Keysight Technologies

PXA X-Series Signal Analyzer, Multi-touch N9030B

3 Hz to 3.6, 8.4, 13.6, 26.5, 44, or 50 GHz

Data Sheet





Table of Contents

Definitions and Conditions	ć
Frequency and Time Specifications	2
Amplitude Accuracy and Range Specifications	
Dynamic Range Specifications	
PowerSuite Measurement Specifications	15
General Specifications	16
Inputs and Outputs	17
Other Optional Outputs	20
I/Q Analyzer	21
I/Q Analyzer – Option B40	24
I/Q Analyzer – Option B85 or B1X	25
Real-time spectrum analyzer (RTSA)	27
Related Literature	

This data sheet is a summary of the specifications and conditions for PXA signal analyzers. For the complete specifications guide, visit: www.keysight.com/find/pxa_specifications

Accelerate signal insight with outstanding all-around signal analysis

The PXA is the benchmark for performance that accelerates innovation in demanding applications. With measurement options that range from excellent to exceptional, the PXA puts you in the lead.

Analyze the latest signals with up to 510 MHz analysis bandwidth and better than 78 dBc SFDR, and reveal previously hidden signals with Noise Floor Extension (NFE). To see your device's true behavior, get industry-leading phase noise performance by adding the Keysight-proprietary DDS-based LO.

Simplify migration from legacy Agilent/HP spectrum analyzers with backward code compatibility and compact 4U form-factor.

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. If Auto Align is set to Light, performance is not warranted, and nominal performance will degrade to become a factor of 1.4 wider for any specification subject to alignment, such as amplitude tolerances.

The term "mixer level" is used as a condition for many specifications in this document. This term is a conceptual quantity that is defined as follows: Mixer Level (dBm) = RF Input Power Level (dBm) - (Electronic + Mechanical) Attenuation (dBm).

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 544		3 Hz to 44 GHz	NA
Option 550		3 Hz to 50 GHz	NA
Band	LO 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 34.5 GHz	
6	8	34.4 to 50 GHz	
Precision frequency	/ reference		
Accuracy		± [(time since last adjustment	x aging rate) + temperature stability + calibration accuracy]
Aging rate		± 1 x 10 ⁻⁷ / year ± 1.5 x 10 ⁻⁷ / 2 years	
Temperature stabili 20 to 30 °C Full temperature r	•	± 1.5 x 10 ⁻⁸ ± 5 x 10 ⁻⁸	
Achievable initial ca		± 4 x 10 ⁻⁸	
Example frequency		$= \pm (1 \times 1 \times 10^{-7} + 1.5 \times 10^{-8} + 1.5 \times 10^{-8} + 1.5 \times 10^{-7})$ $= \pm 1.55 \times 10^{-7}$	4 x 10 ⁻⁸)
Residual FM Center frequency = 10 Hz RBW, 10 Hz V	1 GHz	≤ (0.25 Hz x N) p-p in 20 ms See band table above for N (
Frequency reference	e (Option EPO)		
Accuracy		± [(time since last adjustmen	t x aging rate) + temperature stability + calibration accuracy]
Aging rate		± 3 x 10 ⁻⁸ / year	
Temperature stabili Full temperature r	•	± 4.5 x 10 ⁻⁹	
Achievable initial ca		± 3.1 x 10 ⁻⁸	
Example frequency 1 year after last adj		$\pm (3 \times 10^{-8} + 4.5 \times 10^{-9} + 3.1)$ = $\pm 6.6 \times 10^{-8}$	10-8)
Residual FM Center frequency = 10 Hz RBW, 10 Hz V		≤ (0.25 Hz x N) p-p in 20 ms See band table above for N (
Frequency readout	accuracy (start, stop, o	center, marker)	
± (marker frequency	x frequency reference	accuracy + 0.10% x span + 5% x	RBW + 2 Hz + 0.5 x horizontal resolution 1)
Marker frequency c			
Accuracy		± (marker frequency x freque	ncy reference accuracy + 0.100 Hz)
Delta counter accur	acv		cy reference accuracy + 0.141 Hz)
_ 3.24 3341101 40041	,	= (asta squonoj x n squon	

^{1.} Horizontal resolution is span/(sweep points -1).

Frequency and Time Specifications (continued)

Range	0 Hz (zero span), 10 Hz to maximum fred	quency of instrument	
Resolution	2 Hz		
Accuracy			
Swept	± (0.1% x span + horizontal resolution)		
FFT	± (0.1% x span + horizontal resolution)		
Sweep time and triggering			
Range	Span = 0 Hz	1 μs to 6000 s	
Ü	Span ≥ 10 Hz	1 ms to 4000 s	
Accuracy	Span ≥ 10 Hz, swept	± 0.01% nominal	
	Span ≥ 10 Hz, FFT	± 40% nominal	
	Span = 0 Hz	± 0.01% nominal	
Sweep trigger	Free run, line, video, external 1, externa	l 2, RF burst, periodic timer	
Trigger Delay	Span = 0 Hz or FFT	-150 to +500 ms	
	Span ≥ 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			
All spans	1 to 40001		
Resolution bandwidth (RBW)			
Range (-3.01 dB bandwidth)	1 Hz to 3 MHz (10% steps), 4, 5, 6, 8 MH	Hz	
Bandwidth accuracy (power)	1 Hz to 100 kHz	± 0.5% (± 0.022 dB)	
RBW range	110 kHz to 1.0 MHz (< 3.6 GHz CF)	± 1.0% (± 0.044 dB)	
	1.1 to 2 MHz (< 3.6 GHz CF)	± 0.07 dB nominal	
	2.2 to 3 MHz (< 3.6 GHz CF)	0 to -0.2 dB nominal	
2 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	4 to 8 MHz (< 3.6 GHz CF)	0 to −0.4 dB nominal	
Bandwidth accuracy (–3.01 dB)	1 Hz to 1.3 MHz	± 2% nominal	
RBW range	1 HZ to 1.5 MHZ	4.1:1 nominal	
Selectivity (-60 dB/-3 dB)	20011- 0141- 120141- 11441-		
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	Option B25 (standard)	25 MHz	
	Option B40	40 MHz	
	Option B85	85 MHz	
	Option B1X	160 MHz	
	Option B2X	255 MHz	
	Option B5X	510 MHz	
Video bandwidth (VBW)			
Range	1 Hz to 3 MHz (10% steps), 4, 5, 6, 8 MHz, and wide open (labeled 50 MHz)		
Accuracy	± 6% nominal (in swept mode and zero span)		

^{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.

Amplitude Accuracy and Range Specifications

Amplitude range			
Measurement range Preamp Off	Displayed average noise	level (DANL) to +30	dBm
Preamp On RF (Opt 503) Microwave (Opt 508, 513, 526) Millimeter-wave (Opt 544, 550)	Displayed average noise Displayed average noise Displayed average noise	level (DANL) to +24	dBm
Input mechanical 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% duty cycle, input attenuation ≥ 30 dB)	+50 dBm (100 W)		
DC volts DC coupled AC coupled	± 0.2 Vdc ± 100 Vdc (For frequenc	y Option 503, 508, 5	513, or 526)
Display range			
Logicalo	0.1 to 1 dB/division in 0.1 dB steps 1 to 20 dB/division in 1 dB steps (10 display divisions)		
Log scale			divisions)
Linear scale			divisions)
-	1 to 20 dB/division in 1 d	dB steps (10 display	divisions)
Linear scale	1 to 20 dB/division in 1 of 10 divisions	dB steps (10 display	
Linear scale Scale units	1 to 20 dB/division in 1 (10 divisions dBm, dBmV, dBµV, dBm/	dB steps (10 display A, dBμA, V, W, A	
Linear scale Scale units Frequency response	1 to 20 dB/division in 1 (10 divisions dBm, dBmV, dBµV, dBm/	dB steps (10 display A, dBμA, V, W, A	
Linear scale Scale units Frequency response (10 dB input attenuation, 20 to 30 °C, preselector centering applie	1 to 20 dB/division in 1 of 10 divisions dBm, dBmV, dBµV, dBm/dB above 3.6 GHz) 3 Hz to 10 MHz 10 to 20 MHz 20 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 22.0 GHz 22.0 to 26.5 GHz 3 Hz to 20 MHz 20 to 50 MHz 50 MHz to 3.6 GHz 3.5 to 5.2 GHz 3.5 to 5.2 GHz 5.2 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 17.1 GHz 17.0 to 22.0 GHz 22.0 to 26.5 GHz 22.0 to 26.5 GHz	dB steps (10 display A, dBμA, V, W, A Specification ± 0.46 dB ± 0.35 dB ± 0.35 dB ± 1.5 dB ± 2.0 dB ± 2.5 dB ± 0.46 dB ± 0.35 dB ± 1.7 dB ± 1.5 dB ± 2.0 dB ± 2.5 dB	± 0.16 dB ± 0.39 dB ± 0.56 dB ± 0.81 dB ± 0.82 dB ± 0.15 dB ± 0.70 dB ± 0.57 dB ± 0.54 dB ± 0.64 dB ± 0.72 dB ± 0.71 dB ± 0.93 dB
Linear scale Scale units Frequency response (10 dB input attenuation, 20 to 30 °C, preselector centering applie RF/MW (Option 503, 508, 513, 526) Millimeter-Wave	1 to 20 dB/division in 1 of 10 divisions dBm, dBmV, dBµV, dBm, and above 3.6 GHz) 3 Hz to 10 MHz 10 to 20 MHz 20 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 22.0 GHz 22.0 to 26.5 GHz 3 Hz to 20 MHz 20 to 50 MHz 50 MHz to 3.6 GHz 3.5 to 5.2 GHz 5.2 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 17.1 GHz 17.0 to 22.0 GHz 22.0 to 26.5 GHz 22.0 to 26.5 GHz 3.4 to 34.5 GHz 34.4 to 50 GHz	dB steps (10 display A, dBμA, V, W, A Specification ± 0.46 dB ± 0.35 dB ± 0.35 dB ± 1.5 dB ± 2.0 dB ± 2.5 dB ± 0.46 dB ± 0.35 dB ± 0.35 dB ± 0.46 dB ± 0.35 dB ± 0.46 dB ± 0.35 dB ± 0.35 dB ± 0.46 dB ± 0.35 dB ± 0.35 dB ± 1.7 dB ± 1.5 dB ± 2.0 dB	± 0.16 dB ± 0.39 dB ± 0.56 dB ± 0.81 dB ± 0.82 dB ± 0.15 dB ± 0.15 dB ± 0.70 dB ± 0.57 dB ± 0.54 dB ± 0.64 dB ± 0.72 dB ± 0.71 dB

