B2900B/B2900BL Series Precision Source/Measure Unit





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Get Rapid and Accurate Measurement Results

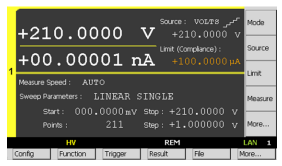
The Keysight B2900B/BL Series Precision Source/Measure Units are compact and cost-effective benchtop Source/Measure Units (SMUs) with the capability to source and measure both voltage and current. These capabilities make the B2900B/BL Series SMU ideal for a wide variety of IV (current versus voltage) measurement tasks that require both high resolution and accuracy.

The B2900B/BL Series SMU has a voltage maximum of ±210 V, a current maximum ±3 A DC, and

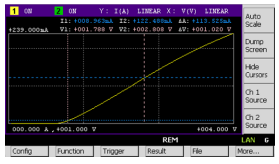
±10.5 A pulsed sourcing capabilities. With a precision minimum of 10 fA/100 nV sourcing and measuring resolution, a color LCD graphical user interface (GUI) and several task-based viewing modes will improve your productivity for test, debug, and characterization.

The B2900B/BL Series SMU offers superior measurement throughput and supports conventional SMU SCPI commands for easy test code migration. These features improve efficiency and lower the cost of ownership when integrating the SMUs into systems for production test.

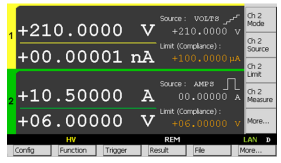
The B2900B/BL Series SMU consists of six models — the B2901BL, B2910BL, B2901B, B2902B, B2911B, and B2912B. The differentiation between the models is according to their available features: output range, number of digits displayed, measurement resolution, minimum timing interval, viewing modes, and SMU channels. These model choices make it easy for selecting the performance and price you need for your testing requirements.



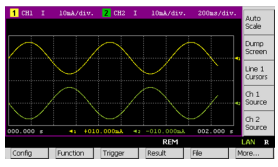




Graph View



Dual View



Roll View



| Feature | Benefit |
|--|--|
| Integrated 4-quadrant sourcing and measuring capabilities | Easily and accurately measure current and voltage using a single instrument without the need to manually change any connections |
| Measurement range: ±210 V, ±3 A (DC), ±10.5 A (pulsed) | A single SMU product covers both high voltage and high current measurement needs, allowing for more standardization and simplifying inventory and support concerns. |
| Source and measurement resolution down to 10 fA and 100 nV | Can make low-level measurements using a low-cost bench-top SMU that were previously only possible using a more expensive semiconductor device analyzer. |
| User-friendly front panel GUI with 4.3 inch color LCD display supports both graphical and numerical view modes | Can quickly and easily perform measurements and display data on the front panel, thereby greatly speeding up interactive test, characterization and debug operations. |
| 10 microsecond digitizing capability | Can capture low frequency phenomena in addition to DC characteristics |
| PC-based control software | Can make measurements remotely from a PC without the need to program. |
| Supports both conventional and default SCPI commands | Conventional SCPI commands provide some compatibility with older SMU code (such as Keithley 2400 series) to minimize code conversion work. Default SCPI commands support advanced B2900B/BL Series features |
| Small form factor with USB2.0, LAN, GPIB and digital I/O interfaces | Easy integration into rack and stack systems. |

The Best SMU Solution for a Broad Range of IV Measurements

SMUs are popular and widespread instruments for performing IV measurements in many different fields and applications due to their integrated voltage and current sourcing and measurement capabilities. The B2900B/BL Series SMU provides superior performance and usability at a very reasonable price. In addition, the B2900B/BL Series SMU supports many functions to speed up production test and increase throughput. The versatile measurement capabilities of the B2900B/BL Series SMU make it an ideal choice for a variety of IV measurements such as semiconductor test, active/passive component test and general electronic device and material characterization.

The B2900B/BL Series SMU has a broad application range that spans uses from R&D and education to industrial development, production test and automated manufacturing. Moreover, they work equally well as either standalone or system components.



Testing semiconductors, discrete and passive components

- Diodes, laser diodes, LEDs
- Photodetectors, sensors
- Field effect transistors (FETs), bipolar junction transistors (BJTs)
- ICs (analog ICs, RFICs, MMICs, etc)
- Resistor, varistor, thermistors, switches

Testing precision electronics and green energy devices

- Photovoltaic cells
- Power transistors, power devices
- Battery
- Automotive
- Medical instruments
- Power and DC bias source for circuit test

Research and education

- New material investigations
- Nano devices characterization (e.g. CNT)
- Giant magnetic resistance (GMR)
- Organic devices
- Any precise voltage/current source and measurement

Application literature is available on the Keysight web site. For more information, please visit www.keysight.com/find/precisionSMU





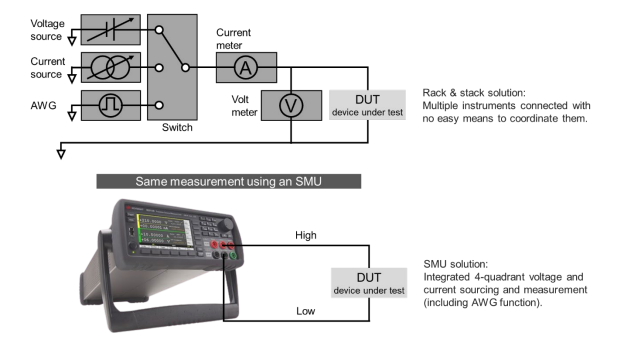
Integrated Source and Measurement Capabilities Simplify Difficult IV Measurement Tasks

The B2900B/BL Series SMU reduces measurement complexity

Performing IV measurements with conventional instruments such as voltage/current sources, arbitrary waveform generators (AWGs), switches, and voltage/current meters is complicated and confusing. It requires deep technical knowledge of both the measurement technique and the instrumentation to perform an accurate measurement.

The B2900B/BL Series SMU integrates many different source and measurement capabilities into one compact form factor. It can operate as a seamless 4-quadrant precision voltage/current source, an electrical load, an accurate voltage/current meter, a pulse generator and an AWG. Its versatile all-in-one integrated source and measurement capabilities allow it to perform a wide variety of measurements from DC to low frequency AC without the need to change connections or use additional equipment. Moreover, the availability of 2-channel models supports the testing of devices with up to three terminals (as long as one terminal can be tied to the circuit common).

If you wish to learn more about the advantages of using SMUs to make IV measurements, then please refer to the section at the back of this datasheet entitled "Overview: Why use an SMU?"





Wide Voltage and Current Coverage for Testing a Variety of Devices

Test up to 210 V and 3 A (DC) or 10.5 A (pulsed) with a single instrument

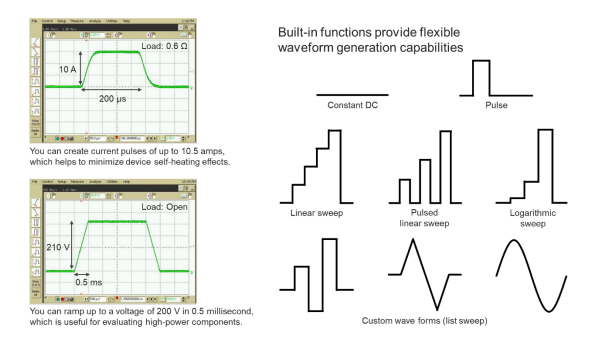
The B2900B SMUs can source and measure ± 210 V and currents of ± 3 A DC, or ± 10.5 A pulsed. This performance versatility enables you to standardize on a single SMU model, which minimizes support costs. These capabilities are present on both single– and dual-channel versions. Both channels in the 2-channel version operate independently.

