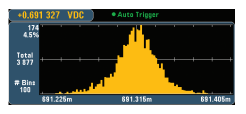
Keysight 34461A/34460A Digital Multimeters



Discover the next generation of bench/system DMMs from Keysight

Display DMM results in ways you never have before

- Measure with unquestioned Truevolt confidence
- Move to the next generation 34401A DMM with 100% assurance





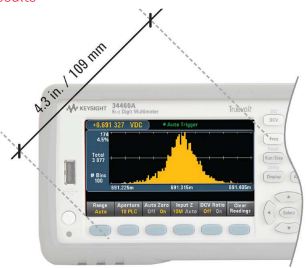


Display DMM results in ways you never have before

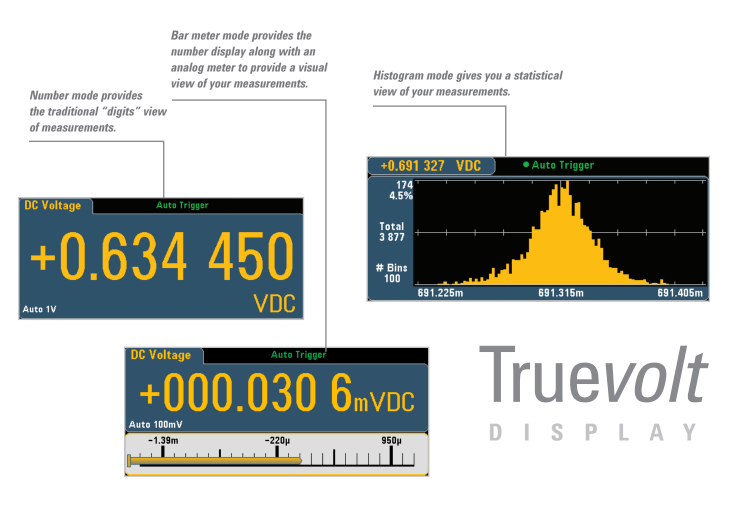
Easily display, save and document your measurement results

Easily set up and see your results and get actionable information faster

- See your results clearly on a bright, 4.3-inch (109 mm), high-resolution, color graphical display. Get answers faster using the intuitive, menu-driven interface. If you have questions about a key or functionality, press and hold the key to display built-in help on the subject.
- Customize display operation to meet your needs. Configure your preferences and pull them up automatically at the next instrument start-up.
- Add customized labels to describe the instrument's measurement your way.
- Get quick insight with graphical views of your measurement results: View readings, long-term trends (34461A only) and measurement histograms for a statistical view.



The bright, 4.3" high-resolution monitor is a prominent feature of Keysight's new Truevolt multimeter family.

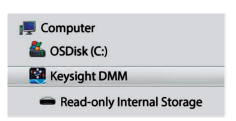


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Display DMM results in ways you never have before

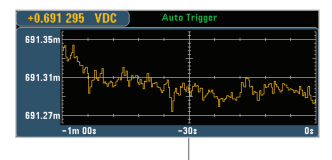
Save and document your DMM's data to your PC or mobile device using your preferred I/O:

- Control, capture and view your DMM's data on your PC with a single click using the Digital Multimeter Connectivity Utility via USB, GPIB, LAN, or RS-232 (for older generation Keysight DMMs).
- Easily access the files on your DMM using drag-and-drop to transfer files via USB – no software required.
- Choose the I/O that works best for you: USB, LAN/LXI Core (optional on 34460A), GPIB (optional on 34460A & 34461A).
- Easily access the front-panel USB memory connector.



Test result screens allow you to show measurement statistics on the display.

| DC Voltage | ● Auto Trigger |
|-------------------------------------|---|
| +0.(| 629 876 VDC |
| Min: +0.557 824 Span: +0.303 368 | Average: +0.694 260 9 Max: +0.861 193 Std dev: +0.057 179 8 Samples: 259 |



Trend chart mode (34461A only) displays your measurements over time.



The free DMM Connectivity Utility helps you get your job done faster

Capture and export data to your PC with drag and drop ease. Capture a digitized record, log measurements for longer periods under PC control or upload data captured directly from the instrument. Export data from a single DMM, or multiple DMMs with time alignment, to popular tools such as Microsoft Excel, Microsoft Word and MATLAB. Simplify test documentation and data analysis without the hassles of programming.

Visualize multiple DMM outputs at once. Display single measurements, charts, or histograms from a single instrument or up to four DMMs simultaneously. See what's happening on your bench, all on one display—to spot correlated trends you might otherwise miss.

Simplify instrument configuration. Instrument controls provide easy measurement setup and instrument state management. Reduce set-up times and quickly reconfigure for new tests.

Speed up instrument discovery and connection for a broad range of Keysight DMMs. With one-click access to Keysight IO Libraries Suite, connect to DMMs via USB, GPIB, LAN or RS-232. Spend your valuable time testing your designs rather than setting up, connecting, and troubleshooting software.

Access and control tests on your DMM remotely on your mobile device. With a companion app available, DMM Mobile Utility, as a free download from the Apple App Store, view and control your LAN-enabled instrument wherever you go and receive email alerts when problems occur. Remotely remedy problems on long running tests to minimize project delays.

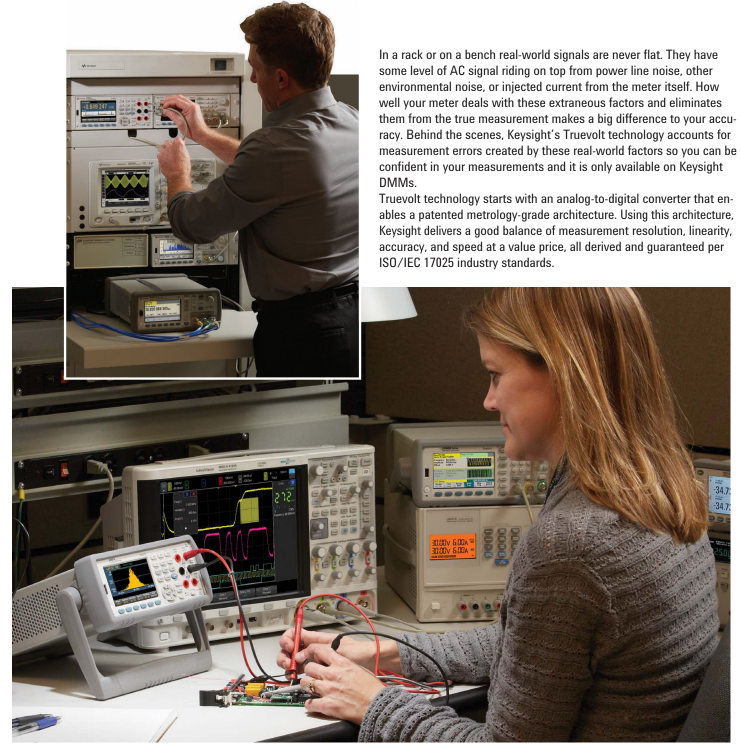
Download the DMM Connectivity Utility: www.keysight.com/find/DMMutilitysoftware

