS232.
	3. Set t	he Baud Rate, Stop Bit and Parity settings.
Pin Assignment	1	2 3 4 5 2: RxD (Receive data)
C C	-	3: TxD (Transmit data)
	<i>V</i> ( ) \ )	5: GND
		4, 6 ~ 9: No connection
	6	6789

 PC Connection
 Use a null modem cable as shown in the diagram below.

 LOAD
 PC

 Pin2
 RxD

 Pin3
 TxD

 Pin5
 GND

#### 5-1-3. Configure GP-IB Interface

To use GP-IB, the optional GP-IB port must be installed. See page 172 for installation details (7-2.GP-IB Installation).

Operation	1. Ensure the LSG Series is off before proceeding.			e proceeding.	
·		2. Connect a GP-IB cable from a GP-IB controller			
		-IB port on the LSG S	eries.		
	3. Turn the LSG Series on.				
		Utility			
	4. Press Shift > Help > Interface [F3] in order,				
	anc	I set the Interface sett	ing to GP-	-IB.	
	5. Set	the GP-IB address.			
	GP	-IB address 0~30			
GP-IB	Maximu	um 15 devices altoget	her, 20m o	cable length, 2m	
constraints		n each device.			
	•	address assigned to		ce.	
	At least 2/3 of the devices turned On.				
	No loop or parallel connection.				
Pin Assignment	12 1				
	24 Pin	13 Signal	Pin	Signal	
	1-4	Data I/O 1-4	13-16	Data I/O 5-8	
	5	EOI	17	REN	
	6	DAV	18	Ground (DAV)	
	7	NRFD	19	Ground (NRFD)	
	8	NDAC	20	Ground (NDAC)	
	9	IFC	21	Ground (IFC)	
	10	SRQ	22	Ground (SRQ)	
	11	ATN	23	Ground (ATN)	
	12	SHIELD Ground	24	Single GND	

5-1-4. Configu	re LAN Interface		
LAN 設定	Connector Speck DHCP IP Address	RJ-45 AutoMDIx IPv4, Socket, HTTP ON/OFF 000.000.000.000 - 254.255.255.255	
	Subnet Mask	000.000.000.000 - 255.255.255.255	
	Gateway	000.000.000.000 - 254.255.255.255	
	Port	Socket:2268、HTTP:80	
Operation	<ol> <li>Attach the LAN option to the LSG, connect the l cable, and turn on the power. Check that the LE next to the LAN connector flashes.</li> </ol>		
		Utility	
	- Press	hift > Help > Interface [F3],	
		e Interface setting to Ethernet.	
		HCP settings. s off, set the IP address, subnet mask, and	
	01/Oct/2017	Ethernet LOAD	
	Interface Connection MAC DHCP IP Address Subnet M	00-80-2f-20-4e-23 ON SS 192.168.1.100	
	Info	Load Interface Time Set Other	
	01/Oct/2017	Ethernet LOAD	
	Connection MAC DHCP IP Address Subnet M Gateway	00-80-2f-20-4e-23 ON SS 192.168.1.100 lask 255.255.255.0	
	System Info	Load Interface Time Set Other	
Note	standard. We cannot p If connecting	ddress according to the IEEE802.3 provide support for IP settings. g to an existing network, have the network or specify the address.	

administrator specify the address. When connecting a controller such as a PC directly to the LSG, turn off DHCP and specify a fixed IP.

## 5-1-5. RS-232C/USB Remote Control Function Check

Functionality check	Invoke a terminal application such as PuTTY or
спеск	RealTerm. For RS-232C and USB, set the COM port,
	baud rate, stop bit, data bit, and parity accordingly.
	To check the COM port number and associated port
	settings, see the Device Manager in the PC. For
	Windows:
	Control panel $\rightarrow$ System $\rightarrow$ Hardware tab
$\mathbf{\Lambda}$	If you are not familiar with using a terminal application to
<b>Note</b>	send/receive remote commands from the serial port or via
	a USB connection, please page 162 (5-1-5. Using RealTerm
	to Establish a Remote Connection) for more information.
Operation	Run this query command via the terminal after the
	instrument has been configured for
	RS-232C (page 159) / USB (page 159) remote control.
	*IDN?
	This should return the Manufacturer, Model number,
	Serial number, and Firmware version in the following
	format.
	lonnat.
	TEXIO,LSG-H SERIES, XXXXXXXXXXXX, V.X.X.X.X
Note	For further details, please see the programming manual, available on the TEXIO TECHNOLOGY web site www.texio.co.jp
0	alTerm to Establish a Remote Connection
Description	RealTerm is a terminal program that can be used to
	communicate with a device attached to the serial port of a
	PC or via an emulated serial port via USB.
	The following instructions apply to version 1.99.0.27.
	Even though RealTerm is used as an example to
	establish a remote connection, any terminal program can
	be used that has similar functionality.
$\mathbf{A}$	RealTerm can be downloaded on Sourceforge.net free of
<b>A</b> Note	charge.
	For more information please see
	http://realterm.sourceforge.net/

Operation	1.	Download BoolTerm and install according to the		
Operation	1.	Download RealTerm and install according to the		
(1/2)	2.	instructions on the RealTerm website.		
	Ζ.	Connect the LSG Series via USB (page 159) or via		
		RS-232C (page 159).		
	3.	If using RS-232C, make note of the configured baud		
		rate, stop bits and parity.		
	4.	Go to the Windows device manager and find the		
		COM port number for the connection.		
		For example, go to the Control Panel > Device		
		Manager.		
		Double click the Ports icon to reveal the connected		
		serial port devices and the COM port for the each		
		connected device.		
		If using USB, the baud rate, stop bit and parity		
		settings can be viewed by right-clicking connected		
		device and selecting the Properties option.		
	5.	Start RealTerm from Desktop or Menu.		
	6.	After RealTerm has started, click on the Port tab.		
		Enter the Baud, Parity, Data bits, Stop bits and Port		
		number configuration for the connection.		
		The Hardware Flow Control, Software Flow Control		
		options can be left at the default settings.		
		Press Open to connect to the LSG Series.		
		🛬 RealTerm: Serial Capture Program 1.99.0.27		
		Copture Pins Send Echo Port PicProg [2C In Clear Freeze]      Baud 3500 P Eon Sing Sing Bits     Party     Party     Party     Change Bits     Conducter Mg Control     Party     Party     Control     Party     Control     Party     Control     Party     Control     ProD (2)     ProD (3)     ProD (2)     ProD (3)     ProD (2)     ProD (3)     ProD (3)     ProD (3)     ProD (4)     ProD (4		
		Char Count 0000000 (CPS 0 No UART Overn No Buffer Overfil No Other Errors   realterm sourceforge net		

Operation (1/2)	7.	Click on the <i>Send</i> tab. In the <i>EOL</i> configuration, check on the + <i>CR</i> and + <i>LF</i> check boxes. Enter the query: * <i>idn</i> ? Click on <i>Send</i> <u>A</u> SCII.
		🛬 RealTerm: Serial Capture Program 1.99.0.27
		Image: Send Send Send Send Send Send Ascell       Pig: Send Send Ascell       Pig: Send Send Ascell       Pig: Send As
	8.	The terminal display will return the following:
	0.	The terminal display will return the following:
		TEXIO, LSG-XXXXH,EXXXXXXX,VX.XX.XXX
		(manufacturer, model, serial number, version)
	9.	If RealTerm fails to connect to the LSG Series, please
	-	check all the cables and settings and try again.
		check an the caples and settings and try again.

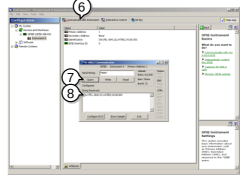
# 5-1-7. GP-IB Function Check

Functionality check	Please use the National Instruments Measurement & Automation Controller software to confirm GP-IB	ι				
	functionality.					
		See the National Instrument website, http://www.ni.com				
	NI-488.2 library is required for operation check.					
A Note	For further details, please see the programming man	ual.				
Operation	<ol> <li>Start the NI Measurement and</li> </ol>					
	Automation Explorer (MAX) program.					
	Using Windows, press:	7				
	Start>All Programs>National Instruments>Measurer	ment				
	& Automation					
	2. From the Configuration panel access;					
	My System>Devices and Interfaces>GP-IB0					
	3. Press the Scan for Instruments button.					
	4. In the Connected Instruments panel the LSG Ser	ies				
	should be detected as Instrument 0 with the addr	ess				
	the same as that configured on the LSG Series.					
	5. Double click the Instrument 0 icon.					
	3					
	Note the formation of the second section of the sectio					
	Constant and a second sec					
	© [] Johnere     2013 Interdence Natural     2013 Interdence Natural     2013 Interdence Natural     2014 Interdence     2014 Interdence     2014 Interdence Natural					
	Constantiation     Constant					
	The second					
	Autophing III Changes to Automatic Bill Termination Sottings (An Automatic Bill Termination Sottings) Provide Sources					
	Seed Git of ord wine El Carlos and a constraint of the second sec					
	Bet 55 Graves     Wes     Additional are     to the additional are					
	The state of					
	a la forma addess 1000: tereview ad resume to the VEB/ tereview					
	L I Provin					
	6. Click on Communicate with Instrument.					
	7. In the NI-488.2 Communicator window,					
	ensure *IDN? is written in the Send String: text be	ox.				
	Click on the Query button to send the *IDN? quer	ry to				

the instrument.

8. The *String Received* text box will display the query return:

TEXIO, LSG-XXXXH,EXXXXXX,VX.XXXXX (manufacturer, model, serial number, version)



The function check is complete.

## 5-1-8. LAN Function Check (HTTP)

Operation

To check LAN communication, specify the IP address set in the LSG from the PC web browser and display the page.

If the IP is 192.168.1.100, specify http://192.168.1.100 as the address and open it.

- Status Information
- Network Configuration
- Dimensions
- •Operating Area



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# 5-1-9. LAN Function Check(Socket)

J-1-3. LAN	un			
Background		To test the socket server functionality, National Instruments Measurement and Automation Explorer can be used. Required NI-VISA		
Functionality check	1.	click the NI-MAX icon on the desktop.		
	۷.	From the Configuration panel access My System>Devices and Interfaces>Network Devices		
	3.	Press Add New Network Device>Visa TCP/IP Resource		
		Retwork Devices - Measurement & Automation Exp     Retwork Device - Measurement & Automation Exp     Retwork Device -		
		All My System     Soften     Setting the setting the set of t		
	4.	Select Manual Entry of Raw Socket from the popup window.		
	5.	Enter the IP address and the port number of the PFR-100.		
	0	The port number is fixed at 2268.		
	6.	Click the Validate button.		

- 7. A popup will appear if a connection is successfully established.
- 8. Click Next.

e details.	
form of XXX XXX XXX XXX, the ho computer@some.domain	vou VISA network; encource in the shrane of the device, or a
	8
	form of soc soc, soc, soc, the ho computer@some.domain Hosting_fiP address 192.168.0.101 Port Number

- 9. Next configure the Alias (name) of the PFR-100 connection. Example : LSG\_DC1
- 10.Click finish.



- 11. The IP address of the PFR-100 will now appear under Network Devices in the configuration panel. Select this icon now.
- 12. Press Open VISA Test Panel.



- 13.Click the Configuration icon.
- 14.Click on I/O Settings.
- 15.Make sure the *Enable Termination Character* check box is checked, and the terminal character is \n (Value: xA).

#### 16.Click Apply Changes.

TCP/P Sattings VO Settings Standard Settings Timeout (ms) 2000 8 U/O Protocol	Verer Athleter Terrination Methods Cend End On Witke Cuppers End On Raads Terrination Character Terrination Character Terrination Character Value	Return Data SET Enable Termination to V_TRUE No Error
Normal 408.2 Strings		

- 17.Click the Input/Output icon.
- 18.Enter \*IDN? in the Select or Enter Command dialog box if it is not already.
- 19.Click the Query button.
- 20. The \*IDN? query will return the Manufacturer, model name, serial number and firmware version in the dialog box.

