

Data Sheet

#### World's Fastest RF PXIe Source with fastune



Challenge the Boundaries of Test Agilent Modular Products



## OVERVIEW

#### Break the Speed Barrier

Effective testing of today's complex products requires a balanced mix of time, coverage and cost-per-DUT. Success starts with the right combination of speed and accuracy in your test system. The M9381A is the modular signal generator you've been asking for—one that provides Agilent quality and performance in the PXI form factor. It accelerates throughput by delivering new levels of speed in signal generation with *fastune*, an exclusive baseband tuning technology innovation, the fastest RF switching, versatile list mode and more. Add the M9381A to your system—and break the speed barrier.

#### **Product Description**

The M9381A PXIe vector signal generator is a compact modular solution that provides frequency coverage from 1 MHz to 3.0 GHz or 6.0 GHz. A typical M9381A configuration includes four individual PXIe modules—M9311A digital vector modulator, M9310A source output, M9301A synthesizer and the M9300A frequency reference—designed for fast data interfaces and high-speed automated test systems. Instrument control is provided through a soft front panel and programmatic interfaces tuned to your application development environment of choice.



Agilent *fast*une is an electrical power and radio frequency (RF) switching functionality that uses digital baseband power level changes and frequency offsets, while maintaining amplitude and phase calibrated accuracy, in order to provide the speed and accuracy needed to reduce the cost of test in modern communication manufacturing.

#### Applications

- · Cellular picocell and femtocell test
- · Handset component test
- · Military component test
- · Public safety and homeland security radio test
- · Wireless device test
- · Wireless transceiver design validation
- · WLAN production test



Figure 1. M9381A PXIe vector signal generator with four modules consisting of the M9311A digital vector modulator, M9310A source output, M9301A synthesizer and the M9300A frequency reference.



# OVERVIEW

#### **Product Features**

- Frequency coverage from 1 MHz to 3.0 GHz or 6.0 GHz.
- 10 µs switching speed with *fastune*.
  - Set the RF frequency to the center of the band being tested and then program the baseband frequency offset to any value within the modulation bandwidth (e.g., ± 80 MHz with 160 MHz bandwidth).
  - Set the RF power level to the maximum required for all tests and then set baseband power offset from 0 to 20 dB below RF level.
- Fast RF switching speed:
  - 225 µs for frequency and amplitude changes.
  - 140  $\mu s$  for amplitude-only changes.
- Output power of +18 dBm across the frequency range.
- Better than  $\pm$  0.4 dB absolute amplitude accuracy.
- RF modulation bandwidth up to 160 MHz, with <  $\pm$ 0.3 dB RF I/Q channel flatness.
- AM, FM, phase, pulse and multitone modulation.
- · Arbitrary waveform memory up to 1024 MSa.
- Supported Signal Studio software: W-CDMA/HSPA+, cdma2000/1xEV-DO, GSM/EDGE/Evo, LTE/LTE-Advanced FDD, LTE/LTE-Advanced TDD, TD-SCDMA/ HSDPA, WLAN 802.11a/b/g/n/ac, Bluetooth, Broadcast radio, Digital video, Mobile WiMax and GNSS.
- License key upgrades for all performance options: frequency range, output power, fast switching, generation bandwidth and memory.
- · Chassis slot compatibility: PXIe slot.

#### Uncompromising Values

- Accelerates test throughput with the industry's fastest RF frequency and amplitude switching speeds and 3201 list mode points.
- Reduces test time with *fastune* that allows you to switch amplitude and frequency in < 10 μs.</li>
- Ready to test wideband components with optional 160 MHz RF bandwidth.
- Keeps costs manageable—purchase what you need today and easily upgrade later using license-key upgrades without returning your modules to Agilent.
- Reduces development time and simplifies integration into existing test environments with multiple drivers and programmatic interfaces.
- Reduces startup time with Agilent IO libraries for easy configuration, one-step software install, and integrated instrument level VSG soft front panel.
- Fast repair turnaround time with Calibrated Core Exchange strategy.

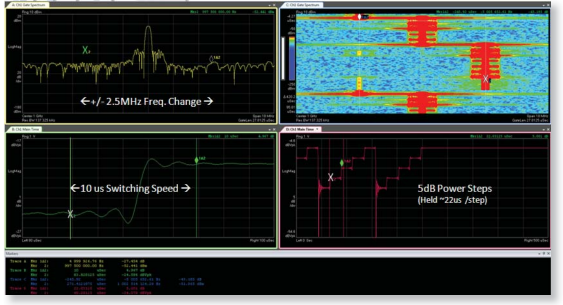


Figure 2. M9381A baseband power and frequency offset tuning in < 10 μs as shown by the 89600 VSA software.

#### **Block Diagram**

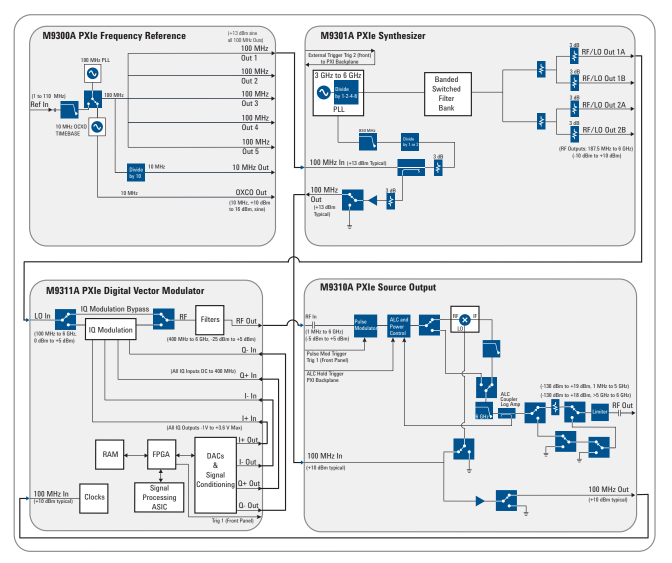


Figure 5. M9381A PXIe vector signal generator block diagram with four modules consisting of the M9301A synthesizer, M9310A source output, M9311A digital vector modulator and the optional M9300A frequency reference.

#### **Definitions for Specifications**

#### Temperatures referred to in this document are defined as follows:

- Operating ambient temperature = 0 to 55 °C, and individual module temperature of  $\leq$  75 °C.
- Room temperature = 20 to 30 °C, and individual module temperature of  $\leq$  55 °C.

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

- · Calibrated instruments have been stored for a minimum of 2 hours within the operating ambient temperature range
- 30 minute warm-up time
- · Calibration cycle maintained
- When used with Agilent M9300A frequency reference

**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 at room temperature.
- **Nominal** describes representative performance that is useful in the application of the product when operated at room temperature.

