

N8331 Series High Accuracy Multi-channel Battery Simulator



Product Introduction

N8331 is a programmable battery simulator with low-power, multi-channel and high-accuracy. It also can be used as a high-accuracy multi-channel DC power supply. N8331 standalone supports up to 24 channels. Each channel is isolated. Users can set voltage & current for each channel on NGI standard application software, which is easy to use and can meet the needs of multi-channel, multi-parameter and complex test environments. N8331 application software supports multi-channel batch operation. Data and graphs for each channel can be displayed. At the same time, data analysis and report functions are supported.

Application Fields

- ▶ BMS/CMS test for new energy vehicle, UAV and energy storage
- Portable consumer electronics R&D and production, such as mobiles, bluetooth earphones, smartwatch, etc.
- Calibration of voltage acquisition device, such as fuel cell voltage monitor

Main Features

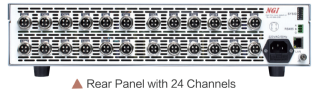
- Voltage range: 0-5V/0-6V
- Voltage accuracy: 0.6mV
- Voltage ripple noise ≤2mVrms
- Single device with up to 24 channels, each channel isolated
- Professional application software, with data analysis and report

Current range: 0-1A/0-2A/0-3A

- μA level current measurement
- LAN port and RS485 interface

Ultra-high integration, single device with up to 24 channels

N8331 series adopts a standard 19-inch 2U chassis, with up to 24 channels in a single device. Each channel is isolated. One device can support 24-station test simultaneously, which greatly reduces the instruments used and improves test efficiency.



µA level current measurement, supporting static current and protection parameter test

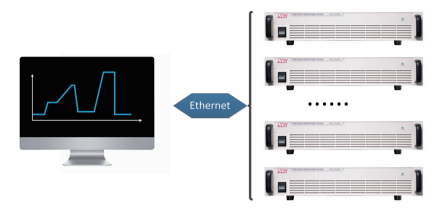
N8331 series is with high accuracy and resolution. The current resolution is up to 0.1μ A. The voltage resolution is up to 100μ V. In standby mode, there is still μ A-level current existing in electronic component. The ultra high current resolution can test the static current. Meanwhile, 100μ V resolution can meet the high demand of protection parameters test of charging & discharging board.





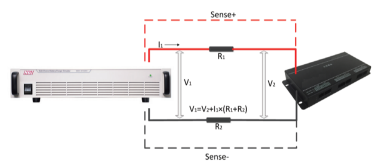
Series connection available to simulate working condition of battery pack

When simulating multiple strings of battery cells, N8331 supports multiple devices connection in serial mode. Users can realize remote control and other automatic tests on the application software.



Four-wire sense to ensure measurement accuracy

To ensure accurate voltage measurement, N8331 adopts four-wire system connection, that is, two wires are used for voltage output, and the other two used for measuring the DUT voltage directly. The voltage loss caused by the lead resistance from N8331 to the DUT can be eliminated by four-wire sense.



Application -BMS Test

System Introduction

BMS (battery management system) is a device used to conduct safety monitoring and effective management of battery packs, and improve battery service efficiency. For electric vehicles, BMS can effectively control the charging and discharging of the battery pack, which can increase the endurance mileage, extend the service life, reduce the operating cost, and ensure the safety and reliability of power battery pack. BMS has become one of the essential core components of electric vehicles. In order to ensure the proper operation, it is necessary to test BMS comprehensively.

System Architecture

NGI BMS test platform adopts the modular design. It consists of high-accuracy battery simulator, temperature simulation unit, charge & discharge current simulation unit, high voltage power supply, IO detection unit, insulation

Measured BMS

BMS Slave Module

Total Current
Component Simulation

Battery Signal

High-accuracy DC Power Supply

BMS Test System

detection unit, BMS signal and on/off detection unit, CAN communication unit, software control system, etc. The system can provide customization on Li-on battery strings according to customers' needs and generate data reports. The system is highly integrated, convenient and efficient, supporting expansion and upgrade.

