Keysight Technologies

M9391A PXIe Vector Signal Analyzer 1 MHz to 3 GHz or 6 GHz

Data Sheet





Table of Contents

Product Overview	3
Technical Specifications and Characteristics	4
Definitions for specifications	4
Recommended best practices in use	4
Block diagram	5
Frequency	6
Amplitude	8
Dynamic range	11
Spectral purity	14
Data acquisition	16
Measurement speed	17
Format-specific measurement data	17
Environmental and physical specifications	21
System requirements	22
Software	23
Setup and Calibration Services	24
Support and Warranty	25
Configuration and Ordering Information	26

Overview

Be ready for tomorrow - today

RF requirements keep growing while timelines keep shrinking. To help ease the technical and business pressures, the right test solution provides continuity in measurements and longevity in capability. The Keysight Technologies, Inc. M9391A PXIe vector signal analyzer (PXI VSA) is the next logical step in RF signal analysis.

The M9391A PXI VSA, combined with the M9381A PXIe vector signal generator provides a complete solution for fast, high quality measurements optimized for RF manufacturing test environments.

To help you get proven results even faster, Keysight's PXI VSA can be used with X-Series measurement applications for modular instruments, 89600 VSA software and System-Vue. These software applications enable you to investigate, validate and test your RF communications designs.

From fully modular hardware to software leverage to world-wide support, the PXI VSA is the low-risk way to manage change and be ready for tomorrow—today.

Product description

The M9391A PXI VSA is a modular vector signal analyzer for frequencies from 1 MHz to 6 GHz and up to 160 MHz analysis bandwidth. The M9391A is comprised of four individual PXI modules - M9350A downconverter, M9214A digitizer, M9301A synthesizer and M9300A frequency reference. A single M9300A frequency reference can be shared between multiple instruments to minimize footprint.

The flexible, modular design of the M9391A enables you to efficiently scale to multi-channel signal analysis to test multiple-input, multiple-output (MIMO) devices. Capability can also be scaled with options for memory, frequency range and modulation bandwidth which can be easily upgraded in the field.

Applications

- Power amplifier and front-end-module design validation and manufacturing
- Radio transceiver design validation and production test
- MIMO and multi-channel device test

Reference solutions

Application specific reference solutions, a combination of recommended hardware, software, and measurement expertise, provide the essential components of a test system. The following reference solutions include the M9391A PXI VSA as a hardware component.

- RF PA/FEM characterization and test, Reference Solution for the industry's fastest envelope tracking test, rapid waveform download, tight synchronization, automated calibration and digital pre-distortion. For more information, see www.keysight.com/find/solution-padvt
- LTE/LTE-A multi-channel test, Reference Solution for faster insight into carrier aggregation and spatial multiplexing designs. For more information, see www.keysight.com/find/solution-LTE

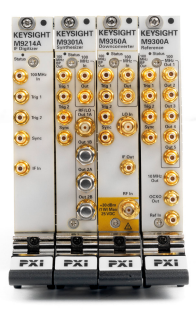


Figure 1. M9391A PXIe vector signal analyzer with four modules consisting of the M9214A digitizer, M9301A synthesizer, M9350A downconverter and M9300A frequency reference.

Definitions for specifications

Temperatures referred to in this document are defined as follows:

- Full temperature range = Individual module temperature of 25 to 75 °C, as reported by the module, and environment temperature of 0 to 55 °C.
- Controlled temperature range = Individual module temperature of 40 to 51 °C, as reported by the module, and environment temperature of 20 to 30 °C.

Specifications describe the warranted performance of calibrated instruments. Data represented in this document are specifications under the following conditions unless otherwise noted.

- Calibrated instruments have been stored for a minimum of 2 hours within the full temperature range
- 45 minute warm-up time
- Calibration cycle maintained
- When used with Keysight M9300A frequency reference and Keysight interconnect cables

Characteristics describe product performance that is useful in the application of the product, but that is not covered by the product warranty. Characteristics are often referred to as Typical or Nominal values and are italicized.

- Typical describes characteristic performance, which 80% of instruments will meet when operated within the controlled temperature range.
- Nominal describes representative performance that is useful
 in the application of the product when
 operated within the controlled temperature range.

Recommended best practices in use

- Use slot blockers and EMC filler panels in empty module slots to ensure proper operating temperatures. Keysight chassis and slot blockers optimize module temperature performance and reliability of test.
- Set chassis fan to high at environmental temperatures above 45 °C
- Maintain temperature stability for best multi-channel phase coherence
 - Set chassis fans to maximum
 - Maintain stable ambient temperature
 - Perform warm-up with session open and representative acquisition waveform running

Conversion type operating range

Conversion types	Frequency range
Auto	1 MHz to 3 or 6 GHz
Image protect	1 MHz to 3 or 6 GHz
Single high	400 MHz to 3 or 6 GHz
Single low	1.1 GHz to 3 or 6 GHz

Additional information

- Mixer level offset modifies the receiver gain prior to the first mixer of the receiver. A negative setting improves distortion (i.e., TOI) at the cost of noise performance (i.e., DANL). A positive setting improves noise performance at the cost of distortion.
- Performance described in this document applies for module temperature within ± 3 degrees of comprehensive alignment, unless otherwise noted.
- When used with a Keysight M9018A PXIe chassis, comprehensive alignment requires chassis FPGA version 1.05 or greater.
- When configured for multi-channel, phase-coherent operation (shared synthesizer configuration), instrument level warranted specifications only apply to the M9391A which was previously calibrated with the M9301A synthesizer, showing a valid calibration indicator. For all other M9391A channels, specifications revert to typical performance. If using an external LO distribution unit, such as the V2802A LO distribution network, specifications for all M9391A channels revert to typical performance.
- All graphs contain measured data from one unit and is representative of product performance within the controlled temperature range unless otherwise noted.
- The specifications contained in this document are subject to change.

Block diagram

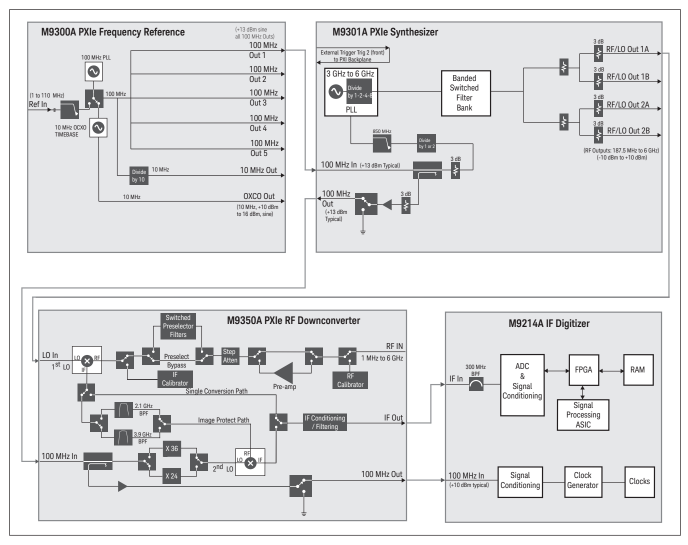


Figure 3. M9391A PXIe vector signal analyzer block diagram with four modules consisting of the M9301A synthesizer, M9350A downconverter, M9214A digitizer and optional M9300A frequency reference.

