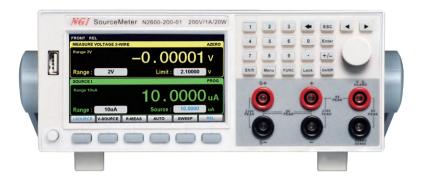


N2600 Series High Precision Source Meter (SMU)



Product Introduction

N2600 series is a digital source meter developed by NGI, which closely combines the functions of high-accuracy source and high-accuracy measurement. It integrates 5 functions (voltage source, current source, I/V/R measurement) in one instrument. The measurement range covers 1100V to 1 μ V, 10A to 10 μ A, 200M Ω to 10 μ D. The maximum pulse output current can be up to 10A. The measurement resolution is 6½ digits. The basic accuracy can reach 100 μ V, 600pA, 300 μ D. N2600 series has built-in constant voltage source, constant current source, resistance measurement, sweep mode, signal generator, synchronous trigger, function calculator, etc., and provides PC application software for free. It can be widely used in characteristic analysis and production testing of components and modules in communication, semiconductor, computer, automotive and medical industries.

Application Fields

- Nanomaterial and device
- Graphene
- Carbon nanotube
- Nanowire
- Semiconductor assembly test
- Diode, Zener diode, LED, laser diode
- BJT, MOSFET, SIC, GAN, etc.
- IC chip
- Energy efficiency and lighting
- LED/AMOLED
- Photovoltaic/solar cell
- Battery, DC-DC converter







- Organic material and device
- Electronic ink
- Printed electronics



- Passive component, sensor
- Resistor, rheostat, thermistor, switch
- Photoelectric sensor, sensor



- Material property analysis
- Resistivity
- Hall effect



Main Features

- ▶ 5 in 1 (voltage source, current source, I/V/R measurement)
- Wide measurement range, 1100V to 1μV, 10A to 10pA, 200M Ω to 10μ Ω
- Supporting pulse mode, minimum pulse width 150µs [1]
- Basic accuracy up to 100μV, 600pA, 300μΩ
- Maximum sampling rate 100ksps
- Source and sink (4-quadrant) operation
- ≥ 2/4/6-wire resistance measurement
- Free PC application software, providing function calculator
- Supporting linear staircase sweep, logarithmic staircase sweep and custom sweep
- ▶ 4.3 inch LCD screen, simple operation interface, easy to use
 - Remark[1]: Only N2610-100-03 supports this function.

- SEQ test function and I-V characteristic analysis
- Supporting signal generator and square wave
- Digital I/O and external trigger control
- LAN port, RS232 interface
- ► Supporting SCPI protocol
- Front USB port, supporting screenshot storage



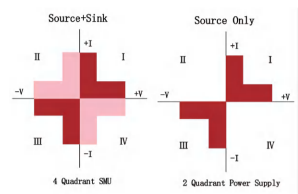
5 in 1 (voltage source, current source, I/V/R measurement)

N2600 series adopts a standard ½ 19-inch 2U chassis. Integrating source and measure circuits into a compact standalone instrument greatly reduces test system development, setup and maintenance time, while saving test bench space and reducing the overall purchase cost.

The precision coupling feature of N2600 Series SMU offers many advantages over discrete instruments. While providing accurate output voltage and current sources, it can measure current, voltage and resistance, and has a high test response speed, which can protect the DUT from being damaged under occasional overload, thermal runaway, etc.

Four-quadrant operation as source or load

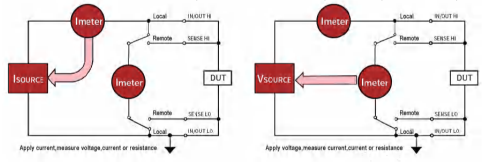
Four quadrants: The power quadrant refers to the quadrant diagram formed with voltage as X-axis and current as Y-axis. In the first and third quadrants, voltage and current go same direction, and SMU supplies power to DUT, which is called the source mode. In the second and fourth quadrants, voltage and current go reverse direction, DUT discharges to SMU, and SMU passively absorbs the incoming current and provides a return path for the current, which is called the sink mode.



