

B2980B Series Femto/Picoammeter and Electrometer/High Resistance Meter

A groundbreaking graphical Picoammeter/Electrometer that can confidently measure down to 0.01 fA and up to 10 PΩ



Table of Contents

| | |
|--|----|
| Product Overview | 3 |
| A Groundbreaking Only Graphical Picoammeter/Electrometer that Can Confidently Measure Down to 0.01 fA and Up to 10 PΩ | 5 |
| The B2980B Series' Unmatched 0.01 fA Resolution Combines with Other Unique Features to Solve Previously Intractable Measurement Challenges..... | 7 |
| Innovative Measurement Functions Enable Both Novice and Experienced Users to Utilize all of the B2980B Series' Powerful Measurement Capabilities | 14 |
| Free PC-Based Software:Graphical Web Interface | 16 |
| What are the B2980B series' temperature and humidity measurement capabilities? | 16 |
| Ready-to-Use Instrument Drivers Simplify Programming | 17 |
| Compatibility Table for Optional High Performance Accessories and Productivity Tools | 18 |
| B2980B Accessories for High Measurement Performance and Convenience | 18 |
| Technical Specifications and Characteristics..... | 19 |
| Furnished Accessories | 27 |
| N1424/N1425/N1426/N1427/N1428 Specifications..... | 27 |
| N1424 Supplemental Characteristics..... | 28 |
| N1425/N1426 Supplemental Characteristics | 28 |
| N1428 Supplemental Characteristics..... | 28 |
| Ordering Information | 29 |

Product Overview

Unique capabilities and features maximize confidence for sensitive measurements

Keysight B2980B Series of Femto/Picoammeters and Electrometers/High Resistance Meters not only offer robust measurement performance, but also provide unprecedented features to maximize your measurement confidence. The Femto/Picoammeters and Electrometers both offer 0.01 fA (10⁻¹⁷ A) minimum current resolution, which meets virtually all existing and future low-level current measurement needs. The electrometers feature a 1,000 V voltage sourcing capability that supports up to 10 PΩ (10¹⁶ Ω) resistance measurements. The electrometers also work with Keysight's well-proven high resistance meter accessories. Both the Femto/Picoammeter and Electrometer have battery powered versions to eliminate AC power line noise. This available capability provides an unmatched level of noise reduction, enabling low-level measurements that were previously impossible.

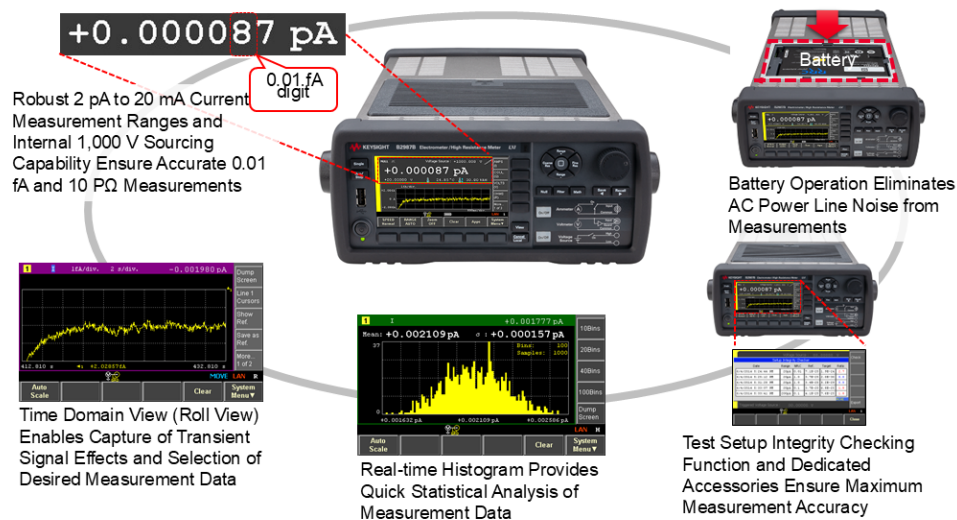
Unlike conventional picoammeters and electrometers, the B2980B series possesses a 4.3" color LCD-based graphical user interface (GUI) that provides multiple options for viewing data. In addition to numeric format, data can also be viewed as a graph, as a histogram and as a trend chart. These unique front-panel capabilities facilitate the capture of transient behavior and provide the ability to make quick statistical analyses without the need for a PC. The B2980B series also has features to help you maintain measurement integrity on the external cabling and fixturing. The available Setup Integrity Checker software permits the comparison of noise levels for different cabling and fixturing arrangements, allowing you to identify and isolate the noise-sensitive areas in your measurement system. In addition to these impressive measurement capabilities, the B2980B series has easy-to-use and convenient measurement assist functions that permit users with limited or no electrical engineering training to perform complicated electrical characterization operations with ease.

To provide flexibility and enable you to purchase an instrument with the exact amount of testing capability for your needs, the Keysight B2980B series offers four product versions.

Key specifications

| Model | Femto/Picoammeter | | Electrometer/High resistance meter | |
|-------------------------|---|-----------------|------------------------------------|-----------------|
| | B2981B | B2983B | B2985B | B2987B |
| Measurement resolution | 6½ digits | 6½ digits | 6½ digits | 6½ digits |
| Current measurement | 0.01 fA - 20 mA | 0.01 fA - 20 mA | 0.01 fA - 20 mA | 0.01 fA - 20 mA |
| Minimum range | 2 pA | 2 pA | 2 pA | 2 pA |
| Resistance measurement | | | Up to 10 PΩ | Up to 10 PΩ |
| Voltage measurement | | | 1 μV - 20 V | 1 μV - 20 V |
| Input resistance | | | > 200 TΩ | > 200 TΩ |
| Charge measurement | | | 1 fC - 2 μC | 1 fC - 2 μC |
| Temperature measurement | | | √ | √ |
| Humidity measurement | | | √ | √ |
| Voltage source | | | Up to ±1,000 V | Up to ±1,000 V |
| Minimum resolution | | | 700 μV | 700 μV |
| Maximum reading rate | 20,000 rdg/s | 20,000 rdg/s | 20,000 rdg/s | 20,000 rdg/s |
| Battery operation | | √ | | √ |
| Other key features | Graphical capability (Meter View, Graph View, Histogram View, Roll View), Auto navigation, 100,000 points sample buffer, Interface (USB, LAN, GPIB, LXI Core), Free PC control software, etc. | | | |

The World's Only Graphical Picoammeter/Electrometer that Can Confidently Measure Down to 0.01 fA and Up to 10 PΩ



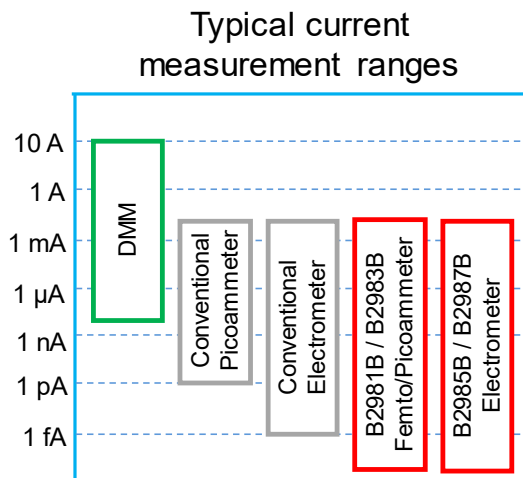
B2980B Series key features

- 0.01 fA (10^{-17} A) minimum measurement resolution and 2 pA to 20 mA current measurement ranges with 6.5 digits resolution
- < 20 μ V burden voltage in its lowest current range
- High speed reading rate up to 20,000 rdg/s
- Battery operation models for line noise free measurements¹
- Built-in $\pm 1,000$ V voltage source²
- Measurement resistances up to 10 PΩ (10^{16} Ω)²
- > 200 TΩ input impedance for up to 20 V voltage measurement²
- Independent current and voltage measurement²
- Charge measurement down to 2 nC range with 6.5 digits resolution²
- Temperature and humidity measurements²
- Graphical viewing modes (Meter, Graph, Histogram and Roll View)
- Easy-to-use auto navigation to select optimal range and aperture
- Optional Test Setup Integrity Checker function for noise source isolation
- Versatile interface (USB 2.0: LAN, GPIB, LXI Core)
- USB (front): store data, save/recall setup information
- Free PC control software

1. B2983B and B2987B
2. B2985B and B2987B

Why is 0.01 fA resolution important?

Many materials science and device characterization applications require the ability to measure very small currents that conventional DMMs (digital multi-meters) cannot handle. Since the B2980B series provides a superior 0.01 fA current measurement resolution in both its Femto/Picoammeter and Electro-meter versions, it can perform precise and detailed measurements that were previously impossible using conventional picoammeters and electrometers. Therefore, you are assured that your current measurement requirements will be met well into the future.