Integrated sweep and arbitrary waveform measurement functionality

The B2900B/BL Series SMU has capabilities that allow it to perform more than just simple DC and pulsed measurements. The B2900B/BL Series SMUs have a built-in sweep capability that supports all of the standard sweep parameters such as linear and logarithmic modes, single and double sweep functions and constant and pulsed sweep operation. The B2900B/BL Series SMU's GUI fully supports the sweep measurement function, thereby allowing sweep measurements to be made and displayed quickly from the instrument front panel. Of course, the user can also make the same sweep measurements just as efficiently on the B2900B/BL Series SMU under remote control using SCPI commands. This integrated sweep measurement capability improves efficiency and reduces measurement setup time.

The B2900B/BL Series SMU has arbitrary waveform generation (AWG) and list sweep capabilities. The AWG and list sweep functions enable you to create waveforms with up to 100,000 steps for maximum flexibility while the B2901BL SMU has up to 10,000 steps. You can specify a waveform of arbitrary shape using familiar spreadsheet compatible data-entry formats. The AWG and list sweep features are especially useful when characterizing devices where the response varies depending on the applied voltage or current. You now have the flexibility to focus on areas of interest.





Superior Bench-top SMU Measurement Performance

Source and measurement resolution - 10 fA and 100 nV

The B2900B Series SMU consists of four models — the differentiation is between the number of channels, and measurement and sourcing resolution. The B2901B (single-channel) and B2902B (dual-channel) SMUs have 100 fA and 100 nV measurement resolution, 1 pA, and 1 μ V sourcing resolution. The B2911B (single-channel) and B2912B (dual-channel) SMUs have 10 fA and 100 nV both measurement and sourcing resolution.

The B2900BL Series SMU consists of two models. The B2901BL SMU has 1 pA and 100 nV measurement resolution, 10 pA, and 1 μ V sourcing resolution. The B2910BL SMU has 10 fA and 100 nV measurement resolution, 100 fA, and 1 μ V sourcing resolution.

The B2900B/BL Series SMUs support popular banana jack style inputs for cost-effective and flexible connectivity. For low current measurements below 1 nA, banana jack to triaxial adapters are available.



Capture transient phenomena effortlessly

The B2900B/BL Series SMUs support a high-speed sampling measurement function that permits the capture and display of low-frequency transient phenomena. The B2901BL and B2910BL SMUs support a 200 μ s (5,000 points/second) and 50 μ s (20,000 points/second) sampling rate. The B2901B and B2902B SMUs support a 20 μ s (50,000 points/second) sampling rate, and the B2911B and B2912B SMUs support a 10 μ s (100,000 points/second) sampling rate. The maximum achievable sampling rate depends on many factors, including signal level, ambient noise, and desired resolution.

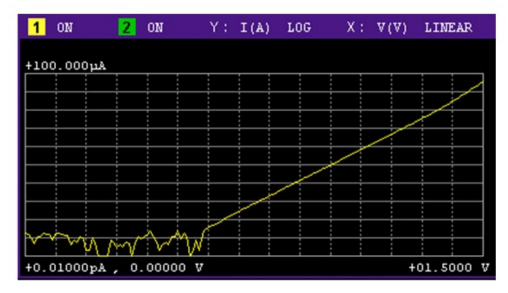


Figure 1. You can make and display accurate low-current measurements directly on the B2900B/BL front panel.

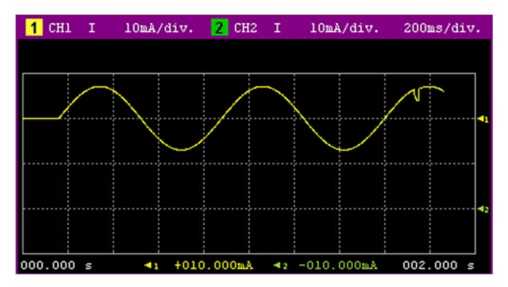


Figure 2. Roll view mode allows you to capture low-frequency transient phenomena.

4-wire measurement capability permits accurate low resistance measurement

When measuring small resistances the innate cable resistance can create serious measurement error. To solve this, the B2900B/BL Series SMU supports a 4-wire (also known as a remote sense or Kelvin connection) measurement function. In the 4-wire scheme two of the connectors force current and the other two connectors measure voltage. Since the connectors measuring voltage do not have any current flowing through them, they can accurately sense the actual voltage at the DUT.

Measure large capacitive loads without oscillation

Large capacitive loads can sometimes cause SMUs to oscillate. To mitigate this, the B2900B/BL Series SMU supports a high capacitance measurement mode. The high capacitance mode enables the measurement of large capacitive loads without having to worry about SMU oscillation.

Fast Throughput Lowers Cost-of-Test

Best-in-class measurement throughput

Although an excellent R&D tool, the B2900B/BL Series SMU is also well-suited for production test. It can achieve excellent accuracy and repeatability at even short integration times. The B2900B/BL Series SMU possesses the fastest measurement speed of any SMU in its class.

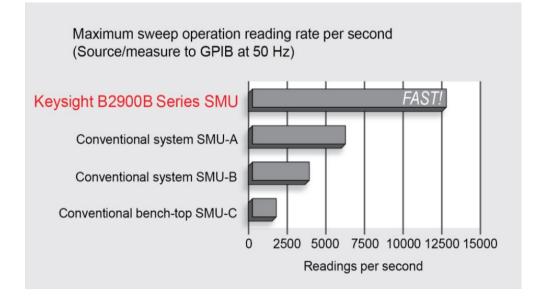
Program memory and trace buffer features improve throughput

To reduce bus communication time, the B2900B/BL Series SMUs support a program memory feature that enables you to store long strings of SCPI commands within the instrument. You can execute these code sequences by sending a single command across the communication bus to improve throughput for frequently performed command strings. The B2900B/BL Series SMUs support a trace buffer that can store up to 100,000 data points while the B2901BL stores 10,000 data points. Downloaded results from multiple measurements are available at once to improve overall throughput while reducing the data transfer time.



SCPI commands provide compatibility and versatility

Standard Commands for Programmable Instruments (SCPI) are a popular and easy-to-understand instrument control protocol. The B2900B/BL Series SMU supports two SCPI command sets, conventional and default, to provide both code compatibility and flexibility. The conventional command set has a large number of its commands compatible with those of older SMUs (such as the Keithley 2400) to minimize code conversion work. The default command set supports advanced B2900B/BL Series SMU features and they should be used to fully utilize its performance and capabilities.



Overview: Why Use an SMU?

Resource integration reduces measurement error

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). Because the source and measurement circuitry are closely integrated, the user can achieve far better measurement performance with less measurement error than would be possible by using various independent instruments to make the same measurement.