#### TEXIO LSG-350,000000,V1.28



# 6. FAQ

- The load voltage indicated on the load module is below expected.
- The front panel keys are not working.
- The load won't turn on.
- The performance does not match the specification

#### The load voltage indicated on the load module is below expected.

Ensure the load leads are as short as possible, twisted and use the appropriate wire gauge. Ensure that remote sense is used, this can help alleviate the voltage drop across the load the leads.

#### The front panel keys are not working.

Check to make sure that the key lock has not been activated. LOCK will be shown on the panel when the screen is locked. Press Shift + Clear (Lock) to unlock the keys.

#### The load won't turn on.

If you are using the load key to try to turn the load on and the load won't turn on, it is possible that external control is activated and that the LoadOn In setting is set to low. See page 147 (4-1-8.Turning the Load On using External Control) for details.

#### The performance does not match the specification.

Make sure the device is powered on for at least 30 minutes, within  $+20^{\circ}C$ ~+30°C. This is necessary to stabilize the unit to match the specification.

For more information, contact your local dealer or TEXIO TECHNOLOGY at <u>www.texio.co.jp</u>

# 7. APPENDIX

## 7-1. Replacing the Dust Filter

Description	The dust filter should be replaced twice a year. Not replacing the filter will reduce performance and may cause the LSG Series to malfunction.	
Procedure	<ol> <li>Turn the LSG Series off completely at the rear panel power switch. Gently lift the grill up from the bottom.</li> </ol>	
	2. Remove the filter from the grill and replace with part number: PEL-010.	

### 7-2. GP-IB/LAN Installation

7-2. GP-IB/LAN			
Description	GP-IB and LAN are the extra optional.		
	The following instructions describe how to install the optional GP-IB card: PEL-004_LAN card: PEL-018 if		
	optional GP-IB card: PEL-004, LAN card: PEL-018 if		
	necessary.		
Procedure	1. Turn off the LSG Series.		
	<ol> <li>Remove the two screws holding the cover on the option bay.</li> </ol>		
	<ol> <li>Slide the optional card onto the rails in the option bay.</li> </ol>		
	4. Re-screw the screws back into place.		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

7-3. Default Settings The following default settings are the factory configuration settings.

Main Settings		
Item	Panel Settings	Setup Memory Settings (all 100 sets)
Current(CC)	0 A	0 A
Conductance(CR)	0 S	0 S
Voltage(CV)	Rated value	Rated value
Wattage(CP)	0 W 0	0 W
+CV	OFF	OFF
Current range	Н	Н
Voltage range	800 V /150V	800 V /150V
Load on/off	Load off	Load off
Operation mode	CC	CC
Slew rate	Maximum value of H range	Maximum value of H range
Preset memories	Settings above	Settings above
Preset memories	in each mode	in each mode
Main > Configure >	Protection	
ltom	Panel Settings	Setup Memory Settings

Item	Panel Settings	Setup Memory Settings (all 100 sets)
OCP Level	Maximum value	Maximum value
OCP Setting	LIMIT	LIMIT
OPP Level	Maximum value	Maximum value
OPP Setting	LIMIT	LIMIT
UVP value	OFF	OFF
OVP value	OFF	OFF

Main > Configure > Other				
Item	Panel Settings	Setup Memory Settings (all 100 sets)		
Soft Start	OFF	OFF		
Von Voltage	0.0V	0.0V		
Von Latch	ON	ON		
Von Delay	2.0ms	2.0ms		
Response	1/1	1/1		
Count Time	OFF	OFF		
(elapsed time displa	ay)			
Cut Off Time	OFF	OFF		
CR Unit	mS	mS		
Dyna. Level	Value	Value		
Dyna. Time	T1/T2	T1/T2		
Mem.Recall	Direct	Direct		

Toggle

Short Key

Toggle

Main > Configure > Go-NoGo				
Item	Panel Settings	Setup Memory Settings (all 100 sets)		
SPEC. Test	OFF	OFF		
Delay Time	0.0s	0.0s		
Entry Mode	Value	Value		
-	Maximum Voltage /	Maximum Voltage /		
High	Maximum Current	Maximum Current		
	Minimum Voltage /	Minimum Voltage /		
Low	Minimum Current	Minimum Current		
M : 0 (				
Main > Configure	e > Next Menu > Parallel			
Item	Panel Settings	Setup Memory Settings (all 100 sets)		
Operation	Master	Master		
Parallel	OFF	OFF		
Booster	OFF	OFF		
Main > Configure	e > Next Menu > Knob			
Item	Panel Settings	Setup Memory Settings (all 100 sets)		
Status	Step	Step		
CCH Step	Resolution	Resolution		
CCM Step	Resolution	Resolution		
CCL Step	Resolution	Resolution		
CRH Step	Resolution	Resolution		
CRM Step	Resolution	Resolution		
CRL Step	Resolution	Resolution		
CVH Step	Resolution	Resolution		
CVL Step	Resolution	Resolution		
CPH Step	Resolution	Resolution		
CPM Step	Resolution	Resolution		
CPL Step	Resolution	Resolution		
M: O "				
Main > Configure	e > Next Menu > External			
Item	Panel Settings	Setup Memory Setting (all 100 sets)		
Control	OFF	OFF		
+CV Control	OFF	OFF		
LoadOn IN	OFF	OFF		

# 7-4. Frame Control Connector Contacts

Frame control ports J1 (LSG-175H/LSG-350H/LSG-1050H)

Pin name		n number Description
Ext-V In / Ext-R In (+)	<ol> <li>Used for voltage/resistance control of CC, CR, C and CP mode.</li> </ol>	
		0V to 10V corresponds to 0% to 100% of the rated current (CC mode), rated voltage (CV mode), or rated power (CP mode). 0V to 10V corresponds to the maximum resistance to minimum resistance (CR mode)
		$0\Omega$ to $10k\Omega$ corresponds to 0% to $100\%$ or $100\%$ to 0% of the rated current (CC mode), rated voltage (CV mode), or rated power (CP mode). $0\Omega$ to $10k\Omega$ corresponds to maximum resistance to minimum resistance or minimum resistance to maximum resistance (CR mode)
Ext-V In (+) for +CV	2	Used for voltage control of Cx+CV mode. 0V to 10V corresponds to 0% to 100% of the rated voltage.
A COM	3	Connected to the negative load input terminal on the rear panel.
SUM I Mon Out	4	Used during master/slave operation. Connected to SUM I MON of the J2 connector.
PRL In(+)	5	Used during master/slave operation. Connected to PRL OUT+ of the J2 connector.
PRL In(-)	6	Used during master/slave operation. Connected to PRL OUT- of the J2 connector.
Ext-Load On(+)	7	Turns on the load with low (or high) TTL level signal. Pulled up the internal circuit to 5V using $10k\Omega$ .
I RangeCont1(+)	8	External range switch input <sup>*1 *2</sup>
I RangeCont0(+)	9	Pulled up the internal circuit to 5V using $10k\Omega$ .
Ext Alarm In(+)	10	Activates alarm with low TTL level signal input. Pulled up the internal circuit to 5V using $10k\Omega$ .
Ext Trigger In(+)	11	When paused, clears the pause when a low level TTL signal is applied for 10us or longer. Pulled down the internal circuit to A COM using $100k\Omega$ .
A COM	12	Connected to the negative load input terminal on the rear panel.
Load On Out(+)	13	Turns on when load is on. Open collector output by a photo-coupler.*4

I Range	14	Range status output. *3
Status1(+)		Open collector output by a photo-coupler.*4
I Range	15	
Status0(+)		
Alarm Out(+)	16	Turns on when an alarm (OVP, OCP, OPP, OTP,
		RVP, or UVP) is activated or when an external alarm
		is applied. Open collector output by a photo-
		coupler.*4
STATUS COM	17	STATUS signal common for pins 13 to 16.
NC	18	
Short Signal Our	19	Relay contact output (30VDC/1A)
(+)		/
Short Signal Our	20	-
(-)		

\*1 Valid only when the front panel settings are H range.

*2		RANGE CONT 0	RANGE CONT 1
H	range	1	1
M	range	1	0
L	range	0	1
*3		RANGE STATUS 0	RANGE STATUS 1

3		RANGE STATUS 0	RANGE STATUS 1
	H range	OFF	OFF
	M range	OFF	ON
	L range	ON	OFF

\*4 The maximum applied voltage of the photo-coupler is 30V; the maximum current is 8mA.

#### J2 Connector

JZ Connector		
Pin name	Pi	n number Description
N.C.	1	
N.C.	2	
N.C.	3	
SUM I MON	4	Connect to SUM I MON of the J1 connector.
PRL OUT+	5	Used during master/slave operation. Connected to PRL IN+ of the J1.
PRL OUT-	6	Used during master/slave operation. Connected to PRL IN- of the J1.
LOAD ON/OFF CONT	7	"Turns on the load with low (or high) TTL level signal. Pulled up the internal circuit to 5V using $10k\Omega$ ."
SLAVE RANGE CONT 0	8	Used during master/slave operation. Connected to RANGE CONT 1 of the J1 connector.
SLAVE RANGE CONT 0	9	Used during master/slave operation. Connected to RANGE CONT 0 of the J1 connector.
N.C.	10	
N.C.	11	
A COM	12	Connected to the negative load input terminal on the rear panel.
N.C.	13	
N.C.	14	
N.C.	15	
ALARM INPUT	16	Activates an alarm with high (or low) TTL level signal input. Pulled up the internal circuit to 5V.
A COM	17	Connected to the negative load input terminal.
N.C.	18	
A COM	19	Connected to the negative load input terminal.
+15V	20	Controls the on/off of the load booster power
ALARM INPUT		(Cannot be used for multiple purposes).

#### Monitor Out ports J3(LSG-175H/LSG-350H/LSG-1050H)

Pin name	Pin number	Description
I MON	1 Current moni	itor output
	10V f.s (H/L i	range) and 1V f.s (M range)
V MON	2 Voltage moni	itor output 10V f.s
A COM	3 Connected to	the negative load input terminal.
A COM	4 Connected to	the negative load input terminal.

#### Frame control ports J1(LSG-2100SH)

Frame control ports		
Pin name		n number Description
N.C.	1	
N.C.	2	
A COM	3	Connected to the negative load input terminal.
SUM I MON	4	Connected to SUM I MON of the J2 connector.
PRL IN+	5	Connected to PRL OUT+ of the J2 connector.
PRL IN-	6	Connected to PRL OUT- of the J2 connector.
LOAD ON/OFF CONT	7	"Turns on the load with low (or high) TTL level signal. Pulled up the internal circuit to 5V using $10k\Omega$ ."
RANGE CONT 0	8	"External range switch input <sup>*1 *2</sup>
RANGE CONT 0	9	Pulled up the internal circuit to 5V using 10kΩ."
ALARM INPUT	10	Activates an alarm with high (or low) TTL level signal input. Pulled up by the internal circuit to 5V.
N.C.	11	
A COM	12	Connected to the negative load input terminal on the rear panel.
N.C.	13	
N.C.	14	
N.C.	15	
ALARM STATUS	16	Turns on when an alarm (OVP, OCP, OPP, OTP, RVP, or UVP) is activated or when an external alarm is applied. Open collector output by a photocoupler.*3
STATUS COM	17	STATUS signal common for pins 16.
N.C.	18	5
ACOM	19	Connected to the negative load input terminal on the rear panel.
+15V	20	Controls the on/off of the load booster power (cannot
		be used for multiple purposes).
	*1	Valid only when the front panel settings are H range.
	*2	RANGE CONT 0 RANGE CONT 1
		H range 1 1
		M range 1 0
		L range 0 1
	*3	The maximum applied voltage of the photo-coupler is 30V; the maximum current is 8mA.