Amplitude Accuracy and Range Specifications (continued)

Millimeter-Wave	9 to 100 kHz		± 0.40 dB
(Option 544, 550)	100 kHz to 50 MHz	± 0.68 dB	± 0.34 dB
(0) 110.110.110.1100.1100.1100.1100.1100.	50 MHz to 3.6 GHz	± 0.60 dB	± 0.31 dB
	3.5 to 5.2 GHz	± 2.0 dB	± 0.81 dB
	5.2 to 8.4 GHz	± 2.0 dB	± 0.70 dB
	8.3 to 13.6 GHz	± 2.3 dB	± 0.79 dB
	13.5 to 17.1 GHz	± 2.5 dB	± 0.88 dB
	17.0 to 22.0 GHz	± 3.0 dB	± 1.07 dB
	22.0 to 26.5 GHz	± 3.5 dB	± 1.03 dB
	26.4 to 34.5 GHz	± 3.0 dB	± 1.35 dB
	34.4 to 50 GHz	± 4.1 dB	± 1.69 dB
nput attenuation switching uncertaint		Specifications	Additional information
	.y	Specifications	Additional information
Relative to 10 dB and preamp off		0.44 / 10	0.07 (D)
At 50 MHz (reference frequency)	Attenuation 12 to 40 dB	± 0.14 dB	± 0.04 dB typical
	Attenuation 2 to 8 dB	± 0.18 dB	± 0.06 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			± 0.7 dB nominal
13.5 to 26.5 GHz			± 0.7 dB nominal
26.4 to 50 GHz			± 1.0 dB nominal
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ F			ed except
(10 dB attenuation, 20 to 30 °C, 1 Hz ≤ F		dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons	se)
(10 dB attenuation, 20 to 30 °C, 1 Hz ≤ F Auto Swp Time = Accy, any reference lev Preamp on (Option P03, P08, P13, P26, P44 and	/el, any scale, $σ$ = nominal stan At 50 MHz At all frequencies	dard deviation) ± 0.24 dB	se) rox. 2 σ)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ FAuto Swp Time = Accy, any reference level Preamp on (Option P03, P08, P13, P26, P44 and P50)	vel, any scale, σ = nominal stan At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr	se) rox. 2 σ)
(10 dB attenuation, 20 to 30 °C, 1 Hz ≤ F Auto Swp Time = Accy, any reference lev Preamp on (Option P03, P08, P13, P26, P44 and P50)	vel, any scale, σ = nominal stan At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr	se) rox. 2 σ)
Total absolute amplitude accuracy (10 dB attenuation, 20 to 30 °C, 1 Hz ≤ R Auto Swp Time = Accy, any reference level Preamp on (Option P03, P08, P13, P26, P44 and P50) Input voltage standing wave ratio (VSV) (10 dB input attenuation)	vel, any scale, σ = nominal stan At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies	dard deviation) ± 0.24 dB ± (0.24 dB + frequency response ± 0.19 dB (95th Percentile approxection) ± (0.36 dB + frequency response	se) rox. 2 σ) se)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ FAuto Swp Time = Accy, any reference levels are supported by the Auto Swp Time = Accy, any reference levels are supported by the Accy, and the Ac	At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies 10 MHz At all frequencies 10 MHz To Hz To	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr ± (0.36 dB + frequency respons Freq Opt 503, 508, 513, 526 1.07 nominal 1.139 (95th percentile) 1.290 (95th percentile) 1.388 (95th percentile) 1.41 (95th percentile) 1.48 (95th percentile) NA NA	Freq Opt 544, 550 1.025 nominal 1.134 (95th percentile) 1.178 (95th percentile) 1.204 (95th percentile) 1.331 (95th percentile) 1.321 (95th percentile) 1.378 (95th percentile)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ FAuto Swp Time = Accy, any reference level. Preamp on (Option P03, P08, P13, P26, P44 and P50) nput voltage standing wave ratio (VSV) (10 dB input attenuation)	At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies 10 MHz At all frequencies WR) 50 MHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 17.1 GHz 17.0 to 26.5 GHz 26.4 to 34.5 GHz 34.4 to 50 GHz 10 MHz to 3.6 GHz	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr ± (0.36 dB + frequency respons Freq Opt 503, 508, 513, 526 1.07 nominal 1.139 (95th percentile) 1.290 (95th percentile) 1.388 (95th percentile) 1.41 (95th percentile) 1.48 (95th percentile) NA NA 1.71 (95th percentile)	Freq Opt 544, 550 1.025 nominal 1.134 (95th percentile) 1.178 (95th percentile) 1.204 (95th percentile) 1.331 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ Rauto Swp Time = Accy, any reference level. Preamp on (Option P03, P08, P13, P26, P44 and P50) Input voltage standing wave ratio (VSV) (10 dB input attenuation) Preamp on (0 dB input attenuation) (Option P03, P08, P13, P26, P44, and	At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies 10 MHz At all frequencies WR) 50 MHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 17.0 to 26.5 GHz 26.4 to 34.5 GHz 34.4 to 50 GHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr ± (0.36 dB + frequency respons Freq Opt 503, 508, 513, 526 1.07 nominal 1.139 (95th percentile) 1.290 (95th percentile) 1.388 (95th percentile) 1.41 (95th percentile) 1.48 (95th percentile) NA NA 1.71 (95th percentile) 1.54 (95th percentile)	Freq Opt 544, 550 1.025 nominal 1.134 (95th percentile) 1.178 (95th percentile) 1.204 (95th percentile) 1.331 (95th percentile) 1.321 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.393 (95th percentile) 1.50 (95th percentile)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ FAuto Swp Time = Accy, any reference level. Preamp on (Option P03, P08, P13, P26, P44 and P50) Input voltage standing wave ratio (VSV) (10 dB input attenuation) Preamp on (0 dB input attenuation) (Option P03, P08, P13, P26, P44, and	At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies 10 MHz At all frequencies VR) 50 MHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 17.0 to 26.5 GHz 26.4 to 34.5 GHz 34.4 to 50 GHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 3.5 to 8.4 GHz 3.5 to 8.4 GHz	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr ± (0.36 dB + frequency respons Freq Opt 503, 508, 513, 526 1.07 nominal 1.139 (95th percentile) 1.290 (95th percentile) 1.41 (95th percentile) 1.48 (95th percentile) NA NA 1.71 (95th percentile) 1.54 (95th percentile) 1.57 (95th percentile)	Freq Opt 544, 550 1.025 nominal 1.134 (95th percentile) 1.178 (95th percentile) 1.204 (95th percentile) 1.321 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.393 (95th percentile) 1.50 (95th percentile) 1.310 (95th percentile)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ FAuto Swp Time = Accy, any reference level. Preamp on (Option P03, P08, P13, P26, P44 and P50) Input voltage standing wave ratio (VSV) (10 dB input attenuation) Preamp on (0 dB input attenuation) (Option P03, P08, P13, P26, P44, and	At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies 10 MHz At all frequencies VR) 50 MHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 17.1 GHz 17.0 to 26.5 GHz 26.4 to 34.5 GHz 34.4 to 50 GHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 17.1 GHz	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr) ± (0.36 dB + frequency respons Freq Opt 503, 508, 513, 526 1.07 nominal 1.139 (95th percentile) 1.290 (95th percentile) 1.41 (95th percentile) 1.48 (95th percentile) NA NA 1.71 (95th percentile) 1.54 (95th percentile) 1.57 (95th percentile) 1.48 (95th percentile)	Freq Opt 544, 550 1.025 nominal 1.134 (95th percentile) 1.178 (95th percentile) 1.204 (95th percentile) 1.321 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.393 (95th percentile) 1.50 (95th percentile) 1.510 (95th percentile) 1.310 (95th percentile) 1.330 (95th percentile)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ FAuto Swp Time = Accy, any reference level. Preamp on (Option P03, P08, P13, P26, P44 and P50) Input voltage standing wave ratio (VSV) (10 dB input attenuation) Preamp on (0 dB input attenuation) (Option P03, P08, P13, P26, P44, and	At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies 10 MHz At all frequencies VR) 50 MHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 17.0 to 26.5 GHz 26.4 to 34.5 GHz 34.4 to 50 GHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 3.5 to 8.4 GHz 4.7 to 50 GHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 3.5 to 17.1 GHz 17.0 to 26.5 GHz 17.1 GHz 17.0 to 26.5 GHz	dard deviation) ± 0.24 dB ± (0.24 dB + frequency response ± 0.19 dB (95th Percentile approxement) ± (0.36 dB + frequency response) Freq Opt 503, 508, 513, 526 1.07 nominal 1.139 (95th percentile) 1.290 (95th percentile) 1.388 (95th percentile) 1.41 (95th percentile) 1.48 (95th percentile) NA NA 1.71 (95th percentile) 1.54 (95th percentile) 1.57 (95th percentile) 1.48 (95th percentile) 1.48 (95th percentile) 1.57 (95th percentile) 1.54 (95th percentile)	Freq Opt 544, 550 1.025 nominal 1.134 (95th percentile) 1.178 (95th percentile) 1.204 (95th percentile) 1.321 (95th percentile) 1.321 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.393 (95th percentile) 1.50 (95th percentile) 1.310 (95th percentile) 1.330 (95th percentile) 1.330 (95th percentile) 1.339 (95th percentile)
10 dB attenuation, 20 to 30 °C, 1 Hz ≤ FAuto Swp Time = Accy, any reference level. Preamp on (Option P03, P08, P13, P26, P44 and P50) Input voltage standing wave ratio (VSV)	At 50 MHz At all frequencies 10 Hz to 3.6 GHz At all frequencies 10 MHz At all frequencies VR) 50 MHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 17.1 GHz 17.0 to 26.5 GHz 26.4 to 34.5 GHz 34.4 to 50 GHz 10 MHz to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 17.1 GHz	dard deviation) ± 0.24 dB ± (0.24 dB + frequency respons ± 0.19 dB (95th Percentile appr) ± (0.36 dB + frequency respons Freq Opt 503, 508, 513, 526 1.07 nominal 1.139 (95th percentile) 1.290 (95th percentile) 1.41 (95th percentile) 1.48 (95th percentile) NA NA 1.71 (95th percentile) 1.54 (95th percentile) 1.57 (95th percentile) 1.48 (95th percentile)	Freq Opt 544, 550 1.025 nominal 1.134 (95th percentile) 1.178 (95th percentile) 1.204 (95th percentile) 1.321 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.378 (95th percentile) 1.393 (95th percentile) 1.50 (95th percentile) 1.310 (95th percentile) 1.330 (95th percentile)