#### **Recommended Best Practices in Use**

- Use slot blockers and EMC filler panels in empty module slots to ensure proper operating temperatures. Agilent chassis and slot blockers optimize module temperature performance and reliability of test.
- At operating ambient temperatures above 45 °C, chassis fan should be set to high.

#### Additional Information

- All graphs contain measured data from one unit and is representative of product performance at room temperature unless otherwise noted.
- The specifications contained in this document are subject to change.
- Specifications use the normal PLL mode setting, unless otherwise stated. Narrow loop bandwidth refers to specifications using the best wide offset PLL mode setting AGM938X\_VAL\_SYNTHESIZER\_PLL\_MODE\_BEST\_WIDE\_OFFSET, available in the M938x Vector Signal Generator/CW Source Instrument Drivers versions 1.2.300 and later.

Guide For Specifications Related to Older Equipment or Older Version of Instrument Driver Software		
For M9310A Source Output manufacturing ID numbers xx5236xxxx and lower, please refer to:		
Specification Table	Page #	
Maximum Output Power	20	
Absolute Level Accuracy in CW Mode [ALC On]	20	
For M9311A Digital Vector Modulator manufacturing ID numbers xx5236xxxx and lower, please refer to:		
Residual Carrier Leakage	20	
I/Q Image Suppression	20	
WLAN 802.11 Performance Data	21	
Narrow Loop Bandwidth is not available in M938x Vector Signal Generator/CW Source Instrument Drivers version 1.1.199.3 and earlier. For Normal Loop Bandwidth specifications, please refer to:		
3GPP W-CDMA Performance Data	21	
GSM/EDGE Performance Data	21	
WLAN 802.11 Performance Data	21	

#### FREQUENCY

Impedance

Frequency Range					
Option F03	1 MHz to 3 GH	z			
Option F06	1 MHz to 6 GH	z			
Resolution	0.01 Hz				
Frequency Switching Speed		Normal Loc	op Bandwidth	Narrow Loo	p Bandwidth
List mode switching speed <sup>1</sup>	Standard	Option UNZ	Option UNZ, typical	Option UNZ	Option UNZ, typical
Baseband frequency offset change <sup>2</sup>	≤ 5 ms	≤ 10 µs, nominal		≤ 10 µs, nominal	
ALC off <sup>3</sup>					
Arbitrary frequency change	≤ 5 ms	≤ 225 µs	≤ 205 µs	≤ 285 µs	≤ 240 µs
Frequency change < 100 MHz within a band <sup>4</sup>	≤ 5 ms	≤ 155 µs	≤ 115 µs	≤ 165 µs	≤ 120 µs
ALC on <sup>3</sup>					
Arbitrary frequency change	≤ 5 ms	≤ 380 µs	≤ 360 µs	≤ 380 µs	≤ 360 µs
Frequency change < 100 MHz within a band <sup>4</sup>	≤ 5 ms	≤ 285 µs	≤ 270 µs	≤ 285 µs	≤ 270 µs
Non list mode switching speed <sup>5</sup>					
Baseband frequency offset change <sup>2</sup>	≤ 5 ms, nominal	≤ 250 µs, nominal		≤ 250 µs, nominal	
Arbitrary frequency change	≤ 5 ms, nominal	≤ 2 ms, nominal		≤ 2.1 ms, nominal	
List Mode					
List mode channel parameters	80 parameters ALC, power se		equency, power, m	odulation arb and	l baseband,
Dwell time	0 seconds to 4	29 seconds			
Number of points	1 to 3201				
Triggering	Immediate, ex	ternal, software	, timer		
Frequency Reference (M9300A PXIe F	requency Refere	nce Module)			
Reference Outputs					
100 MHz Out (Out 1 through Out 5)					
Amplitude	≥ 10 dBm	13 dBm,	typical		
Connectors	5 SMB snap-o	n			

1. Time from trigger input to frequency and amplitude settled within limits given below with digital modulation on and channel corrections enabled. Specifications are for amplitudes lower than +17 dBm and using an M9036A embedded controller in an M9018A chassis.

50 Ω. nominal

2. Baseband offset frequency settled within 100 Hz. Baseband offset can be adjusted ± from carrier frequency within limits determined by RF modulation bandwidth. Synthesizer frequency and amplitude are not changing and ALC off.

3. Carrier frequency settled within 1 ppm or 1 kHz, whichever is greater, and amplitude settled within 0.2 dB (at room temperature) or within 0.5 dB (at the operating ambient temperature range). If the ALC is off and if amplitudes in the list exceed +10 dBm, specification applies for amplitude settled within 0.4 dB above 3 GHz at room temperature, for M9310A modules with manufacturing ID prefix xx5236xxxx and lower.. For frequency changes ≥ 1.6 GHz at carriers ≥ 3.2 GHz nominal frequency settling time within ±0.05% of final frequency is 125 us. Simultaneous carrier frequency and amplitude switching.

4. Frequency bands: One (1 MHz to 400 MHz); Two (> 400 MHz to < 750 MHz); Three ( $\geq$  750 MHz to < 1500 MHz); Four ( $\geq$  1500 MHz to < 3000 MHz); Five ( $\geq$  3000 MHz to 6000 MHz).

5. Mean time from IVI command to carrier frequency settled within 1 PPM or 1 kHz whichever is greater and amplitude settled within 0.2 dB. Simultaneous carrier frequency and amplitude switching.

Reference Outputs (continued)	
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 $\Omega$ , nominal

#### Frequency Accuracy

Same as accuracy of internal time base or external reference input

Internal Timebase	
Accuracy	$\pm$ [(time since last adjustment x aging rate) $\pm$ temperature effects $\pm$ calibration accuracy]
Frequency Stability Aging rate	
Daily	< ± .5 ppb/day, after 72 hour warm-up
Yearly	< ± .10 ppm/year, after 72 hours warm-up
Total 10 years	< ± 0.6 ppm/10yrs, after 72 hours warm-up
Achievable initial calibration accuracy (at time of shipment)	± 5 x 10 <sup>-8</sup>
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 MHz to 110 MHz, sine wave
Lock range	± 1 ppm, nominal
Amplitude	0 to 10 dBm, nominal
Connector	1 SMB snap-on
Impedance	50 Ω, nominal

#### AMPLITUDE

Output Parameters		
Settable range	Standard	Option 1EA
	+10.7 to -130 dBm	+20 to -130 dBm
Resolution		
ALC On <sup>6</sup>	0.02 dB, nominal	
I/Q mode, ALC Off <sup>7</sup>	0.02 dB, nominal	
$I/\Omega$ mode, ALC Off, baseband offset change	0.001 dB, nominal	
CW mode, ALC Off	0.3 dB, nominal	

Maximum Output Power <sup>8</sup>		
Frequency	Standard	Option 1EA
1 MHz to 5 GHz	+10 dBm	+19 dBm
> 5 GHz to 6 GHz	+10 dBm	+18 dBm

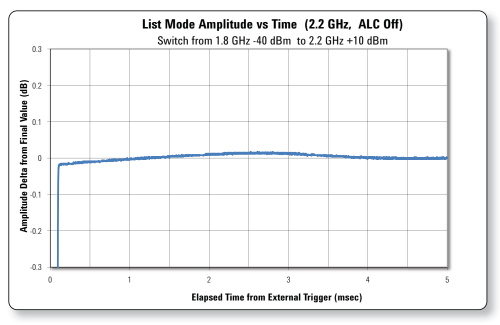


Figure 6. List mode amplitude vs time showing fast settling time to specified level accuracy.