Frequency

Frequency range and resolution	t.		
Option F03	1 MHz to 3 GHz		
Option F06	1 MHz to 6 GHz		
Tuning resolution	0.001 Hz		
IF frequency		Nominal	
	15 MHz filter	326 MHz	
	40 MHz filter	240 MHz	
	160 MHz filter	300 MHz	
Analysis bandwidth ¹			
Maximum bandwidth	Option B04	40 MHz	
	Option B10	100 MHz	
	Option B16	160 MHz	

Frequency switching speed ^{2,3}				
List mode switching speed ⁴	Sample rate	Acquisition bandwidth	Standard, nominal	Option UNZ, nominal
Baseband frequency offset change ⁵	≤ 100 MHz	≤ 80 MHz	5 ms	27 μs
	> 100 MHz to < 180 MHz	> 80 MHz to < 144 MHz	5 ms	102 μs
	≥ 180 MHz	≥ 144 MHz	5 ms	15 μs
Arbitrary frequency change			5 ms	320 µs
Non-list mode switching speed ⁶			Standard, nominal	Option UNZ, nominal
Baseband frequency offset change 5			5 ms	310 μs
Arbitrary frequency change			5 ms	2.3 ms

^{1.} Instantaneous bandwidth (1 dB bandwidth) available around a center frequency over which the input signal can be digitized for further analysis or processing in the time, frequency or modulation domain.

^{2.} When used with the M9018A PXIe chassis (2-link configuration: 1 x 8 [factory default]) and M9036A PXIe embedded controller.

^{3.} Settled to within 1 kHz or 1 ppm, whichever is greater of final value. Does not include data acquisition or processing time. Amplitude settled to within 0.1 dB. Channel filter set to none. Applies for all conversion types.

^{4.} Time from trigger input to frequency and amplitude settled. Minimum IQ sample rate ≥ 6 MHz. Minimum spectrum acquisition ≥ 4.8 MHz. Minimum power acquisition channel filter bandwidth ≥ 4.8 MHz. For lists with first point < 400 MHz or for frequency changes from > 400 MHz to < 400 MHz, add 40 ms.</p>

^{5.} Baseband offset can be adjusted ± from carrier frequency within limits determined by RF analysis bandwidth and IF filter bandwidth. Synthesizer frequency and amplitude are not changing. Baseband offset settled to within 1 kHz.

^{6.} Mean time from IVI command to carrier frequency settled to within 1 kHz or 1 ppm, whichever is greater. Amplitude settled within 0.1 dB. Simultaneous carrier frequency and amplitude switching. For frequency changes from > 400 MHz to < 400 MHz, add 40 ms.

Frequency (continued)

Reference outputs		
100 MHz Out (Out 1 through Out 5)		
Amplitude	≥ 10 dBm 13 dBm, typical	
Connectors	5 SMB snap-on	
Impedance	50 Ω, nominal	
10 MHz Out		
Amplitude	9.5 dBm, nominal	
Connectors	1 SMB snap-on	
Impedance	50 Ω, nominal	
OCXO Out		
Amplitude	11.5 dBm, nominal	
Connectors	1 SMB snap-on	
Impedance	50 Ω, nominal	
Frequency accuracy		
Same as accuracy of internal time base or external reference	ce input	
Internal timebase		
Accuracy	± [(time since last adjustment x aging rate) ± temperature effects± calibration accuracy]	
Frequency stability		
Aging rate		
Daily	< ±0.5 ppb/day, after 72 hours of warm-up	
Yearly	< ±0.1 ppm/year, after 72 hours of warm-up	
Total 10 years	< ±0.6 ppm/10yrs, after 72 hours of warm-up	
Achievable initial calibration accuracy (at time of shipment)	±5 x 10 ⁻⁸	
Temperature effects		
20 to 30 °C	< ±10 ppb	
Full temperature range	< ±50 ppb	
Warm up		
5 minutes over +20 to +30 °C, with respect to 1 hour	< ±0.1 ppm	
15 minutes over +20 to +30 °C, with respect to 1 hour	< ±0.01 ppm	
External reference input		
Frequency	1 to 110 MHz, sine wave	
Lock range	±1 ppm, nominal	
Amplitude	0 to 10 dBm, nominal	
Connector	1 SMB snap-on	

Amplitude

Pre-amp OFF

Resolution

Pre-amp AUTO 7

Input level			
Max safe average total power	+30 dBm (1 W)		
Max DC voltage	25 Vdc		
Max RF input (specified performance)	1 to 2 MHz	0 dBm	
	2 to 4 MHz	+4 dBm	
	4 to 100 MHz	+12 dBm	
	100 MHz to 6 GHz	+30 dBm	
Expected input level setting			
Range			
Pre-amp ON	–170 to 0 dBm		

-170 to +30 dBm

-170 to +30 dBm

0.1 dB

		Full temperature	range	Controlled temp	erature range	@ 46 °C module temp ¹⁰ , typical
Conversion type	Frequency	Total absolute amplitude accuracy ⁸	Absolute amplitude accuracy ⁹	Total absolute amplitude accuracy ⁸	Absolute amplitude accuracy ⁹	Total absolute amplitude accuracy ⁸
40 MHz IF filter		Module tempera	ture within ± 3 °C (of alignment, pre-amp	ON & OFF	
Image protect	≤ 3 GHz	±1.78 dB	±1.72 dB	±1.27 dB	±1.21 dB	±0.46 dB
	> 3 GHz	±1.54 dB	±1.48 dB	±1.19 dB	±1.13 dB	±0.46 dB
Single	All	±1.47 dB	±1.41 dB	±1.22 dB	±1.17 dB	±0.45 dB
160 MHz IF filter		Module temperat	cure within ±3 °C of	alignment, Pre-amp C)FF ¹¹	
Image protect	≤ 3 GHz	±1.46 dB	±1.34 dB	±0.96 dB	±0.85 dB	±0.33 dB
	> 3 GHz	±1.54 dB	±1.48 dB	±1.16 dB	±1.09 dB	±0.45 dB
Single	All	±1.18 dB	±1.08 dB	±0.94 dB	±0.86 dB	±0.36 dB
160 MHz IF filter		Module temperat	ure within ±3 °C of	alignment, Pre-amp C	N ¹²	
Image protect	≤ 3 GHz	±1.68 dB	±1.60 dB	±1.18 dB	±1.10 dB	±0.39 dB
	> 3 GHz	±1.55 dB	±1.49 dB	±1.21 dB	±1.15 dB	±0.45 dB
Single	≤3 GHz	±1.09 dB	±0.96 dB	±0.85 dB	±0.72 dB	±0.29 dB
	> 3 GHz	±1.36 dB	±1.28 dB	±1.04 dB	±0.96 dB	±0.39 dB

