

N83580 Series High Performance Multi-channel Programmable Battery Simulator



Product Introduction

N83580 is a programmable battery simulator with low power, high accuracy and multi-channel. By adopting dual-quadrant design, the current can be charged and discharged, which can satisfy the needs of BMS test. N83580 standalone supports up to 8 channels, which can offer four-station test and meet the demands of ATE test in consumer electronics. The voltage & current of each channel can be set on application software. It supports source mode, charge mode, battery simulation, internal resistance simulation, SOC simulation, fault simulation and other test functions.N83580 software is easy to use, which can meet demands of battery simulators in multi-channel, multi-parameter, and complex test environments. N83580 software supports multi-channel batch operation. Data and curve for each channel can be displayed. Meanwhile, data analysis and report function are supported

Application Fields

- BMS/CMS test for new energy vehicle, UAV and energy storage
- Battery maintenance device test
- Portable consumer electronics R&D and production, such as mobiles, bluetooth earphones, smartwatch, etc.
- Electric tools manufacturing test, such as electric screw driver

Main Features

- Voltage range: 0~5V/0~6V/0~15V
- Current range: -1~1A/-2~2A/-3~3A/-5~5A
- Voltage accuracy up to 0.6mV
- nA level current measurement
- Voltage ripple noise low to 2mVrms

- Single device up to 8 channels
- 8 channels DVM measurement, accuracy up to 0.1mV
- 3 groups of battery SOC model
- Supporting active/passive balancing test
- Dual LAN port and RS232/CAN interface
- Supporting battery simulation, internal resistance simulation, SOC simulation, fault simulation

Active/passive balancing test

By bidirectional design, current input and output directions of each channel can be respectively controlled. Users can customize the battery charge and discharge model, which fully meets the requirements of BMS active/passive balancing test.



Ultra-high current accuracy, supporting static power consumption test

N83580 has high current accuracy, up to 100nA. As shown in the right figure, the deviation value is within 100nA, comparing measured current on DMM and readback current on N83580. By supplying power to the DUT, static power consumption of the DUT in standby mode can be intuitively tested. The unqualified products are screened out to ensure the product standby time is within the nominal range after delivery.



N83580 Current Accuracy



High accuracy DVM measurement

N83580 series provides the basic circuit measurement function. The built-in 8-channel high accuracy DVM directly measures TP point voltage in the circuit. N83580 series DVM function is with dual range ±5V/±30V, 5.5 digit resolution, measuring accuracy up to 0.1mV.

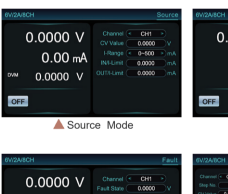
Ultra-high integration, built-in fault simulation

N83580 integrates 8 channels in 19-inch 2U size. Each channel has built-in positive & negative polarity short circuit, open circuit, and reverse polarity. Users can control directly on the front panel or on PC. The application of N83580 can eliminate use of external component for battery fault simulation, which can save cost and space for users.



Battery simulation suitable for BMS chips test of various specifications

N83580 series battery simulators have multiple functions and features, supporting Source, Charge, Battery simulation, SOC Test, SEQ Test, Fault simulation, etc. N83580 is built in 3 groups of battery SOC model, which simulates battery discharge process. One device can achieve multiple uses, streamline test equipment and optimize test procedures. N83580's internal circuit is optimized for different chips, which can be adapted to test BMS chips of various specifications.





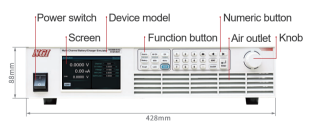


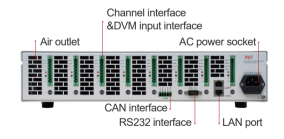


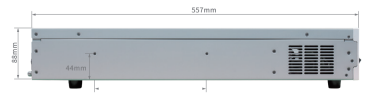




Product Dimension









Technical Data Sheet(1)