Application examples

- Material science (Biomaterials, ceramics, elastomers, films, dielectric materials, electrochemical, ferroelectric materials, graphene, metals, organic materials, nano-materials, polymers, semiconductors, etc.)
- Devices & electronic components (capacitors, resistors, diodes, sensors, transistors including TFT and CNT, optoelectronics, solar cells, etc.)
- Electronic/non-electronic systems (ion beam, electron beam, sensing systems, particle measurements, embedded precision instruments, etc.)

The B2980B Series' Unmatched 0.01 fA Resolution Combines with Other Unique Features to Solve Previously Intractable Measurement Challenges

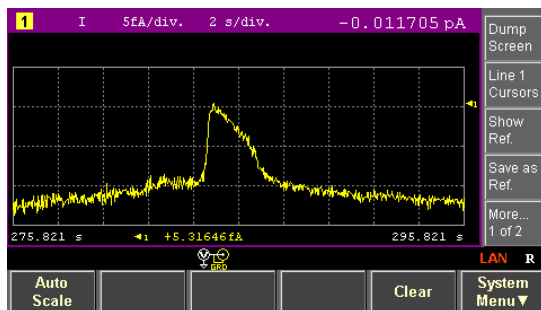
Challenge 1

Instruments that only have numeric displays do not give you any control over when to take data during a transient response.

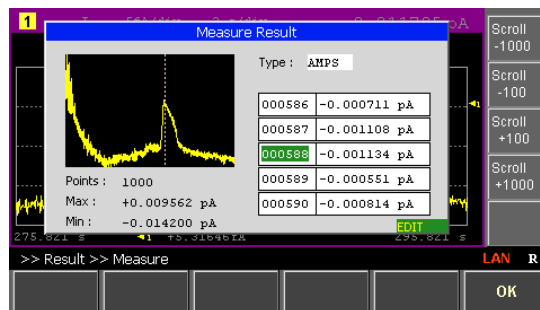


Solution 1. The B2980B series' time domain view (Roll View) lets you visually choose when to capture data.

The B2980B series' GUI provides a Roll View that can graphically display data as it is taken and that also can store up to 100,000 of these data points for later retrieval. With a sampling rate of up to 100 kHz, the Roll View can reveal real-time measurement trends and provide valuable insights into the dynamics of your DUT's behavior. To facilitate this data analysis, the B2980B series provides flexible graphing capabilities. In Graph View the electrometers can plot I-V curves on their displays using values from either the internal voltage source or voltage measurement data. In addition, it is easy to generate a variety of other X-Y plots such as I-t, V-t, R-t, Q-t, I-R, etc. (specific graphical display capabilities depend on product model). These powerful and versatile graphical capabilities allow you to gain valuable insights when making sensitive measurements.



Time domain view (Roll View)

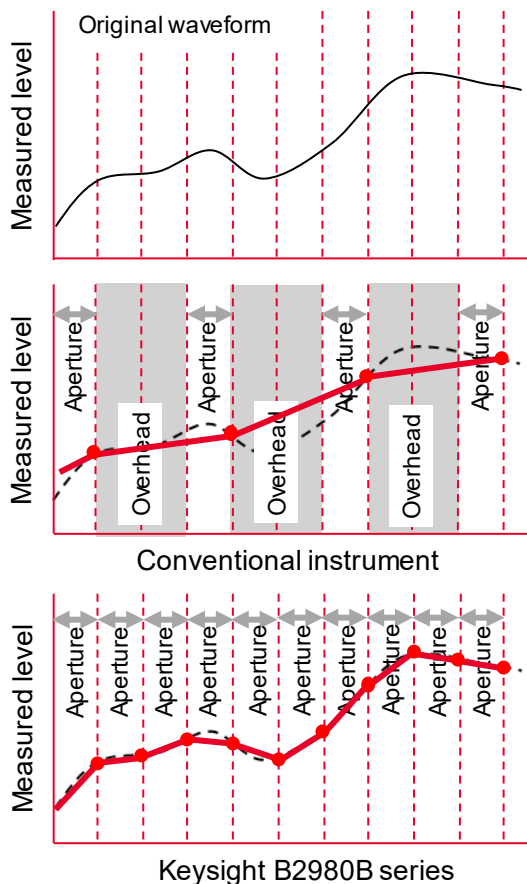


Data recorded up to 100,000 points

How fast can the B2980B series capture data?

Measurement speed is usually determined by the aperture time of the integration setting, which is typically proportional to some number of power line cycles (PLCs). Smaller aperture times are obviously more desirable as long as they provide sufficient averaging to prevent power line noise from affecting the measurement.

However, conventional instruments often cannot capture fast transients due to their relatively slow reading rates that require long overhead after the aperture closes. In contrast, the B2980B series' fast reading rate (20,000 rdg/s) and streamlined system architecture greatly reduce overhead time. As a result the B2980B series does not lose data sampling capability even in its minimum PLC setting, allowing it to capture more detailed DUT responses. The example below compares the data sampling capability of a conventional instrument with that of the B2980B series. As this example shows, the B2980B series can capture data with x4 better timing resolution due to its low measurement overhead.



Challenge 2

Instruments with only numeric displays often exhibit instability in their least significant digits and offer no information about the measurement's mean and standard deviation.

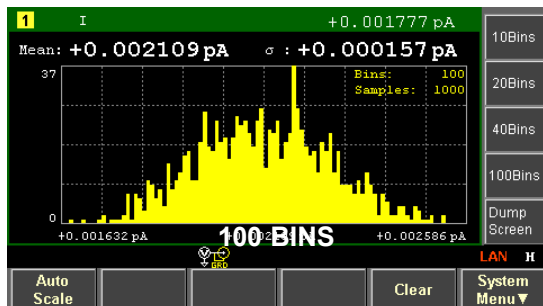


How does the measurement result distribute?

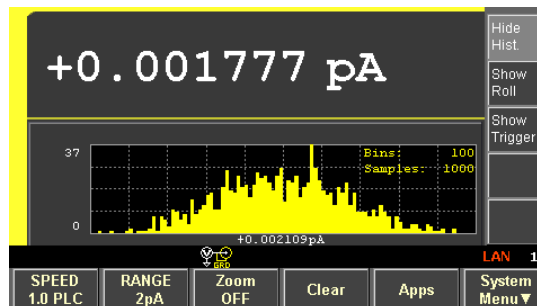
Solution 2. You can instantly view and evaluate data distributions using the real-time histogram feature.

All low-level measurements carry with them a degree of statistical uncertainty due to inherent fluctuations in the measurement environment. The conventional method to deal with this issue involves post-measurement evaluation of the data (usually on a PC) using a histogram. However, this process can become tedious if you need to perform several measurement and test setup debug cycles.

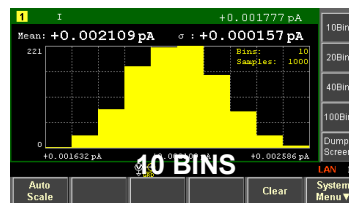
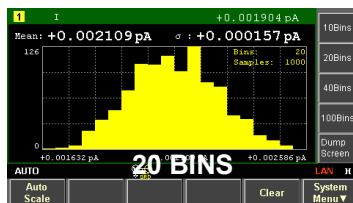
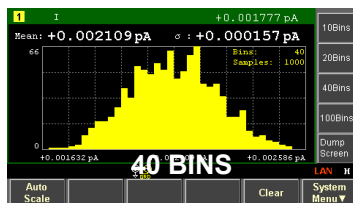
In contrast the B2980B's real-time and auto-scalable histogram display capability continuously updates the mean and sigma, enabling you to debug your measurement setup instantly without the need for any post-measurement data crunching. The histogram can be displayed in the Meter View, allowing you to compare accumulated data on the histogram with real-time numeric data. Note: The maximum number of data points supported by the histogram is 100,000.



