

N83624 Series High-accuracy Multi-channel Battery Simulator



Product Introduction

N83624 is a programmable battery simulator with low-power, multi-channel and high-accuracy, suitable for BMS/CMS test. It can also be used as a multi-channel high accuracy DC power supply. It is highly integrated, single device with up to 24 channels. Each channel is isolated, available for multi-channel series connection. N83624 is equipped with high-definition color LCD screen, available for local operation. Users can also set the voltage & current for each channel on application software, which is easy to use and can meet the needs of multi-channel and multi-data. The software can also provide graphs, data analysis and report function.

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: 0-6V/0-15V

- Current range: 0-1A/0-3A/0-5A
- Single device with up to 24 channels, each channel isolated, series connection available
- Fast communication response, within 10ms for all channels programming response
- ► Fast dynamic response, voltage rise time less than 20µs(For 6V specification)
- ▶ Remote sense for high accuracy
- ▶ Professional application software, with data analysis and report
- ► High-definition color LCD screen, available for local operation
- Standard 19-inch 3U, available for rack installation
- LAN port and RS232 interface; dual LAN ports, convenient for cascade application
- μA level current measurement

Ultra-high accuracy

N83624 current resolution is as low as 0.1µA. Ultra-high accuracy, ultra-low ripple and noise index make N83624 an ideal choice for battery simulation application. The ultra-high accuracy of N83624 output and measurement can be directly used in product calibration and test, eliminating the use of external high-accuracy measuring instruments and saving cost for users.



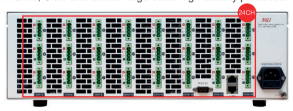
▲ N83624 Load Mode





Ultra-high integration

N83624 integrates up to 24 channels that can be connected in series mode in 19-inch 3U size, providing a compact solution for ATE test systems in BMS, CMS and similar large-scale high-density production sites.



▲ 24 Channels in 3U

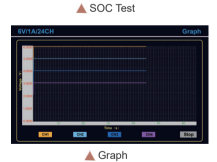
Battery simulation suitable for BMS chips test of various specifications

N83624 series battery simulators have multiple functions and features, supporting Source, All CH, Charge, SOC Test, SEQ, Graph, etc.

One device can achieve multiple uses, streamline test equipment and optimize test procedures. N83624's internal circuit is optimized for different chips, which can be adapted to test BMS chips of various specifications.











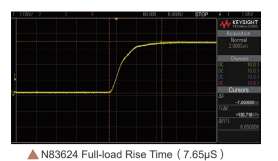


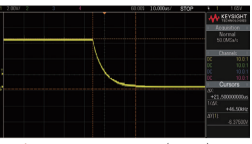
Fast dynamic response

N83624 series has fast dynamic response capability. The response time of load varying from 10% to 90% and voltage recovering within 50mV of previous voltage is less than 100µs (For 6V specification), which can ensure the rising waveform of voltage or current is high-speed and without overshoot, and provide stable power for the DUT. This feature can meet the demand for product test with strict power requirements.









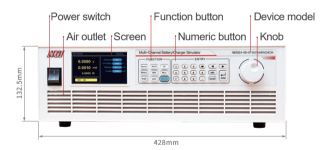
▲ N83624 Full-load Fall Time(21.5μs)

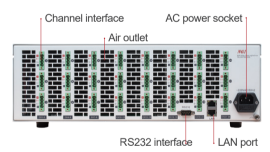
LAN port and RS232 interface, easy for cascade application

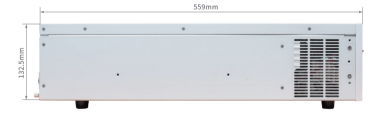
N83624 series supports LAN port and RS232 interface. LAN port is designed with dual ports, which can be used for remote control and also for cascade application.



Product Dimension











Technical Data Sheet

Model	N83624	1-06-01	N83624	1-06-03	N83624	1-06-05	N83624	l-15-01	
Current	1A/	CH	3A/	CH	5A	CH	1A/CH		
Voltage	6V/	CH	6V/	CH	6V/	CH CH	15V/CH		
Power	6W	/CH	18W	//CH	30W	//CH	15W	//CH	
Channels	24CH								
CV Mode									
Range	0~6V							0~15V	
Setting Resolution	0.1mV								
Setting Accuracy (23±5℃)	0.01%+1mV						0.01%+3mV		
Readback Resolution	0.1mV								
Readback Accuracy (23±5°C)	0.01%+1mV 0.01%+3mV								
Temperature Coefficient (0~40°C)	20ppm/℃								
Long-term Stability	80ppm/1000h								
Dynamic Characteristics									
Voltage Rise Time	<20µs (no load) (10%-90%F.S. Variation Time) <40µs								
Voltage Rise Time	<20µs (pure resistive full load) (10%-90%F.S. Variation Time)						<40µs		
Voltage Fall Time	<3ms (no load) (90%-10%F.S. Variation Time)						<6ms		
Voltage Fall Time	<100µs (pure resistive full load) (90%-10%F.S. Variation Time)						<200µs		
Transient Voltage Drop ¹	200mV						400mV		
Transient Recovery Time ²	<100µs						<200µs		
Current Measurement									
Range	0~1A	0~1mA	0~3A	0~1mA	0~5A	0~1mA	0~1A	0~1mA	
Readback Resolution	0.1mA	0.1µA	0.1mA	0.1µA	0.1mA	0.1µA	0.1mA	0.1µA	
Readback Accuracy (23±5°C)	1mA+2d	1µA+2d	3mA+2d	1µA+2d	5mA+2d	1µA+2d	1mA+2d	1µA+2d	
Temperature Coefficient (0~40°C)	30ppm/℃								
Long-term Stability	100ppm/1000h								
Current Protection Limit									
Setting Value	0~1A	0~1mA	0~3A	0~1mA	0~5A	0~1mA	0~1A	0~1mA	
Setting Resolution	0.1mA	0.1µA	0.1mA	0.1µA	0.1mA	0.1µA	0.1mA	0.1µA	
Setting Accuracy (23±5℃)	1mA+2d	1µA+2d	3mA+2d	1µA+2d	5mA+2d	1µA+2d	1mA+2d	1µA+2d	
Temperature Coefficient (0~40℃)	30ppm/℃								
Long-term Stability	100ppm/1000h								
Land Danidation	Others 0.2mV 0.4mV								
Load Regulation	0.2mV							mv	
Isolation (Output to ground) Isolation (Inter-channel)	1000VDC								
	500VDC								
Communication Response Time	10ms								
Interface	LAN/RS232 Single phase 220\/ AC+10\/ current <5A fraguency 47Hz-62Hz								
AC Input	Single phase, 220V AC±10%, current <5A, frequency 47Hz~63Hz								
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C								
Operating Environment	Altitude <20	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa Approx. 17kg							
Net Weight			1 400 571	- ''		*FF0.0/D`			
Dimension	Dimension 3U, 132.5(H)*482.0(W)with handle*559.0(D)mm								

- Note 1: Load varies from 10% to 90% by full voltage output.
- Note 2: Load varies from 10% to 90% by full voltage output, with voltage recovering within 50mV of previous voltage.
- Note 3: For other specifications, please contact NGI.
- Note 4: All specifications are subject to change without notice.

