

# Agilent 34420A nanoVolt/micro-Ohm meter

Data Sheet



- 7 ½ digits resolution
- 100pv/100 n $\Omega$  sensitivity
- 1.3 nVrms /8 nVpp noise performance
- Built-in low noise 2 channel scanner
- Direct SPRT, RTD, Thermistor, and Thermocouple measurements

# Nanovolt Performance at a Microvolt Price

The Agilent Technologies 34420A nanoVolt/micro-Ohm meter is a high-sensitivity multimeter optimized for performing 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  $7^{1}/_{2}$  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 nanoVolt 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.

#### **Agilent IntuiLink: Easy Data Access**

The included Agilent IntuiLink software allows your captured data to be put 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 34420A. You can specify the meter setup and take a single reading or log data to the Excel spreadsheet in specified time intervals. To find out more about IntuiLink visit www.agilent.com/find/intuilink

#### **Quality You Can Count On**

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



#### **Specifications**

#### Accuracy Specifications ±(% of reading + % of range) 1

Function	Range <sup>2</sup>	Test Current	24 Hour 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	Maximum per Lead Resistance
dc Voltage	1.0000000 mV <sup>3</sup> 10.000000 mV <sup>3</sup> 100.00000 mV 1.0000000 V 10.000000 V 100.00000 V <sup>4</sup>		0.0025 + .0020 0.0025 + .0002 0.0015 + .0003 0.0010 + .0003 0.0002 + .0001 0.0010 + .0004	0.0040 + .0020 0.0040 + .0002 0.0030 + .0004 0.0025 + .0004 0.0020 + .0004 0.0025 + .0005	0.0050 + .0020 0.0050 + .0003 0.0040 + .0004 0.0035 + .0004 0.0030 + .0004 0.0035 + .0005	0.0004 + .0001 0.0004 + .0001 0.0004 + .00006 0.0004 + .00004 0.0001 + .00002 0.0004 + .00005	
Resistance <sup>5</sup>	$\begin{array}{c} 1.0000000\ \Omega \\ 10.000000\ \Omega \\ 100.00000\ \Omega \\ 1.0000000\ K\Omega \\ 10.000000\ K\Omega \\ 100.00000\ K\Omega \\ 1.0000000\ M\Omega \\ \end{array}$	10 mA 10 mA 10 mA 1 mA 100 μA 10 μA 5 μA	0.0015 + .0002 0.0015 + .0002 0.0015 + .0002 0.0015 + .0002 0.0015 + .0002 0.0015 + .0003 0.0020 + .0003	0.0050 + .0002 0.0040 + .0002 0.0040 + .0002 0.0040 + .0002 0.0040 + .0002 0.0040 + .0004 0.0050 + .0004	0.0070 + .0002 0.0060 + .0002 0.0060 + .0002 0.0060 + .0002 0.0060 + .0002 0.0060 + .0004 0.0070 + .0004	0.0005 + .00002 0.0005 + .00001 0.0005 + .00001 0.0005 + .00001 0.0005 + .00001 0.0005 + .00002 0.0006 + .00003	$\begin{array}{c} 1 \ \Omega \\ 1 \ \Omega \\ 10 \ \Omega \\ 100 \ \Omega \\ 1 \ K\Omega \\ 1 \ K\Omega \\ 1 \ K\Omega \\ \end{array}$
Low Power Resistance <sup>5</sup>	$\begin{array}{c} 1.0000000\ \Omega \\ 10.000000\ \Omega \\ 100.00000\ \Omega \\ 1.0000000\ K\Omega \\ 10.000000\ K\Omega \\ 100.00000\ K\Omega \\ 1.0000000\ M\Omega \\ \end{array}$	10 mA 10 mA 1 mA 100 μA 10 μA 5 μA 5 μA	0.0015 + .0002 0.0015 + .0002 0.0015 + .0002 0.0015 + .0002 0.0015 + .0004 0.0015 + .0012 0.0020 + .0003	0.0050 + .0002 0.0040 + .0002 0.0040 + .0002 0.0040 + .0002 0.0040 + .0004 0.0040 + .0015 0.0050 + .0004	0.0070 + .0002 0.0060 + .0002 0.0060 + .0002 0.0060 + .0002 0.0060 + .0004 0.0060 + .0015 0.0070 + .0004	0.0005 + .00002 0.0005 + .00001 0.0005 + .00001 0.0005 + .00001 0.0005 + .00001 0.0005 + .00003 0.0006 + .00003	1 Ω 1 Ω 10 Ω 100 Ω 1 ΚΩ 1 ΚΩ 1 ΚΩ
Voltage Limited Resistance <sup>5, 6</sup>	10.000000 Ω 100.00000 Ω	1 mA 100 μA	0.0020 + .0002 0.0025 + .0002	0.0050 + .0002 0.0050 + .0002	0.0070 + .0002 0.0070 + .0002	0.0005 + .00002 0.0005 + .00002	1 Ω 5 Ω

Channel 1 / Channel 2 (dcV Ratio) Channel 1-Channel 2 (dcV Difference)

Ratio Error in % = Channel 1 accuracy in % + Channel 2 accuracy in %

Difference Error = Channel 1 (% of reading + % of range) + Channel 2 (% of reading + % of range)

Temperature (resolution = 0.001 °C)

SPRT <sup>7</sup> RTD Thermistor Thermocouple <sup>8</sup> SPRT Probe Accuracy + 0.003°C RTD Probe Accuracy + 0.05°C Thermistor Probe Accuracy + 0.1°C Thermocouple Probe Accuracy + 0.2°C

#### DC Voltage Noise 9

Range	Observation Period				
	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 Resistance 10