I-V characteristics

Usually, I-V characterization of a DUT requires the use of highly sensitive ammeter, voltage source, and current source. The process of programming, synchronizing, connecting, measuring, and analyzing each of these instruments is complex, time-consuming, and takes up excessive test bench space.

N2600 series can greatly simplify the test process and reduce test bench space occupation. N2600 provides 4-quadrant operation. When operating in 1st and 3rd quadrant, N2600 acts as a power source to output power to the DUT. When operating in 2nd and 4th quadrant, N2600 acts as a sink (load) to absorb energy. In source or sink mode, N2600 can measure voltage, current, and resistance, making it an ideal selection for I-V characterization of DUT, such as material research, electronics, semiconductor, etc.



Power envelope

Different from traditional matrix power supply, under the same power, on N2600, users can choose high voltage and low current or low voltage and high current output according to actual needs. The source/sink limit of N2600 are also different by choosing different specifications.

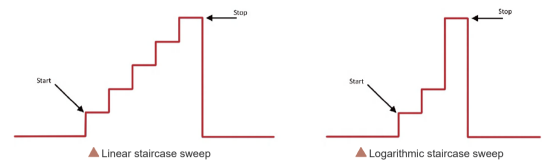
N2600-020-01 source/sink limit: ±21V@±1.05A N2600-200-01 source/sink limit: ±21V@±1.05A ±210V@±105mA N2600-1000-01 source/sink limit: ±21V@±1.05A ±1100V@±21mA N2610-100-03 source/sink limit: ±21V@±3.15A ±105V@±1.05A ±105V@±10.5A(pulse mode only) Quad, II Quad. I Quad.III Quad III ▲ N2600-020-01 ▲ N2600-200-01 ▲ N2600-1000-01 ▲ N2610-100-03 Power Envelope Power Envelope Power Envelope Power Envelope



Various sweep modes

N2600 supports linear staircase sweep, logarithmic staircase sweep, custom sweep and built-in sweep. The sweep mode runs automatically after setting the functional relation and protection point, which greatly speeds up the test efficiency. The sweep can be set up to single-event or continuous operation, making N2600 ideal for I/V, I/R, V/I, and V/R characterization.

- Linear staircase sweep: sweep from start level to end level in equal linear steps
- Logarithmic staircase sweep: sweep on a log scale with a specified number of steps per decade
- Custom sweep: allow user-defined setting
- Built-in sweep: 100 settings are stored in the system for call.



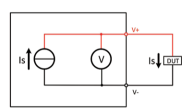
2/4/6-wire resistance measurement

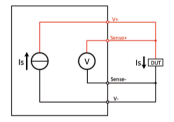
N2600 SMU integrates a high-precision digital multimeter function, which not only supports high-precision voltage and current measurement, but also supports 2/4/6-wire resistance measurement, which is suitable for various test scenarios.

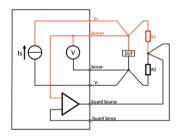
2-wire resistance measurement is suitable for test scenarios where the resistance of the test leads is much smaller than the resistance to be measured, regardless of the voltage drop loss caused by the test leads.

4-wire resistance measurement is suitable for measuring low-value resistances. N2600 SMU has an auto-correction function that eliminates test lead effects.

6-wire resistance measurement: When the measured resistance is connected in parallel with other resistances, the other resistances will shunt and affect the test. N2600 SMU uses 6-wire resistance measurement to enable in-situ measurement of resistors on the PCB.







Automation to improve production test efficiency

N2600 SMU provides high-precision voltage and current sources while making high-precision measurements, without changing connections or using additional devices, which greatly improves production test efficiency. At the same time to meet the throughput requirements of production applications, N2600 has many built-in functions to run complex test sequences without using the slow computer control or GPIB communication.