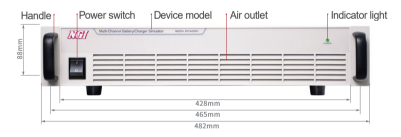


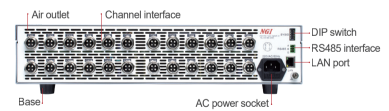


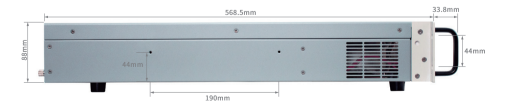
Test Items

Number	Test Type	Test Item
1	Index accuracy & calibration test	Accuracy test of total voltage Accuracy test and calibration of total current Accuracy test and calibration of single cell voltage Accuracy test of temperature resistance Accuracy test of insulation resistance
2	Protection parameter test	Insulation resistance test Withstand voltage test Over voltage test Reverse voltage test Short-circuit protection test
3	Fault diagnosis test	Over temperature fault, low temperature fault Total voltage over/under voltage fault Charging/discharging over current fault Insulation fault Communication interface failure High voltage interlock fault SOC low fault, SOC high fault Relay stuck simulation
4	Wake-up test	Key signal test Quick charging signal test Slow charging signal test 12V high-level wake-up test of CP signal Continuous operation test after power failure
5	Balancing test	Balancing state test Balancing current test
6	SOC test	SOC low SOC high SOC correction
7	Pre-charge simulation	Pre-charge simulation
8	PWM test	PWM test

Product Dimension











Technical Data Sheet(1)

Model	N8331A	N8331B	N8331C						
Current	1A/CH 2A/CH		3A/CH						
Voltage	6V/CH	6V/CH 5V/CH							
Power	6W/CH	10W/CH 15W/CH							
Channels	24CH	16CH 16CH							
CC Mode									
Range	0-1A	0-2A 0-3A							
Setting Resolution		0.1mA							
Setting Accuracy(23±5℃)	1mA	2mA	3mA						
Readback Resolution	0.1mA								
Readback Accuracy (23±5℃)	1mA 2mA		3mA						
Temperature Coefficient (0~40℃)	50ppm/℃								
Long-term Stability	100ppm/1000h								
CV Mode									
Range	0-6V	0-5V	0-5V						
Setting Resolution	0.1mV								
Setting Accuracy(23±5℃)	0.6mV								
Readback Resolution	0.1mV								
Readback Accuracy (23±5℃)	0.6mV								
Temperature Coefficient (0~40℃)	30ppm/℃								
Long-term Stability	100ppm/1000h								
Voltage Ripple Noise (20Hz-20MHz)	≤2mVrms								
		aracteristics							
Voltage Rise Time	≤3ms (no load) (10%-90%F.S. Variation Time)								
Voltage Rise Time	≤3ms (full load) (10%-90%F.S. Variation Time)								
Voltage Fall Time	≤3s (no load) (90%-10%F.S. Variation Time)								
Voltage Fall Time	≤3ms (full load) (90%-10%F.S. Variation Time)								
Transient Recovery Time 1	≤200µs								
Others									
Isolation (Output to Ground)									
Isolation (Inter-channel)	500VDC								
Communication Response Time ≤10ms									
Interface	LAN/RS485(Isolated)								
AC Input	Single phase, 220V AC±10%, current <2A, frequency 47Hz~63Hz								
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. 20kg								
Dimension	2U, 88(H)*482(W)*568.5(D)mm								

Note 1: Load varies from 10% to 90% by full voltage output, with voltage recovering within 50mV of previous voltage.

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



Note 2: For other specifications, please contact NGI.



Technical Data Sheet(2)

Model	N8331BP		N8331CP					
Current	2A/0	CH	3A/CH					
Voltage	5V/CH		5V/CH					
Power	10W	/CH	15W/CH					
Channels	16CH		16CH					
CC Mode								
Range	0-2mA	0-2A	0-3mA	0-3A				
Setting Resolution	0.1µA	0.1mA	0.1µA	0.1mA				
Setting Accuracy(23±5℃)	2µA	2mA	3µA	3mA				
Readback Resolution	0.1µA	0.1mA	0.1µA	0.1mA				
Readback Accuracy(23±5℃)	2µA	2mA	3µA	3mA				
Temperature Coefficient (0~40℃)	50ppm/℃							
Long-term Stability	100ppm/1000h							
		CV Mode						
Range	ige 0-5V							
Setting Resolution	0.1mV							
Setting Accuracy(23±5℃)	0.6mV							
Readback Resolution	0.1mV							
Readback Accuracy (23±5℃)	0.6mV							
Temperature Coefficient (0~40℃)	30ppm/℃							
Long-term Stability	100ppm/1000h							
Voltage Ripple Noise (20Hz-20MHz)	≤2mVrms							
	Dynan	nic Characteristics						
Voltage Rise Time	≤3ms (no load) (10%-90%F.S. Variation Time)							
Voltage Rise Time	≤3ms (full load) (10%-90%F.S. Variation Time)							
Voltage Fall Time								
Voltage Fall Time	≤3ms	(full load) (90%-1	0%F.S. Variation T	ime)				
Transient Recovery Time 1	≤200µs							
Others								
Isolation (Output to Ground)								
Isolation (Inter-channel)	500VDC							
Communication Response Time								
Interface								
AC Input	AC Input Single phase, 220V AC±10%, current <2A, frequency 47Hz~63Hz							
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. 20kg							
Dimension	2U, 88(H)*482(W)*568.5(D)mm							

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