

LXI

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Data Sheet

PXA

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LXI class C certified

Available frequncy ranges				
N9030A-503	3 Hz to 3.6 GHz			
N9030A-508	3 Hz to 8.4 GHz			
N9030A-513	3 Hz to 13.6 GHz			
N9030A-526	3 Hz to 26.5 GHz			
N9030A-543*	3 Hz to 43 GHz			
N9030A-544*	3 Hz to 44 GHz			
N9030A-550*	3 Hz to 50 GHz			

* Specifications associated with mmW Options 543, 544, or 550, are either preliminary or not yet available.



Agilent Technologies

Table of Contents

Definitions and Conditions
Frequency and Time Specifications4
Amplitude Accuracy and
Range Specifications
Dynamic Range Specifications
PowerSuite Measurement Specifications13
General Specifications14
Inputs and Outputs16
I/Q Analyzer18
I/Q Analyzer - Option B2519
I/Q Analyzer - Option B4020
I/Q Analyzer - Option B1X22
Other Optional Outputs24
Related Literature25

Agilent's future-ready PXA signal analyzer is the evolutionary replacement for your current highperformance analyzer. It helps you sustain past achievements, enhance current designs and accelerate future innovations.

Its performance, flexibility, capability and compatibility enable you to address demanding applications in aerospace, defense, commercial communications and more.

- Reveal new levels of signal detail with outstanding RF performance
- Increase test throughput and protect your system investments
- Refresh legacy systems with a highly compatible replacement

Definitions and Conditions

Specifications describe the performance of parameters covered by the product warranty and apply to temperature ranges 0 to 55 °C, unless otherwise noted.

95th percentile values indicate the breadth of the population (approx. 2σ) of performance tolerances expected to be met in 95 percent of the cases with a 95 percent confidence, for any ambient temperature in the range of 20 to 30 °C. In addition to the statistical observations of a sample of instruments, these values include the effects of the uncertainties of external calibration references. These values are not warranted. These values are updated occasionally if a significant change in the statistically observed behavior of production instruments is observed.

Typical describes additional product performance information that is not covered by the product warranty. It is performance beyond specifications that 80 percent of the units exhibit with a 95 percent confidence level over the temperature range 20 to 30 °C. Typical performance does not include measurement uncertainty.

Nominal values indicate expected performance, or describe product performance that is useful in the application of the product, but is not covered by the product warranty.

The analyzer will meet its specifications when:

- The analyzer is within its calibration cycle.
- Under auto couple control, except that Auto Sweep Time Rules = Accy.
- For signal frequencies < 10 MHz, DC coupling applied.
- The analyzer has been stored at an ambient temperature within the allowed operating range for at least two hours before being turned on, if it had previously been stored at a temperature range inside the allowed storage range but outside the allowed operating range.
- The analyzer has been turned on at least 30 minutes with Auto Align set to normal, or if Auto Align is set to off or partial, alignments must have been run recently enough to prevent an Alert message. If the Alert condition is changed from Time and Temperature to one of the disabled duration choices, the analyzer may fail to meet specifications without informing the user.

This PXA signal analyzer data sheet is a summary of the complete specifications and conditions. The complete PXA Signal Analyzer Specification Guide can be obtained from the web at:

www.agilent.com/find/pxa_specifications

Specifications associated with Option 543, 544, or 550 are either preliminary or not yet available.

Frequency and Time Specifications

Frequency range		DC coupled	AC coupled	
Option 503		3 Hz to 3.6 GHz	10 MHz to 3.6 GHz	
Option 508		3 Hz to 8.4 GHz	10 MHz to 8.4 GHz	
Option 513		3 Hz to 13.6 GHz	10 MHz to 13.6 GHz	
Option 526		3 Hz to 26.5 GHz	10 MHz to 26.5 GHz	
Option 543		3 Hz to 43 GHz		
Option 544		3 Hz to 44 GHz		
Option 550		3 Hz to 50 GHz		
Band L	0 multiple (N)			
0	1	3 Hz to 3.6 GHz		
1	1	3.5 to 8.4 GHz		
2	2	8.3 to 13.6 GHz		
3	2	13.5 to 17.1 GHz		
4	4	17 to 26.5 GHz		
5	4	26.4 to 31.15 GHz		
6	8	31 to 50 GHz		
Precision frequency re	eference			
Accuracy		± [(time since last adjustme	nt x aging rate) + temperature stability + calibration accuracy]	
Aging rate		± 1 x 10 ⁻⁷ / year ± 1.5 x 10 ⁻⁷ / 2 years		
Temperature stability 20 to 30 °C Full temperature range		± 1.5 x 10 ⁻⁸ ± 5 x 10 ⁻⁸		
Achievable initial calibrat	tion accuracy	± 4 x 10 ⁻⁸		
Example frequency refere 1 year after last adjustme		= ± (1 x 1 x 10 ⁻⁷ + 1.5 x 10 ⁻⁷ = ± 1.55 x 10 ⁻⁷	³ + 4 x 10 ⁻⁸)	
Residual FM Center frequency = 1 GH 10 Hz RBW, 10 Hz VBW	Z	≤ (0.25 Hz x N) p-p in 20 m See band table above for N		
Frequency readout a	ccuracy (start, s	top, center, marker)		
± (marker frequency x fre	equency reference a	ccuracy + 0.10 % x span + 5 %	x RBW + 2 Hz + 0.5 x horizontal resolution ¹)	
Marker frequency co	ounter			
Accuracy		± (marker frequency x freq	iency reference accuracy + 0.100 Hz)	
Delta counter accuracy		± (delta frequency x freque	ncy reference accuracy + 0.141 Hz)	
Counter resolution		0.001 Hz		
Frequency span (FFT	and swept mod	e)		
Range		0 Hz (zero span), 10 Hz to maximum frequency of instrument		
Resolution		2 Hz		
Accuracy Swept FFT		± (0.1 % x span + horizonta ± (0.1 % x span + horizonta		

1. Horizontal resolution is span/(sweep points – 1).

Sweep time and triggering		
Range	Span = 0 Hz Span ≥ 10 Hz	1 μs to 6000 s 1 ms to 4000 s
Accuracy	Span ≥ 10 Hz, swept	± 0.01 % nominal
Accuracy	Span \geq 10 Hz, FFT	\pm 40 % nominal
	Span = 0 Hz	± 0.01 % nominal
Sweep trigger	Free run, line, video, external 1, exte	ernal 2, RF burst, periodic timer
Trigger Delay	Span = 0 Hz or FFT	–150 to +500 ms
	Span \geq 10 Hz, swept	0 to 500 ms
	Resolution	0.1 µs
Time gating		
Gate methods	Gated LO; gated video; gated FFT	
Gate length range (except method = FFT)	1 µs to 5.0 s	
Gate delay range	0 to 100.0 s	
Gate delay jitter	33.3 ns p-p nominal	
Sweep (trace) point range	1 (40001	
All spans	1 to 40001	
Resolution bandwidth (RBW) Range (–3.01 dB bandwidth)	1 Hz to 2 MHz (10 % store) 4 5 0 0	
о (1 Hz to 3 MHz (10 % steps), 4, 5, 6,	
Bandwidth accuracy (power)	1 Hz to 100 kHz	$\pm 0.5\% (\pm 0.022 \text{ dB})$
RBW range	110 kHz to 1.0 MHz (< 3.6 GHz CF) 1.1 to 2 MHz (< 3.6 GHz CF)	± 1.0 % (± 0.044 dB) ± 0.07 dB nominal
	2.2 to 3 MHz (< 3.6 GHz CF)	\pm 0.07 dB nominal \pm 0.10 dB nominal
	4 to 8 MHz (< 3.6 GHz CF)	\pm 0.20 dB nominal
Bandwidth accuracy (–3.01 dB)		
RBW range	1 Hz to 1.3 MHz	± 2 % nominal
Selectivity (–60 dB/–3 dB)		4.1:1 nominal
EMI bandwidth (CISPR compliant)	200 Hz, 9 kHz, 120 kHz, 1 MHz	(Option EMC required)
EMI bandwidth (MIL STD 461E compliant)	10 Hz, 100 Hz, 1 kHz, 10 kHz, 100 kHz, 1 MHz	(Option EMC required)
Analysis bandwidth ¹		
Maximum bandwidth	Standard	10 MHz
	Option B25	25 MHz
	Option B40	40 MHz
	Option B1X	140 MHz
Video bandwidth (VBW)		
Range	1 Hz to 3 MHz (10 % steps), 4, 5, 6,	8 IVIHZ, and wide open (labeled 50 IVIHZ)
•	1 Hz to 3 MHz (10 % steps), 4, 5, 6, 4 ± 6 % nominal (in swept mode and 2	
•		
Accuracy	\pm 6 % nominal (in swept mode and a	
Accuracy Measurement speed ²	± 6 % nominal (in swept mode and a Standard	
Accuracy Measurement speed ² Local measurement and display update rate Remote measurement and LAN transfer rate	± 6 % nominal (in swept mode and a Standard 10 ms (150/s) nominal	
Accuracy Measurement speed ² Local measurement and display update rate	± 6 % nominal (in swept mode and a Standard 10 ms (150/s) nominal 10 ms (100/s) nominal	
Accuracy Measurement speed ² Local measurement and display update rate Remote measurement and LAN transfer rate Marker peak search	± 6 % nominal (in swept mode and a Standard 10 ms (150/s) nominal 10 ms (100/s) nominal 2.5 ms nominal	

