# DC POWER SUPPLY

# **USER MANUAL**

(NEW 300W)

VER:03

### **CONTENTS**

SAFETY BRIEF	1
SAFETY SYMBOL	1
PRODUCT BRIEF	2
SPECIFICATION	3~6
PANEL INSTRUCTION	7~9
WORK REQUIEMENT	10
OPERATION INSTRUCTION	10
CONNECT THE LOAD	11

CONSTANT VOLTAGE/CONSTANT 11 CURRENT CHARACTERISTICS 12 **FUSE REPLACEMENT** 

PRODUCT MAINTENANCE 13 PRODUCT WARRANTY 13

PACKING LIST 13

### SAFETY BRIEF

This manual contains important safety instructions that must be followed in the operation and storage environment of the SPPS-A/SPPS-B/SPPS-C/SPS-C series. To ensure your personal safety, and ensures that this product works in the best environment, please read this manual carefully before using.

When you get a brand-new power supply, you need to do the necessary checks to make sure the instrument is working

1. To check whether there are damages caused during

transportation. 2. To check whether all the accessories are complete.

normal after turning on the device.

3. To check whether the output voltage and output current are

If finding out any problems, please contact the merchant

#### **SAFETY SYMBOL**

The safety symbols below will appear in this manual or on the DC power supply

Attention

High Voltage

PRODUCT BRIEF

Grounding

2

The SPPS-A/SPPS-B/SPPS-C/SPS-C series of adjustable regulated

DC power supply designed for use in laboratories, schools and

The stability and ripple factor of the power supply are very good

and have a perfect protection circuit. Can work at full load for a

long time. This power supply can be used as both a regulated

production lines. Both output voltage and output current are

continuously adjustable between 0 and nominal.

power supply and a regulated current supply.

### **SPECIFICATION**

Fuse Standard

1. Switchable DC regulated power supply

Output Voltage	0~30V	0~30V	0~60V	0~120V	0~15/0~15V	
Output Current	0~5A	0~10A	0~5A	0~3A	0~3A/0~5A	
Input Voltage: 230V±10% 50Hz (115V±10% 60Hz)						
Working Temperature: 0°C~40°C; Relative Humidity: <80%RH						
Storage Temperature: -10°C~70°C; Relative Humidity: <70%RH						
Constant Voltage State: Voltage stability≤0.1%+3mV						
Load stability≤0.5%+3mV						
Ripple noise≤30mVrms						
Constant Current State: Current stability≤0.2%+3mA						
Load stability≤0.2%+3mA						
Ripple noise≤20mArms(valid value)						
Display Accuracy: 0.5%+2digits						
Display Resolution: Voltage:00.01V Current:0.001A						
Product Dimension: Length 240mm X Width85 X Height155						

Model Number SPPS-A305/305D SPPS-A3010/3010D SPPS-A605/605D SPPS-A1203/1203D SPPS-A1503/1505

The above parameters are measured at an ambient temperature of  $25 \pm 5$ °C, relative humidity: < 80%RH, and preheated for 30 minutes. The actual parameters will vary slightly.

Product Weight 1.2Kg 1.2Kg 1.2Kg 1.2Kg

3A(AC 220V Input)/5A(AC 110V Input)

### **SPECIFICATION**

Fuse Standard

Switchable DC regulated power supply

Output Voltage	0~30V	0~30V	0~60V	0~120V	0~15/0~15V
Output Current	0~5A	0~10A	0~5A	0~3A	0~3A/0~5A
Input Voltage:	230	V±10% 50Hz	115V±10% 6	0Hz)	
Working Tempe	rature: 0°C	-40°C; Relativ	e Humidity:	<80%RH	
Storage Tempe	rature: -10°	C~70°C; Rela	tive Humidity	: <70%RH	
Constant Voltag	ge State: Vol	tage stability≤0	).1%+3mV L	.ow Voltage:0.2	2~0.3%+3mV
	Loa	nd stability≤0.5	%+3mV		
	Rip	ple noise≤30m	Vrms		
Constant Curre	nt State: Cur	rent stability≤0	).2%+3mA		
	Load stability≤0.2%+3mA				
	Rip	ple noise≤20m	Arms (valid	value)	
Display Accurac	cy: 0.5	%+2digits			

Model Number SPPS-B305/305D SPPS-B3010/3010D SPPS-B605/605D SPPS-B1203/1203D SPPS-B1503/1505

The above parameters are measured at an ambient temperature of 25 ± 5°C, relative humidity: <80%RH, and preheated for 30 minutes. The actual parameters will vary slightly.

