

# Agilent 34401A Multimeter

# Uncompromising Performance for Benchtop and System Testing

Product Overview



- Measure up to 1000 volts with  $6^{1/2}$  digits resolution
- 0.0015% basic dcV accuracy (24 hour)
- 0.06% basic acV accuracy (1 year)
- 3Hz to 300kHz ac bandwidth
- 1000 readings/sec. direct to GPIB

## **Superior performance**

The Agilent Technologies 34401A multimeter gives you the performance you need for fast, accurate bench and system testing. The 34401A provides a combination of resolution, accuracy and speed that rivals DMMs costing many times more.  $6^{1/2}$ -digits of resolution, 0.0015% basic 24-hr dcV accuracy and 1,000 readings/sec direct to GPIB assure you of results that are accurate, fast, and repeatable.

# Use it on your benchtop

The 34401A was designed with your bench needs in mind. Functions commonly associated with bench operation, like continuity and diode test, are built in. A Null feature allows you to remove lead resistance and other fixed offsets in your measurements. Other capabilities like min/max/avg readouts and direct dB and dBm measurements make checkout with the 34401A faster and easier. The 34401A gives you the ability to store up to 512 readings in internal memory. For trouble-shooting, a reading hold feature lets you concentrate on placing your test leads without having to constantly glance at the display.

# Use it for systems testing

For systems use, the 34401A gives you faster bus throughput than any other DMM in its class. The 34401A can send up to 1,000 readings/sec directly across GPIB in user-friendly ASCII format.

You also get both GPIB and RS-232 interfaces as standard features. Voltmeter Complete and External Trigger signals are provided so you can synchronize to other instruments in your test system. In addition, a TTL output indicates Pass/Fail results when limit testing is used.

To ensure both forward and backward compatibility, the 34401A includes three command languages (SCPI, Agilent 3478A and Fluke 8840A /42A), so you don't have to rewrite your existing test software. An optional rack mount kit is available.

# Easy to use

Commonly accessed attributes, such as functions, ranges, and resolution are selected with a single button press.

Advanced features are available using menu functions that let you optimize the 34401A for your applications.

The included Agilent IntuiLink software allows you to put your captured data to work easily, using PC applications such as Microsoft Excel® or Word® to analyze, interpret, display, print, and document the data you get from the 34401A. You can specify the meter setup and take a single reading or log data to the Excel spreadsheet in specified time intervals. Programmers can use ActiveX components to control the DMM using SCPI commands. To find out more about IntuiLink, visit **www.agilent.com/find/intuilink** 

The 34401A can also be used in conjunction with the 34812A BenchLink Meter software. This Windows-based program lets you configure and initiate measurements from your computer, and transfer results from your test instrument to your PC.