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-34

Measure with unquestioned Truevolt confidence

Worry about the quality of your design, not the quality of your measurements

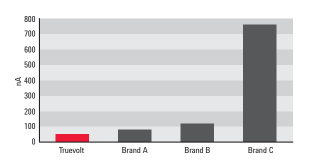


Measure with unquestioned Truevolt confidence

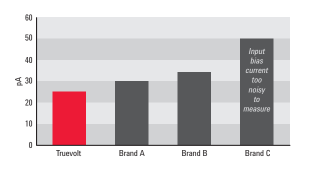
What Truevolt technology means to you:

You can measure your real-world signals, not instrument error

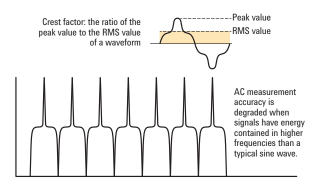
Noise and injected current: Keysight Truevolt DMMs contribute less than 30% of the injected current than alternatives. Compared to some lower cost alternatives, Truevolt DMMs offer almost 100% less noise.



Input bias current: Ideally, no current flows into the measurement terminals of your DMM. In real measurement situations, there are always input currents creating additional measurement errors. Truevolt DMMs take care of input bias current. Some alternative DMMs offer 20% to infinitely poorer performance (some are too noisy to measure).



Digital AC rms measurements: For meters in this class, only Keysight uses digital direct sampling techniques to make AC rms measurements. This results in a true rms calculation technique that avoids the slower response of analog RMS converters used in all other vendor's 6½ digit DMMs. This allows for crest factors up to 10 without additional error terms. This is a unique, patented technique – only used by Keysight.



You can measure your real-world signals with confidence

All Truevolt DMM specifications are tested and guaranteed for compliance with ISO/IEC 17025 standards so you can prove the



effectiveness of your lab or production line's quality management system. Many lower-cost DMMs in this class do not carry a guarantee of their measurement specifications.

You can take advantage of expanded measurement functionality

Compared to the 34401A DMM, Truevolt DMMs offer expanded current ranges from 100 μA to 10 A. We have also added a temperature measurement function (RTD/PT100, 5 k Ω thermistor). Additionally, diode measurement capability has been expanded to allow a larger full-scale voltage to be measured (5 V) to enable the measurement of more diode types such as LEDs.



Move to the next-generation 34401A DMM with 100% assurance

Migrate with confidence: Everything you depend on with the 34401A and more

Like most 34401A DMM owners, you rely on your DMM and you trust the answers it gives you. Now, with the Keysight Truevolt 34461A DMM, you can get all of the advantages of the 34401A and more. Now you can get faster answers and have even more confidence in your results.

The best news of all? You can migrate from the 34401A to the 34461A without a hassle. No need to rewrite your software programs or spend hours learning a brandnew, complicated interface.

Use your existing programs: The 34461A DMM is the industry's only 100% drop-in, SCPI-compatible replacement for the 34401A DMM. Other DMMs may claim 34401A SCPI compatibility, but only a subset of SCPI commands are implemented. No long learning curve: The Truevolt DMMs were designed by the same team that created the 34401A. The team kept 34401A measurements, reliability and familiarity in mind as they created the Truevolt family of DMMs. So you can use it without spending hours learning how. The 34461A represents everything you have known and trusted with your Keysight DMM measurements for decades – it just keeps getting stronger.

| MIGRATION Q&A | QUESTION | ANSWER |
|--------------------------|---|---|
| Program compatibility | Will my existing programs still work if I switch to the 34461A? | YES |
| Measurements | Will I have the same performance so it doesn't affect the results on my line? | YES |
| Cost | Will it cost the same to buy, use, maintain, and repair? | YES (and potentially less since the DMMs now include a 3-year standard warranty) |
| Reliability | My 34401A never breaks. Are the Truevolt DMMs going to be as good? | YES That's why we can offer a 3-year standard warranty |
| Use | Will we be able to use it easily? | YES |



34461A: The industry's only 100% drop-in, SCPI-compatible replacement for the 34401A DMM

True*volt*



Move to the next-generation 34401A DMM with 100% assurance

| WHICH MODEL IS RIGHT FOR YOU? | 34460A | 34461A | 34401A |
|---|---------------------------------|--|-------------------|
| Resolution | 6½ digits | 6½ digits | 6½ digits |
| Input terminals | Front | Front and rear | Front and rear |
| 1-year DCV accuracy ±(% of reading + % of range) | 0.0075 + 0.0005 | 0.0035 + 0.0005 | 0.0035 + 0.0005 |
| Measurement speed – 4½ digits | 300 readings/s | 1000 readings/s | 1000 readings/s |
| Measurements | | | |
| DCV, ACV, resistance, frequency, period, continuity | Same as 34401A baseline | Same as 34401A baseline | 34401A baseline |
| Diode | 5 V | 5 V | 1 V |
| Current | 100 µA – 3 A | 100 µA – 10 A | 10 mA – 3 A |
| Temperature | RTD/PT100, thermistor | RTD/PT100, thermistor | N/A |
| Internal memory | 1,000 readings | 10,000 readings | 512 readings |
| Graphical display | Number, histogram, bar meter | Number, histogram, bar meter, trend | Number |
| I/O connectivity | USB (LAN, GPIB optional) | USB, LAN (GPIB optional) | GPIB, RS-232 |
| OPTIONS | 34460A | 34461A | 34401A |
| 3446ACCU: Accessory kit for 34460A Documentation CDs, test leads, USB cable | OPTIONAL | INCLUDED STANDARD | INCLUDED STANDARD |
| 3446GPBU GPIB user installable interface module | OPTIONAL | OPTIONAL | INCLUDED STANDARD |
| 3446LANU Enable rear panel LAN/LXI web interface, external triggering for 34460A | OPTIONAL | INCLUDED STANDARD | N/A |
| 3446SECU Enable NISPOM and file security | OPTIONAL | OPTIONAL | N/A |