1. Analysis bandwidth is the instantaneous 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. Sweep points = 101.

Amplitude Accuracy and Range Specifications

Amplitude range			
Measurement range	Displayed average noise leve	I (DANL) to maximum safe	input level
Input attenuator range (3 Hz to 50 GHz)	0 to 70 dB in 2 dB steps		
Electronic attenuator (Option	EA3)		
Frequency range	3 Hz to 3.6 GHz		
Attenuation range Electronic attenuator range Full attenuation range (mechanical + electronic)	0 to 24 dB, 1 dB steps 0 to 94 dB, 1 dB steps		
Maximum safe input level			
Average total power (with and without preamp)	+30 dBm (1 W)		
Peak pulse power	< 10 µs pulse width, < 1 % du	uty cycle +50 dBm (100 W)	and input attenuation \ge 30 dB
DC volts DC coupled AC coupled	± 0.2 Vdc ± 100 Vdc		
Display range			
Log scale	0.1 to 1 dB/division in 0.1 dB 1 to 20 dB/division in 1 dB st		
Linear scale	10 divisions		
Scale units	dBm, dBmV, dBµV, dBmA, dB	βμΑ, V, W, A	
Frequency response		Specification	95th percentile ($\approx 2\sigma$)
(10 dB input attenuation, 20 to 30 °	C, preselector centering applied a	t 3.6 GHz and above)	
	3 kHz to 10 MHz	± 0.46 dB	± 0.19 dB
	10 MHz to 3.6 GHz	± 0.35 dB	± 0.16 dB
	3.5 to 8.4 GHz	± 1.5 dB	± 0.39 dB
	8.3 to 13.6 GHz	± 2.0 dB	± 0.45 dB
	13.5 to 22.0 GHz	± 2.0 dB	± 0.62 dB
	22.0 to 26.5 GHz	± 2.5 dB	± 0.82 dB
Preamp on (Option P03, P08, P13, P26)	9 to 100 kHz		± 0.36 dB
(0 dB attenuation)	100 kHz to 50 GHz	± 0.68 dB	± 0.26 dB
	50 MHz to 3.6 GHz	± 0.55 dB	± 0.28 dB
	3.5 to 8.4 GHz 8.3 to 13.6 GHz	± 2.0 dB ± 2.3 dB	± 0.64 dB ± 0.76 dB
	13.5 to 17.1 GHz	± 2.5 dB	± 0.95 dB
	17.0 to 22.0 GHz	± 3.0 dB	± 1.41 dB
	22.0 to 26.5 GHz	± 3.5 dB	± 1.61 dB
Input attenuation switching unco	ertainty	Specifications	Additional information
Relative to 10 dB and preamp off			
At 50 MHz (reference frequency)	attenuation 12 to 40 dB	± 0.14 dB	± 0.03 dB typical
	attenuation 2 to 8 dB	± 0.18 dB	\pm 0.05 dB typical
	attenuation 0 dB		± 0.05 dB nominal
attenuation > 2 dB			
3 Hz to 3.6 GHz			± 0.3 dB nominal
3.5 to 8.4 GHz			± 0.5 dB nominal
8.3 to 13.6 GHz 13.5 to 26.5 GHz			± 0.7 dB nominal ± 0.7 dB nominal
13.3 to 20.3 0112			

Total absolute amplitude accuracy (10 dB attenuation, 20 to 30 °C, 1 Hz ≤ RBW ≤ 1 MHz, input signal –10 to –50 dBm, all settings auto-coupled except Auto Swp Time = Accy, any reference level, any scale, σ = nominal standard deviation) At 50 MHz ± 0.24 dB At all frequencies \pm (0.24 dB + frequency response) \pm 0.19 dB (95th Percentile approx. 2 σ) 10 Hz to 3.6 GHz Preamp on At all frequencies ± (0.36 dB + frequency response) (Option P03, P08, P13, P26) Input voltage standing wave ratio (VSWR) (\geq 10 dB input attenuation) 50 MHz < 1.07:1 nominal < 1.2:1 nominal 10 MHz to 3.6 GHz 3.6 to 8.4 GHz < 1.5:1 nominal 8.4 to 13.6 GHz < 1.6:1 nominal 13.6 to 26.5 GHz < 1.9:1 nominal 10 MHz to 3.6 GHz Preamp on < 1.7:1 nominal (Option P03. P08, P13, P26) 3.6 to 8.4 GHz < 1.8:1 nominal 8.4 to 13.6 GHz < 2.0:1 nominal 13.6 to 26.5 GHz < 2.0:1 nominal Resolution bandwidth switching uncertainty (referenced to 30 kHz RBW) 1 Hz to 1.5 MHz RBW $\pm 0.03 \text{ dB}$ 1.6 MHz to 2.7 MHz RBW ± 0.05 dB 3 MHz RBW ± 0.10 dB 4, 5, 6, 8 MHz RBW ± 0.30 dB **Reference** level Range Log scale -170 to +30 dBm in 0.01 dB steps Linear scale 707 pV to 7.07 V with 0.11 % (0.01 dB) resolution Accuracy 0 dB Display scale switching uncertainty Switching between linear and log 0 dB Log scale/div switching 0 dB**Display scale fidelity** Between -10 dBm and -80 dBm ± 0.10 dB total ± 0.04 dB typical input mixer level Below -18 dBm input mixer level ± 0.07 dB ± 0.02 dB typical Trace detectors Normal, peak, sample, negative peak, log power average, RMS average, and voltage average Preamplifier Frequency range ¹ **Option P03** 9 kHz to 3.6 GHz **Option P08** 9 kHz to 8.4 GHz **Option P13** 9 kHz to 13.6 GHz Option P26 9 kHz to 26.5 GHz Option P43 9 kHz to 43 GHz **Option P44** 9 kHz to 44 GHz **Option P50** 9 kHz to 50 GHz Gain 9 kHz to 3.6 GHz +20 dB nominal 3.6 to 26.5 GHz +35 dB nominal 26.5 to 50 GHz +40 dB nominal