Big LCD screen

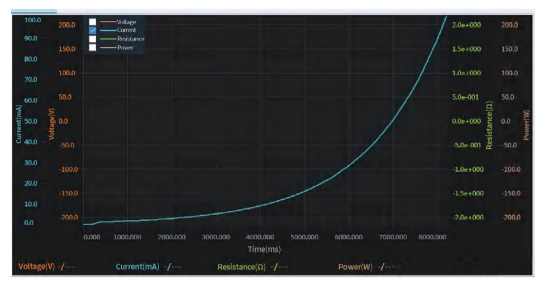
N2600 SMU is equipped with a 4.3-inch LCD screen. Compared with traditional VFD screens, LCD screens have the advantages of low power consumption, small size and low radiation. At the same time, combined with professional interface design, N2600 is easy to use, and the readback display is intuitive and comprehensive.





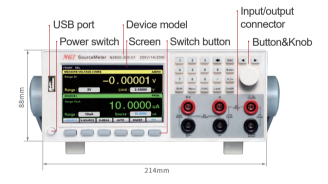
Remote control for easy system integration

NGI provides users with a free PC application software, which can meet the testing needs of various application scenarios. N2600 SMU is equipped with LAN port and RS232 interface, and supports SCPI/Modbus commands.



▲ PC Application Software

Product Dimension









Technical Data Sheet (1)

Model	N2600-1	000-01						
Specification	1000V/1A/	20W						
Screen	LCD							
Channels	1CH							
Digits	6½							
Quadrant	4							
	Range	Setting Resolution Setting Accuracy (23±5 C)		cy Readback Resolution		Readback Accuracy (23±5°C)		
V . 16	1000V	1mV 0.02%+100mV				0.02%+50mV		
Voltage	20V	100μV 0.02%+2.4mV				0.02%+1mV		
	2V	10μV 0.02%+600μV			10μV		0.012%+300µV	
	200mV	1μV 0.02%+600μV		1µV		0.012%+300µV		
Voltage Ripple Noise	<5mVrms(Typical) (10Hz~20N	ИHz)					
	Range	Setting Resolution	Setting Accura (23±5 C)	су	cy Readback Resolution		Readback Accuracy (23±5°C)	
	1A	10µA	0.2%+600µA		10μΑ		0.2%+570µA	
	100mA	1μA	0.066%+20µA		1µA		0.055%+6µA	
Current	20mA	100nA	0.045%+4µA		100nA		0.035%+1.2µA	
Carron	1mA	10nA	0.034%+200n	A	10nA		0.027%+60nA	
	100µA	1nA	0.031%+20nA		1nA		0.025%+6nA	
	10µA	100pA	0.033%+2nA		100pA		0.027%+700pA	
	1µA	10pA	0.035%+600p	A	10pA		0.029%+300pA	
	Range	Readback Current Range		Readback Resolution		Rea	Readback Accuracy	
	2Ω	1A		10μΩ		0.2	0.2%+0.0003Ω	
	20Ω	100mA		$100\mu\Omega$ 0.		0.11	11%+0.006Ω	
Desistance	200Ω	10mA		1mΩ 0.09		9%+0.1Ω		
Resistance	$2k\Omega$	1mA		$10 \text{m}\Omega$		0.08	8%+0.6Ω	
	20kΩ	100µA		100mΩ 0.0		7%+6Ω		
	200kΩ	10µA				7%+60Ω		
	2ΜΩ	1μA		10Ω 0.1		0.12	2%+600Ω	
	20ΜΩ	1μA		100Ω 0.13		2%+2.4kΩ		
	$200 \text{M}\Omega$	0.1µA		1kΩ 0.66		6%+24kΩ		
Load Regulation	Voltage:200	oltage:200mV range≤0.03%, other ranges≤0.01%			Current:10µA range≤0.02%, other ranges≤0.01%			
Voltage Slew	20V@ 0.08	3V/µs±30%	_	1000V@ 0.5V/μs±30%				
Current Slew	1A@0.1A/	us±20%		100mA@0.008A/µs±20%				
Source/Sink Limit	±21V@±1	.05A		±1100V@±21mA				
Temperature Coefficient	30ppm/°C							
•								
Transient Response Time								
Maximum Sampling Rate								
Output	Range	Typical Output S	ettling Time	Test Condition				
	1000V	0V <1200μs						
Voltage	20V	<375µs		10% to 90% voltage variation time under			time under	
Source	2V	<37µs			open-circuit & no-load condition			
	200mV	<20µs						
	1A	<10µs						
Command	100mA	00mA <20µs						
Current	20mA	<30µs		10% to 90% current variation time under output				
Source	1mA	·			short-circuit condition			
	100μΑ							
	10μΑ	<5ms						
	1µA	<5ms						