- 7. At expected input level \leq -37 dBm, pre-amp is switched on.
- 8. Total absolute amplitude accuracy is the total of all amplitude measurement errors. This specification includes the sum of the following individual specifications: linearity, expected input level switching uncertainty, IF bandwidth filter switching uncertainty, absolute amplitude accuracy. The wide range of settings used (i.e., expected input level, etc.) are tested independently. The individual error contributions are calculated as follows: a 99.8 % proportion and 95% confidence are computed for each parameter on a statistically significant number of instruments. The root-sum-square (RSS) of these four independent Gaussian parameters is then taken. To that RSS value, two environmental effects and measurement uncertainty are added. One environmental effect is that of temperature (full and controlled temperature range, as defined above) and the other is the temperature variation of ±3 degrees around a field alignment. Applies over the following subset of settings and conditions: expected input level –50 dBm to +30 dBm; input signals within 60 dB below expected input level; 40 MHz and 160 MHz IF filters; input signal at center frequency over full frequency range.
- 9. The absolute amplitude accuracy is the amplitude measurement error when only changing frequency. The expected input level, conversion type and IF bandwidth settings remain the same and the error introduced by those parameters are not included. Pre-amp auto/OFF expected input level +10 dBm and -12 dBm. Pre-amp ON expected input level -30 dBm.
- 10. Typical specifications shown at M9350A downconverter reported module temperature of 46 °C and a corresponding environment temperature of 25 °C.
- 11. When using pre-amp auto mode, applies for signal level within expected input level >-37 dBm.
- 12. When using pre-amp auto mode, applies for signal level within expected input level \leq -37 dBm.

Amplitude (continued)

Amplitude repeatability and linearity				
	Input signal relative to expected input level setting	Specification		
Repeatability		<0.05 dB, nominal		
Linearity ¹³	>-35 dB	±0.12 dB ±0.03 dB, nominal		
	≤–35 dB	±0.21 dB ±0.04 dB, nominal		
IF flatness ^{14, 15}				
Analysis bandwidth	IF filter	Nominal		
40 MHz	40 MHz	± 0.08 dB		
100 MHz	160 MHz	± 0.09 dB		
160 MHz	160 MHz	± 0.10 dB		

IF phase linearity 15			
Analysis bandwidth	Conversion type	Peak to peak, nominal	
40 MHz	All	1.0 °	
100 MHz	Single	0.8 °	
	Image protect	1.7 °	
160 MHz	Single	1.4 °	
	Image protect	1.8 °	

^{13.} Input level 20 dB above the noise floor and dither on, no change in hardware settings, below expected input level.
14. Amplitude deviation from the mean error of the entire bandwidth, all conversion types.
15. Expected input level 0 dBm. Center frequency ≥ 250 MHz.

Amplitude (continued)

IF bandwidth filter switching uncertainty ¹⁶	Specification	Typical	Nominal
	±0.4 dB	±0.15 dB	±0.09 dB
Expected input level switching uncertainty	Specification	Typical	Nominal
Pre-amp Auto/OFF			
Max input to +5 dBm	±0.45 dB	±0.14 dB	±0.10 dB
Crossing +5 dBm	±0.63 dB	±0.24 dB	±0.17 dB
Pre-amp OFF			
+5 to -50 dBm	±0.41 dB	±0.16 dB	±0.11 dB
Pre-amp ON			
+0 to -50 dBm	±0.64 dB	±0.27 dB	±0.21 dB
Pre-amp AUTO			
Crossing -37 dBm	±0.95 dB	±0.19 dB	±0.12 dB
A 19 1 9 1			
Amplitude switching speed			
Arbitrary amplitude change	Standard, nominal	Option	UNZ, nominal
List mode switching speed ¹⁷	≤ 5 ms	≤ 136 _k	IS
Non-list mode switching speed ¹⁸	≤ 5 ms	≤ 1.5 m	าร

Input voltage standing wave ratio (VSWR)	Nominal
< 10 MHz	1.7:1
10 MHz to 2.5 GHz	1.4:1
> 2.5 GHz	1.7:1

^{16.} Amplitude error relative to the reference IF bandwidth filter of 40 MHz.

^{17.} Settled to within 0.1 dB of final value. Does not include data acquisition or processing time.

When used with the M9018A PXIe chassis (2-link configuration: 1 x 8 [factory default]) and the M9036A PXIe embedded controller.

^{18.} Mean time from IVI command to amplitude settled.

Dynamic range

Conversion type	Frequency	Specification	Nominal
Pre-amp OFF			
Image protect	< 100 MHz		-145 dBm/Hz
	100 to < 700 MHz	–137 dBm/Hz	-147 dBm/Hz
	700 MHz to < 5.75 GHz	-140 dBm/Hz	-148 dBm/Hz
	5.75 to 6 GHz	-129 dBm/Hz	-146 dBm/Hz
Single	<1.2 GHz	–148 dBm/Hz	-154 dBm/Hz
	1.2 to 3.1 GHz	-143 dBm/Hz	-152 dBm/Hz
	> 3.1 to < 5.4 GHz	–138 dBm/Hz	-149 dBm/Hz
	5.4 to 6 GHz	-133 dBm/Hz	–148 dBm/Hz
Pre-amp ON			
Image protect	< 100 MHz		-162 dBm/Hz
	100 MHz to < 2.7 GHz	-156 dBm/Hz	-161 dBm/Hz
	2.7 to 4.4 GHz	-155 dBm/Hz	-160 dBm/Hz
	> 4.4 to < 5.6 GHz	-152 dBm/Hz	–157 dBm/Hz
	5.6 to 6 GHz	-141 dBm/Hz	-154 dBm/Hz
Single	<1.1 GHz	–157 dBm/Hz	–161 dBm/Hz
	1.1 to < 3.6 GHz	-154 dBm/Hz	–158 dBm/Hz
	3.6 to 5 GHz	–151 dBm/Hz	-156 dBm/Hz
	> 5 to 6 GHz	-146 dBm/Hz	–153 dBm/Hz

Third order intermodulation distortion (TOI) 20		TOI ²³	TOI ²³	
Conversion type: auto	Frequency	Specification	Typical	Specification
Pre-amp OFF 21	≤ 400 MHz	+15 dBm	+20.5 dBm	-52 dBc
	> 400 MHz to 3 GHz	+18 dBm	+23 dBm	-52 dBc
	> 3 GHz	+20 dBm	+23.5 dBm	-52 dBc
Pre-amp ON 22	≤ 100 MHz	-9.9 dBm	-2.5 dBm	-56 dBc
	> 100 to 850 MHz	-7.9 dBm	+2 dBm	-58 dBc
	> 850 MHz to 2 GHz	-4.3 dBm	+5 dBm	-47 dBc
	> 2 to 3 GHz	-0.9 dBm	+7 dBm	-41 dBc
	> 3 to 6 GHz	+1 dBm	+5 dBm	-32 dBc

^{19.} Expected input level of -50 dBm. Mixer level offset +10 dB.20. Two tone, 100 kHz tone spacing.