Function	Range <sup>(3)</sup>	Frequency, etc.	24 Hour <sup>[2]</sup> 23°C ± 1°C	90 Day 23°C ± 5°C	1 Year 23°C ± 5°C	Temperature Coefficient 0°C – 18°C 28°C – 55°C
dc Voltage	100.0000 mV 1.000000 V <b>10.00000 V</b> 100.0000 V 1000.000 V		0.0030 + 0.0030 0.0020 + 0.0006 <b>0.0015 + 0.0004</b> 0.0020 + 0.0006 0.0020 + 0.0006	0.0040 + 0.0035 0.0030 + 0.0007 <b>0.0020 + 0.0005</b> 0.0035 + 0.0006 0.0035 + 0.0010	0.0050 + 0.0035 0.0040 + 0.0007 <b>0.0035 + 0.0005</b> 0.0045 + 0.0006 0.0045 + 0.0010	0.0005 + 0.0005 0.0005 + 0.0001 <b>0.0005 + 0.0001</b> 0.0005 + 0.0001 0.0005 + 0.0001
True rms ac Voltage <sup>(4)</sup>	100.0000 mV	3 Hz - 5 Hz 5 Hz - 10 Hz 10 Hz - 20 kHz 20 kHz - 50 kHz 50 kHz - 100 kHz 100 kHz - 300 kHz <sup>(6)</sup>	$\begin{array}{c} 1.00 + 0.03 \\ 0.35 + 0.03 \\ 0.04 + 0.03 \\ 0.10 + 0.05 \\ 0.55 + 0.08 \\ 4.00 + 0.50 \end{array}$	$\begin{array}{c} 1.00 + 0.04 \\ 0.35 + 0.04 \\ 0.05 + 0.04 \\ 0.11 + 0.05 \\ 0.60 + 0.08 \\ 4.00 + 0.50 \end{array}$	$\begin{array}{c} 1.00 + 0.04 \\ 0.35 + 0.04 \\ 0.06 + 0.04 \\ 0.12 + 0.04 \\ 0.60 + 0.08 \\ 4.00 + 0.50 \end{array}$	$\begin{array}{c} 0.100 + 0.004 \\ 0.035 + 0.004 \\ 0.005 + 0.004 \\ 0.011 + 0.005 \\ 0.060 + 0.008 \\ 0.20 + 0.02 \end{array}$
	1.000000 V to 750.000 V	3 Hz - 5 Hz 5 Hz - 10 Hz <b>10 Hz - 20 kHz</b> 20 kHz - 50 kHz 50 kHz - 100 kHz <sup>(5)</sup> 100 kHz - 300 kHz <sup>(6)</sup>	$1.00 + 0.02 \\ 0.35 + 0.02 \\ 0.04 + 0.02 \\ 0.10 + 0.04 \\ 0.55 + 0.08 \\ 4.00 + 0.50$	$1.00 + 0.03 \\ 0.35 + 0.03 \\ 0.05 + 0.03 \\ 0.11 + 0.05 \\ 0.60 + 0.08 \\ 4.00 + 0.50$	1.00 + 0.03 0.35 + 0.03 0.06 + 0.03 0.12 + 0.04 0.60 + 0.08 4.00 + 0.50	$\begin{array}{c} 0.100 + 0.003 \\ 0.035 + 0.003 \\ 0.005 + 0.003 \\ 0.011 + 0.005 \\ 0.060 + 0.008 \\ 0.20 + 0.02 \end{array}$
