# Keysight Technologies M9181A PXI Digital Multimeter

61/2 Digit, Basic Features

Data Sheet



## OVERVIEW

## **Product Description**

The Keysight Technologies, Inc. M9181A PXI digital multimeter provides the most popular measurement functions, including DCV, ACV, DCI, ACI, 2- and 4-wire resistance at 6½ digits of resolution. The M9181A delivers trustworthy measurements at an affordable price.



## Applications

- Aerospace and defense
- Automotive electronics test
- Industrial electronics test

### Features

- 6½ digit resolution
- Up to 150 readings per second at 41/2 digits
- Basic 1 year DCV accuracy of 90 ppm
- DCV, ACV, DCI, ACI, 2- and 4-wire resistance
- Floating isolation (CAT II) to 240 V (floating measurement to 240 V maximum)
- Software drivers to support most common programming environments
- PXI form factor
- Chassis connector compatibility: PXI-1 (J-1 only)

#### Customer values

- The most common DMM measurements
- Measurements you can trust
- Low cost solution
- Application development in the environment of your choice reduces development time
- Customer supportable calibration procedures and calibration services available from Keysight

## PXI-DMM M918xA Feature Summary

All three products are 61/2 digit PXI DMMs that take DCV, ACV, DCI, ACI, 2- and 4-wire resistance measurements.

DMM	Description	DC basic 1 year accuracy	Maximum reading rate at 4½ digits	Other measurements	Triggering	DC source
M9181A	Basic features PXI DMM	90 ppm	150 rdgs/sec	None	Immediate	n/a
M9182A	High performance PXI DMM	40 ppm	4,500 rdgs/sec	Temperature, capacitance, frequency, period	Immediate, analog threshold, PXI trigger bus	n/a
M9183A	Enhanced performance PXI DMM	40 ppm	15,000 rdgs/sec	Offset compensated resistance, temperature, capacitance, frequency, period, pulse width, duty cycle, totalizer/event counter	Immediate, analog threshold, PXI trigger bus	± 10 V ±(1.2 μA to 12 mA)

# EASY SETUP ... TEST ... AND MAINTENANCE

## Hardware platform

### Compliance

The M9181A 6½ digit, DMM is PXI compliant, using either cPCI (J1) or PXI-1 (J1). The M9181A uses fast data interfaces and can be integrated with other test and automation modules in a PXI, Compact PCI, or Hybrid chassis. The PXI format offers high performance in a small, rugged package. It is ideal for many automated test systems. A wide array of complementary PXI products are currently available. Keysight products include switches, multiplexers, digitizers, waveform generators and local oscillators.

## Software platform

### **IO** Libraries

Keysight IO Libraries Suite offers fast and easy instrument connections. IO Libraries Suite 16.1 adds support for PXI, helping you display all of the modules in your system and view information about installed software. In addition, IO Libraries Suite 16.1 and newer versions allow you to more easily find the right driver and start module soft front panels directly with Keysight Connection Expert.

National Instruments IO libraries are also supported and may be used along with Keysight IO libraries.

#### Drivers

Keysight's digital multimeters include software drivers for WindowsXP, Windows Vista and Windows 7. These drivers work in the most popular test and measurement development environments, including LabVIEW, Visual Studio (C, C++, C#, Visual Basic), and MATLAB.

## Easy software integration

Application code examples that demonstrate DMM setup and basic functionality are included for LabVIEW, Visual Basic and C/C++, C#, and MATLAB. These application code examples help you integrate the DMM module into your measurement system.

## Soft front panel

The soft front panel provides easy to use instrument control. Its graphical user interface guides developers through module setup so users can quickly configure the DMM.

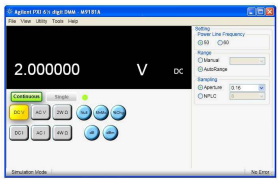


Figure 1. M9181A soft front panel

One notable feature of the soft front panel is the Driver Call Log, which allows the user to see the driver calls for each button pushed. The user can incorporate the driver calls into the application program – enabling fast and easy program development.