#### Frame control ports J2 (LSG-2100S/SH)

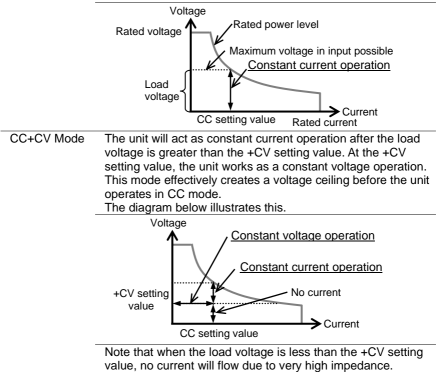
Pin name	Pir	n number Description
N.C.	1	
N.C.	2	
N.C.	3	
SUM I MON	4	Connect to SUM I MON of the J1 connector.
PRL OUT+	5	Used during master/slave operation. Connected to PRL IN+ of the J1.
PRL OUT-	6	Used during master/slave operation. Connected to PRL IN- of the J1 connector.
LOAD ON/OFF CONT	7	"Turns on the load with low (or high) TTL level signal. Pulled up the internal circuit to 5V using $10k\Omega$ ."
SLAVE RANGE CONT 1	8	Used during master/slave operation. Connected to RANGE CONT 1 of the J1 connector.
SLAVE RANGE CONT 0	9	Used during master/slave operation. Connected to RANGE CONT 0 of the J1 connector.
N.C.	10	
N.C.	11	
ACOM	12	Connected to the negative load input terminal on the rear panel.
N.C.	13	
N.C.	14	
N.C.	15	
ALARM INPUT	16	Activates an alarm with high (or low) TTL level signal input. Pulled up the internal circuit to 5V.
A COM	17	Connected to the negative load input terminal.
N.C.	18	
A COM	19	Connected to the negative load input terminal.
+15V	20	Controls the on/off of the load booster power (Cannot be used for multiple purposes).

#### 7-5. Operating Mode Description

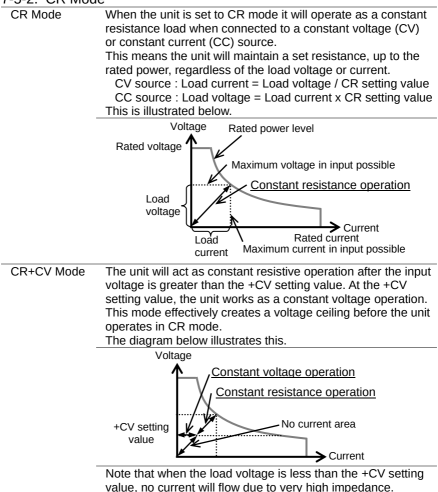
#### 7-5-1. CC Mode

CC Mode

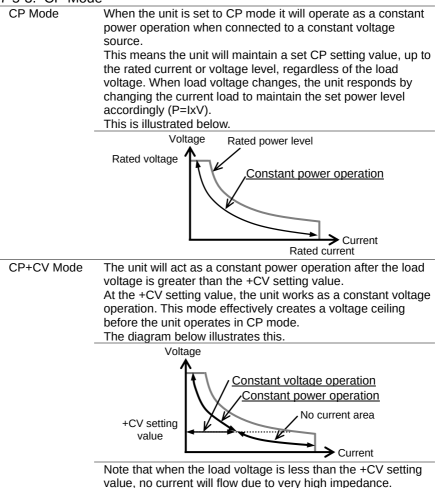
When the unit is set to CC mode it will operate as a constant current load when connected to a constant voltage source. This means the unit will sink a designated amount of current, up to the rated power level, regardless of the voltage. This is illustrated below.



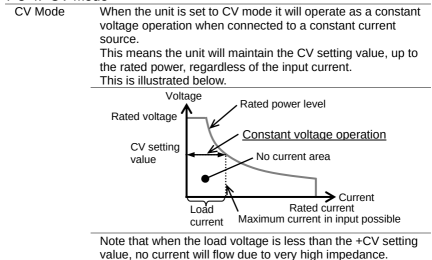
#### 7-5-2. CR Mode



#### 7-5-3. CP Mode



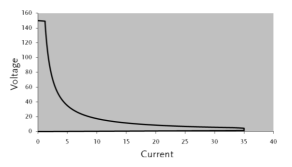
#### 7-5-4. CV Mode

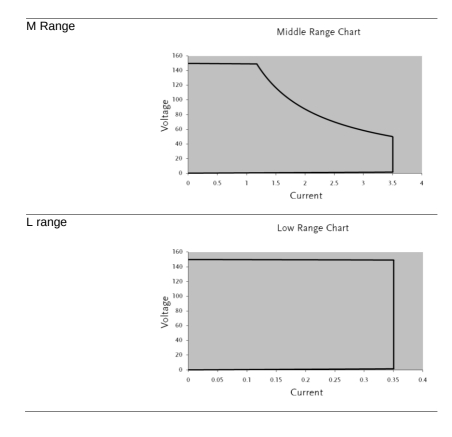


# 7-6. LSG Operating Area 7-6-1. LSG-175

H Range



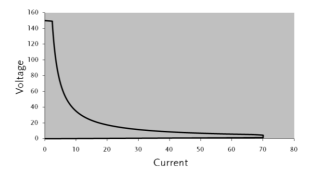




#### 7-6-2. LSG-350

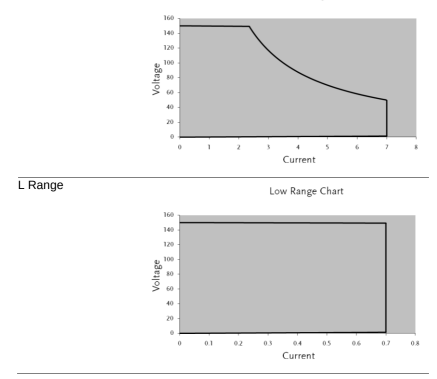
H range

High Range Chart



#### M Range

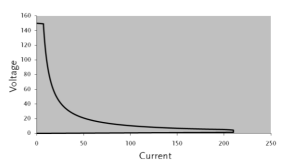


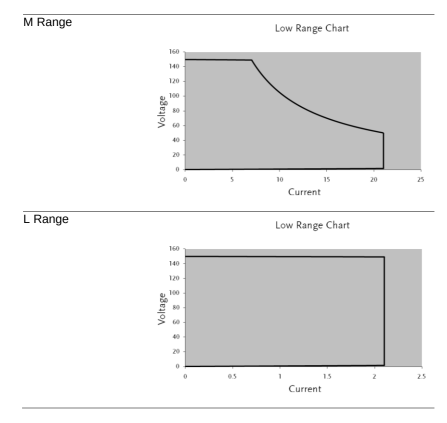


#### 7-6-3. LSG-1050

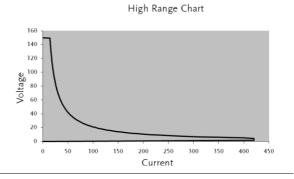






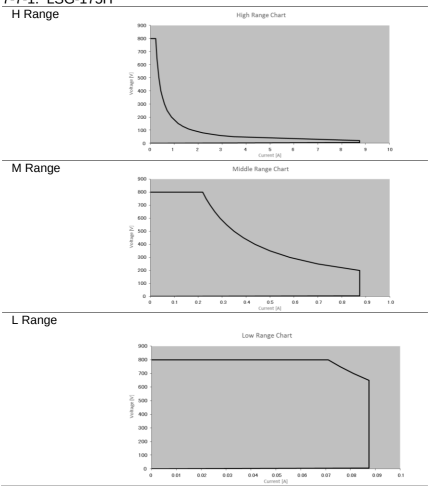


### 7-6-4. LSG-2100S

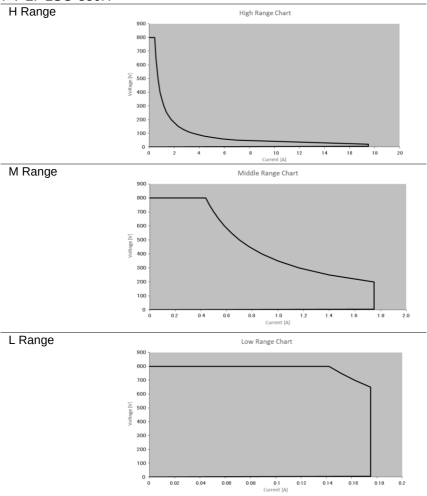


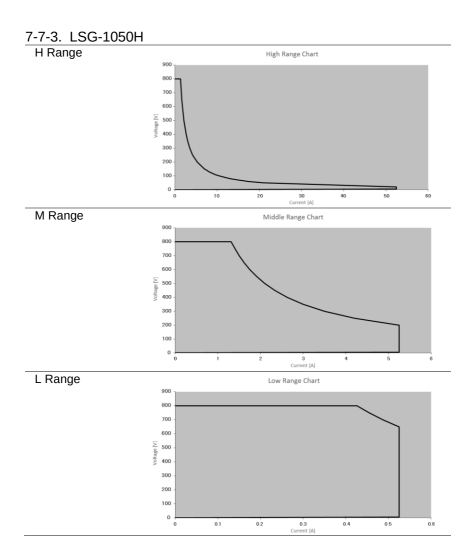
# 7-7. LSG-H Operating Area

7-7-1. LSG-175H

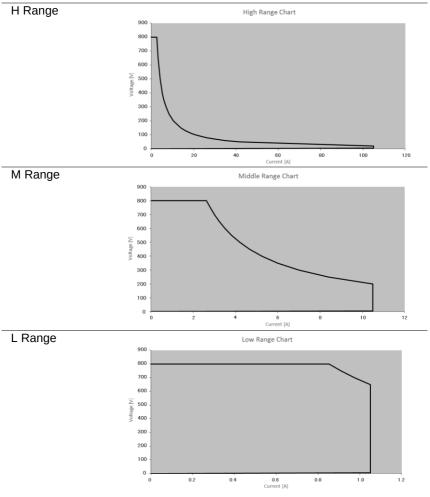


#### 7-7-2. LSG-350H





#### 7-7-4. LSG-2100H



#### 7-8. LSG Series Specifications

The specifications apply when the LSG Series is powered on for at least 30 minutes to warm-up to a temperature of 20°C to 30°C, unless specified otherwise. All specifications apply when using the rear panel terminals. If the front panel terminals are used or if operating with long cables, remote sense must be connected to the terminals.

In parallel mode: All operation/settings/resolution specifications are xN. This does not include voltage settings and measured values.

The maximum slew rate settings also don't change.

N = Number of units in parallel (same model)

 $N = 1 + 2 \times Number of units in parallel (Booster)$ 

#### 7-8-1. Rating

Model	LSG-175	LSG-350	LSG-1050
Operating	Voltage		
	1.5V~150V	1.5V~150V	1.5V~150V
Current			
	35A	70A	210A
Power			
	175W	350W	1050W

#### 7-8-2. Rating(LSG-2100S)

1.5V-150V           Current           420A (H and M Range only)           Power           2100W
420A (H and M Range only) Power
Power
2100W
Current Setting Accuracy
±(1.2% of set + 1.1% of f.s)
M range applies to the full scale of H range.