1. Below 100 kHz, only 95th percentile (approx. 2σ) value for frequency response is provided.

Dynamic Range Specifications

1 dB gain compression (two-to	ne)	Maximum power at inpu	t mixer
At 1 kHz RBW with 100 kHz tone space	,		
ALT KITZ HEVV WITH TOO KITZ TOHE SPAC		2 dDm	0 dDm turi l
	20 to 40 MHz 40 to 200 MHz	–3 dBm +1 dBm	0 dBm typical +3 dBm typical
	200 MHz to 3.6 GHz	+1 dBm +3 dBm	+5 dBm typical
	3.6 to 16 GHz	+3 dBm +1 dBm	+4 dBm typical
	16 to 26.5 GHz	–1 dBm	+2 dBm typical
Duranna			
Preamp on	10 MHz to 3.6 GHz 3.6 to 26.5 GHz		–14 dBm nominal
(Option P03, P08, P13, P26)	Tone spacing 100 kHz to 2	0 MHz	–28 dBm nominal
	Tone spacing > 70 MHz		–10 dBm nominal
Displayed average noise level (
(Input terminated, sample or average	· · · · · · · · · · · · · · · · · · ·	dB input attenuation. IF Gain =	High, 20 to 30 °C)
RF/MW (Option 503, 508, 513, 526)		Normal ¹ /LNP enabled ²	Normal ¹ /LNP enabled ²
Preamp off	3 Hz to 9 kHz		
	9 to 100 kHz	–146 dBm	 –100 dBm/NA typical ² –152 dBm/NA typical
	100 kHz to1 MHz	–140 dBm –150 dBm	–156 dBm/NA typical
	1 to 10 MHz	–155 dBm	–158 dBm/NA typical
	10 MHz to 1.2 GHz	–155 dBm	–157 dBm/NA typical
	1.2 to 2.1 GHz	–153 dBm	–155 dBm/NA typical
	2.1 to 3.0 GHz	–152 dBm	–154 dBm/NA typical
	3.0 to 3.6 GHz	–151 dBm	-153 dBm/NA typical
	3.5 to 4.2 GHz	−147 dBm/−153 dBm	–150 dBm/–156 dBm typical
	4.2 to 8.4 GHz	−150 dBm/−155 dBm	–152 dBm/–157 dBm typical
	8.3 to 13.6 GHz	−149 dBm/−155 dBm	–151 dBm/–157 dBm typical
	13.5 to 16.9 GHz	−145 dBm/−152 dBm	–147 dBm/–155 dBm typical
	16.9 to 20.0 GHz	–143 dBm/–151 dBm	–145 dBm/–153 dBm typical
	20.0 to 26.5 GHz	–137 dBm/–150 dBm	–140 dBm/–152 dBm typical
Preamp on			
Option P03, P08, P13, P26	100 to 200 kHz	-157 dBm/NA	-160 dBm/NA typical
	200 to 500 kHz	-160 dBm/NA	-163 dBm/NA typical
	0.5 to 1 MHz	–164 dBm/NA	–166 dBm/NA typical
Option P03, P08, P13, P26	1 to 10 MHz	-164 dBm/NA	–167 dBm/NA typical
Option P03, P08, P13, P26	10 MHz to 2.1 GHz	-165 dBm/NA	-166 dBm/NA typical
Option P03, P08, P13, P26	2.1 to 3.6 GHz	-163 dBm/NA	–164 dBm/NA typical
Option P08, P13, P26 ³	3.5 to 8.4 GHz	-164 dBm/NA	-166 dBm/NA typical
Option P13, P26 ³ Option P26 ³	8.3 to 13.6 GHz 13.5 to 16.9 GHz	–163 dBm/NA –161 dBm/NA	—165 dBm/NA typical —162 dBm/NA typical
Option P26 ³	16.9 to 20.0 GHz	–159 dBm/NA	–161 dBm/NA typical
Option P26 ³	20.0 to 26.5 GHz	–155 dBm/NA	–157 dBm/NA typical
DANL with Noise Floor Extension			@ 95th percentile
RF/MW (Option 503, 508, 513, 526)		Preamp Off	Preamp On
Band 0, f > 20 MHz		8.5 dB	8.5 dB
Band 1		4 dB	7 dB
Band 2		7.5 dB	7 dB
Band 3		7 dB	7.5 dB
Band 4		6 dB	6 dB
Examples of effective DANL Frequency 20 to 30 °C	Preamp Off Preamp On		
Mid-Band 0 (1.8 GHz)	–163 dBm –172 dBm		
Mid-Band 1 (5.95 GHz)	-158 dBm -172 dBm		
Mid-Band 2 (10.95 GHz)	-157 dBm -170 dBm		
Mid-Band 3 (15.3 GHz)	–153 dBm –166 dBm		
Mid-Band 4 (21.75 GHz)	–145 dBm –162 dBm		
1. With the NFE (Noise Floor Extension) "Off	<i>"</i>		

1. With the NFE (Noise Floor Extension) "Off".

LNP (Low Noise Path) requires option LNP.
 At higher frequency bands (beyond 3.6 GHz), Preamp "On" supersedes "LNP enabled". LNP cannot operate simultaneously with preamp.

Millimeter-Wave (Option 543, 544, 550; preliminary specs)			Normal ¹ /LNP	enabled ²	Normal ¹ /LN	P enabled ²
	3 Hz to 9 kH 9 to 100 kHz 100 kHz to 1 1 MHz to 1.2 1.2 to 2.1 GH 2.1 to 3 GHz 3 to 3.6 GHZ 3.5 to 4.2 GH 4.2 to 6.6 GH 6.6 to 8.4 GH 8.3 to 13.6 GH 13.5 to 14 GH 13.5 to 14 GH 14 to 17 GH2 17 to 22.5 G 22.5 to 26.5	e MHz 2 GHz 1z 1z 1z 1z 1z 1z 1z 1z 1z 1z 1z 1z 1z	146 dBm/NA 150 dBm/NA 155 dBm/NA 153 dBm/NA 152 dBm/NA 151 dBm/NA 143 dBm/-15 145 dBm/-15 147 dBm/-15 144 dBm/-15 145 dBm/-15 143 dBm/-15 139 dBm/-14	A A A 51 dBm 52 dBm 54 dBm 54 dBm 50 dBm 51 dBm 50 dBm	_100 dBm/N	A nominal
	26.4 to 34 G 33.9 to 44 G 44 to 49 GH 49 to 50 GH	Hz z	-139 dBm/-14 -134 dBm/-14 -132 dBm/-13 -129 dBm/-13	l2 dBm 38 dBm		
Preamp on Option P03, P08, P13, P26, P43, P44, P50 ³	100 to 200 k 200 to 500 k 0.5 to 10 MH 10 MHz to 2 2.1 to 3.6 GH	Hz Iz .1 GHz	–157 dBm/NA –160 dBm/NA –164 dBm/NA –165 dBm/NA –163 dBm/NA	4 4 4		
Option P08, P13, P26, P43, P44, P50 ³ Option P13, P26, P43, P44, P50 ³ Option P26, P43, P44, P50 ³	3.5 to 8.4 GH 8.3 to 13.6 G 13.5 to 20 G 20 to 26.5 G	iHz Hz	–161 dBm/NA –161 dBm/NA –161 dBm/NA –159 dBm/NA	4 4		
Option P43, P44, P50 ³	26.4 to 32 G 32 to 34 GH 33.9 to 40 G 40 to 43 GH	z Hz	–157 dBm/NA –156 dBm/NA –153 dBm/NA –151 dBm/NA	4 4		
Option P44, P50 ³	43 to 44 GH	Z	-150 dBm/NA	4		
Option P50 ³	44 to 46 GHz 46 to 50 GHz		–150 dBm/NA –148 dBm/NA			
DANL with Noise Floor Extension (NFE) on			Improven	nent @ 95 th	percentile
mmW (Option 543, 544, 550; preliminary specs)				Preamp Off	Preamp On	LNP On ^{2,3}
Band 0, f > 20 MHz Band 1 Band 2 Band 3 Band 4 Band 5 Band 6				10 dB 6 dB 8 dB 9 dB 7 dB 5 dB 7 dB	9 dB 5 dB 7 dB 8 dB 6 dB 5 dB 5 dB	N/A 6 dB 8 dB 10 dB 8 dB 5 dB 6 dB
Example of effective DANL Frequency 20 to 30 °C	Preamp Off	Preamp On	LNP On ^{2, 3}			
Mid-Band 0 (1.8 GHz) Mid-Band 1 (5.95 GHz) Mid-Band 2 (10.95 GHz) Mid-Band 3 (15.3 GHz) Mid-Band 4 (21.75 GHz) Mid-Band 5 (30.4 GHz) Mid-Band 6 (42.7 GHz)	162 dBm 151 dBm 152 dBm 152 dBm 149 dBm 144 dBm 139 dBm	-172 dBm -165 dBm -165 dBm -165 dBm -163 dBm -161 dBm -154 dBm	N/A -158 dBm -158 dBm -158 dBm -155 dBm -151 dBm -147 dBm			

With the NFE (Noise Floor Extension) "Off".
 LNP (Low Noise Path) requires option LNP.
 At higher frequency bands (beyond 3.6 GHz), Preamp "On" supersedes "LNP enabled". LNP cannot operate simultaneously with preamp.