Histogram View



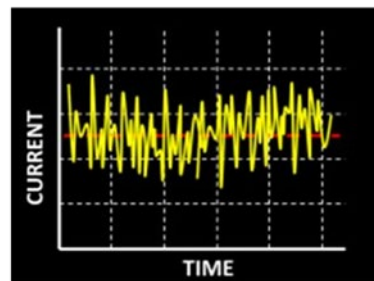
On Meter View



Available BINS: 10, 20, 40 and 100

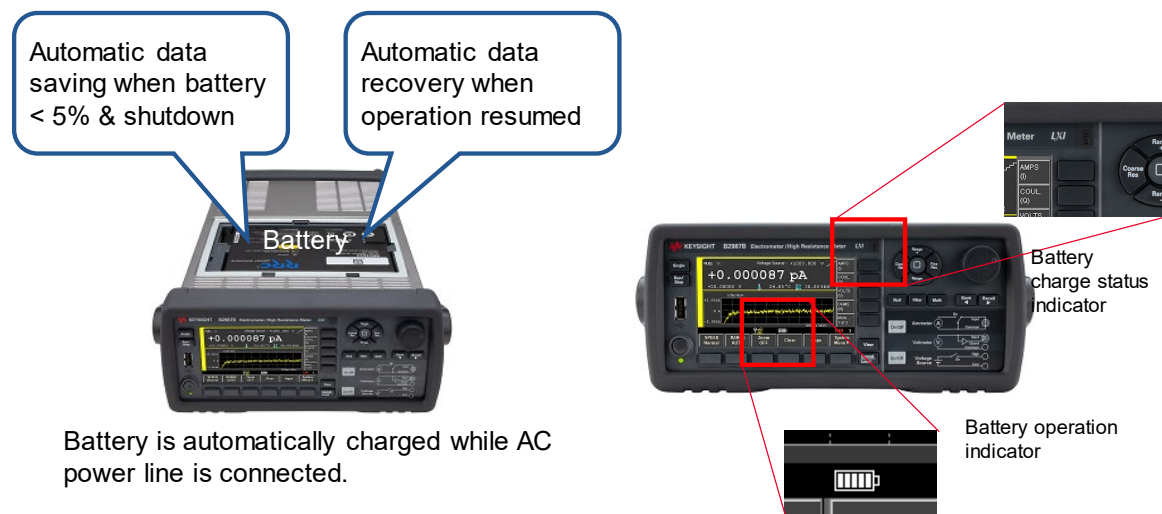
Challenge 3

Eliminating noise from low-level measurements is difficult often requires extensive measurement expertise.



Solution 3. The B2980B series' battery operated models eliminate power line noise and enhance low noise measurement performance.

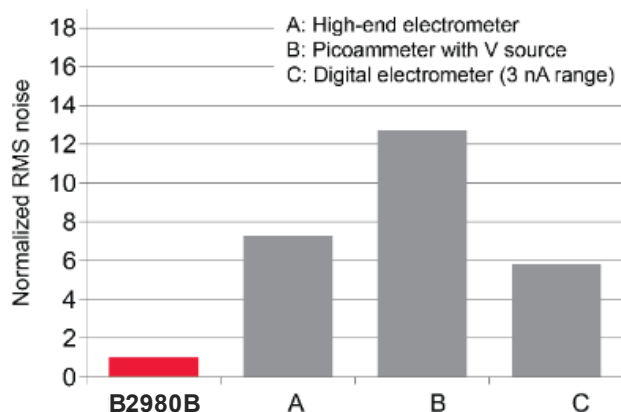
AC power line noise strongly impacts sensitive measurements. While integrating over one or more PLCs can minimize AC power line noise effects, even the B2980B's excellent noise performance cannot eliminate 100% of this noise unless the instrument is completely isolated. Therefore, both the Femto/Picoammeter and Electrometer have available battery operated versions that enable you to make power-line-noise-free measurements. The two battery models can function for 7 hours (B2983B) or 5 hours (B2987B) under normal operating conditions, and they also automatically save your measurement setup information if the battery level goes below 5%. Of course, besides eliminating noise the battery models provide the added benefit of portability allowing you to use them anywhere you want.



How much lower is the B2980B series' noise floor?

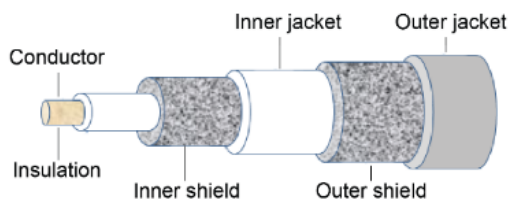
Even when operating in AC mode with 0.1 PLC integration time, the B2980B series' advanced design provides current measurement performance that is much better than conventional picoammeters and electrometers. The graph shown below compares current measurement noise levels under identical measurement conditions. As can be seen the B2980B series can make both lower noise and faster measurements, which reduces the trade-offs that normally need to be made between these two goals.

Normalized 2 nA range RMS noise
0.1 PLC, 3 m triaxial cable

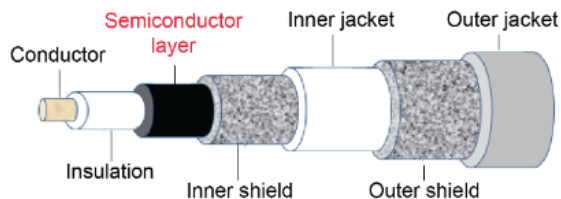


What makes Keysight triaxial cables superior?

Triaxial cables, which are available from a variety of sources, are required for low-current measurement applications. Keysight triaxial cables employ a semiconductor layer between the insulator and inner jacket, which minimizes the triboelectricity generated by friction at these boundaries. The net result is that Keysight triaxial cables are largely unaffected by cable vibration, which enables more accurate and stable measurements. All B2980B products come with a 1.5 meter version of this triaxial cable.



Off-the-shelf triaxial cable



Keysight standard triaxial cable

Challenge 4

Verifying the integrity of measurement cabling is essential for accurate measurements, but conventional instruments do not offer any means to validate cable performance.

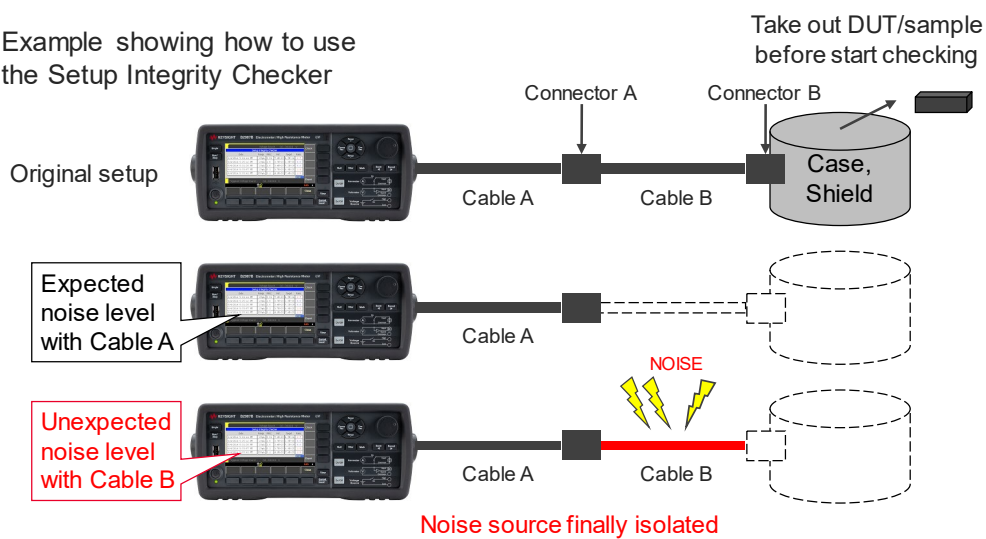


Solution 4. Optional software and dedicated accessories help mitigate cabling complexities

When performing sensitive measurements making appropriate cabling connections is often one of the more difficult challenges. Many factors can contribute to measurement noise or instability, including incorrect cabling, poor cable quality and improper guarding; however, determining the root cause of a measurement fixturing issue from among all of these factors is not easy. Conventional instruments do not provide any help to solve these types of issues and they typically only offer written guidance on best practices. In contrast, the B2980B series has an available Setup Integrity Checker function that can identify noise caused by external elements (cables, adapters, shields, chambers, etc.) and display the information in tabular format on the front-panel GUI. As shown below, the setup integrity checker function allows you to compare the noise level of the instrument with no cables connected against the noise level with different setup elements connected. By comparing the noise level standard deviation of different setup elements side by side, you can easily determine the quality of cables and other setup elements necessary for your measurements.