^{21.} Expected input level -5 dBm. Mixer level offset +10 dB.
22. Expected input level -25 dBm. Mixer level offset +15 dB.

^{23.} TOI = third order intercept. The TOI is given by the input tone level (in dBm) minus (distortion/2) where distortion is the relative level of the distortion tones in dBc.

^{24.} Expected input level -10 dBm with preamp off and -30 dBm with preamp on.

Dynamic range (continued)

Second harmonic distortion (SHI)							
Conversion type: image protect Frequency SHI, nominal ²⁶ Distortion, nominal ²⁷							
Pre-amp OFF ²⁵	≤ 1.35 GHz	+35 dBm	– 45 dBc				
	> 1.35 GHz	+95 dBm	–105 dBc				

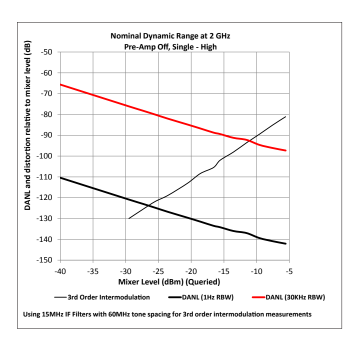


Figure 4. Dynamic range at 2 GHz, pre-amp OFF, single-high conversion type.

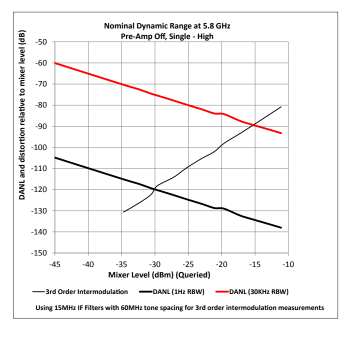


Figure 5. Dynamic range at 5.8 GHz, pre-amp OFF, single-high conversion type.

- 25. Expected input level -10 dBm. Mixer level offset +10 dB.
- 26. SHI = second harmonic intercept. The SHI is given by the input power in dBm minus the second harmonic distortion level relative to the input signal in dBc.
- 27. For 0 dBm input signal.

Dynamic range (continued)

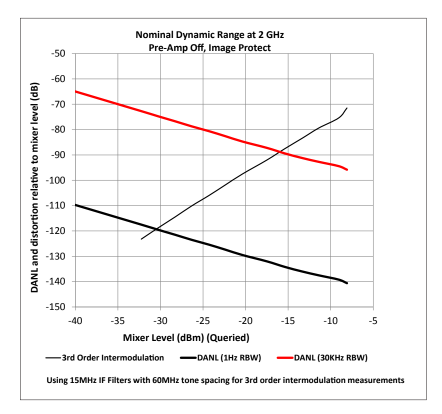


Figure 6. Dynamic range at 2 GHz, pre-amp OFF, image protect conversion type.

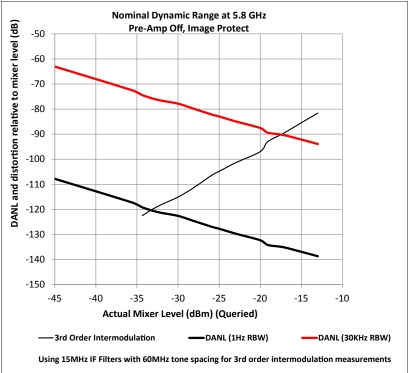


Figure 7. Dynamic range at 5.8 GHz, pre-amp OFF, image protect conversion type.

Spectral purity

Phase noise ²⁸			
Conversion type	Center frequency	Offset	Nominal
Single low	1.1 GHz	10 kHz	−120 dBc/Hz
Single high	1 GHz	10 kHz	–119 dBc/Hz



Figure 8. Phase noise at 1 GHz (1.1 GHz for single-low conversion type).

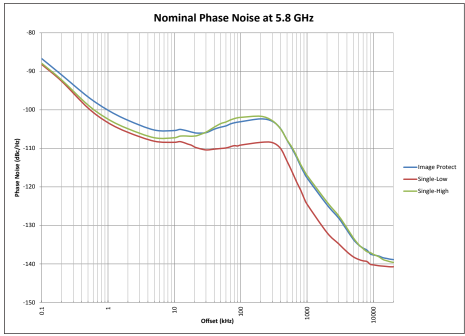


Figure 9. Phase noise at 5.8 GHz.

Spectral purity (continued)

Non-input related spurs 29	Conversion type	Frequency	Nominal
Expected input level			
Pre-amp ON			
≤ 0 dBm (measured at -50 dBm)	Single	All	< -120 dBm
	Image protect	All 30	< -120 dBm
Pre-amp OFF			
< +5 dBm (measured at -50 dBm)	Single	≤ 3 GHz	< -120 dBm
		> 3 GHz	< –116 dBm
	Image protect	All ³¹	< -105 dBm
≥ +5 dBm (measured at +6 dBm)	Single	All	< -98 dBm
	Image protect	All ³²	< -90 dBm
LO related spurs ³³	Offsets from carrier	Frequency	Nominal
	200 to 10 kHz	All	– 82 dBc
	10 kHz to 10 MHz	All	– 55 dBc
First order RF spurious responses 34	Offsets from carrier	Frequency	Nominal
	≥ 10 MHz	≥ 200 MHz to 6 GHz	-60 dBc
Higher order RF spurious responses 34	Offsets from carrier	Frequency	Nominal
	≥ 10 MHz	≥ 200 MHz to 6 GHz	-60 dBc
Image responses ³⁵	Conversion type	Frequency	Nominal
	Image protect	All	< -68 dBc
IF rejection ³⁶	IF bandwidth filter	Frequency	Nominal
	15 MHz	≤ 400 MHz	< -57 dBc
		> 400 MHz	< -105 dBc
	40 MHz	≤ 450 MHz	< -57 dBc
		> 450 MHz	< -98 dBc
	160 MHz	All	< -85 dBc
LO emission ³⁷	Conversion type	Frequency	Nominal
	Single	≤ 3 GHz	–72 dBm
		> 3 GHz	−62 dBm
	Image protect	All	-88 dBm

^{29.} Mixer level offset at 10 dB, input terminated, with 50Ω load.

