34420A NanoVolt/Micro-Ohm Meter

RoHS compliant (Serial number MY61000101 & SG61000101 onwards)

Nanovolt Performance at a Microvolt Price

The Keysight Technologies 34420A nanoVolt/micro-Ohm meter is a high-sensitivity multimeter optimized for low-level measurements. It combines low-noise voltage measurements with resistance and temperature functions, setting a new standard in low-level flexibility and performance.





Take the Uncertainty Out of Your Low-Level Measurements

Low-noise input amplifiers and a highly tuned input protection scheme bring reading noise down to 8 nVpp. Combine this with 71/2 digits of resolution, selectable analog, and digital filtering, 2 ppm basic 24-hour dcV accuracy, and a shielded copper pin connector, and you've got accurate, repeatable measurements you can count on.

Two Input Channels

An integral two-channel programmable scanner simplifies voltage comparisons. Built-in ratio and difference functions enable automated two-channel measurements without the need for an external nanoVolt scanner. Both channels share the same low-noise specifications to ensure accurate comparisons.

Built-in Resistance and Temperature

The 34420A combines its low-noise nano-Volt input circuits with a high-stability current source to provide precise low-level resistance measurements – no more hassling with the cost and complexity of an external current source. Three resistance modes are included:

- Standard
- Low power
- Voltage-limited for dry-circuit testing

Offset compensation is also provided to minimize thermal EMFs and associated errors.

SPRT Measurements

Built-in ITS-90 conversion routines accept the calibration coefficients from your SPRT probe for direct temperature measurement and conversion. Thermocouples, thermistors, and RTDs are also supported.

Unequaled Versatility

The 34420A gives you the versatility to tackle your most challenging tasks, both on the benchtop and in your automated system. Standard features include RS-232 and GPIB interfaces, SCPI and Keithley 181 programming language, 1024-reading memory, scaling and statistics, and a chart recorder analog output.



Quality You Can Count On

The 34420A gives you the quality and reliability you expect from Keysight Technologies. From the Keysight proven > 150,000 hour Mean Time Between Failure to its standard 1-year warranty, Keysight stands behind you to bring a new level of confidence to your low-level measurements.

BenchVue Software (now included)

Data capture simplified. Click. Capture. Done.

BenchVue software for the PC makes it simple to connect, control, capture, and view Keysight's DMMs simultaneously with other Keysight bench instruments without additional programming.

- Visualize multiple measurements simultaneously
- Easily log data, screenshots, and system state
- Rapidly prototype custom test sequences
- Recall the past state of your bench to replicate the results
- Export measurement data in the desired format fast
- Quickly access manuals, drivers, FAQs, and videos
- Monitor and control bench from mobile devices

The Digital Multimeter App within BenchVue enables control of digital multimeters to visualize measurements and perform unrestricted data logging and statistical analysis.

Benefit from a new perspective by visualizing multiple DMM's at the same time

Display single measurements, charts, tables, or histograms from a single instrument or multiple DMMs simultaneously to correlate trends you might otherwise miss.

Record measurements and export results in a few clicks

Log and export data quickly to popular tools such as Microsoft Excel, Microsoft Word, and MATLAB for documentation or further analysis.



Access and control tests on your DMM remotely

With the companion BenchVue Mobile app, monitor and respond to long-running tests from anywhere. Download BenchVue software at no cost today at www.keysight.com/find/benchvue



Figure 1. See your measurements across instruments in one place to quickly correlate measurement activities and obtain actionable insights.







