

N62100 series High Performance Benchtop DC Electronic Load



Product Introduction

N62100 series is a high performance benchtop DC electronic load, supports 8 kinds of test mode, which includes CC/CV/CR/ CP/CV+CC/CV+CR(CR-LED)/CR+CC,CP+CC.N62100 series also supports multi functions such as LED simulation test,OCP/OPP/OVP test, load effect test, short circuit simulation, dynamic scaning, time measurement, impedance simulation, etc. It can be widely used in performance and aging test of industry power supply, portable power source, electronic component, fast charging adapter.

Application Fields

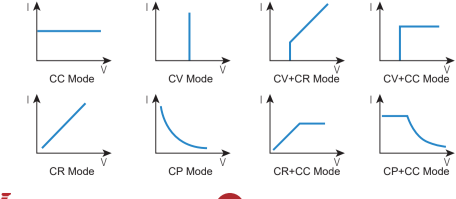
- Medium&low power supply test such as AC/DC power supply,DC/DC converter,LED power supply,communication power supply,etc.
- Component test such as automobile wire harness,connector,fuse,relay,central electric control box,etc.
- Li-ion,accumulator,super capacitor discharging test.
- Cellphone fast charge adapter, fast charge portable power source test.

Main Features

- Voltage Range; 80V/150V,Current range:0-60A
- Power range:150W/300W/600W
- Voltage/current/resistance/power dual range
- Editable current rise/fall slew,adjustable voltage loop response speed
- Voltage/current sampling frequency:up to 500KHz
- Support LED simulation function, LED power supply load test
- 8 kinds of test mode: CC, CV, CR, CP, CV+CC, CV+CR, CR+CC, CP+CC
- Support load effect test,dynamic scaning,time measuremtn,discharge test function
- Support SEQ test,auto test,Impedance simulation,short circuit simulation functions

Multi optional operating modes

N62100 series not only supports regular CC/CV/CP/CR operating modes,but also supports CV+CC,CR+CC,CV+CR,CP+CC combined operating modes to meet with the variation of load characteristic during the actual test procedure.For example, CR+CC mode can be used for power supply startingup test to avoid overcurrent protection when power-on;CV+CR mode can be used for replacing Von-point setting application;CV+CC mode can be used for simulating the battery charging operating modes switching process,Users can choose the different operating modes according to the actual test application.



DC Electronic Load

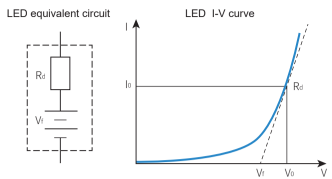
- Support OCP/OVP/OPP test mode
- Support CC/CV/CR/CP dynamic test
- Support LAN/RS232 communication control



LED simulation function

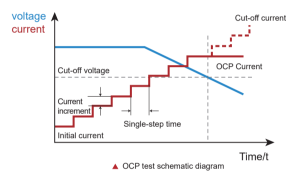
LED driving source is a kind of constant current source,the output current should be stabilized and not higher than LED rated current,to avoid accelerating LED aging damage.LED is equivalent to series connection between Resistance R_d and Voltage source V_f , The tangent line of the I-V curve at the operating point (V_0 , I_0) is equivalent to the actual LED nonlinear I-V curve.

N62100 series supports LED simulation fuction,Users need to set LED rated current,LED operating voltage, resistivity parameters to simulate the LED loading characteristics during LED power supply test process.



Overcurrent protection test function

The upslope current is used to test whether the voltage of DUT reaches the cut-off point, so as to confirm whether the OCP protection of the power supply is normal, and test the output response of the DUT under overcurrent.



150V/20A/150W	OCP Test
25.0004 V 3.0005 A 75.013 W	I-Start 1.000 A I-Incr 1.000 A V-End 30.000 V I-End 5.00 A Dwell 25.000 s
ON CCH	Test Result A

OCP test schematic diagram

Product Dimension









Technical Data Sheet (1)