Resistance <sup>(7)</sup>	100.0000 Ω 1.000000 kΩ <b>10.00000 kΩ</b> 100.0000 kΩ 1.000000 MΩ 10.00000 MΩ 100.0000 MΩ	1 mA Current Source 1 mA 100 μA 10 μA 5.0 μA 500 nA 500 nA    10MΩ	$\begin{array}{c} 0.0030 + 0.0030\\ 0.0020 + 0.0005\\ \hline 0.0020 + 0.0005\\ 0.0020 + 0.0005\\ 0.002 + 0.0015\\ 0.015 + 0.001\\ 0.300 + 0.010\\ \end{array}$	0.008 + 0.004 0.008 + 0.001 <b>0.008 + 0.001</b> 0.008 + 0.001 0.008 + 0.001 0.020 + 0.001 0.800 + 0.010	0.010 + 0.004 0.010 + 0.001 <b>0.010 + 0.001</b> 0.010 + 0.001 0.010 + 0.001 0.040 + 0.001 0.800 + 0.010	$\begin{array}{c} 0.0006 + 0.0005\\ 0.0006 + 0.0001\\ \textbf{0.0006} + \textbf{0.0001}\\ 0.0006 + 0.0001\\ 0.0010 + 0.0002\\ 0.0030 + 0.0004\\ 0.1500 + 0.0002 \end{array}$
dc Current	10.00000 mA 100.0000 mA 1.000000 A 3.00000 A	<0.1 V Burden Voltage <0.6 V <1 V <2 V	0.005 + 0.010 <b>0.010 + 0.004</b> 0.050 + 0.006 0.100 + 0.020	0.030 + 0.020 <b>0.030 + 0.005</b> 0.080 + 0.010 0.120 + 0.020	0.050 + 0.020 <b>0.050 + 0.005</b> 0.100 + 0.010 0.120 + 0.020	0.002 + 0.0020 <b>0.002 + 0.0005</b> 0.005 + 0.0010 0.005 + 0.0020
True rms ac Current <sup>(4)</sup>	1.000000 A	3 Hz - 5 Hz 5 Hz - 10 Hz 10 Hz - 5 kHz	1.00 + 0.04 0.30 + 0.04 <b>0.10 + 0.04</b>	1.00 + 0.04 0.30 + 0.04 <b>0.10 + 0.04</b>	1.00 + 0.04 0.30 + 0.04 <b>0.10 + 0.04</b>	0.100 + 0.006 0.035 + 0.006 <b>0.015 + 0.006</b>
	3.00000 A	3 Hz - 5 Hz 5 Hz - 10 Hz 10 Hz - 5 kHz	1.10 + 0.06 0.35 + 0.06 0.15 + 0.06	1.10 + 0.06 0.35 + 0.06 0.15 + 0.06	1.10 + 0.06 0.35 + 0.06 0.15 + 0.06	0.100 + 0.006 0.035 + 0.006 0.015 + 0.006
Frequency or Period <sup>(8)</sup>	100 mV to 750 V	3 Hz - 5 Hz 5 Hz - 10 Hz 10 Hz - 40 Hz <b>40 Hz - 300 kHz</b>	0.10 0.05 0.03 <b>0.006</b>	0.10 0.05 0.03 <b>0.01</b>	0.10 0.05 0.03 <b>0.01</b>	0.005 0.005 0.001 <b>0.001</b>
Continuity	1000.0Ω	1mA Test Current	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020	0.001 + 0.002
Diode Test	1.0000V	1mA Test Current	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020	0.001 + 0.002