Indel% period 1.										9.12
C Instanti Settings	Datalog Sattings				460.687	m\/dc				
Plantement:	DC Vellage				400.007	mvuc				
		vinning	Page Settings							
Reference of the second se		Total Samples:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
- Bring allian Time		10	and the second second		Values					
0.010	10	Winisson Value:	Surgis Builder	Treature .						
		2.95233 erVds		PROPERTY AND INCOME.	a and the same					
Anteriories		Restruct Value:	2.2	301409-30193406207	MATTHE					
		945,313 ervite		2014-09-30 10 140408-007	BILL CONTRACTOR					
Digital Trapediance		The second s		2014 OF 20 16 14 08 10	MORANA.					
0.000		Average: SULER eVe		Inter on an Incastant	Marrie .					
		Sector of the		2014 (S-20 18 Mail 11)	10151444					
0.0447		Winterson Value Index:	12	2014-05-10 18 (4)(0.01)	1007+04					
		21		20149-001514-001	CHEN-MA					
Auto dana		Realment Value Index:	10	THE OF R TRANSPORT	and the same					
- OF		34	-	2014 09-30 10 10 10 11	10778-014					
Children .		100		2014 OF 30 18 34452317	4827.edb					
			10 III III III III III III III III III I	20101-005-00 1003405-017	0106+00					
				2014109-10120-0405-070	Thild only					
			W	301 SF 8118 HALLINE	#8170+08					
64 Day				2014-09-2018-0405-079	061254.4146					
			5P.	2014-09-10 19 1415 719	WURL-UA					
a la				2014/09/20 10:34(2.879	91.00 +14					
A CONTRACTOR OF			M.	BULOF STREAM FOR	TUDENTS					
Red Value:				301-04-30 383442479	40,00 +118					
			A	30449530193462139	COLORGINAL COLORGINAL					
			#	2014/06/30 18:1402/76	60.00 +14					
			4	THE OF RESIDENCE	Wittland					
			2	2014-09-30 183482-MR	NUMBER OF					
			3	2014 05 30 10 1407464	10.74+14					
				THE OWNER OF THE PARTY NAME	BALL BALL BALL					
Dite:									0 1	- 0 6' E
							_			
and the second se								-	-	-

Figure 2. BenchVue enables control of your DMM to data log and visualizes measurements in a wide array of display options.



Specifications

Accuracy specifications ± (% of reading + % of range)¹

Function	Range ²	Test current	24-hour 23 °C ± 1 °C	90 days 23 °C ± 5 °C	1 year 23 °C ± 5 °C	Temperature coefficient 0 °C to 18 °C 28 °C to 55 °C	Maximum per lead resistance
	1.0000000 mV ³		0.0025 + .0020	0.0040 + .0020	0.0050 + .0020	0.0004 + .0001	
	10.000000 mV ³		0.0025 + .0020	0.0040 + .0002	0.0050 + .0003	0.0004 + .0001	
DQ usliana	100.00000 mV		0.0015 + .0003	0.0030 + .0004	0.0040 + .0004	0.0004 + .00006	
DC voltage	1.0000000 V		0.0010 + .0003	0.0025 + .0004	0.0035 + .0004	0.0004 + .00004	
	10.000000 V		0.0002 + .0001	0.0020 + .0004	0.0030 + .0004	0.0001 + .00002	
	100.00000 V 4		0.0010 + .0004	0.0025 + .0005	0.0035 + .0005	0.0004 + .00005	
	1.0000000 Ω	10 mA	0.0015 + .0002	0.0050 + .0002	0.0070 + .0002	0.0005 + .00002	1Ω
	10.000000 Ω	10 mA	0.0015 + .0002	0.0040 + .0002	0.0060 + .0002	0.0005 + .00001	1Ω
	100.00000 Ω	10 mA	0.0015 + .0002	0.0040 + .0002	0.0060 + .0002	0.0005 + .00001	10 Ω
Resistance ⁵	1.0000000 kΩ	1 mA	0.0015 + .0002	0.0040 + .0002	0.0060 + .0002	0.0005 + .00001	100 Ω
	10.000000 kΩ	100 µA	0.0015 + .0002	0.0040 + .0002	0.0060 + .0002	0.0005 + .00001	1 KΩ
	100.00000 kΩ	10 µA	0.0015 + .0003	0.0040 + .0004	0.0060 + .0004	0.0005 + .00002	1 KΩ
	1.000000 MΩ	5 µA	0.0020 + .0003	0.0050 + .0004	0.0070 + .0004	0.0006 + .00003	1 KΩ
	1.0000000 Ω	10 mA	0.0015 + .0002	0.0050 + .0002	0.0070 + .0002	0.0005 + .00002	1Ω
	10.000000 Ω	10 mA	0.0015 + .0002	0.0040 + .0002	0.0060 + .0002	0.0005 + .00001	1Ω
	100.00000 Ω	1 mA	0.0015 + .0002	0.0040 + .0002	0.0060 + .0002	0.0005 + .00001	10 Ω
Low power resistance ⁵	1.0000000 kΩ	100 µA	0.0015 + .0002	0.0040 + .0002	0.0060 + .0002	0.0005 + .00001	100 Ω
	10.000000 kΩ	10 µA	0.0015 + .0004	0.0040 + .0004	0.0060 + .0004	0.0005 + .00001	1 KΩ
	100.00000 kΩ	5 μA	0.0015 + .0012	0.0040 + .0015	0.0060 + .0015	0.0005 + .00003	1 KΩ
	1.0000000 MΩ	5 µA	0.0020 + .0003	0.0050 + .0004	0.0070 + .0004	0.0006 + .00003	1 KΩ
Voltage limited	10.000000 Ω	1 mA	0.0020 + .0002	0.0050 + .0002	0.0070 + .0002	0.0005 + .00002	1Ω
resistance 5, 6	100.00000 Ω	100 µA	0.0025 + .0002	0.0050 + .0002	0.0070 + .0002	0.0005 + .00002	5Ω
Channel 1 / Channel 2 (DCV Ratio)	Ratio error in % = Channel 1 accuracy in % + Channel 2 accuracy in %						
Channel 1 - Channel 2 (DCV difference)	Difference error = Channel 1 (% of reading + % of range) + Channel 2 (% of reading + % of range)						
Temperature	Resolution = 0.001	°C					
SPRT 7 RTD Thermistor Thermocouple 8	SPRT probe accuracy + 0.003 °C RTD probe accuracy + 0.05°C Thermistor probe accuracy + 0.1 °C Thermocouple probe accuracy + 0.2 °C						