Model	N62115-80-20		N62115-150-20			
Voltage	80V		150V			
Current	20A					
Power	150W					
Min. Operating Voltage	0.4V@2A					
CV Mode						
Range	0~8V	0~80V	0~15V	0~150V		
Setting Resolution	0.1mV	1mV	1mV	10mV		
Setting Accuracy (23±5 C)		0.025%+(0.025%F.S.			
Readback Resolution	10µV	0.1mV	0.1mV	1mV		
Readback Accuracy (23±5℃)		0.025%+	0.025%F.S.			
		CC Mode				
Range	0~2A	0~20A	0~2A	0~20A		
Setting Resolution	0.1mA	1mA	0.1mA	1mA		
Setting Accuracy (23±5 C)		0.05%+	0.05%F.S.			
Readback Resolution	10µA	0.1mA	10µA	0.1mA		
Readback Accuracy (23±5℃)		0.05%+(0.05%F.S.			
		CP Mode				
Range	15W	150W	15W	150W		
Setting Resolution	1mW	10mW	1mW	10mW		
Setting Accuracy (23±5 C)	0.1%+0.1%F.S.					
Readback Resolution	0.1mW	1mW	0.1mW	1mW		
Readback Accuracy (23±5℃)		0.1%+0	0.1%F.S.			
		CR Mode				
Range	1Ω~18kΩ	0.1Ω~1.8kΩ	1Ω~30kΩ	0.1Ω~3kΩ		
Test Setting Resolution	1Ω	0.1Ω	1Ω	0.1Ω		
Setting Accuracy (23±5 C)		(Vin/Rset)*0.1	1%+0.1%IF.S.			
		Slew Rate				
Current	0.2~200A/ms	2~2000A/ms	0.2~200A/ms	2~2000A/ms		
Power	0.2~200A/ms	2~2000A/ms	0.2~200A/ms	2~2000A/ms		
Resistance	0.2~200A/ms	2~2000A/ms	0.2~200A/ms	2~2000A/ms		
		Dynamic Mode				
T1&T2		0.016ms~60000m	ns/0.016s~60000s			
Resolution	1µs/1ms					
Rise/fall slew rate	0.2~200A/ms	2~2000A/ms	0.2~200A/ms	2~2000A/ms		
		Others				
Protection Function	OVP/OCP/OPP/OTP/RV					
Interface	LAN/RS232					
Communication Protocol	Modbus-RTU standard protocol,SCPI standard protocol,TCP/IP protocol					
Response Time	≤5ms					
AC Input	Voltage 110/220V AC, frequency 47Hz~63Hz, current ≤0.25A@220V ≤0.5A@110V					
Temperature	Operating temperature: 0℃~40℃, storage temperature: -20℃~60℃					
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa					
Net Weight	Approx.4.5kg					
Dimension	88.0(H)*214.0(W)*363.0(D) mm					

Note 1: For other specifications, please contact NGI.

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





Technical Data Sheet (2)

Model	N62130-80-40		N62130-150-40			
Voltage	80V		150V			
Current	40A					
Power		300W				
Min. Operating Voltage		0.6V@2A				
Voltage	CV Mode					
Range	0~8V	0~80V	0~15V	0~150V		
Setting Resolution	0.1mV	1mV	1mV	10mV		
Setting Accuracy (23±5 C)		0.025%+(0.025%F.S.			
Readback Resolution	10µV	0.1mV	0.1mV	1mV		
Readback Accuracy (23±5 [°] C)		0.025%+	0.025%F.S.			
		CC Mode				
Range	0~4A	0~40A	0~4A	0~40A		
Setting Resolution	0.1mA	1mA	0.1mA	1mA		
Setting Accuracy (23±5 C)		0.05%+	0.05%F.S.			
Readback Resolution	10µA	0.1mA	10µA	0.1mA		
Readback Accuracy (23±5 [°] C)		0.05%+0	0.05%F.S.			
		CP Mode				
Range	30W	300W	30W	300W		
Setting Resolution	1mW	10mW	1mW	10mW		
Setting Accuracy (23±5 C)		0.1%+(0.1%F.S.			
Readback Resolution	0.1mW	1mW	0.1mW	1mW		
Readback Accuracy (23±5 [°] C)		0.1%+0	0.1%F.S.			
		CR Mode				
Range	1Ω~9kΩ	0.1Ω~900Ω	1Ω~15kΩ	0.1Ω~1.5kΩ		
Test Setting Resolution	0.1Ω	0.01Ω	1Ω	0.1Ω		
Setting Accuracy (23±5 C)		(Vin/Rset)*0.1	1%+0.1%IF.S.			
		Slew Rate				
Current	0.4~400A/ms	4~4000A/ms	0.4~400A/ms	4~4000A/ms		
Power	0.4~400A/ms	4~4000A/ms	0.4~400A/ms	4~4000A/ms		
Resistance	0.4~400A/ms	4~4000A/ms	0.4~400A/ms	4~4000A/ms		
		Dynamic Mode				
T1&T2		0.016ms~60000m	ns/0.016s~60000s			
Resolution	1µs/1ms					
Rise/fall slew rate	0.4~400A/ms	4~4000A/ms	0.4~400A/ms	4~4000A/ms		
		Others				
Protection Function	OVP/OCP/OPP/OTP/RV					
Interface	LAN/RS232					
Communication Protocol	Modbus-RTU standard protocol,SCPI standard protocol,TCP/IP protocol					
Response Time	≤5ms					
AC Input	Voltage 110/220V AC, frequency 47Hz~63Hz, current ≤0.25A@220V ≤0.5A@110V					
Temperature	Operating temperature: 0℃~40℃, storage temperature: -20℃~60℃					
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa					
Net Weight	Approx.5kg					
Dimension	88.0(H)*214.0(W)*363.0(D) mm					