Feedback mechanism stabilizes voltage and current sourcing

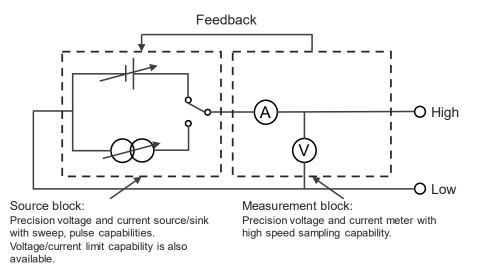
Since SMUs have the ability to very accurately measure their own current and voltage output, they have many advantages over conventional power supplies. All SMUs have internal feedback loops that provide instantaneous feedback to the sourcing circuitry, which in-turn allows the SMU output to remain accurate and stable even if the load conditions change unexpectedly.

Limit (compliance) feature prevents device damage

SMUs also possess a voltage and current limit (compliance) feature that allows the user to set limits and to protect devices from damage caused by excessive voltage or current. Although the SMU normally continues to function when it reaches the user-specified limit value, it can also be set to shutdown just like the over current protection (OCP) and over voltage protection (OVP) functions do on a power supply.

Accurate timing control of source and measurement resources

The integration of the source and measurement resources in an SMU allows much tighter synchronization than would be possible with separate instruments. Moreover, the B2900B/BL Series SMU provides very flexible triggering options that allow the measurements points to be defined independently from the sourced current or voltage waveform. On two channel units you can operate both channels in synchronization or independently, and under remote control you can trigger multiple units in unison using a group trigger signal.



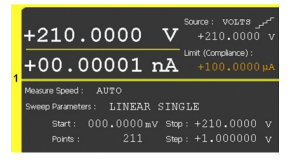


Innovative GUI and 4.3" Color LCD Display Facilitate Fast Bench-top Test, Debug and Characterization

The B2900B /BL Series SMU's front panel has many features that make interactive use fast and friendly. These include a 4.3" color LCD display, a USB2.0 memory I/O port, an assist key, an alphanumeric keypad and a rotary knob. The 4.3" color LCD display supports both graphical and numerical view modes and enables test setup and check test results quickly. The USB2.0 memory port supports easy data storing and porting. The Innovative graphical user interfaces, such as single view, dual view, graph view, roll view and zoom, improves usability and productivity of bench-top tests, debug and characterizations dramatically.

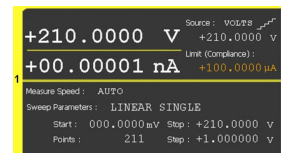
Single view:

Single view provides basic and advanced settings and display capabilities for the selected channel from the front panel of the instrument. No additional controller or software is required.



Dual view:

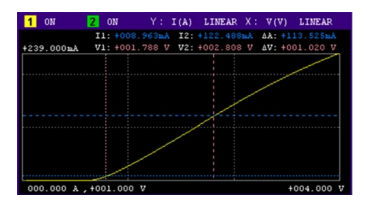
Dual view provides the basic settings and display capabilities for both channels 1 and 2. Up to 6. digits can be displayed in dual view mode. This mode is available only for the B2902B/B2912B.





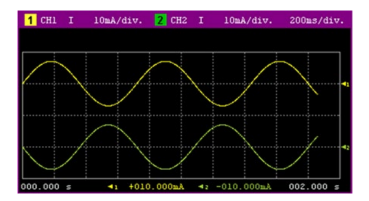
Graph view:

Graph View displays measurement results on XY graphs (such as I-V and I-t/V-t curves) on up to 2 channels. This is useful for quick evaluation of device characteristics, especially those obtained from sweep measurements.



Roll view:

Roll view draws I-t or V-t curves similar to the curves drawn by a strip chart recorder. Up to 1000 acquired data points can be displayed and updated while the measurement is still in progress. Roll view's continuous measurement capability is especially useful for monitoring low frequency phenomena. Roll view is available only for the B2911B / B2912B.





Multiple Remote Control Choices Optimize Performance for Different Applications

The B2900B/BL Series SMU offers multiple options for instrument remote control at little or no cost. Four solutions are available: PathWace BenchVue, B2900B/BL Graphical Web Interface, PW9251A PathWave IV Curve Software, and EasyEXPERT group+. These multiple software control options allow you to choose the solution that best fits your particular application.

PathWave BenchVue

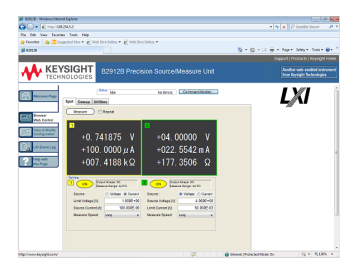
PathWave BenchVue allows you to control the B2900B/BL Series SMUs as voltage/current sources from a PC without the need to do any programming. In addition, because PathWave BenchVue supports a wide variety of Keysight instruments (oscilloscopes, meters, etc.) it is a good choice when you need to integrate together many different types of instruments on a benchtop.

| ۲ | Keysight BenchVue | Bench | Apps | Data Ma | mager | Library | j . | с 0 | - 9 × |
|----|--|------------------|--|---------|--|---|-------------|----------------|------------|
| C | Start All 🛑 Stop All Bench | h Layout: 🔡 🚺 🚍 | 🔲 🛃 Ber | | | | 8 6 | 0 F | Export All |
| 1 | Power Supply // 829128 // USB Output 1 Output 2 Output 1 Measure (V): Vottage Limit: 1V Vottage Range: 210 © Show Advanced Options | Mode: 0.000 V | 219:10:11 P [2 Current • (Measure (1): Current Setti Current Range: | | 22.612 m 18.827 m 15.042 m 11.257 m 7.472 m 3.688 m | Results Y Chart Result utrent Measurement | 1 - Swaep | | |
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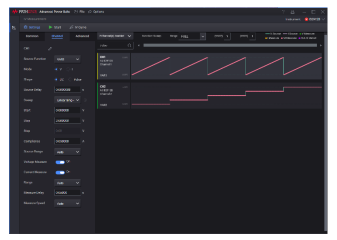
Graphical Web Interface

The Keysight B2900B/BL Series SMU has a built-in LXI compliant web server that allows any Java enabled web browser (such as Internet Explorer) to control it over the LAN. The graphical web interface supports all of the basic measurement functions such as spot measurements, sweep measurements and pulsed source measurements. Since no special software is required this feature is convenient for making quick measurements on the fly.



PW9251A PathWave IV Curve Software

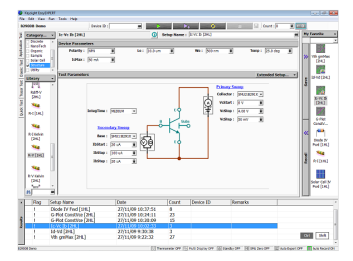
The PW9251A PathWave IV Curve is a ready-made GUI software to perform a variety of synchronous current-voltage (IV) measurements without programming. Various analysis function on graphs and tables allow users to review test results immediately after the measurement. Export functions of graphs with markers and tables support efficient reporting. In addition, the test result files contains all the settings, allowing users to accurately review and repeat the test. The PW9251A PathWave IV Curve accelerates your research, development and design verification with increasing productivity, enabling more accurate and reliable data acquisition, and more efficient use of the equipment.