- 2 20% over range on all ranges except 5% on Voltage Limited Resistance.
- 3 After using Null. If Null is not used, add 100 nanoVolts.

- 5 Channel 1 only. Resistance measurements, for NPLC < 1, add 160 $\mu\Omega$ RMS noise.
- 6 The voltage limit can be set to 20 mV (default), 100 mV, or 500 mV. Measured resistance plus Channel 1 HI and LO lead resistance is limited to 10.5 Ω in the 10 Ω range and 105 Ω in the 100 Ω range.
- 7 For 25 Ω SPRT with triple-point of water, check within the last 4 hours. Without the triple-point of water check, add 0.013 °C for 24 hours, add 0.035 °C for 90 days, and add 0.055 °C for 1-year specifications. For fixed reference junction. Add 0.3 °C for the external reference junction, and add 2.0 ûC for the internal reference junction.

⁸



¹ Specifications are for Channel 1 or Channel 2, after a 2-hour warm-up, resolution at 7.5 digits (100 NPLC), with FILTERS off. RESISTANCE specifications are for 4-wire ohms or 2-wire ohms using Null. Without Null, add 0.2 Ohms additional error in the 2-wire Ohms function. With Analog Filter ON, add 0.002% of reading to the listed specifications.

⁴ Channel 1 only.

DC voltage noise¹

Observational period

Range	2-minute RMS noise	2-minute peak-peak noise	24-hour peak-peak noise
1 mV	1.3 nVrms	8 nVpp	12 nVpp
10 mV	1.5 nVrms	10 nVpp	14 nVpp
100 mV	10 nVrms	65 nVpp	80 nVpp
1 V	100 nVrms	650 nVpp	800 nVpp
10 V	450 nVrms	3 µVрр	3.7 μVpp
100 V	11 µVrms	75 μVpp	90 µVpp

DC voltage noise vs source resistance²

Source resistance	Noise	Analog filter	Digital filter
0 Ω	1.3 nVrms	Off	Med
100 Ω	1.7 nVrms	Off	Med
1 kΩ	4 nVrms	Off	Med
10 kΩ	13 nVrms	Off	Med
100 kΩ	41 nVrms	On	Med
1 MΩ	90 nVrms	On	Slow

After a 2-hour warm-up, ± 1 °C, 6.5 digits (10 PLC) with Analog Filter Off and Digital Filter Medium (50 reading average). 2-minute rms and 24-hour noise typical. For measurements using 0.02 or 0.2 NPLC, add 800 nV rms noise. Typical noise behavior for Ch 1 or Ch 2, after 2-hour warm-up, 6.5 digits (10 PLC), 2-minute observation period on 1 mV range. For peak-to-peak noise, multiply rms noise by 6.