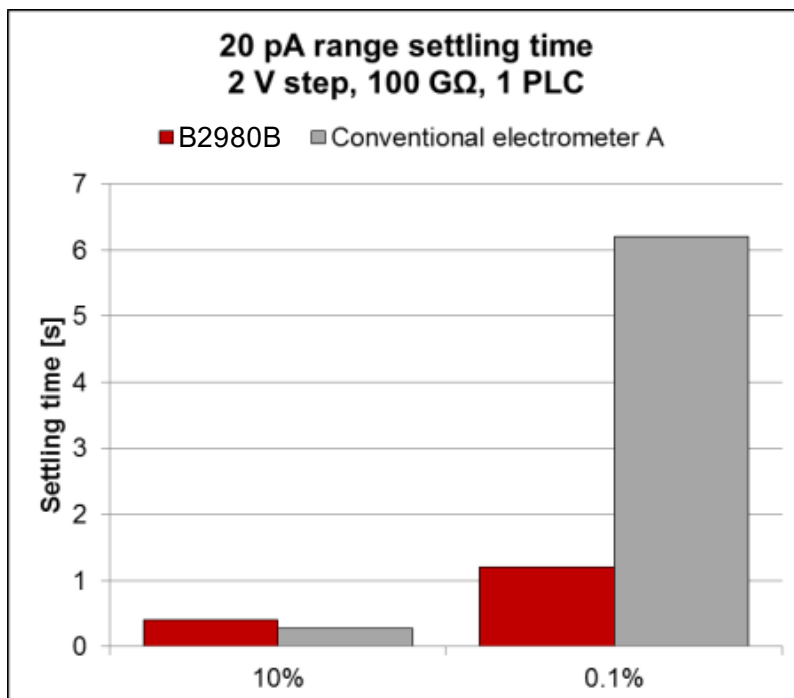
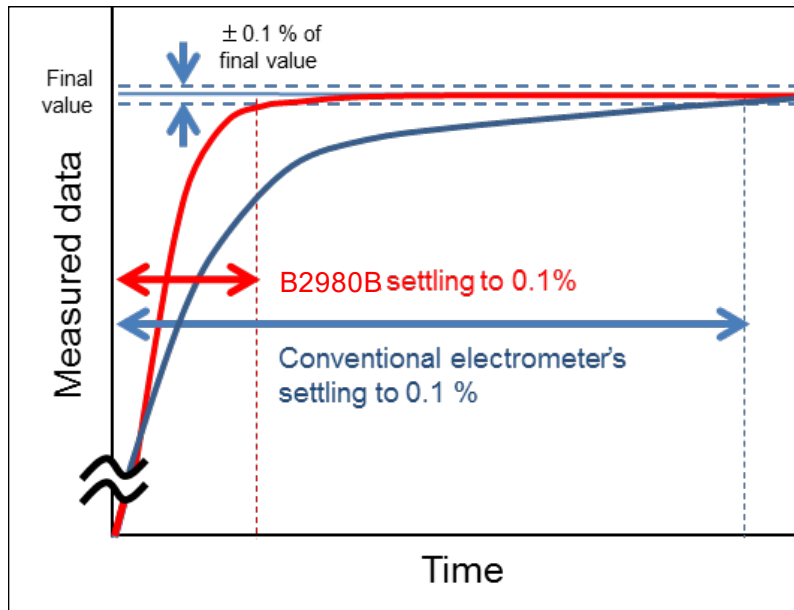
The B2980B series also has specialized accessories available to facilitate certain types of measurements. For example, the N1413A High Resistance Meter Fixture Adapter allows you to use the B2980B series with Keysight's accessories for high resistance measurement (such as the N1424 Resistivity Cell). A High Resistance Measurement Universal Adapter (N1414A) is also available to simplify the cabling for high resistance measurements.

Example showing how to use the Setup Integrity Checker



How much faster is the B2980B series' settling time?

When comparing instrument settling times, you need to understand how each instrument defines this specification. Most conventional instruments define settling time as the time it takes to reach 10% of the final value, whereas the B2980B series uses a value of 0.1%. By reducing dielectric absorption (DA), the B2980B achieves a faster settling time using the 0.1% limit even in its lower measurement ranges as shown below.

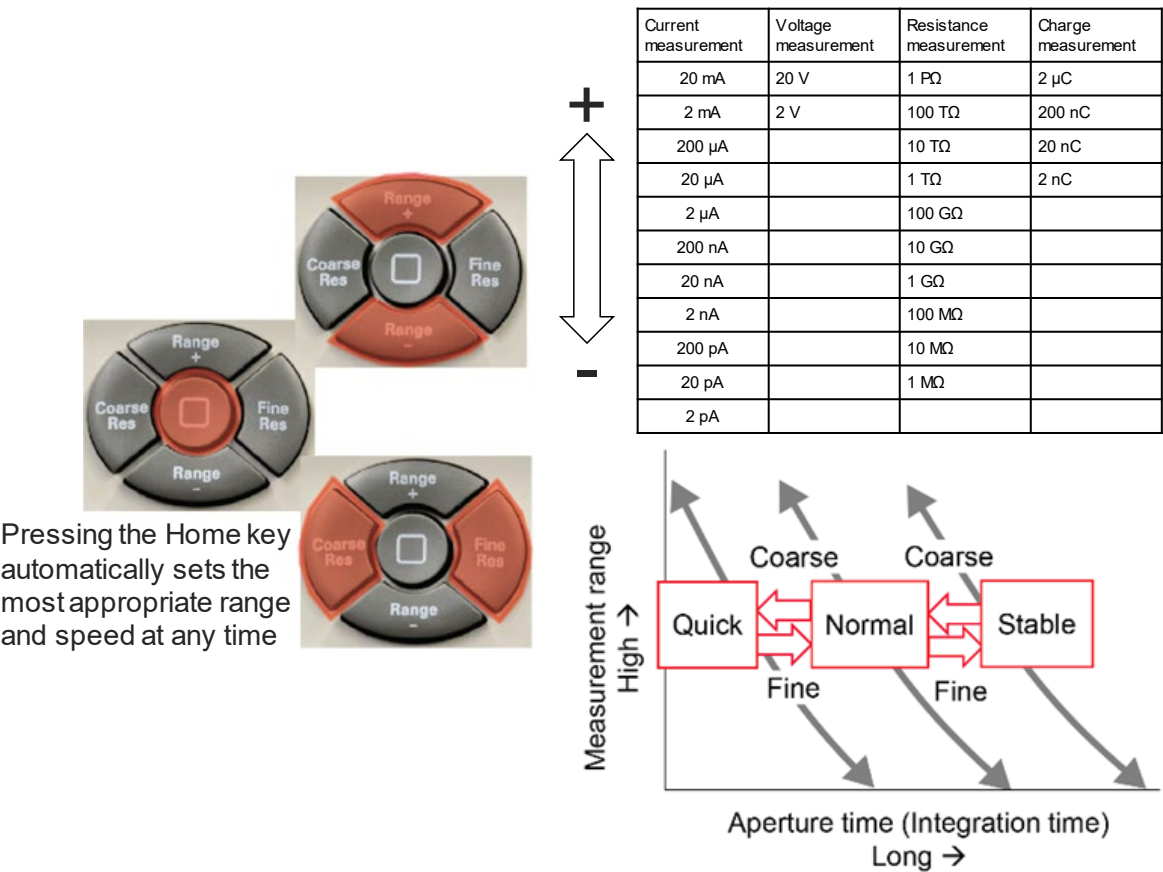


Innovative Measurement Functions Enable Both Novice and Experienced Users to Utilize all of the B2980B Series' Powerful Measurement Capabilities

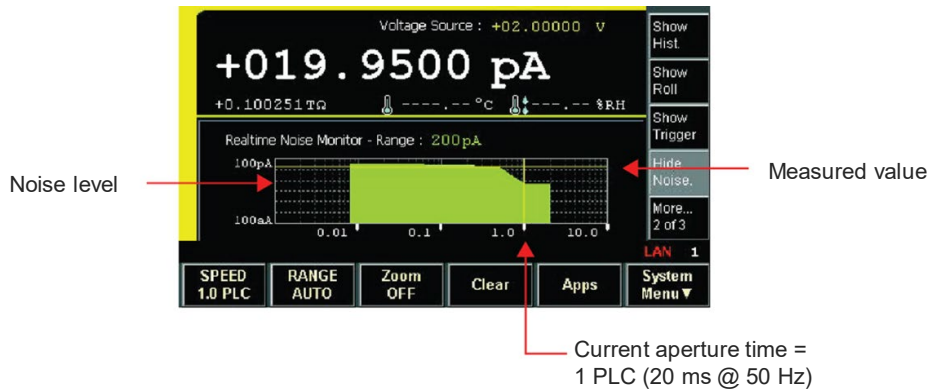
Measurement assist functions reduce low-level measurement challenges

Selecting the appropriate range and aperture time for low-level measurements is not always straightforward, since these settings are affected by both target device or sample characteristics and measurement conditions (noise, temperature, humidity, etc.). For these reasons, selecting the optimal test settings can be challenging for even experienced users. However, the B2980B series has a variety of assist functions to improve your measurement productivity.

The navigation keys enable you to easily find the optimal measurement range and aperture time (speed) parameters. The column at the right shows how the navigation keys work.



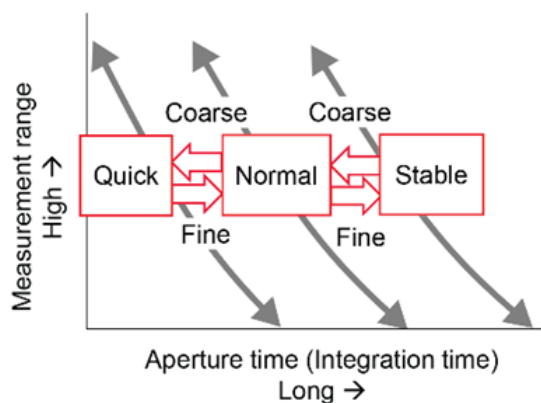
The “Real-time Noise Monitor” helps you to select the appropriate measurement settings by showing you the level of noise in your measurement. With this information you immediately know whether or not your measurement result is above or below the noise level. In addition, you can use this feature to select the appropriate aperture time (integration time) for your measurement environment.