# Accuracy Specifications ± (% of reading + % of range)<sup>[1]</sup>



1 Specifications are for 1hr warm-up and 6½ digits, Slow ac filter.

2 Relative to calibration standards.

3 20% over range on all ranges except 1000Vdc and 750Vac ranges.

20% over range on all ranges except 1000Vdc and 750Vac ranges.
 For sinewave input > 5% of range. For inputs from 1% to 5% of range and < 50kHz, add 0.1% of range additional error.</li>
 750V range limited to 100 kHz or 8 x107 Volt-Hz.
 Typically 30% of reading error at 1MHz.
 Specifications are for 4- wire ohms function or 2-wire ohms using Math Null. Without Math Null, add 0.2 Ω additional error in 2-wire ohms function.
 Input >100 mV. For 10 mV inputs multiply % of reading error x10.

#### **Measurement Characteristics**

#### dc Voltage

Measurement MethodContinuously Integrating Multi-slope III A-D ConverterA-D Linearity $0.0002\%$ of reading + $0.0001\%$ of rangeInput Resistance $0.1V, 1V, 10 V$ rangesSelectable 10 M $\Omega$ or >100 V, 1000 V ranges $10 M\Omega \pm 1\%$ Input Bias Current $< 30pA at 25^{\circ} C$ Input Protection $1000 V all ranges$ dcV:dcV Ratio Accuracy Vinput Accuracy + Vreference AccuracyTrue rms ac VoltageMeasurement Methodac coupled True rms - measures the ac component of the input with up to 400 Vdc of bias on any range.Crest FactorMaximum of 5:1 at Full ScaleAdditional Crest Factor Errors (non-sinewave) Crest Factor 1-2 0.05 % of reading Crest Factor 2-3 0.15 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 4-5 0.40 % of readingInput Impedance $1 M\Omega \pm 2\%$ in parallel with 100 pFInput Protection750Vrms all rangesResistance (4-wire)10% of range per lead for 10% of range per lead for 0% of range per lead for 10% of range per lead
A-D LinearityIntegrating Multi-slope III A-D ConverterA-D Linearity $0.0002\%$ of reading + $0.0001\%$ of rangeInput Resistance $0.1V, 1V, 10 V$ rangesSelectable 10 M $\Omega$ or >100 V, 1000 V ranges $10 M\Omega \pm 1\%$ Input Bias Current $30pA at 25^{\circ} C$ Input Protection $1000 V all ranges$ dcV:dcV Ratio Accuracy V <sub>input</sub> Accuracy + V <sub>reference</sub> AccuracyTrue rms ac VoltageMeasurement Methodac coupled True rms - measures the ac component of the input with up to 400 Vdc of bias on any range.Crest FactorMaximum of 5:1 at Full ScaleAdditional Crest Factor Errors (non-sinewave) Crest Factor 1-2 0.05 % of reading Crest Factor 2-3 0.15 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 4-5 0.40 % of readingInput Impedance $1 M\Omega \pm 2\%$ in parallel with 100 pFInput Protection750Vrms all rangesResistance (4-wire)10% of range per lead for 10% of range per lead for 10% of range per lead for 10% of range per lead
A-D LinearityIII A-D ConverterA-D Linearity $0.0002\%$ of reading + $0.0001\%$ of rangeInput Resistance $0.11\%$ , 11% V rangesSelectable 10 MΩ or >100 V, 1000 V ranges $10 M\Omega \pm 1\%$ Input Bias Current $30pA$ at 25° CInput Protection $1000 V$ all rangesdcV:dcV Ratio Accuracy Vinput Accuracy + Vreference AccuracyVinput Accuracy + Vreference AccuracyTrue rms ac VoltageMeasurement Methodac coupled True rms - measures the ac component of the input with up to 400 Vdc of bias on any range.Crest FactorMaximum of 5:1 at Full ScaleAdditional Crest Factor Errors (non-sinewave) Crest Factor 1-2 0.05 % of reading Crest Factor 2-3 0.15 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 4-5 0.40 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 3-4 0.30 % of reading Crest Factor 4-5 0.40 % of readingInput Impedance1 MΩ ± 2% in parallel with 100 pFInput Protection750Vrms all rangesResistance (4-wire)10% of range per lead for 10% of range per lead for 10% of range per lead for 10% of range per lead