#### 7-8-3. CC Mode

Model	LSG-175	LSG-350	LSG-1050			
Operating F	Operating Range					
H Range	0A~35A	0A~70A	0A~210A			
M Range	0A~3.5A	0A~7A	0A~21A			
L Range	0A~0.35A	0A~0.7A	0A~2.1A			
Setting Rar	Setting Range					
H Range	0A~36.75A	0A~73.5A	0A~220.5A			
M Range	0A~3.675A	0A~7.35A	0A~22.05A			
L Range	0A~0.3675A	0A~0.735A	0A~2.205A			
Default Setting						
H Range	0A	0A	0A			
M Range	0A	0A	0A			
L Range	0A	0A	0A			

Resolution					
H Range	1mA	2mA	10mA		
M Range	0.1mA	0.2mA	1mA		
L Range	0.01mA	0.02mA	0.1mA		
Accuracy of	Setting				
H, M Range	±(0.2 % of set + 0.7	1 % of f.s. <sup>*1</sup> ) + Vin <sup>*2</sup> /	/500 kΩ		
L Range	±(0.2 % of set + 0.1	1 % of f.s.) + Vin <sup>*2</sup> /5	00 kΩ		
Parallel Operation	±(1.2% of set +1.1% of f.s.*3)				
Input Voltage	Input Voltage Variation <sup>*4</sup>				
H Range	2mA+ Vin <sup>*2</sup> /500kΩ	4mA+ Vin <sup>*2</sup> /500kΩ	10mA+ in <sup>*2</sup> /500kΩ		
M Range	2mA+ Vin <sup>*2</sup> /500kΩ	4mA+ Vin <sup>*2</sup> /500kΩ	10mA+ Vin <sup>*2</sup> /500kΩ		
L Range	0.1mA+ Vin <sup>*2</sup> /500kΩ	0.2mA+ Vin <sup>*2</sup> /500kΩ	0.6mA+ Vin <sup>*2</sup> /500kΩ		
Ripple	Ripple				
RMS <sup>*5</sup>	3mA	5mA	20mA*7		
P-P <sup>*6</sup>	30mA	50mA	100mA <sup>*7</sup>		

- \*1 Full scale of H range
- \*2 Vin: input terminal voltage of electronic load
- \*3 M range applies to the full scale of H range
- \*4 When the input voltage is varied from 1.5V to 150V at a current of rated power/150V
- \*5 Measurement frequency bandwidth: 10Hz to 1MHz
- \*6 Measurement frequency bandwidth: 10Hz to 20MHz
- \*7 At measurement current of 100A

#### 7-8-4. CR Mode

-0-4. UN IVI	oue				
Model	LSG-175	LSG-350	LSG-1050		
Operating Range <sup>*1</sup>					
H Range	23.3336S~400uS	46.6672S~800uS	140.0016S~2.4mS		
	(42.857mΩ~2.5kΩ)	(21.428mΩ~1.25kΩ)	(7.1427mΩ~416.6667Ω)		
M Range	2.33336S~40uS	4.6667S~80uS	14.0001S~242.4uS		
	(428.566mΩ~25kΩ)	(214.28mΩ~12.5kΩ)	(71.427mΩ~4.16667kΩ)		
L Range	0.233336S~4uS	0.46667S~8uS	1.40001S~24.24uS		
	(4.28566Ω~250kΩ)	(2.1428Ω~125kΩ)	(714.27mΩ ~41.6667kΩ)		
Setting Rang	e				
H Range	24.5S~0S	49.0S~0S	147.000S~0S		
	(40.8163mΩ~OPEN)	(20.408mΩ~OPEN)	(6.8027mΩ~OPEN)		
M Range	2.45S~0S	4.90S~0S	14.70000S~0S		
	(408.1633mΩ~OPEN)	(204.08mΩ~OPEN)	(68.0272mΩ~OPEN)		
L Range	0.245S~0S	0.490S~0S	1.4000S~0S		
	(4.08163Ω~OPEN)	(2.0408Ω~OPEN)	(680.2721mΩ~OPEN)		
Resolution					
H Range	400uS	800uS	2.4mS		
M Range	40uS	80uS	240uS		
L Range	4uS	8uS	24uS		

Accuracy of Setting<sup>\*2</sup>

H, M Range ±(0.5 % of set\*3 + 0.5 % of f.s.\*4) + Vin\*5/500 kΩ

L Range  $\pm (0.5 \% \text{ of set}^{*3} + 0.5 \% \text{ of f.s.}) + \text{Vin}^{*5}/500 \text{ k}\Omega$ 

\*1 Siemens[S] = Input current[A] / Input voltage[V] = 1 / resistance[Ω]

\*2 Converted value at the input current. At the input current. It is not applied for the condition of the parallel operation.

\*3 set = Vin / Rset

\*4 f.s. = Full scale of High Range

\*5 Vin = Input terminal voltage of electronic load

#### 7-8-5. CV Mode

00.01	040				
Model	LSG-175	LSG-350	LSG-1050		
Operating Range					
H Range	1.5V~150V	1.5V~150V	1.5V~150V		
L Range	1.5V~15V	1.5V~15V	1.5V~15V		
Setting Rang	ge				
H Range	0V~157.5V				
L Range	0V~15.75V				
Resolution					
H Range	10mV				
L Range	1mV				
Accuracy of Setting <sup>*1</sup>					
H, L Range	±(0.1 % of set + 0.1	% of f.s.)			
Input current variation <sup>*2</sup>					
H Range	50mV				
L Range	12mV				

\*1 At the sensing point during remote sensing under the operating range of the input voltage. It is also applied for the condition of the parallel operation.

\*2 With respect to a change in the current of 10 % to 100 % of the rating at an input voltage of 1.5 V (during remote sensing).

#### 7-8-6. CP Mode

0.0.01 10	ouo					
Model	LSG-175	LSG-350	LSG-1050			
Operating Range						
H Range	17.5W~175W	35W~350W	105W~1050W			
M Range	1.75W~17.5W	3.5W~35W	10.5W~105W			
L Range	0.175W~1.75W	0.35W~3.5W	1.05W~10.5W			
Setting Rang	Setting Range					
H Range	0W~183.75W	0W~367.5W	0W~1102.5W			
M Range	0W~18.375W	0W~36.75W	0W~110.25W			
L Range	0W~1.8375W	0W~3.675W	0W~11.025W			
Resolution						
H Range	10mW	10mW	100mW			
M Range	1mW	1mW	10mW			
L Range	0.1mW	0.1mW	1mW			

Accuracy of Setting <sup>*1</sup>	
$\pm (0.6 \% \text{ of set} + 1.4 \% \text{ of f.s.}^{2}) + \text{Vin}^{3} / 500 \text{kg}$	2

\*1 It is not applied for the condition of the parallel operation.

\*2 M range applies to the full scale of H range.

\*3 Vin = Input terminal voltage of electric load.

#### 7-8-7. Slew Rate

0 11 0.011	lato					
Model	LSG-175	LSG-350	LSG-1050			
Setting Rang	Setting Range (CC Mode)					
H Range	2.5mA/us~2.5A/us	5mA/us~5A/us	16mA/us~16A/us			
M Range	250uA/us~250mA/us	500uA/us~500mA/us	1.6mA/us~1.6A/us			
L Range	25uA/us~25mA/us	50uA/us~50mA/us	160uA/us~160mA/us			
Setting Rang	je (CR Mode)					
H Range	250uA/us~250mA/us	500uA/us~500mA/us	1.6mA/us~1.6A/us			
M Range	25uA/us~25mA/us	50uA/us~50mA/us	160uA/us~160mA/us			
L Range	2.5uA/us~2.5mA/us	5uA/us~5mA/us	16uA/us~16mA/us			
Resolution						
Resolution	1mA	2mA	6mA			
Setting	250mA/us~2.5A/us	500mA/us~5A/us	1.6A/us~16A/us			
Resolution	100uA	200uA	600uA			
Setting	25mA/us~250mA/us	50mA/us~500mA/us	160mA/us~1.6A/us			
Resolution	10uA	20uA	60uA			
Setting	2.5mA/us~25mA/us	5mA/us~50mA/us	16mA/us~160mA/us			
Resolution	1uA	2uA	6uA			
Setting	250uA/us~2.5mA/us	500uA/us~5mA/us	1.6mA/us~16mA/us			
Resolution	100nA	200nA	600nA			
Setting	25uA/us~250uA/us	50uA/us~500uA/us	160uA/us~1.6mA/us			
Resolution	10nA	20nA	60nA			
Setting	2.5uA/us~25uA/us	5uA/us~50uA/us	16uA/us~160uA/us			
Accuracy of Setting <sup>*1</sup>						
	±(10% of set + 5us)					
*1 Time to reach from 10 % to 90 % when the current is varied from 2 %						

\*1 Time to reach from 10 % to 90 % when the current is varied from 2 % to 100 % (20 % to 100 % in M range) of the rated current.

#### 7-8-8. Meter

Model	LSG-175	LSG-350	LSG-1050
Voltmeter			
H Range	0.00V~150.00V	0.00V~150.00V	0.00V~150.00V
L Range	0.000V~15.000V	0.000V~15.000V	0.000V~15.000V
Accuracy	±(	0.1 % of rdg + 0.1	% of f.s.)
Ammeter			
H Range	0.000A~35.000A	0.000A~70.000A	0.00A~210.00A
M Range	0.000A~3.5000A	0.000A~7.0000A	0.00A~21.000A
L Range	0.00mA~350.00mA	0.00mA~700mA	0.0mA~2100.0mA

Accuracy Stand alone:		±(0.2% of rdg +0.3% of f.s *1)	
	Parallel Operation:	±(1.2% of rdg +1.1% of f.s.)	