Model	N2600-1000-01
Protection	OVP, OCP, OTP, OPP
Common Mode Voltage	250V DC
Sweep	1ms step
Square-wave Generator	Maximum frequency up to 5kHz
Auto Range	Yes
Delay Measurement	Yes
Poweroff Memory	Yes
Protocol	SCPI/Modbus
Interface	Standard: LAN/RS232, optional: GPIB
AC Input	Single phase, 110/220V AC±10%, frequency 47Hz~63Hz (AC voltage switch between 110V and 220V)
Temperature	Operating temperature:0 °C ~40 °C, storage temperature:-20 °C ~60 °C
Operating Environment	Altitude <2000m, relative humidity:5%~90%RH(non-condensing), atmospheric pressure:80~110kPa
Net Weight	Approx.3kg
Dimension	2U, 88.0(H)*214.0(W)*366.0(D)mm

Note 1: For other specifications, please contact NGI. Note 2: All specifications are subject to change without notice.



Technical Data Sheet (2)

Madal	N2640 400 02							
Model Specification	N2610-100-03							
·	100V/3A/100W(pulse mode:1000W)							
Screen	LCD							
Channels	1CH							
Digits	6½							
Quadrant	4 Range Setting Resolution Setting Accuracy (23±5 C) Readback Resolution				Readback Accuracy (23±5°C)			
	100V	1mV	0.02%+12mV		1mV		0.015%+5mV	
Voltage	20V	100µV	******		100µV		0.015%+1mV	
Voltage	2V	10μV			10µV		0.012%+300µV	
	200mV	1μV			1μV		0.012%+300µV	
Voltage Ripple Noise	<2mVrms(•		•		•	
теминут при	Range	Setting Resolution Setting Accuracy (23±5 C)		Readback Resolution		Readback Accuracy (23±5°C)		
	10A [1]	100μΑ	0.089%+5.9m	Α	10µA		0.082%+1.71µA	
	3A	100μΑ	0.059%+2.8m	Α	10µA		0.052%+1.71µA	
Current	1A	10µA	0.067%+900µ		10μΑ		0.06%+570µA	
Current	100mA	1μΑ	0.066%+20µA		1μΑ		0.055%+6µA	
	10mA	100nA	0.045%+2µA		100nA		0.035%+600nA	
	1mA	10nA	0.034%+200n	Α	10nA		0.027%+60nA	
	100µA	1nA	0.031%+20nA	1nA			0.025%+6nA	
	10µA	100pA	0.033%+2nA	100pA		0.027%+700pA		
	Range	Readback Current	Range	Readback Resolution Rea		dback Accuracy		
	2Ω	1A					0.17%+0.0003Ω	
	20Ω	100mA					.10%+0.003Ω	
	200Ω	10mA					08%+0.03Ω	
Resistance	2kΩ	1mA		10mΩ	10mΩ 0.0		7%+0.3Ω	
	20kΩ	100µA		100mΩ 0.0			06%+3Ω	
	200kΩ	10μA		1Ω			7%+30Ω	
	2ΜΩ	1µA		10Ω		0.1	1%+300Ω	
	20ΜΩ	1μA		100Ω 0.11		l%+1kΩ		
Load Regulation	Voltage:each range* 0.01%+100μV		Current:each range* 0.01%+100pA					
Line Regulation	Voltage:each range* 0.01%			Current:each range* 0.01%				
Voltage Slew	20V@0.08	V/µs±30%		100V@0.25V/µs±20%				
Source/Sink Limit	±3.15A@±	21V	±1.05A@±105V	±10.5A@±105V(p			oulse mode only)	
Source/Sink Limit	±21V@±3.	15A	±105V@±1.05A	±105V@±10.5A(p		oulse mode only)		
Temperature Coefficient	30ppm/°C							
Transient Response Time	≤30µs							
Maximum Sampling Rate	100ksps							
Output	Range	Typical Output	Settling Time	Test C	ondition			
	100V	<375µs	<u> </u>	Test Senamen				
Voltage Source	20V	- <195µs		10% to 90% voltage variation time under				
	2V	<20µs		open-circuit & no-load condition			on	
	200mV	<20µs						
Current Source	3А	- <375µs						
	1A	<195µs						
	100mA	<20µs		10% to 90% current variation time under			time under output	
	10mA	<20µs		short-circuit condition				
	1mA	<20μs <20μs						
	100µA							
		- 1						



