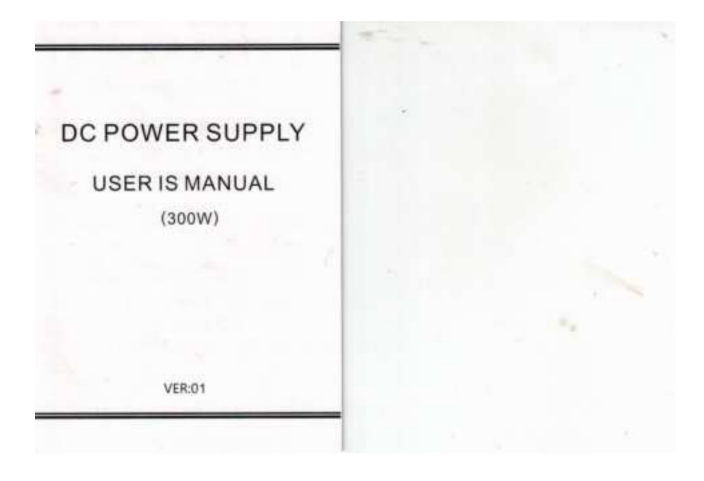
## **NICEPOWER R-SPS305 USER MANUAL**





# DC POWER SUPPLY

USER IS MANUAL (300W)

VER:01

## CONTENTS

SAFETY BRIEF	1
SAFETY SYMBOL	1
PRODUCT BRIEF	2
SPECIFICATION	3~5
PANEL INSTRUCTION	6-8
WORK REQUIEMENT	9
OPERATION INSTRUCTION	9
CONNECT THE LOAD	10
CONSTANT VOLTAGE/CONSTANT CURRENT CHARACTERISTICS	10
FUSE REPLACEMENT	11
PRODUCT MAINTENANCE	12
PRODUCT WARRANTY	12
PACKING LIST	12

## SAFETY BRIEF

This manual contains important safety instructions that must be followed in the operation and storage environment of the R-SP5/SPS/SPS-W 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 properly.

- To check whether there are damages caused during transportation.
- 2. To check whether all the accessories are complete.
- To check whether the output voltage and output current are normal after turning on the device.

If finding out any problems, please contact the merchant immediately.

## SAFETY SYMBOL

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



Attention



High Voltage



Grounding

#### PRODUCT BRIEF

The R-SPS/SPS/SPS-W series of adjustable regulated DC power supply designed for use in laboratories, echools and production lines. Both output voltage and output current are continuously adjustable between 0 and nominal.

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 power supply and a regulated current supply.

## SPECIFICATION

1. Ewilchable DC regulated power supply

Model Number	N-BP-500MR-9U	к энзичили	F Shokenout	R, appropriation	R 38610391076
Ciriput Voltage	0-90V	0-307	0-600	0-12/14	0-45/6-497
Dulput Current	0-54	0-1QL	0-54	D-3A	0-0A/0-5A
Input Voltage:	290	0+10% S0Hz	(115V±10% 6	dHz)	
Working Tempe	rature: 0°C	40°C: Relativ	e Humidity:	-:00%RH	
Storage Tempe	rature: -407	2-70°C   Rale	thre Humidity	<70%BH	
Constant Voltag	ge State Vol	Iage stabliys	0.1%+9mV	Low Voltage:0	2: 0.5% - 3m
	Loc	ad alaxifitys 0.5	999+3 <del>*</del> ***		
	RI:	ple noises30r	rVma		
Constant Curre	nt State: Cu	rent stabilitys	0.2%/3mA		
	Lo	ed ate: ifity\$0.3	2%+3m4		
	Ria	ple noise \$20r	nArms (valid	value)	
Display Accura	ey. 0.8	%+2digits			
Diaptay Resolu	lion: We	bage:NN.01V	Currentia.00	1A	
Product Dimon	sion: lan	g223mm X wi	de93 X hight4	15	
Product Weight	1.2Kg	1.2Kg	1.2Kg	1.2Kg	1.2%g
Fuse Stancard	3A(	AC 220V Inpi	ut)/SA(AC 11	(IV Input)	