7. After a power search.

8. For M9310A modules with manufacturing ID prefix xx5236xxxx and lower, please refer to archived specifications at back of this document.

Amplitude Switching Speed			
List mode switching speed <sup>9</sup>	Standard	Option UNZ	Option UNZ, typical
Baseband power level change <sup>10</sup>	≤ 5 ms	≤ 10 µs, nominal	
ALC off <sup>11</sup>	≤ 5 ms	≤ 140 µs	≤ 100 µs
ALC on	≤ 5 ms	≤ 165 µs	≤ 120 µs
Non list mode switching speed <sup>12</sup>			
Baseband power level change 10	≤ 5 ms, nominal	≤ 250 µs, nominal	
Arbitrary power level change	≤ 5 ms, nominal	≤ 1.5 ms, nominal	

#### List Mode

See frequency specification section for more detail

Absolute Level Accuracy in CW Mode [ALC on] <sup>12</sup>				
Frequency	< Max Power to -20 dBm	< -20 to -110 dBm	< -110 to -120 dBm	<-120 to -130 dBm
1 MHz to 3 GHz	±0.4 dB ±0.15 dB, typical	±0.5 dB ± <i>0.15 dB, typical</i>	±0.7 dB ± <i>0.25 dB, typical</i>	±0.8 dB, nominal
> 3 GHz to 6 GHz	±0.5 dB ±0.15 dB, typical	±0.6 dB ± <i>0.25 dB, typical</i>	±1.0 dB ± <i>0.5 dB, typical</i>	±0.8 dB, nominal

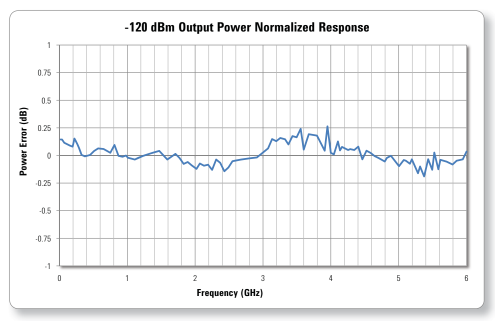


Figure 7. Output power normalized response at -120 dBm.

- 10. Baseband offset amplitude settled within 0.2 dB. Baseband offset can be adjusted from 0 dB to –20 dB.
- 11. If the ALC is off and if amplitudes in the list exceed +10 dBm, specification applies for amplitude settled within 0.4 dB above 3 GHz at room temperature, for M9310A modules with manufacturing ID prefix xx5236xxxx and lower.
- 12. Mean time from IVI command to amplitude settled within 0.2 dB. Carrier frequency is not changing.
- 13. Specifications apply at room temperature. For temperatures outside this range, absolute level accuracy degrades by ± 0.02 dB/°C. For M9310A modules with manufacturing ID prefix xx5236xxxx and lower, please refer to archived specifications at back of this document.

<sup>9.</sup> Time from trigger input to amplitude settled within 0.2 dB (at room temperature) or within 0.5 dB (at the operating ambient temperature range). Carrier frequency is not changing. Measurements made with the M9036A embedded controller in an M9018A chassis.

Absolute level accuracy (ALC off, relative to ALC on) <sup>14</sup>	
Frequency	
1 MHz to 5 GHz	±0.25 dB, typical
> 5 GHz to 6 GHz	±0.62 dB, typical
Power search <sup>15</sup>	
Time	< 20 ms, nominal
Absolute level accuracy in digital I/Q mode (ALC on, relative to CW) <sup>16</sup>	
≤ 15 dBm	± 0.7 dB (± 0.25 dB, nominal)
≤ 10 dBm	± 0.2 dB
$\leq 0 \text{ dBm}$	± 0.1 dB

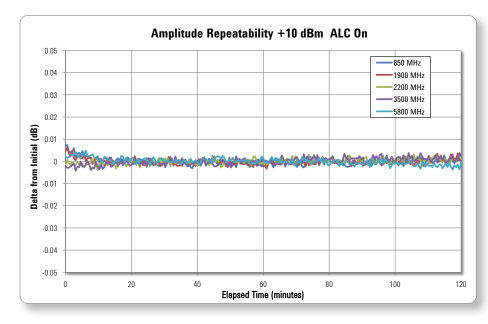
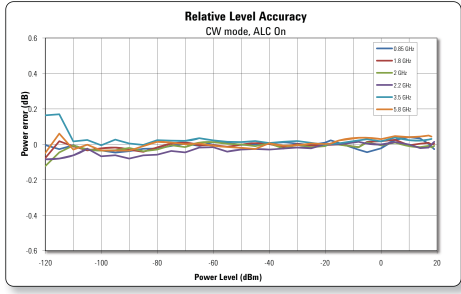


Figure 8. Amplitude repeatability at various carrier frequencies. Repeatability measures the ability of the instrument to return to a given power setting after a random excursion to any other frequency and power setting. It should not be confused with absolute level accuracy.



*Figure 9. Relative level accuracy at various carrier frequencies.* 

14. After a power search, with a single side-band signal and with power search blanking on. 15. Power search is an internal alignment routine that improves level accuracy with ALC off. 16. QPSK waveform 4 MS/s symbol rate. Specifications apply at room temperature.

VSWR	
1 MHz to 6 GHz	< 1.5:1, nominal
Maximum Reverse Power	
1 MHz to 6 GHz	1 W, nominal
Max DC voltage	25 VDC, nominal

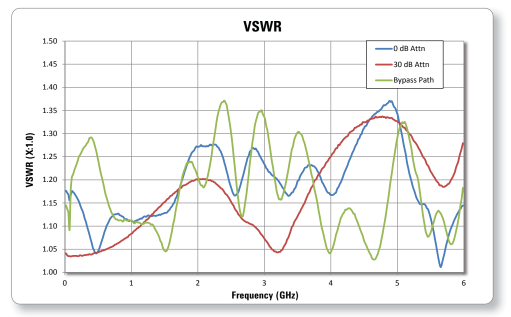
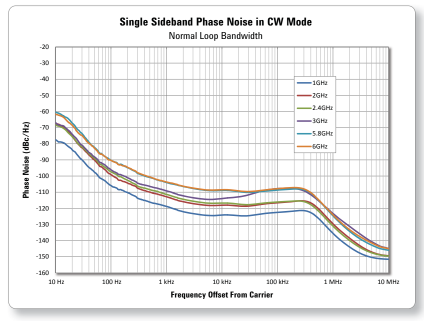


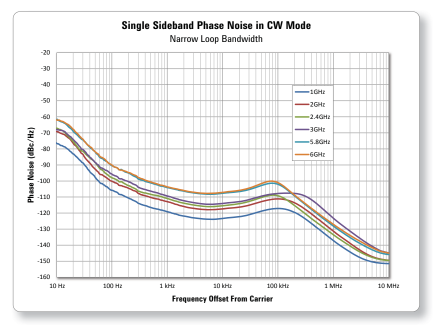
Figure 10. Measured VSWR from 1 MHz to 6 GHz.