^{30.} From 4.72 to 4.88 GHz, specification at <-108 dBm, nominal.

^{31.} From 4.72 to 4.88 GHz, specification at <-96 dBm, nominal.

^{32.} From 4.72 to 4.88 GHz, specification at <-80 dBm, nominal.

^{33.} Expected input level 0 dBm. Mixer offset level -10 dB.

^{34.} Conversion type: image protect, pre-amp OFF, expected input level -20 dBm and mixer level offset 0 dB.

^{35.} Excitation frequency: [F=2*Final IF] MHz, expected input level -20 dBm, mixer level offset -30 dB.

^{36.} Suppression of signal at IF frequencies when tuned at least 2 x IF BW away.

All input paths, image protect, expected input level -30 dBm. Input signal at -30 dBm and mixer level offset 0 dB.

^{37.} Expected input level -50 dBm. Mixer level offset +10 dB.

Data acquisition

Maximum capture memory	Non-list mode	List mode
Option M01	128 MSample (512 MB)	128 MSample (512 MB)
Option M05	512 MSample (2 GB)	512 MSample (2 GB)
Option M10	1 GSample (4 GB) ³⁸	512 MSample (2 GB) to ~ 1 GSample (3.999 GB) ³⁹
Segments		
Minimum length	1 sample 40	
Maximum length	Full capture memory 38	
Maximum sample rate		
Option B04 / 40 MHz	50 MS/s complex, 100 MS/s real	
Option B10 / 100 MHz	125 MS/s complex, 250 MS/s real	
Option B16 / 160 MHz	200 MS/s complex, 400 MS/s real	
List mode		
Maximum number of segments	3201	
Trigger sources	External, magnitude	
Trigger modes	Per acquisition, interval timer trigger	
Triggering		
Delay range 41	–500 ms to +500 ms, <i>nominal</i>	
Delay resolution	1 sample, <i>nominal</i>	
External trigger signal frequency range	10 to 30 MHz for pulse	
External trigger signal level	TTL	
External trigger signal duty cycle range	20% to 80%	
External trigger signal waveform	Sine, pulse/square, ramp (symmetry 0% to	100%)

Channel-to-channel synchronization 42					
	Timing	Phase			
Skew	≤400 ps, nominal	-			
Jitter ⁴³	≤50 ps, nominal	≤0.3°, nominal			
Repeatability 44	≤80 ps, nominal	≤1.0°, nominal			
Adjustment resolution 45	50 ps	0.05°			
Drift over 12 hours	20 ps, nominal	0.5°, nominal			

- 38. The default mode for allocation of capture memory is AgM9391MemoryModeNormal, where the digitizer's memory is shared by both the default single acquisition (capture ID = 0) and all the other acquisitions with non-zero capture IDs. In particular, the memory for the default single acquisition is allocated from the area unused by the list acquisitions. If the available memory is not sufficient for the single acquisition, the user must release memory allocated for the non-zero capture ID acquisitions manually, thus increasing free space. Total memory usage is limited according to the memory option. Note that the maximum size of acquisition is 2 GB in this mode. To perform the default single acquisition with memory size larger than 2 GB, AgM9391MemoryModeLargeAcquisition must be selected. The non-zero capture ID acquisitions cannot be per formed in this mode. All data acquired with AGM9391MemoryMode Normal will be invalidated.
- 39. The maximum size for a single list point capture is limited to 512 MSamples (2 GB). However, with option M10, total capture of up to 3.999 GB is available across all list mode captures.
- 40.64-bit mode, 2 samples for 32-bit mode.
- 41. Negative trigger delay limited to capture size.
- 42. Multi-channel capability only supported with up to 8-channels when configured with a Keysight M9018A PXIe chassis with FPGA version 1.05 or greater. Characteristics measured at 400, 900, 2400, 5800 MHz and apply in Auto Conversion mode at frequencies ≥400 MHz with IF filter = 160 MHz. V2802A LO distribution network used for phase synchronization for more than 4 channels.
- 43. Jitter indicates measurement-to-measurement variation and applies over short time interval at room temperature without resetting or reinitializing a driver session.
- 44. Repeatability indicates stability of alignment between channels across power cycles and IVI sessions, with identical cabling and hardware settings (frequency, span, sample rate, etc.)
- 45. Channel time and phase offsets can be adjusted using OffsetDelay and OffsetPhase properties respectively.

Measurement speed⁴⁶

IQ data capture ⁴⁷	Nominal	
Large block (50 MSamples)	1.5 s	Transferred in 100 kSa or 1 MSa blocks
Small block (100 captures, 100 ksamples each)	292 ms	Transferred in 10 kSa blocks
Adjust level, freq (10 ksamples)	1.7 ms	Transferred in 10 kSa blocks

Power measurements ⁴⁸					
Channel power settings & filter bandwidth	Acquisition Time	Averages	Nominal		
3.84 MHz	400 μs	None	1.8 ms		
		10	7.6 ms		
	100 μs	None	1.3 ms		
		10	4.1 ms		
	50 μs	None	1.3 ms		
		10	3.4 ms		
30 kHz	100 μs	None	3.9 ms		
		10	30.4 ms		

Format specific measurement data

GSM ^{49, 50}			
	Parameters	Nominal	
Global phase error	0.9, 1.8, 1.9, 2.0, 2.1, 2.2 GHz	0.17 °	
ORFS dynamic range	200 kHz offset	–36 dBc	
	250 kHz offset	-41 dBc	
	400 kHz offset	-69 dBc	
	600 kHz offset	–73 dBc	
	800 kHz offset	–77 dBc	
	1200 kHz offset	-80 dBc	
	1800 kHz offset	–78 dBc	

EDGE 49,50			
	Parameters	Nominal	
Residual EVM	0.9, 1.8, 1.9, 2.0, 2.1, 2.2 GHz	0.23% rms	
ORFS dynamic range	200 kHz offset	–37 dBc	
	250 kHz offset	-42 dBc	
	400 kHz offset	-69 dBc	
	600 kHz offset	–73 dBc	
	800 kHz offset	–77 dBc	
	1200 kHz offset	-80 dBc	
	1800 kHz offset	–77 dBc	

^{46.} EVM, ACPR and servo loop test times for the RF power amplifier test, reference solution are included in the solution brochure 5991-4104EN.

^{47.} Capture block, transfer to host memory, 160 MHz BW, excludes frequency transitions below 400 MHz, with M9037A embedded controller (2-link configuration: 1 x 8 [factory default]).