Wattmeter           H, M Range         0.00W~175.00W         0.00W~350.00W         0.00W-10500W           L(CC/CR/         0.000W~52.500W         0.000W~105.000W         0.00W~315.00W           CV mode)         0.000W~1.7500W         0.000W~ 105.000W         0.000W~ 10.500W           L(CP mode)         0.000W~1.7500W         0.0000W~ 3.5000W         0.000W~ 10.500W           CV mode)         0.000W~ 1.7500W         0.0000W~ 3.5000W         0.000W~ 10.500W           Temperature Coefficient per °C         Voltmeter         100ppm           Ammeter         200ppm         *1 M range applies to the full scale of H range.           7-8-9. Dynamic Mode         Model         LSG-175         LSG-350         LSG-1050           Operating Mode         CC , CR , CP         T1 & T2         0.025ms ~ 10ms / Res: 1us         10ms ~ 30s         / Res: 1ms           Accuracy         ± 100ppm of setting         Frequency Range (Freq./Duty)         1Hz ~ 20kHz         1ms           Frequency Resolution         1Hz ~ 20kHz         1Hz ~ 100Hz         1Hz ~ 100Hz ~ 99Hz         1Hz ~ 100Hz           IHz-9.9Hz         0.1Hz ~ 10Hz ~ 1Hz ~ 100Hz         1KHz ~ 20kHz ~ 160W / 1ms					
L(CC/CR/ 0.000W-52.500W 0.000W- 105.000W 0.00W-315.00W CV mode) L(CP mode) 0.0000W- 1.7500W 0.0000W- 3.5000W 0.000W- 10.500W Temperature Coefficient per °C Voltmeter 100ppm Ammeter 200ppm *1 M range applies to the full scale of H range. 7-8-9. Dynamic Mode Model LSG-175 LSG-350 LSG-1050 Operating Mode CC , CR , CP T1 & T2 0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1us 10ms ~ 30s / Res: 1ms Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) THz ~20kHz Frequency Resolution 1Hz-9.9Hz 0.1Hz 10Hz-99Hz 1Hz 10Hz 1Hz-20kHz 10Hz 1kHz-20kHz 10Hz Frequency Accuracy of Setting (0.5% of set) Duty Cycle of Setting (Freq./Duty) 1% ~99% , 0.1% step The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width. Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~16A/us	Wattmeter				
CV mode)           L(CP mode)         0.0000W~ 1.7500W         0.0000W~ 3.5000W         0.000W~ 10.500W           Temperature Coefficient per °C         Voltmeter         100ppm           Ammeter         200ppm         *1 M range applies to the full scale of H range.           7-8-9.         Dynamic Mode           Model         LSG-175         LSG-350         LSG-1050           Operating Mode         CC , CR , CP         T1 & T2         0.025ms ~ 10ms / Res: 1us           10ms ~ 30s         / Res: 1ms         Accuracy         ± 100ppm of setting           Frequency Range (Freq./Duty)         Hz ~ 20kHz         Frequency Resolution           1Hz~9.9Hz         0.1Hz         10Hz ~ 99Hz           10Hz ~ 99Hz         10Hz         1Hz ~ 100Hz           10Hz~20kHz         10Hz         1KHz ~ 20kHz           Frequency Accuracy of Setting         (0.5% of set)         00Hz           10Hz ~ 20kHz         10Hz         1KHz ~ 20kHz         10Hz           1kHz ~ 20kHz         10Hz         1KHz ~ 20kHz         10Hz           1kHz ~ 20kHz         10Hz         10Hz         1KHz ~ 20kHz           10Hz ~ 99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.	H, M Range	0.00W~175.00W	0.00W~350.00W	0.00W~1050W	
L(CP mode) 0.0000W- 1.7500W 0.000W- 3.5000W 0.000W- 10.500W Temperature Coefficient per °C Voltmeter 100ppm Ammeter 200ppm *1 M range applies to the full scale of H range. 7-8-9. Dynamic Mode Model LSG-175 LSG-350 LSG-1050 Operating Mode CC , CR , CP T1 & T2 0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1us 10ms ~ 30s / Res: 1ms Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) 1Hz ~20kHz Frequency Resolution 1Hz~9.9Hz 0.1Hz 10Hz -99Hz 1Hz 10Hz - 10Hz 10Hz - 99Hz 10Hz 10Hz - 10Hz 10Hz Slew Rate Setting Range (CC Mode) H Range 2.5mA/us -25A/us 5mA/us -50mA/us 1.6mA/us~1.6A/us	L(CC/CR/	0.000W~52.500W	0.000W~ 105.000W	0.00W~315.00W	
Temperature Coefficient per °C Voltmeter 100ppm Ammeter 200ppm *1 M range applies to the full scale of H range. 7-8-9. Dynamic Mode Model LSG-175 LSG-350 LSG-1050 Operating Mode CC , CR , CP T1 & T2 0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1us 10ms ~ 30s / Res: 1ms Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) Frequency Resolution 1Hz~9.9Hz 0.1Hz 10Hz 10Hz 1Hz 100Hz~990Hz 10Hz 1KHz~20kHz 10Hz Frequency Accuracy of Setting Frequency Accuracy of Setting The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width. Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~25A/us 5mA/us~500mA/us 1.6mA/us~16A/us	CV mode	)			
Voltmeter       100ppm         Ammeter       200ppm         *1 M range applies to the full scale of H range.         7-8-9. Dynamic Mode         Model       LSG-175         LSG-175       LSG-350         Deperating Mode         CC , CR , CP         T1 & T2         0.025ms ~ 10ms / Res: 1us         10ms ~ 30s         10ms ~ 30s         Kes: 1ms         Accuracy         ± 100ppm of setting         Frequency Range (Freq./Duty)         1Hz ~20kHz         Frequency Resolution         1Hz~9.9Hz         0.1Hz         10Hz~99Hz         1Hz         100Hz~990Hz         10Hz         10Hz         10Hz         10Hz-20kHz         10Hz         1kHz-20kHz				0.000W~ 10.500W	
Ammeter       200ppm         *1 M range applies to the full scale of H range.         7-8-9. Dynamic Mode         Model       LSG-175       LSG-350       LSG-1050         Operating Mode         CC , CR , CP         T1 & T2       0.025ms ~ 10ms / Res: 1us         10ms ~ 30s       / Res: 1ms         Accuracy         ± 100ppm of setting         Frequency Range (Freq./Duty)         1Hz ~20kHz         Frequency Resolution         1Hz~9.9Hz       0.1Hz         100Hz~990Hz       10Hz         10Hz~20kHz       10Hz         1kHz~20kHz       10Hz         1kHz-20kHz       10Hz         1kHz, +20kHz       10Hz         1kHz, 20kHz	Temperature	e Coefficient per °	С		
*1 M range applies to the full scale of H range. 7-8-9. Dynamic Mode Model LSG-175 LSG-350 LSG-1050 Operating Mode CC , CR , CP T1 & T2 0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1us 10ms ~ 30s / Res: 1ms Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) 1Hz ~20kHz Frequency Resolution 1Hz~9.9Hz 0.1Hz 10Hz~99Hz 1Hz 10Hz - 1Hz 10Hz - 99Hz 10Hz 1kHz~20kHz 10Hz Frequency Accuracy of Setting (0.5% of set) Duty Cycle of Setting (Freq./Duty) 1% ~99% , 0.1% step The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width. Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us	Voltmeter	100ppm			
7-8-9. Dynamic Mode Model LSG-175 LSG-350 LSG-1050 Operating Mode CC , CR , CP T1 & T2 0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1us 10ms ~ 30s / Res: 1ms Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) 1Hz ~20kHz Frequency Resolution 1Hz~9.9Hz 0.1Hz 10Hz~99Hz 1Hz 10Hz ~10Hz 10Hz ~10Hz 10	Ammeter	200ppm			
ModelLSG-175LSG-350LSG-1050Operating ModeCC , CR , CPT1 & T20.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1msAccuracy± 100ppm of settingFrequency Range (Freq./Duty)Frequency Resolution1Hz ~20kHzFrequency Resolution1Hz~9.9Hz10Hz~99Hz10Hz~99Hz10Hz10Hz-20kHzFrequency Accuracy of Setting(0.5% of set)Duty Cycle of Setting (Freq./Duty)1% ~99% , 0.1% stepThe minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.Slew Rate Setting Range (CC Mode)H Range 2.5mA/us~25A/us 5mA/us~5A/us 16mA/us~16A/usM Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us	*1 M rang	e applies to the fu	Il scale of H range.		
ModelLSG-175LSG-350LSG-1050Operating ModeCC , CR , CPT1 & T20.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1msAccuracy± 100ppm of settingFrequency Range (Freq./Duty)Frequency Resolution1Hz ~20kHzFrequency Resolution1Hz~9.9Hz10Hz~99Hz10Hz~99Hz10Hz10Hz-20kHzFrequency Accuracy of Setting(0.5% of set)Duty Cycle of Setting (Freq./Duty)1% ~99% , 0.1% stepThe minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.Slew Rate Setting Range (CC Mode)H Range 2.5mA/us~25A/us 5mA/us~5A/us 16mA/us~16A/usM Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
Operating Mode       CC , CR , CP         T1 & T2       0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1ms         Accuracy       ± 100ppm of setting         Frequency Range (Freq./Duty)       1Hz ~20kHz         Frequency Resolution       1Hz ~20kHz         1Hz ~9.9Hz       0.1Hz         10Hz~99Hz       1Hz         10Hz~99Hz       10Hz         1kHz~20kHz       10Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)       H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us       16mA/us~1.6A/us	7-8-9. Dyna	mic Mode			
CC , CR , CP T1 & T2 0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1ms Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) 1Hz ~20kHz Frequency Resolution 1Hz~9.9Hz 0.1Hz 10Hz~99Hz 1Hz 10Hz~99Hz 10Hz 10Hz 20kHz 10	Model	LSG-175	LSG-350	LSG-1050	
T1 & T2 0.025ms ~ 10ms / Res: 1us 10ms ~ 30s / Res: 1ms Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) 1Hz ~20kHz Frequency Resolution 1Hz~9.9Hz 0.1Hz 10Hz~99Hz 1Hz 10Hz~99Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz 10Hz	Operating M	ode			
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10ms ~ 30s       / Res: 1ms         Accuracy       ± 100ppm of setting         Frequency Range (Freq./Duty)       1Hz ~20kHz         Frequency Resolution       1Hz ~20kHz         1Hz ~9.9Hz       0.1Hz         10Hz~99Hz       1Hz         100Hz~99Hz       10Hz         1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us	T1 & T2				
Accuracy ± 100ppm of setting Frequency Range (Freq./Duty) 1Hz ~20kHz Frequency Resolution 1Hz~9.9Hz 0.1Hz 10Hz~99Hz 10Hz 10Hz~99Hz 10Hz 1kHz~20kHz 100Hz Frequency Accuracy of Setting (0.5% of set) Duty Cycle of Setting (Freq./Duty) 1% ~99%, 0.1% step The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width. Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us					
± 100ppm of setting         Frequency Range (Freq./Duty)         1Hz ~20kHz         Frequency Resolution         1Hz~9.9Hz         0.1Hz         10Hz~99Hz         10Hz~99Hz         10Hz~99Hz         10Hz         10Hz~990Hz         10Hz         1kHz~20kHz         100Hz         Frequency Accuracy of Setting         (0.5% of set)         Duty Cycle of Setting (Freq./Duty)         1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us		1	0ms ~ 30s / Res	s: 1ms	
Frequency Range (Freq./Duty)         1Hz ~20kHz         Frequency Resolution         1Hz~9.9Hz       0.1Hz         10Hz~99Hz       1Hz         10Hz~99Hz       10Hz         1kHz~20kHz       10Hz         1kHz~20kHz       10Hz         1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us	Accuracy				
1Hz ~20kHz         Frequency Resolution         1Hz~9.9Hz       0.1Hz         10Hz~99Hz       1Hz         10Hz~99Hz       10Hz         1kHz~20kHz       10Hz         1kHz~20kHz       10Hz         1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
Frequency Resolution         1Hz~9.9Hz       0.1Hz         10Hz~99Hz       1Hz         100Hz~990Hz       10Hz         1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
1Hz~9.9Hz       0.1Hz         10Hz~99Hz       1Hz         10Hz~99Hz       10Hz         1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us			1Hz ~20kHz		
10Hz~99Hz       1Hz         10Hz~990Hz       10Hz         1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us		esolution			
100Hz~990Hz       10Hz         1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
1kHz~20kHz       100Hz         Frequency Accuracy of Setting       (0.5% of set)         Duty Cycle of Setting (Freq./Duty)       1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
Frequency Accuracy of Setting (0.5% of set) Duty Cycle of Setting (Freq./Duty) 1% ~99% , 0.1% step The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width. Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us			-		
(0.5% of set) Duty Cycle of Setting (Freq./Duty) 1% ~99% , 0.1% step The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width. Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
Duty Cycle of Setting (Freq./Duty)         1% ~99% , 0.1% step         The minimum time width is 10 us. Between 1kHz and         20kHz, the maximum duty cycle is limited by the         minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us	Frequency A	ccuracy of Setting			
1% ~99%, 0.1% step         The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us         M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
The minimum time width is 10 us. Between 1kHz and 20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range       2.5mA/us~2.5A/us       5mA/us~5A/us       16mA/us~16A/us         M Range       250uA/us~250mA/us       500uA/us~500mA/us       1.6mA/us~1.6A/us	Duty Cycle o	f Setting (Freq./D			
20kHz, the maximum duty cycle is limited by the minimum time width.         Slew Rate Setting Range (CC Mode)         H Range       2.5mA/us~2.5A/us       5mA/us~5A/us       16mA/us~16A/us         M Range       250uA/us~250mA/us       500uA/us~500mA/us       1.6mA/us~1.6A/us					
minimum time width. Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
Slew Rate Setting Range (CC Mode) H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us					
H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us		minimum time	wiath.		
H Range 2.5mA/us~2.5A/us 5mA/us~5A/us 16mA/us~16A/us M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us	Slow Poto S	otting Panga (CC	Modo)		
M Range 250uA/us~250mA/us 500uA/us~500mA/us 1.6mA/us~1.6A/us				6m \/us 16 \/us	
				.011A/US~1.0A/US	

H Range2.5mA/us~2.5A/us5mA/us~5A/us16mA/us~16A/usM Range250uA/us~250mA/us500uA/us~500mA/us1.6mA/us~1.6A/usL Range25uA/us~25mA/us50uA/us~500mA/us160uA/us~160mA/usSlew RateSetting Range (CR Mode)H Range250uA/us~250mA/us500uA/us~500mA/us1.6mA/us~1.6A/usM Range250uA/us~250mA/us500uA/us~500mA/us1.6mA/us~1.6A/usM Range25uA/us~25mA/us50uA/us~500mA/us1.60uA/us~1.6A/usL Range2.5uA/us~2.5mA/us5uA/us~5mA/us16uA/us~160mA/us