#### SPECTRAL PURITY

Phase Noise at 20 kHz Offset	Normal Loop Bandwidth
1 GHz	-122 dBc/Hz, typical
2 GHz	-117 dBc/Hz, typical
3 GHz	-112 dBc/Hz, typical
6 GHz	-108 dBc/Hz, typical



*Figure 11. Single sideband phase noise in normal loop bandwidth, CW mode from 10 Hz to 10 MHz, offset at 1, 2, 2.4, 3, 5.8 and 6 GHz.* 



*Figure 12. Single sideband phase noise in narrow loop bandwidth, CW mode from 10 Hz to 10 MHz, offset at 1, 2, 2.4, 3, 5.8 and 6 GHz.* 

Broadband noise floor				
Range				
1 MHz to 6 GHz	< -140 dBc/Hz, nom	inal, at +10 dBm o	utput power le	vel
Harmonics				
Range	≤ 0 dBm	≤ 0 dBm	≤ +10 dBm	≤ +10 dBm
1 MHz to < 1 GHz	< -39 dBc	-43 dBc, typical	< -35 dBc	-37 dBc, typica
1 GHz to 2.5 GHz	< -34 dBc	-38 dBc, typical	< -32 dBc	-34 dBc, typica
> 2.5 GHz	< -35 dBc	-38 dBc, typical	< -30 dBc	-32 dBc, typica
Nonharmonics <sup>17</sup>				
Nonharmonic miscellaneous spurious <sup>18</sup>	< -70 dBc, nominal			
Nonharmonic HET band mixing spurs (0 dBm)	< -67 dBc, nominal			
Nonharmonic Frac-N	< -66 dBc, nominal			
Subharmonics				
1 MHz to 6 GHz	none			
ANALOG MODULATION				
Pulse Parameters				
Pulse on/off ratio 1 MHz to 400 MHz	> 85 dB, typical			
Pulse on/off ratio > 400 MHz to 6 GHz	> 95 dB, typical			
Pulse on/off ratio with I/Q modulation	> 140 dB, nominal			
Pulse rise/fall time	< 10 ns, nominal			
Frequency Modulation (Option UNT) <sup>19</sup>				
Maximum deviation	1.25 MHz			
Resolution of deviation	0.1 Hz			
Maximum rate	5 MHz			
Phase Modulation (Option UNT) <sup>19</sup>				
Maximum deviation	10 radians			
Resolution of deviation	0.001 radians			
Maximum rate	5 MHz			
Amplitude Modulation (Option UNT) <sup>19</sup>				
Maximum depth	100%			
Resolution of depth	0.001%			
Maximum rate	6.25 MHz			
Pulse (Option UNT) <sup>19</sup>				
Rate	1 Hz to 1 MHz			
Pulse on time	200 ns to 2 ms			
Multitone (Option UNT) <sup>19</sup>				
Rate (tone separation)	100 Hz to 1 MHz			
Number of tones	2 to 16			

Non-harmonics include mixing spurs for frequencies below 400 MHz, synthesizer spurs, and other miscellaneous chassis and power supply products, for offsets >10 kHz.
 With Agilent M9036A embedded controller.
 With arbitrary waveforms. Sine, dual-sine, triangle, ramp and square waveforms supported.

#### **VECTOR MODULATION**

Residual Carrier Leakage <sup>20</sup>				
Frequency	Specifications	Typical		
1 MHz to 5 GHz	< -55 dBc	< -62 dBc		
> 5 GHz to 6 GHz	< -51 dBc	< -58 dBc		

I/Q Image Suppression <sup>20</sup>				
Frequency	Specifications	Typical		
1 MHz to 850 MHz	< -46 dBc	< -57 dBc		
> 850 MHz to 5 GHz	< -54 dBc	< -62 dBc		
> 5 GHz to 6 GHz	< -48 dBc	< -58 dBc		

I/Q Baseband Feed-Through 20	
Frequency	Specifications
1 MHz to 400 MHz	< -65 dBc, typical
> 400 MHz to 3 GHz	< -80 dBc, typical
> 3 GHz	< -90 dBc, typical

RF Modulation Bandwidth with Internal ARB	
Option B04 (standard)	40 MHz
Option B10	100 MHz
Option B16	160 MHz

RF I/Q Channel Flatness		
Bandwidth	1 MHz to 5.5 GHz	> 5.5 GHz to 6 GHz
40 MHz BW (Option B04 standard)	< ±0.1 dB, typical	< ±0.2 dB, typical
100 MHz BW (Option B10)	< ±0.2 dB, typical	< ±0.3 dB, typical
160 MHz BW (Option B16)	< ±0.3 dB, typical	< ±0.5 dB, typical

<sup>20.</sup> Measured with an SSB waveform with an I/Q scale factor of 0.25 for offsets ≤ 50 MHz, after executing IQ alignment. Specifications apply at 625 kHz and 50 MHz offsets. For residual carrier leakage and I/Q image suppression specifications for M9311A modules with manufacturing ID prefix xx5236xxxx and lower, please refer to archived specifications at the back of this document.

Corrected Phase Error			
Bandwidth	1 GHz	3 GHz	
40 MHz BW (Option B04 standard)	± 0.25°, nominal	± 1.25°, nominal	
100 MHz BW (Option B10)	± 0.65°, nominal	± 2.5°, nominal	
160 MHz BW (Option B16)	± 0.9°, nominal	± 3.0°, nominal	
Arbitrary Waveform Memory Maximum Playback Capacity			
Option M01 (standard)	32 MSa		
Option M05	512 MSa		
Option M10	1024 MSa		

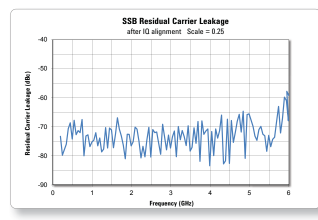


Figure 13. SSB Residual carrier leakage.