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Specifications 34460A

34460A accuracy specifications: \pm (% of reading + % of range) ¹ These specification are compliant to ISO/IEC 17025 for K = 2



| Range ² /frequency | | 24 hour ³ | 90 day | 1 year | 2 year | Temperature |
|--|---------------------------------------|-----------------------------|-------------------------|-------------------------|-------------------------|-----------------------------|
| nange / nequency | | T _{CAL} ± 1 °C | T _{CAL} ± 5 °C | T _{CAL} ± 5 °C | T _{CAL} ± 5 °C | coefficient/°C ⁴ |
| DC voltage | · · · · · · · · · · · · · · · · · · · | UAL | UAL | UAL | UAL | |
| 100 mV | | 0.0040 + 0.0060 | 0.0070 + 0.0065 | 0.0090 + 0.0065 | 0.0115 + 0.0065 | 0.0005 + 0.0005 |
| 1 V | | 0.0030 + 0.0009 | 0.0060 + 0.0010 | 0.0080 + 0.0010 | 0.0105 + 0.0010 | 0.0005 + 0.0001 |
| 10 V | | 0.0025 + 0.0004 | 0.0050 + 0.0005 | 0.0075 + 0.0005 | 0.0100 + 0.0005 | 0.0005 + 0.0001 |
| 100 V | | 0.0030 + 0.0006 | 0.0065 + 0.0006 | 0.0085 + 0.0006 | 0.0110 + 0.0006 | 0.0005 + 0.0001 |
| 1000 V | | 0.0030 + 0.0006 | 0.0065 + 0.0010 | 0.0085 + 0.0010 | 0.0110 + 0.0010 | 0.0005 + 0.0001 |
| True RMS AC voltage ^{2, 5, 4} | 6 | | | | | |
| 100 mV, 1 V, 10 V, 100 V, | and 750 V ranges | | | | | |
| 3 – 5 Hz | | 1.00 + 0.02 | 1.00 + 0.03 | 1.00 + 0.03 | 1.00 + 0.03 | 0.100 + 0.003 |
| 5 – 10 Hz | | 0.38 + 0.02 | 0.38 + 0.03 | 0.38 + 0.03 | 0.38 + 0.03 | 0.035 + 0.003 |
| 10 Hz – 20 kHz | | 0.07 + 0.02 | 0.08 + 0.03 | 0.09 + 0.03 | 0.10 + 0.03 | 0.005 + 0.003 |
| 20 – 50 kHz | | 0.13 + 0.04 | 0.14 + 0.05 | 0.15 + 0.05 | 0.16 + 0.05 | 0.011 + 0.005 |
| 50 – 100 kHz | | 0.58 + 0.08 | 0.63 + 0.08 | 0.63 + 0.08 | 0.63 + 0.08 | 0.060 + 0.008 |
| 100 – 300 kHz | | 4.00 + 0.50 | 4.00 + 0.50 | 4.00 + 0.50 | 4.00 + 0.50 | 0.200 + 0.020 |
| Resistance ⁷ | Test current | | | | | |
| 100 Ω | 1 mA | 0.0040 + 0.0060 | 0.011 + 0.007 | 0.014 + 0.007 | 0.017 + 0.007 | 0.0006 + 0.0005 |
| 1 kΩ | 1 mA | 0.0030 + 0.0008 | 0.011 + 0.001 | 0.014 + 0.001 | 0.017 + 0.001 | 0.0006 + 0.0001 |
| 10 kΩ | 100 µA | 0.0030 + 0.0005 | 0.011 + 0.001 | 0.014 + 0.001 | 0.017 + 0.001 | 0.0006 + 0.0001 |
| 100 kΩ | 10 µA | 0.0030 + 0.0005 | 0.011 + 0.001 | 0.014 + 0.001 | 0.017 + 0.001 | 0.0006 + 0.0001 |
| 1 MΩ | 5 μΑ | 0.0030 + 0.0010 | 0.011 + 0.001 | 0.014 + 0.001 | 0.017 + 0.001 | 0.0010 + 0.0002 |
| 10 MΩ | 500 nA | 0.015 + 0.001 | 0.020 + 0.001 | 0.040 + 0.001 | 0.060 + 0.001 | 0.0030 + 0.0004 |
| 100 MΩ | 500 nA 10 MΩ | 0.300 + 0.010 | 0.800 + 0.010 | 0.800 + 0.010 | 0.800 + 0.010 | 0.1500 + 0.0002 |
| DC current | Burden voltage | | | | | |
| 100 µA | <0.011 V | 0.010 + 0.020 | 0.040 + 0.025 | 0.050 + 0.025 | 0.060 + 0.025 | 0.0020 + 0.0030 |
| 1 mÅ | <0.11 V | 0.007 + 0.006 | 0.030 + 0.006 | 0.050 + 0.006 | 0.060 + 0.006 | 0.0020 + 0.0005 |
| 10 mA | <0.05 V | 0.007 + 0.020 | 0.030 + 0.020 | 0.050 + 0.020 | 0.060 + 0.020 | 0.0020 + 0.0020 |
| 100 mA | <0.5 V | 0.010 + 0.004 | 0.030 + 0.005 | 0.050 + 0.005 | 0.060 + 0.005 | 0.0020 + 0.0005 |
| 1 A | <0.7 V | 0.050 + 0.006 | 0.080 + 0.010 | 0.100 + 0.010 | 0.120 + 0.010 | 0.0050 + 0.0010 |
| 3 A | <2.0 V | 0.180 + 0.020 | 0.200 + 0.020 | 0.200 + 0.020 | 0.230 + 0.020 | 0.0050 + 0.0020 |

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Specifications 34460A

| Range ² /frequency | | 24 hour ³ T _{CAL} ± 1 °C | 90 day T _{CAL} ± 5 °C | 1 year T _{CAL} ± 5 °C | 2 year T _{CAL} ± 5 °C | Temperature coefficient/°C ⁴ |
|---|--------------------------|--|--|--|--|--|
| True RMS AC current ^{2, 6, 8} | Burden voltage | | UAL | UAL | UAL | |
| 100 µA, 1 mA, 10 mA, and 100 mA | <0.011, <0.11, < 0.05, | | | | | |
| ranges | <0.5 V | | | | | |
| 3 Hz – 5 kHz | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.015 + 0.006 |
| 5 – 10 kHz ⁹ | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.030 + 0.006 |
| 1 A range | <0.7 V | | | | | |
| 3 Hz – 5 kHz | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.015 + 0.006 |
| 5 – 10 kHz ⁹ | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.030 + 0.006 |
| 3 A range | <2.0 V | | | | | |
| 3 Hz – 5 kHz | | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.015 + 0.006 |
| 5 – 10 kHz ⁹ | | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.030 + 0.006 |
| Continuity | | | | | | |
| 1 kΩ | | 0.002 + 0.030 | 0.008 + 0.030 | 0.010 + 0.030 | 0.012 + 0.030 | 0.0010 + 0.0020 |
| Diode test ¹⁰ | | | | | | |
| 5 V | | 0.002 + 0.030 | 0.008 + 0.030 | 0.010 + 0.030 | 0.012 + 0.030 | 0.0010 + 0.0020 |
| DC ratio ¹¹ | | | | | | |
| | | | (normalized input | accuracy) + (normali | zed reference accura | cy) |
| Temperature ¹² | | | | | | |
| PT100 (DIN/ IEC 751) | | | Probe acc | curacy + 0.05 °C | | |
| 5 k Ω thermistor | | Probe accuracy + 0.1 °C | | | | |
| Frequency: specification \pm (% of real | adina) ^{13, 14} | | | | | |
| 100 mV, 1 V, 10 V, 100 V, and 750 V | | | | | | |
| ranges ¹⁵ | | | | | | |
| 3 – 10 Hz | | 0.100 | 0.100 | 0.100 | 0.100 | 0.0002 |
| 10 – 100 Hz | | 0.030 | 0.030 | 0.030 | 0.035 | 0.0002 |
| 100 Hz – 1 kHz | | 0.003 | 0.010 | 0.012 | 0.017 | 0.0002 |
| 1 – 300 kHz | | 0.002 | 0.008 | 0.012 | 0.017 | 0.0002 |
| Square wave ¹⁶ | | 0.001 | 0.008 | 0.012 | 0.017 | 0.0002 |
| Additional gate time errors \pm (% of | reading) ¹⁴ | | | | | |
| Frequency | | 1 second | 0.1 second | 0.01 second | | |
| 3 – 40 Hz | | 0 | 0.200 | 0.200 | | |
| 40 – 100 Hz | | 0 | 0.060 | 0.200 | - | |
| 100 Hz – 1 kHz | | 0 | 0.020 | 0.200 | | |
| | | | 0.020 | 5.200 | | |