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Technical Data Sheet (3)

Model	N62160	1-80-60	N6216	0-150-60	
Voltage	N62160-80-60 80V		N62160-150-60 150V		
Current	60A				
Power	600W				
Min. Operating Voltage	0.5V@6A	1.5V@60A	0.5V@6A	1.5V@60A	
Voltage	0.07@0A	CV Mode	0.07@07	1.57@00A	
Range	0~8V	0~80V	0~15V	0~150V	
Setting Resolution	0.1mV	1mV	1mV	10mV	
Setting Accuracy (23±5 C)	0.1111		0.025%F.S.	101117	
(23±5 C) Readback Resolution	10µV	0.1mV	0.1mV	1mV	
Readback Accuracy	τομν		0.025%F.S.	1111V	
(23±5 C)		CC Mode	0.02570F.S.		
Range	0~6A	0~60A	0~6A	0~60A	
Setting Resolution	0.1mA	1mA	0.1mA	1mA	
Setting Accuracy	0.111/(0.05%F.S.	1117.	
(23±5°C) Readback Resolution	10µA	0.1mA	10µA	0.1mA	
Readback Accuracy	τομπ	-	0.05%F.S.	0.111/	
(23±5 C)		CP Mode	0.00701.0.		
Range	60W	600W	60W	600W	
Setting Resolution	1mW	10mW	1mW	10mW	
Setting Accuracy (23±5 C)			0.1%F.S.	TOTIV	
Readback Resolution	0.1mW	1mW	0.1mW	1mW	
Readback Accuracy	0.11110		0.1%F.S.		
(23±5 C)		CR Mode	0.17/01.0.		
Range	1Ω~6kΩ	0.1Ω~600Ω	1Ω~10kΩ	0.1Ω~1kΩ	
Test Setting Resolution	0.1Ω	0.01Ω	1Ω	0.1Ω	
Setting Accuracy (23±5 C)	0.112		1%+0.1%IF.S.	0.112	
(23±5℃)		Slew Rate	· // · · · · · · · · · · · · · · · · ·		
Current	0.6~600A/ms	6~6000A/ms	0.6~600A/ms	6~6000A/ms	
Power	0.6~600A/ms	6~6000A/ms	0.6~600A/ms	6~6000A/ms	
Resistance	0.6~600A/ms	6~6000A/ms	0.6~600A/ms	6~6000A/ms	
Redistance		Dynamic Mode			
T1&T2			ns/0.016s~60000s		
Resolution		1µs/			
Rise/fall slew rate	0.6~600A/ms	6~6000A/ms	0.6~600A/ms	6~6000A/ms	
		Others	010 000, 1110	0 0000141110	
Protection Function	OVP/OCP/OPP/OTP/RV				
Interface	LAN/RS232				
Communication Protocol	Modbus-RTU standard protocol,SCPI standard protocol,TCP/IP protocol				
Response Time	≤5ms				
AC Input	Voltage 110/220V AC, frequency 47Hz~63Hz, current ≤0.25A@220V ≤0.5A@110V				
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.5kg				
Dimension	88.0(H)*214.0(W)*363.0(D) mm				

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