How does the Navigation feature work?

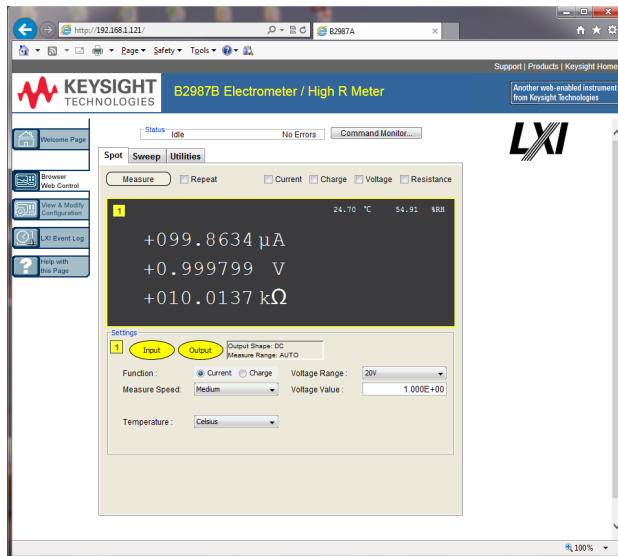
The B2980B series possesses an innovative measurement navigation capability that helps users optimize both aperture time and measurement range. As shown below, it has three pre-programmed range vs. aperture curves that cover most logical combinations. By default measurements start using the “Normal” curve and an appropriate measurement range. However, if the measured data seems noisy then pressing the “Fine Res” key switches the settings over to the “Stable” curve. This will automatically adjust the settings to a longer aperture time and reduce the noise. In addition, if you need to make a rough measurement quickly then switching over to the “Quick” curve will save measurement time.

The Navigation feature’s pre-defined curves enable even novice engineers and researchers to make low-level measurements quickly without any need to struggle over selecting the appropriate aperture time and range settings. Of course, experienced users can override these curves and use the instrument in purely manual mode if a particular measurement requires customized settings.



Free PC-Based Software: Graphical Web Interface

Keysight provides PC-based software control options for the B2980B series, a B2900 Graphical Web Interface. The Web Interface is embedded in each instrument and is only accessible via the LAN interface using a PC. With the graphical web interface, you can access the front panel control functions including the LAN configuration parameters. This is a convenient way to communicate with the B2980 without using I/O libraries or drivers.



What are the B2980B series' temperature and humidity measurement capabilities?

Temperature and humidity are critical parameters for high resistance measurements. The B2985B and B2987B electrometers contain both temperature and humidity sensor interfaces, and a dedicated thermocouple (N1423A) is furnished with these models. The EE07 Digital Humidity/Temperature Probe from E+E Elektronik can be used for humidity and temperature sensing, which provides more accurate temperature data than a thermocouple.

Ready-to-Use Instrument Drivers Simplify Programming

For users that want to create their own customized software, IVI-C and IVI-COM drivers for the B2980B series are available. In addition, National Instrument's LabVIEW drivers are also available at NI.COM.

Keysight B2900 family?

The B2980B series is a member of B2900 Precision Instrument Family, which provide a variety of precision measurement solutions with both sourcing and measurement capabilities. The B2900B/BL series of Source Measure Units (SMUs) have 6.5-digit resolution, enabling 100 nV/10 fA sourcing and measurement. The B2960B series of Low Noise Power Sources have up to 6.5-digit voltage/current sourcing resolution and a 10 μ Vrms noise floor. Both the B2900B/BL series SMUs and B2960B series Power Sources have an output range of ± 210 V and ± 3 A (DC) or ± 10.5 A (pulsed), and they both utilize the same color LCD-based GUI. Further information on the B2900 Precision Instrument Family is available at <http://www.keysight.com/find/b2900> .

New Best In Value Model

- B2901BL
- B2910BL



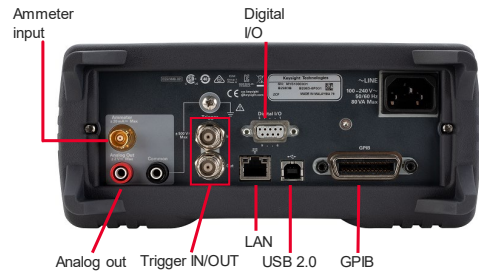
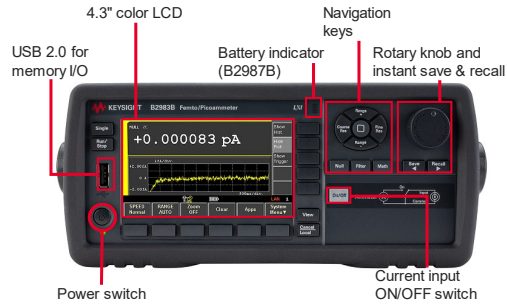
B2900BL Series Precision Source / Measure Unit (SMU)

B2900B Precision Instrument

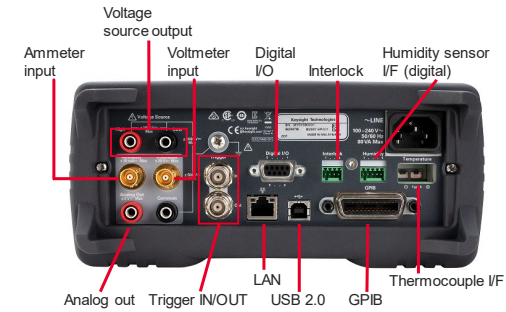
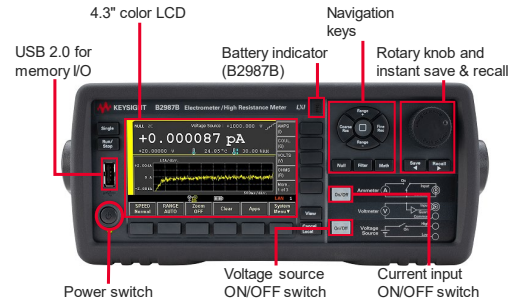


B2900B Series Precision Source / Measure Unit (SMU)

B2960B Series Low Noise Power Source



B2981B, B2983B Femto/Picoammeter



B2985B, B2987B Electrometer/High Resistance Meter

Compatibility Table for Optional High Performance Accessories and Productivity Tools

| Model | Femto/Picoammeter | | Electrometer/High Resistance Meter | |
|--|------------------------|------------------------|------------------------------------|------------------------|
| | B2981B | B2983B | B2985B | B2987B |
| 16494A Triaxial cable (0.4 m, 0.8 m, 1.5 m, 3 m, 4 m) | √ (1.5 m furnished) | √ (1.5 m furnished) | √ (1.5 m furnished) | √ (1.5 m furnished) |
| N1413A High resistance meter fixture adapter | | | √ | √ |
| N1414A High resistance measurement universal adapter | | | √ | √ |
| N1424A/B/C Resistivity cell | | | √ | √ |
| N1418A Lithium-ion battery pack | | √ (furnished) | | √ (furnished) |
| N1420A Setup integrity checker for B2980 series (software license) | √ | √ | √ | √ |

B2980B Accessories for High Measurement Performance and Convenience



N1412A/B/C



N1424A/B/C



N1414A



N1413A

Technical Specifications and Characteristics

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 |

Current measurement

| Measurement range | Display resolution | Accuracy ± (%+offset) | Input burden voltage at SelfCal ± 3 °C ¹ | Measurement settling time ^{1, 2} |
|-------------------|--------------------|-----------------------|---|---|
| 2 pA | 1 aA | 1 + 3 fA | 20 µV | 16 s |
| 20 pA | 10 aA | 0.5 + 3 fA | 20 µV | 1.4 s |
| 200 pA | 100 aA | 0.5 + 5 fA | 20 µV | 1.4 s |
| 2 nA | 1 fA | 0.2 + 300 fA | 20 µV | 13 ms |
| 20 nA | 10 fA | 0.2 + 500 fA | 20 µV | 13 ms |
| 200 nA | 100 fA | 0.2 + 5 pA | 20 µV | 1.2 ms |
| 2 µA | 1 pA | 0.1 + 50 pA | 20 µV | 550 µs |
| 20 µA | 10 pA | 0.05 + 500 pA | 20 µV | 600 µs |
| 200 µA | 100 pA | 0.05 + 5 nA | 100 µV | 600 µs |
| 2 mA | 1 nA | 0.05 + 50 nA | 1 mV | 100 µs |
| 20 mA | 10 nA | 0.05 + 500 nA | 6 mV | 100 µs |