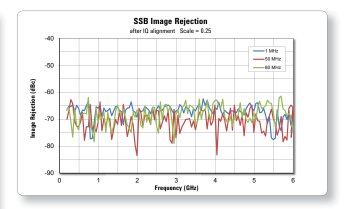


Figure 14. SSB image rejection at 1, 50, and 80 MHz offsets.

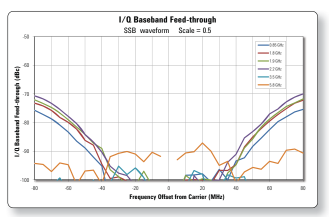


Figure 15. I/Q Baseband feed-through at various carrier frequencies.

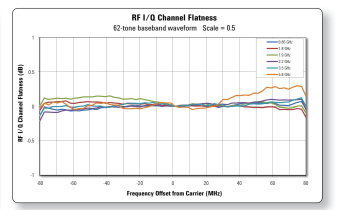
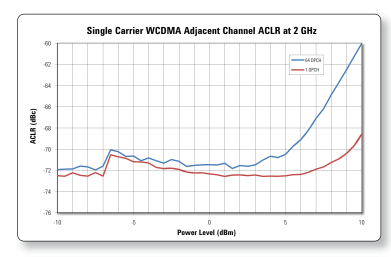


Figure 16. RF I/Q channel flatness at various carrier frequencies.

3GPP W-CDMA Performance Data <sup>21</sup>						
Modulation type	QPSK	QPSK				
EVM (2 GHz, 1 DPCH, $\leq$ 5 dBm)	0.57% rms, typi	cal				
Channel distortion <sup>22</sup>						
	Power Level		0 dBm	0 dBm	5 dBm	5 dBm
Offset	Configuration	Frequency	spec (dBc)	typical (dBc)	spec (dBc)	typical (dBc)
Adjacent 5 MHz		900 MHz	-70	-72	-71	-72
Alternate 10 MHz	1 DPCH	900 IVIHZ	-71	- 73	-72	-74
Adjacent 5 MHz	1 carrier	1800 to	-70	-72	-70	-71
Alternate 10 MHz		2200 MHz	-71	- 73	-72	-73
Adjacent 5 MHz		000 MUL-	-69	-71	-69	-72
Alternate 10 MHz	64 DPCH	900 MHz 1800 to 2200 MHz	-71	-72	-71	-73
Adjacent 5 MHz	1 carrier		-68	- 70	-68	-70
Alternate 10 MHz			-70	-72	-71	-73



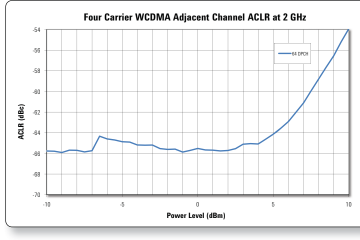


Figure 17. Single carrier W-CDMA adjacent channel ACLR versus power level at 2 GHz.

Figure 18. Four carrier W-CDMA adjacent channel ACLR versus power level at 2 GHz.

21. W-CDMA characteristics apply at 900 MHz and between 1.8 to 2.2 GHz, 3.84 Mcps rate, within 5  $^{\circ}$ C of IQ alignment. 22. Specifications apply at room temperature.

GSM/EDGE Performance Data <sup>23</sup>							
	GSM			EDGE			
Modulation Type	GMSK bursted			3pi/8-8PSI	<pre>&lt; bursted</pre>		
Modulation Rate	270.833 ksps	;		70.833 ksp	S		
EVM [ALC Off]	± 0.15 ° rms	global phase	error, typical	0.3%, typic	al		
EVM [ALC On]	± 0.15 ° rms,	global phase	error, typical	0.6%, typic	al		
Output RF spectrum (ORFS)	Narrow loop	bandwidth <sup>25</sup>		Narrow loc	Narrow loop bandwidth <sup>25</sup>		
Offset	GSM, typica	1		EDGE, typi	EDGE, typical		
200 kHz	-37 dBc			-39 dBc			
400 kHz	-66 dBc			-66 dBc			
600 kHz	-71 dBc			-71 dBc			
800 kHz	-76 dBc			-76 dBc			
1200 kHz	-81 dBc			-81 dBc			
1800 kHz	-80 dBc			-79 dBc			
WLAN 802.11 Performance Data <sup>24</sup>			Narrow Loo	p Bandwidth <sup>25</sup>			
			Prean	nble Only			
Power Level	-7 d	Bm	0 d	Bm	+5	dBm	
	Typical	Nominal	Typical	Nominal	Typical	Nominal	
802.11n, 20 MHz, 64 QAM 2.4 GHz 5.8 GHz	-52.5 dB -44.6 dB	-53.2 dB -45.8 dB	-52.7 dB -45.2 dB	-53.4 dB -45.8 dB	-51.3 dB -41.3 dB	-52.1 dB -42.8 dB	
802.11n, 40 MHz, 64 QAM 2.4 GHz 5.8 GHz	-48.5 dB -44.1 dB	-49.5 dB -44.5 dB	-48.6 dB -44.1 dB	-49.7 dB -44.7 dB	-47.8 dB -40.1 dB	-49.2 dB -41.7 dB	
802.11ac, 80 MHz, 256 QAM 5.8 GHz	-42.2 dB	-45.6 dB	-42.8 dB	-46.1 dB	-40.6 dB	-47.8 dB	
802.11ac, 160 MHz, 256 QAM 5.8 GHz	-42.5 dB	-43.7 dB	-42.7 dB	-44.1 dB	-39.8 dB	-40.6 dB	
			Preamble,	Pilots & Data			
Power Level	-7 d	Bm	0 d	Bm	m +5 dBm		
	Nom	inal	Non	ninal	No	minal	
802.11n, 20 MHz, 64 QAM 2.4 GHz 5.8 GHz	-54.4 dB -46.5 dB		-54.7 dB -46.9 dB		-54.5 dB -43.7 dB		
802.11n, 40 MHz, 64 QAM 2.4 GHz 5.8 GHz	-52.8 dB -47.2 dB		-53.3 dB -47.6 dB			2.9 dB 1.0 dB	
802.11ac, 80 MHz, 256 QAM 5.8 GHz	-48.7	' dB	-48.	9 dB	-45	5.2 dB	
802.11ac, 160 MHz, 256 QAM 5.8 GHz	-47.2	dB	-47.	-47.8 dB -43.9 dB		8.9 dB	

23. GSM/EDGE characteristics apply 800 MHz to 900 MHz, and 1800 MHz to 1900 MHz, with 1 timeslot channel configuration, within ± 5 °C of IQ alignment.

24. For M9311A modules with manufacturing ID prefix xx5236xxxx and below, please refer to archived specifications at the back of this document.

25. Narrow loop bandwidth is not available in M938x Vector Signal Generator/CW Source Instrument Drivers version 1.1.199.3 and earlier. For normal loop bandwidth specifications, please refer to the archived specifications at the back of this document.