0.004

0

0

0

1. For DC: Specifications are for 60-minute warm-up, aperture of 10 or 100 NPLC, and auto zero on.

For AC: Specifications are for 60-minute warm-up, slow AC filter, sine wave.

- 2. 20% overrange on all ranges, except 1000 DCV, 750 ACV, 3 A AC, and diode test.
- 3. Relative to calibration standards.

1 – 300 kHz

Square wave 16

- 4. Add this for each °C outside $T_{CAL}\pm 5$ °C.
- 5. Specifications are for sine wave input > 0.3% of range and > 1 mVrms. 750 ACV range limited to 8 x 10' Volt–Hz.
- 6. Low-frequency performance: three filter settings are available: 3 Hz, 20 Hz, 200 Hz.

Frequencies greater than these filter settings are specified with no additional errors.

- 7. Specifications are for 4–wire ohms function or 2–wire ohms using math null for offset. Without math null, add 0.2 $\Omega\,$ additional error in 2-wire ohms function.
- 8. Specifications are for sinewave input >1% of range and > 10 μ A AC.
- 9. AC current specifications > 5 kHz are typical.

10. Specifications are for the voltage measured at the input terminals. The 1 mA test current

is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.

11. These specifications are for typical performance.

0.030

0

12. Actual measurement range and probe errors will be limited by the selected probe.

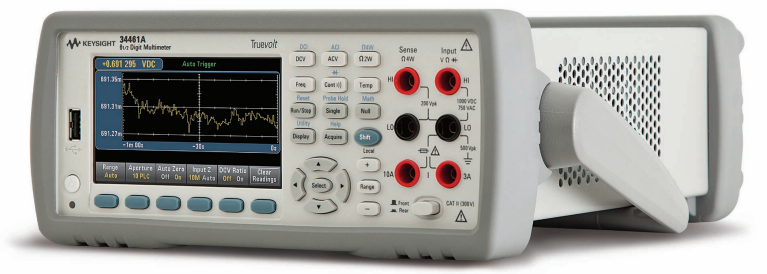
Probe accuracy adder includes all measurement and ITS-90 temperature conversion errors $\ PT100\ R_0$ settable to 100 Ω ± 5 Ω to remove the initial probe error.

- 13. Specifications are for 60-minute warm-up and sine wave input unless stated otherwise. Specifications are for 1-second gate time (7 digits).
- 14. Applies to sine and square inputs $\,\geq$ 100 mV. For 10 mV to < 100 mV inputs, multiply % of reading error x10.
- 15. Amplitude 10% 120% of range and less than 750 ACV.
- 16. Square wave input specified for 10 Hz 300 kHz.

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Specifications 34461A

34461A accuracy specifications: \pm (% of reading + % of range) ¹ These specification are compliant to ISO/IEC 17025 for K = 2



| | | | 1 | | | |
|--|-----------------|-------------------------|-----------------------|-------------------------|-----------------------|-----------------------------|
| Range ² /frequency | | 24 hour ³ | 90 day | 1 year | 2 year | Temperature |
| | | T _{CAL} ± 1 °C | T _{CAL} ±5°C | T _{CAL} ± 5 °C | T _{CAL} ±5°C | coefficient/°C ⁴ |
| DC voltage | | | 0.0040 0.0005 | 0.0050 0.0005 | 0.0005 0.0005 | 0.0005 0.0005 |
| 100 mV | | 0.0030 + 0.0030 | 0.0040 + 0.0035 | 0.0050 + 0.0035 | 0.0065 + 0.0035 | 0.0005 + 0.0005 |
| 1 V | | 0.0020 + 0.0006 | 0.0030 + 0.0007 | 0.0040 + 0.0007 | 0.0055 + 0.0007 | 0.0005 + 0.0001 |
| 10 V | | 0.0015 + 0.0004 | 0.0020 + 0.0005 | 0.0035 + 0.0005 | 0.0050 + 0.0005 | 0.0005 + 0.0001 |
| 100 V | | 0.0020 + 0.0006 | 0.0035 + 0.0006 | 0.0045 + 0.0006 | 0.0060 + 0.0006 | 0.0005 + 0.0001 |
| 1000 V | | 0.0020 + 0.0006 | 0.0035 + 0.0010 | 0.0045 + 0.0010 | 0.0060 + 0.0010 | 0.0005 + 0.0001 |
| True RMS AC voltage ^{2, 5, 6} | 3 | | | | | |
| 100 mV, 1 V, 10 V, 100 V, a | | | | | | |
| 3 – 5 Hz | | 1.00 + 0.02 | 1.00 + 0.03 | 1.00 + 0.03 | 1.00 + 0.03 | 0.100 + 0.003 |
| 5 – 10 Hz | | 0.35 + 0.02 | 0.35 + 0.03 | 0.35 + 0.03 | 0.35 + 0.03 | 0.035 + 0.003 |
| 10 Hz – 20 kHz | | 0.04 + 0.02 | 0.05 + 0.03 | 0.06 + 0.03 | 0.07 + 0.03 | 0.005 + 0.003 |
| 20 – 50 kHz | | 0.10 + 0.04 | 0.11 + 0.05 | 0.12 + 0.05 | 0.13 + 0.05 | 0.011 + 0.005 |
| 50 – 100 kHz | | 0.55 + 0.08 | 0.60 + 0.08 | 0.60 + 0.08 | 0.60 + 0.08 | 0.060 + 0.008 |
| 100 – 300 kHz | | 4.00 + 0.50 | 4.00 + 0.50 | 4.00 + 0.50 | 4.00 + 0.50 | 0.200 + 0.020 |
| Resistance ⁷ | Test current | | | | | |
| 100 Ω | 1 mA | 0.0030 + 0.0030 | 0.008 + 0.004 | 0.010 + 0.004 | 0.012 + 0.004 | 0.0006 + 0.0005 |
| 1 kΩ | 1 mA | 0.0020 + 0.0005 | 0.008 + 0.001 | 0.010 + 0.001 | 0.012 + 0.001 | 0.0006 + 0.0001 |
| 10 kΩ | 100 µA | 0.0020 + 0.0005 | 0.008 + 0.001 | 0.010 + 0.001 | 0.012 + 0.001 | 0.0006 + 0.0001 |
| 100 kΩ | 10 µA | 0.0020 + 0.0005 | 0.008 + 0.001 | 0.010 + 0.001 | 0.012 + 0.001 | 0.0006 + 0.0001 |
| 1 MΩ | 5 μΑ | 0.002 + 0.001 | 0.008 + 0.001 | 0.010 + 0.001 | 0.012 + 0.001 | 0.0010 + 0.0002 |
| 10 MΩ | 500 nA | 0.015 + 0.001 | 0.020 + 0.001 | 0.040 + 0.001 | 0.060 + 0.001 | 0.0030 + 0.0004 |
| 100 MΩ | 500 nA 10 MΩ | 0.300 + 0.010 | 0.800 + 0.010 | 0.800 + 0.010 | 0.800 + 0.010 | 0.1500 + 0.0002 |
| D 0 / | | · | · | | | · |
| DC current | Burden voltage | 0.010 . 0.000 | 0.040 - 0.005 | 0.050 . 0.005 | 0.000 - 0.005 | 0.0000 . 0.0000 |
| 100 µA | <0.011 V | 0.010 + 0.020 | 0.040 + 0.025 | 0.050 + 0.025 | 0.060 + 0.025 | 0.0020 + 0.0030 |
| 1 mA | <0.11 V | 0.007 + 0.006 | 0.030 + 0.006 | 0.050 + 0.006 | 0.060 + 0.006 | 0.0020 + 0.0005 |
| 10 mA | <0.05 V | 0.007 + 0.020 | 0.030 + 0.020 | 0.050 + 0.020 | 0.060 + 0.020 | 0.0020 + 0.0020 |
| 100 mA | <0.5 V | 0.010 + 0.004 | 0.030 + 0.005 | 0.050 + 0.005 | 0.060 + 0.005 | 0.0020 + 0.0005 |
| 1 A | <0.7 V | 0.050 + 0.006 | 0.080 + 0.010 | 0.100 + 0.010 | 0.120 + 0.010 | 0.0050 + 0.0010 |
| 3 A | <2.0 V | 0.180 + 0.020 | 0.200 + 0.020 | 0.200 + 0.020 | 0.230 + 0.020 | 0.0050 + 0.0020 |
| 10 A | <0.5 V | 0.050 + 0.010 | 0.120 + 0.010 | 0.120 + 0.010 | 0.150 + 0.010 | 0.0050 + 0.0010 |