Amplitude Accuracy and Range Specifications (continued)

Resolution bandwidth switching uncertainty (refe	± 0.03 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 Linear scale	–170 to +30 dBm in 0.01 707 pV to 7.07 V with 0.	•
Accuracy	0 dB ¹	
Display scale switching uncertainty		
Switching between linear and log	0 dB ¹	
Log scale/div switching	0 dB ¹	
Display scale fidelity		
Between -10 dBm and -18 dBm input mixer level	± 0.10 dB total	± 0.04 dB typical
Below –18 dBm input mixer level	± 0.07 dB	± 0.02 dB typical
Trace detectors		
Standard	Normal, peak, sample, no average	egative peak, log power average, RMS average, and voltage
With Option EMC	Add quasi-peak to above	3
Preamplifier		
Frequency range ²	Option P03 Option P08 Option P13 Option P26 Option P44 Option P50	9 kHz to 3.6 GHz 9 kHz to 8.4 GHz 9 kHz to 13.6 GHz 9 kHz to 26.5 GHz 9 kHz to 44 GHz 9 kHz to 50 GHz
Gain	100 kHz to 3.6 GHz 3.6 to 26.5 GHz 26.5 to 50 GHz	+20 dB nominal +35 dB nominal +40 dB nominal

^{1.} Only affects the display, not the measurement, so it causes no additional error in measurement results from trace data or markers. 2. Below 100 kHz, only 95th percentile (approx. 2σ) value for frequency response is provided.

Dynamic Range Specifications

1 dB gain compression (two-tone)		Maximum power at input mixer			
(At 1 kHz RBW with 100 kHz tone spac	ing, 20 to 30 °C)				
Preamp on (Option P03, P08, P13, P26, P44,	20 to 40 MHz 40 to 200 MHz 200 MHz to 3.6 GHz 3.6 to 16 GHz 16 to 26.5 GHz 26.5 to 50 GHz 10 MHz to 3.6 GHz 3.6 to 26.5 GHz	-3 dBm +1 dBm +3 dBm +1 dBm -1 dBm		0 dBm typical +3 dBm typica +5 dBm typica +4 dBm typica +2 dBm typical 0 dBm nominal	[[[
and P50)	Tone spacing 100 kHz to 20 Tone spacing > 70 MHz Freq Option ≤ 526 Freq Option > 526 26.5 to 50 GHz	MHz		-28 dBm nomi -10 dBm nomi -20 dBm nomi -30 dBm nomi	nal nal
Displayed average noise level (DANL)	4	Specification		Typical	
(Input terminated, sample or average d	etector, averaging type = Log, 0	dB input attenuati	ion, IF Gain = H	igh, 1 Hz RBW, 2	0 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 100 kHz to1 MHz 1 to 10 MHz 10 MHz to 1.2 GHz 1.2 to 2.1 GHz 2.1 to 3.0 GHz 3.0 to 3.6 GHz 3.5 to 4.2 GHz 4.2 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 16.9 GHz 16.9 to 20.0 GHz 20.0 to 26.5 GHz	-146 dBm/NA -150 dBm/NA -155 dBm/NA -154 dBm/NA -151 dBm/NA -151 dBm/NA -151 dBm/-15 -150 dBm/-15 -149 dBm/-15 -149 dBm/-15 -143 dBm/-15	5 dBm 5 dBm 2 dBm 1 dBm	-100 dBm/NA -151 dBm/NA -156 dBm/NA -156 dBm/NA -155 dBm/NA -155 dBm/NA -153 dBm/NA -153 dBm/-15 -152 dBm/-15 -151 dBm/-15 -147 dBm/-15 -145 dBm/-15	typical typical typical typical typical typical typical fypical fypical 7 dBm typical 7 dBm typical 5 dBm typical 5 dBm typical
Preamp on ³	100 to 200 kHz 200 to 500 kHz 0.5 to 1 MHz 1 to 10 MHz 10 MHz to 2.1 GHz 2.1 to 3.6 GHz 3.5 to 8.4 GHz 8.3 to 13.6 GHz 13.5 to 16.9 GHz 16.9 to 20.0 GHz 20.0 to 26.5 GHz	-157 dBm/NA -160 dBm/NA -162 dBm/NA -164 dBm/NA -165 dBm/NA -163 dBm/NA -163 dBm/NA -161 dBm/NA -159 dBm/NA -159 dBm/NA		-159 dBm/NA -161 dBm/NA -164 dBm/NA -165 dBm/NA -166 dBm/NA -166 dBm/NA -164 dBm/NA -162 dBm/NA -161 dBm/NA -157 dBm/NA	týpical typical typical typical typical typical typical typical typical typical
DANL with Noise Floor Extension				95th percent	ile
(Option NF2) on			D 0((D	IND II 122
DANL improvement Band 0, f > 20 MHz Band 1 Band 2 Band 3 Band 4			Preamp Off 9 dB 10 dB 10 dB 9 dB 10 dB	Preamp On 10 dB 9 dB 10 dB 9 dB 8 dB	NA 10 dB 10 dB 10 dB 10 dB
DANL with Noise Floor Extension Band 0, f > 20 MHz Band 1 Band 2 Band 3 Band 4			Preamp Off -163 dBm -162 dBm -162 dBm -156 dB -150 dBm	Preamp On -174 dBm -174 dBm -173 dBm -172 dBm -166 dBm	NA -166 dBm -167 dBm -164 dBm -162 dBm

^{1.} With Option NF2 (Noise Floor Extension) "Off".

With option N2 (Noise Path) requires option LNP.
 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.
 With standard LO. Instruments with DDS LO (Option EPO) may see a few dB degradation in DANL. See specifications guide for details.