Source Resistance	Noise	Analog Filter	Digital Filter
0	1.3 nVrms	Off	Med
100	1.7 nVrms	Off	Med
1k	4 nVrms	Off	Med
10k	13 nVrms	Off	Med
100k	41 nVrms	On	Med
1M	90 nVrms	On	Slow

- 1 Specifications are for Channel 1 or Channel 2, after 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 2-wire Ohms function. For Analog Filter ON, add 0.002% of reading.
- 2 20% overrange on all ranges except 5% on Voltage Limited Resistance.
- 3 After using Math Null. If Null is not used add 100 nanoVolts.
- 4 Channel 1 only.
- 5 Channel 1 only. Resistance measurements, for NPLC <1, add 160  $\mu\Omega$  rms noise.
- 6 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  $\Omega$  on the 10  $\Omega$  range and 105  $\Omega$  on the 100  $\Omega$  range.
- 7 For 25Ω SPRT with triple-point of water check within the last 4 hours. With no triple-point of water check, add 0.013°C for 24 hours, add 0.035°C for 90 day, and add 0.55°C for 1 year specifications.
- 8 For fixed reference junction. Add 0.3°C for external reference junction, add 2.0°C for internal reference junction.
- 9 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.
- 10 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.

#### **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:
100V (Ch1 only): 10 M $\Omega$ +- 1%
1mV through 10V: $>$ 10 G $\Omega$ , 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
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.

Impedance from any input terminal to earth is >10 G $\Omega$  and <400 pF

Maximum Voltage:

Channel 1 LO to Channel 2 LO, 150V 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 $\Omega$  and 1 M $\Omega$ . Can be turned off if desired

Protection: 150 V peak

Open Circuit Voltage:

For Resistance and Low Power Resistance <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:

ITS-90 conversions of Type B, E, J, K, N, R, S, T Thermistor: 5 kΩ

RTD: Type  $\alpha$  =.00385 and  $\alpha$  =.00392.  $R_0$  from 4.9  $\Omega$  to 2.1 k $\Omega$ . ITS -90 (IEC-751) Callendar Van Dusen conversion.

#### Measurement Noise Rejection 60 (50) Hz1

dc CMRR: 140 dB ac CMRR: 70 dB

Integration Time	Normal Mode Rejection <sup>2</sup>	
200 plc/3.335 s (4 s)	110 dB <sup>3</sup>	
100 plc/1.675 s (2 s)	105 dB <sup>3</sup>	
20 plc/334 ms (400 ms)	100 dB <sup>3</sup>	
10 plc/167 ms (200 ms)	95 dB3	
2 plc/33.3 ms (40 ms)	90 dB	
1 plc/16.7 ms (20 ms)	60 dB	
<1 plc	0	

#### Operating Characteristics<sup>4</sup>

Function	Digits	Integration Time	Readings/s <sup>5</sup>	
dcV	71/2	200 plc	.15 (.125)	
Thermocouple	71/2	100 plc	.3 (.25)	
	61/2	20 plc	1.5 (1.25)	
	61/2	10 plc	3 (2.5)	
	51/2	1 plc	25 (20.8)	
	51/2	0.2 plc	100 (100)	
	41/2	0.02 plc	250 (250)	
Resistance	71/2	200 plc	.075 (.062)	
dcV1/DCV2	71/2	100 plc	.15 (.125)	
dcV 1-2	61/2	20 plc	.75 (.625)	
RTD	61/2	10 plc	1.5 (1.25)	
Thermistor	51/2	1 plc	12.5 (10.4)	
0.2 plc	50 (50)		' '	
•	41/2			
0.02 plc	125 (125)			

#### System Speeds

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 @ 13Hz, available for dcV on 1 mV, 10 mV, 100 mV range

#### Digital:

Moving average filter, 10 (fast), 50 (medium), or 100 (slow) reading averages.

- For 1 k $\Omega$  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 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.
- Speeds are for NPLC 0.02, Delay 0, Display OFF, Chart Out OFF.

#### Chart Out (Analog Out)

Maximum output: ± 3V

Resolution: 16 bits

Accuracy: ± 0.1% of output + 1 mV

Output Resistance: 1 k $\Omega$  ± 5%

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 spade lugs, 4-wire shorting plug, user's manual, service manual, test report, contact cleaner, and power cord.

#### **General Specifications**

Front Panel Connection:

Shielded, low thermal, 99% copper contacts.

Power Supply:

100V/120V/220V(230V)/240V +- 10%.

Power Line Frequency:

45 Hz to 66 Hz and 360 Hz to 440 Hz. Automatically sensed at power-on.

**Power Consumption:** 

25VA peak (10W average).

Operating Environment:

Full accuracy for 0 °C to 55 °C. Full accuracy to 80% R.H. up to 30 °C.

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:

Designed to CSA, UL-1244, IEC-1010. RFI and ESD: CISPR 11.

#### **Ordering Information**

34420A nanoVolt/micro-Ohm meter

Includes low-thermal input cable (34102A), low-thermal shorting plug (34103A), Kelvin clip set (11062A), operating manual, service manual, and quick reference quide, test report with calibration sticker, 2.3 ml bottle of contact cleaner, and power cord.

#### **Options**

34420A-1CM Rack mount kit (P/N 5062-3972)

34420A-ABA English localization 34420A-ABD German localization: translated operating manual

34420A-ABF French localization: translated operating manual

34420A-ABJ Japanese localization: translated operating manual

34420A-A6J ANSI Z540 compliant calibration

#### Accessories

34102A Low-thermal input cable (fourconductor) with copper spade lugs 34103A Low-thermal shorting plug 34104A Low-thermal input connector

34161A Accessory pouch



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