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

## SPECIFICATION

Switchable DC regulated power supply

Model Number 9839	9559D 5	SESSION LICE	\$28,000,64(0)	SPECTATE LAUTE	57515034395		
Output Voltage (+)	507	91904	0.30*	Onstand	01150 ISV		
Output Current o-	SA E	g*:525	D-SA	0-34	0-3A544A		
Input Vollage.	230Va	10% 50Hz	(115V±15% 6	CH2:			
Working Temperature	070-4	C: Relath	va Humidity:	<8UWRH			
Storage Temporature.	-1000	70°C : Rale	otive Humidity	<70%RH			
Constant Williage State	a: Voltag	e stabilitys0	0.1%+3mjV (	Low Vottage 0	.2-11.5%-3mV		
		stabilitys0.5					
	Ripple	nalses30m	1VITTS				
Constant Current State	e: Ouma	mi stabilitys (	1,2%13mA				
	Load stability90.2%+3mA Ripple noises2flmArme (valid value)						
Display Accuracy:	0.5%	2cigits					
Display Resolution, Voltage:08.01V Current:0.001A							
Product Dimension:	long2	40mm X wic	le 85 X high 1	55			
Product Weight 1.2	-	1.2Kg	12%a	1.2Ng	1.2Kg		
Fuse Stendard	3.4	AG 220V II		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 alightly.

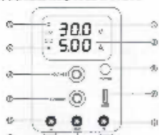
## SPECIFICATION

Switchable DC regulated sower enopty.

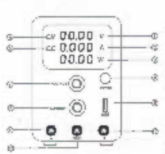
Model Number seswoo	Manes s	P5-ACC 090 KID	575-W605/609D	этьчиталинатам	0 BHS A16037600		
Output Voltage ora	90	dracy	UTOUV	U=1,80 =	0-160(-174)		
Output Current are	a C	AGC**D	4*54	0=3A	0-8A0-6A		
rpul Voltage:	Z3095	±10% 50Hz	C115V±10% 80	(gHz)			
Working Temperature.	0T-4	OT: Relativ	a Humisty: -	C80%A7H			
Storage famperature:	-10°0	~70°Cs Rete	tive Hurridity.	<70%RH			
Consoent Votage State	: Volta	ge stab litys/	.1%+amV L	ow Vollage:0	.2 - 0.3%+am		
	Load stability50.5%+3mV						
	Riopi	ia noise 430m	। भागान				
Company Commit State	a, Cum	ani stabilitysi	:2%+3mA				
Load stabilitys0.2%+3mA							
	ie noises 20m	Arms ( valid v	alue)				
Display Accuracy: 0.5%+2digits							
Displey Resolution	Voltage:88.91V Current:3.001A						
Product Dimension	imenation king 252mm X wider 70 X high 84						
Product Weight 1.2	Ка	1.2Kg	1.2Kg	1.2Kg	1.2Kg		
Fuee Standard	3/	AJAC 220V	Input//BA(AC	110V Imput	1		

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.

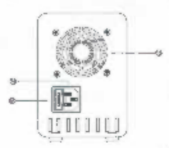
## PANEL INSTRUCTION



- Output Voltage Display
- 2. Oulput Current Display
- Voltage Regulator
   Current Regulator
- 5. Power Switch
- Voltage Tuner
- Current Tuner
- 8. USB Charging Socket
- Positive Polarity (red)
   Negetive Polarity (black)
- 11. Grounding (green)

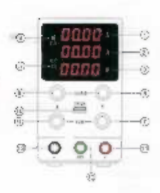


- Output Voltage Display
- 2. Output Current Display
- Output Power Display
- Voltage Regulator
- Current Regulator
- 6. Power Switch
- Voltage Tuner
- 8. Current Tuner
- 9. USB Charging Socket
- Positive Polarity (red)
- Negative Polarity (black)
- 12. Grounding (green)