Displayed average noise level (DANL) ¹		Specification	Typical
Millimeter-Wave (Option 544, 550)		Normal ² /LNP enabled ³	Normal ² /LNP enabled ³
Preamp off	3 Hz to 9 kHz	1/6 dDm/N/	-100 dBm/NA nominal
	9 to 100 kHz 100 kHz to 1 MHz	-146 dBm/NA	-151 dBm/NA typical
		-150 dBm/NA	-156 dBm/NA typical
	1 to 10 MHz	-155 dBm/NA	–158 dBm/NA typical
	10 MHz to 1.2 GHz	-154 dBm/NA	–155 dBm/NA typical
	1.2 to 2.1 GHz	-153 dBm/NA	-155 dBm/NA typical
	2.1 to 3 GHz	-151 dBm/NA	-153 dBm/NA typical
	3 to 3.6 GHZ	-151 dBm/NA	–153 dBm/NA typical
	3.5 to 4.2 GHz	–143 dBm/–150 dBm	-147 dBm/-154 dBm typical
	4.2 to 6.6 GHz	–144 dBm/–152 dBm	-148 dBm/-155 dBm typical
	6.6 to 8.4 GHz	–147 dBm/–154 dBm	-149 dBm/-156 dBm typical
	8.3 to 13.6 GHz	–147 dBm/–153 dBm	-149 dBm/-156 dBm typical
	13.5 to 14 GHz	-143 dBm/-150 dBm	-146 dBm/-152 dBm typical
	14 to 17 GHz	-145 dBm/-151 dBm	-148 dBm/-153 dBm typical
	17 to 22.5 GHz	-141 dBm/-149 dBm	-146 dBm/-152 dBm typical
	22.5 to 26.5 GHz	-139 dBm/-146 dBm	-143 dBm/-150 dBm typical
	26.4 to 34 GHz	-138 dBm/-146 dBm	-142 dBm/-149 dBm typical
	33.9 to 37 GHz	-134 dBm/-141 dBm	-139 dBm/-147 dBm typical
	37 to 40 GHz	-132 dBm/-140 dBm	-138 dBm/-145 dBm typical
	40 to 46 GHz	-130 dBm/-140 dBm	-135 dBm/-145 dBm typical
	46 to 49 GHz	-130 dBm/-138 dBm	-135 dBm/-142 dBm typical
	49 to 50 GHz	-128 dBm/-138 dBm	-133 dBm/-142 dBm typical
Preamp on ⁴			
	100 to 200 kHz	–157 dBm	–159 dBm typical
	200 to 500 kHz	–159 dBm	–161 dBm typical
	500 kHz to 1 MHz	-162 dBm	-164 dBm typical
	1 to 10 MHz	–164 dBm	–165 dBm typical
	10 MHz to 2.1 GHz	-164 dBm	-166 dBm typical
	2.1 to 3.6 GHz	-163 dBm	-164 dBm typical
	3.5 to 8.4 GHz 8.3 to 13.6 GHz	–161 dBm –161 dBm	–163 dBm typical –163 dBm typical
	13.5 to 17 GHz	–161 dBm	–164 dBm typical
	17 to 20 GHz	-162 dBm	–163 dBm typical
	20 to 26.5 GHz	–158 dBm	-161 dBm typical
	26.4 to 30 GHz	-157 dBm	–159 dBm typical
	30 to 34 GHz	–155 dBm	–158 dBm typical
	33.9 to 37 GHz	-153 dBm	–157 dBm typical
	37 to 40 GHz	-152 dBm	–156 dBm typical
	40 to 43 GHz	–149 dBm	–154 dBm typical
	44 to 46 GHz	–149 dBm	–154 dBm typical
	46 to 50 GHz	–146 dBm	–150 dBm typical

^{1.} With standard LO. Instruments with DDS LO (Option EP0) may see a few dB degradation in DANL. See specifications guide for details.

^{2.} With Option NF2 (Noise Floor Extension) "Off".

^{3.} LNP (Low Noise Path) requires option LNP.

^{4.} At higher frequency bands (beyond 3.6 GHz), Preamp "On" supersedes "LNP enabled". LNP cannot operate simultaneously with preamp.

DANL with Noise Floor Extension (Option NF2) on		95th percentil	е
DANL Improvement	Preamp Off	Preamp On	LNP enabled 1, 2
Band 0, f > 20 MHz	10 dB	9 dB	N/A
Band 1	9 dB	9 dB	10 dB
Band 2	9 dB	8 dB	9 dB
Band 3	9 dB	8 dB	10 dB
Band 4	10 dB	9 dB	11 dB
Band 5	11 dB	8 dB	12 dB
Band 6	11 dB	7 dB	11 dB
DANL with Noise Floor Extension	Preamp Off	Preamp On	LNP enabled 1,2
Band 0, f > 20 MHz	–163 dBm	–174 dBm	N/A
Band 1	–160 dBm	–172 dBm	-165 dBm
Band 2	–161 dBm	–173 dBm	-164 dBm
Band 3	–161 dBm	–174 dBm	-164 dBm
Band 4	–158 dBm	–171 dBm	–161 dBm
Band 5	–157 dBm	–168 dBm	–161 dBm
Band 6	–149 dBm	–161 dBm	–152 dBm

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.

Residuals, images, and spurious respons	ses			
Residual responses (Input terminated and 0 dB attenuation)	200 kHz to 8.4 GHz Zero span or FFT or other frequencies	–100 dBm –100 dBm nominal		
Image responses 4	Tuned Freq (f)	Excitation Freq	Response RF/MW (Opt 503, 508, 513, 526)	mmW (Opt 544, 550)
(Mixer level at -10 dBm)	10 MHz to 26.5 GHz 10 MHz to 3.6 GHz 10 MHz to 3.6 GHz 3.5 to 13.6 GHz 13.5 to 17.1 GHz 17.0 to 22 GHz 22 to 26.5 GHz	f+45 MHz f+10,245 MHz f+645 MHz f+645 MHz f+645 MHz f+645 MHz f+645 MHz	-80 dBc -118 dBc typical -80 dBc -112 dBc typical -80 dBc -101 dBc typical -78 dBc -87 dBc typical -74 dBc -84 dBc typical -70 dBc -82 dBc typical -68 dBc -79 dBc typical	-80 dBc -118 dBc typical -80 dBc -112 dBc typical -80 dBc -101 dBc typical -80 dBc -102 dBc typical -80 dBc -102 dBc typical -80 dBc -100 dBc typical -80 dBc -97 dBc typical
(Mixer level at -30 dBm)	26.5 to 34.5 GHz 34.4 to 44 GHz 44 to 50 GHz	f+645 MHz f+645 MHz f+645 MHz		-70 dBc -94 dBc typical -60 dBc -79 dBc typical -75 dBc nominal
Other spurious responses	Mixer level	Response		
Carrier frequency ≤ 26.5 GHz First RF order (f ≥ 10 MHz from carrier) Higher RF order (f ≥ 10 MHz from carrier) Carrier frequency > 26.5 GHz	-10 dBm -40 dBm	-80 dBc + 20log	g(N ¹) Including IF feedthrough, L g(N ¹) Including higher order mix	
First RF order (f ≥ 10 MHz from carrier) Higher RF order (f ≥ 10 MHz from carrier)	–30 dBm –30 dBm	-90 dBc nomina -90 dBc nomina		
LO-related spurious responses (200 Hz ≤ f < 10 MHz from carrier)	–10 dBm	$-68 \mathrm{dBc^2} + 20$		
Line-related spurious responses		$-73 \mathrm{dBc^2} + 20$	log(N¹) (nominal)	
Second harmonic distortion (SHI)				
	Source frequency	Mixer level	Distortion ³ (LNP Off/LNP On)	SHI ³ (LNP Off/LNP On)
RF/MW (Option 503, 508, 513, 526)	10 to 100 MHz 0.1 to 1.8 GHz 1.75 to 2.5 GHz 2.5 to 4 GHz 4 to 6.5 GHz 6.5 to 10 GHz 10 to 13.25 GHz	-15 dBm -15 dBm -15 dBm -15 dBm -15 dBm -15 dBm -15 dBm	-57 dBc/NA -60 dBc/NA -77 dBc/-95 dBc -77 dBc/-101 dBc -77 dBc/-105 dBc -70 dBc/-105 dBc -62 dBc/-105 dBc	+42 dBm/NA +45 dBm/NA +62 dBm/+80 dBm +62 dBm/+86 dBm +62 dBm/+90 dBm +55 dBm/+90 dBm +47 dBm/+90 dBm
Millimeter-Wave (Option 544, 550)	10 to 100MHz 100 M to 1.8 GHz 1.8 to 2.5 GHz 2.5 to 3 GHz 3 to 5 GHz 5 to 6.5 GHz 6.5 to 10 GHz 10 to 13.25 GHz 13.25 to 25 GHz	-15 dBm -15 dBm -15 dBm -15 dBm -15 dBm -15 dBm -15 dBm -15 dBm -15 dBm	-57 dBc/NA -60 dBc/NA -72 dBc/-95 dBc -72 dBc/-99 dBc -77 dBc/-99 dBc -77 dBc/-105 dBc -70 dBc/-105 dBc -62 dBc/-105 dBc -65 dBc/-105 dBc (nom.)	+42 dBm/NA +45 dBm/NA +57 dBm/+80 dBm +57 dBm/+84 dBm +62 dBm/+84 dBm +62 dBm/+90 dBm +55 dBm/+90 dBm +47 dBm/+90 dBm +50 dBm/+90 dBm (nom.)
Drooms on	10 MHz + 2 1 0 CH-	Preamp level	Distortion	SHI
Preamp on (Option P03, P08, P13, P26, P44, P50)	10 MHz to 1.8 GHz 1.8 to 13.25 GHz 13.25 to 25 GHz	–45 dBm –50 dBm –50 dBm	-78 dBc nominal -60 dBc nominal -50 dBm nominal	+33 dBm nominal +10 dBm nominal 0 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).

^{4.} With standard LO. Instruments with DDS LO (option EP0) may see a few dB degradation in DANL. See specifications guide for details.