Residues, images, and spurio	us responses			
Residual responses	200 kHz to 8.4 GHz	–100 dBm		
(Input terminated and 0 dB	Zero span or FFT or	–100 dBm nominal		
attenuation)	other frequencies		D	
	Tuned Freq (f)	Excitation Freq	Response	
Image responses	10 MHz to 26.5 GHz	f+45 MHz	-80 dBc -118 dBc t	
Mixer level at –10 dBm	10 MHz to 3.6 GHz 10 MHz to 3.6 GHz	f+10,245 MHz f+645 MHz	-80 dBc -112 dBc t -80 dBc -101 dBc t	
	3.5 to 13.6 GHz	f+645 MHz	-78 dBc -87 dBc ty	pical
	13.5 to 17.1 GHz	f+645 MHz	–74 dBc –84 dBc ty	pical
	17.0 to 22 GHz 22 to 26.5 GHz	f+645 MHz	-70 dBc -82 dBc ty	
Other enurious responses		f+645 MHz	—68 dBc —79 dBc ty gh, LO harmonic mixing i	•
Other spurious responses First RF order ($f \ge 10$ MHz from	-00 ubc + 2010g(11)	includes ir leedunou	gii, LU narmonic mixing i	esponses
carrier) Mixer level at –10 dBm				
Higher RF order (f \geq 10 MHz	-80 dBc + 20log(N*)	Includes higher order	mixer responses	
from carrier) Mixer level at -40		0		
dBm				
LO-related spurious responses	-73 dBc** + 20log(N*)			
(200 Hz \leq f < 10 MHz from carrier), Mixer level at –10 dBm				
Line-related spurious responses		-73 dBc** + 20log(N*) (nominal)	
	2111)	-75 uBc + 2010g(14) (nominal)	
Second harmonic distortion (Source frequency	Mixer level	Distortion***	SHI***
	10 to 100 MHz 0.1 to 1.8 GHz	–15 dBm –15 dBm	–57 dBc∕NA –60 dBc∕NA	+42 dBm/NA +45 dBm/NA
	1.75 to 2.5 GHz	–15 dBm	-77 dBc/-95 dBc	+62 dBm/+80 dBm
	2.5 to 4 GHz	-15 dBm	-77 dBc/-101 dBc	+62 dBm/+86 dBm
	4 to 6.5 GHz 6.5 to 10 GHz	–15 dBm –15 dBm	–77 dBc∕–105 dBc –70 dBc∕–105 dBc	+62 dBm/+90 dBm +55 dBm/+90 dBm
	10 to 13.25 GHz	–15 dBm	-62 dBc/-105 dBc	+47 dBm/+90 dBm
Preamp on		Preamp level	Distortion	SHI
(Option P03, P08, P13, P26)			70.10	
	10 MHz to 1.8 GHz 1.8 to 13.25 GHz	–45 dBm –50 dBm	–78 dBc nominal –60 dBc nominal	+33 dBm nominal +10 dBm nominal
Third-order intermodulation d				
(two –16 dBm tones at input mixe		mes IF prefilter bandwid	th. 20 to 30 °C)	
	i with tone separation > 5 th	TOI	un, 201000 0j	
			16 dDm +	
	10 to 150 MHz 150 to 600 MHz	+13 dBm +18 dBm	+16 dBm typical +21 dBm typical	
	0.6 to 1.1 GHz	+20 dBm	+22 dBm typical	
	1.1 to 3.6 GHz	+21 dBm	+23 dBm typical	
	3.5 to 8.4 GHz	+15 dBm	+22 dBm typical	
	8.3 to 13.6 GHz 13.5 to 17 GHz	+15 dBm +11 dBm	+23 dBm typical +17 dBm typical	
	17 to 26.5 GHz	+10 dBm	+17 dBm nominal	
	26.5 to 50 GHz		+13 dBm nominal	
Preamp on (Option P03, P08, P13, P26)				
Tones at preamp input				
(two –45 dBm)	10 to 500 MHz		+4 dBm nominal	
(two –45 dBm)	500 MHz to 3.6 GHz		+4.5 dBm nominal	
(two –50 dBm)	3.6 to 26.5 GHz		–15 dBm nominal	

*: N is the LO multiplication factor. Refer to page 4 for the N value verses frequency ranges. **: Nominally –40 dBc under large magnetic (0.38 Gauss rms) or vibrational (0.21 g rms) environmental stimuli. ***: Normal path/LNP enabled (requires Option LNP).

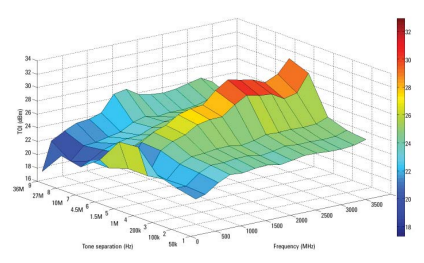


Figure 1. Nominal TOI performance versus frequency and tone separation

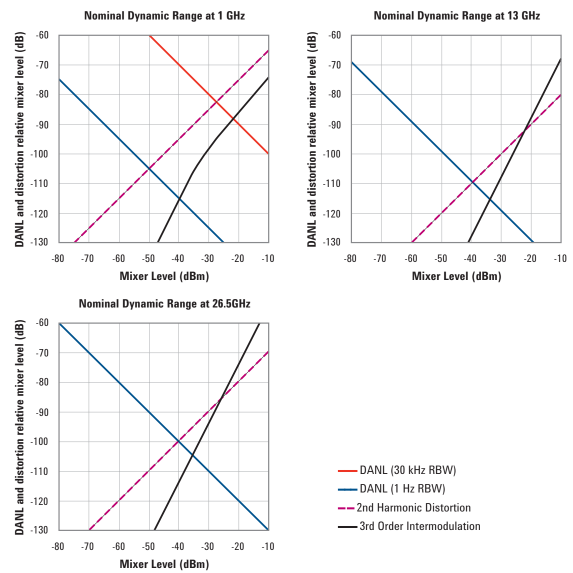


Figure 2. Third-order dynamic range plots

11

Phase noise	Offset	Specification	Typical
Noise sidebands	10 Hz		–75 dBc/Hz nominal
(20 to 30 °C, CF = 1 GHz)	100 Hz	–94 dBc∕Hz	–100 dBc/Hz typical
	1 kHz	−121 dBc/Hz	–125 dBc/Hz typical
	10 kHz	−129 dBc/Hz	–132 dBc/Hz typical
	30 kHz	_130 dBc∕Hz	–132 dBc/Hz typical
	100 kHz	−129 dBc/Hz	–131 dBc/Hz typical
	1 MHz	_145 dBc∕Hz	-146 dBc/Hz typical
	10 MHz	–155 dBc/Hz	–158 dBc/Hz typical

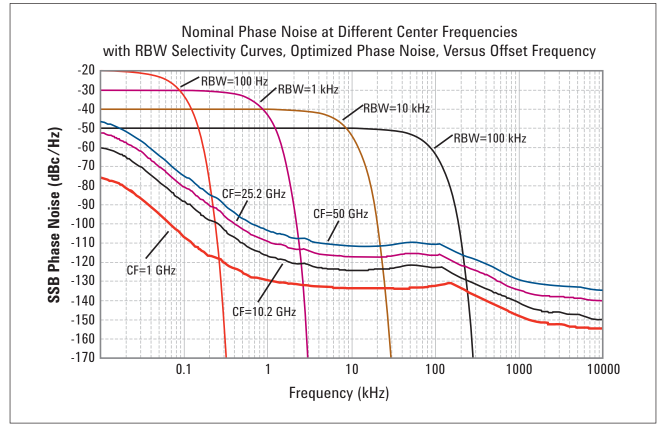


Figure 3. Nominal PXA phase noise at various center frequencies

Option MPB, microwave preselector bypass ¹		
Frequency range		
N9030A-508	3.6 to 8.4 GHz	
N9030A-513	3.6 to 13.6 GHz	
N9030A-526	3.6 to 26.5 GHz	
N9030A-543	3.6 to 43 GHz	
N9030A-544	3.6 to 44 GHz	
N9030A-550	3.6 to 50 GHz	

1. When Option MPB is installed and enabled, some aspects of the analyzer performance change. Please refer to the PXA specification guide for more details.