Temperature coefficient 0 to 18 °C and 28 to 45 °C : ± (0.05 x Accuracy)/°C

Conditions: properly zeroed, 6½-digit, 1 PLC, median filter on, moving average 10 points

Supplemental characteristics

| | |
|---|--|
| Temperature coefficient of input voltage burden | < 10 µV/°C on pA, nA and µA ranges |
| RMS noise | 140 aA for 2 pA range, 10 s duration, no cable, open cap |
| NMRR ³ | > 60 dB |
| Maximum input capacitance | 10 nF on less than 20 µA ranges, 1 µF on other ranges |

1. Supplemental characteristics

2. 0.1% of final value, step size 0% to 100% of range

3. Normal mode rejection ratio, integration time = 1, 2, ..., 100 PLC; power line frequency ± 0.1%

Resistance measurement

| Measurement range | Display resolution | Accuracy \pm (% + offset) ^{1, 2} | Auto voltage source | Current measure range |
|-------------------|--------------------|--|---------------------|-----------------------|
| 1 M Ω | 1 Ω | 0.135 + 1 Ω | 20 V | 200 μ A |
| 10 M Ω | 10 Ω | 0.135 + 10 Ω | 20 V | 20 μ A |
| 100 M Ω | 100 Ω | 0.185 + 100 Ω | 20 V | 2 μ A |
| 1 G Ω | 1 k Ω | 0.285 + 1 k Ω | 20 V | 200 nA |
| 10 G Ω | 10 k Ω | 0.285 + 10 k Ω | 20 V | 20 nA |
| 100 G Ω | 100 k Ω | 0.41 + 100 k Ω | 20 V | 2 nA |
| 1 T Ω | 1 M Ω | 0.45 + 1 M Ω | 200 V | 2 nA |
| 10 T Ω | 10 M Ω | 0.625 + 10 M Ω | 200 V | 200 pA |
| 100 T Ω | 100 M Ω | 0.75 + 100 M Ω | 200 V | 20 pA |
| 1 P Ω | 1 G Ω | 2.6 + 1 G Ω | 200 V | 2 pA |

Temperature coefficient 0 to 18 °C and 28 to 45- °C : \pm (0.1 x Accuracy)/°C

Conditions: Auto V-source ohms, properly zeroed, 6½-Digit, 1 PLC, median filter on, digital filter = 10 readings.

Voltage measurement

| Measurement range | Display resolution | Accuracy \pm (% + offset) ^{3, 4} |
|-------------------|--------------------|---|
| 2 V | 1 μ V | 0.025 + 40 μ V |
| 20 V | 10 μ V | 0.025 + 400 μ V |

Temperature coefficient 0 to 18°C and 28 to 45°C : \pm (0.05 x Accuracy)/°C

Conditions: properly zeroed, 6½-digit, 1 PLC

Supplemental characteristics

| | |
|--------------------|--|
| Input bias current | < 20 fA |
| Input impedance | > 200 T Ω , parallel with < 20 pF (non-guarded) or < 2 pF (guarded) |
| RMS noise | 1.4 μ V for 2 V range, 10 s duration, shorted input |
| NMRR ³ | > 60 dB |
| CMRR ⁴ | > 140 dB at DC; > 70 dB at 50 Hz or 60 Hz |

1. In the manual mode resistance can be calculated from specific source voltage and measured current. The measurement accuracy in the manual mode is determined by voltage source accuracy and ammeter accuracy as follows: Measurement Error = R reading x (Voltage% error + Voltage offset error/Voltage + Current measurement% error + 10 x Current measurement offset error / Current measurement range)

2. Current measurement range for both Auto and Manual modes: 10% of current range \leq measured current \leq 100% of current range

3. Normal mode rejection ratio, integration time = 1, 2, ..., 100 PLC; power line frequency \pm 0.1%

4. Common mode rejection ratio: 1 k Ω LO lead unbalance. Add the NMRR for PLC integration time.

Charge measurement

| Measurement range | Display resolution | Accuracy \pm (% + offset) ¹ |
|-------------------|--------------------|--|
| 2 nC | 1 fC | 0.4 + 50 fC |
| 20 nC | 10 fC | 0.4 + 500 fC |
| 200 nC | 0.1 pC | 0.4 + 5 pC |
| 2 μ C | 1 pC | 0.4 + 50 pC |

Temperature coefficient 0 to 18 °C and 28 to 45 °C : \pm (0.1 x Accuracy)/°C

Conditions: Properly zeroed, 6½-digit, 1 ms aperture, specifications apply at 1 to 10 ms after charge acquisition.

Voltage source

| Sourcing range | Display resolution | Accuracy \pm (% + offset) | Output current ² | Output noise ³ | Settling time to rated accuracy ^{2,4} |
|----------------|--------------------|-----------------------------|-----------------------------|--|--|
| 20 V | 700 μ V | 0.05 + 2 mV | \pm 20 mA | 55 μ Vp-p (0.1 Hz to 10 Hz) 1.6 mVrms (10 Hz to 20 MHz) | 200 μ s |
| 1000 V | 35 mV | 0.05 + 100 mV | \pm 1 mA | 2.6 mVp-p (0.1 Hz to 10 Hz) 3.0 mVrms (10 Hz to 20 MHz) | 5 ms |

Temperature coefficient 0 to 18 °C and 28 to 45 °C : \pm (0.05 x Accuracy)/°C

Source function : DC, sweep (linear single, linear double, list), ARB (square)

Temperature measurement (thermocouple)

| Temperature sensor | Range | Accuracy \pm (% + offset) ⁵ | Unit |
|---|------------------|--|--------------|
| Type-K thermocouple | –25 °C to 150 °C | 0.2% + 2 °C | °C, °F and K |
| Temperature probe in humidity sensor ⁶ | –40 °C to 80 °C | 0.5 °C | °C, °F and K |

Humidity measurement

| Range | Accuracy ⁷ |
|------------------|---|
| 0% to 100% | 2% RH (0% to 90% RH) 3% RH (90% to 100% RH) |
| Connector | 2.5 mm pluggable terminal block, 5 pins (mating with Phoenix Contact 1881354) |
| Supported sensor | EE07 Digital Humidity / Temperature Probe from E+E Elektronik |

1. Add 6 fC/s to the accuracy specification for the time span between NULL and measurement

2. Supplemental characteristics

3. 10 Hz to 20 MHz: Supplemental characteristics

4. Open load

5. Thermocouple accuracy excluded for thermocouple, temperature probe accuracy included for humidity sensor

6. Supported humidity sensor: EE07 Digital Humidity / Temperature Probe from E+E Elektronik

7. Sensor accuracy included.

Measurement buffer and speed

| | |
|----------------|---------|
| Reading buffer | 100,000 |
|----------------|---------|

Supplemental characteristics

| Measurement speed performance | | | | |
|-------------------------------|-------------------|-------------------|------------------------|---------------------|
| Reading rates | | | Additional noise error | |
| Integration time ¹ | To buffer | To GPIB | Current measurement | Voltage measurement |
| 100 PLC / 2 s | 0.5 Readings/s | 0.5 Readings/s | 0% of range | 0% of range |
| 10 PLC / 200 ms | 5 Readings/s | 5 Readings/s | 0% of range | 0% of range |
| 1 PLC / 20 ms | 49 Readings/s | 49 Readings/s | 0.01% of range | 0% of range |
| 0.1 PLC / 2 ms | 500 Readings/s | 490 Readings/s | 0.03% of range | 0.0005% of range |
| 0.01 PLC / 200 μ s | 4,500 Readings/s | 3,950 Readings/s | 0.06% of range | 0.001% of range |
| 0.001 PLC / 20 μ s | 20,000 Readings/s | 12,500 Readings/s | 0.1% of range | 0.004% of range |

Timer and trigger functions

| | | |
|-------------------------|--|--|
| Timer | Time stamp | TIMER value automatically saved when each measurement is triggered |
| | Resolution | 10 μ s, 100 μ s, 1 ms, 10 ms, 100 ms |
| | Min. Measurement Interval | 10 μ s, independent from Source |
| | Min. Source Interval | 100 μ s, independent from Measure |
| | Accuracy | \pm 50 ppm |
| | Arm/trigger delay | 0 μ s to 100,000 s |
| | Arm/trigger interval | 10 μ s (Measure), 100 μ s (Source) to 100,000 s |
| | Arm/trigger count | 1 to 100,000 counts or infinity |
| Triggering ² | Trigger in to trigger out | \leq 5 μ s |
| | Trigger in to source change | \leq 200 μ s |
| | Trigger in to measure | $\leq \pm$ 20 μ s |
| | Internal event to external LXI trigger | Minimum 100 μ s, Typical 200 μ s, Maximum unknown |
| | LXI event send/receive latency | Unknown |