Third-order intermodulation distortion	(TOI)			
(two -16 dBm tones at input mixer with t	one separation > 5 times IF	prefilter bandwid	th, 20 to 30 °C)	
For all frequency options	10 to 150 MHz	+13 dBm	+16 dBm typical	
(Option 503, 508, 513, 526, 544,	150 to 600 MHz	+18 dBm	+21 dBm typical	
and 550)	0.6 to 1.1 GHz	+20 dBm	+22 dBm typical	
	1.1 to 3.6 GHz	+21 dBm	+23 dBm typical	
For RF/MW only	3.5 to 8.4 GHz	+17 dBm	+23 dBm typical	
(Option 503, 508, 513, and 526)	8.3 to 13.6 GHz	+17 dBm	+23 dBm typical	
	13.5 to 17.1 GHz	+15 dBm	+20 dBm typical	
	17.0 to 26.5 GHz	+16 dBm	+22 dBm typical	
For Millimeter-Wave only	3.5 to 8.4 GHz	+16 dBm	+23 dBm typical	
(Option 544 and 550)	8.3 to 13.6 GHz	+16 dBm	+23 dBm typical	
	13.5 to 17.1 GHz	+13 dBm	+17 dBm typical	
	17.0 to 26.5 GHz	+13 dBm	+20 dBm typical	
	26.5 to 50 GHz		+13 dBm nominal	
Preamp on				
(Option P03, P08, P13, P26, P44, and P50)				
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	

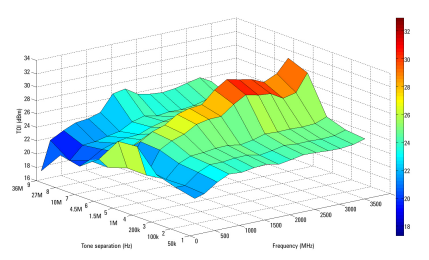


Figure 1. Nominal TOI performance versus frequency and tone separation

Phase noise	Offset	Specification	Typical
Noise sidebands (20 to 30 °C, CF	= 1 GHz)		
Standard LO	10 Hz 100 Hz 1 kHz 10 kHz 30 kHz 100 kHz	-94 dBc/Hz -121 dBc/Hz -129 dBc/Hz -130 dBc/Hz -129 dBc/Hz	-80 dBc/Hz nominal -100 dBc/Hz typical -125 dBc/Hz typical -132 dBc/Hz typical -131 dBc/Hz typical -131 dBc/Hz typical
	1 MHz 10 MHz	–145 dBc/Hz –155 dBc/Hz	–146 dBc/Hz typical –158 dBc/Hz typical
DDS LO (Option EPO)	10 Hz 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	-90 dBc/Hz -107 dBc/Hz -125 dBc/Hz -134 dBc/Hz -139 dBc/Hz -145 dBc/Hz -155 dBc/Hz	-95 dBc/Hz typical -112 dBc/Hz typical -129 dBc/Hz typical -136 dBc/Hz typical -141 dBc/Hz typical -146 dBc/Hz typical -157 dBc/Hz typical
Option MPB, microwave preselec	tor bypass ¹		
Frequency range N9030B-508 N9030B-513 N9030B-526 N9030B-544 N9030B-550	3.6 to 8.4 3.6 to 13. 3.6 to 26. 3.6 to 44 3.6 to 50	6 GHz 5 GHz 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.

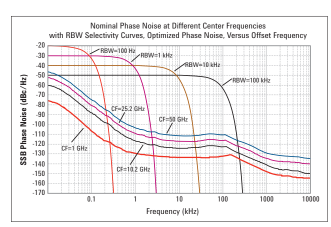


Figure 3. Nominal PXA phase noise at various center frequencies with standard LO $\,$

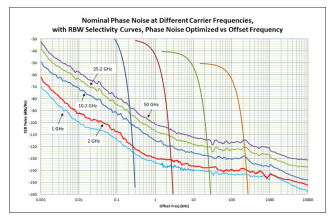


Figure 4. Nominal PXA phase noise at various center frequencies with DDS LO (Option EP0) $\,$

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] nomina	al			
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	-81.5 dB -82.5 dB	–87 dB –88 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 (Fundamental power (dBm), relative harmonics power (dBc), total harmonic distortion in %			
Intermod (TOI)	Measure the third-ord	der products and intercepts from two tones			
Burst power					
Methods	Power above threshol	d, power within burst width			
Results	Single burst output po within burst, burst wi	ower, average output power, maximum power, minimum power			
Spurious emission					
3GPP W-CDMA table-driven spurious signals	s; 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	85.4 dB	(89.8 dB typical)			
Absolute sensitivity	–101.7 dBm	(-105.7 dBm typical)			
Relative accuracy	± 0.08 dB	• •			

General Specifications

Temperature range	
Operating Storage	0 to 55 °C -40 to +70 °C
Altitude	
	4,500 meters (approx 15,000 feet)

EMC

Complies with the essential requirements of the European EMC Directive as well as current editions of the following standards (dates and editions are cited in the Declaration of Conformity):

- IEC/EN 61326-1
- CISPR Pub 11 Group 1, class A
- AS/NZS CISPR 11
- ICES/NMB-001

This ISM device complies with Canadian ICES-001.

Cet appareil ISM est conforme a la norme NMB-001 du Canada

South Korean Class A EMC declaration

This equipment is Class A suitable for professional use and is for use in electromagnetic environments outside of the home. A 급 기기 (업무용 방송통신기자재)이 기 기는 업무용 (A 급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주 의하시기 바라 며, 가 정외의 지역에서 사용하는 것을 목적으로 합니다.

Safety

Complies with the essential requirements of the European Low Voltage Directive as well as current editions of the following standards (dates and editions are cited in the Declaration of Conformity):

- IEC/EN 61010-1
- Canada: CSA C22.2 No. 61010-1
- USA: UL std no. 61010-1

Acoustic statement (European Machinery Directive)

Acoustic noise emission

LpA < 70 dB

Operator position

Normal operation mode per ISO 7779

Acoustic noise - more information

(Values given are per ISO 7779 standard 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

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 MILPRF-28800F Class 3.

Power requirements		
Voltage and frequency	100 to 120 V, 50/60/400 Hz 220 to 240 V, 50/60 Hz	
Power consumption		
On	630 W (Maximum)	
Standby	40 W	

^{1.} The N9030B is in full compliance with CISPR 11, Class A emissions and is declared as such. In addition, the N9030B has been type tested and shown to meet CISPR 11, Class B emissions limits. Information regarding the Class B emission performance of the N9030B is provided as a convenience to the user and is not intended to be a regulatory declaration.

General Specifications (continued)

Display	
Resolution Size	1280 x 768 269 mm (10.6 in.) diagonal (nominal) capacitive multi-touch screen
Data storage	
Internal	Removable solid state drive (≥ 80 GB) and secure digital (SD) memory device
External	Supports USB 3.0/2.0 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 su	upplied with a 3-year standard warranty
Calibration cycle	
The recommended calibration	on cycle is one year. Calibration services are available through Keysight service centers

Inputs and Outputs

Front panel	
RF input Connector	
Standard (Option 503, 508, 513, 526)	Type-N female, 50 Ω nominal
Option C35 (with Option 526 only)	APC 3.5 mm male, 50 Ω nominal
Standard (Option 544, 550)	2.4 mm male, 50Ω nominal
Analog baseband IQ inputs (Option BBA) 1	
Connectors (I, Q, I-Bar, Q-Bar, and Cal Out)	BNC female
Cal Out	
Signal	AC coupled square wave
Frequency	Selectable between 1 kHz and 250 kHz
Input impedance (4 connectors: I, Q, I-, Q-)	50Ω , $1 M\Omega$ (selectable, nominal)
Probes supported ²	
Active probe	1130A, 1131A, 1132A, 1134A
Passive probe	1161A
Input return loss	-5 dB (0 to 10 MHz, nominal)
50Ω impedance only selected	–0 dB (10 to 40 MHz. nominal)
Probe power	
Voltage/current	+15 Vdc, ± 7% at 150 mA max nominal
	–12.6 Vdc, ± 10% at 150 mA max nominal
USB ports	
Host (3 ports)	
Standard	Compatible with USB 2.0
Connector	USB Type-A female
Output current	
Port marked with lightning bolt	1.2 A (nominal)
Ports not marked with lightning bolt	0.5 A
Headphone jack	Miniature stereo audio jack (3.5 mm, also known as "1/8 inch")

For additional specifications, please refer to Chapter BBA in the PXA Signal Analyzer specification guide
 For more details, please refer to the Keysight Probe Configuration Guides, literature numbers 5968-7141EN and 5989-6162EN; probe heads are necessary to attach to your device properly and probe connectivity kits such as E2668B, E2669A. or E2675A are required.