EasyEXPERTgroup+

Keysight EasyEXPERT group+ offers a robust IV parametric characterization solution for a wide range of devices and materials. It has an intuitive GUI (graphical user interface) that operates entirely with a mouse and keyboard, enabling you to simplify everyday characterization tasks such as test setup and execution, data analysis, data management/protection, etc. In addition, EasyEXPERT group+ facilitates the characterization of multi-terminal devices as it supports up to eight SMU channels (four 2-channel SMU units). The best part is that the B2900B/BL includes 15 licenses for the EasyExpert group +, and you can start using it right away at no extra cost.



Available Accessories Facilitate Special Test Needs

Easy banana jack connectivity with various accessories

The B2900B/BL Series SMU uses convenient and low-cost banana jack terminals, which support a variety of cables, adaptors and accessories.

Banana to triaxial adaptor for low current measurement

Since banana jacks cannot support low current measurement (i.e. measurements of 1 nA and below), a banana jack to triaxial adapter is available to permit the use of high-performance triaxial cables. This makes it easy to connect to both triaxial-based test fixtures and wafer probers. Of course, both 2-wire and 4-wire triaxial adapters are available.



Test fixtures for testing packaged devices

The Keysight N1295A Device/Component Test Fixture provides a low-cost solution to quickly and easily test packaged devices and components. It has four triaxial inputs and supports voltage and current measurements of up to 42 V and 1 A.

For more advanced packaged testing needs, the Keysight 16442B test fixture provides more capabilities. It offers support for higher pin count devices, more flexible connectivity and an interlock feature for safely applying voltages greater than 42 V. Keysight can supply adapters to use the 16442B interlock with the B2900B/BL Series SMU's digital output.



Banana jack to triaxial adapters are available in both 2-wire and 4-wire versions.



Using the available accessories and furnished software you can create a low-cost PC-based component testing solution.



The Keysight N1295A Device/Component Test Fixture provides a low-cost solution to quickly and easily test packaged devices and components.





Comparison table by model

| Model number | B2901BL | B2910BL | B2901B/B2902B | B2911B/B2912B |
|------------------------|-----------|-----------|---------------|---------------|
| Number of channels | 1 | 1 | 1 or 2 | 1 or 2 |
| Output range | | | | |
| Max. voltage | 21 V | 210 V | 210 V | 210 V |
| Max. current (DC) | 1.5 A | 1.5 A | 3.03 A | 3.03 A |
| Max. current (Pulse) | No | No | 10.5 A | 10.5 A |
| Source resolution | | | | |
| Digit | 5.5 digit | 5.5 digit | 5.5 digit | 6.5 digit |
| Min. voltage | 1 µV | 1 µV | 1 µV | 100 nV |
| Min. current | 10 pA | 100 fA | 1 pA | 10 fA |
| Lowest current range | 1 µA | 10 nA | 100 nA | 10 nA |
| Measurement resolution | | | | |
| Digit | 6.5 digit | 6.5 digit | 6.5 digit | 6.5 digit |
| Min. voltage | 100 nV | 100 nV | 100 nV | 100 nV |
| Min. current | 1 pA | 10 fA | 100 fA | 10 fA |
| Min. trigger interval | 200 µs | 50 µs | 20 µs | 10 µs |
| Max. trigger count | 10,000 | 100,000 | Infinite | Infinite |
| Max. data buffer size | 10,000 | 100,000 | 100,000 | 100,000 |
| Limit test | No | Yes | Yes | Yes |
| Fast transient mode | No | No | Yes | Yes |
| Easy file access | No | No | Yes | Yes |
| View mode | | | | |
| Single view | Yes | Yes | Yes | Yes |
| Dual view | No | No | Yes (B2902B) | Yes (B2912B) |
| Graph view | Yes | Yes | Yes | Yes |
| Roll view | No | No | No | Yes |

Specifications

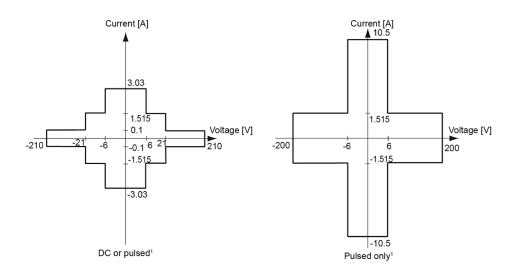
Specification conditions

| Temperature | 23 °C ±5 °C |
|--------------------------|---|
| Humidity | 30% to 80% RH |
| After 60 minutes warm-up | Ambient temperature change less than ±3 °C after self-calibration execution |
| Calibration period | 1 year |
| Measurement speed | 1 PLC (power line cycle) |



Maximum voltage and current

| | Max voltage | Max current |
|---------------------------|-------------|----------------------|
| DC or pulsed ¹ | 210 V | 0.105 A |
| | 21 V | 1.515 A ² |
| | 6 V | 3.03 A ² |
| Pulsed only ¹ | 200 V | 1.515 A |
| | 6 V | 10.5 A |



Maximum current limitation

| Ch 1 voltage | Ch 2 voltage | Max total current limitation of Ch 1 and Ch 2 | | |
|--|--------------------|---|--|--|
| ± (0 V < V ≤ 6 V) | ± (0 V < V ≤ 6 V) | Ch 1 current + Ch 2 current ≤ 4 A | | |
| $\pm (0 \lor \forall $ | ± (6 V < V ≤ 21 V) | Ch 1 current + Ch 2 current x $1.6 \le 4$ A | | |
| ± (6 V < V ≤ 21 V) | ± (0 V < V ≤ 6 V) | Ch 1 current + Ch 2 current x $0.625 \le 2.5$ A | | |
| ± (6 V < V ≤ 21 V) | ± (6 V < V ≤ 21 V) | Ch 1 current + Ch 2 current ≤ 2.5 A | | |

Max current limitation: For 21 V/1.515 A and 6 V/3.03 A ranges, total max current is limited by the table below for using 2 channels. Max current is not limited for using 1 channel only.



^{1.} See "Maximum pulse width and duty cycle" in Pulse Source Supplemental Characteristics for applicable maximum voltage and current. Pulse mode is not available for B2901BL/B2910BL SMUs.

Voltage source specifications

| Range | | Programming resolution | | | | Noise (peak to peak) | Max voltage |
|---------------------|---------|------------------------|-------------------|-------------------|-------------------------------|------------------------------|--------------|
| | B2901BL | B2910BL | B2901B/ B2902B | B2911B/ B2912B | Accuracy (% reading + offset) | 0.1 Hz to 10 Hz ¹ | (over range) |
| ±200 mV | 1 µV | 1 μV | 1 µV | 100 nV | ± (0.015 % + 225 μV) | ≤ 10 µV | ±210 mV |
| ±2 V | 10 µV | 10 µV | 10 µV | 1 µV | ± (0.02 % + 350 μV) | ≤ 20 μV | ±2.1 V |
| ±20 V | 100 µV | 100 µV | 100 µV | 10 µV | ± (0.015 % + 5 mV) | ≤ 200 µV | ±21 V |
| ±200 V ² | _ | 1 mV | 1 mV | 100 µV | ± (0.015 % + 50 mV) | ≤ 2 mV | ±210 V |