PowerSuite Measurement Specifications

Channel power			
Amplitude accuracy, W-CDMA or IS95 (20 to 30 °C, attenuation = 10 dB)	± 0.61 dB (± 0.19 dB 95th	percentile)	
Occupied bandwidth			
Frequency accuracy	± [span/1000] nominal		
Adjacent channel power			
Accuracy, 3GPP W-CDMA (ACLR) (at specific mixer levels and ACLR ranges)	Adjacent	Alternate	
MS (UE) BTS	± 0.09 dB ± 0.18 dB	± 0.16 dB ± 0.31 dB	
Dynamic range (typical) Without noise correction With noise correction	-82.5 dB -83.5 dB (-88 dB ¹)	–87 dB –89 dB	
Offset channel pairs measured	1 to 6		
Multi-carrier ACP			
Accuracy, 3GPP W-CDMA (ACPR) (4 carriers, 5 MHz offset, BTS, UUT ACPR range at –42 to –48 dB, optimal mixer level at –21 dBm)	± 0.13 dB		
Multiple number of carriers measured	Up to 12		
Power statistics CCDF			
Histogram resolution	0.01 dB		
Harmonic distortion			
Maximum harmonic number	10th		
Result	Fundamental power (dBm), relative harmonics power (dBc), total harmonic distortion in $\%$		
Intermod (TOI)	Measure the third-order products and intercepts from two tones		
Burst power			
Methods	Power above threshold, p	ower within burst width	
Results	Single burst output power, average output power, maximum power, minimum power within burst, burst width		
Spurious emission			
3GPP W-CDMA table-driven spurious signals	; search across regions		
Dynamic range (1 to 3.6 GHz) Absolute sensitivity (1 to 3.6 GHz)	97.1 dB —86.4 dBm	(101.9 dB typical) (–90.4 dBm typical)	
Spectrum emission mask (SEM)			
cdma2000® (750 kHz offset)			
Relative dynamic range	81.6 dB	(86.4 dB typical)	
Absolute sensitivity	–101.7 dBm	(–105.7 dBm typical)	
Relative accuracy	± 0.08 dB		
3GPP W-CDMA (2.515 MHz offset)			
Relative dynamic range Absolute sensitivity	85.4 dB –101.7 dBm	(89.8 dB typical) (–105.7 dBm typical)	
Relative accuracy	± 0.08 dB		

1. Nominal value base on hand-measured results from early production units. These observations were done near 2 GHz, the common W-CDMA operating region.

General Specifications

Temperature range	
Operating	0 to 55 °C
Storage	-40 to +65 °C
Altitude	
	4,500 meters (approx 14,760 feet)
EMC	
Complies with European EMC Directive 2 • IEC/EN 61326-1 or IEC/EN 61326-2-1 • CISPR Pub 11 Group 1, class A ¹ • AS/NZS CISPR 11:2002 • ICES/NMB-001 This ISM device complies with Canadian Cet appareil ISM est conforme à la norme	ICES-001
Safety	
Complies with European Low Voltage Dir • IEC/EN 61010-1 2nd Edition • Canada: CSA C22.2 No. 61010-1 • USA: UL 61010-1 2nd Edition	ective 73/23/EEC, amended by 93/68/EEC
Acoustic noise	
Acoustic noise emission	Geraeuschemission
LpA < 70 dB	LpA < 70 dB
Operator position	Am Arbeitsplatz
Normal position	Normaler Betrieb
Per ISO 7779	Nach DIN 45635 t.19
Acoustic noise - more information	
(Values given are per ISO 7779 standard i	in the "Operator Sitting" position)
Ambient temperature < 40 °C	Nominally under 55 dBA Sound Pressure. 55 dBA is generally considered suitable for use in quiet office environment
≥ 40 °C	Nominally under 65 dBA Sound Pressure. 65 dBA is generally considered suitable for use in noisy office environment
Environmental stress	
ronmental stresses of storage, transportation,	d in accordance with the Agilent Environmental Test Manual and verified to be robust against the envi- and end-use; those stresses include, but are not limited to, temperature, humidity, shock, vibration, ods are aligned with IEC 60068-2 and levels are similar to MILPRF-28800F Class 3.
Power requirements	
Voltage and frequency (nominal)	100 to 120 V, 50/60/400 Hz

	220 to 240 V, 50/60 Hz
Power consumption	
On	450 W (fully loaded with options)
Stanby	40 W

1. The N9030A is in full compliance with CISPR 11, Class A emissions and is declared as such. In addition, the N9030A has been type tested and shown to meet CISPR 11, Class B emissions limits. Information regarding the Class B emission performance of the N9030A is provided as a convenience to the user and is not intended to be a regulatory declaration.

Display	
Resolution Size	1024 x 768, XGA 213 mm (8.4 in.) diagonal (nominal)
Data storage	
Internal	Removable solid state drive (80 GB)
External	Supports USB 2.0 compatible memory devices
Weight (without options)	
Net Shipping	22 kg (48 lbs) nominal 34 kg (75 lbs) nominal
Dimensions	
Height Width Length	177 mm (7.0 in) 426 mm (16.8 in) 556 mm (21.9 in)
Warranty	
The PXA signal analyzer is supplied with a or	ne-year standard warranty
Calibration cycle	
The recommended calibration cycle is one ye	ar. Calibration services are available through Agilent service centers

Inputs and Outputs

Front panel				
RF input Connector Standard (Option 503, 508, 513, 526)	Type-N female, 50 Ω nominal			
Option C35 (w/ Option 526 only) Standard (Option 543, 544, 550)	APC 3.5 mm male, 50 Ω nominal 2.4 mm male, 50 Ω nominal			
Probe power Voltage/current	+15 Vdc, ± 7 % at 150 mA max nominal			
voltage/ current	-12.6 Vdc, ± 10 % at 150 mA max nominal			
USB 2.0 ports Master (2 ports)				
Standard	Compatible with USB 2.0			
Connector	USB Type-A female			
Output current	0.5 A nominal			
Headphone jack	Miniature stereo audio jack (3.5 mm, also known as "½ inch")			
Rear panel				
10 MHz out				
Connector	BNC female, 50 Ω nominal ≥ 0 dBm nominal			
Output amplitude Frequency	≥ 0 dBm nominal 10 MHz + (10 MHz x frequency reference accuracy)			
Ext Ref In Connector	BNC female, 50 Ω nominal			
Input amplitude range	–5 to 10 dBm nominal			
Input frequency	1 to 50 MHz nominal (selectable to 1 Hz resolution)			
Frequency lock range	$\pm 5 \times 10^{-6}$ of specified external reference input frequency			
Trigger 1 and 2 inputs				
Connector	BNC female			
Impedance	> 10 kΩ nominal			
Trigger level range	–5 to +5 V (TTL) factory preset			
Trigger 1 and 2 outputs				
Connector	BNC female			
Impedance	50 Ω nominal			
Level	0 to 5 V (CMOS) nominal			
Sync (reserved for future use)				
Connector	BNC female			
Monitor output				
Connector	VGA compatible, 15-pin mini D-SUB			
Format Resolution	XGA (60 Hz vertical sync rates, non-interlaced) Analog RGB 1024 x 768			
Noise source drive +28 V (pulsed)	1027 × 100			
Connector	BNC female			
Output voltage	On 28.0 \pm 0.1 V (60 mA maximum)			
e al part tonago	Off < 1 V			
SNS series noise source	For use with the Agilent Technologies SNS Series noise sources			
Digital bus (reserved for future use)				
Connector	MDR-80			