Inputs and Outputs (continued)

External mixing, Option EXM	
Connection port	
Connector	SMA, female
Impedance	50Ω nominal
Functions	Triplexed for mixer bias, IF input and LO output
Mixer bias range	± 10 mA in 10 uA step
IF input center frequency	·
≤ 25 MHz IF path	322.5 MHz
40 MHz BW IF path	250.0 MHz
85 or 160 MHz BW IF path	300 MHz
255 MHz BW IF path	750.0 MHz
510 MHz BW IF path	877.1484375 MHz
LO output frequency range	3.75 to 14.0 GHz
Rear panel	
10 MHz out	
Connector	BNC female, 50Ω nominal
Output amplitude	≥ 0 dBm nominal
Frequency	10 MHz + (10 MHz x frequency reference accuracy)
Ext Ref In	
Connector	BNC female, 50Ω nominal
Input amplitude range	-5 to 10 dBm nominal
Input frequency	1 to 50 MHz nominal (selectable to 1 Hz resolution)
Frequency lock range	± 2 x 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	50Ω nominal
Level	0 to 5 V (CMOS) nominal
Sync (reserved for future use)	
Connector	BNC female
Monitor output 1	
Connector	VGA compatible, 15-pin mini D-SUB
Format	XGA (60 Hz vertical sync rates, non-interlaced) Analog RGB
Resolution	1024 x 768
Monitor output 2	
Connector	Mini DisplayPort
Resolution	1024 x 768
Noise source drive +28 V (pulsed)	0106
Connector	BNC female
Output voltage	On 28.0 ± 0.1 V (60 mA maximum)
SNS series noise source	Off < 1 V For use with the Agilent/Keysight SNS Series noise sources
Digital bus	. 2. 255 mm and rightens help significant outlier to be to b
Connector	MDR-80
OGINIOGEOI	MDIX 00

Inputs and Outputs (continued)

Rear panel	
Analog out	
Connector	BNC female
USB ports Host, super speed Standard	2 ports (stacked with each other) Compatible with USB 3.0
Connector Output current Host	USB Type-A female 0.9 A 1 port (stacked with LAN)
Standard Connector Output current	USB 2.0 USB Type-A female 0.5 A
Device Standard Connector	Compatible with USB 3.0 USB Type-B female
GPIB interface Connector GPIB codes GPIB mode	IEEE-488 bus connector SH1, AH1, T6, SR1, RL1, PP0, DC1, C1, C2, C3, C28, DT1, L4, C0 Controller or device
LAN TCP/IP interface Standard Connector	1000Base-T RJ45 Ethertwist
IF output Connector Impedance	SMA female, shared by Opts CR3, CRP, and ALV 50Ω nominal
2nd IF output, Option CR3	
Center frequency SA mode or I/Q analyzer with IF BW ≤ 25 MHz with Option B40 with Option B85/B1X with Option B2X with Option B5X	322.5 MHz 250 MHz 300 MHz 750 MHz 877.1484375 MHz
Conversion gain	–1 to +4 dB (nominal) plus RF frequency response
Bandwidth Low band IF Path ≤ 160 MHz IF Path 255 MHz IF Path 510 MHz High band, with preselector High band, with preselector bypassed ¹	Up to 160 MHz (nominal) Up to 255 MHz (nominal) Up to 510 MHz (nominal) Depends on center frequency Up to 700 MHz (nominal); expandable to 900 MHz with corrections
Programmable IF output, Option CRP	
Center frequency Range Resolution	10 to 75 MHz (user selectable) 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 Preselected band	100 MHz (nominal) Depends on RF center frequency
Lower output frequencies	Subject to folding
Residual output signals	≤ -88 dBm (nominal)

 $^{1. \}quad \text{The maximum bandwidth is not centered around the IF output center frequency}.\\$

Other Optional Output

Option ALV Log video out

General port specifications		
Connector Impedance	SMA female	Shared with other options 50Ω nominal
Fast log video output		
Output voltage Maximum Slope	Open-circuit voltages sh 1.6 V at -10 dBm nomina 25 ± 1 mV/dB nominal	
Log fidelity Range Accuracy within range	49 dB (nominal) with inp ± 1.0 dB nominal	ut frequency at 1 GHz
Rise time	15 ns nominal	
Fall time Bands 1-4 with Option MPB Other cases	40 ns nominal best case Depends on bandwidth	

Option YAV Y-Axis output

1					
General port specifications					
Connector	BNC female Shared with other options				
Impedance	50 Ω nominal				
Screen video					
Operating conditions					
Display scale types	Log or Lin	"Lin" is linear in voltage			
Log scales	All (0.1 to 20 dB/div)				
Modes	Spectrum analyzer only				
Gating	Gating must be off				
Output scaling	0 to 1.0 V open circuit, representing	bottom to top of screen			
Offset	± 1% of full scale nominal				
Gain accuracy	± 1% of output voltage nominal				
Delay between RF input to analog output	71.7 µs +2.56/RBW + 0.159/VBW no	ominal			
Log video (Log envelope) output					
Amplitude range (terminated with 50 Ω)					
Maximum	1.0 V nominal for -10 dBm at the mix	rer			
Scale factor	1 V per 192.66 dB				
Bandwidth	Set by RBW				
Operating conditions	Select Sweep Type = Swept				
Linear video (AM Demod) output					
Amplitude range (terminated with 50 Ω)					
Maximum	1.0 V nominal for signal envelope at t	the reference level			
Minimum	0 V				
Scale factor		ence level in volts, the scale factor is 200% of carrier ier level, the scale factor is 100% of reference level per			
Bandwidth	Set by RBW				
Operating conditions	Select Sweep Type = Swept				

I/Q Analyzer

Frequency

Frequency span

 Option B25 (standard)
 10 Hz to 25 MHz

 Option B40
 10 Hz to 40 MHz

 Option B85
 10 Hz to 85 MHz

 Option B1X
 10 Hz to 160 MHz

 Option B2X
 10 Hz to 255 MHz

 Option B5X
 10 Hz to 510 MHz

Resolution bandwidth (spectrum measurement)

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

Window shapes Flat Top, Uniform, Hanning, Gaussian, Blackman, Blackman-Harris, Kaiser Bessel

(K-B 70 dB, K-B 90 dB and K-B 110 dB)

Analysis bandwidth (waveform measurement)

 Option B25 (standard)
 10 Hz to 25 MHz

 Option B40
 10 Hz to 40 MHz

 Option B85
 10 Hz to 85 MHz

 Option B1X
 10 Hz to 160 MHz

 Option B2X
 10 Hz to 255 MHz

 Option B5X
 10 Hz to 510 MHz

IF frequency response (standard 10 MHz IF path)

IF frequency response (demodulation and FFT response relative 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	± 0.20 dB	± 0.12 dB	± 0.10 dB	0.02 dB
3.6 to 26.5	≤ 10 preselected				0.23 dB
3.6 to 26.5	≤ 10 preselector off¹	± 0.25 dB	± 0.12 dB	± 0.10 dB	0.02 dB
26.5 to 50	≤ 10 preselected				0.12 dB
26.5 to 50	≤ 10 preselected off¹	± 0.30 dB	± 0.12 dB	± 0.10 dB	0.024 dB

^{1.} Option MPB is installed and enabled.

IF phase linearity						
			Peak-to-peak (nominal)		RMS (nominal)	
Center freq (GHz)	Span (MHz)	Preselector	Std LO	DDS LO	Std LO	DDS LO
≥ 0.02, < 3.6	≤ 10	NA	0.06°	0.14°	0.012°	0.032°
≥ 3.6 to ≤ 26.5	≤ 10	Off ¹	0.10°	0.27°	0.022°	0.057°
≥ 3.6	≤ 10	On	0.11°	0.93°	0.024°	0.22°
Dynamic range (standard 10 MHz I	F path)					
Clipping-to-noise dynamic range	Excluding residuals a	nd spurious response	S			
Clipping level at mixer	Center frequency ≥ 2	0 MHz		·		
IF gain = Low	–10 dBm		-8 dBm no	ominal		
IF gain = High	-20 dBm	−20 dBm −17.5 dBm nominal				
Noise density at mixer at center	(DANL + IF Gain effect) + 2.25 dB					
frequency						
Data acquisition (standard 10 MHz	IF path)					
Time record length						
Analysis tool						
IQ analyzer	8,000,000 IQ sample	Pairs	Waveform	measurement		
Advanced tools	Data packing		00000 VCA antiquers or fact conture			
Auvanceu toots	32-bit	64-bit	_ 09000 v3	- 89600 VSA software or fast capture		
Length (IQ sample pairs)	536 MSa (2 ²⁹ Sa)	268 MSa (2 ²⁸ Sa)	2 GB total	memory		
Length (time units)	Samples/Samp	ole rate (IQ pair)				
Sample rate						
IQ pairs	Span x 1.25					
ADC resolution	16 bits					

^{1.} Option MPB is installed and enabled.

1 7 1 .	ation and it is toopo.	nse relative to the ce				
			Midwidth	Slope (dB/		
F (011-)	Analysis BW	Marrana	error (95th	MHz) (95th	DMC /	: I)
Freq (GHz)	(MHz)	Max error	percentile)	percentile)	RMS (nom	inai)
< 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				0.50 dB	
3.6 to 26.5	10 to ≤ 25 preselector off ¹	± 0.40 dB			0.03 dB	
26.5 to 50	10 to ≤ 25 preselected				0.31 dB	
26.5 to 50	10 to ≤ 25 preselector off ¹	± 0.40 dB			0.02 dB	
IF phase linearity						
			Peak-to-p	eak (nominal)	RMS	(nominal)
Center freq (GHz)	Span (MHz)	Preselector	Std LO	DDS LO	Std LO	DDS LO
≥ 0.02, < 3.6 ≥ 3.6	≤ 25 ≤ 25	NA Off ¹	0.48° 0.85°	0.41° 1.0°	0.12° 0.20°	0.11° 0.27°
Dynamic range (standard 25 MHz	z IF path)					
Full scale (ADC clipping)						
Default settings, signal at CF (IF gain = Low) Band 0	-8 dBm mixer leve					
Bands 1 through 4	-7 dBm mixer level	nominal				
High gain setting, signal at CF (IF gain = High) Band 0 Bands 1 through 4		el nominal, subject to el nominal, subject to el	-			
Effect of signal frequency ≠ CF	Up to ± 3 dB nomir	nal				
Data acquisition (standard 25 MI	Iz IF path)					
Time record length						
Analysis tool						
IQ analyzer	8,000,000 10	Q sample pairs	Waveform me	easurement		
		packing				
Advanced tools	32-bit	64-bit	- 89600 VSA s	oftware or fast o	apture	
Length (IQ sample pairs)	536 MSa (2 ²⁹ Sa)	268 MSa (2 ²⁸ Sa)	2 GB total me	emory		
Length (time units)	Samples/Sam	ple rate (IQ pair)				
Sample rate	·					
IQ pairs	Span x 1.25					
ADC resolution	16 bits					

^{1.} Option MPB is installed and enabled.