1. 50 Hz, fixed range

2. Supplemental characteristics

Battery operation (B2983B, B2987B)

| | |
|------------------|--|
| Technology | Li-ion battery with integrated smart battery monitor and charger |
| Capacity | 14.40 V / 6,600 mAh / 95.0 Wh |
| Battery exchange | Customer exchangeable |

Supplemental characteristics

| | |
|-------------------------------------|---|
| Typical operating time ¹ | 7 hours (B2983B), 5 hours (B2987B), 5% to shutdown, auto data save |
| Recharging time | 7 hours to 100% capacity (AC in, Power On), 3.5 hours to 100% capacity (AC in, power Off) |
| Battery life | > 300 cycles with minimum 75% of initial capacity @25 °C |

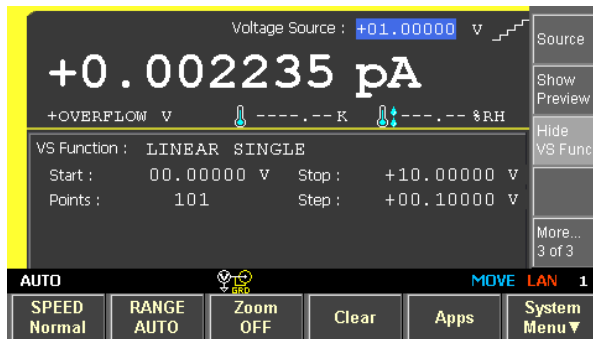
Measurement control/navigation

| | |
|----------------------------------|---|
| Ranging | Automatic or manual |
| Aperture time (integration time) | 10 μ s to 100 PLC |
| Offset cancelling | Null, Zero correct |
| Digital filter | Median filter (2R + 1, R = 1 to 15), moving average (1 to 100, step 1) |
| Math | Preset and user definable expressions |
| Statistics | Histogram View mode: mean, sigma, # of bins and # of samples |
| Line frequency detection | Auto detect: 50 Hz or 60 Hz |
| Measurement indicators | "---" is displayed at no data captured, "OVERFLOW" is displayed over 105% of the range, "0 Ω " is displayed at current measurement overflow in Resistance measurement. |

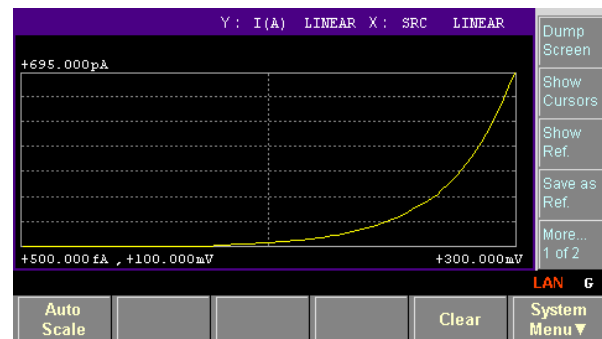
1. Standalone, LCD on, input on, output off, auto triggered 2 μ A fixed range

Front panel operation

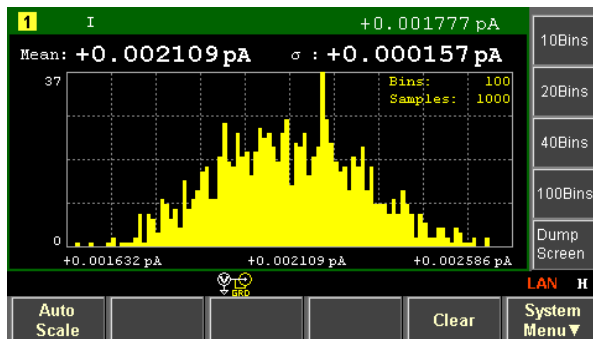
| | |
|-----------------------|--|
| Front panel interface | 4.3" TFT color display (16,000,000 colors, 480 x 272 pixels) with keypads and rotary knob |
| View mode | Meter view, Graph view, Histogram view and Roll view |
| Hardkeys | Single Trigger and Run/Stop control, measurement navigation keys (Null, Filter, Math, Save and Recall), Rotary Knob and Cursors, Ammeter Input and V Source Output control, Cancel/Local |
| Softkeys | Function, System and Input Assist Keys |
| Indicators | Channel (measurement) status, System status |
| LEDs | Power (color changes when charging), Input and Output (color changes when high voltage sourcing), Battery status (B2983B, B2987B) |
| Application softkey | Setup Integrity Checker (optional), Data logger, Demo Slide Show, About B2987B |



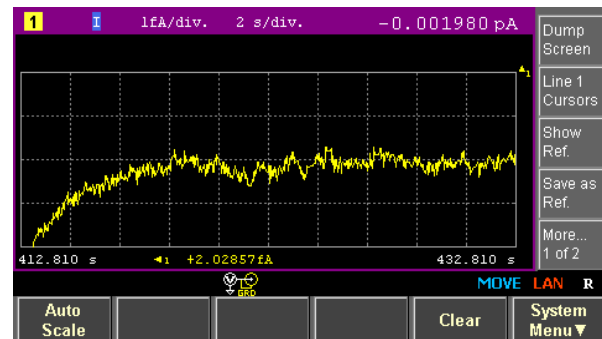
Meter view



Graph view



Histogram view



Roll view

Input/Output specifications

| | | |
|-------------------------------------|----------------------------|--|
| Meter input connector | | Three lug triaxial for ammeter on rear panel (B2981B, B2983B) Three lug triaxial for ammeter, and three lug triaxial for voltmeter on rear panel (B2985B, B2987B) |
| Guard | | Switchable voltmeter guard available (B2985B, B2987B) |
| Maximum input | | Ammeter: 30 mA, Voltmeter: 40 V |
| Source output connector | | Two banana jacks on rear panel |
| Maximum common mode voltage | | Meter common: 500 V peak: V Source 1,000 V peak |
| Isolation (Meter common to chassis) | | > 10 G Ω , < 500 pF |
| Analog output | | 2 V for full range input, non-inverting in voltage and current measurement modes, 1 k Ω output impedance |
| Interlock | | 2.5 mm pluggable terminal block, 4 pin (mating with Phoenix Contact 1881341) |
| External trigger | Trigger input | BNC |
| | Logic | Programmable edge triggered |
| | Min pulse width | 10 μ s |
| | Trigger output | BNC |
| | Logic | Programmable edge triggered |
| | Min pulse width | 10 μ s |
| Digital I/O | Connector type | DSUB female 9 pins |
| | Input/output pins | DIO 7 pins, +5V, GND |
| | Absolute max input voltage | 5.25 V |
| | Absolute min input voltage | -0.25 V |
| | Max logic L input voltage | 0.8 V, Pull-up to 5 V by 5 k Ω |
| | Min logic H input voltage | 2.0 V, Pull-up to 5 V by 5 k Ω |
| | Max source current | 1 mA @ $V_o = 0$ V |
| | Max sink current | 50 mA @ $V_o = 5$ V |
| | 5 V power supply pin | Limited to 500 mA, resettable fuse protected |

Computer interfaces

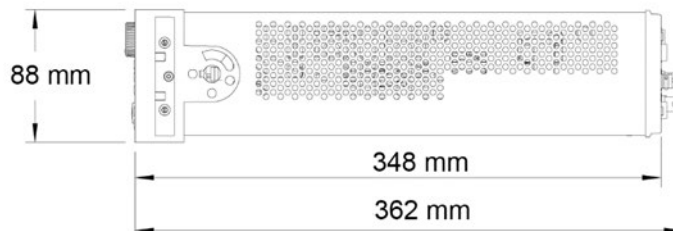
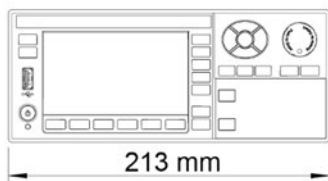
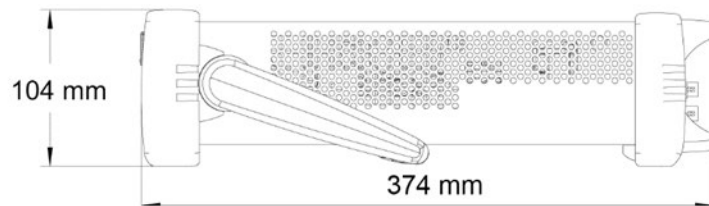
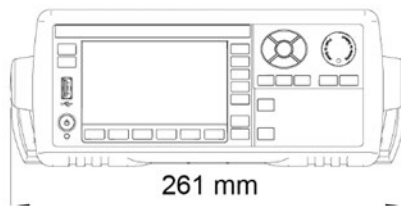
| | |
|----------------|--|
| LXI (Rev. 1.4) | 10/100Base-T Ethernet (Sockets, VXI-11 protocol, HiSLIP, and Web user interface) |
| USB | USB 2.0 (USB-TMC488 and MTP) USB host controller on the front, USB device interface on the rear Easy File Access |
| GP-IB | IEEE-488.2 |