Resolution	1mA	2mA	6mA		
Setting	250mA/us~2.5A/us	500mA/us~5A/us	1.6A/us~16A/us		
Resolution	100uA	200uA	600uA		
Setting	25mA/us~250mA/us	50mA/us~500mA/us	160mA/us~1.6A/us		
Resolution	10uA	20uA	60uA		
Setting	2.5mA/us~25mA/us	5mA/us~50mA/us	16mA/us~160mA/us		
Resolution	1uA	2uA	6uA		
Setting	250uA/us~2.5mA/us	500uA/us~5mA/us	1.6mA/us~16mA/us		
Resolution	100nA	200nA	600nA		
Setting	25uA/us~250uA/us	50uA/us~500uA/us	160uA/us~1.6mA/us		
Resolution	10nA	20nA	60nA		
Setting	2.5uA/us~25uA/us	5uA/us~50uA/us	16uA/us~160uA/us		
Slew Rate A	Accuracy of setting				
		±(10% of set + 5u	s)		
*1 Time to I	reach from 10 % to 9		nt is varied from 2 %		
	(20 % to 100 % in I				
Current Set					
H Range	0A~36.75A	0A~73.5A	0A~220.5A		
M Range	0A~3.675A	0A~7.35A	0A~22.05A		
L Range	0A~0.3675A	0A~0.735A	0A~2.205A		
Current Resolution					
H Range	1mA	2mA	10mA		
MDanara	0.1mA	0.2mA	1mA		
M Range	••••••				
L Range	0.01mA	0.02mA	0.1mA		
	0.01mA	0.02mA	0.1mA		
L Range	0.01mA	0.02mA ±0.4% of f.s.	0.1mA		
L Range Current Acc Resistance	0.01mA curacy Setting Range	±0.4% of f.s.			
L Range Current Acc	0.01mA curacy Setting Range 24.5S~0S	±0.4% of f.s. 49.0S~0S	147.000S~0S		
L Range Current Acc Resistance H Range	0.01mA curacy Setting Range 24.5S~0S (40.8163mΩ~OPEN)	±0.4% of f.s. 49.0S~0S			
L Range Current Acc Resistance	0.01mA curacy Setting Range 24.5S~0S (40.8163mΩ~OPEN) 2.45S~0S	±0.4% of f.s. 49.0S~0S	147.000S~0S		
L Range Current Acc Resistance H Range	0.01mA curacy Setting Range 24.5S~0S (40.8163mΩ~OPEN) 2.45S~0S (408.1633mΩ	±0.4% of f.s. 49.0S~0S (20.408mΩ~OPEN)	147.000S~0S (6.8027mΩ~OPEN)		
L Range Current Acc Resistance H Range M Range	0.01mA curacy Setting Range 24.5S~0S (40.8163mΩ~OPEN) 2.45S~0S	±0.4% of f.s. 49.0S~0S (20.408mΩ~OPEN) 4.90S~0S	147.000S~0S (6.8027mΩ~OPEN) 14.70000S~0S		
L Range Current Acc Resistance H Range	0.01mA curacy Setting Range 24.5S~0S (40.8163mΩ~OPEN) 2.45S~0S (408.1633mΩ ~OPEN)	±0.4% of f.s. 49.0S~0S (20.408mΩ~OPEN) 4.90S~0S (204.08mΩ~OPEN)	147.000S~0S (6.8027mΩ~OPEN) 14.70000S~0S (68.0272mΩ~OPEN)		
L Range Current Acc Resistance H Range M Range	0.01mA curacy 24.5S~0S (40.8163mΩ~OPEN) 2.45S~0S (408.1633mΩ ~OPEN) 0.245S~0S (4.08163Ω~OPEN)	±0.4% of f.s. 49.0S~0S (20.408mΩ~OPEN) 4.90S~0S (204.08mΩ~OPEN) 0.490S~0S	147.000S~0S (6.8027mΩ~OPEN) 14.70000S~0S (68.0272mΩ~OPEN) 1.4000S~0S		
L Range Current Acc Resistance H Range M Range L Range	0.01mA curacy 24.5S~0S (40.8163mΩ~OPEN) 2.45S~0S (408.1633mΩ ~OPEN) 0.245S~0S (4.08163Ω~OPEN)	±0.4% of f.s. 49.0S~0S (20.408mΩ~OPEN) 4.90S~0S (204.08mΩ~OPEN) 0.490S~0S	147.000S~0S (6.8027mΩ~OPEN) 14.70000S~0S (68.0272mΩ~OPEN) 1.4000S~0S		
L Range Current Acc Resistance H Range M Range L Range Resistance	0.01mA curacy Setting Range 24.5S~0S (40.8163mΩ~OPEN) 2.45S~0S (408.1633mΩ ~OPEN) 0.245S~0S (4.08163Ω~OPEN) Resolution	±0.4% of f.s. 49.0S~0S (20.408mΩ~OPEN) 4.90S~0S (204.08mΩ~OPEN) 0.490S~0S (2.0408Ω~OPEN)	147.000S~0S (6.8027mΩ~OPEN) 14.70000S~0S (68.0272mΩ~OPEN) 1.4000S~0S (680.2721mΩ~OPEN)		

Resistance	Accuracy of setting (set ' > 0.03% of f.s)
H, M Range	$\pm$ (0.5 % of set <sup>*1</sup> + 0.5 % of f.s. <sup>*2</sup> ) + Vin <sup>*3</sup> /500 kΩ
L Range	±(0.5 % of set <sup>*1</sup> + 0.5 % of f.s.) + Vin <sup>*3</sup> /500 kΩ
	<sup>*1</sup> set = Vin / Rset
	*2 f.s Full scale of High Pango

<sup>\*2</sup> f.s. = Full scale of High Range
 <sup>\*3</sup> Vin = Input terminal voltage of Electronic Load

Power Operating Range					
H Range	17.5W~175W	35W~350W	105W~1050W		
M Range	1.75W~17.5W	3.5W~35W	10.5W~105W		
L Range	0.175W~1.75W	0.35W~3.5W	1.05W~10.5W		
Setting Range	e				
H Range	0W~183.75W	0W~367.5W	0W~1102.5W		
M Range	0W~18.375W	0W~36.75W	0W~110.25W		
L Range	0W~1.8375W	0W~3.675W	0W~11.025W		
Resolution					
H Range	10mW	10mW	100mW		
M Range	1mW	1mW	10mW		
L Range	0.1mW	0.1mW	1mW		
Accuracy of Setting <sup>*1</sup>					
	(0, 0, 0) = f = -t = f = f = -t = -t = -t = -t =				

 $\pm (0.6 \% \text{ of set} + 1.4 \% \text{ of f.s}^{*2}) + \text{Vin}^{*3}/500 \text{k}\Omega$ 

\*1 It is not applied for the condition of the parallel operation.

\*2 M range applies to the full scale of H range.

\*3 Vin = Input terminal voltage of electronic load.

#### 7-8-10. Soft Start

Operation Mode

CC ,CR and CR

Selectable Time Range

1~ 200 ms/Res: 1ms

Time Accuracy

±(30% of set + 100us)

#### 7-8-11. Remote Sensing

Voltage that can be Compensated	
2V for a single line	

7-8-12. Prot	ection Function			
Model	LSG-175	LSG-350	LSG-1050	
Overvoltage pr	otection(OVP)			
	Turns off the load	at 110% of the rated	voltage	
Overcurrent pr	otection(OCP)			
	0.03 ~ 38.5A	0.06A ~ 77A	0.2A ~ 231A	
	or 110% of the ma	ximum current of eac	h range	
	Load off or limit se	lectable		
Overpower pro	tection(OPP)			
	0.1W ~ 192.5W	0.3W ~ 385W	1W ~ 1155W	
	or 110% of the ma	ximum power of each	n range	
	Load off or limit se	lectable		
Overheat protection(OTP)				
	Turns off the load reaches 95 °C	when the heat sink te	mperature	

Undervoltage protection(UVP)			
Turns off the load when detected. Can be set in the range of 0 V to $150$ V or Off.			
Reverse connection protection(RVP)			
By diode. Turns off the load when an alarm occurs.			
Rating overcurrent protection (R.OCP)			
An R.OCP message will be produced when the input			
current range is greater than 110% of the rated operating			
current range (I range).			
Rating overpower protection (R.OPP)			
An R.OPP message will be produced when the input			
power range is greater than 110% of the rated operating			
power range.			
Front panel input rating overcurrent protection (F.R.OCP)			
An F.R.OCP message will be produced when the front			
panel input current range is greater than 77A (Typical).			

#### 7-9. LSG-H Series Specifications

The specifications apply when the LSG-H Series is powered on for at least 30 minutes to warm-up to a temperature of 20°C to 30°C, unless specified otherwise.

All specifications apply when using the rear panel terminals. If the front panel terminals are used or if operating with long cables, remote sense must be connected to the terminals.

In parallel mode: All operation/settings/resolution specifications are N times. Slew rate maximum value, voltage setting and measured value are not changed.

The maximum slew rate settings also don't change.

N = Number of units in parallel (Same model on master)

N = LSG-1050H + 2 x Number of units in parallel (LSG-2100SH)

7-9-1. Rating (Master)						
Model	LSG-175H	LSG-350H	LSG-1050H			
Operating \	Operating Voltage					
	5V~800V					
Current						
	8.75A	17.5A	52.5A			
Power						
	175W	350W	1050W			
7-9-2. Rati Model	ng (Booster) LSG-2100SH					
Operating \						
	5V~800V					
Current						
	105A					
Power						
	2100W					
Current Setting Accuracy						
	± (1.2% of set +	1.1% of f.s.)				
	NOTE:M range	NOTE:M range applies to the full scale of H range				

#### 7-9-3. CC Mode

7-9-3. CC IVIC	Jue		
Model	LSG-175H	LSG-350H	LSG-1050H
Operating Rar	nge		
H Range	0A~8.75A	0A~17.5A	0A~52.5A
M Range	0A~0.875A	0A~1.75A	0A~5.25A
L Range	0mA~87.5mA	0mA~175mA	0A~0.525A
Setting Range	)		
H Range	0A~9.1875A	0A~18.3750A	0A~55.126A
M Range	0A~0.91875A	0A~1.83750A	0A~5.5126A
L Range	0mA~91.875mA	0mA~183.750mA	0A~0.55126A
Default Setting	g		
H Range	0A	0A	0A
M Range	0A	0A	0A
L Range	0mA	0mA	0A
Resolution			
H Range	0.3mA	0.6mA	2mA
M Range	0.03mA	0.06mA	0.2mA
L Range	0.003mA	0.006mA	0.02mA
Accuracy of S			
H, M Range		1 % of f.s.*1) + Vin*2/3.	
L Range	± (0.2 % of set + 0.	1 % of f.s.) + Vin <sup>*2</sup> /3.24	4 MΩ
Parallel Operation	± (1.2% of set +1.1	% of f.s. <sup>.*3</sup> )	
Input Voltage	Variation <sup>*4</sup>		
H Range	20mA+Vin*2/3.24M	Ω	
M Range	20mA+Vin*2/3.24M	Ω	
L Range	2mA+Vin <sup>*2</sup> /3.24MΩ		
Ripple			
RMS <sup>*5</sup>	2mA	4mA	12mA
P-P <sup>*6</sup>	20mA	40mA	120mA
*1 Full scale			
	erminal voltage of ele		
*3 M range a	online to the full scale	of H range	

\*3 M range applies to the full scale of H range
\*4 When the input voltage is varied from 5V to 800V at a current of rated power/800V

\*5 Measurement frequency bandwidth: 10Hz to 1MHz
\*6 Measurement frequency bandwidth: 10Hz to 20MHz