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Input Resistance       0.1V, 1V,10 V ranges       Selectable 10 MΩ or >10,000 MΩ         100 V, 1000 V ranges       10 MΩ ± 1%         Input Bias Current       < 30pA at 25° C
0.1V, 1V,10 V ranges       Selectable 10 MΩ or >10,000 MΩ         100 V, 1000 V ranges       10 MΩ ± 1%         Input Bias Current $30pA at 25^{\circ} C$ Input Protection       1000 V all ranges         dcV:dcV Ratio Accuracy $V_{input}$ Accuracy + $V_{reference}$ Accuracy         True rms ac Voltage         Measurement Method       ac coupled True rms – measures the ac component of the input with up to 400 Vdc of bias on any range.         Crest Factor       Maximum of 5:1 at Full Scale         Additional Crest Factor Errors (non-sinewave)       Crest Factor 1–2 0.05 % of reading Crest Factor 2–3 0.15 % of reading Crest Factor 3–4 0.30 % of reading Crest Factor 4–5 0.40 % of reading         Input Impedance       1 MΩ ± 2% in parallel with 100 pF         Input Protection       750Vrms all ranges         Resistance         Maximum Lead Resistance       (4-wire)         (4-wire)       10% of range per lead for 10% of range per lead
>10,000 MΩ         100 V, 1000 V ranges       10 MΩ ± 1%         Input Bias Current       < 30pA at 25° C
100 V, 1000 V ranges $10 M\Omega \pm 1\%$ Input Bias Current $\leq 30pA \text{ at } 25^{\circ} \text{ C}$ Input Protection $1000 \text{ V}$ all rangesdcV:dcV Ratio Accuracy $V_{input}$ Accuracy + $V_{reference}$ Accuracy $V_{input}$ AccuracyTrue rms ac VoltageMeasurement Methodac coupled True rms –measures the accomponent of the inputwith up to 400 Vdc ofbias on any range.Crest FactorMaximum of 5:1at Full ScaleAdditional Crest Factor Errors (non-sinewave)Crest Factor 1–20.05 % of readingCrest Factor 2–30.15 % of readingCrest Factor 3–40.30 % of readingCrest Factor 4–50.40 % of readingMaximum Lead Resistance
Input Bias Current       < 30pA at 25° C
Input Protection 1000 V all ranges Input Protection 1000 V all ranges dcV:dcV Ratio Accuracy V <sub>input</sub> Accuracy + V <sub>reference</sub> Accuracy True rms ac Voltage Measurement Method ac coupled True rms – measures the ac component of the input with up to 400 Vdc of bias on any range. Crest Factor Maximum of 5:1 at Full Scale Additional Crest Factor Errors (non-sinewave) Crest Factor 1–2 0.05 % of reading Crest Factor 2–3 0.15 % of reading Crest Factor 3–4 0.30 % of reading Crest Factor 4–5 0.40 % of reading Crest Factor 4–5 0.40 % of reading Resistance Measurement Method Selectable 4-wire or 2-wire Ohms. Current source referenced to L0 input. Maximum Lead Resistance (4-wire) 10% of range per lead for 1000 and 1100
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dev.dev natio Accuracy $V_{input}$ Accuracy + $V_{reference}$ Accuracy         True rms ac Voltage         Measurement Method       ac coupled True rms –         measures the ac       component of the input         with up to 400 Vdc of       bias on any range.         Crest Factor       Maximum of 5:1         at Full Scale       Additional Crest Factor Errors (non-sinewave)         Crest Factor       Crest Factor 1–2         0.05 % of reading       Crest Factor 2–3         0.15 % of reading       Crest Factor 3–4         0.30 % of reading       Crest Factor 4–5         0.40 % of reading       Crest Factor 4–5