LTE FDD Performance Data <sup>26</sup>		
Modulation Type	64 QAM	
EVM		
EVM (900 MHz, ≤ +6 dBm)	- 52 dB (0.25%), nominal	
EVM (2 GHz, ≤ +6 dBm)	- 50 dB (0.32%), nominal	
ACPR		
Frequency	Adjacent (< 5 dBm)	Alternate (< 5 dBm)
900 MHz	-68 dBc, nominal	-70 dBc, nominal
2 GHz	-67 dBc, nominal	-70 dBc, nominal

Temperature	Operating Non-Operating	Operating Non-Operating (Storage)		0 to 55 °C -40 to +70 °C	
Humidity <sup>27</sup>			Type tested at 9 (non-condensin		
Altitude			Up to 15,000 fee	et (4,572 meters)	
Connectors	RF OUT		SMA female		
EMC			2004/108/EC • IEC/EN 61326 • CISPR Pub 11 • AS/NZS CISP • ICES/NMB-00 This ISM device ICES-001.	Group 1, class A R 11 D1 e complies with Canadian A est conforme a la norme	
Warm-up time			30 minutes		
Size	M9300A M9301A M9310A M9311A		1 PXIe slot 1 PXIe slot 1 PXIe slot 2 PXIe slots		
Dimensions	Module	Length	Width	Height	
	M9300A	210 mm	22 mm	130 mm	
	M9301A	210 mm	22 mm	130 mm	
	M9310A	210 mm	22 mm	130 mm	
	M9311A	210 mm	42 mm	130 mm	
Weight	M9300A M9301A M9310A M9311A		0.551 kg (1.215 0.535 kg (1.179 0.551 kg (1.215 0.901 kg (1.986	lbs) lbs)	
Power drawn from chassis	M9300A M9301A M9310A M9311A		≤ 18 W ≤ 25 W ≤ 28 W ≤ 45 W		

26. LTE FDD E-TM 1.1 and E-TM 3.1, 10 MHz, 64 QAM PDSCH, full resource block. Characteristics apply with ± 5 °C of IQ alignment.

27. Samples of this product have been type tested in accordance with the Agilent 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.

System requirements				
Торіс	Windows <sup>®</sup> 7 and Vista Requirements	Windows <sup>®</sup> XP Requirements		
Operating systems	Windows 7 (32-bit and 64-bit) Windows Vista, SP1 and SP2 (32-bit and 64-bit)	Windows XP, Service Pack 3		
Processor speed	1 GHz 32-bit (x86), 1 GHz 64-bit (x64) (no support for Itanium 64)	600 MHz or higher required 800 MHz recommended		
Available memory	4 GB minimum 8 GB or greater recommended	3 GB minimum		
Available disk space <sup>28</sup>	<ul> <li>1.5 GB available hard disk space, includes:</li> <li>1 GB available for Microsoft .NET Framework 3.5 SP1 <sup>29</sup></li> <li>100 MB for Agilent IO Libraries Suite</li> </ul>	<ul> <li>1.5 GB available hard disk space, includes:</li> <li>1 GB available for Microsoft .NET Framework 3.5 SP1 <sup>29</sup></li> <li>100 MB for Agilent IO Libraries Suite</li> </ul>		
Video	Support for DirectX 9 graphics with 128 MB graphics memory recommended (Super VGA graphics is supported)	Super VGA (800 x 600) 256 colors or more		
Browser	Microsoft <sup>®</sup> Internet Explorer 7.0 or greater	Microsoft <sup>®</sup> Internet Explorer 6.0 or greater		
M938x Vector Signal Generator/CW Source Instrument Drivers				
Narrow loop bandwidth Narrow loop bandwidth using the best wide offset PLL mode setting AGM938X_VAL_ SYNTHESIZER_PLL_MODE_BEST_WIDE_OFFSET requires instrument drivers version 1.2.300.0 or later				



Figure 19. M9381A PXIe vector signal generator with four modules consisting of the M9311A digital vector modulator, M9310A source output, M9301A synthesizer and the M9300A frequency reference placed within the Agilent M9018A PXI chasis with the Agilent M9036A controller.

28. Because of the installation procedure, less disk space may be required for operation than is required for installation.

29. NET Framework Runtime Components are installed by default with Windows Vista and Windows 7. Therefore, you may not need this amount of available disk space.

# **ARCHIVED SPECIFICATIONS**

The following specifications apply to M9310A Source Output module manufacturing number prefixes xx5236xxxx and lower. Amplitude

Maximum Output Po	Maximum Output Power				
Frequency	Standard	01	otion 1EA <sup>30</sup>		
1 MHz to 2.5 GHz	+10 dBm	+1	9 dBm		
>2.5 GHz to 6 GHz	+10 dBm +18 dBm				
Absolute Level Accu	Absolute Level Accuracy in CW Mode (ALC on) <sup>31</sup>				
Frequency	<max power="" to<br="">-20 dBm</max>	<-20 to -90 dBm	<-90 to -100 dBm	<-100 to -120 dBm	<-120 to -130 dBm
1MHz to 400 MHz	±0.5 dB ±0.2 dB, typical	±0.55 dB ± <i>0.2 dB, typical</i>	±0.62dB ± <i>0.2 dB, typical</i>	±0.85 dB ± <i>0.3 dB, typical</i>	±0.8 dB, nominal
> 400 MHz to 3 GHz	±0.4 dB ±0.2 dB, typical	±0.55 dB ± <i>0.2 dB, typical</i>	±0.62 dB ± <i>0.2 dB, typical</i>	±0.85 dB ±0.25 dB, typical	±0.8 dB, nominal
>3 GHz to 6 GHz	±0.5 dB ± <i>0.2 dB, typical</i>	±0.6 dB ± <i>0.25 dB, typical</i>	±0.65 dB ± <i>0.25 dB, typical</i>	±1.0 dB ± <i>0.5 dB, typical</i>	±0.8 dB, nominal

The following specifications apply to M9311A Digital Vector Modulator module manufacturing number prefixes xx5236xxxx and lower.

#### **Vector Modulation**

Residual Carrier Leakage <sup>32</sup>		
Frequency	Specifications	Typical
1 MHz to 700 MHz	< -53 dBc	< -59 dBc
> 700 MHz to 4 GHz	< -55 dBc	< -62 dBc
> 4 GHz to 6 GHz	< -49 dBc	< -53 dBc
I/Q Image Suppression <sup>32</sup>		
Frequency	Specifications	Typical
1 MHz to 700 MHz	< -51 dBc	< -55 dBc
> 700 MHz to 850 MHz	< -46 dBc	< -57 dBc
> 850 MHz to 4 GHz	< -54 dBc	< -62 dBc
> 4 GHz to 5 GHz	< -49 dBc	< -54 dBc
> 5 GHz to 6 GHz	< -48 dBc	< -54 dBc



Manufacturing numbers can be found in the instrument's Soft Front Panel software under Utilities > Hardware Service Wizard, as shown at left. The same manufacturing number is shown on the left side of the module.

