

## N35100 Series Bidirectional Programmable DC Power Supply



### Product Introduction

The N35100 series is a bidirectional programmable DC power supply with dual quadrant, integrating bidirectional power supply and regenerative load to supply and absorb current, so as to save the power consumption and reduce the space heat dissipation, which can greatly reduce the test cost. N35100 series provides high precision measurement and multiple testing functions, can also be configured with photovoltaic simulation, battery simulation and other software to help users realize accurate and efficient testing in multiple scenarios.

### Application Fields

- ▶ Energy storage applications, such as outdoor energy storage, UPS etc.
- ▶ Motor drive test applications, such as inverters, drives, motor controllers, etc.
- ▶ Battery-driven equipment, such as electric tools, electric vehicles, drones, etc.
- ▶ New energy vehicle field, such as vehicle inverters, circulation pumps, automotive electronics, etc.
- ▶ Low and medium power motors, DC-DC modules, etc.

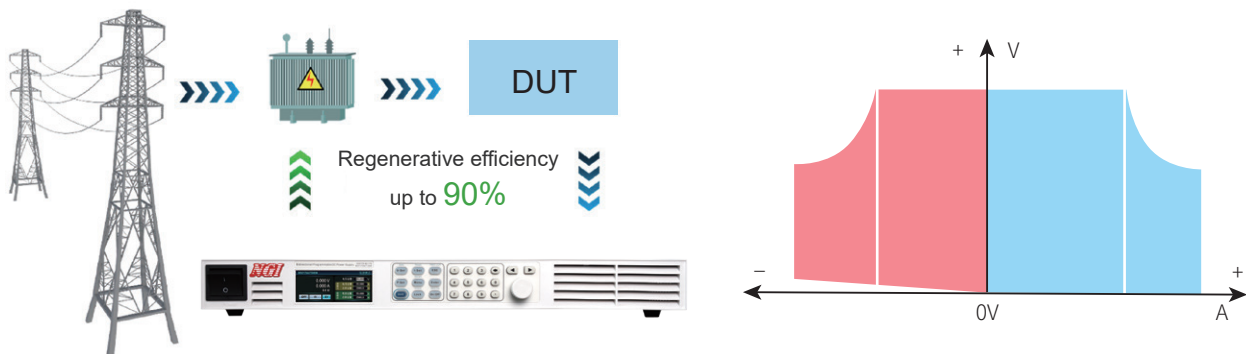
### Main Features

- ▶ Power Range: 2.5kW/5kW/7.5kW
- ▶ Voltage Range: 40V/80V; Current Range:  $\pm 55A/\pm 110A/\pm 170A/\dots/\pm 300A$
- ▶ Compact design with high power density, 7500W integrated in 1U chassis
- ▶ Two quadrants seamless switching, the current between the DUT and the grid flow bidirectional
- ▶ Battery simulation, SEQ test, Charge/Discharge test supportable
- ▶ CC, CV, CR and CP mode
- ▶ Supporting PV matrix I-V curve simulation function
- ▶ CC/CV priority
- ▶ Adjustable voltage and current slew rate
- ▶ 3.2-inch HD color screen to display information
- ▶ LAN/RS232/RS485/CAN as standard
- ▶ Modbus-RTU/CAN open/SCPI standard protocol supportable