Model	N2610-100-03
Protection	OVP, OCP, OTP, OPP
Common Mode Voltage	125V DC
Sweep	1ms step
Auto Range	Yes
Delay Measurement	Yes
Poweroff Memory	Yes
Protocol	SCPI/Modbus
Interface	Standard: LAN/RS232, optional: GPIB
AC Input	Single phase, 110/220V AC±10%, frequency 47Hz~63Hz (AC voltage switch between 110V and 220V)
Temperature	Operating temperature:0°C~40°C, storage temperature:-20°C~60°C
Operating Environment	Altitude <2000m, relative humidity:5%~90%RH(non-condensing), atmospheric pressure:80~110kPa
Net Weight	Approx.3kg
Dimension	2U, 88.0(H)*214.0(W)*425.0(D)mm

Remark [1]: 10A range is only for pulse mode.

Additional pulse mode source specifications:

Pulse width definition: Pulse width refers to the time from 90% rising edge to 90% falling edge.

Minimum pulse programming resolution: 10μs Pulse width programming accuracy: ±5μs

Minimum pulse width: 150µs

Maximum pulse width: 2.5ms for 10A range, 5ms for other ranges

Pulse width jitter: 50µs

Maximum duty cycle: 8% for 10A range, 100% for other ranges

Note 1: For other specifications, please contact NGI.

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



Technical Data Sheet (3)