Current source specifications

| | | Programmi | ng resolution | | | Noise (peak to peak) | Max voltage |
|-------------------------------------|---------|-----------|-------------------|-------------------|-------------------------------|------------------------------|--------------|
| Range | B2901BL | B2910BL | B2901B/ B2902B | B2911B/ B2912B | Accuracy (% reading + offset) | 0.1 Hz to 10 Hz ¹ | (over range) |
| ±10 nA ³ | _ | 100 fA | _ | 10 fA | ± (0.10 % + 50 pA) | ≤1 pA | ±10.5 nA |
| ±100 nA 4 | _ | 1 pA | 1 pA | 100 fA | ± (0.06 % + 100 pA) | ≤ 2 pA | ±105 nA |
| ±1 μA | 10 pA | 10 pA | 10 pA | 1 pA | ± (0.025 % + 500 pA) | ≤ 25 pA | ±1.05 μA |
| ±10 µA | 100 pA | 100 pA | 100 pA | 10 pA | ± (0.025 % + 1.5 nA) | ≤ 60 pA | ±10.5 µA |
| ±100 μA | 1 nA | 1 nA | 1 nA | 100 pA | ± (0.02 % + 25 nA) | ≤ 2 nA | ±105 µA |
| ±1 mA | 10 nA | 10 nA | 10 nA | 1 nA | ± (0.02 % + 200 nÅ) | ≤ 6 nA | ±1.05 mA |
| ±10 mA | 100 nA | 100 nA | 100 nA | 10 nA | ± (0.02 % + 2.5 µA) | ≤ 200 nA | ±10.5 mA |
| ±100 mA | 1 µA | 1 µA | 1 µA | 100 nA | ± (0.02 % + 20 µA) | ≤ 600 nA | ±105 mA |
| ±1 A | 10 µA | 10 µA | 10 µA | 1 µA | ± (0.03 % + 1.5 mÅ) | ≤ 70 µA | ±1.05 A |
| ±1.5 A | 10 µA | 10 µA | 10 µA | 1 µA | ± (0.05 % + 3.5 mA) | ≤ 100 µA | ±1.515 A |
| ±3 A 5 | _ | _ | 100 µA | 10 µA | ± (0.4 % + 7 mA) | ≤ 120 µA | ±3.03 A |
| ±10 A ⁴ , 5 ⁶ | _ | _ | 100 µA | 10 µA | ± (0.4 % + 25 mÅ) 7 | _ | ±10.5 A |



^{1.} Supplemental characteristics.

 ^{2. 200} V range is not available for B2901BL.
 10 nA range is not available for B2901BL/B2901B/B2902B.

^{4. 100} nA range is not available for B2901BL.

A. not na range is not available for B2901BL.
 A range is available only for pulse mode, not available for DC mode.
 Measurement speed: 0.01 PLC.

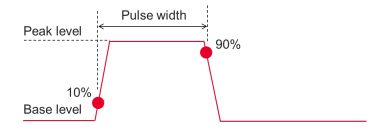
Source supplemental characteristics

| Temperature coefficient (0 to 18 °C and 28 to 50 ° | °C) | ± (0.1 x accuracy)/°C | | | | |
|---|----------------|--|---|--|--|--|
| | 0) | 31.8 W | | | | |
| | B2901BL | ±6 V @ ±1.515 A, ±21 V @ ±1.515 A, four quadrant source or sink operation | | | | |
| NA | | 31.8 W | | | | |
| Max output power and source/sink limits | B2910BL | ±6 V @ ±1.515 A, ±21 V @ quadrant source or sink ope | ±1.515 A, ±210 V @ ±105 mA, four eration | | | |
| | | 31.8 W | | | | |
| | Other models | ±6 V @ ±3.03 A, ±21 V @ ± quadrant source or sink ope | :1.515 A, ±210 V @ ±105 mA, four eration | | | |
| Current limit/compliance | | Accuracy is same as curren range, or 1 nA in 10 nA rang | t source. Minimum value is 1 % of ge. | | | |
| Voltage limit/compliance | | Accuracy is same as voltage range, or 20 mV in 200 mV | e source. Minimum value is 1 % of range | | | |
| Over range | | 101 % of source range for 1.5 A and 3 A ranges. 105 % of source range other than 1.5 A and 3 A ranges. No over range for 200 V range with current exceeding 105 mA pulse only condition. | | | | |
| Over temperature protect | tion | Output turns off then resets | at over temperature sensed internally | | | |
| | | Time required to reach within 0.1 % of final value at open load condition. Step is 10 % to 90 % range | | | | |
| Voltage Output Settling ti | me | 200 mV, 2 V ranges | < 50 µs | | | |
| | | 20 V range | < 110 µs | | | |
| | | 200 V range | < 700 µs | | | |
| Slew rate | | ≤ 0.36 V/µs, 20 V and 10 m | A ranges, 10 M Ω load resistance | | | |
| | | Time required to reach within 0.1 % (0.3 % for 3 A range) of fina value at short condition. Step is 10 % to 90 % range | | | | |
| | | 10 nA, 100 nA ranges | < 10 ms | | | |
| Current output settling tin | ne | 1 μA range | < 500 µs | | | |
| | | 10 μA, 100 μA ranges | < 250 µs | | | |
| | | 1 mA to 3 A ranges | < 80 µs | | | |
| Noise 10 Hz to 20 MHz (| √ source) | 3 mVrms, 20 V range | | | | |
| V source overshoot | | < ± (0.1 % + 10 mV). Step is | s 10 % to 90 % range, resistive load | | | |
| I source overshoot | | < ±0.1 % (< ±0.3 % for 3 A range). Step is 10 % to 90 % range, resistive load | | | | |
| Voltage source range cha | ange overshoot | ≤ 250 mV. 100 kΩ load, 20 MHz bandwidth | | | | |
| Current source range cha | ange overshoot | ≤ 250 mV/R load, 20 MHz b | andwidth | | | |



Pulse source supplemental characteristics

| Minimum programmable pulse width | 50 µs |
|------------------------------------|---|
| Pulse width programming resolution | 1 µs |
| Pulse width definition | The time from 10 % leading to 90 % trailing edge as follows |



| | | C | DC | | | | |
|--------------|-------------|----------------------|----------------------|--------------------|----------------|-------------|----------------------|
| | Max voltage | Max peak current | Max base current | Pulse width | Max duty cycle | Max voltage | Max current |
| | 210 V | 0.105 A | 0.105 A | 50 µs to 99999.9 s | 99.9999 % | 210 V | 0.105 A |
| DC or pulsed | 21 V | 1.515 A ¹ | 1.515 A ¹ | 50 µs to 99999.9 s | 99.9999 % | 21 V | 1.515 A ¹ |
| · | 6 V | 3.03A 1 | 3.03 A 1 | 50 µs to 99999.9 s | 99.9999 % | 6 V | 3.03 A 1 |
| | 200 V | 1.515 A | 50 mA | 50 µs to 2.5 ms | 2.5 % | | |
| | 180 V | 1.05 A | 50 mA | 50 µs to 10 ms | 2.5 % | | |
| Pulsed only | 6 V | 5.25 A | 0.1 A | 50 µs to 3 ms | 3.0 % | | |
| | 6 V | 10.5 A | 0.5 A | 50 µs to 1 ms | 2.5 % | | |

Minimum pulse width at the given voltage, current and settling conditions

| Source value | Limit value | Load | Source settling (% of range) | Min pulse width |
|---------------------|------------------|--------------------|------------------------------|---------------------|
| 200 V | 1.5 A | 200 Ω | 0.1% | 1 ms |
| 6 V | 10.5 A | 0.6 Ω | 0.1% | 0.2 ms |
| 1.5 A | 200 V | 65 Ω | 0.1% | 2.5 ms |
| 10.5 A | 6 V | 0.5 Ω | 0.1% | 0.2 ms |
| 10.5 A ² | 6 V ² | 0.1 Ω ² | 0.1% ² | 0.1 ms ² |



^{1.} Max current limitation: For 21 V/1.515 A and 6 V/3.03 A ranges, total max current is limited by the table in page 13 for using 2 channels. Max current is not limited for using 1 channel only. 2. Transient speed mode is set to FAST.