## Calibration

Each M9181A is factory calibrated and shipped with an ISO-9002, NIST-traceable calibration certificate.

Calibration is required once per year. A calibration procedure allows you to do in-rack calibration using standard calibration sources. Alternatively, Keysight and third party calibration labs offer calibration services for the M9181A DMM.

# TECHNICAL SPECIFICATIONS AND CHARACTERISTICS

M9181A: Accuracy specification	s ±(% of reading + % of rar	nge) <sup>1,2,3</sup>	
Function	Range	Frequency, test current or burden voltage	1 year 23 °С ± 5 °С
DC voltage	200.0000 mV 2.000000 V 20.00000 V 200.0000 V		0.0100 + 0.0018 0.0090 + 0.0005 0.0120 + 0.0015 0.0100 + 0.0005
True RMS, AC voltage <sup>4,5</sup>	200.0000 mV	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 10 kHz 10 kHz - 50 kHz 50 kHz - 100 kHz	3.60 + 0.35 0.50 + 0.35 0.16 + 0.35 0.40 + 0.35 2.20 + 0.50
	2.000000 V	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 10 kHz 10 kHz - 50 kHz 50 kHz - 100 kHz	3.50 + 0.13 0.50 + 0.09 0.08 + 0.06 0.40 + 0.13 2.20 + 0.25
	20.00000 V	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 10 kHz 10 kHz - 50 kHz 50 kHz - 100 kHz	$\begin{array}{l} 4.50 + 0.18 \\ 0.65 + 0.15 \\ 0.09 + 0.12 \\ 0.30 + 0.18 \\ 1.70 + 0.25 \end{array}$
	200.0000 V	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 10 kHz 10 kHz - 50 kHz 50 kHz - 100 kHz	$\begin{array}{l} 3.30 + 0.20 \\ 0.70 + 0.18 \\ 0.08 + 0.13 \\ 0.55 + 0.18 \\ 1.80 + 0.25 \end{array}$
Resistance <sup>6</sup>	200.0000 Ω 2.000000 kΩ 20.00000 kΩ 200.0000 kΩ 2.000000 MΩ 20.00000 MΩ	1 mA 1 mA 100 μA 10 μA 1 μA 100 nA	$\begin{array}{l} 0.013 + 0.003 \\ 0.012 + 0.002 \\ 0.012 + 0.002 \\ 0.020 + 0.003 \\ 0.060 + 0.004 \\ 0.200 + 0.003 \end{array}$
DC Current <sup>7</sup>	2.000000 mA 20.00000 mA 200.0000 mA 2.000000 A	< 25 mV < 250 mV < 55 mV < 520 mV	0.050 + 0.050 0.050 + 0.005 0.050 + 0.040 0.200 + 0.005

1. Specifications are for 1 hour warm up, within 1 hour self-cal, aperture  $\geq$  0.5 sec; null measurement for DCV,  $\Omega$ , DCI.

2. For temperatures outside the range of 23 °C ± 5 °C, but within 0 to 50 °C, add 0.1 × accuracy specification per °C.

3. 20% overrange on all ranges.

4. Minimum input specified: 20 mV or 5% of range, whichever is larger.

5. Signal is limited to 8x10<sup>6</sup> volt Hz product. For example, at 100 kHz, the highest input is 80 V.

6. Specifications are for 4-wire resistance measurements, for 2-wire, add 1 m $\Omega$ .

7. For 2 mA and 200 mA DCI ranges, resolution is limited to 5½ digits.

## Definitions for specifications

**Specification (spec)**: Represents warranted performance of a calibrated instrument that has been stored for a minimum of two hours within the operating temperature range of 0 to 50 °C, unless otherwise stated and after a one hour warm-up period. The specifications include measurement uncertainty. Data represented in this document are specifications unless otherwise noted.

**Typical (typ)**: Represents characteristic performance, which 80% of the instruments manufactured will meet. This data is not warranted, does not include measurement uncertainty and is valid only at room temperature (approximately 25 °C).

**Nominal (nom)**: The expected mean or average performance, or an attribute whose performance is by design, such as the 50  $\Omega$  connector. This data is not warranted and is measured at room temperature (approximately 25 °C).