Option B40 40 MHz analysis bandwidth (Option B40 is automatically included in Option B85, B1X, B2X, or B5X)

IF frequency response (40 MHz IF path)							
IF frequency response (relative to center freq	uency)						
Center freq. (GHz)	Span (MHz)	Preselector		Typical		RMS (non	ninal)
≥ 0.03, < 3.6	≤ 40	NA	± 0.4 dB	± 0.25 dB		0.05 dB	
≥ 3.6, ≤ 8.4	≤ 40	Off 1	± 0.4 dB	± 0.16 dB		0.05 dB	
> 8.4, ≤ 26.5	≤ 40	Off 1	\pm 0.7 dB	± 0.20 dB		0.05 dB	
≥ 26.5, < 34.4	≤ 40	Off 1	± 0.8 dB	± 0.25 dB		0.1 dB	
≥ 34.4, < 50	≤ 40	Off 1	± 1.0 dB	± 0.35 dB		0.1 dB	
IF phase linearity (deviation from mean phase	linearity)						
					to-peak minal)	RMS	(nominal)
Center freq (GHz)	Span (MHz)	Preselector		Std LO	DDS LO	Std LO	DDS LO
≥ 0.03, < 3.6	≤ 40	NA		0.16°	0.36°	0.041°	0.083°
≥ 3.6	≤ 40	Off 1		1.5°	1.0°	0.35°	0.24°
EVM (EVM measurement floor for an 802.11g 0	OFDM signal, ι	ısing 89600 V	SA softwar	e equalizati	on, channel	estimation a	ınd data EQ)
2.4 GHz	-52.0 dB (0.	25%) nominal					
5.8 GHz with Option MPB	-49.1 dB (0.	35%) nominal					
Dynamic range (40 MHz IF path)							
SFDR (Spurious-free dynamic range)							
Signal frequency within ± 12 MHz of center	-80 dBc nor	ninal					
Signal frequency anywhere within analysis BW							
Spurious response within ± 18 MHz of center	-79 dBc non	ninal					
Response anywhere within analysis BW	-77 dBc non	ninal					
Full scale (ADC clipping)	Std LO/DDS	LO					
Default settings, signal at CF (IF gain = Low: IF gain offset = 0 dB) Band 0 Bands 1 through 4		er level nomina dBm mixer leve	-				
High gain setting, signal at CF							
(IF gain = High)							
Band 0		6 dBm mixer le					
Bands 1 and 2		dBm mixer lev					
Band 3 and 4		dBm mixer lev	el nominal,	subject to ga	ain limitation	S	
Effect of signal frequency ≠ CF	Up to ± 3 dB	nominal					

^{1.} Option MPB is installed and enabled.

Option B40 40 MHz analysis bandwidth

Data acquisition (40 MHz IF path)			
Time record length			
Analysis tool			
IQ analyzer	8,000,000 IQ sample	pairs	Waveform measurement
A diseased tools	Data p	packing	000000000000000000000000000000000000000
Advanced tools	32-bit	64-bit	 89600 VSA software or fast capture
Length (IQ sample pairs)	536 MSa (2 ²⁹ Sa)	268 MSa (2 ²⁸ Sa)	2 GB total memory
Length (time units)	Samples/Samp	ole rate (IQ pair)	
Sample rate			
IQ pairs	Span x 1.25		
ADC resolution	12 bits		
ADC resolution	12 bits		

Option B85 85 MHz or B1X 160 MHz analysis bandwidth

IF frequency response (85 or 160 MH	z IF path)				
IF frequency response (relative to ce	enter frequency)				
Center freq. (GHz)	Span (MHz)	Preselector		Typical	RMS (nominal)
≥ 0.1, < 3.6	≤ 85	NA	± 0.6 dB	± 0.17 dB	0.05 dB
	≤ 140	NA	± 0.6 dB	± 0.25 dB	0.05 dB
	≤ 160	NA		± 0.2 dB (nom)	0.07 dB
≥ 3.6, ≤ 8.4	≤ 85	Off 1	± 0.73 dB	± 0.2 dB	0.05 dB
	≤ 140	Off 1	± 0.8 dB	± 0.35 dB	0.05 dB
	≤ 160	Off 1		± 0.3 dB (nom)	0.07 dB
> 8.4, ≤ 26.5	≤ 85	Off 1	± 1.10 dB	± 0.50 dB	0.1 dB
	≤ 140	Off 1	± 1.30 dB	± 0.75 dB	0.1 dB
	≤ 160	Off 1		± 0.5 dB (nom)	0.12 dB
≥ 26.5, ≤ 50	≤ 85	Off 1	± 1.20 dB	± 0.45 dB	0.12 dB
	≤ 140	Off 1	± 1.40 dB	± 0.65 dB	0.12 dB
IF phase linearity (deviation from me	an phase linearity)				
				Peak-to-peak	
Center freq (GHz)	Span (MHz)	Preselector		(nominal)	RMS (nominal)
≥ 0.03, < 3.6	≤ 140	NA		0.9°	0.20°
≥ 3.6,	≤ 160	NA		1.7°	0.42°
	≤ 140	Off 1		1.6°	0.39°
	≤ 160	Off 1		2.8°	0.64°
EVM (EVM measurement floor)	Customized	settings required,	preselector bypa	ssed (Option MPB) a	bove Band 0
Case 1: 62.5 Msymbol/s, 16QAM signa	al, RRC filter alpha of	0.2, non-equalized	, with approximate	ly 75 MHz occupied b	andwidth
Band 0, 1.8 GHz	0.8% nominal				
Band 1, 5.95 GHz	1.1% nominal				
Case 2: 104.167 Msymbol/s, 16QAM s	signal, RRC filter alpha	a of 0.35, non-equa	lized, with approxi	mately 140 MHz occi	upied bandwidth
Band 1, 5.95 GHz	3.0% nominal,	(unequalized)	0.5% nominal,	(equalized)	
Band 2, 15.3 GHz	2.5% nominal,	(unequalized)	0.6% nominal,	(equalized)	
- ,					

^{1.} Option MPB is installed and enabled.

Option B85 85 MHz or B1X 160 MHz analysis bandwidth

Dynamic range (85 or 160 MHz IF path)					
SFDR (Spurious-free dynamic range)					
Signal frequency within ± 12 MHz of center	-75 dBc nominal				
Signal frequency anywhere within analysis BW					
Spurious response within ± 63 MHz of center	-74 dBc nominal				
Response anywhere within analysis BW	-72 dBc nominal				
Full scale (ADC clipping)					
Default settings, signal at CF (IF gain = Low: IF gain offset = 0 dB)	0.15				
Band 0 Band 1 through 4	-8 dBm mixer level nominal -7 dBm mixer level nominal				
High gain setting, signal at CF (IF gain = High) Band 0 Band 1 through 4		I nominal, subject to g			
Effect of signal frequency ≠ CF	Up to ± 3 dB nomina		all tillications		
Data acquisition (85 or 160 MHz IF path)					
Time record length					
Analysis tool					
IQ analyzer	8,000,000 IQ sampl	e pairs	Waveform measurement		
A diverse ditable	Data p	acking	00000 VCA anthunga as fact conture		
Advanced tools	32-bit	64-bit	- 89600 VSA software or fast capture		
Length (IQ sample pairs)	536 MSa (2 ²⁹ Sa)	268 MSa (2 ²⁸ Sa)	2 GB total memory		
Length (IQ sample pairs)	1073 MSa (2 ³⁰ Sa)	536 MSa (2 ²⁹ Sa)	4 GB total memory (Option DP4)		
Length (time units)	Samples/Samp	ole rate (IQ pair)			
Sample rate					
IQ pairs	Span x 1.25				
ADC resolution	14 bits				

Option B2X 255 MHz analysis bandwidth (Option B2X is automatically included with Option B5X)