Rear panel	
Analog out	
Connector	BNC female
USB 2.0 ports	
Master (4 ports)	
Standard	Compatible with USB 2.0
Connector Output current	USB Type-A female 0.5 A nominal
Slave (1 port)	
Standard	Compatible with USB 2.0
Connector	USB Type-B female
Output current	0.5 A nominal
GPIB interface	
Connector	IEEE-488 bus connector
GPIB codes	SH1, AH1, T6, SR1, RL1, PP0, DC1, C1, C2, C3, C28, DT1, L4, C0
GPIB mode	Controller or device
LAN TCP/IP interface	
Standard	1000Base-T
Connector	RJ45 Ethertwist
IF output	
Connector	SMA female, shared by Opts CR3, CRP, and ALV
	50 Ω nominal
2nd IF output, Option CR3	
Center frequency	
SA mode or I/Q analyzer with IF BW ≤ 25 MHz with Option P40	322.5 MHz 250 MHz
with Option B40 with Option B1X	300 NHz
Conversion gain	-1 to +4 dB (nominal) plus RF frequency response
-	
Bandwidth Low band	Un to 140 MHz (nominal)
High band, with preselector	Up to 140 MHz (nominal) Depends on center frequency
High band, with preselector bypassed ¹	Up to 700 MHz
Arbitrary IF output, Option CRP	
Center frequency	
Range	10 to 75 MHz (user selectable)
Resolution	0.5 MHz
Conversion gain	-1 to +4 dB (nominal) plus RF frequency response
Bandwidth	
Output at 70 MHz	
Low band or high band with preselector bypassed	100 MHz (nominal)
Preselected band	Depends on RF center frequency
Lower output frequencies	Subject to folding
Residual output signals	≤ –88 dBm (nominal)

I/Q Analyzer

Frequency					
Frequency span					
Standard instrument	10 Hz to 10 MHz				
Option B25	10 Hz to 25 MHz				
Option B40	10 Hz to 40 MHz				
Option B1X	10 Hz to 140 MHz				
Resolution bandwidth (spectrum me	easurement)				
Range					
Overall	100 mHz to 3 MHz				
Span = 1 MHz	50 Hz to 3 MHz				
Span = 10 kHz	1 Hz to 10 kHz				
Span = 100 Hz	100 mHz to 100 Hz			- Dissions - Usuri	Kalaan Daarah
Window shapes	Flat Top, Uniform, Ha (K-B 70 dB, K-B 90 dE			n, Blackman-Harri	s, Kaiser Bessei
Analysis bandwidth (waveform mea	asurement)				
Standard instrument	10 Hz to 10 MHz				
Option B25	10 Hz to 25 MHz				
Option B40	10 Hz to 40 MHz				
Option B1X	10 Hz to 140 MHz				
IF frequency response (standa	• /				
IF frequency response (demodulatio	on and FFT response rela	tive to the center	frequency)		
Freq (GHz)	Analysis	Max error	Midwidth	Slope (dB/	RMS (nominal)
	BW (MHz)		error (95th	MHz) (95th	
			percentile)	percentile)	
≤ 3.6	≤ 10	± 0.20 dB	± 0.12 dB	± 0.10 dB	0.02 dB
3.6 to 26.5	≤ 10 preselected				0.2 dB
3.6 to 26.5	\leq 10 preselector off ¹	± 0.20 dB	± 0.12 dB	± 0.10 dB	0.2 dB
IF phase linearity		- ·			
Center freq (GHz)	Span (MHz)	Preselector	Peak-to-peak (nominal)		RMS (nominal)
≥ 0.02, < 3.6	≤ 10	NA	0.06 °		0.012 °
\geq 3.6 to \leq 26.5	≤ 10	Off 1	0.08 °		0.018 °
\geq 3.6 to \leq 26.5	≤ 10	On	0.09 °		0.019 °
Dynamic range (standard 10 M	IHz IF path)				
Clipping-to-noise dynamic range				Excluding resid responses	uals and spurious
Clipping level at mixer				Center frequen	cy ≥ 20 MHz
IF gain = Low	—10 dBm			–8 dBm nomin	al
IF gain = High	–20 dBm			–17.5 dBm non	ninal
Noise density at mixer at center frequency	(DANL + IF Gain effe	ct) + 2.25 dB			
frequency		ct) + 2.25 dB			
frequency Data acquisition (standard 10 M		ct) + 2.25 dB			
frequency Data acquisition (standard 10 M		·	Res BW ~540 H	z for 10 MHz (star	ndard) span
frequency Data acquisition (standard 10 M Time record length	MHz IF path)	x)		z for 10 MHz (star es ~335 ms at 10	, .
frequency Data acquisition (standard 10 M Time record length Complex spectrum	MHz IF path) 131,072 samples (ma	x)		•	, .

1. Option MPB is installed and enabled.

2. For deep capture, we recommend the use of the 89600B vector signal analysis (VSA) software or the N9064A.

Option B25 25 MHz analysis bandwidth (Option B25 is automatically included in Option 40 or B1X)

IF frequency response (B25 IF	• •				
IF frequency response (demodulat	ion and FFT response rela	tive to the center	frequency)		
Freq (GHz)	Analysis BW (MHz)	Max error	Midwidth error (95th percentile)	Slope (dB/ MHz) (95th percentile)	RMS (nominal)
< 3.6	10 to ≤ 25	± 0.30 dB	± 0.12 dB	± 0.05 dB	0.02 dB
3.6 to 26.5	10 to ≤ 25 preselected				
3.6 to 26.5	10 to ≤ 25 preselector off ¹	± 0.30 dB			0.015 dB
IF phase linearity					
Center freq (GHz)	Span (MHz)	Preselector	Peak-to-peak (nominal)		RMS (nominal)
≥ 0.02, < 3.6	≤ 25	NA	0.14 °		0.028 °
$\geq 3.6 \text{ to} \leq 26.5$	≤ 25	Off ¹	0.25 °		0.043 °
Dynamic range (B25 IF path)					
Full scale (ADC clipping)					
Default settings, signal at CF (IF gain = Low) Band 0 Bands 1 through 4	–8 dBm mixer level n –7 dBm mixer level n				
High gain setting, signal at CF (IF gain = High) Band 0 Bands 1 through 4	–18 dBm mixer level n –17 dBm mixer level n	•	•		
Effect of signal frequency \neq CF	Up to ± 3 dB nominal				
IF spurious responses (preamp off)					
IF second harmonic Apparent freq.	Excitation freq.	Mixer level	IF gain		
Any on-screen f	(f + f _c + 22.5 MHz)/2	—15 dBm —25 dBm	Low High	–54 dBc nomna –54 dBc nomna	
IF conversion image	2 x f _c - f + 45 MHz	–10 dBm	Low	–70 dBc nomna	
Any on-screen f		–20 dBm	High	–70 dBc nomna	al
Data acquisition (B25 IF path)					
Time record length Complex spectrum Waveform Sample rate	131,072 samples (max 4,000,000 samples (M, 100 MSa/s	/		Hz for 25 MHz (star ples ~128 ms at 25	
	16 Bits				

1. Option MPB is installed and enabled.

2. For deep capture, we recommend the use of the 89600B vector signal analysis (VSA) software or the N9064A.

Option B40 40 MHz analysis bandwidth (Option B40 is automatically included in Option B1X)

