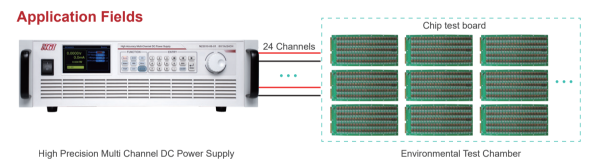


N23010 Series High Precision Multi Channel Programmable DC Power Supply



Product Introduction

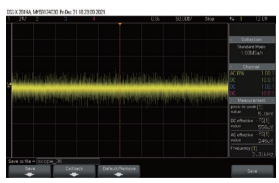
N23010 series is a high-precision, multi-channel programmable DC power supply specially developed for the semiconductor industry, which can provide high-precision, stable and pure power for chips, and cooperate with the environmental test chamber for a number of environmental reliability tests. Its voltage accuracy up to 0.01%, support μ A level current measurement, up to 24 channels for single unit, support local/remote (LAN/RS232/CAN) control, to meet the needs of chip batch, automatic testing.



To complete HTOL, LTOL, ELFR/EFR, HAST, THB, etc., and support chip leakage current measurement test within Environmental Test Chamber

Main Features

Accuracy and stability Ensure test reliability: Reliability test usually requires multiple chips to run for a long time
under power supply. Take HTOL as an example, the number of samples are at least 231 pieces and the test time is up
to 1000 hours. N23010 voltage precision is 0.6mV, long-term stability 80ppm/1000h, voltage ripple noise ≤2mVrms, can
effectively ensure the reliability of the user test process all round protection, ensure the safety of instruments and
products under test.



• **Ultra-high integration, saving user investment:** In the process of chip R&D, flow sheet and mass production, Usually it is necessary to carry out reliability test on multiple groups of samples. In addition, the leakage current of chip or jointed board is also an important test index. The traditional scheme usually adopts multiple linear power sources with data sampling, which is troublesome to connect and occupies test space. The N23010 integrates up to 24 power channels in a 19-inch 3U chassis to support μA-level current measurement, providing a highly integrated solution for large-scale chip testing.

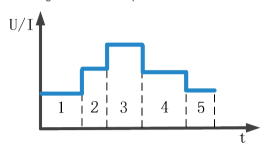




AC power

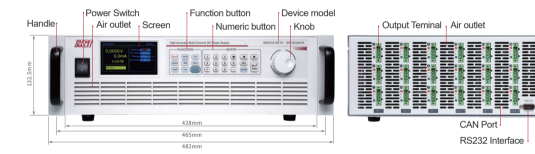
LAN Port

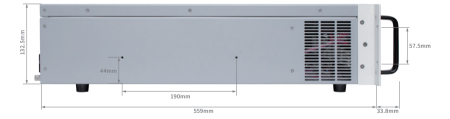
- Fast dynamic response: N23010 is provided fast dynamic response capability, under the full voltage output, the load changes from 10% to 90%, voltage recovery to the original voltage reduction within 50mV time is less then 200µs, to ensure that the voltage or current rise waveform within high speed and no over impulse, to provide stable power supply for the chip under test.
- Sequence editing: N23010 supports sequence editing function. Users can set output voltage, output current and single step running time. 100 groups of voltage and current sequences can be customized locally.



 Various communication interface, meet the requirement of automatic test: support RS232, LAN, CAN port, convenient for users to build automatic test system.

Product Dimension









Technical Data Sheet

Model	Model		N23010-06-01		N23010-06-03		N23010-06-05		N23010-15-01	
Voltage	Range	0~6V		0~6V		0~6V		0~15V		
	Setting Resolution	0.1mV								
	Setting Precision (23±5 €)	0.6mV		0.6mV		0.6mV		1.5mV		
	Readback Resolution	0.1mV								
	Readback Precision (23±5 °C)	0.6mV		0.6mV		0.6mV		1.5mV		
	Ripple Noise	≤2mVrms		≤2mVrms		≤2mVrms		≤5mVrms		
	Long-term stability	80ppm/1000h								
	Temperature Coefficient	25 ppm/°C								
Current	Range	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 Precision (23±5 €)	1mA	1µA	3mA	1µA	5mA	1µA	1mA	1µA	
		0.1mA	0.1µA	0.1mA	0.1µA	0.1mA	0.1µA	0.1mA	0.1µA	
	Readback Precision (23±5 °C)	1mA	1µA	3mA	1µA	5mA	1µA	1mA	1µA	
	Long-term stability	100ppm/1000h								
	Temperature Coefficient	30ppm/°C								
Dynamic Performance	Voltage Rise Time	≤20µs(Empty load, pure resistance full load)								
	Voltage Drop Time	≤3ms(Empty load) ≤100µs(pure resistance full load)								
	Transient Voltage Drop [1]	200mV								
	Transient Recovery Time [2]	<100µs								
	Withstand Voltage (Output Relative to Earth)	1500V DC								
	Withstand Voltage (Channel to Channel)	500V DC								
	Earth Leakage Current	<3.5mA@230VAC								
Outline Specification	Operating Environment	Operating Temperature:0°C~40°C; Storage Temperature:-20°C~60°C; Altitude < 2000m; Relative Humidity:5%~90%RH(non-condensing); Atmosphere Pressure:80~110kPa								
opeomed.com	Communication Interface	LAN/RS232/CAN								
	AC Input	Voltage:100~240V AC, Frequency:47Hz~63Hz, Current:≤8A@220V, ≤14A@110V								
	Dimension	132.5mm(H)*482.0mm(W)Within Handle*559.0mm(D)								
	Net Weight Approx.17kg									

Note [1]: Under the full voltage output, the load changes from 10% to 90%, the value which voltage drop

Note [2]: Under the full voltage output, the load changes from 10% to 90%, and the voltage recovers to the original voltage reduction within 50 mV

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