Specifications 34461A

| Range ² /frequency | | 24 hour ³ 90 day T _{CAL} ± 1 °C T _{CAL} ± 5 °C | 1 year T _{CAL} ± 5 °C | 2 year T _{CAL} ± 5 °C | Temperature coefficient/°C ⁴ | |
|---|---------------------------------|---|--|--|--|-----------------|
| True RMS AC current ^{2, 6, 8} | Burden voltage | | UAL | UAL | UAL | |
| 100 µA, 1 mA, 10 mA, and 100 mA ranges | <0.011, <0.11, <0.05, <0.5 V | | | | | |
| 3 Hz – 5 kHz | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.015 + 0.006 |
| 5 – 10 kHz ⁹ | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.030 + 0.006 |
| 1 A range | <0.7 V | | | | | |
| 3 Hz – 5 kHz | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.015 + 0.006 |
| 5 – 10 kHz ⁹ | | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.10 + 0.04 | 0.030 + 0.006 |
| 3 A range | <2.0 V | | | | | |
| 3 Hz – 5 kHz | | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.015 + 0.006 |
| 5 – 10 kHz ⁹ | | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.23 + 0.04 | 0.030 + 0.006 |
| 10 A range | <0.5 V | | | | | |
| 3 Hz – 5 kHz | | 0.15 + 0.04 | 0.15 + 0.04 | 0.15 + 0.04 | 0.15 + 0.04 | 0.015 + 0.006 |
| 5 – 10 kHz ⁹ | | 0.15 + 0.04 | 0.15 + 0.04 | 0.15 + 0.04 | 0.15 + 0.04 | 0.030 + 0.006 |
| Continuity | | | | | | |
| 1 kΩ | | 0.002 + 0.030 | 0.008 + 0.030 | 0.010 + 0.030 | 0.012 + 0.030 | 0.0010 + 0.0020 |
| Diode test ¹⁰ | | | | | | |
| 5 V | | 0.002 + 0.030 | 0.008 + 0.030 | 0.010 + 0.030 | 0.012 + 0.030 | 0.0010 + 0.0020 |
| DC ratio ¹¹ | | I | | | | |
| | | | (normalized input | accuracy) + (normali | zed reference accura | су) |
| Temperature ¹² | | | | | | |
| PT100 (DIN/ IEC 751) | | | Probe acc | uracy + 0.05 °C | | |
| 5 kΩ thermistor | | Probe accuracy + 0.1 °C | | | | |
| Frequency: specification \pm (% of re | | | | | | |

| 100 mV, 1 | V, 1 | 0 V, | 100 V, | and 750 \ | V |
|-----------|------|------|--------|-----------|---|
| | | | | | |

| ranges ¹⁵ | | | | | |
|---------------------------|-------|-------|-------|-------|--------|
| 3 – 10 Hz | 0.100 | 0.100 | 0.100 | 0.100 | 0.0002 |
| 10 – 100 Hz | 0.030 | 0.030 | 0.030 | 0.035 | 0.0002 |
| 100 Hz – 1 kHz | 0.003 | 0.008 | 0.010 | 0.015 | 0.0002 |
| 1 – 300 kHz | 0.002 | 0.006 | 0.010 | 0.015 | 0.0002 |
| Square wave ¹⁶ | 0.001 | 0.006 | 0.010 | 0.015 | 0.0002 |

| Additional gate time errors \pm (% of reading) ¹⁴ | | | |
|---|----------|------------|-------------|
| Frequency | 1 second | 0.1 second | 0.01 second |
| 3 – 40 Hz | 0 | 0.200 | 0.200 |
| 40 – 100 Hz | 0 | 0.060 | 0.200 |
| 100 Hz – 1 kHz | 0 | 0.020 | 0.200 |
| 1 – 300 kHz | 0 | 0.004 | 0.030 |
| Square wave ¹⁶ | 0 | 0 | 0 |

- 1. For DC: Specifications are for 60-minute warm-up, aperture of 10 or 100 NPLC, and auto zero on.
 - For AC: Specifications are for 60-minute warm-up, slow AC filter, sine wave.
- 2. 20% over range on all ranges, except 1000 DCV, 750 ACV, 10 A DC, 3 A AC, 10 A AC,
 - and diode test.
- 3. Relative to calibration standards.
- 4. Add this for each °C outside $\rm T_{\tiny CAL} \pm 5$ °C.
- Specifications are for sinewave input >0.3% of range and > 1 mVrms. 5. 750 ACV range limited to 8 x 10⁷ Volt-Hz.
- 6. Low-frequency performance: three filter settings are available: 3 Hz, 20 Hz, 200 Hz. Frequencies greater than these filter settings are specified with no additional
- errors.
- 7. Specifications are for 4-wire ohms function or 2-wire ohms using math null for offset. Without math null, add 0.2 $\Omega\,$ additional error in 2-wire ohms function.
- 8. Specifications are for sinewave input > 1% of range and > 10 μ A AC. The 10 A range is only available on a separate front-panel connector.