^{48.} Transfer to host memory, 160 MHz IF bandwidth filter, excludes frequency transitions below 400 MHz, with M9037A embedded controller (2-link configuration: 1 x 8 [factory default]).

^{49.} Synthesizer PLL mode set to PLL mode best wide offset.

^{50.} Expected input level 0 dBm, input signal (total power) 0 dBm, mixer level offset +10 dB, conversion type: Auto, PeakToAverage set per signal peak to average.

Format specific measurement (continued)

W-CDMA 51, 52	Parameters		Typical		Nominal	
Residual EVM	2 GHz, 1 DPCH, 1	l carrier			0.5%	
ACLR dynamic range	2 GHz, 1 DPCH, 1	l carrier Adjacent	-68.1 dBc		-69.8 dBc	
	(power mode)	Alternate	-70.7 dBc		–71.7 dBc	
802.11g ^{51, 52, 56}	Parameters				Nominal	
EVM	2.4 GHz, 20 MHz	BW			-52.8 dB	
802.11a 51,52,56	Parameters				Nominal	
EVM	5.8 GHz, 20 MHz	BW			-48.1 dB	
802.11n ^{51, 52, 56}	Parameters			Nomir	nal	
		1-channe	el 2-channe	l ⁵⁴ 3-cha	ınnel ⁵⁴ 4-	-channel ⁵⁴
EVM	2.4 GHz, 40 MHz	BW -52.0 dB	-51.6 dB	-50.6	dB -{	50.9 dB
	5.8 GHz, 40 MHz	BW -48.6 dB	-46.6 dB	-45.3	dB –∠	46.0 dB
802.11ac 51, 52	Parameters	·		Nominal		
		1-channel	2-channel 54	3-channel 54	4-channel 54	8-channel 54
				Preamble only		
EVM 55	5.8 GHz, 80 MHz BW	-46.5 dB	-44.3 dB	-43.0 dB	-43.6 dB	-41.2 dB
		_				

	5.8 GHz, 160 MHz BW	-47.5 dB	-47.5 dB	-44.7 dB	−45.1 dB	-40.1 dB
SEM	5.8 GHz, 80 MHz BW	see Figure 10				
802.11a/g ^{54, 52}	Parameters					
SEM	2.4 GHz	see Fig	ure 11			
	5.5 GHz	see Fig	ure 12			
802.11e 54, 52, 57	Parameters					

-48.6 dB

Preamble, pilots & data

-46.4 dB

-42.3 dB

-47.3 dB

 OFDMA WiMAX™ EVM
 2.5, 3.5, & 5.8 GHz
 -48.3 dB, nominal

5.8 GHz, 80 MHz BW

-49.4 dB

EVM 55

^{51.} Synthesizer PLL mode set to PLL mode best wide offset.

^{52.} Expected input level 0 dBm, input signal (total power) 0 dBm, conversion type: Auto. PeakToAverage set per signal peak to average.

^{53.} Synthesizer PLL mode set to PLL mode normal.

^{54.} Multi-channel performance data applies when each channel is configured with its own independent synthesizer. Sharing a single synthesizer will degrade EVM performance approximately 1 dB.

^{55.} Mixer level offset = +5 dB

^{56.} Mixer level offset = +10 dB

^{57.} Mixer level offset = +15 dB

Format specific measurement (continued)

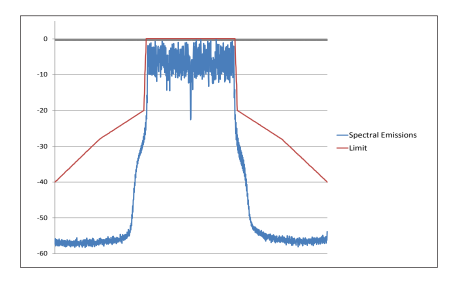


Figure 10. WLAN 802.11ac SEM at 5.8 GHz, 80 MHz bandwidth.

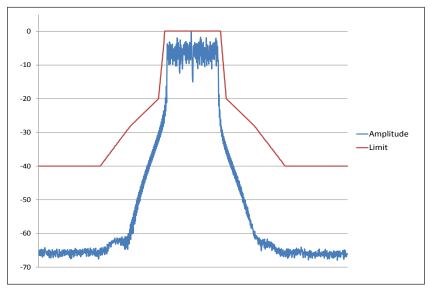


Figure 11. WLAN 802.11a/g SEM at 2.4 GHz, 20 MHz bandwidth.

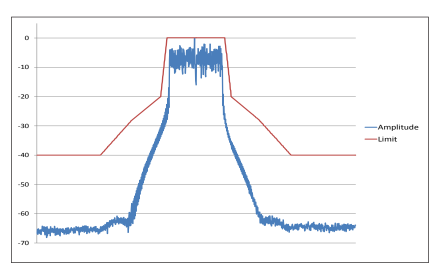


Figure 12. WLAN 802.11a/g SEM at 5.5 GHz, 20 MHz bandwidth.

Format specific measurement (continued)

LTE FDD - single channel 58,59	Parameters		1-channel,	nominal	
10 MHz BW EVM,	0.7, 0.9 GHz	0.7, 0.9 GHz		−52.2 dB (0.25%)	
E-TM 3.1 61,62	1.8, 1.9, 2.0, 2.1, 2.2 GHz	1.8, 1.9, 2.0, 2.1, 2.2 GHz		-51.0 dB (0.28%)	
10 MHz BW ACLR,	0.7, 0.9, 1.8, 1.9, 2.0, 2.1,	2.2 GHz Adjacent	-64.2 dBc		
E-TM 1.1 ⁶³	(power mode)	Alternate	-65.5 dBc		
LTE FDD - MIMO 58, 59, 60	Parameters	2-channel, nominal 64	4-channel, nominal ⁶⁴	8-channel, nominal 65	
	0.9 GHz	-49.8 dB (0.32%)	-50.1 dB (0.31%)	-52.6 dB (0.23%)	
	2.0 GHz	-49.2 dB (0.35%)	-49.3 dB (0.34%)	-48.8 dB (0.36%)	
LTE TDD - MIMO 58, 59, 60	Parameters	2-channel, nominal 64	4-channel, nominal ⁶⁴	8-channel, nominal 65	
	0.9 GHz	-50.7 dB (0.29%)	-50.3 dB (0.31%)	-56.3 dB (0.15%)	
	2.0 GHz	-49.0 dB (0.36%)	-49.0 dB (0.36%)	-54.8 dB (0.18%)	

^{58.} Expected input level 0 dBm, input signal (total power) 0 dBm, conversion type: Auto. PeakToAverage set per signal peak to average.

^{59.} Synthesizer PLL mode set to PLL mode normal.

^{60.} Multi-channel performance data applies when each channel is configured with its own independent synthesizer. Sharing a single synthesizer will degrade EVM performance approximately 1 dB.