Product Weight 1.2Kg 1.2Kg 1.2Kg 1.2Kg

3A(AC 220V Input)/5A(AC 110V Input)

Display Resolution: Voltage:00.01V Current:0.001A Product Dimension: Length 240mm X Width85 X Height155

### **SPECIFICATION**

Switchable DC regulated power supply

Output Voltage	0~30V	0~30V	0~60V	0~120V	0~15/0~15V
Output Current	0~5A	0~10A	0~5A	0~3A	0~3A/0~5A
Input Voltage: 230V±10% 50Hz (115V±10% 60Hz)					
Working Tempe	rature: 0°C-	-40°C; Relativ	e Humidity:	<80%RH	
Storage Temper	rature: -10°	C~70°C; Rela	tive Humidity:	<70%RH	
Constant Voltag	e State: Vol	tage stability≤0	.1%+3mV L	.ow Voltage:0.2	2~0.3%+3m\
	Loa	nd stability≤0.5	%+3mV		
	Rip	ple noise≤30m	Vrms		
Constant Curre	nt State: Cur	rent stability≤0	.2%+3mA		
	Loa	nd stability≤0.2	%+3mA		
	Rip	ple noise≤20m	Arms (valid	value)	
Display Accurac	y: 0.5	%+2digits			
Display Resolution: Voltage:00.01V Current:0.001A					
Product Dimension: Length 240mm X Width85 X Height155					
Product Weight	1.2Kg	1.2Kg	1.2Kg	1.2Kg	1.2Kg
Fuse Standard 3A(AC 220V Input)/5A(AC 110V Input)					

Model Number SPPS-C305/305D SPPS-C3010/3010D SPPS-C605/605D SPPS-C1203/1203D SPPS-C1503/1505

The above parameters are measured at an ambient temperature of 25 ± 5°C, relative humidity: <80%RH, and preheated for 30 minutes. The actual parameters will vary

### **SPECIFICATION**

Switchable DC regulated power supply

Owitoriable DO I	egulated pov	roi suppiy				
Model Number	SPS-C305/305D	SPS-C3010/3010D	SPS-C605/605D	SPS-C1203/1203D	SPS-C1503/1505	
Output Voltage	0~30V	0~30V	0~60V	0~120V	0~15/0~15V	
Output Current	0~5A	0~10A	0~5A	0~3A	0~3A/0~5A	
Input Voltage:	230	230V±10% 50Hz (115V±10% 60Hz)				
Working Tempe	rature: 0°C	~40℃; Relativ	e Humidity:	<80%RH		
Storage Tempe	rature: -10°	C~70℃; Rela	tive Humidity	: <70%RH		
Constant Voltag	ge State: Vol	tage stability≤0	.1%+3mV L	.ow Voltage:0.2	2~0.3%+3mV	
	Loa	ad stability≤0.5	%+3mV			
	Rip	ple noise≤30m	Vrms			
Constant Curre	nt State: Cur	rent stability≤0	.2%+3mA			
Load stability≤0.2%+3mA						
Ripple noise≤20mArms(valid value)						
Display Accuracy: 0.5		0.5%+2digits				
Display Resolution: Volt		Voltage:00.01V Current:0.001A				
Product Dimens	sion: Ler	ngth 240mm X	Width85 X H	eight155		
Product Weight	1.2Kg	1.2Kg	1.2Kg	1.2Kg	1.2Kg	
Fuse Standard		3A(AC 220V II	nput)/5A(AC	110V Input)		

The above parameters are measured at an ambient temperature of 25 ± 5°C, relative humidity: < 80%RH, and preheated for 30 minutes. The actual parameters will vary slightly.

1. AC input: Please make sure the input voltage of this product

2. Do not use in an environment where the ambient temperature

Incorrect AC voltage input will cause serious damage

to the device. Please make sure the required input

exceeds 40 degrees Celsius. The cooling fan is located at the rear of the device and should have enough space for cooling.

There are two types of power output modes: constant voltage

output (CV) and constant current output (CC). The output mode

is determined by the voltage and current values set by the user

current value of the power supply won't exceed the voltage and

current values set by the user. In constant voltage mode, the

output voltage value is equal to the user-set voltage value. In

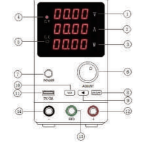
constant current mode, the output current value is equal to the

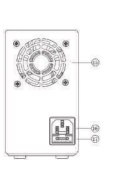
For example: the voltage value is set to 5V and the current value

and the load connected by the user. The output voltage or

PANEL INSTRUCTION (SPPS-A series)

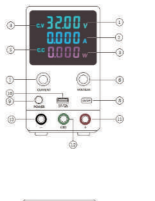


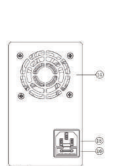




- 1. Output Voltage Display 3. Output Power Display 4. Constant voltage State 5. Constant Current State
- Encoder knob(Adjust) 7. Power Switch 8. Output Button 9. Digit Selector Button
- 10. Voltage / Current Switching 11. USB Charging Socket(5V 2A) 12. Positive output terminal(Red)
- 13. Grounding(Green) 14. Negative output terminal(Black) 15. Cooling Fan
- 16. Power Socket