- 9. AC current specifications > 5 kHz are typical.
- 10. Specifications are for the voltage measured at the input terminals. The 1 mA test current

is typical. Variation in the current source will create some variation in the voltage drop

across a diode junction.

- 11. These specifications are for typical performance.
- 12. Actual measurement range and probe errors will be limited by the selected probe.

Probe accuracy adder includes all measurement and ITS-90 temperature conversion errors. PT100 R₀ settable to 100 Ω ±5 Ω to remove the initial probe error.

- 13. Specifications are for 60-minute warm-up and sine wave input unless stated otherwise. Specifications are for 1-second gate time (7-digits).
- 14. Applies to sine and square inputs \geq 100 mV. For 10 mV to < 100 mV inputs, multiply % of reading error x10.
- 15. Amplitude 10%-120% of range and less than 750 ACV.
- 16. Square wave input specified for 10 Hz 300 kHz.

Measurement Characteristics 34460A / 34461A

Measurement characteristics

| Keysight patented continuously integrating multi-slope IV A/D converter |
|---|
| 0.0002% of reading + 0.0001% of range |
| |
| Selectable 10 M Ω or >10 G Ω 10 M Ω ± 1% |
| <30 pA at 25 °C |
| Copper alloy |
| 1000 V on all ranges |
| |
| AC-coupled True RMS. |
| Measures the AC component of the input. |
| Digital sampling with anti-alias filter |
| 400 DCV, 1100 Vpeak |
| $1 M\Omega \pm 1\%$, in parallel with <100 pF |
| 750 Vrms all ranges |
| ent |
| Directly coupled to the fuse and shunt. |
| AC True RMS measurement (measures the AC component only). |
| Digital sampling with anti-alias filter |
| |
| Externally accessible 3.15 A, 500 V fuse (Replacement part number 2110-1547 3.15 A external fuse) |
| Internal 11 A, 1000 V fuse (Replacement part number 2110-1402 11 A external fuse) |
| Internal 11 A, 1000 V fuse (Replacement part number 2110-1402 11 A |
| nput 10:1 maximum crest factor, (3:1 at full-scale). Measurement bandwidth limited to 300 kHz for |
| signal plus harmonics. |
| 300% of range or maximum input |
| Will select higher range if peak input overload is detected during auto range. Overload is reported in manual ranging. |
| |
| Selectable 4-wire or 2-wire ohms. Current source referenced to LO input. |
| 10% of range per lead for 100 Ω , 1 k Ω ranges. |
| 1 k Ω per lead on all other ranges. |
| 1000 V on all ranges |
| |
| |
| 300 samples/s with audible tone |
| Fixed at 10 Ω |
| Input HI-LO/reference (sense) HI-LO |
| 100 mV to 1000 V ranges |
| ut100 mV to 10 V ranges (autoranged) |
| HI and LO reference (sense) terminals reference |
| to LO input <12 V |
| to LO input <12 V |
| |

 $5 k\Omega$ thermistor β= 3891; YSI 44007 or equivalent. Measurement conversions limited to -80 to 150 °C.

| Measurement conversions | limited to -80 to 150 °C. |
|-------------------------|---------------------------|
| | |

| AVC CMRR: 70 dB Integration time 100 PLC/1.67 s (2 s) 10 PLC/167 ms (200 ms) 1 PLC/16.7 ms (20 ms) 0.2 PLC/3 ms (3 ms) 0.02 PLC/400 µs (400 µs) Frequency and period Measurement method: Voltage ranges: Gate time: Measurement consider- ations | Normal mode rejection ¹ 60 dB ² 60 dB ² 60 dB ² 0 dB 0 dB 0 dB Reciprocal-counting technique. Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
|--|--|
| 100 PLC/1.67 s (2 s) 10 PLC/167 ms (200 ms) 1 PLC/167 ms (20 ms) 0.2 PLC/3 ms (3 ms) 0.02 PLC/400 μs (400 μs) Frequency and period Measurement method: Voltage ranges: Gate time: Measurement consider- | 60 dB ² 60 dB ² 60 dB ² 0 dB 0 dB 0 dB Reciprocal-counting technique. Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| 10 PLC/167 ms (200 ms) 1 PLC/167 ms (20 ms) 0.2 PLC/3 ms (3 ms) 0.02 PLC/400 μs (400 μs) Frequency and period Measurement method: Voltage ranges: Gate time: Measurement consider- | 60 dB ² 60 dB ² 0 dB 0 dB 0 dB Reciprocal-counting technique. Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| 1 PLC/16.7 ms (20 ms) 0.2 PLC/3 ms (3 ms) 0.02 PLC/400 μs (400 μs) Frequency and period Measurement method: Voltage ranges: Gate time: Measurement consider- | 60 dB ² 0 dB 0 dB Reciprocal-counting technique. Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| 0.2 PLC/3 ms (3 ms) 0.02 PLC/400 µs (400 µs) Frequency and period Measurement method: Voltage ranges: Gate time: Measurement consider- | 0 dB 0 dB Reciprocal-counting technique. Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| 0.02 PLC/400 µs (400 µs) Frequency and period Measurement method: Voltage ranges: Gate time: Measurement consider- | 0 dB Reciprocal-counting technique. Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| Frequency and period Measurement method: Voltage ranges: Gate time: Measurement consider- | Reciprocal-counting technique. Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| Measurement method: Voltage ranges: Gate time: Measurement consider- | Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| Voltage ranges: Gate time: Measurement consider- | Measurement is AC-coupled using AC measurement functions. 100 mVrms full scale to 750 Vrms. Auto or manual ranging. 10 ms, 100 ms, or 1 s |
| Gate time: Measurement consider- | ranging. 10 ms, 100 ms, or 1 s |
| Measurement consider- | |
| | All for more service and the service set the service set is the service set of the servic |
| | All frequency counters are susceptible to error wher measuring low-voltage, low-frequency signals. Shielding inputs from external noise pickup is critical for minimizing measurement errors. |
| Autozero OFF operation | |
| | n–up at a stable ambient temperature $\pm 1~^\circ\text{C}$ and <10 |
| Add 0.0002% of range + 5 | μ V for DCV or + 5 m Ω for resistance. |
| Measurement settling consi | |
| of an input following a [| when attempting to measure the frequency or period CC offset voltage change. The input blocking RC time ed to fully settle (up to 1 second) before the most s are possible |
| Applying >300 V ACrms conditioning component specifications. Internal | or >1 Arms will cause self-heating in signal- ts. These errors are included in the instrument temperature changes due to self-heating may cause r functions or ranges. The additional error will gener- |
| DCV, DCI, Resistance | ause self-heating in signal-conditioning compo- |
| nents. These errors are temperature changes du functions or ranges. The minutes. | included in the instrument specifications. Internal ue to self-heating may cause additional error on othe e additional error will generally dissipate within a few are affected by source impedance, cable dielectric |