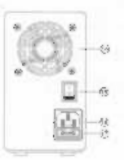


- 13. Cooling Fan
- 14. Power Socket
- 15. Fuse Bax

## PANEL INSTRUCTION



- 1. Output Voltage Display
- 2. Output Current Display
- 3. Output Power Display
- Voltage Regulator
- Current Regulator
- 6. Voltage Coarse Tuner
- 7. Voltage Fine Tuner
- 8. Current Coarse Tuner
- Current Fine Tuner
- 10. USB Charging Socket
- 11. Positive Polarity (red)
- Grounding (green)
- 13. Negative Polarity (black)



- 14. Cooling Fan
- 16. Power Switch
- 16, Power Socket
- 17. Fuse Box

## PANEL INSTRUCTION



- 1. Output Voltage Display
- 2. Output Current Display
- 3. Output Power Display
- Voltage Regulator
- 5, Current Regulator
- Voltage Coarse Tuner
- 7. Voltage Fine Tuner
- 8. Current Coarse Tuner
- 9. Current Fine Tuner
- 10. USB Charging Socket
- Power Switch
- 12. Positive Polarity (red)
- 13. Grounding (green)
- Negative Polarity (black)



- 15. Cooling Fan
- 16, Power Socket
- 17. Fuse Box

## WORK REQUIEMENT

- 1. AC input: Please make sure the input voltage of this product 230V±10% 50Hz 115 V±10% BDHz
- 2. Do not use in an environment where the ambient temperature. exceeds 40 degrees Cersius. The cooling fan is tocated at the rear of the device and should have enough space for cooling.



Incorrect AC voltage input will cause serious damage to the device. Please make sure the required input voltage value.

## OPERATION INSTRUCTION

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 and the load connected by the user. The output voltage or 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 user-set current value.

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

#### Steps

- 1. Turn on the powe switch
- 2. Adjust the voltage adjustment knob to 5V
- 3. Connect the "positive" and "negative" with wires and adjust the current knob to 5A.
- 4. Disconnect the wire and connect the load to use.



In actual CV expension, if the land resistance decreases and the output current increses of in the second activative, the cower supply Acception, will automatically switch to CC mode. When the load resistance, value cominues to decrease the correm will remain at the current set value. The voltage is a popular ally reduced. At this time. neverse the load resistance or increase the current set value to respone the CV output state.

### CONNECT THE LOAD

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







Improper connection may result in damage to the power supply and the load connected to the power supply. When connecting the battery load, do not reverse the polarity of the "+" and "-" as this may damage the power supply.

## CONSTANT VOLTAGE / CONSTANT CURRENT CHARACTERISTICS

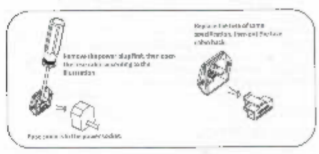
The working characteristics of this series of power supplies are constant voltage/constant current automatic conversion type, which can automatically change between constant voltage and constant current states with load changes. The intersection between constant vollage and constant current mode is called 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

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 LEO 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.





HISH VOLTAGE! QANGER! For effective select protection, it is only necessary to replace the fine of a specific specification. Before replacing the fuse, the power must be turned off and the power cord must be unphasped from the power auties.

## PRODUCT MAINTANCE

- 1. Disconnect the power when the product is not in use.
- Unplug the power supply before deaning.
- Do not use hydrocarbons, chlorides or similar solvents, or use abrasive cleaners.

## PRODUCT WARRANTY

- 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: Fatures caused by improper use, such as Improper handling and improper repair, modification or ad ustment of the device.
- C: Consumable materials are not covered by the warranty.
- D: Naturally irredictible disasters such as floods, fines, earthquakes, etc.
- Maintenance costs are rhanged 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
- 3. 1x Output Load Cord
- 4. 1x User's Manual
- 5. 1x Warranty Card

Company: Shenzhen Kualqu Electronic Co., Ltd Address: 5H138, 1 Heoguan, China south City, Pinghu, Longgang, Shenzhen, Guangdong, China.

Website: www.nlce-power.com.cn Email: nice\_power@163.com Phone: +8619925402565 Whatsapp: +8619925402565 Wechat: +8619925402565