Voltage measurement specifications

| _ | | Measu | | | |
|----------|---------|---------|---------------|---------------|-------------------------------|
| Range | B2901BL | B2910BL | B2901B/B2902B | B2911B/B2912B | Accuracy (% reading + offset) |
| ±200 mV | 100 nV | 100 nV | 100 nV | 100 nV | ± (0.015 % + 225 μV) |
| ±2 V | 1 μV | 1 µV | 1 µV | 1 µV | ± (0.02 % + 350 μV) |
| ±20 V | 10 µV | 10 µV | 10 µV | 10 µV | ± (0.015 % + 5 mV) |
| ±200 V 1 | - | 100 µV | 100 µV | 100 µV | ± (0.015 % + 50 mV) |

Current measurement specifications

| _ | | Measurement resolution | | | | | |
|-----------------------|---------|------------------------|---------------|---------------|-------------------------------|--|--|
| Range | B2901BL | B2910BL | B2901B/B2902B | B2911B/B2912B | Accuracy (% reading + offset) | | |
| ±10 nA ² | _ | 10 fA | — | 10 fA | ± (0.10 % + 50 pA) | | |
| ±100 nA ³ | _ | 100 fA | 100 fA | 100 fA | ± (0.06 % + 100 pA) | | |
| ±1 μA | 1 pA | 1 pA | 1 pA | 1 pA | ± (0.025 % + 500 pA) | | |
| ±10 µA | 10 pA | 10 pA | 10 pA | 10 pA | ± (0.025 % + 1.5 nA) | | |
| ±100 µA | 100 pA | 100 pA | 100 pA | 100 pA | ± (0.02 % + 25 nA) | | |
| ±1 mA | 1 nA | 1 nA | 1 nA | 1 nA | ± (0.02 % + 200 nA) | | |
| ±10 mA | 10 nA | 10 nA | 10 nA | 10 nA | ± (0.02 % + 2.5 μA) | | |
| ±100 mA | 100 nA | 100 nA | 100 nA | 100 nA | ± (0.02 % + 20 µA) | | |
| ±1 A | 1 µA | 1 µA | 1 µA | 1 µA | ± (0.03 % + 1.5 mA) | | |
| ±1.5 A | 1 µA | 1 µA | 1 µA | 1 µA | ± (0.05 % + 3.5 mA) | | |
| ±3 A 4 | _ | _ | 10 µA | 10 µA | ± (0.4 % + 7 mA) | | |
| ±10 A ^{3, 5} | _ | - | 10 µA | 10 µA | ± (0.4 % + 25 mÅ) 6 | | |

Measurement supplemental characteristics

| Temperature coefficient (0 to 18 °C and 28 to 50 °C) | ± (0.1 x accuracy)/°C | |
|---|--|--|
| Over range | 102 % of measurement range for 1.5 A and 3 A ranges | |
| | 106 % of measurement range other than 1.5 A and 3 A ranges | |
| Voltage measurement range change overshoot | < 250 mV. 100 k Ω load, 20 MHz bandwidth | |
| Current measurement range change overshoot | < 250 mV/R load, 20 MHz bandwidth | |
| Derating accuracy for measurement speed less than 1 PLC | Add % of range using the following table for measurement with PLC < 1 $$ | |



^{1. 200} V range is not available for B2901BL.

^{2. 10} nA range is not available for B2901BL/B2901B/B2902B.

^{3. 100} nA range is not available for B2901BL.

 ³ A, 10 A ranges are not available for B2091BL/B2910BL.
 10 A range is available only for pulse mode, not available for DC mode.
 Measurement speed: 0.01 PLC.

Derating accuracy with PLC setting < 1 PLC

| | Voltage range | | | | Current range | | |
|-----------|---------------|--------------|-------|--------|----------------|------------|--|
| | 0.2 V | 2 V to 200 V | 10 nA | 100 nA | 1 µA to 100 mA | 1 A to 3 A | |
| 0.1 PLC | 0.01% | 0.01% | 0.1% | 0.01% | 0.01% | 0.01% | |
| 0.01 PLC | 0.05% | 0.02% | 1% | 0.1% | 0.05% | 0.02% | |
| 0.001 PLC | 0.5% | 0.2% | 5% | 1% | 0.5% | 0.2% | |

Timer and triggering specification

| Timer | Time stamp | TIMER value automatically saved when each measurement is triggered | |
|-------------------------|---|---|--|
| | Trigger timing resolution | 1 μs to 100 ms | |
| | Accuracy | ±50 ppm | |
| | Arm/trigger delay | 0 µs to 100,000 s | |
| | Arm/trigger interval | B2901BL: 200 μs to 100,000 s | |
| | | B2910BL: 50 μs to 100,000 s | |
| | | B2901B/B2902B: 20 µs to 100,000 s | |
| | | B2911B/B2912B: 10 μs to 100,000 s | |
| | Arm/trigger event | B2901BL: 1 to 10,000 | |
| | | Other models: 1 to 100,000 | |
| Triggering ¹ | Digital I/O Trigger IN to Trigger OUT | ≤ 5 µs | |
| | Digital I/O Trigger IN to source change | ≤ 5 µs | |
| | LXI Trigger IN to source change | Minimum 100 µs, Typical 200 µs, Maximum unknown | |
| | LXI Trigger IN to measurement | Minimum 100 µs, Typical 200 µs, Maximum unknown | |
| | Internal event to external LXI trigger output | Minimum 100 µs, Typical 200 µs, Maximum unknown | |
| | LXI event send/receive latency | Unknown | |
| | Minimum trigger interval | 10 µs | |

^{1.} Supplemental characteristics.