Model	N83580-06-01	N83580-06-02	N83580-06-03		
Current	±1A/CH	±2A/CH	±3A/CH		
Voltage	6V/CH	6V/CH	6V/CH		
Power	6W/CH	12W/CH	18W/CH		
Channels		8CH			
	CV Mode				
Range		0~6V			
Setting Resolution		0.1mV			
Setting Accuracy (23±5℃)	0.6mV				
Readback Resolution	0.1mV				
Readback Accuracy(23±5℃)	0.6mV				
Output Voltage Settling Time	≤10ms				
Load Regulation	0.01%+1mV				
Line Regulation	0.01%+0.1mV				
Temperature Coefficient (0~40℃)	25ppm/℃				
Voltage Ripple Noise (20Hz-20MHz)		≤2mVrms			
	Current Me				
	Rang				
Range	-1~1A	-2~2A	-3~3A		
Resolution		0.1mA			
Accuracy (23±5℃)	1mA	2mA	3mA		
Temperature Coefficient (0~40℃)		50ppm/℃			
	Ranç				
Range	-100mA~100mA	-200mA~200mA	-300mA~300mA		
Resolution		0.01mA			
Accuracy (23±5℃)	100µA	200µA	300μΑ		
Temperature Coefficient (0~40℃)		50ppm/℃			
	Ranç	ge 3			
Range	-1~1mA				
Resolution	0.1µA				
Accuracy (23±5℃)	1μΑ				
Temperature Coefficient (0~40℃)	50ppm/°C				
	Range 4				
Range	-0.1~0.1mA				
Resolution	10nA				
Accuracy (23±5℃)	100nA				
Temperature Coefficient (0~40℃)	50ppm/℃				
	Dynamic Characteristics				
Transient Voltage Drop 1	<200mV				
Transient Recovery Time 2	<100µs				
	DVM Function				
Channels	8CH	Measurement Accuracy	0.1mV@±5V3; 3mV@±30V		
Measurement Range	±5V; ±30V	Measurement Frequency	4Hz		
Measurement Resolution	10uV@±5V; 0.1mV@±30V	Input Impedance	10ΜΩ		
Terminal	Pluggable terminal	Temperature Coefficient (0~40℃)	30ppm/°C		
Others					
Isolation(Output to ground)	1500VDC	Isolation (Inter-channel)	500VDC		
Interface	LAN/RS232/CAN				
AC Input	Single phase 100-240V AC, frequency 47Hz~63Hz, current ≤5A@220V, ≤10A@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. 15kg				
Dimension	2U, 88.0(H)*482.0(W)with handle*557.0(D)mm				
Difficion	20, 00.0(1) 102.0(17)mai handio 007.0(D)min				

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: 0.1mV was measured at 23 \pm 2°C, with temperature coefficient 10ppm/°C and time coefficient 5ppm/1000 hours.

Note 4: For other specifications, please contact NGI.

Note 5: All specifications are subject to change without notice.



Technical Data Sheet(2)

Model	N83580-05-05	N83580-15-01	N83580-15-05		
Current	±5A/CH	±1A/CH	±5A/CH		
Voltage	5V/CH	15V/CH	15V/CH		
Power	25W/CH	15W/CH	75W/CH		
Channels		8CH			
	CV Mode				
Range	0~5V	0~15V	0~15V		
Setting Resolution		0.1mV			
Setting Accuracy (23±5℃)	0.6mV	1.5mV	1.5mV		
Readback Resolution		0.1mV			
Readback Accuracy(23±5℃)	0.6mV	1.5mV	1.5mV		
Output Voltage Settling Time		≤10ms			
Load Regulation	0.01%+1mV	0.01%+2mV	0.01%+2mV		
Line Regulation	0.01%+0.1mV	0.01%+0.2mV	0.01%+0.2mV		
Temperature Coefficient (0~40℃)		25ppm/℃			
Voltage Ripple Noise (20Hz-20MHz)	≤2mVrms	≤5mVrms	≤5mVrms		
	Current Me	easurement			
	Ran	ge 1			
Range	-5~5A	-1~1A	-5~5A		
Resolution		0.1mA			
Accuracy (23±5℃)	5mA	1mA	5mA		
Temperature Coefficient (0~40℃)		50ppm/℃			
	Ran	ge 2			
Range	-500mA~500mA	-100mA~100mA	-500mA~500mA		
Resolution		0.01mA			
Accuracy (23±5℃)	500µA	100µA	500μA		
Temperature Coefficient (0~40℃)		50ppm/℃			
	Ran	ge 3			
Range	-1~1mA				
Resolution	0.1µA				
Accuracy (23±5℃)	1µA				
Temperature Coefficient (0~40℃)	50ppm/℃				
	Ran	ge 4			
Range	-0.1~0.1mA				
Resolution	10nA				
Accuracy (23±5℃)	100nA				
Temperature Coefficient (0~40℃)	50ppm/℃				
	Dynamic Ch	aracteristics			
Transient Voltage Drop ¹	<200mV	<400mV	<400mV		
Transient Recovery Time ²	<100µs	<200µs	<200µs		
	DVM F	unction			
Channels	8CH	Measurement Accuracy	0.1mV@±5V ³ ; 3mV@±30V		
Measurement Range	±5V; ±30V	Measurement Frequency	4Hz		
Measurement Resolution	10uV@±5V; 0.1mV@±30V	Input Impedance	10ΜΩ		
Terminal	Pluggable terminal	Temperature Coefficient (0~40℃)	30ppm/°C		
	Oth	ers			
Isolation(Output to ground)	1500VDC	Isolation (Inter-channel)	500VDC		
Interface	LAN/RS232/CAN				
AC Input	Single phase 100-240V AC, frequency 47Hz~63Hz, current ≤5A@220V, ≤10A@110V				
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C				
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