# PANEL INSTRUCTION (SPPS-B series):





- O PONES 7/55 (NOW) (S) @ O O O O
- 1. Output Voltage Display 2. Output Current Display 3. Output Power Display 4. Constant voltage State 5. Constant Current State 6. Voltage Adjust Knob 7. Current Adjust Knob 8. Output Button 9. Power Switch 10. USB Charging Socket(5V 2A) 11. Positive output terminal(Red) 12. Grounding(Green)

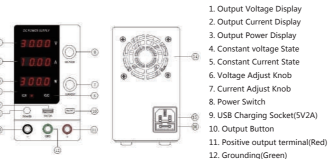
13. Negative output terminal(Black)

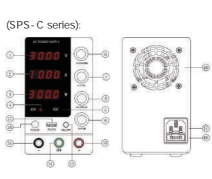
14. Cooling Fan

15. Power Socket

16. Fuse Box

# PANEL INSTRUCTION (SPPS-C series):





- 13. Negative output terminal(Black) 14. Cooling Fan 15. Power Socket 16. Fuse Box 1. Output Voltage Display 2. Output Current Display 3. Output Power Display 4. Constant voltage State 5. Constant Current State 7. Voltage Fine Adjust Knob
  - 6. Voltage Coarse Adjust Knob 8. Current Coarse Adjust Knob 9. Current Fine Adjust Knob 10. Power Switch 11. USB Charging Socket(5V 2A)
- 15. Negative output terminal(Black) 16. Cooling Fan 17. Power Socket 18. Fuse Box

12. Output Switch

14. Grounding(Green)

13. Positive output terminal(Red)

is set to 5A.

Steps

1. Press Output Button to the OFF state ,then adjust the current 2. Press Output Button to the ON state, Connect Load to use.

2. Ajust the voltage adjustment knob to 5V

**WORK REQUIEMENT** 

Warning voltage value.

user-set current value.

the voltage value is set to 5A

1. Turn on the power switch

the current value is set to 5A

**OPERATION INSTRUCTION** 

230V±10% 50Hz

115 V±10% 60Hz

10

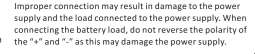
In actual CV operation, if the load resistance decreases and the output current increases to the set current value, the power suppl Attention will automatically switch to CC mode. When the load resistance value continues to decrease, the current will remain at the current set value. The voltage is proportionally reduced. At this time, restore the CV output state.

# **CONNECT THE LOAD**

- 1. Rotate the terminal knob by turning it counterclockwise 2. Insert the load terminal
- 3. Turn the terminal knob clockwise
- 4. Banana plug can be directly inserted into the terminal hole







### **CONSTANT VOLTAGE / CONSTANT CURRENT CHARACTERISTICS**

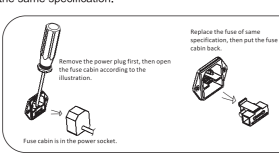
The working characteristics of this series of power supplies are constant voltage/constant current automatic conversion type, which can automatically change between constant voltage and constant current states with load changes. The intersection between constant voltage and constant current mode is called conversion point. For example, if the load causes the power supply to operate in a constant voltage mode, a constant voltage is output. As the load increases, the output voltage will remain constant and the output current will increase. When the current value reaches the set current limit value, the power supply will 11

automatically switch to constant current mode. The output current remains stable and the output voltage decreases proportionally as the load increases further. The conversion of constant voltage and constant current is indicated by the LED on the front panel.

CV indicator light is on during constant voltage, CC indicator is on when constant current.

# **FUSE REPLACEMENT**

If the fuse blows, the power supply will stop working. To find and correct the cause of the blown fuse, then replace it with a fuse of the same specification.



For effective safety protection, it is only necessary to

replace the fuse of a specific specification. Before replacing the fuse, the power must be turned off and the HIGH VOLTAGE! power cord must be unplugged from the power outlet.

12

# PRODUCT MAINTANCE

1. Disconnect the power when the product is not in use. 2. Unplug the power supply before cleaning.

3. Do not use hydrocarbons, chlorides or similar solvents, or

use abrasive cleaners.

# PRODUCT WARRANTY

1. This product is offered free maintenance service within one year from the date of purchase. Except in the following cases: A: Lack of this product warranty card

B: Failures caused by improper use, such as improper handling and improper repair, modification or adjustment of the device. C: Consumable materials are not covered by the warranty. D: Naturally irresistible disasters such as floods, fires,

2. Maintenance costs are charged for repairs that exceed the warranty period, and the costs incurred for maintenance are the responsibility of the user.

# **PACKING LIST**

- 1. 1x Power Supply 2. 1x Power Cord

13

3. 1x Output Load Cord 4. 1x User's Manual

5. 1x Warranty Card