Operating Characteristics 34460A / 34461A

Performance versus measurement speed

For DC voltage, DC current, and resistance ¹

| | 34460A | | 34461A | | |
|--|----------|-------------------|----------|------------|------------------------------|
| Integration time | Digits | Readings/s | Digits | Readings/s | Additional noise error |
| 100 PLC/1.67 s (2 s) | 6½ | 0.6 (0.5) | 6½ | 0.6 (0.5) | 0% of range |
| 10 PLC/167 ms (200 ms) | 6½ | 6 (5) | 6½ | 6 (5) | 0% of range |
| 1 PLC/16.7 ms (20 ms) | 5½ | 60 (50) | 5½ | 60 (50) | 0.001% of range |
| 0.2 PLC/3 ms (3 ms) | 5½ | 100 | 5½ | 300 | 0.001% of range ² |
| 0.02 PLC/400 µs (400 µs) | 31/2 | 300 | 41⁄2 | 1000 | 0.01% of range ² |
| AC voltage, AC current ^{3, 4} | Digits | ACV | ACI | AC filter |] |
| - | 6½ | .4/s | .6/s | Slow | 7 |
| | 6½ | 1.6/s | 4/s | Medium | 1 |
| | 6½ | 40/s | 40/s | Fast | 7 |
| | 6½ | 50/s ⁵ | 50/s 5 | Fast |] |
| Frequency, period | Aperture | Digits | Readings | | |

1 10

80

7

6

5

1. Reading speeds for 60 Hz (and 50 Hz) operation, autozero off, fixed range.

2. Add 20 μV for DCV and 20 m Ω for resistance.

- Add 0.2 μA for DC current + 10x the above range error for the 10 mA range.
- 3. Maximum reading rates for 0.01% of AC step additional error. Additional settling delay required when input DC level varies.
- 4. For external trigger or remote operation using default settling delay (Delay Auto).

1 Second

0.1 Second

0.01 Second

5. Maximum useful limit with default settling delays defeated.

System Speeds (average)

| DC voltage, DC current, resistance ^{1, 2} | 34460A | 34461A |
|--|--------|--------|
| Autorange time ³ | <30 ms | <30 ms |
| Maximum internal trigger rate | 300/s | 1000/s |
| Maximum external trigger rate | 300/s | 1000/s |
| ASCII readings to bus | 300/s | 1000/s |
| Single reading transaction rate ⁴ | 50/s | 150/s |
| AC voltage, AC current ⁵ | | |
| Autorange time ³ | 10/s | 10/s |
| Maximum internal trigger rate | 50/s | 50/s |
| Maximum external trigger rate | 50/s | 50/s |
| ASCII readings to bus | 50/s | 50/s |
| Single reading transaction rate ⁴ | 50/s | 50/s 5 |
| Frequency, period ⁶ | | |
| Autorange time ³ | 10/s | 10/s |
| Maximum internal trigger rate | 80/s | 80/s |
| Maximum external trigger rate | 80/s | 80/s |
| ASCII readings to bus | 80/s | 80/s |
| Single reading transaction rate ⁴ | 50/s | 50/s |

1. 0.02 NPLC, delay 0, autozero off, math off, and display off.

2. These rates apply to all I/O interfaces.

3. Time to automatically change one range and be ready for new measurement, ${\leq}10$ V, ${\leq}10$ M\Omega.

4. Includes measurement and IO time (assumes connection via SOCKETS. VXI-11 connections may be slower).

5. Fast AC filter, delay 0, math off, and display off.

6. 10 ms aperture, fast AC filter, delay 0, math off, and display off.



34460A DMM rear panel with GPIB option installed.



34461A DMM rear panel with GPIB option installed.

General Characteristics 34460A / 34461A

General characteristics

| Line power | | |
|-----------------------------|---|--|
| Power supply: | 100/120 (127)/ 220 (230)/240 VAC ± 10%, CAT II | |
| Power line frequency: | 50/60/400 Hz ± 10% | |
| Power consumption: | 25 VA | |
| Environment | | |
| Operating environ- ment: | Full accuracy for 0 to 55 °C Full accuracy to 80% R.H. at 40 °C non–condensing | |
| Operating altitude: | Up to 3000 m | |
| Storage temperature: | -40 to 70 °C | |
| Mechanical | | |
| Rack dimensions: | (W x H x D): 212.8 mm x 88.3 mm x 272.3 mm | |
| Bench dimensions: | (W x H x D): 261.2 mm x 103.8 mm x 303.2 mm | |
| Weight: | 34460A: 3.68 kg (8.1 lb) 34461A: 3.76 kg (8.3 lb) | |

| Regulatory | |
|-----------------------------|--|
| Safety | EN 61010-1:2010 (3rd Edition) |
| | ANSI/ISA-61010-1 (82.02.01) Third Edition |
| CE | ANSI/UL 61010-1 Third Edition |
| | CAN/CSA-C22.2 No. 61010-1 Third Edition |
| ISM 1-A | EN 61010-2-030:2010 (1st Edition) |
| | ANSI/ISA-61010-2-030 (82.02.03) First Edition |
| SB _R | ANSI/UL 61010-2-030 First Edition |
| NR [®] | CAN/CSA-C22.2 No. 61010-2-030 First Edition |
| C US | Refer to Declaration of Conformity for current revisions |
| | Measurement Category II to 300 V |
| | Other non MAINS circuits to 1000 Vpk |
| | Pollution Degree 2 |
| EMC | IEC 61326 |
| | EN 61326 |
| | CISPR |
| | ICES-001 |
| | AS/NZS 2064.1 |
| | Refer to Declaration of Conformity for current revisions |
| | Acoustic noise (nominal) 45 dBA |
| Acoustic noise (nominal) | 45 dBA |
| Triggering conditions | |
| External input | Low–power TTL compatible input programmable edge triggered |
| Delay: | <1 µs |
| Jitter: | <1 µs |
| Minimum pulse width: | 1 μs |
| Maximum rate: | Up to 1 kHz (34461A), up to 300 Hz (34460A) |
| Voltmeter complete | 3.3 V logic output |
| | |