Other supplemental characteristics

Output characteristics

| Sensing modes | 2-wire or 4-wire (remote-sensing) connections | | |
|---------------------------------|--|--|--|
| Low terminal connection | Chassis grounded or floating | | |
| Output connectors | Banana jack. Triaxial connections are recommended for sourcing and measuring less than 1 nA. A banana jack to triaxial adapter is available for low current measurement. | | |
| Output location | Channel 1 at front, and channel 2 at rear | | |
| Maximum load | Normal mode: 0.01 µF | | |
| | High capacitance mode: 50 µF | | |
| DC floating voltage | Max ±250 V DC between low force and chassis ground | | |
| Guard offset voltage (V source) | < 4 mV | | |
| Remote sense operation range | Max voltage between High Force and High Sense = 3 V | | |
| | Max voltage between Low Force and Low Sense = 3 V | | |
| Common mode isolation | > 1 GΩ, < 4500 pF | | |
| Maximum sense lead resistance | 1 kΩ for rated accuracy | | |
| Sense input impedance | > 10 GΩ | | |

High capacitance mode

| Voltage output settling time | | | Time required to reach within 0.1 % of final value with 4.7 µF capacitive load on a fixed range at specified current range and limit value | | |
|------------------------------|-------------------------------|---|---|--|--|
| | | 200 mV, 2 V ranges | 600 μs, at 1 A limit | | |
| | | 20 V range | 1.5 ms, at 1 A limit | | |
| | | 200 V range | 20 ms, at 100 mA limit | | |
| Current measurement settli | ng time | Time required to reach within 0. 5 V unless noted. | 1 % of final value after voltage source is stabilized on fixed range. Vout is | | |
| | | 1 µA range | 230 ms | | |
| | | 10 μA, 100 μA ranges | 23 ms | | |
| | | 1 mA, 10 mA ranges | 0.23 ms | | |
| | | 100 mA to 3 A ranges | 100 µs | | |
| Mode change delay | Delay into | 1 µA range | 230 ms | | |
| | high cap mode | 10 μA, 100 μA ranges | 23 ms | | |
| | | 1 mA to 3 A ranges | 1 ms | | |
| | Delay out of high cap mode | All ranges | 10 ms | | |
| Noise 10 Hz to 20 MHz (20 | V range) | | 4.5 mVrms | | |
| Voltage source range chan | ge overshoot (20 V rang | ge or below) | < 250 mV, 20 MHz bandwidth | | |
| High capacitance mode | V/I mode | Voltage source mode only | | | |
| working conditions | Range | Current measurement range is | imited to fixed range only. 10 nA and 100 nA ranges are not available. | | |



Resistance measurement

Resistance measurement can be performed under either auto or manual test conditions. Auto resistance measurement is performed in current source and voltage measurement mode. The total auto resistance measurement error is shown in the table below. The total error of a manual resistance measurement can be calculated using the voltage and current accuracy information as shown below.

| Source I mode, manual ohm measurement (4-wire) | Total error = Vmeas/Isrc = R reading x (gain error % of V range + gain error % of I range + offset error of I range/Isrc value %) + (offset error of V range/Isrc value) |
|--|---|
| Source V mode, manual ohm measurement (4-wire) | Total error = Vsrc/Imeas = 1/ [1/R reading x (gain error % of I range + gain error % of V range + offset error of V range/Vsrc value %) + (offset error of I range/Vsrc value)] |
| Measurement speed | 1 PLC |
| Applicable for temperature | 23 °C ±5 °C |
| Example of total error calculation | -I source value = 1 mA at 1 mA range |
| | V measure range = 2 V range |
| | Total error (% reading + offset) = (0.02 % + 0.02 % + 200 nA/1 mA) + (350 μV/1 mA) = 0.06 % + 0.35 Ω |

Typical performance of auto resistance measurement (4-wire), 2 V range

| Range | Resolution | Test current | Current range | Total error (% reading + offset) |
|---------------------|------------|--------------|---------------|----------------------------------|
| 2 Ω | 1 μΩ | 1 A | 1 A | 0.2% + 0.00035 Ω |
| 20 Ω | 10 μΩ | 100 mA | 100 mA | 0.06% + 0.0035 Ω |
| 200 Ω | 100 μΩ | 10 mA | 10 mA | 0.065% + 0.035 Ω |
| 2 kΩ | 1 mΩ | 1 mA | 1 mA | 0.06% + 0.35 Ω |
| 20 kΩ | 10 mΩ | 100 µA | 100 µA | 0.065% + 3.5 Ω |
| 200 kΩ | 100 mΩ | 10 µA | 10 µA | 0.06% + 35 Ω |
| 2 MΩ | 1 Ω | 1 µA | 1 µA | 0.095% + 350 Ω |
| 20 MΩ ¹ | 10 Ω | 100 nA | 100 nA | 0.18% + 3.5 kΩ |
| 200 MΩ ¹ | 100 Ω | 10 nA | 100 nA | 1.08% + 35 kΩ |

System speeds: Maximum sweep operation reading rates (reading/second) for 50 Hz

| Measure speed | Measure to memory | Measure to GPIB | Source measure to memory | Source measure to GPIB |
|---------------|-------------------|-----------------|--------------------------|------------------------|
| < 0.001 PLC | 20000 | 12500 | 19500 | 12500 |
| 0.01 PLC | 4500 | 3950 | 4500 | 3950 |
| 0.1 PLC | 500 | 490 | 500 | 490 |
| 1 PLC | 49 | 49 | 49 | 49 |

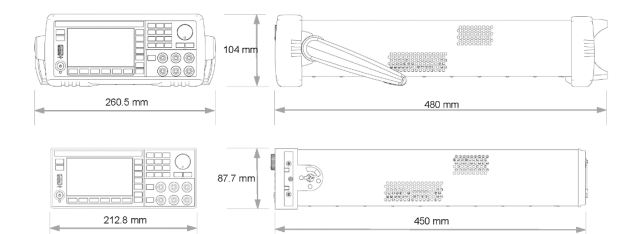
Operation reading rate varies by number of sweep steps. Number of sweep steps is specified.

^{1. 20} MΩ, 200 MΩ ranges are not available for B2901BL.



Environmental specifications

| Environment | | For use in indoor facilities | | |
|------------------|----------|---|--|--|
| Operating | | 0 °C to +55 °C, 30 % to 80 % non-condensing | | |
| Storage | | -30 °C to 70 °C, 10 % to 90 % non-condensing | | |
| Altitude | | Operating: 0 m to 2000 m, Storage: 0 m to 4600 m | | |
| Power supply | | 90 V to 264 V, 47 Hz to 63 Hz, 250 VA maximum | | |
| Overvoltage cate | gory | Ш | | |
| Pollution degree | | 2 | | |
| EMC | | IEC61326-1/EN61326-1, AS/NZS CISPR 11, KC: RRA Notification amending Radio Waves Act Article 58-2 | | |
| Safety | | IEC61010-1/EN61010-1, CAN/CSA-C22.2 No. 61010-1, C/US | | |
| Certifications | | CE, cCSAus, RCM, KC | | |
| Warm-up | | 1 hour | | |
| Dimensions Case | | 88 mm (2U) x 213 mm (half width) x 450 mm | | |
| Working | | 180 mm x 260 mm x 480 mm (with handle and feet) | | |
| Weight | Net | 6.0 kg (B2901BL, B2910BL, B2901B, B2911B), 7.4 kg (B2902B, B2912B) | | |
| | Shipping | 9.5 kg (B2901BL, B2910BL, B2901B, B2911B), 11.0 kg (B2902B, B2912B) | | |



Front panel operation

| Front panel interface | 4.3" TFT color display (480 x 272, with LED backlight) with keypads and rotary knob |
|-----------------------|--|
| View mode | Single view, Dual view, Graph view and Roll view |
| Hard keys | Single Trigger and Auto Trigger control, 10-key, Rotary Knob and Cursors, Channel on/off, View, Cancel/Local |
| Softkeys | Function, System and Input Assist Keys |
| Indicators | Channel (measurement) status, System status |