¹

²

Measurement Characteristics

DC voltage				
Measurement method	Continuously integrating multi-slope III			
	A-D Converter			
A-D linearity	0.00008% of reading + 0.00005% of range			
Input resistance	100 V (Ch1 only): 10 M Ω ± 1%			
input resistance	1 mV through 10 V: > 10 G Ω , in parallel with < 3.6 nF			
Input bias current	< 50 pA at 25 °C			
Injected current	< 50 nA pp at 50 or 60 Hz			
Input protection	150 V peak any input terminal to Channel 1 LO, continuous			
Input protection	Channel-to-channel switching error (typical): 3 nV			
Channel isolation	Isolation between input channels > $10^{10} \Omega$			
Earth isolation	350 V peak any input terminal to earth			
Laturisolation	Impedance from any input terminal to earth is > 10 G Ω and < 400 pF			
Maximum voltage	Channel 1 LO to Channel 2 LO, 150 V peak			
Resistance				
Measurement method	Selectable 4-wire or 2-wire ohms			
	Current source referenced to Channel 1 LO input			
Offset compensation	Used on all ranges except 100 k Ω and 1 $M\Omega$			
Onset compensation	Can be turned off if desired			
Protection	150 V peak			
	For resistance and low power resistance			
Open circuit voltage	< 14 V. 20 mV, 100 mV, 500 mV selectable clamp			
Temperature				
SPRT	ITS-90 calibrated temperature with the range of -190 °C to +660 °C			
Thermocouple	Type B, E, J, K, N, R, S, T Range: -210° C to 1820° C			
Thermistor	5 kΩ Range: -80° C to 150° C			
RTD	4-wire, 4.9 W to 2.1 kW types: a = .00385 (DIN/IEC 751) and a = .00391 Range: -200° C to 850° C			
Measurement noise rejection	on 60 (50) Hz 1			
dc CMRR	140 dB			
ac CMRR	70 dB			

¹ For 1 k Ω unbalanced in LO lead.



Operating Characteristics¹

Function	Digits	Integration time	Readings/s ²
	7.5	200 plc	.15 (.125)
	7.5	100 plc	.3 (.25)
	6.5	20 plc	.1.5 (1.25)
DCV thermocouple	6.5	10 plc	3 (2.5)
	5.5	1 plc	25 (20.8)
	5.5	0.2 plc	100 (100)
	4.5	0.02 plc	250 (250)
Resistance	7.5	200 plc	.075 (.062)
DCV1/DCV2	7.5	100 plc	.15 (.125)
DCV 1-2	6.5	20 plc	.75 (.625)
RTD	6.5	10 plc	1.5 (1.25)
	5.5	1 plc	12.5 (10.4)
Thermistor	5.5	0.2 plc	50 (50)
	4.5	0.02 plc	125 (125)

Speeds are for delay 0, Display OFF, Filters OFF, Offset Compensation OFF. Reading speeds for 60 Hz or (50 Hz), 100 mV through 100 V ranges. 1 mV range 30/s MAX, 10 mV range 170/s MAX, thermocouple 120/s MAX. 2