**Measured (meas)**: An attribute measured during the design phase for purposes of communicating expected performance, such as amplitude drift vs. time. This data is not warranted and is measured at room temperature (approximately 25 °C).

# **TECHNICAL SPECIFICATIONS AND CHARACTERISTICS continued**

M9181A: Accuracy specifications ±(% of reading + % of range) <sup>1,2,3</sup>					
Function	Range	Frequency, test current or burden voltage	1 year 23 °C ± 5 °C		
True RMS, AC current <sup>4</sup>	2.000000 mA	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 1 kHz 1 kHz - 10 kHz	2.90 + 0.20 1.00 + 0.20 0.12 + 0.20 0.22 + 0.20		
	20.00000 mA	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 1 kHz 1 kHz - 10 kHz	2.80 + 0.15 1.00 + 0.15 0.16 + 0.15 0.40 + 0.20		
	200.0000 mA	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 1 kHz 1 kHz - 10 kHz	2.80 + 0.20 1.00 + 0.20 0.20 + 0.11 0.40 + 0.20		
	2.000000 A	10 Hz - 20 Hz 20 Hz - 47 Hz 47 Hz - 1 kHz 1 kHz - 10 kHz	2.70 + 0.25 0.90 + 0.30 0.35 + 0.20 0.50 + 0.25		

1. Specifications are for 1 hour warm up, within 1 hour self-cal, aperture  $\ge 0.5$  sec; null measurement for DCV,  $\Omega$ , DCI. 2. For temperatures outside the range of 23 °C ± 5 °C, but within 0 to 50 °C, add 0.1 × accuracy specification per °C.

3. 20% overrange on all ranges.

4. Minimum input specified: 0.2 mA or 5% of range, whichever is greater.

## **MEASUREMENT CHARACTERISTICS**

Environmental and physical characteris	tics		
Temperature range	Operating -10° to 55 °C Non-operating -40 ° to +85 °C		
Relative humidity	Operating to 80% at 40 °C Storage to 95% at 40 °C		
Connectors	V HI, 2-wire $\Omega$ IN V LO, 2-wire $\Omega$ IN I HI, 4-wire $\Omega$ IN I LO, 4-wire $\Omega$ IN	Sheathed banana jack Sheathed banana jack Sheathed banana jack Sheathed banana jack	
Safety	Complies with IEC 61010-1, CAT II 240 V, Pollution degree 2		
EMC	Complies with EN61326-1 Industrial Environment		
Warm-up time	1 hour		
Physical characteristics			
Dimensions	3U/1-slot PXI/CompactPCI standard		
Weight	0.5 kg (1 lb.)		
Power dissipation			
+5 V	Total power		
300 mA	1.5 W max		