Madal	N10000-0	00.01						
Model Specification	N2600-200-01							
·	200V/1A/20W							
Screen	LCD							
Channels Digits	1CH							
	6½							
Quadrant	4 Range	Setting Resolution Setting Accura (23±5 C)		Readback Reso		ıtion	Readback Accuracy (23±5°C)	
	200V	1mV 0.02%+20mV		1mV			0.02%+20mV	
Voltage	20V	100µV	0.02%+2mV		100μV	100µV		
	2V	10μV	0.02%+200µV		10µV		0.02%+200µV	
	200mV	1µV	0.02%+100µV		1μV		0.02%+100µV	
Voltage Ripple Noise	<2mVrms(Typical) (10Hz~20	MHz)					
	Range	Setting Resolution	Setting Accura (23±5 C)	Readback Resolu		tion	Readback Accuracy (23±5 ℃)	
	1A	10μΑ	0.05%+500µA		10μΑ		0.05%+500µA	
	100mA	1μΑ	0.02%+20µA		1μA		0.02%+20µA	
Current	10mA	100nA	0.02%+2µA		100nA		0.02%+2µA	
Current	1mA	10nA	0.02%+200nA		10nA		0.02%+200nA	
	100µA	1nA	0.02%+20nA		1nA		0.02%+20nA	
	10µA	100pA	0.02%+2nA		100pA		0.02%+2nA	
	1μA	10pA	0.02%+600pA	00pA 10pA			0.02%+600pA	
	Range	Readback Current	Range	Range Readback Res		Rea	dback Accuracy	
	2Ω	1A		10μΩ		0.2%+0.0003Ω		
	20Ω	100mA		100 μ Ω 0.0		0.05	.05%+0.003Ω	
	200Ω	10mA		1mΩ 0.0		0.05	5%+0.03Ω	
Danistanas	$2k\Omega$	1mA		10mΩ 0.05		5%+0.3Ω		
Resistance	20kΩ	100µA		100mΩ			5%+3Ω	
	200kΩ	10μΑ		1Ω		0.05	5%+30Ω	
	2ΜΩ	1μA		10Ω 0.1		0.19	%+300Ω	
	20ΜΩ	1µA		100Ω 0.1		0.19	%+2kΩ	
	200ΜΩ	100nA		$1k\Omega$ 0.79		%+20kΩ		
Load Regulation	Voltage:200mV range≤0.03%, other ranges≤0.01%			Current	:1μA/1A range≤0.02%	6, othe	er ranges≤0.01%	
Voltage Slew	20V@ 0.08V/μs±20%			200V@ 0.5V/µs±20%				
Current Slew	1A@0.12A/µs±20% (resistive load)			100mA@0.008A/µs±20% (resistive load)				
Source/Sink Limit	±21V@±1.	05Δ		±210V@±105A				
Temperature Coefficient	40ppm/°C			10 0				
Transient Response Time								
·								
Maximum Sampling Rate		Tuniani Outro 4 O	-441in at Time	Ta -4 '	2			
Output	Range	Typical Output S	ettiing Time	iest (onaition			
	200V	<375µs						
Voltage Source	20V	<195µs		10% to 90% voltage variation time under open-circuit & no-load condition				
	2V 200mV	<20µs						
		<20µs						
	1A	<10µs						
	100mA	<20µs		10% to 90% current variation time under output short-circuit condition				
Current Source	10mA	<15µs						
Current Source	1mA	<300µs						
	100µA	<1ms						
	10μA	<5ms						
	1µA	<5ms						



Model	N2600-200-01
Protection	OVP, OCP, OTP, OPP
Common Mode Voltage	250V DC
Sweep	1ms step
Square-wave Generator	Maximum frequency up to 5kHz
Auto Range	Yes
Delay Measurement	Yes
Poweroff Memory	Yes
Protocol	SCPI/Modbus
Interface	Standard: LAN/RS232, optional: GPIB
AC Input	Single phase, 110/220V AC±10%, frequency 47Hz~63Hz (AC voltage switch between 110V and 220V)
Temperature	Operating temperature:0 °C ~40 °C , storage temperature:-20 °C ~60 °C
Operating Environment	Altitude <2000m, relative humidity:5%~90%RH(non-condensing), atmospheric pressure:80~110kPa
Net Weight	Approx.3kg
Dimension	2U, 88.0(H)*214.0(W)*366.0(D)mm

Note 1: For other specifications, please contact NGI. Note 2: All specifications are subject to change without notice.