- 30. Specifications apply at room temperature.
- 31. Specifications apply at room temperature. For temperatures outside this range, absolute level accuracy degrades by  $\pm$  0.02 dB/C°.
- 32. Measured with an SSB waveform with an I/Q scale factor of 0.5 for offsets ≤ 50 MHz. Specifications apply at 625 kHz and 50 MHz offsets.

### ARCHIVED SPECIFICATIONS

The following specifications apply to M9311A Digital Vector Modulator module manufacturing number prefixes xx5236xxxx and lower.

Vector Modulation (c		-		-		
3GPP W-CDMA Performant	,	mal Loop Band	width			
	QPSK					
	0.57% rms, typi	cal				
	Power Level Configuration	Frequency	0 dBm spec	0 dBm typical	5 dBm spec	5 dBm typica
Adjacent 5 MHz		000 MUL	-70 dBc	- 71 dBc	-71 dBc	-72 dBc
Adjacent 10 MHz	1 DPCH	900 MHz	-71 dBc	- 73 dBc	-72 dBc	-74 dBc
Adjacent 5 MHz	1 carrier	1800 MHz to	-70 dBc	- 71 dBc	-70 dBc	- 71 dBc
Adjacent 10 MHz		2200 MHz	-71 dBc	- 73 dBc	-72 dBc	- 73 dBc
Adjacent 5 MHz		000 MU	-69 dBc	- 70 dBc	-67 dBc	- 69 dBc
Adjacent 10 MHz	64 DPCH	900 MHz	-71 dBc	- 72 dBc	-71 dBc	- 73 dBc
Adjacent 5 MHz	1 carrier	1800 MHz to	-68 dBc	- 70 dBc	-67 dBc	- 70 dBc
Adjacent 10 MHz		2200 MHz	-70 dBc	- 72 dBc	-71 dBc	- 73 dBc
GSM/EDGE Performance D	ata <sup>35</sup> - Normal	Loop Bandwid	th			
	GSM			EDGE		
Modulation Type	GMSK bursted		3pi/8-8PSK bursted			
Modulation Rate	270.833 ksps		70.833 ksps	70.833 ksps		
EVM [ALC Off]	± 0.15 ° rms global phase error, typical		0.3%, typical			
EVM [ALC On]	± 0.15 ° rms global phase error, typical		0.6%, typical			
ORFS Offset	GSM, typical		EDGE, typical			
200 kHz	-36 dBc			-39 dBc		
400 kHz	-64 dBc			-64 dBc		
600 kHz	-68 dBc			-68 dBc		
800 kHz	-75 dBc			-75 dBc		
1200 kHz	-80 dBc			-80 dBc		
1800 kHz	-80 dBc			-79 dBc		
WLAN 802.11 Performance	Data - Normal	loop bandwidt	h			
Frequency		2.4 GHz			5.8 GHz	
Power Level	5 dBm nomi		<b>15 dBm EVM</b> nominal	1 dBm   nomin		<b>11 dBm EVM</b> nominal
802.11a/g, 20 MHz, 64 QAN	1 -49.6	dB	-39.4 dB	-44.0	dB	-34.2 dB
802.11n, 40 MHz, 64 QAM -47.8		dB	-40.4 dB	-43.0	dB	-33.3 dB
802.11ac, 80 MHz, 64 QAM -46.8			-38.0 dB	-42.1		-31.7 dB
802.11ac, 80 MHz, 256 QAM -46.1			-38.6 dB	-42.1		-32.3 dB
802.11ac, 160 MHz, 64 QAM -46.0			-38.2 dB	-40.6		-32.1 dB

33. W-CDMA characteristics apply at 900 MHz and between 1.8 and 2.2 GHz, 3.84 Mcps rate, within 5 °C of IQ alignment.

*34. Specifications apply at room temperature.* 

35. GSM/EDGE characteristics apply at 800 MHz to 900 MHz and 1800 MHz to 1900 MHz, with 1 timeslot channel configuration, within ± 5 °C of IQ alignment.

# SOFTWARE

Instrument Con	nection Softwa	re	
	Agilent IO Librtary	The Suite offers a single entry point for connection to the most common instruments including AXIe, PXI, GPIB, USB, Ethernet/LAN, RS-232, and VXI test instruments from Agilent 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 Suite safely installs in side-by-side mode with NI I/O software.	Free software Download at <u>www.agilent.com/find/</u> iosuite
Module Setup a	nd Usage		
A second	Agilent Soft Front Panel	The PXI module includes a Soft Front Panel (SFP), a software-based Graphical User Interface (GUI) which enables the instrument's capabilities from your PC.	Included on CD-ROM shipped with module or <u>online</u>
Programming			
Driver		Development environments	
IVI-COM IVI-C LabVIEW MATLAB		Visual Studio® (VB.NET, C#, C/C++) VEE LabVIEW, LabWindows/CVI, MATLAB	Included on CD-ROM shipped with module or <u>online</u>
Programming As	ssitance		
	Command Expert	Assists in finding the right instrument commands and setting 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, SystemVue.	Free software download at <u>www.agilent.com/find/</u> <u>commandexpert</u>
Programming examples		Each module includes programming examples for Visual Studio.net, LabVIEW, MATLAB, LabWindows, and Agilent VEE Pro.	Included on CD-ROM shipped with module or online at <u>www.agilent.</u> <u>com/find/m9381a</u>
Signal Generation	on Software		
	Signal Studio	Suite of flexible, easy-to-use, signal creation tools that provides Agilent validated and performance optimized reference signals for commonly used communications standards. It configures signals in an easy-to-use, application-specific graphical interface and enables you to scale the capability and performance to meet your specific test needs.	Licensed software. For more information, visit <u>www.agilent.com/find/</u> <u>signalstudio</u>
Agine System Vue	SystemVue	System-level EDA software platform for designing communications and defense systems. Used with the M9381A, SystemVue bridges the gap between simulation and prototyping to reduce design iterations and accelerate deployment of emerging wireless technologies.	Licensed software. For more information, visit <u>www.agilent.com/find/</u> <u>eesof-systemvue</u>
MATLAB <sup>®</sup> Linger Chief Charger	MATLAB	Interactive tools and command-line functions for instrument control and data analysis tasks such as signal processing, signal modulation, digital filtering.	Licensed software. For more information, visit <u>www.agilent.com/find/</u> <u>matlab</u>