IF frequency response (B40 IF	path)				
IF frequency response				Relative to cente	er frequency
Center freq. (GHz)	Span (MHz)	Preselector		Typical	RMS (nominal
≥ 0.03, < 3.6	≤ 40	NA	± 0.4 dB	± 0.25 dB	0.05 dB
≥ 3.6, ≤ 8.4 > 8.4, ≤ 26.5	≤ 40 ≤ 40	Off ¹ Off ¹	± 0.4 dB ± 0.6 dB	± 0.16 dB ± 0.20 dB	0.05 dB 0.1 dB
IF phase linearity (deviation from 1		-	± 0.0 UD	± 0.20 ub	U.I UD
Center freq (GHz)	Span (MHz)	Preselector		Peak-to-peak	RMS (nominal
	Span (WITZ)	Fleselector		(nominal)	
≥ 0.03, < 3.6	≤ 40	NA		0.06 °	0.012 °
≥ 3.6, ≤ 26.5	≤ 40	Off 1		0.30 °	0.08 °
EVM (EVM measurement floor for a	an 802.11g OFDM signal,	using 89600B softv	ware equalization		
2.4 GHz 6.0 GHz with Option MPB				–49.9 dB (0.32 % –49.9 dB (0.32 %	
Dynamic range (B40 IF path)					
SFDR (Spurious-free dynamic range)					
Signal frequency within ±12 MHz	–80 dBc nominal				
of center					
Signal frequency anywhere within analysis BW					
Spurious response within ±18 MHz of center	–79 dBc nominal				
Response anywhere within analysis BW	–77 dBc nominal				
Full scale (ADC clipping)					
Default settings, signal at CF (IF gain = Low: IF gain offset = 0 dB) Band 0 Bands 1 through 4	–8 dBm mixer level r –7 dBm mixer level r				
High gain setting, signal at CF (IF gain = High) Band 0	–18 dBm mixer level r	nominal subject to a	ain limitations		
Bands 1 through 4	–17 dBm mixer level r	, ,			
Effect of signal frequency \neq CF	Up to ± 3 dB nomina	, ,			
Spurious responses (Preamp off)					
Residual responses	–100 dBm nominal				
Image responses (preselector on)	Tune freq (f)	Excitation freq	Mixer level	Response	
	10 MHz to 3.6 GHz	f + 10,100 MHz	–10 dBm	-80 dBc	
	10 MHz to 3.6 GHz 3.5 to 13.6 GHz	f + 500 MHz f + 500 MHz	–10 dBm –10 dBm	—80 dВс —78 dВс	
	13.5 to 17.1 GHz	f + 500 MHz	-10 dBm	–74 dBc	
	17.0 to 22 GHz	f + 500 MHz	–10 dBm	-70 dBc	
	22 to 26.5 GHz	f + 500 MHz	–10 dBm	–68 dBc	

1. Option MPB is installed and enabled.

Option B40 40 MHz analysis bandwidth

Other environe record				
Other spurious responses				
First RF Order (f ≥ 10 MHz from carrier)			–10 dBm	-80 dBc + 20 x (log N 1)
Higher RF Order ($f \ge 10 \text{ MHz}$ from carrier)			–40 dBm	-78 dBc + 20 x (log N 1)
LO-related spurious responses (Offset from carrier 200 Hz to 10 MHz)			–10 dBm	–73 dBc 2 + 20 x (log N 1) nominal
Line-related spurious responses				-73 dBc 2 + 20 x (log N 1) nominal
IF residual responses Band 0 Band 1, preselector bypassed (Option MPB)				–92 dBfs nominal –87 dBfs nominal
Third order intermodulation distorti IF gain offset = 0 dB, preselector by				tion, IF gain = Low,
Band 0 Band 1 Band 2 Band 3 Band 4				–83 dBc nominal –83 dBc nominal –82 dBc nominal –75 dBc nominal –67 dBc nominal
Noise density (0 dB attenuation; prese	lector bypassed (Option MI	PB); IF gain = Low/Hig	gh; center of IF ba	andwidth)
Band 0 Band 1 Band 2 Band 3 Band 4	1.80 GHz 5.95 GHz 10.95 GHz 15.30 GHz 21.75 GHz	144 dBm/Hz 140 dBm/Hz 141 dBm/Hz 135 dBm/Hz 133 dBm/Hz	–150 dBm/Hz –145 dBm/Hz	z nominal, preselector on, IF gain = Low z nominal, preselector on, IF gain = Low z nominal, preselector on, IF gain = Low z nominal, preselector on, IF gain = Low
Data acquisition (B40 IF path)				
Time record length IQ analyzer	4,000,000 IQ sample	pairs		
89600 VSA or N9064A VXA Length (IQ sample pairs) Length (Time)	32-bit data packing 536 MSa (2 ²⁹ Sa)	64-bit data packi 268 MSa (2 ²⁸ Sa)		2 GB total memory Sample/(Span x 1.28)
Sample rate At ADC IQ pairs ADC resolution	200 MSa/s 12 Bits			Span x 1.28

1. N is the LO multiplication factor.

2. Nominally -40 dBc under large magnetic (0.38 Gauss RMS) or vibrational (0.21 g RMS) environmental stimuli.

Option B1X 140 MHz analysis bandwidth

IF frequency response (B1X IF path)					
IF frequency response				Relative to cente	r frequency
Center freq. (GHz)	Span (MHz)	Preselector		Typical	RMS (nominal
≥ 0.03, < 3.6	≤ 80 ≤ 140	NA NA	± 0.73 dB	± 0.15 dB ± 0.25 dB	0.05 dB 0.05 dB
≥ 3.6, ≤ 8.4	≤ 80 ≤ 140	Off ¹ Off ¹	± 0.73 dB	± 0.2 dB ± 0.30 dB	0.05 dB 0.05 dB
> 8.4, ≤ 26.5	≤ 80 ≤ 140	Off ¹ Off ¹	± 0.9 dB	± 0.4 dB ± 0.75 dB	0.1 dB 0.1 dB
IF phase linearity (deviation from mea		-			
Center freq (GHz)	Span (MHz)	Preselector		Peak-to-peak (nominal)	RMS (nominal)
≥ 0.03, < 3.6 ≥ 3.6, ≤ 26.5	≤ 140 ≤ 140	NA Off ¹		0.03 ° 1.2 °	0.004 ° 0.2 °
EVM (EVM measurement floor)	Customized se	ettings required, p	reselector bypasse	ed (Option MPB) abo	ve Band 0
Case 1: 62.5 Msymbol/s, 160AM signal, RF	C filter alpha of (0.2, non-equalized	, with approximate	ely 75 MHz occupied	bandwidth
Band 0, 1.8 GHz Band 1, 5.95 GHz	0.8 % nominal 1.1 % nominal				
Case 2: 104.167 Msymbol/s, 160AM signal	, RRC filter alpha	of 0.35, non-equa	lized, with approx	imately 140 MHz occ	upied bandwidth
Band 1, 5.95 GHz Band 2, 15.3 GHz Band 4, 26 GHz	2.5 % nominal	, (unequalized) , (unequalized) , (unequalized)	0.5 % nominal 0.6 % nominal 1.6 % nominal	, (equalized)	
Dynamic range (B1X IF path)		,			
SFDR (Spurious-free dynamic range)					
Signal frequency within \pm 12 MHz of center	–75 dBc nomii	nal			
Signal frequency anywhere within analysis BW					
Spurious response within \pm 63 MHz of center	–74 dBc nomir	nal			
Response anywhere within analysis BW	–72 dBc nomi	nal			
Full scale (ADC clipping)					
Default settings, signal at CF (IF gain = Low: IF gain offset = 0 dB) Band 0 Band 1 through 4	–8 dBm mixer –7 dBm mixer				
High gain setting, signal at CF (IF gain = High) Band 0 Band 1 through 4			ubject to gain limit ubject to gain limit		
Effect of signal frequency \neq CF	Up to ± 3 dB r	nominal			