Technical Data Sheet (4)

rechnical Data Sheet (4)								
Model	N2600-020-01							
Specification	20V/1A/20W							
Screen	LCD							
Channels	1CH	1CH						
Digits	6½							
Quadrant	4							
	Range	ange Setting Resolution Setting Accuracy (23±5 C) Readback			Readback Resolu	ution	Readback Accuracy (23±5°C)	
Voltage	20V	100μV 0.02%+2mV		100μV			0.02%+2mV	
	2V	10μV 0.02%+200μV					0.02%+200µV	
	200mV	1µV	0.02%+100µV	1μV		0.02%+100µV		
Voltage Ripple Noise	<2mVrms(Typical) (10Hz~20	MHz)					
	Range	Setting Resolution	Setting Accura (23±5 C)	cy Readback Resolution		ution	Readback Accuracy (23±5 ℃)	
	1A	10μΑ	0.05%+500µA		10μΑ		0.05%+500µA	
	100mA	1μA	0.02%+20µA		1μA		0.02%+20µA	
Current	10mA	100nA	0.02%+2µA		100nA		0.02%+2µA	
	1mA	10nA	0.02%+200nA		10nA		0.02%+200nA	
	100µA	1nA	0.02%+20nA		1nA		0.02%+20nA	
	10µA	100pA	0.02%+2nA		100pA		0.02%+2nA	
	1µA	10pA	0.02%+600pA		10pA		0.02%+600pA	
	Range	Readback Current Range		Readback Resolution		Rea	Readback Accuracy	
	2Ω	1A		10μΩ		0.2%+0.0003Ω		
	20Ω	100mA		100μΩ		0.05%+0.003Ω		
	200Ω	10mA		$1m\Omega$		0.05	0.05%+0.03Ω	
Resistance	2kΩ	1mA		$10 \text{m}\Omega$		0.05	5%+0.3Ω	
	20kΩ	100µA		100mΩ		0.05	5%+3Ω	
	200kΩ	10μA				0.0	5%+30Ω	
	2ΜΩ	1µA		10Ω 0		0.19	%+300Ω	
	20ΜΩ	1μA		100Ω		0.19	%+2kΩ	
	200ΜΩ	100nA		1kΩ 0.7		0.79	%+20kΩ	
Load Regulation	Voltage:200	mV range≤0.03%, othe	r ranges≤0.01%	Current:1µA/1A range≤0.02%, other ranges≤0.01%				
Voltage Slew	20V@ 0.08	3V/μs±20%						
Current Slew	1A@0.12A	/µs±20% (resistive	load)					
Source/Sink Limit	±21V@±1.	.05A						
Temperature Coefficient	40ppm/°C							
Transient Response Time	≤30µs							
Maximum Sampling Rate	100ksps							
Output	Range	Typical Output Set	tling Time	Test Condition				
	20V	<195µs						
Voltage Source	2V	<20µs		10% to 90% voltage variation time under open-circuit & no-load condition				
	200mV	<20µs						
	1A	<10µs						
Current Source	100mA	<20µs						
	10mA	<15µs		10% to 90% current variation tim short-circuit condition			time under output	
	1mA	<300µs						
	100μΑ	<1ms						
	10µA	<5ms						
	1µA	<5ms						



Model	N2600-020-01
Protection	OVP, OCP, OTP, OPP
Common Mode Voltage	250V DC
Sweep	1ms step
Square-wave Generator	Maximum frequency up to 5kHz
Auto Range	Yes
Delay Measurement	Yes
Poweroff Memory	Yes
Protocol	SCPI/Modbus
Interface	Standard: LAN/RS232, optional: GPIB
AC Input	Single phase, 110/220V AC±10%, frequency 47Hz~63Hz (AC voltage switch between 110V and 220V)
Temperature	Operating temperature:0 °C ~40 °C , storage temperature:-20 °C ~60 °C
Operating Environment	Altitude <2000m, relative humidity:5%~90%RH(non-condensing), atmospheric pressure:80~110kPa
Net Weight	Approx.3kg
Dimension	2U, 88.0(H)*214.0(W)*366.0(D)mm

Note 1: For other specifications, please contact NGI. Note 2: All specifications are subject to change without notice.