Vinput Accuracy         True rms ac Voltage         Measurement Method       ac coupled True rms – measures the ac component of the input with up to 400 Vdc of bias on any range.         Crest Factor       Maximum of 5:1 at Full Scale         Additional Crest Factor Errors (non-sinewave) Crest Factor 1–2 0.05 % of reading Crest Factor 2–3 0.15 % of reading Crest Factor 3–4 0.30 % of reading Crest Factor 4–5 0.40 % of reading         Input Impedance       1 MΩ ± 2% in parallel with 100 pF         Input Protection       750Vrms all ranges         Resistance       Current source referenced to L0 input.         Maximum Lead Resistance (4-wire)       10% of range per lead for 10% of range per lead for 10% of range per lead
True rms ac Voltage         True rms ac Voltage         Measurement Method       ac coupled True rms – measures the ac component of the input with up to 400 Vdc of bias on any range.         Crest Factor       Maximum of 5:1 at Full Scale         Additional Crest Factor       Errors (non-sinewave) Crest Factor 1–2 0.05 % of reading Crest Factor 2–3 0.15 % of reading Crest Factor 3–4 0.30 % of reading Crest Factor 4–5 0.40 % of reading Crest Factor 4–5 0.40 % of reading         Input Impedance       1 MΩ ± 2% in parallel with 100 pF         Input Protection       750Vrms all ranges         Resistance       Current source referenced to L0 input.         Maximum Lead Resistance (4-wire)       10% of range per lead for 10% of range per lead for 10% of range per lead
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at Full Scale         Additional Crest Factor Errors (non-sinewave)         Crest Factor 1–2         0.05 % of reading         Crest Factor 2–3         0.15 % of reading         Crest Factor 2–3         0.15 % of reading         Crest Factor 3–4         0.30 % of reading         Crest Factor 4–5         0.40 % of reading         Input Impedance         Input Protection         750Vrms all ranges         Resistance         Measurement Method       Selectable 4-wire or         Current source         referenced to L0 input.         Maximum Lead Resistance       (4-wire)         10% of range per lead
Additional Crest Factor Errors (non-sinewave)       Crest Factor 1–2         0.05 % of reading       Crest Factor 2–3         0.15 % of reading       Crest Factor 3–4         0.30 % of reading       Crest Factor 4–5         0.40 % of reading       1 MΩ ± 2% in parallel         with 100 pF       750Vrms all ranges         Resistance         Measurement Method       Selectable 4-wire or 2-wire Ohms.         Current source       referenced to L0 input.         Maximum Lead Resistance       10% of range per lead         (4-wire)       10% of range per lead
Crest Factor 1–2         0.05 % of reading         Crest Factor 2–3         0.15 % of reading         Crest Factor 3–4         0.30 % of reading         Crest Factor 3–4         0.30 % of reading         Crest Factor 4–5         0.40 % of reading         Input Impedance         1 MΩ ± 2% in parallel with 100 pF         Input Protection         750Vrms all ranges         Resistance         Measurement Method Selectable 4-wire or 2-wire 0hms. Current source referenced to L0 input.         Maximum Lead Resistance         (4-wire)       10% of range per lead for 10% of range per lead for 10% of range per lead
0.05 % of reading         Crest Factor 2–3         0.15 % of reading         Crest Factor 3–4         0.30 % of reading         Crest Factor 4–5         0.40 % of reading         Input Impedance         Input Protection         750Vrms all ranges         Resistance         Measurement Method Selectable 4-wire or 2-wire Ohms. Current source referenced to L0 input.         Maximum Lead Resistance         (4-wire)       10% of range per lead for 10% of range per lead