1. Option MPB is installed and enabled.

Option B1X 140 MHz analysis bandwidth

Spurious responses (preamp off)				
Residual responses				–100 dBm nominal
Image responses (preselector on)				
	Tune freq (f)	Excitation freq	Mixer level	Response
	10 MHz to 3.6 GHz	f + 10,200 MHz	–10 dBm	80 dBc
	10 MHz to 3.6 GHz	f + 500 MHz	–10 dBm	—80 dBc
	3.5 to 13.6 GHz	f + 500 MHz	–10 dBm	—78 dBc
	13.5 to 17.1 GHz	f + 500 MHz	–10 dBm	—74 dBc
	17.0 to 22 GHz	f + 500 MHz	–10 dBm	–70 dBc
	22 to 26.5 GHz	f + 500 MHz	–10 dBm	–68 dBc
Other spurious responses				
First RF Order	—10 dBm	–80 dBc + 20 x (log l	N 1)	
(f \geq First RF order 10 MHz from carrier)				
Higher RF Order	–40 dBm	-78 dBc + 20 x (log l	N ¹)	
($f \ge First RF$ order 10 MHz from carrier)				
LO-related spurious responses	–10 dBm	-73 dBc ² + 20 x (log	N ¹) nominal	
(Offset from carrier 200 Hz to 10 MHz)		(3	,	
Line-related spurious responses		-73 dBc ² + 20 x (log	N ¹) nominal	
Third order intermodulation distortion (tw	o tones of equal level at ·	–9 dBfs, 1 MHz tone se	paration, IF gain =	= Low,
IF gain offset = 0 dB, preselector bypasse				
Band 0	–82 dBc nominal			
Band 1	–82 dBc nominal			
Band 2	–80 dBc nominal			
Band 3	–80 dBc nominal			
Band 4	–74 dBc nominal			
Noise density (0 dB attenuation; preselec	tor bypassed (Option MF	PB); center of IF bandw	idth)	
	E (011.)			
	Freq (GHz)	IF gain = Low	IF gain = High	
Band 0	Freq (GHz) 1.80	IF gain = Low -149 dBm/Hz	IF gain = High –151 dBm/Hz	
Band 0 Band 1		-		
	1.80		-151 dBm/Hz	
Band 1	1.80 5.95	–149 dBm/Hz –145 dBm/Hz	–151 dBm/Hz –146 dBm/Hz	
Band 1 Band 2	1.80 5.95 10.95	–149 dBm/Hz –145 dBm/Hz –144 dBm/Hz	-151 dBm/Hz -146 dBm/Hz -145 dBm/Hz	
Band 1 Band 2 Band 3	1.80 5.95 10.95 15.30	–149 dBm/Hz –145 dBm/Hz –144 dBm/Hz –139 dBm/Hz	–151 dBm/Hz –146 dBm/Hz –145 dBm/Hz –139 dBm/Hz	
Band 1 Band 2 Band 3 Band 4	1.80 5.95 10.95 15.30	–149 dBm/Hz –145 dBm/Hz –144 dBm/Hz –139 dBm/Hz	–151 dBm/Hz –146 dBm/Hz –145 dBm/Hz –139 dBm/Hz	
Band 1 Band 2 Band 3 Band 4 Data acquisition (B1X IF path) Time record length	1.80 5.95 10.95 15.30	-149 dBm/Hz -145 dBm/Hz -144 dBm/Hz -139 dBm/Hz -136 dBm/Hz	–151 dBm/Hz –146 dBm/Hz –145 dBm/Hz –139 dBm/Hz	
Band 1 Band 2 Band 3 Band 4 Data acquisition (B1X IF path)	1.80 5.95 10.95 15.30 21.75 4,000,000 IQ sample p	-149 dBm/Hz -145 dBm/Hz -144 dBm/Hz -139 dBm/Hz -136 dBm/Hz	–151 dBm/Hz –146 dBm/Hz –145 dBm/Hz –139 dBm/Hz	
Band 1 Band 2 Band 3 Band 4 Data acquisition (B1X IF path) Time record length IQ analyzer	1.80 5.95 10.95 15.30 21.75	-149 dBm/Hz -145 dBm/Hz -144 dBm/Hz -139 dBm/Hz -136 dBm/Hz	–151 dBm/Hz –146 dBm/Hz –145 dBm/Hz –139 dBm/Hz	Iory
Band 1 Band 2 Band 3 Band 4 Data acquisition (B1X IF path) Time record length IQ analyzer 89600 VSA or N9064A VXA	1.80 5.95 10.95 15.30 21.75 4,000,000 IΩ sample p 32-bit data packing	-149 dBm/Hz -145 dBm/Hz -144 dBm/Hz -139 dBm/Hz -136 dBm/Hz pairs 64-bit data packing	-151 dBm/Hz -146 dBm/Hz -145 dBm/Hz -139 dBm/Hz -136 dBm/Hz	
Band 1 Band 2 Band 3 Band 4 Data acquisition (B1X IF path) Time record length IQ analyzer 89600 VSA or N9064A VXA Length (IQ sample pairs) Length (Time)	1.80 5.95 10.95 15.30 21.75 4,000,000 IΩ sample p 32-bit data packing	-149 dBm/Hz -145 dBm/Hz -144 dBm/Hz -139 dBm/Hz -136 dBm/Hz pairs 64-bit data packing	-151 dBm/Hz -146 dBm/Hz -145 dBm/Hz -139 dBm/Hz -136 dBm/Hz 2 GB total mem	
Band 1 Band 2 Band 3 Band 4 Data acquisition (B1X IF path) Time record length IQ analyzer 89600 VSA or N9064A VXA Length (IQ sample pairs)	1.80 5.95 10.95 15.30 21.75 4,000,000 IΩ sample p 32-bit data packing	-149 dBm/Hz -145 dBm/Hz -144 dBm/Hz -139 dBm/Hz -136 dBm/Hz pairs 64-bit data packing	-151 dBm/Hz -146 dBm/Hz -145 dBm/Hz -139 dBm/Hz -136 dBm/Hz 2 GB total mem	
Band 1 Band 2 Band 3 Band 4 Data acquisition (B1X IF path) Time record length IQ analyzer 89600 VSA or N9064A VXA Length (IQ sample pairs) Length (Time) Sample rate	1.80 5.95 10.95 15.30 21.75 4,000,000 IΩ sample p 32-bit data packing 536 MSa (2 ²⁹ Sa)	-149 dBm/Hz -145 dBm/Hz -144 dBm/Hz -139 dBm/Hz -136 dBm/Hz pairs 64-bit data packing	-151 dBm/Hz -146 dBm/Hz -145 dBm/Hz -139 dBm/Hz -136 dBm/Hz 2 GB total mem	

1. N is the LO multiplication factor.

2. Nominally –40 dBc under large magnetic (0.38 Gauss RMS) or vibrational (0.21 g RMS) environmental stimuli.

Other Optional Output

Option ALV Log video out

General port specifications		
Connector Impedance	SMA female	Shared with other options 50 $\boldsymbol{\Omega}$ nominal
Fast log video output		
Output voltage Maximum Slope Log fidelity Range	Open-circuit voltages shown 1.6 V at –10 dBm nominal 25 ± 1 mV/dB nominal 57 dB nominal	
Accuracy within range	\pm 1.0 dB nominal	
Rise time	15 ns nominal	
Fall time Bands 1-4 with Option MPB Other cases	40 ns nominal best case, Depends on bandwidth	

Other Optional Output

Option YAV Y-Axis output

General port specifications		
Connector Impedance	SMA female	Shared with other options 50 Ω nominal
Screen video		
Operating conditions Display scale types Log scales Modes Gating	Log or Lin All (0.1 to 20 dB/div) Spectrum analyzer only Gating must be off	"Lin" is linear in voltage
Output scaling Offset Gain accuracy	0 to 1.0 V open circuit, representi ± 1 % of full scale nominal ± 1 % of output voltage nominal	ng bottom to top of screen
Delay between RF input to analog output	71.7 µs +2.56/RBW + 0.159/VBV	V nominal
Log video (Log envelope) output		
Amplitude range (terminated with 50 $\Omega)$		
Maximum	1.0 V nominal for –10 dBm at the	mixer
Scale factor Bandwidth Operating conditions	1 V per 192.66 dB Set by RBW Select Sweep Type = Swept	
Linear video (AM Demod) output		
Amplitude range (terminated with 50 $\Omega)$		
Maximum Minimum	1.0 V nominal for signal envelope 0 V	at the reference level
Scale factor		ference level in volts, the scale factor is 200 % of of the carrier level, the scale factor is 100 % of
Bandwidth Operating conditions	Set by RBW Select Sweep Type = Swept	

Related Literature

Agilent MXA signal analyzers

Brochure	5989-5047EN
Configuration guide	5989-4943EN

For more information or literature resources please visit the web: www.agilent.com/find/mxa

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