¹

Operating Characteristics¹

Integration time	Normal mode rejection ²			
200 plc/3.335 s (4 s)	110 dB ³			
100 plc/1.675 s (2 s)	105 dB 3			
20 plc/334 ms (400 ms)	100 dB ³			
10 plc/167 ms (200 ms)	95 dB 3			
2 plc/33.3 ms (40 ms)	90 dB			
1 plc/16.7 ms (20 ms)	60 dB			
< 1 plc	0			
System speeds ⁴				
Configuration rates	26/s to 50/s			
Autorange rate (Volts)	> 30/s			
ASCII reading to RS-232	55/s			
ASCII reading to GPIB	250/s			
Max. internal trigger rate	250/s			
Max. ext. trig. rate to memory	250/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	1024 readings			
Math functions				
NULL	Channel 1 dcV, Channel 2 dcV, Difference, Resistance, Temperature			
STATS	Min, Max, Average, Peak-Peak, Standard Deviation, Number of readings			
SCALE	Allows linear scaling as y = mx+b			
CHART NULL	Establishes zero for rear panel output			
Filter (Analog or digital or both)				
Analog	Low pass 2 pole at 13 Hz, available for dcV on 1 mV, 10 mV, 100 mV range			
Digital	Moving average filter, 10 (fast), 50 (medium), or 100 (slow) reading averages			
Chart Out (Analog out)	working average liner, to (last), so (incularity, or too (slow) reading averages			
Maximum output	± 3 V			
Resolution	16 bits			
Accuracy	$\pm 0.1\%$ of output + 1 mV			
	$1 \text{ k}\Omega \pm 5\%$			
Output resistance Update rate	Once per reading			
Span and offset	Adjustable			
•				
Standard programming languages				
SCPI (IEEE 488.2), Keithley 181				
Accessories included				
4 ft low thermal cable with copper spacord.	ade lugs, Kelvin clip set, 4-wire shorting plug, user's manual, service manual, test report, contact cleaner, and powe			



For 1 k Ω unbalanced in LO lead.

For power line frequency $\pm - 0.1\%$, Filters OFF. For Digital Filter slow add 20 db, for medium or fast add 10 db for NPLC ≥ 1 . For power line frequency $\pm - 1\%$, use 80 db, for $\pm 3\%$ use 60 db. Speeds are for NPLC 0.02, Delay 0, Display OFF, Chart Out OFF.

General Specifications

Options	Description
Front panel connection	Shielded, low thermal, 99% copper contacts
Power supply	100 V/120 V/220 V (230 V)/240 V ± 10%
Davian line for more an	45 - 440 Hz
Power line frequency	Automatically sensed at power-on
Power consumption	25 VA peak (10 W average)
	Full accuracy for 0 °C to 55 °C
On and in a mineral state	Full accuracy to 80% RH at 40 °C (non-condensing)
Operating environment	Full accuracy to 40% RH for 41 °C to 55 °C (non-condensing)
	Pollution Degree 2
Storage environment	-40 °C to 75 °C
Size	254.4 mm W x 374.0 mm L x 103.6 mm H (10.02" W x 14.72" L x 4.08" H)
Weight	3 kg (6.5 lbs)
Safety and EMC	Refer to Declaration of Conformity for the latest revisions of regulatory compliance at www.keysight.com/go/conformity



Ordering Information

Includes low thermal input cable (34102A), low thermal shorting plug (34103A), Kelvin clip set (11062A), calibration certificate, and power cord.

Options	Description
34420A-A6J	ANSI Z540 compliant calibration

Accessories

Options	Description					
34102A	Low-thermal input cable (four conductors) with copper spade lugs					
34103A	Low-thermal shorting plug					
34104A	Low-thermal input connector					
34131A	Transit case					
34161A	Accessory pouch					
34190A	Rackmount Kit: This kit is designed for use with only one instrument, mounted on either the left or the right side of the rack.					
34191A	2U Dual Flange Kit: Secures the instrument to the front of the rack. This kit can be used with the instrument to the front of the rack.					
34194A	Dual Lock Link Kit: Recommended for side-by-side combinations and includes links for instruments of different depths. This kit can be used with the 34191A 2U Dual Flange Kit to mount two half-width, 2U height instruments side-by-side.					

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, 2019 – 2024, Published in USA, April 3, 2024, 5968-0161EN

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Multimeters category:

Click to view products by Keysight manufacturer:

Other Similar products are found below :

2727795 2727486 40705X 3026976 UT334A FMHT82565-0 SEFRAM7212 45215 BK391B BK393B BK390B 1664FC SCH FTT KIT BK394B KPS-MT460 KPS-MT480 RS3252 34420A 1000-219 1012-597 1013-099 30XR 34XR 35XP TESTO 745 0590 7450 TESTO 750-1 0590 7501 TESTO 760-2 0590 7602 440012 AX-174 AX-178 AX-18B AX-190A AX-503 AX-507B AX-594 AX-LCR42A AX-MS8221A AX-MS8250 AX-T520 AX-T901 AX-T903 BAT-250-EUR BM525S BM805S BM817S BM827S BM829S BM857S BM859S BM867S 33XR