# SETUP AND CALIBRATION SERVICES

Assistance		
One day startup assistance	Gain access to a technical expert who will help you get started quickly with the M9381A VSG 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
Calibration and Trace	eability	
Factory Calibration	The M9381A VSG 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	<ul> <li>At Agilent Worldwide Service Centers</li> <li>On-site by Agilent</li> <li>By self-maintainers</li> </ul>	For more information visit www.agilent.com/find/infoline
R1282A Annual Calibration Service	<ul> <li>Agilent Calibration</li> <li>Agilent Calibration + Uncertainties</li> <li>Agilent Calibration + Uncertainties + Guardbanding</li> <li>Standards Compliance</li> <li>ANSI Z540.3-2006, ISO 17025:2005, ANSI Z540-1-1994, ISO 9001:2008</li> </ul>	Additional service, not included in the warranty
N7800A Calibration and Adjustment Software	The M9381A VSG is supported by Agilent's Calibration and Adjustment Software. This is the same software used at Agilent 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 <u>www.agilent.com/find/</u> <u>calibrationsoftware</u>
Agilent Calibration Status Utility	The Agilent Calibration Status utility helps ensure your M9381A 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	Agilent's warranty service provides standard coverage for the country where product is used.	Included
	<ul> <li>All parts and labor necessary to return to full specified performance</li> <li>Recalibration for products supplied originally with a calibration certificate</li> <li>Return shipment</li> </ul>	
R-51B-001-3C	Return to Agilent Warranty—3 Years 15 days typical turnaround repair service	Included
R-51B-001-5C	Return to Agilent Warranty—5 Years 15 days typical turnaround repair service	
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	Agilent's Replacement Core Exchange program allows fast and easy module repairs. A replacement core assembly is a fully functioning pre-calibrated 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
M9381A	PXIe Vector Signal Generator: 1 MHz to 3 or 6 GHz Includes: M9301A PXIe Synthesizer M9310A PXIe Source Output M9311A PXIe Digital Vector Modulator One day startup assistance Module interconnect cables Software, example programs and product information on CD Return to Agilent Warranty—3 Years
Base Configuration	1
M9381A-F03	Frequency range: 1 MHz to 3 GHz
M9381A-B04	RF Modulation Bandwidth, 40 MHz
M9381A-M01	Memory, 32 MSa
M9381A-300 Required for warranted specifications	PXIe Frequency Reference: 10 MHz and 100 MHz Adds M9300A PXIe Frequency Reference: 10 MHz and 100 MHz (M9300A module can support multiple M9381A modular instruments)

Frequency	
M9381A-F03	Frequency range: 1 MHz to 3 GHz
✓ M9381A-F06	Frequency range: 1 MHz to 6 GHz
Power	
✓ M9381A-1EA	High Output Power
Switching Speed	
✓ M9381A-UNZ	Fast Switching
Modulation Bandw	idth
M9381A-B04	RF Modulation Bandwidth: 40 MHz
M9381A-B10	RF Modulation Bandwidth: 100 MHz
✓ M9381A-B16	RF Modulation Bandwidth: 160 MHz
Memory	
M9381A-M01	Memory, 32 MSa
M9381A-M05	Memory, 512 MSa
✓ M9381A-M10	Memory, 1024 MSa
Other	
✓ M9381A-UNT	Analog Modulation
M9381A-UK6	Commercial calibration certificate with test data for M9381A (M9301A, M9310A, M9311A)
M9300A-UK6	Commercial calibration certificate with test data for M9300A (module only)
Related Products in	Recommended Configuration
✓ M9036A	PXIe Embedded Controller
✓ M9018A	18-Slot PXIe Chassis

✓ Recommended Configuration

## CONFIGURATION AND ORDERING INFORMATION

#### Software Information

Supported operating systems	Microsoft Windows <sup>®</sup> XP (32-bit) Microsoft Windows <sup>®</sup> 7 (32/64-bit) Windows Vista <sup>®</sup> , SP1 and SP2 (32-bit and 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
Agilent IO Libraries (version 16.2 or newer)	Includes: VISA Libraries, Agilent Connection Expert, IO Monitor
Agilent Command Expert	Instrument control for SCPI or IVI-COM drivers
<ul> <li>Signal Studio Software Connectivity:</li> <li>N76xxB-9TP connects to M9381A, transportable perpetual license.</li> <li>N76xxB-9FP connects to M9381A, fixed perpetual license.</li> <li>N7650B-2xx provides 5/50 waveform pack licenses.</li> </ul>	N7600B W-CDMA/HSPA+ N7601B cdma2000/1xEV-D0 N7602B GSM/EDGE/Evo N7606B Bluetooth N7609B Global Navigation Satellite System <i>(available May 2013)</i> N7611B Broadcast Radio N7612B TD-SCDMA/HSDPA N7615B Mobile WiMAX N7617B WLAN 802.11a/b/g/n/ac N7623B Digital Video N7624B LTE/LTE-Advanced FDD N7625B LTE/LTE-Advanced TDD
(Plavback on up to four	channels per license)

SystemVue Software Connectivity: W1461 SystemVue Architect Baseband Verification Libraries & Applications W1918 LTE-Advanced W1910 LTE W1916 3G (GSM/EDGE/CDMA/cdma2000/ W-CDMA/HSPA+) W1911 WiMAX 802.16e W1917 WLAN 802.11a/b/g/n/ac W1915 mmWave WPN 802.15.3c/802.11ad W1919 Global Navigation Satellite System W1914 DVB-x2

W1905 Radar W1716 Digital Predistortion Builder

#### Accessories

Model	Description
Y1212A	Slot Blocker Kit: 5 modules
Y1213A	PXI EMC Filler Panel Kit: 5 slots
Y1214A	Air Inlet Kit: M9018A 18-slot chassis
Y1215A	Rack Mount Kit: M9018A 18-slot chassis

#### **Related Products**

Model	Description
M9021A	PCIe Cable Interface
M9045B	PCIe ExpressCard Adaptor for laptop connectivity
Y1200B	PCIe Cable for laptop connectivity
M9048A	PCIe Desktop Adaptor for desktop connectivity
Y1202A	PCIe Cable for desktop connectivity
M9380A	PXIe CW Source
M9300A	PXIe Frequency Reference

Advantage Services: Calibration and Warranty		
	age Services is committed to your success r equipment's lifetime	
R-51B-001-5C	Return to Agilent Warranty - 5 years	
R-51B-001-3X	Express Warranty - 3 years	
R-51B-001-5X	Express Warranty - 5 years	
N7800A	Calibration & Adjustment Software	



#### The Modular Tangram

The four-sided geometric symbol that appears in this document is called a tangram. The goal of this seven-piece puzzle is to create identifiable shapes—from simple to complex. As with a tangram, the possibilities may seem infinite as you begin to create a new test system. With a set of clearly defined elements—hardware, software—Agilent can help you create the system you need, from simple to complex.



Challenge the Boundaries of Test Agilent Modular Products



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