#### 7-9-4. CR Mode

7-3-4. OK I	NOUE			
Model	LSG-175H	LSG-350H	LSG-1050H	
Operating R	ange <sup>*1</sup>			
H Range	1.75S~30uS	3.5S~60uS	10.5S~180uS	
	(571mΩ~33.3kΩ)	(285mΩ~16.6kΩ)	(95.2mΩ~5.55kΩ)	
M Range	175mS~3uS	350mS~6uS	1.05S~18uS	
	(5.71Ω~333kΩ)	(2.85Ω~166kΩ)	(952mΩ~55.5kΩ)	
L Range	17.5mS~0.3uS	35mS~0.6uS	105mS~1.8uS	
	(57.1Ω~3.33MΩ)	(28.5Ω~1.66MΩ)	(9.52Ω~555kΩ)	
Setting Ran	ge			
H Range	1837.50mS~0mS	3675.00mS~0mS	11025.0mS~0mS	
	(0.54422Ω <b>~</b>	(0.27211Ω~	(0.09070Ω~	
	33333.3Ω,OPEN)	16666.7Ω,OPEN)	5555.56Ω,OPEN)	
M Range	183.750mS~0mS	367.500mS~0mS	1102.50mS~0mS	
	(5.44218Ω <b>~</b>	(2.72109Ω~	(0.90703Ω <b>~</b>	
	333333Ω,OPEN)	166666Ω,OPEN)	55555.6Ω,OPEN)	
L Range	18.3750mS~0mS	36.7500mS~0mS	110.250mS~0mS	
	(54.4218Ω <b>~</b>	(27.2109Ω~	(9.07029Ω <b>~</b>	
	3333333Ω,OPEN)	1666666Ω,OPEN)	555555Ω,OPEN)	
Resolution				
H Range	30uS	60uS	180uS	
M Range	3uS	6uS	18uS	
L Range	0.3uS	0.6uS	1.8uS	
Accuracy of	Setting <sup>*2</sup>			
Н, М	+ (0.5 % of set <sup>*3</sup> + 0	5 % of f e $^{*4}$ + $1/in^{*5}/3$	24MO	
Range	± (0.5 % of set <sup>*3</sup> + 0.5 % of f.s. <sup>*4</sup> ) + Vin <sup>*5</sup> /3.24MΩ			
L Range	± (0.5 % of set <sup>*3</sup> + 0.5 % of f.s.) + Vin <sup>*5</sup> /3.24MΩ			
Parallel	± (1.2% of set +1.1% of f.s.*4)			
Operation		•		
	*1 Siemens[S] = Input current[A] / Input voltage[V] = 1 / resistance[Ω]			
*2 Converted value at the input current. At the input current.				
	ensing point during rem	note sensing under the	operating range of	
the input voltage				

the input voltage.

\*3 set = Vin / Rset

\*4 f.s. = Full scale of High Range \*5 Vin = Input terminal voltage of electronic load

#### 7-9-5. CV Mode

Model	LSG-175H	LSG-350H	LSG-1050H
Operating Rai	nge		
H Range	5V~800V		
L Range	5V~80V		
Setting Range	9		
H Range	0V~840.00V		
L Range	0V~84.000V		
Resolution			
H Range	20mV		
L Range	2mV		
Accuracy of S	etting <sup>*1</sup>		
H, L Range	± (0.2 % of set +	0.2 % of f.s.)	
Input current v	variation <sup>*2</sup>		
H, L Range	80mV		
*1 At the sens	ina point durina ren	note sensing under th	e operating range of the

\*1 At the sensing point during remote sensing under the operating range of the input voltage. It is also applied for the condition of the parallel operation.

\*2 With respect to a change in the current of 10 % to 100 % of the rating at an input voltage of 5 V (during remote sensing).

#### 7-9-6. CP Mode

1 0 0. 01 10	040			
Model	LSG-175H	LSG-350H	LSG-1050H	
Operating Range				
H Range	17.5W~175W	35W~350W	105W~1050W	
M Range	1.75W~17.5W	3.5W~35W	10.5W~105W	
L Range	0.175W~1.75W	0.35W~3.5W	1.05W~10.5W	
Setting Range	Э			
H Range	0W~183.75W	0W~367.50W	0W~1102.5W	
M Range	0W~18.375W	0W~36.750W	0W~110.25W	
L Range	0W~1.8375W	0W~3.6750W	0W~11.025W	
Resolution				
<b>Hレンジ</b>	10mW	10mW	100mW	
<b>M レンジ</b>	1mW	1mW	10mW	
Lレンジ	0.1mW	0.1mW	1mW	
Accuracy of Setting <sup>*1</sup>				
	10 0 01 1 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

±(0.6 % of set + 1.4 % of f.s.<sup>\*2</sup>) + Vin<sup>2 \*3</sup>/ 3.24MΩ

\*1 At the sensing point during remote sensing under the operating range of the input voltage.

It is not applied for the condition of the parallel operation.

\*2 M range applies to the full scale of H range.

\*3 Vin = Input terminal voltage of electric load.

#### 7-9-7. Slew Rate

7-9-7. Slew	Nale			
Model	LSG-175H	LSG-350H	LSG-1050H	
Setting Rang	ge (CC Mode)			
H Range	0.1400mA/us~	0.280mA/us~	0.840mA/us~	
Ũ	140.0mA/us	280.0mA/us	840.0mA/us	
M Range	0.01400mA/us~	0.0280mA/us~	0.0840mA/us~	
Ū	14.000mA/us	28.00mA/us	84.00mA/us	
L Range	1.400uA/us~	2.80uA/us~	0.00840mA/us~	
	1400.0uA/us	2800uA/us	8.400mA/us	
Setting Rang	ge (CR Mode)			
H Range	0.01400mA/us~	0.0280mA/us~	0.0840mA/us~	
	14.000mA/us	28.00mA/us	84.00mA/us	
M Range	0.001400mA/us~	0.00280mA/us~	0.00840mA/us~	
	1.4000mA/us	2.800mA/us	8.400mA/us	
L Range	0.1400uA/us~	0.280uA/us~	0.000840mA/us~	
	140.00uA/us	280.0uA/us	0.8400mA/us	
Resolution				
Resolution	50uA/us	100uA/us	300uA/us	
Setting	14mA/us~	28mA/us~	84mA/us~	
	140mA/us	280mA/us	840mA/us	
Resolution	5uA/us	10uA/us	30uA/us	
Setting	1.4mA/us~14mA/us	2.8mA/us~28mA/us	8.4mA/us~84mA/us	
Resolution	0.5uA/us	1uA/us	3uA/us	
Setting	140uA/us~	280uA/us~	840uA/us~	
U	1.4mA/us	2.8mA/us	8.4mA/us	
Resolution	50nA/us	0.1uA/us	0.3uA/us	
Setting	14uA/us~140uA/us	28uA/us~280uA/us	84uA/us~840uA/us	
Resolution	5nA/us	10nA/us	30nA/us	
Setting	1.4uA/us~14uA/us	2.8uA/us~28uA/us	8.4uA/us~84uA/us	
Resolution	0.5nA/us	1nA/us	3nA/us	
Setting	0.14uA/us~	0.28uA/us~	0.84uA/us~	
	1.4uA/us	2.8uA/us	8.4uA/us	
Accuracy of				
	±(10% of set + 25us)			
*1 Time to reach from 10% to 90% when the current is varied from 2% to 100%				
(20% to 100% in M range) of the rated current.				

#### 7-9-8. Meter

Model	LSG-175H	LSG-350H	LSG-1050H	
Voltmeter				
H Range	0.00V~800.00V			
L Range	0.000V~80.000V			
Accuracy	± (0.1 % of rdg + 0.1	1 % of f.s.)		
Ammeter				
H Range	0.0000A~8.7500A	0.000A~17.500A	0.000A~52.500A	
M Range	0.00000A~0.87500A	0.0000A~1.7500A	0.0000A~5.2500A	
L Range	0.000mA~87.500mA	0.000mA~175.00mA	0.00mA~525.00mA	
Accuracy	Stand alone::±(0.2 % of rdg + 0.3 % of f.s <sup>*1</sup> )			
	Parallel Operation:	± (1.2% of rdg +1.1%	of f.s.)	
Wattmeter				
H, M Range	0.00W~175.00W	0.00W~350.00W	0.0W~1050.0W	
L(CC/CR/	0.0000W~56.875W	0.0000W~113.75W	0.000W~341.25W	
CV mode)				
L(CP mode)	0.0000W~1.7500W	0.0000~3.5000W	0.000W~10.500W	
Temperature Coefficient (per °C)				
Voltmeter	100ppm			
Ammeter	200ppm			
*1 M Range applies to the full scale of H Range.				

#### 7-9-9. Dynamic Mode

Model	LSG-175H	LSG-350H	LSG-1050H	
Operating Mod		200 00011	200 .00011	
	CC ,CR , CP			
T1 & T2				
	0.025ms ~ 10m	s / Res: 1us		
	10ms ~ 30s / Re	es: 1ms		
Accuracy				
	± 100ppm of set	tting		
Frequency Ra	nge (Freq./Duty)			
	1Hz ~20kHz			
Frequency Res	solution			
1Hz~9.9Hz	0.1Hz			
10Hz~99Hz	1Hz			
100Hz~990Hz	10Hz			
1kHz~20kHz	100Hz			
Frequency Acc	Frequency Accuracy of Setting			
	(0.5% of set)			
Duty Cycle of Setting (Freq./Duty)				
	1% ~99% , 0.1%	5 step		
	The minimum tir	ne width is 10 us. Betw	ween 1kHz and 20kHz,	
	the maximum du	uty cycle is limited by the	he minimum time width.	

Slew Rate Set	tting Range (CC Mode)		
H Range	0.1400mA/us~	/	0.840mA/us~
	140.0mA/us	280.0mA/us	840.0mA/us
M Range	0.01400mA/us~	0.0280mA/us~	0.0840mA/us~
	14.000mA/us	28.00mA/us	84.00mA/us
L Range	1.400uA/us~	2.80uA/us~	0.00840mA/us~
<b>_</b>	1400.0uA/us	2800uA/us	8.400mA/us
Slew Rate Set	tting Range (CR Mode)		
H Range	0.01400mA/us~	0.0280mA/us~	0.0840mA/us~
5	14.000mA/us	28.00mA/us	84.00mA/us
M Range	0.001400mA/us~	0.00280mA/us~	0.00840mA/us~
Ū	1.4000mA/us	2.800mA/us	8.400mA/us
L Range	0.1400uA/us~	0.280uA/us~	0.000840mA/us~
0	140.00uA/us	280.0uA/us	0.8400mA/us
Model	LSG-175H	LSG-350H	LSG-1050H
Slew Rate Res	solution		
Resolution	50uA/us	100uA/us	300uA/us
Setting	14mA/us~	28mA/us~	84mA/us~
	140mA/us	280mA/us	840mA/us
Resolution	5uA/us	10uA/us	30uA/us
Setting	1.4mA/us~	2.8mA/us~	8.4mA/us~
	14mA/us	28mA/us	84mA/us
Resolution	0.5uA/us	1uA/us	3uA/us
Setting	140uA/us~	280uA/us~	840uA/us~
	1.4mA/us	2.8mA/us	8.4mA/us
Resolution	50nA/us	0.1uA/us	0.3uA/us
Setting	14uA/us~140uA/us	28uA/us~280uA/us	84uA/us~840uA/us
Resolution	5nA/us	10nA/us	30nA/us
Setting	1.4uA/us~14uA/us	2.8uA/us~28uA/us	8.4uA/us~84uA/us
Resolution	0.5nA/us	1nA/us	3nA/us
Setting	0.14uA/us~	0.28uA/us~	0.84uA/us~
	1.4uA/us	2.8uA/us	8.4uA/us
Slew Rate Acc	curacy of setting *1	<u>`</u>	
	±(10% of set + 25us	,	
		m 10 % to 90 % when	
		% (20 % to 100 % in N	I range) of the rated
	current.		
Current Settin		04 40 0754	
H Range	0A~9.1875A	0A~18.375A	0A~55.125A
M Range	0A~0.91875A	0A~1.8375A	0A~5.5125A
L Range	0mA~91.875mA	0mA~183.75mA	0A~0.55125A
Current Resol		0.0	0
H Range	0.3mA	0.6mA	2mA
MRange	0.03mA	0.06mA	0.2mA
LRange	0.0003mA	0.006mA	0.02mA
Current Accura			
	±0.4% of f.s.		