^{61.} PDCCH power boost = 1.065 dB

^{62.} Mixer level offset = +10 dB

^{63.} Mixer level offset = +15 dB

^{64. 10} MHz BW EVM, R9 downlink, 64 QAM, open loop spatial multiplexing

^{65. 10} MHz BW, DL, TM9 multi-layer, TM4 closed loop spatial multiplexing

Environmental and physical spec					
	Operating			Individual module temp 25 to 75 °C as reported by the module	
Temperature			and environment temp	of 0 to 55 °C	
	Non-operating	(storage)	Environment temp of -	-40 to +70 °C	
Humidity ⁶⁶			Type tested at 95%, +	40 °C	
Hullilarly 33			(non-condensing)		
	Operating random vibration		Type tested at 5 to 50		
Shock/vibration 66	Survival random vibration		Type tested at 5 to 500 Hz, 2.09 g rms		
Chocky Vistation	Functional shock		Type tested at half-sine, 30 g, 11 ms		
	Bench handlin	9	Type tested per MIL-PRF-28800F		
Altitude	Up to 15,000 feet (4,572 meters) ⁶⁷		772 meters) ⁶⁷		
Connectors	RF In SMA female				
				an EMC Directive 2004/108/EC	
			– IEC/EN 61326-2-1		
			- CISPR Pub 11 Group 1, class A		
EMC			- AS/NZS CISPR 11		
				- ICES/NMB-001	
			This ISM device complies with Canadian ICES-001.		
147				conforme a la norme NMB-001 du Canad	
Warm-up time			45 minutes		
	M9300A		1 PXIe slot		
Size	M9301A		1 PXIe slot		
	M9350A		1 PXIe slot		
Dimensions	M9214A Module	Longth	1 PXIe slot Width	Lloight	
Difficusions	M9300A	Length 210 mm	22 mm	Height 130 mm	
	M9301A	210 mm	22 mm	130 mm	
	M9350A	210 mm	22 mm	130 mm	
	M9214A	210 mm	22 mm	130 mm	
	M9300A		0.55 kg (1.21 lbs)		
Weight	M9301A M9350A		0.54 kg (1.19 lbs) 0.56 kg (1.23 lbs)		
	M9214A		0.36 kg (0.79 lbs)		
	M9300A		≤ 18 W		
	M9300A		≤ 15 W ≤ 25 W		
Power drawn from chassis	M9350A		≤ 30 W		
	M9214A		≤ 35 W		

^{66.} Samples of this product have been type tested in accordance with the Keysight Environmental Test Manual and verified to be robust against the environmental stresses of storage, transportation and end-use--those stresses include but are not limited to temperature, humidity, shock, vibration, altitude and power-line conditions. Test methods are aligned with IEC 60068-2 and levels are similar to MIL-PRF-28800F Class 3.

^{67.} At 15,000 feet, the maximum environmental temperature is de-rated to 52 °C.

System requirements		
Topic	Windows 7 requirements	
Operating systems	Windows 7 (32-bit and 64-bit)	
Processor speed	1 GHz 32-bit (x86), 1 GHz 64-bit (x64) (no support for Itanium 64)	
Available memory	4 GB minimum 8 GB or greater recommended	
Available disk space ⁶⁸	1.5 GB available hard disk space, includes: 1 GB available for Microsoft .NET Framework 3.5 SP1 ⁶⁹ 100 MB for Keysight IO Libraries Suite	
Video	Support for DirectX 9 graphics with 128 MB graphics memory recommended (Super VGA graphics is supported)	
Browser	Microsoft Internet Explorer 7 or greater	
M9391A vector signal analy	vzer instrument drivers	
Keysight IO libraries	Version 16.3.17914 or greater	

<sup>Because of the installation procedure, less disk space may be required for operation than is required for installation.
NET Framework Runtime Components are installed by default with Windows 7. Therefore, you may not need this amount of available disk space.</sup>

Software

Instrument connection software Keysight IO The IO library suite offers a single entry point for connection to Free software download at library the most common instruments including AXIe, PXI, GPIB, USB, www.keysight.com/find/iosuite Ethernet/LAN, RS-232, and VXI test instruments from Keysight and other vendors. It automatically discovers interfaces, chassis, and instruments. The graphical user interface allows you to search for, verify, and update IVI instrument and soft front panel drivers for modular and traditional instruments. The IO suite safely installs in side-by-side mode with NI I/O software. Module setup and usage Keysight soft The PXI module includes a soft front panel (SFP), a software-Included on CD-ROM shipped based graphical user interface (GUI) which enables the instruwith module or online front panel capabilities from your PC. Module management Connection expert is the graphical user interface included in the Free software download at Keysight connection expert 10 libraries suite that allows you to search for, verify and update www.keysight.com/find/iosuite IVI instrument and soft front panel drivers for modular and traditional instruments **Programming** Driver **Development environments** IVI-COM, IVI-C Visual Studio (VB.NET, C#, C/C++), VEE Included on CD-ROM shipped LabVIEW, MATLAB LabVIEW, LabWindows/CVI, MATLAB with module. Programming assitance Command Assists in finding the right instrument commands and setting Free software download at www.keysight.com/find/commandexpert expert correct parameters. A simple interface includes documentation, examples, syntax checking, command execution, and debug tools to build sequences for integration in Excel, MATLAB, Visual Studio, LabVIEW, VEE, and SystemVue. Programming Each module includes programming examples for Visual Studio. Included on CD-ROM shipped examples net, LabVIEW, MATLAB, LabWindows, and Keysight VEE Pro. with module. Signal analysis software X-Series The X-Series measurement applications transform modular PXI Licensed software. measurement VSAs into standards based RF transmitter testers. Provides For more information, visit www.keysight.com/find/pxi-x-series_apps applications conformance measurements for many communications standards for modular including: LTE, instruments WLAN 802.11ac and others. 89600 VSA 89600 VSA software sees through the complexity of emerging Licensed software. and existing industry standards, serving as your window into com-For more information, visit www.keysight.com/find/vsa plex signal interactions. Quickly characterize spurs and harmonics with speed-optimized stepped spectrum measurement provided by 89601B-SSA option. SystemVue SystemVue is a system-level EDA platform for designing com-Licensed software. munications and defense systems. Used with the M9391A, For more information, visit www.keysight.com/find/systemvue SystemVue enables you to create model-based design validation tests to ensure consistency from design to manufacturing.