Source/measurement capabilities

Sweep measurement

| Number of steps | B2901BL: 1 to 10,000 |
|---|---|
| | Other models: 1 to 100,000 |
| Sweep mode | Linear, logarithmic (log) or list |
| Sweep direction | Single or double |
| Туре | DC, or pulse |
| Min programmable value to create list sweep | B2901BL: Min 200 µs with 1 µs resolution |
| waveform | B2910BL: Min 50 µs with 1 µs resolution |
| | B2901B/B2902B: Min 20 µs with 1 µs resolution |
| | B2911B/B2912B: Min 10 µs with 1 µs resolution |

Digitizing/sampling measurement

| Min trigger interval (max speed of measurement) | B2901BL: 200 μs (5,000 points/s) |
|---|---|
| | B2910BL: 50 µs (20,000 points/s) |
| | B2901B/B2902B: 20 µs (50,000 points/s) |
| | B2911B/B2912B: 10 μs (100,000 points/s) |

Data buffers

| Max buffer size | B2901BL: 10,000 points/channel |
|-----------------|--------------------------------------|
| | Other models: 100,000 points/channel |

Input/output connectivity

| GP-IB | | IEEE-488.2 |
|-------------|---|---|
| Ethernet | | 100BASE-T/10BASE-T |
| USB | | USB 2.0 host controller (front) |
| | | USB 2.0 device interface (rear) |
| Digital I/O | Connector type | 25-pin female D |
| | Input/output pins | 14 open drain I/O bits |
| | Absolute max input voltage | 5.25 V |
| | Absolute min input voltage | -0.25 V |
| | Max logic L input voltage | 0.8 V |
| | Min logic H input voltage | 2.0 V |
| | Max source current | 1 mA @ Vout = 0 V |
| | Max sink current | 50 mA @ Vout = 5 V |
| | 5 V power supply pin | Limited to 500 mA, solid state fuse protected |
| | Safety interlock pin | One active high pin and one active low pin. Activation of both pins enables output voltage > 42 V |
| | Maximum number of simultaneously triggered units (using Digital I/O) ¹ | 8 |

^{1.} Supplemental characteristics.





Program, software and drivers

| Programming | SCPI |
|--------------------|---|
| Program memory | 100 kB (2500 lines typical) |
| LXI compliance | LXI Core 2011 |
| Software available | EasyEXPERT group+, PW9251A PathWave IV Curve Software, Graphical Web Interface, PathWave BenchVue |
| Drivers available | IVI-C, IVI-COM drivers, LabVIEW drivers |

Software prerequisites

| EasyEXPERTgroup+ | Operating system | Microsoft Windows 8.1 Professional or later (32bit/64bit), Microsoft Windows 10 Pro or later (32bit/64bit) |
|-------------------------------|-------------------------|--|
| | Supporting language | English (US) |
| | .NET Framework | Microsoft .NET, Framework 3.5 SP1 |
| | IO Libraries | Keysight IO Libraries Suite 17.1 update 1 or later (for the Online execution mode) |
| | Memory | 2 GB memory |
| | Display | XGA 1024 x 768 (SXGA 1280 x 1024 recommended) |
| | HDD | Installation: 1 GB free disk space on the C drive, Test setup/result data storage: Free disk space more than 30GB is recommended |
| | Recommended GPIB I/F | Keysight 82350B/C (PCI) 1, 82351B(PCIe) 1 |
| | | 82357A (USB) ² , ³ 82357B (USB) ² , ³ |
| | | National Instrument: GPIB-USB-HS (USB) 1, 2 |
| PW9251A | Operating system | Windows 10 (64 bit), |
| PathWave IV Curve Software | Processor | Intel Core i5 (or equivalent) |
| Sollware | RAM | 8 GB |
| | Storage Drive | 900 MB free space for Windows |
| | Display resolution | 1920 x 1080 minimum |
| | Interfaces | USB, GPIB, LAN |
| PathWave | Operating system | Windows 10 32-bit and 64-bit (Professional, Enterprise, Education, Home versions) |
| BenchVue | | Windows 8 32-bit and 64-bit (Professional, Enterprise, Core) |
| | HDD | Processor: 1 GHz or faster (2 GHz or greater recommended) |
| | | RAM: 1 GB (32-bit) or 2 GB (64-bit) (3 GB or greater recommended) |
| | Display resolution | 1024 x 768 minimum for single instrument view (higher resolutions are recommended for multiple instrument view) |
| | Interfaces | USB, GPIB, LAN, RS-232 |

1. A PCI or PCIe card is highly recommended because of stability and speed.

USB GPIB interfaces might cause serial poll error intermittently due to the intrinsic communication scheme differences. It is reported that using an even GPIB address sometimes significantly decreases the chance of the error. The NI GPIB -USB-HS is recommended for stability, and the Keysight 82357x is recommended for speed.
 EasyEXPERT software prohibits to set the odd GPIB address to prevent the issue above.



Furnished Accessories

Power cable, USB cable, Quick Reference (English)

Ordering Information

| Model number | |
|--------------|---|
| B2901BL | Precision source/measure unit, 1 ch, 1 pA resolution, 21 V, 1.5 A |
| B2910BL | Precision source/measure unit, 1 ch, 10 fA resolution, 210 V, 1.5 A |
| B2901B | Precision source/measure unit, 1 ch, 100 fA, 210 V, 3 A DC/10.5 A pulse |
| B2902B | Precision source/measure unit, 2 ch, 100 fA, 210 V, 3 A DC/10.5 A pulse |
| B2911B | Precision source/measure unit, 1 ch, 10 fA, 210 V, 3 A DC/10.5 A pulse |
| B2912B | Precision source/measure unit, 2 ch, 10 fA, 210 V, 3 A DC/10.5 A pulse |
| Options | |
| 1A7 | Calibration + Uncertainties + Guardbanding (not accredited) |
| A6J | ANSI Z540-1-1994 calibration |
| UK6 | Commercial calibration certificate with test data |
| Accessories | |
| N1297A | Banana - Triax adapter for 2-wire (non-Kelvin) connection |
| N1297B | Banana - Triax adapter for 4-wire (Kelvin) connection |
| N1294A-011 | Interlock cable for 16442B (1.5 m) |
| N1294A-012 | Interlock cable for 16442B (3.0 m) |
| N1294A-031 | GPIO-BNC trigger adapter |
| N1294A-032 | Digital I/O trigger cable for multiple unit control |
| 16494A-001 | Low leakage triax cable (1.5 m) |
| 16494A-002 | Low leakage triax cable (3.0 m) |
| 16494A-005 | Low leakage triax cable (4.0 m) |
| 1CM124A | Rack mount flange kit |
| Upgrade kit | |
| B2901BLU | B2901BL Software Upgrade Package, Extension Support and Subscription |
| B2910BLU | B2910BL Software Upgrade Package, Extension Support and Subscription |
| B2901BU | B2901B Software Upgrade Package, Extension Support and Subscription |
| B2902BU | B2902B Software Upgrade Package, Extension Support and Subscription |
| B2911BU | B2911B Software Upgrade Package, Extension Support and Subscription |
| B2912BU | B2912B Software Upgrade Package, Extension Support and Subscription |

绿测科技有限公司

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