### Seamless switch between source and load to regenerate energy

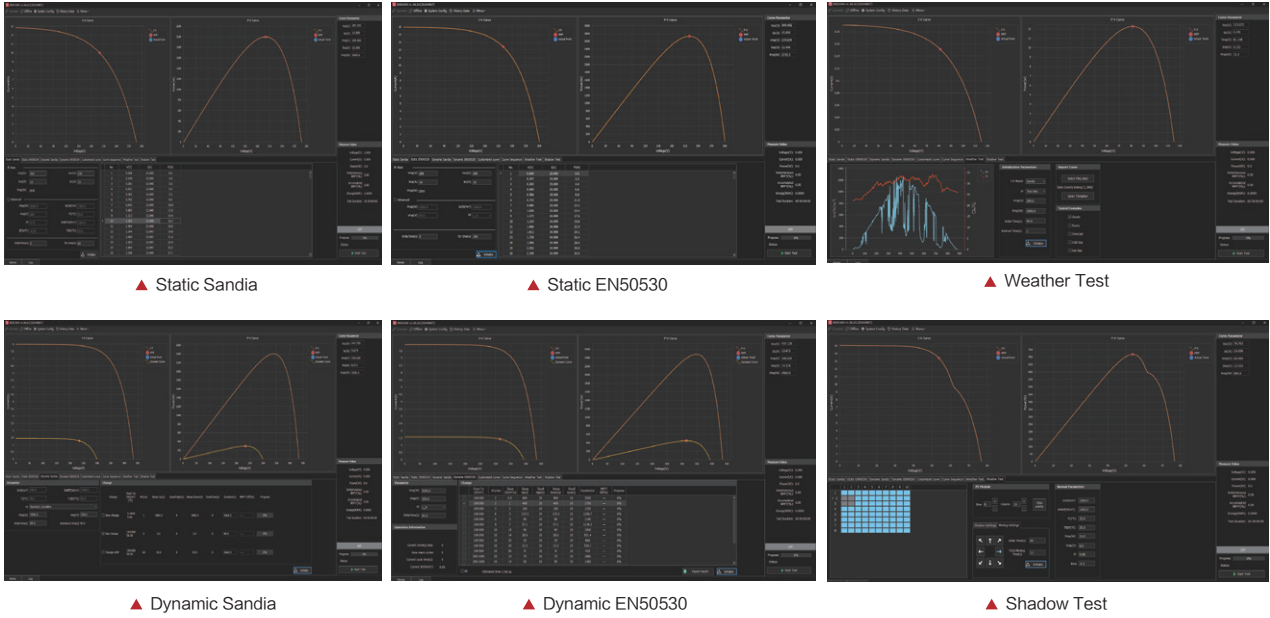
With the integration of power supply and regenerative load, N35100 series bidirectional power supply can be converted continuously seamlessly between the output and absorbed current, effectively avoiding voltage or current overshoot.

Under load mode, N35100 series can not only provide external power, but also absorb power, and return electric energy to the grid cleanly, the regenerative efficiency up to 90%. It is widely used in lithium battery, UPS, BOBC and other equipment testing.



### PV Cell Simulation

With the characteristics of accurate measurement, high stability, fast response speed, N35100 series DC power supply with NS91000 can accurately simulate the I-V, P-V curve of the solar cell matrix. After setting  $V_{mp}$ ,  $P_{mp}$  and other parameters, it can generate reports in compliance with regulations, which is used to test the static and dynamic maximum power tracking efficiency of PV inverters, and also can provide support for system simulation and core equipment testing of microgrids, distributed photovoltaic and other power systems.



DC Power Supply

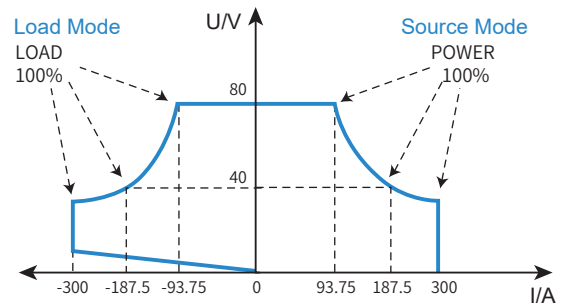
### Battery Simulation

N35100 series with NS81000 battery simulator software to meet the user's needs for different types of battery simulation, and improve the test efficiency. NS81000 has 7 standard battery model libraries, users only need to select the corresponding battery type, configure the basic capacity and protection parameters, the software can quickly generate the corresponding type of battery characteristic curve; And there are 2 types of custom battery characteristic curve, engineers can be based on the actual measurement of the battery curve data, import the data into the software and carry out simulation.



### Wide range output, One can be as multiple

The N35100 bidirectional DC power supply features a highly integrated, wide-range design, delivering 7500W in a 1U chassis. Depending on the model, it can provide up to 80V and 300A, meeting engineers' needs for testing products across multiple voltage and current levels. This significantly reduces power supply costs and space requirements in laboratories or automated test systems.

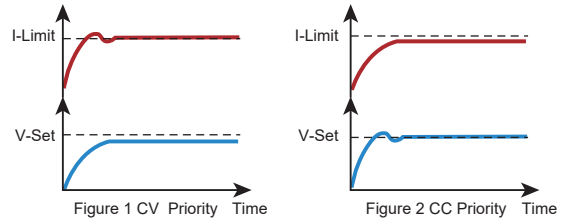


### CC&CV priority function

N35100 series has the function of setting voltage-control priority or current-control loop priority, it can adopt the optimal working mode for testing according to the characteristics of DUT, so as to better protect DUT.