Programmable edge pulse

Optional GPIB IEEE-488

Supports USB 2.0 high-speed mass storage (MSC) class devices

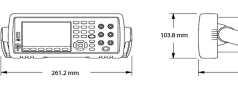
10/100Base-T Ethernet (Sockets, VXI-11 protocol, Web user interface) (Optional on 34460A)

USB 2.0 (USB-TMC488 & MTP protocol)

SCPI-1999, IEEE-488.2, 34401A compatible

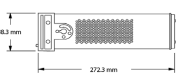
Capability: import/export instrument configuration files, save volatile readings

Approximately 2 µs



00

212.8 mm



303.2 mm

| System speeds (averages) | | | | |
|------------------------------|-------|---------|--------|---------|
| Benchmark | GPIB | USB 2.0 | VXI-11 | Sockets |
| Function change ¹ | 50/s | 50/s | 50/s | 50/s |
| Range change ² | 100/s | 100/s | 100/s | 100/s |

1. Rate to change from 2-wire resistance to any other function

2. Rate to change from one range to the next higher range, \leq 10 V, \leq 10 $M\Omega$

Triggering and memory 1 to 1,000,000 Samples per trigger 0 to 3600 sec (~1 µs step size) Trigger delay External trigger delay <10 µs <1 µs (DC fixed range) External trigger jitter 10,000 (34461A), 1,000 (34460A) Volatile reading memory **Probe hold** Capture and navigate stable list of readings Internal flash file system 80 MB total capacity Save reading memory to non-volatile memory in CSV format Store and recall user-defined states, power-off state,' and preference files Save screen captures in BMP or PNG formats 1. Power-off state only when power-down is initiated via front-panel power switch. Math functions Per function null, min/max/avg/Sdev, dB, dBm, span, count, limit test, histogram Display 4.3" color TFT WQVGA (480x272) with LED backlight Supports: basic number, bar meter, trend chart (34461A only), histogram views User-defined power-on message, display label, and selectable screen colors Integrated, context-sensitive system help through press-and-hold buttons Real-time clock/calendar Set and read, year, month, day, hour, minute, seconds (Note: seconds not settable) Battery CR-2032 coin-type, replaceable, >10-year life (typ) Software available IO Libraries: www.Keysight.com/find/IOLibraries DMM Connectivity Utility software: www.Keysight.com/find/DMMutilitysoftwareSystem

output

USB

GPIB

Language

Polarity:

Pulse width:

LXI (rev 1.4)

Computer interfaces

Front-panel USB host port

and screen captures

Options & Accessories 34460A / 34461A

Options

| 34460A | Digital multimeter, 6½ digit, basic Truevolt DMM |
|--------|---|
| LAN | Rear panel LAN/LXI web interface, external triggering for 34460A – factory enabled |
| SEC | NISPOM and file security for Truevolt Series DMMs – factory enabled |
| Z54 | Certificate of calibration – ANSI/NCSL Z540.3-2006, printed |
| GPB | GPIB interface module for Truevolt Series DMMs – factory installed |
| ACC | Accessory kit for 34460A – documentation CDs, test leads, USB cable; shipped with unit from factory |
| 34461A | Digital multimeter, 6½ digit, 34401A replacement, Truevolt DMM |
| SEC | NISPOM and file security for Truevolt Series DMMs – factory enabled |
| Z54 | Certificate of calibration – ANSI/NCSL Z540.3-2006, printed |
| GPB | GPIB interface module for Truevolt Series DMMs – factory installed |

Accessories

| Accessories in | cluded | |
|----------------|--|--|
| 34460A: | Power cord | |
| | Calibration certificate | |
| 34461A: | 34138A test lead set with probes, fine tip probes, SMT grab- bers and mini grabber attachments Power cord Documentation CD IO Libraries CD USB cable Calibration certificate | |
| Accessories a | vailable | |
| 11059A | Kelvin probe set | |
| 11060A | Surface-mount device probe | |
| 11062A | Kelvin clip set | |
| 34131A | Transit case | |
| 34133A | Precision electronic test leads | |
| 34134A | DC-coupled current probe | |
| 34136A | High-voltage probe | |
| 34138A | Test lead set | |
| 34151A | Three Signal Wedge Probe Kit | |
| 34152A | PT100/RTD 4-Wire Class A Sensor Kit | |
| 34153A | PT100/RTD 4-Wire Class Sensor Elements | |
| 34162A | Accessory pouch | |
| 34171B | Input terminal block | |
| 34172B | Calibration short | |
| 34308A | Thermistor kit | |
| 34330A | 30-A current shunt | |
| E2308A | Thermistor temperature probe | |
| Y1133A | Low-thermal external digital multimeter scanning kit | |
| | | |

Standalone product numbers

| | • | |
|-----------------|--|--|
| Ordered as st | andalone to be installed by the distributor or customer | |
| 3446LANU | Upgrade: Enable rear panel LAN/LXI web interface, external triggering for 34460A | |
| 3446SECU | Upgrade: Enable NISPOM and file security for Truevolt Series DMMs | |
| 3446GPBU | Upgrade: GPIB user-installable interface module for Truevolt Series DMMs | |
| 3446ACCU | Accessory kit for 34460A: Documentation CDs, test leads, USB cable | |
| Rack mount kits | | |
| 34190A | Rackmount kit: Use for mounting one 2U instrument by itself, without another instrument laterally next to it. Includes one rack flange and one combination rack flange-filler panel. | |
| 34191A | 2U dual flange kit: Use for mounting two 2U instruments side-by-side. Includes two standard rack flanges. Note: Mounting two instruments side-by-side will require the 34194A dual-lock link kit and a shelf for the instruments to sit on. | |
| 34194A | Dual lock link kit: For side-by-side combinations of instruments and includes links for instruments of different depths. | |

Definitions

Specification (spec)

The warranted performance of a calibrated instrument that has been stored for a minimum of 2 hours within the operating temperature range of 0-55 °C and after a 60-minute warm up period. All specifications include measurement uncertainty and were created in compliance with ISO-17025 methods. Data published in this document are specifications (spec) only where specifically indicated.

Typical (typ)

The characteristic performance, which 80% or more of manufactured instruments will meet. This data is not warranted, does not include measurement uncertainty, and is valid only at room temperature (approximately 23 °C). Nominal (nom)

The mean or average characteristic performance, or the value of an attribute that is determined by design such as a connector type, physical dimension, or operating speed. This data is not warranted and is measured at room temperature (approximately 23 °C).

Measured (meas)

An attribute measured during development for purposes of communicating the expected performance. This data is not warranted and is measured at room temperature (approximately 23 °C).

TCAL

The temperature at which the instrument was calibrated.

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www.axiestandard.org

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www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.



www.pxisa.org

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Three-Year Warranty

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| 001 800 254 2440 |
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|--------------------|----------------|
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