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$\begin{array}{c} \text{U.15\% of reading} \\ \text{Crest Factor } 3-4 \\ 0.30\% \text{ of reading} \\ \text{Crest Factor } 4-5 \\ \hline 0.40\% \text{ of reading} \\ \hline 1 \text{ M}\Omega \pm 2\% \text{ in parallel} \\ \hline \text{with } 100 \text{ pF} \\ \hline 1 \text{ Input Protection} \\ \hline \end{array}$
$\begin{array}{c} \text{Crest Factor 3-4}\\ 0.30 \% \text{ of reading}\\ \text{Crest Factor 4-5}\\ \hline 0.40 \% \text{ of reading}\\ \hline 1 M\Omega \pm 2\% \text{ in parallel}\\ \hline \text{with 100 pF}\\ \hline 1 \text{ nput Protection}\\ \hline \end{array}$
$\begin{array}{r} \text{Input Impedance} \\ \text{Input Impedance} \\ \text{Input Impedance} \\ \text{Input Protection} \\ \hline 1 & M\Omega \pm 2\% \text{ in parallel} \\ \hline \text{with 100 pF} \\ \hline \text{T50Vrms all ranges} \\ \hline \hline \textbf{Resistance} \\ \hline \hline \textbf{Resistance} \\ \hline \hline \textbf{Measurement Method Selectable 4-wire or} \\ \hline \textbf{Current source} \\ \hline \text{referenced to L0 input.} \\ \hline \textbf{Maximum Lead Resistance} \\ \hline \textbf{(4-wire)} \\ \hline \textbf{10\% of range per lead} \\ \hline \textbf{for 1000 and 1kO} \\ \hline \end{array}$
$\frac{0.40 \% \text{ of reading}}{0.40 \% \text{ of reading}}$ Input Impedance Input Protection Resistance Measurement Method Selectable 4-wire or 2-wire 0hms. Current source referenced to L0 input. Maximum Lead Resistance (4-wire) 10% of range per lead for 10% of range per lead for 10% of range per lead for 10% of range per lead
$\begin{array}{c} \hline 0.10 \ \% \ 0.10 \ \ 0.10\ \ \ 0.10\ \ 0.10\ \ \ 0.10\ \ \ 0.10\ \ \ 0.10\ \ \ 0.10\ $
Input Impedance       1 Ni2 2 2/8 m parallel         with 100 pF         Input Protection       750Vrms all ranges         Resistance         Measurement Method Selectable 4-wire or 2-wire 0hms. Current source referenced to L0 input.         Maximum Lead Resistance         (4-wire)       10% of range per lead for 1000 and 1100
Input Protection 750Vrms all ranges Resistance Measurement Method Selectable 4-wire or 2-wire 0hms. Current source referenced to L0 input. Maximum Lead Resistance (4-wire) 10% of range per lead for 10% of range per lead for 10% of range per lead
Resistance         Measurement Method Selectable 4-wire or 2-wire Ohms. Current source referenced to LO input.         Maximum Lead Resistance (4-wire)         10% of range per lead for 10% of range per lead
Resistance         Measurement Method Selectable 4-wire or         2-wire Ohms.         Current source         referenced to LO input.         Maximum Lead Resistance         (4-wire)       10% of range per lead         for 1000 and 1k0
Measurement Method Selectable 4-wire or 2-wire Ohms. Current source referenced to LO input. Maximum Lead Resistance (4-wire) 10% of range per lead for 10% of range per lead
2-wire Ohms. Current source referenced to LO input. Maximum Lead Resistance (4-wire) 10% of range per lead for 10% of range per lead
Current source referenced to LO input. Maximum Lead Resistance (4-wire) 10% of range per lead for 10% of range per lead
referenced to L0 input.           Maximum Lead Resistance         10% of range per lead           (4-wire)         10% of range per lead
Maximum Lead Resistance (4-wire) 10% of range per lead
(4-wire) 10% of range per lead
fax 1000 and 110
101 10022 and 1K22
ranges. 1k $\Omega$ per lead
on all other ranges.
Input Protection 1000 V all ranges
dc Current
Shunt Besistance 50 for 10 mA 100 mA
$\int \frac{1}{1 - \sqrt{1 \sqrt{1 - \sqrt{1 - \sqrt{1 - \sqrt{1 - \sqrt{1 - \sqrt{1 - 1 - \sqrt{1 - \sqrt{1$
0.1 \$2 101 1 A, 5 A
Input Protoction Externally according
Input Protection Externally accessible
Input Protection Externally accessible 3 A 250 V Fuse Internal 7 A 250 V Fuse