IF frequency response	(255 MHz IF path)			
Center Freq (GHz)	Span (MHz)	Preselector	Specification	Typical	RMS (nominal)
≥ 0.4, < 3.6 > 3.6, ≤ 8.4	≤ 255 ≤ 255	NA Off ¹	± 0.75 dB ± 0.85 dB	± 0.3 dB ± 0.34 dB	0.1 dB 0.1 dB
> 8.4	≤ 255	Off ¹		± 0.6 dB nominal	0.2 dB
F phase linearity (255					
Center Freq (GHz)	Span (MHz)	Preselector		Pk-to-pk (nominal)	RMS (nominal)
≥ 0.4, < 3.6 ≥ 3.6, < 26.5	≤ 255 ≤ 255	NA Off ¹		3° 2°	0.6° 0.5°
Dynamic range (255 N	IHz IF path)				
Spurious-free dynamic Anywhere within the a				-78 dBc nominal	
Full scale (ADC clipping	g)		Mixer level		
Default setting, signal Band 0 Bands 1 through 2 Bands 3 through 4	at CF		RF/MW (Opt 508, 513, +3 dBm nominal +4 dBm nominal +1 dBm nominal	526)	
High gain setting, signa Band 0 Bands 1 through 2 Bands 3 through 4	al at CF		-4 dBm nominal +2.5 dBm nominal +1 dBm nominal		
			11- +- · / - D !		
Effect of signal frequer	icy≠CF		Up to ± 4 dB nominal		
0 1			Preselector off ¹		
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev	across the full BW	on, each tone -23 dB r	· ·	clipping), IF gain = high)	–108 dBFS nomina
IF residual responses a Band 0 Band 1 Third-order intermodul	lation distortion el, 1 MHz separati	on, each tone -23 dB r	Preselector off ¹	clipping), IF gain = high)	-110 dBFS nomina -108 dBFS nomina -85 dBc nominal -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through a	lation distortion el, 1 MHz separati	on, each tone -23 dB r	Preselector off ¹ elative to full scale (ADC	clipping), IF gain = high)	-108 dBFS nomina -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through And Bands 1 throug	lation distortion el, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80	on, each tone -23 dB r	Preselector off ¹ elative to full scale (ADC	clipping), IF gain = high) IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz	-108 dBFS nomina -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through And Bands 1 throug	lation distortion el, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80	on, each tone -23 dB r	Preselector off ¹ elative to full scale (ADC Preselector off ¹ IF gain = Low -144 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz	IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz	-108 dBFS nomina -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through And Bands 1 throu	lation distortion el, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80		Preselector off ¹ elative to full scale (ADC Preselector off ¹ IF gain = Low -144 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz	IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz	-108 dBFS nomina -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through And Bands 1 throu	lation distortion el, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80	8,000,000 IQ sample	Preselector off ¹ elative to full scale (ADC Preselector off ¹ IF gain = Low	IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz	-108 dBFS nomina -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through Ansise density Band FOO 1. 1 62 1. 2 1. 3 1. 4 2 Data acquisition (255) Time record length	lation distortion el, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80	8,000,000 IQ sample	Preselector off ¹ elative to full scale (ADC Preselector off ¹ IF gain = Low -144 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz	IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz	-85 dBc nominal -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through And Bands 1 throu	lation distortion rel, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80 MHz IF path)	8,000,000 IQ sample Data	Preselector off ¹ elative to full scale (ADC Preselector off ¹ IF gain = Low	IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz	-108 dBFS nominal -85 dBc nominal -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through And Bands 1 throu	lation distortion rel, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80 MHz IF path)	8,000,000 IQ sample Data 32-bit 1073 MSa (2 ³⁰ Sa)	Preselector off ¹ elative to full scale (ADC Preselector off ¹ IF gain = Low	IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz Waveform measurement - 89600 VSA or fast captured	-108 dBFS nominal -85 dBc nominal -85 dBc nominal
IF residual responses a Band 0 Band 1 Third-order intermodul (Two tones of equal lev Band 0 Bands 1 through And Bands 1 through Bands 1 through And Bands 1 through Bands 1 t	lation distortion rel, 1 MHz separati 4 requency (GHz) 80 .00 0.80 5.15 1.80 MHz IF path)	8,000,000 IQ sample Data 32-bit 1073 MSa (2 ³⁰ Sa)	Preselector off ¹ elative to full scale (ADC Preselector off ¹ IF gain = Low	IF gain = High -145 dBm/Hz -141 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz Waveform measurement - 89600 VSA or fast captured	-108 dBFS nominal -85 dBc nominal -85 dBc nominal

^{1.} MPB (microwave preselector bypass) is enabled. All UXA ship with MPB as a standard feature

Option B5X 510 MHz analysis bandwidth

IF frequency response (510 MHz IF path)				
Center Freq (GHz) Span (MH	Hz) Preselector	Specification	Typical	RMS (nominal)
≥ 0.6, < 3.6 > 3.6, ≤ 8.4 > 8.4, ≤ 26.5 ≤ 510	NA Off¹ Off¹	± 1.0 dB ± 1.25 dB	± 0.41 dB ± 0.42 dB ± 0.8 dB nominal	0.06 dB 0.3 dB
IF phase linearity (510 MHz IF path)				
Center Freq (GHz) Span (MF	Hz) Preselector		Pk-to-pk (nominal)	RMS (nominal)
≥ 0.4, < 3.6 ≤ 510 ≥ 3.6, < 26.5 ≤ 510	NA Off		5° 6°	1° 1.4°
Dynamic range (510 MHz IF path)				
Spurious-free dynamic range (SFDR) Anywhere within the analysis BW	-78 dBc nominal			
Full scale (ADC clipping)		Mixer level		
Default setting, signal at CF Band 0 Bands 1 through 2 Bands 3 through 4		RF/MW (Opt 508, 513, 526) +2 dBm nominal +3 dBm nominal +1 dBm nominal		
High gain setting, signal at CF Band 0 Bands 1 through 2 Bands 3 through 4		-3.5 dBm nominal -1 dBm nominal +1 dBm nominal		
Effect of signal frequency ≠ CF	Up to ± 4 dB nomi	nal		
IF residual responses across the full BW Band 0 Band 1	Preselector off ¹		-104 dBFS nor -103 dBFS nor	
Third-order intermodulation distortion	00 10 1	I. I (II I (VDO I)	IE ' 1' 1)	
(Two tones of equal level, 1 MHz separatio Band 0	ın, each tone -23 dB rela	tive to full scale (ADC clipping)	, IF gain = high) -85 dBc nomir	nal
Bands 1 through 4	Preselector off ¹		-82 dBc nomir	
Noise density				
Band Frequency (GHz) 0 1.80 1 6.00 2 10.80 3 15.15 4 21.80		IF gain = Low -144 dBm/Hz -140 dBm/Hz -140 dBm/Hz -137 dBm/Hz -135 dBm/Hz	IF gain = High -144 dBm/Hz -142 dBm/Hz -141 dBm/Hz -137 dBm/Hz -135 dBm/Hz	
Data acquisition (510 MHz IF path)				
•				
Time record length				
Time record length IQ analyzer	8,000,000 IQ sam		Waveform mea	surement
Time record length	8,000,000 IQ sam 32-bit	ple pairs Data packing 64-bit	Waveform mea	
Time record length IQ analyzer		Data packing 64-bit Sa) 536 MSa (2 ²⁹ Sa)	— 89600 VSA or	fast capture
Time record length IQ analyzer Advanced tools Length (IQ sample pairs) IFBW ≤255.176 MHz	32-bit 1073 MSa (2 ³⁰ 2,147 MSa (2 ³⁰	Data packing 64-bit Sa) 536 MSa (2 ²⁹ Sa)	— 89600 VSA or	fast capture
Time record length IQ analyzer Advanced tools Length (IQ sample pairs) IFBW \(\perp \) 255.176 MHz IFBW \(\perp \) 255.176 MHz Maximum IQ capture time	32-bit 1073 MSa (2 ³⁰ 2,147 MSa (2 ³⁰ Length of IQ samp	Data packing 64-bit Sa) 536 MSa (2 ²⁹ Sa) Sa) 1073 MSa (2 ³⁰ Sa)	— 89600 VSA or	fast capture

 $^{1. \}quad \mathsf{MPB} \ (\mathsf{microwave} \ \mathsf{preselector} \ \mathsf{bypass}) \ \mathsf{is} \ \mathsf{enabled}. \ \mathsf{All} \ \mathsf{UXA} \ \mathsf{ship} \ \mathsf{with} \ \mathsf{MPB} \ \mathsf{as} \ \mathsf{a} \ \mathsf{standard} \ \mathsf{feature}$

Real-time spectrum analyzer (RTSA) ¹

Option RT1 or RT2

Real-time analysis		
Real-time analysis bandwidth Option RT1 Option RT2	Up to 509.47 MHz Up to 509.47 MHz	Analysis BW option determines the max real-time bandwidth Analysis BW option determines the max real-time bandwidth
Minimum detectable signal duration with > 60 dB StM ² ratio	op to 000. 17 MHZ	Amayoto 200 option docominos the max roat time bandmath
Option B85	11.42 ns	
Option B1X	5.0 ns	
Option B2X or B5X	3.33 ns	
Minimum signal duration with 100% probability of intercept (POI) at full ampli-		For Frequency Mask Triggering (FMT)
tude accuracy	17.0	
Option RT1	17.3 μs	Signal is at mask level
Option RT2	3.57 μs	Signal is at mask level
Minimum acquisition time	100 μs	
FFT rate	292,969/s	

Option RTS

Real-time I/Q data streaming ³		
Output stream resolution	16-bit I + jQ	
IQ streaming bandwidth	Up to 255 MHz	
Electrical interface	LVDS	
Sample rate	Varies continuously based on RTSA span se	etting
Max IQ streaming bandwidth and sample		
rate		
B1X	160 MHz	200 Msamples/s
B2X or B5X	255 MHz	300 Msamples/s
Supported data recorder	X-COM Systems IQC5255B	
Capture time	< 3 hours at 255 MHz bandwidth	
Data tagging	Event markers, IRIG-B GPS	

- For additional RTSA specifications, please refer to Option RT1/RT2 Chapter in the PXA Signal Analyzer specifications guide
 StM = "Signal-to-Mask"
- 3. Use with X-COM Systems IQC5255B data recorder to capture rare events and play back at RF using integrated control software on the PXA.

Related Literature

Keysight PXA signal analyzers	
Brochure	5992-1316EN
Configuration guide	5992-1318EN

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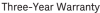
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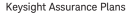
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