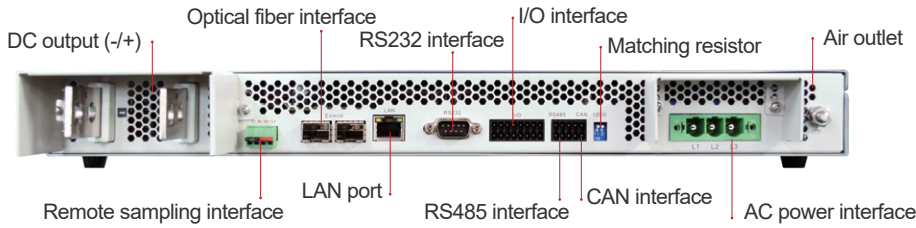
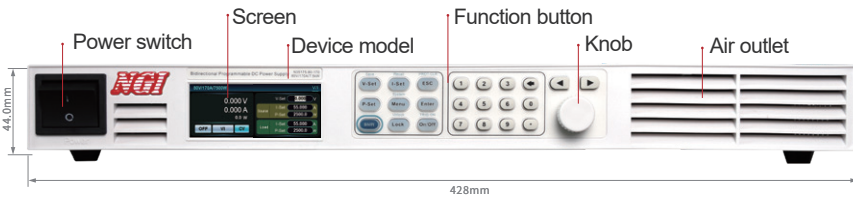
As shown in Figure 1, when it needs to reduce voltage overshoot during testing, such as powering a DC-DC power module, the voltage priority mode should be used to obtain a fast and smooth rising voltage.

As shown in Figure 2, when it needs to reduce current overshoot during testing or the component to be measured is low impedance such as in the battery charging scenario, the current priority mode should be used to obtain a fast and smooth rising current.



— Voltage Waveform — Current Waveform

### Product Dimension



## Technical Data Sheet (1)

Model	N35125-40-100	N35150-40-200	N35175-40-300
Voltage	0~40V		
Current	-100A~+100A	-200A~+200A	-300A~+300A
Power	-2500W~+2500W	-5000W~+5000W	-7500W~+7500W
Minimum Operating Voltage	2V@100A	1.2V@200A	1.5V@300A
CV Mode			
Range	0~40V		
Setting Resolution	1mV		
Setting Accuracy(23±5°C)	0.02%+0.02%F.S.		
Readback Resolution	1mV		
Readback Accuracy(23±5°C)	0.02%+0.02%F.S.		
CC Mode			
Range	-100A~+100A	-200A~+200A	-300A~+300A
Setting Resolution	1mA		
Setting Accuracy(23±5°C)	0.1%+0.1%F.S.		
Readback Resolution	1mA		
Readback Accuracy(23±5°C)	0.1%+0.1%F.S.		
CP Mode			
Range	-2500W~+2500W	-5000W~+5000W	-7500W~+7500W
Setting Resolution	0.1W		
Setting Accuracy(23±5°C)	0.5%+0.5%F.S.		
Readback Resolution	0.1W		
Readback Accuracy(23±5°C)	0.5%+0.5%F.S.		
CR Mode			
Range	0.01~400Ω	0.01~200Ω	0.01~100Ω
Setting Resolution	10mΩ		
Setting Accuracy(23±5°C)	(Vin/Rset)*0.1%+0.1%F.S.		
Series Internal Resistance Settings			
Range	0~0.64Ω	0~0.32Ω	0~0.21Ω
Setting Resolution	10mΩ		
Setting Accuracy(23±5°C)	≤1%F.S.		
Dynamic Characteristics			
Voltage Rise Time (no load 10%~90%)	≤10ms		
Voltage Rise Time (full load 10%~90%)	≤30ms		
Voltage Fall Time (no load 90%~10%)	≤30ms		
Voltage Fall Time (full load 90%~10%)	≤10ms		
Transient Response Time	≤2ms(25%~90% load variation)		
Line Regulation			
Voltage	≤0.01%+0.01%F.S.	Current	≤0.03%+0.03%F.S.
Load Regulation			
Voltage	≤0.01%+0.01%F.S.	Current	≤0.05%+0.05%F.S.
Temperature Coefficient			
Voltage	≤30ppm/°C	Current	≤50ppm/°C
Ripple Noise (20Hz~20MHz)			
Ripple(P-P)	≤80mV	Ripple(rms)	≤30mV
Others			
Efficiency	89%	92%	
Protection	OVP/OCP/OPP/UVP/UCP		
Interface	LAN/RS232/RS485/CAN		
Communication Response Time	5ms		
Isolation(Output to Ground)	500V DC		
AC Input	200V~480V AC, frequency 47Hz~63Hz, current≤6A 200V~480V AC, frequency 47Hz~63Hz, current≤10A 200V~480V AC, frequency 47Hz~63Hz, current≤16A		
Temperature	Operating temperature: 0°C~40°C; Storage temperature:-10°C~70°C		
Operating Environment	Altitude <2000m; relative humidity: 5%~90%RH(non-condensing); atmospheric pressure: 80~110kPa		
Net Weight	Approx. 12kg	Approx. 13kg	Approx. 14kg
Dimension	44.0mm(H)*428.0mm(W)*711.2(D)(with shield)		

Note 1: For other specifications, please contact NGI.