Program, software and drivers

| | |
|--------------------|--|
| Programming | SCPI |
| Program memory | 100 kB (1000 lines with 100 characters/line) |
| LXI compliance | LXI Core 2011 |
| Software available | Graphical Web Interface |
| Drivers available | IVI-C, IVI-COM drivers, LabVIEW drivers |

Environmental specifications

| | | |
|----------------------|----------|--|
| Environment | | For use in indoor facilities |
| Operating | | 0°C to 45 °C (0 °C to 35 °C when charging battery), 30% to 80% non-condensing |
| Storage | | –20 °C to 60 °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, 80 VA maximum |
| Overvoltage category | | II |
| Pollution degree | | 2 |
| EMC | | IEC61326-1/EN61326-1, CISPR11/EN55011 Group 1 Class A, ICES-001 Group 1 Class A, AS/NZS CISPR11 Group 1 Class A, KN61000-6-1, KN11 Group 1 Class A |
| Safety | | IEC61010-1/EN61010-1, CAN/CSA-C22.2 No. 61010-1 |
| Certifications | | CE, cCSAus, RCM, ICES/NMB-001, KC |
| Warm-up | | 1 hour |
| Dimensions | Case | 88 mm (2U) x 213 mm (half width) x 348 mm |
| | Working | 104 mm x 261 mm x 374 mm (with bumper) |
| Weight | Net | 4.9 kg (B2981B), 5.5 kg (B2983B), 5.1 kg (B2985B), 5.7 kg (B2987B) |
| | Shipping | 9.3 kg (B2981B), 10.1 kg (B2983B), 9.7 kg (B2985B), 10.8 kg (B2987B) |



Furnished Accessories

Power cable, USB cable, Triax cable (1.5 m), Ground connection cable, Banana to screw-lug, Earthing wire (2 m), Open cap for Triax. Connector, Quick Reference (English).

In addition to the above, B2985B/B2987B includes the followings:

High voltage test leads, alligator clips, thermocouple, Interlock connector head, humidity probe connector head.

N1424/N1425/N1426/N1427/N1428 Specifications

| | |
|---------------------------|---|
| Measurement parameter | Volume resistance/resistivity (N1424), Surface resistance/resistivity (N1424), Direct insulation resistance (N1428) |
| Applicable test voltage | 1000 V maximum |
| Applicable test current | 10 mA maximum (N1424, N1427, N1428), 0.5 mA maximum (N1425, N1426) |
| Applicable instrument | B2985B, B2987B |
| Cable length | 1.2 m (N1424: connector to electrode), 0.8 m (N1428) |
| Interlock circuit | Furnished |
| Operating temperature | -30 to 100 °C (N1424), 0 to 55 °C (N1424 connector, N1425, N1426, N1427, N1428) |
| Operating humidity | ≤70 % RH (@40°C) non-condensing |
| Weight | 7 kg (N1424), 2.2 kg (N1428) |
| Non-operating temperature | -40 to 70 °C |
| Non-operating humidity | ≤ 95 % RH (@40 °C) non-condensing |

N1424 Supplemental Characteristics

| | | | | | |
|--|--|------------------------------|--------|--------|--------|
| Volume resistivity measurement range ¹ | up to $4.0 \times 10^{18} \Omega\text{cm}$ | | | | |
| Surface resistivity measurement range ¹ | up to $4.0 \times 10^{17} \Omega$ | | | | |
| Leakage current ² | $\leq 1.0 \text{ pA}$ | | | | |
| Stability ² | $\leq 0.5 \text{ pA}$ | | | | |
| Applicable DUT size | 50 mm to 125 mm diameter | | | | |
| Applicable DUT thickness | 10 μm to 10 mm | | | | |
| Electrode size | Main electrode | Guard electrode ³ | N1424A | N1424B | N1424C |
| | $\phi 26 \text{ mm}$ | $\phi 38 \text{ mm}$ | | v | v |
| | $\phi 50 \text{ mm}$ | $\phi 70 \text{ mm}$ | v | v | v |
| | $\phi 76 \text{ mm}$ | $\phi 88 \text{ mm}$ | | | v |
| Operating load | 10 kgF maximum | | | | |
| Dimensions | 180 mm (H) x 240 mm (W) x 240 mm (D) | | | | |
| Cable length | 0.82 m (Main body to selector box) | | | | |

N1425/N1426 Supplemental Characteristics

| | |
|-------------------|--|
| Measurement range | 1×10^3 to $1 \times 10^{11} \Omega$ |
|-------------------|--|

N1428 Supplemental Characteristics

| | |
|--|--|
| Measurement range ⁴ | 1×10^3 to $2 \times 10^{16} \Omega$ |
| Leakage current (When opened) ⁵ | $\leq 1.0 \text{ pA}$ |
| Stability of leakage current (When opened) | $\leq 0.5 \text{ pA}$ |
| Measurable component parts | Radial leaded, Axial leaded, Chip |
| Measurable DUT size (with alligator clip) | $\leq \phi 5 \text{ mm}$ diameter |
| Measurable chip size | Width: 0.5 to 10 mm, Height: 0.5 to 10 mm (Diameter: 0.5 to 3.0 mm), Length: 0.1 to 8 mm |
| Dimensions | 140 mm (H) x 200 mm (W) x 230 mm (D) |

1. After compensation, measurement time is 24 PLC, F50/70 mm electrode, $23 \pm 5^\circ\text{C}$, $\leq 50\%$ RH

2. After 1000 V has been applied for 1 minute, in no vibration and shock environment, and under the same conditions as 1

3. Inside diameter

4. After compensation, measurement time is 24 PLC, $23 \pm 5^\circ\text{C}$, $\leq 50\%$ RH

5. After 1000 V has been applied for 1 minute, and under the same conditions as 4

Ordering Information

Model number

| | |
|--------|--|
| B2981B | Femto/Picoammeter. 0.01 fA |
| B2983B | Femto/Picoammeter. 0.01 fA, battery |
| B2985B | Electrometer/High Resistance Meter, 0.01 fA, 1000 V |
| B2987B | Electrometer/High Resistance Meter, 0.01 fA, 1000 V, battery |

Option

| | |
|-----|---|
| 1A7 | Calibration + Uncertainties + Guardbanding (Not Accredited) |
| A6J | ANSI Z540-1-1994 Calibration |
| UK6 | Commercial calibration certificate with test data |

Accessories

| | |
|----------|--|
| N1411A/B | Interlock cable, 4 pin terminal plug to 6 pin circular plug, (1.5 m/3 m) |
| N1413A | High resistance meter fixture adapter |
| N1414A | High resistance measurement universal adapter |
| N1415A | Triax to alligator cable, 200 V, 1.5 m |
| N1416A/B | Triax bulkhead connector (200 V/500 V) |
| N1417A | Open cap for triaxial connector |
| N1418A | Lithium-ion battery pack for B2983/B2987 |

Accessories

| | |
|-------------|--|
| N1423A | Thermocouple for B2985/B2987 |
| N1424A | Resistivity Cell for N1413 with B2980 Series(50 mm Electrodes) |
| N1424B | Resistivity Cell for N1413 with B2980 Series(26/50 mm Diameter Electrodes) |
| N1424C | Resistivity Cell for N1413 with B2980 Series (26/50/76 mm Diameter Electrodes) |
| N1425A/B | Low Noise Test Leads for N1413 with B2980 series (1.5 m/3 m) |
| N1426A | Pin Probes for N1425 |
| N1426B | Soldering Sockets for N1425 |
| N1426C | Alligator Clips for N1425 |
| N1427A/B | Low Noise Test Cables for N1413 with B2980 series (1.5 m/3 m) |
| N1428A | Component Test Fixture for N1413 with B2980 Series |
| N1412/A/B/C | Low leakage triax cable (500 V, 1.5 m/3 m/6 m) |
| N1254A-102 | Triax (female) to BNC (male) adaptor: For current measurement, floating DUT/sample |
| N1254A-104 | Triax (female) to BNC (male) adaptor: For current measurement, grounded DUT/sample |
| N1254A-105 | Triax (female) to BNC (male) adaptor: For voltage measurement |
| 1CM124A | Rack Mount Kit |

Productivity tools

| | |
|--------|---|
| N1410A | Starter kit for B2985/B2987 |
| N1420A | Setup integrity checker for B2980 series, fixed perpetual license |
| N1422A | High value resistor box for N1299A-301 evaluation kit |

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.



This information is subject to change without notice. © Keysight Technologies, 2018 – 2024, Published in USA, December 2, 2024, 3120-1574.EN