Setup and Calibration Services

Assistance		
One day startup assistance	Gain access to a technical expert who will help you get started quickly with the M9391A PXI VSA and its powerful software tools. The flexible instruction format is designed to get you to your first measurements and familiarize you with ways to adapt the equipment to a specific application.	Included in base configuration
0.171.17	1.9%	
Calibration and tracea	•	
Factory calibration	The M9391A PXI VSA ships factory calibrated with an ISO-9002, NIST-traceable calibration certificate.	Included in base configuration
Calibration cycle	A one year calibration cycle is recommended.	
Calibration sites	At Keysight worldwide service xentersOn-site by KeysightBy self-maintainers	For more information visit www.keysight.com/find/infoline
N7800A calibration and adjustment software	The M9391A PXI VSA is supported by Keysight's calibration and adjustment software. This is the same software used at Keysight service centers to automate calibration. The software offers compliance tests for ISO 17025:2005, ANSI/NCSL Z540.3-2006, and measurement uncertainty per ISO Guide to Expression of Measurement Uncertainty.	Licensed software. For more information, visit www.keysight.com/find/ calibrationsoftware
Keysight calibration status utility	The Keysight calibration status utility helps ensure your M9391A is calibrated by managing the calibration interval and providing messages regarding instrument and module calibration status.	Included in base configuration

Support and Warranty

Warranty		
Global warranty	Keysight's warranty service provides standard coverage for the country where product is used. – All parts and labor necessary to return to full specified performance – Recalibration for products supplied originally with a calibration certificate – Return shipment	Included
Standard	Return to Keysight warranty—3 years 15 days typical turnaround repair service	Included
R-51B-001-5Z	Return to Keysight warranty—5 years 15 days typical turnaround repair service	Optional
R-51B-001-3X Express warranty 3 years	The express warranty upgrades the global warranty to provide, for 3 years, a 5 day typical turnaround repair service in the US, Japan, China and many EU countries.	Optional
R-51B-001-5X Express warranty 5 years	The express warranty upgrades the global warranty to provide, for 5 years, a 5 day typical turnaround repair service in the US, Japan, China and many EU countries.	Optional
Support		
Core exchange program	Keysight's replacement core exchange program allows fast and easy module repairs. A replacement core assembly is a fully functioning precalibrated module replacement that is updated with the defective module serial number, allowing the replacement module to retain the original serial number.	For qualified self-maintainers in US only
Self-test utility	A self-test utility runs a set of internal tests which verifies the health of the modules and reports their status.	Included in base configuration

Configuration and Ordering Information

Ordering information

Model	Description
M9391A	PXIe vector signal analyzer:
	1 MHz to 3 or 6 GHz
	Includes:
	M9301A PXIe synthesizer
	M9350A PXIe downconverter
	M9214A PXIe IF digitizer
	One day startup assistance
	Module interconnect cables
	Software, example programs and product
	information on CD
	Return to Keysight warranty-3 Years

Base configuration	
M9391A-F03	Frequency range: 1 MHz to 3 GHz
M9391A-B04	Analysis bandwidth, 40 MHz
M9391A-M01	Memory, 128 MSa
M9391A-300 Required for warranted specifications	PXIe frequency reference: 10 and 100 MHz Adds M9300A PXIe frequency reference: 10 and 100 MHz (M9300A module can support multiple M9391A modular instruments)

For configurations of the M9391A PXI VSA, including combinations with a single or multiple M9381A PXI VSGs, please consult the M9391A & M9381A configuration guide, literature number **5991-0897EN**.

Configurable option	ns
Frequency	
M9391A-F03	1 MHz to 3 GHz
✓ M9391A-F06	1 MHz to 6 GHz
Switching speed	
✓ M9391A-UNZ	Fast switching
Analysis bandwidt	h
M9391A-B04	40 MHz
M9391A-B10	100 MHz
✓ M9391A-B16	160 MHz
Memory	
M9391A-M01	128 MSa
M9391A-M05	512 MSa
✓ M9391A-M10	1024 MSa
Other	
M9391A-012	Phase coherency
M9391A-UK6	Commercial calibration certificate with test data for M9391A (M9301A, M9350A, M9214A)
M9300A-UK6	Commercial calibration certificate with test data for M9300A (module only)
Related products i	n recommended configuration
✓ M9037A	PXIe embedded controller
✓ M9018A	18-slot PXIe chassis

[✓] Indicates recommended configuration

Configuration and Ordering Information

Software information

Supported operating systems	Microsoft Windows 7 (32/64-bit)
Standard compliant drivers	IVI-COM, IVI-C, LabVIEW, MATLAB
Supported application development environments (ADE)	VisualStudio (VB.NET, C#, C/C++), VEE, LabVIEW, LabWindows/CVI, MATLAB
Keysight IO libraries (version 16.3 or newer)	Includes: VISA libraries, Keysight Connection Expert, IO monitor
Keysight Command Expert	Instrument control for SCPI or IVI-COM drivers
89600 VSA Software (version 17.21 or newer; Option SSA added in ver- sion 18.5)	89600B-200 Basic VSA software 89601B-300 Hardware connectivity 89601B-SSA Spectrum analysis 89601B-AYA GP analysis 89601B-B7T cdma2000®/1xEV-DO 89601B-B7U W-CDMA/HSPA+ 89601B-B7R WLAN80211a/b/g/j/p 89601B-B7X TD-SCDMA 89601B-BHD LTE FDD 89601B-BHG LTE FDD - Advanced 89601B-BHE LTE TDD 89601B-BHH LTE TDD - Advanced
X-Series Measurement Applications for Modular Instruments transportable perpetual license.	M9063A Analog demodulation M9064A Vector signal analysis M9071A GSM/EDGE/Evo M9072A cdma2000®/cdma0ne M9073A W-CDMA/HSPA+ M9076A 1xEV-DO M9077A WLAN 802.11a/b/g/n/ac M9079A TD-SCDMA/HSDPA M9080B LTE/LTE-A FDD M9081A Bluetooth® M9082B LTE/LTE-A TDD

Accessories

Model	Description
Y1212A	Slot blocker kit: 5 modules
Y1213A	PXI EMC filler panel kit: 5 slots
Y1299A	PXI solutions startup kits
Y1243A	Cable kit for M9301A LO distribution
M9021A	PCIe® cable interface
M9045B	PCIe express card adaptor for laptop connectivity
Y1200B	PCIe cable for laptop connectivity
M9048A	PCIe desktop adaptor for desktop connectivity
Y1202A	PCIe cable for desktop connectivity

Related products

Model	Description
M9381A	PXIe vector signal generator
M9380A	PXIe CW source
M9300A	PXIe frequency reference
M9018A	PXIe 18-slot chassis
M9037A	PXIe embedded controller

Advantage services: Calibration and warranty		
Keysight Advantage Services is committed to your success throughout your equipment's lifetime		
R-51B-001-5Z	Return to Keysight warranty - 5 years	
R-51B-001-3X	Express warranty - 3 years	
R-51B-001-5X	Express warranty - 5 years	
N7800A	Calibration & adjustment software	

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