Note 2: All specifications are subject to change without notice.

**Technical Data Sheet (2)**

Model	N35125-80-55 <sup>1</sup>	N35150-80-110	N35175-80-170
Voltage	0~80V		
Current	-55A~+55A	-110A~+110A	-170A~+170A
Power	-2500W~+2500W	-5000W~+5000W	-7500W~+7500W
Minimum Operating Voltage	4.5V@55A	2V@110A	2V@170A
<b>CV Mode</b>			
Range	0~80V		
Setting Resolution	1mV		
Setting Accuracy(23±5°C)	0.02%+0.02%F.S.		
Readback Resolution	1mV		
Readback Accuracy(23±5°C)	0.02%+0.02%F.S.		
<b>CC Mode</b>			
Range	-55A~+55A	-110A~+110A	-170A~+170A
Setting Resolution	1mA		
Setting Accuracy(23±5°C)	0.1%+0.1%F.S.		
Readback Resolution	1mA		
Readback Accuracy(23±5°C)	0.1%+0.1%F.S.		
<b>CP Mode</b>			
Range	-2500W~+2500W	-5000W~+5000W	-7500W~+7500W
Setting Resolution	0.1W		
Setting Accuracy(23±5°C)	0.5%+0.5%F.S.		
Readback Resolution	0.1W		
Readback Accuracy(23±5°C)	0.5%+0.5%F.S.		
<b>CR Mode</b>			
Range	0.01~800Ω		
Setting Resolution	10mΩ		
Setting Accuracy(23±5°C)	(Vin/Rset)*0.1%+0.1%IF.S.		
<b>Series Internal Resistance Settings</b>			
Range	0~2.5Ω	0~1.2Ω	0~0.85Ω
Setting Resolution	10mΩ		
Setting Accuracy(23±5°C)	≤1%F.S.		
<b>Dynamic Characteristics</b>			
Voltage Rise Time (no load 10%~90%)	≤10ms		
Voltage Rise Time (full load 10%~90%)	≤30ms		
Voltage Fall Time (no load 90%~10%)	≤30ms		
Voltage Fall Time (full load 90%~10%)	≤10ms		
Transient Response Time	≤1ms(25%~90% load variation)		
<b>Line Regulation</b>			
Voltage	≤0.01%+0.01%F.S.	Current	≤0.03%+0.03%F.S.
<b>Load Regulation</b>			
Voltage	≤0.01%+0.01%F.S.	Current	≤0.05%+0.05%F.S.
<b>Temperature Coefficient</b>			
Voltage	≤30ppm/°C	Current	≤50ppm/°C
<b>Ripple Noise (20Hz~20MHz)</b>			
Ripple(P-P)	≤200mV	Ripple(rms)	≤80mV
<b>Others</b>			
Efficiency	93%	92%	
Power Factor	0.99		
Current Harmonic	≤5%		
Protection	OVP/OCP/OPP/UVP/UCP		
Interface	LAN/RS232/RS485/CAN		
Communication Response Time	5ms		
Isolation(Output to Ground)	500V DC		
AC Input	220V AC±10%, frequency 47Hz~63Hz, currents≤16A   200V~480V AC, frequency 47Hz~63Hz, currents≤10A   200V~480V AC, frequency 47Hz~63Hz, currents≤16A		
Temperature	Operating temperature: 0°C~40°C; Storage temperature:-10°C~70°C		
Operating Environment	Altitude <2000m; relative humidity: 5%~90%RH(non-condensing); atmospheric pressure: 80~110kPa		
Net Weight	Approx. 5.1kg	Approx. 13kg	Approx. 14kg
Dimension	44.0mm(H)*214.0mm(W)*540.0(D)(with shield)	44.0mm(H)*428.0mm(W)*711.2(D)(with shield)	

Note 1: This model does not support parallel operation.

Note 2: For other specifications, please contact NGI.

Note 3: All specifications are subject to change without notice.