Model	LSG-175H	LSG-350H	LSG-1050H		
Resistance S	etting Range				
H Range	1837.50mS~0mS	3675.00mS~0mS	11025.0mS~0mS		
	(0.54422Ω <b>~</b>	(0.27211Ω <b>~</b>	(0.09070Ω~		
	33333.3Ω,OPEN)	16666.7Ω,OPEN)	5555.56Ω,OPEN)		
M Range	183.750mS~0mS	367.500mS~0mS	1102.50mS~0mS		
	(5.44218Ω <b>~</b>	(2.72109Ω <b>~</b>	(0.90703Ω <b>~</b>		
	333333Ω,OPEN)	166666Ω,OPEN)	55555.6Ω,OPEN)		
L Range	18.3750mS~0mS	36.7500mS~0mS	110.250mS~0mS		
	(54.4218Ω <b>~</b>	(27.2109Ω <b>~</b>	(9.07029Ω <b>~</b>		
	3333333Ω,OPEN)	1666666Ω,OPEN)	555555Ω,OPEN)		
Resistance R	esolution				
H Range	30uS	60uS	180uS		
M Range	3uS	6uS	18uS		
L Range	0.3uS	0.6uS	1.8uS		
Resistance A	ccuracy of setting (set*	<sup>1</sup> > 0.03% of f.s)			
H, M Range		.5 % of f.s.*2) + Vin*3/3	.24MΩ		
L Range	±(0.5 % of set*1 + 0	$\pm (0.5 \% \text{ of set}^{*1} + 0.5 \% \text{ of f.s.}) + \text{Vin}^{*3}/3.24\text{M}\Omega$			
*1 set = Vin / I	Rset	,			
<sup>*2</sup> f.s. = Full s	cale of High Range				
	terminal voltage of Ele	ctronic Load			
Power Opera	ting Range				
H Range	17.5W~175W	35W~350W	105W~1050W		
M Range	1.75W~17.5W	3.5W~35W	10.5W~105W		
L Range	0.175W~1.75W	0.35W~3.5W	1.05W~10.5W		
Setting Rang	е				
H Range	0W~183.75W	0W~367.50W	0W~1102.5W		
M Range	0W~18.375W	0W~36.750W	0W~110.25W		
L Range	0W~1.8375W	0W~3.6750W	0W~11.025W		
Resolution					
H Range	10mW	10mW	100mW		
M Range	1mW	1mW	10mW		
L Range	0.1mW	0.1mW	1mW		
Accuracy of S	Setting <sup>*1</sup>				
		% of f.s <sup>*2</sup> ) + Vin <sup>2*3</sup> /3.2	24ΜΩ		
*1 It is not ap	plied for the condition of				

\*2 M range applies to the full scale of H range. \*3 Vin = Input terminal voltage of electronic load.

7-9-10. Soft St			
Operation Mode	•		
	CC,CR		
Selectable Time	Range		
	OFF, 1~ 200ms / Re	s: 1ms	
Time Accuracy			
	±(30% of set + 100 us	5)	
7-9-11. Remote	e Sensing		
	be Compensated		
	2V for a single line		
7-9-12. Protect	tion Function		
	LSG-175H	LSG-350H	LSG-1050H
Overvoltage pro			
		110% of the rated vol	tage
Overcurrent prot			
		0.0120A ~ 19.2504A	0.050A ~ 57.750A
		num current of each r	ange
	Load off or limit selec	ctable	
Overpower prote		0.40144 0.05 0.0144	4.00044 4455 00044
		0.10W ~ 385.00W	1.00W ~ 1155.00W
		num power of each ra	ange
	Load off or limit select	ctable	
Overheat protect			
	105°C (LSG-2100SH	nen the heat sink temp I:115°C).	perature reaches
Under voltage p			
	Turns off the load wh OFF, 0.1V to 840V o	nen detected. Can be r Off.	set in the range of
Reverse connec	ction protection(RVP)		
		he load when an alarn	n occurs.
Rating overcurre	ent protection (R.OCF	)	
	An R.OCP message	will be produced whe	n the input current
	range is greater than	110% of the rated op	perating current
	range (I range).		
Rating overpowe	er protection (R.OPP)	)	
		will be produced whe	
	range is greater than range.	110% of the rated op	perating power

# 7-10. LSG/LSG-H Specifications

7-10-1. Sequence				
Normal Sequence				
Operation mode	CC, CR, CV, CP			
Maximum number of steps	1000			
Step Execution Time	0.05ms ~ 999h 59min			
Time resolution	0.05 ms (0.05ms ~1 min)			
	100 ms (1 min ~1 h)			
	1 s (1 h ~10 h)/10 s (10 h ~100 h)			
	1 min (100 h ~999 h 59 min)			
Fast Sequence				
Operation mode	CC or CR			
Maximum number of steps	1000			
Step Execution Time	25us – 600ms			
Time resolution	1us(25us - 60ms)			
	10us(60.01ms - 600ms)			

#### 7-10-2. Other

Elapsed Time	Delay		
Measures the time from load on to load off. On/Off selectable.			
Measures fro	om 1s up to 999h 59min 59s		
Auto Load Off			
Automaticall	y turns off the load after a specified time elapses.		
Can be set in	n the range of 1s to 999h 59min 59s or off		
Communicatio	n Function		
Command	Sets panel functions except the power switch and reads		
set	measured values.		
	Supports the SCPI and IEEE std. 488.2-1992 command set		
	Delimter:LF(0x0A)		
GP-IB	IEEE std. 488.1-1978 (partial support)		
(Optional)	SH1, AH1, T6, L4, SR1, DC1, DT1.		
RS-232C D-SUB 9-pin connector (conforms to EIA-232-D)			
	Baud rate: 2400, 4800, 9600, 19200, 38400 bps		
	Data length: 8-bit, Stop bit: 1, 2-bit,		
	Parity bit: None, Odd, Even.		
USB	Conforms to USB 2.0 Specifications and USB-CDC ACM		
	Communication speed 12Mbps (Full speed)		
LAN	100BASE-TX, AUTO-MDIx, RJ-45,		
(Optional)	IPv4, DHCP ON/OFF,		
	Socket Port:2268, HTTP Port:80		

#### 7-10-3. Analog External Control

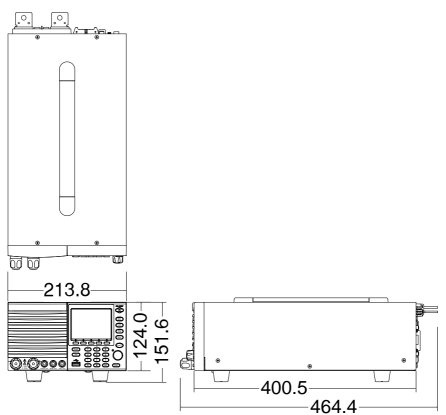
Load on/off Control Input
Turn on the load with low (or high) TTL level signal.
Load on Status Output
On when the load is on. (open collector output by a photo coupler)
Range Switch Input
Switch ranges L, M, and H using a 2-bit signal.
Range Status Output
Outputs range L, M, or H using 2-bit signal.
(open collector output by a photo coupler)
Trigger Input
Clear the sequence operation pause with a high TTL level signal for 10us or
more.
Alarm Input
Activate alarm with low TTL level signal input.
Alarm Status Output
On when OVP, OCP, OPP, OTP, UVP, RVP, or when an external alarm input
is applied. (open collector output by a photo coupler)
Short Signal Output
Relay contact output. (30VDC/1A)
External Voltage Control
Operates in CC, CR, CV, CP or Cx+CV mode.
0 V to 10 V correspond to 0 % to 100 % of the rated current (CC mode),
rated voltage (CV, Cx+CV mode), or rated power (CP mode).
0 V to 10 V correspond to maximum resistance to minimum resistance. (CR
mode)
External Resistance Control
Operates in CC, CR, CV or CP mode.
$0\Omega$ to $10k\Omega$ correspond to 0% to 100% or 100% to 0% of the rated current
(CC mode), rated voltage (CV mode), or rated power (CP mode).
$0\Omega$ to $10k\Omega$ correspond to maximum resistance to minimum resistance or
minimum resistance to maximum resistance. (CR mode)
Current Monitor Output
10V f.s. (H or L range) and 1V f.s. (M range)
Voltage Monitor Output
10V f.s.
Parallel Operation Input
Signal input for one-control parallel operation.
Parallel Operation Output
Signal input for one-control parallel operation.
Load Boost Power Supply Control
Power on/off control signal for the load booster.

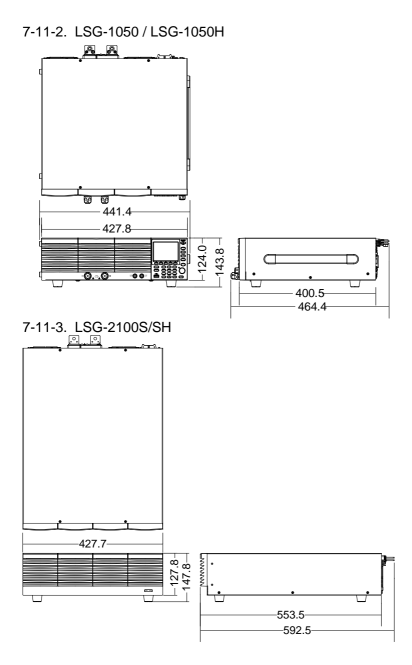
## 7-10-4. Front Panel BNC Connector

7-10-4. Front	Panel BINC CO	onnector		
TRIG OUT				
	it: Approx. 4.5V p		rox. 2us,	
	ance: Approx. 50			
	lse during seque	ence operation a	nd switching ope	ration.
I MON OUT				
Current moni				
	r L range) and 1\			
V MON OUT (L	_SG-175H / 350H	H / 1050H)		
Voltages mor	nitor output.			
8V f.s.				
7-10-5. Gene				
Model	LSG-175	LSG-350	LSG-1050	LSG-2100S
	LSG-175H	LSG-350H	LSG-1050H	LSG-2100SH
Input Range				
	90VAC~132VAC/180VAC~250VAC Single-phase			
Input Frequence	су –			
	47~63Hz			
Power (max)				
· · · · ·	90VA	110VA	190VA	230VA
Inrush Current				
	45A Max			
Insulation Resi	stance			
	Primary to inpu	t terminal: 1000)	VDC, 20MΩ or m	nore.
	Primary to chas	ssis: 1000VDC, 2	20MΩ or more.	
Withstand Volta	age			
	Primary to inpu	it terminal: No ab	onormalities at 1	500VAC for 1
	minute.			
	Primary to chas	ssis: No abnorm	alities at 1500VA	C for 1 minute.
Dimensions				
W	213.8 mm	213.8 mm	427.8 mm	427.7 mm
Н	124.0 mm	124.0 mm	124.0 mm	127.8 mm
D	400.5 mm	400.5 mm	400.5 mm	553.5 mm
Weight				
Approx.	7.5kg	9kg	17kg	24kg
Maximum	9kg	10kg	20kg	28kg
	3	0	<u> </u>	Ŭ

#### 7-11. Dimensions

#### 7-11-1. LSG-175/ LSG-175H/ LSG-350/ LSG-350H







## **TEXIO TECHNOLOGY CORPORATION**

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