 $1 \quad \text{For } 1 k \Omega \text{ unbalance in LO lead.}$ 

2 For power line frequency  $\pm$  0.1%.

3 For power line frequency  $\pm$  1% use 40dB or  $\pm$  3% use 30dB.

4 Reading speeds for 60Hz and (50Hz) operation.

5 Maximum useful limit with default settling delays defeated.

6 Speeds are for 4½ digits, Delay 0, Auto-zero and Display OFF.

True rms ac Current				
Measurement Method	Direct coupled to the			
	fuse and shunt.			
	ac coup	led True rms		
	measurement			
	(measures the ac			
	component only).			
Shunt Resistance	0.1 Ω for 1 A and 3 A ranges			
Input Protection	Externally accessible			
	3 A 250 V Fuse Internal 7 A 250 V Fuse			
Frequency and Period	1			
Measurement Mothed	- Reginne	cal counting		
IVIEASUIEITIETIL IVIELNOO	Reciprocal counting technique			
Voltage Ranges	Same as ac Voltage			
5 5	Function	n		
Gate Time	1 s, 100 ms, or 10 ms.			
Continuity / Diode				
Response Time	300 san	nples/s with		
	audible	tone		
Continuity Threshold	Selecta	ble from 1 $\Omega$ to		
	1000 Ω			
Measurement Noise	Rejectio	n 60 (50) Hz <sup>[1]</sup>		
dc CMRR	140 dB			
ac CMRR	70 dB			
Integration Time	Normal	Mode Rejection <sup>[2]</sup>		
100 plc / 1.67 s (2 s)	$60 \ dB^{[3]}$			
10 plc / 167 ms (200 r	ns) 60 dB <sup>[3]</sup>			
1 plc / 16.7 ms (20 ms	s)			
	60 dB			
<1 plc / 3 ms or 800 u	IS			
	0 dB			
Operating Characteri	stics <sup>[4]</sup>			
Function	Digits	Readings/s		
dcV, dcl, and	<b>6</b> ½	0.6 (0.5)		
Resistance	6 1/2	6 (5)		
	<b>5</b> ½	60 (50)		
	<b>5</b> ½	300		
	<b>4</b> ½	1000		
acV, acl	<b>6</b> ½	0.15 Slow (3Hz)		
	<b>6</b> ½	1 Medium (20Hz)		
	<b>6</b> ½	10 Fast (200Hz)		
	<b>6</b> ½	50 <sup>[5]</sup>		
Frequency or	<b>6</b> ½	1		
Period	5 1/2	9.8		
	<b>4</b> ½	80		

#### System Speeds<sup>[6]</sup> 26/s to 50/s **Configuration Rates** Autorange Rate >30/s (dc Volts) ASCII readings to RS-232 55/s ASCII readings to GPIB 1000/s Maximum Internal Trig. Rate 1000/s Max. Ext. Trig. Rate to Memory 1000/s **Triggering and Memory Reading HOLD Sensitivity** 10%, 1%, 0.1%, or 0.01% of range Samples/ trigger 1 to 50,000 Trigger Delay 0 to 3600 s: 10 µs step size External Trigger Delay < 1 ms External Trigger Jitter < 500 µs Memory 512 readings Math Functions NULL, Min/Max/Average, dBm, dB, Limit Test (with TTL output) **Standard Programming Languages** SCPI (IEEE-488.2), Agilent 3478A, Fluke 8840A/42A Accessories Included Test Lead Kit with probe, alligator, and grabber attachments. Operating Manual, Service Manual, test report, and power cord. **General Specifications** Power Supply 100 V/120 V/220 V/ 240 V ±10% Power Line Frequency 45 Hz to 66 Hz and 360 Hz to 440 Hz Automatically sensed at power-on Power Consumption 25 VA peak (10W average) Operating Environment Full accuracy for 0° C to 55° C Full accuracy to 80% R.H. at 40° C Storage Environment - 40° C to 70° C Weight 3.6 kg (8.0 lbs) Safety Designed to CSA, UL-1244, IEC-348 **RFI and ESD** MIL-461C, FTZ 1046, FCC Vibration and Shock MIL-T-28800E, Type III,

Warranty Class 5 (Sine Only) 1 year

# Ordering Information Agilent 34401A Multimeter

### Accessories included

Test Lead Kit with probe, alligator, and grabber attachments, IntuiLink connectivity software, operating manual, service manual, calibration certificate, test report, and power cord.

## Options

**Opt. 908** Rack Mount Kit\* (P/N 5062-3972)

#### Opt. 910 Extra manual set (English)

#### Opt. OBO DMM without manuals

**Opt. 1BP** MIL-STD-45662A calibration with data

# Manual options (please specify one)

ABA US English ABD German ABE Spanish ABF French ABJ Japanese ABZ Italian ABO Taiwan Chinese AB1 Korean AB2 Chinese AKT Russian

## **Agilent Accessories**

11059A Kelvin Probe set **11060A** Surface Mount Device (SMD) test probes 11062A Kelvin clip set 34131 Hard Transit Case 34161A Accessory pouch 34171A Input terminal connector (sold in pairs) **34172A** Input calibration short (sold in pairs) **34330A** 30 A current shunt 34812A BenchLink Meter software E2308A 5K thermistor probe \*For racking two side-by-side, order both items below Lock link kit (P/N 5061-9694) Flange kit (P/N 5063-9212)

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