DCI

ACI

2.000000 mA

2.000000 mA

10 nA

1 nA

# MEASUREMENT CHARACTERISTICS continued

DC voltage						
Measureme	nt method	Delta-Sigma A/D c	onversion			
Input resistance			200 mV, 2.0 V ranges: >10 G $\Omega$ with typical leakage of < 50 pA; 20 V, 200 V ranges: 10.0 M $\Omega$			
Input isolation		240 V from earth gr	240 V from earth ground			
Input overvo	Itage protection	300 VDC on voltage	e inputs			
DCV noise re	ejection		tion at 50, 60, or 400 nbalance) ≥ 100 dB	Hz ± 0.5%; > 90 dB (a	pertures $\geq 0.160$ s);	
True RMS AC	voltage					
Measureme	nt method		AC coupled (10 Hz to 100 kHz) true RMS — measures the AC component only Analog RMS DC converter			
Crest factor		Maximum crest fac	tor of 4 at full scale, 3	7 at 10% of range		
Input impeda	ance	$1 \text{ M}\Omega$ , in parallel w	ith capacitance of les	s than 300 pF		
Settling time	9	< 0.5 sec to within	0.1% of final value			
Peak input		8 x 10 <sup>6</sup> volt Hz prod	uct (example: 80 V @	100 kHz)		
Input overvo	Itage protection	250 VAC on voltage	250 VAC on voltage inputs			
ACV noise re	ejection	Common mode reje	Common mode rejection at 50 Hz or 60 Hz; 1 k $\Omega$ imbalance in either lead > 60 dB			
Resistance						
Measurement method				ce referenced to LO o	utput	
Maximum test voltage			240 mV for 200 $\Omega$ ranges; 2.4 V for 20 k $\Omega$ to 20 M $\Omega$ ranges			
Maximum lead resistance (4-wire)			.0 MΩ and 20 MΩ rar d 2 kΩ ranges; 50 Ω fo	nges; 5 kΩ for 20 kΩ ra or 20 Ω range	inge	
Input protec	tion	300 V on all ranges				
DC current						
Shunt resist	ance	10 $\Omega$ for 2 mA and 2	20 mA, 0.1 Ω for 200 i	mA and 2 A		
Input protec	tion	Protected with 2.5	Protected with 2.5 A, 250 V fast blow fuse			
True RMS AC	current					
Measurement method		AC coupled true RN RMS DC converter	AC coupled true RMS measurement (measures the AC component only). Analog RMS DC converter			
Shunt resistance		10 $\Omega$ for 2 mA and 2	10 $\Omega$ for 2 mA and 20 mA, 0.1 $\Omega$ for 200 mA and 2 A			
Input protection		Protected with 2.5	Protected with 2.5 A, 250 V fast blow fuse			
Sensitivity (ty	/p)		Resolution vs. a	perture and reading rate	e for DCV, DCI, Ω	
Function	Lowest range	Sensitivity	Measurement	Maximum readings	Resolution	
DCV	200.0000 mV	100 nV	aperture	per second		
ACV	200.0000 mV	100 nV	1.28 s	0.8	6½ digits (21 bits	
Resistance	20.0000 Ω	100 μΩ	160 ms	6	6 digits (20 bits)	
			20 mg	15	51/ digita /19 hita	

20 ms

10 ms

5 ms

45

85

150

5<sup>1</sup>/<sub>2</sub> digits (18 bits)

4<sup>1</sup>/<sub>2</sub> digits (16 bits)

5 digits (17 bits)

# CONFIGURATION AND ORDERING INFORMATION

## Hardware<sup>1</sup>

Model	Description
M9181A	PXI 6½ digit multimeter, basic features
DMM units include:	Getting started guide, software drivers, user and service documentation (on CD ROM), Keysight I/O libraries

1. The M9181A is intended for use in a PXI chassis.

## Software

Model	Description
Supported operating systems	Microsoft Windows XP (32-bit), Microsoft Windows Vista (32/64-bit), Microsoft Windows 7 (32/64-bit)
Standard compliant drivers	IVI-C, IVI-COM, LabVIEW
Supported application environments	Visual Studio (VB.NET, C#, C/C++), LabVIEW, MATLAB
Keysight IO Libraries	Includes: VISA Libraries, Keysight Connection Expert, IO Monitor

## Warranty and Calibration

#### Advantage Services: Calibration and Warranty

Keysight Advantage Services is committed to your success throughout your equipment's lifetime.

Calibration	
R-50C-011-3	Yearly calibration, for 3 years
R-50C-011-5	Yearly calibration, for 5 years
Warranty	
	Standard warranty is 3 year
R-51B-001-3C	1 year return-to-Keysight warranty extended to 3 years
R-51B-001-5C	1 year return-to-Keysight warranty extended to 5 years

### Accessories

Model	Description
34138A	Test lead set

## Related products

Model	Description
M9018A	18-slot PXIe chassis
M9021A	PXIe system interface
M9101A	PXI high-density multiplexer, 64 channels, reed relays
M9103A	PXI high-density multiplexer, 99 channels, armature relays
M9120A	PXI high-density matrix switch, 4x32, armature relays
M9121A	PXI high-density matrix switch, 4x64, reed relays
M9182A	PXI multimeter, 6 ½ digit, high performance
M9183A	PXI multimeter, 6 ½ digit, enhanced performance

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PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.



## Three-Year Warranty

#### www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

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Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.

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