

Agilent B2900A series Precision Instrument

Choose the best Agilent precision instrument series solution to evaluate your devices and samples

Selection Guide

Pick the best instrument for your precision measurement application

The push for "Green" energy has created the need for continuous innovation to reduce device power consumption. In addition, the voltages used to bias devices and equipment continue to decrease, which requires measurement instruments to have ever greater levels of precision. Since selecting the right instrument to measure these types of sensitive devices can be very difficult, this document provides guidance to help you choose the correct solution for your application.

Source measure units (SMUs) B2901A/B2902A/B2911A/ B2912A	Power sources B2961A/B2962A
What is an SMU?	What is a low-noise power supply/ source?
 An SMU is an instrument that combines the capabilities of a current source, a voltage source, a current meter and a voltage meter along with the capability to switch easily between these various functions. 	 A low noise power source is a revolutionary power supply with 6.5 digit, 100 nV, 10 fA and 10 μVrms performance. It can also output arbitrary waveforms in both voltage and current at up to 210 V and 3 A DC.
Key applications	Key applications
 Accurate current-voltage (I-V) measurement for 	 Precision low-noise voltage and current source for
 Semiconductor device 	• AD/DA converter characterization
evaluation (transistors, FETs, diodes, etc)	 VCOs, VCXOs, PLLs, mixer evaluation
Optical device evaluation	 Sensor device testing
(Laser diodes, photo diodes, etc.)	 Measuring low-resistance, super conductive devices in conjunction
 Solar cell characterization 	with a nano-voltmeter
 Nanotechnology device testing 	 Biasing other instruments
 General component test 	(such as network analyzers)



Comparison table by model and key options

In general, applications requiring both sourcing and measurement capabilities should use SMUs, while applications requiring very accurate output (sourcing) capabilities should use the power supply-source.

Model numb	er	B2901A/02A	B2911A/12A	B2961A/62A	B2961A/62A with Option LN1 (N1294A-021)	B2961A/62A with Option LN2 (N1294A-022)
Product category Source measure unit		asure unit	Power source			
Number of channels		1 or 2		1 or 2		
Output range	Max. voltage	210 V		210 V	42 V	210 V
	Max. current (DC)	3.03 A		3.03 A	105 mA	3.03 A
	Max. power	31.8 W		31.8 W	4.4 W	31.8 W
Output resoluti	on	5.5 digit	6.5 digit	6.5 digit		
Output capability	DC, pulse, sweep	Yes		Yes		
	Arbitrary wave form generation	No (List sweep)		Yes		
Noise	0.1 Hz to 10 Hz	10 µVpp		5 μVpp		
	10 Hz to 20 MHz	3 mVrms		3 mVrms	10 µVrms	350 µVrms
Measurement	Digit	6.5 digit		4.5 digit		
capability	Voltage	100 nV		10 μV		
	Current (*)	100 fA	10 fA	1 pA	100 pA	100 pA
	Auto ranging	Yes		No (Fixed range)		
Programmable output resistance No		Yes	No	No		
Max. capacitive load		0.01 μF (normal mode) 50 μF (high cap. mode)		0.01 μF (normal) 50 μF (high cap.)	50 µF	1 mF

* for low current sourcing and measurement typically less than 1 nA, recommend to use N1294A-001 or 002 triaxial adapter.



Figure 1. B2900A series of SMU



Figure 2. B2961A/62A power source

What is an SMU?

An SMU has both precision source and measurement blocks, allowing it to force voltage or current and measure both current and voltage simultaneously. A typical SMU measurement application is shown below. In this example the SMU sweeps the voltage across a diode and measures the current through the diode.



Figure 3. SMU block diagram



Figure 4. Typical I-V curve of diode (measured by SMU)

B2900A series related accessories

Model	Description	Note
N1294A	B2900A series precision source/ measure unit accessories	
N1294A-001	Banana–triax adapter for 2-wire (non Kelvin) connection	Recommend typ. < 1 nA
N1294A-002	Banana–triax adapter for 4-wire (Kelvin) connection	Recommend typ. < 1 nA
N1294A-011	1.5 m, interlock cable for 16442A/B test fixture (GPIO Dsub25 to 6-pin mini plug)	
N1294A-012	3 m, interlock cable for 16442A/B test fixture (GPIO Dsub25 to 6-pin mini plug)	
N1294A-021	Ultra low noise filter (42 V/105 mA, 50 Ohm) for B2961/62A	Only for B2961/62A
N1294A-022	Low noise filter (210 V/3 A) for B2961/62A	Only for B2961/62A
N1294A-031	GPIO–BNC trigger adapter	
N1295A	Device/component test fixture with 4 triax connectors for Agilent B2900A series	≤ 42 V, 1 A DC

B2900A series related cables

Model	Description	Note
16494A	Triaxial cable	
16494A-001	Triaxial cable (1.5 m)	\leq 1 A DC
16494A-002	Triaxial cable (3 m)	\leq 1 A DC
16494A-003	Triaxial cable (80 cm)	\leq 1 A DC
16493L	GND cable	
16493L-001	Ground unit cable for B1500/E5260/ E5270/41501 (Triaxial, 1.5 m)	\leq 3 A DC
16493L-002	Ground unit cable for B1500/E5260/ E5270/41501 (Triaxial, 3 m)	\leq 3 A DC
16493B	Coaxial cable	
16493B-001	Coaxial cable (1.5 m)	Used with N1294A-021
16493B-002	Coaxial cable (3.0 m)	Used with N1294A-021

Pictures for key accessories



Figure 5a. N1294A-001 banana-triaxial adapter (2-wire)



Figure 5b. N1294A-002 banana-triaxial adapter (4-wire)



Figure 6a. N1294A-021 ultra-low noise filter (42 V/105 mA)



Figure 6b. N1294A-022 low noise filter (210 V/3 A)



Figure 7. N1295A device component test fixture (42 V/1 A)

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