# N9032B PXA X-Series Signal Analyzer, Multi-Touch

2 Hz to 8.4, 13.6, 26.5, 44 or 50 GHz





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### **Data Sheet Definitions and Conditions**

This data sheet provides performance information for Keysight N9032B Signal Analyzers.

**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.  $2 \sigma$ ) 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** values (typ) describe 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 (nom) indicate expected performance or describe product performance that is useful in the application of the product but are not covered by the product warranty.

The analyzer will meet its specifications when:

- It is within its calibration cycle.
- Under auto couple control, except that Auto Sweep Time Rules = Accy
- For signal frequencies < 10 MHz, DC coupling applied.</li>
- Analyzer is used in environment that falls within allowed operating range; and has been in that environment at least 2 hours before being turned on.
- Analyzer has been turned on at least 30 minutes with AutoAlign 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. Note that factory default is with the AutoAlign set to Light, which (compared to Normal) allows wider temperature changes before causing Alignments to run automatically. The benefit is that Alignments interrupt less frequently. The user can change AutoAlign to Normal if desired, and this setting will persist after power cycle or PRESET. 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. In practice, the impact of such choices is primarily on Absolute Amplitude Accuracy. If temperature changes are small, the impact of Light vs Normal is negligible. Also, the user may invoke Align All at any time, to get the best possible accuracy.
- 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) (Mechanical Attenuation) (dB) (Electronic Attenuation) (dB).
- The term "attenuation" is used for many specifications in this document; this refers to the Mechanical Attenuator, unless otherwise stated.



### **Common Abbreviations**

DIA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BW	bandwidth
FBP	full bypass path
FFT	fast Fourier transform
IQ	in-phase quadrature-phase (sample data)
IVL	Individual validated license (for export to restricted countries)
LNA	low-noise amplifier
LNP	low-noise path
LO	local oscillator
PA	pre-amplifier
MPB	microwave preselector bypass
RBW	resolution bandwidth (filter)
VBW	video bandwidth (filter)



# **Frequency and Time Specifications**

Frequency option	Fre	Frequency range DC coupled		
508	2 Hz to 8.4 GHz			
513	2 Hz to 13.6 GHz			
526	2 Hz to 26.5 GHz			
544	2 Hz to 44 GHz	2 Hz to 44 GHz		
550	2 Hz to 50 GHz			
Minimal frequency	DC coupled	AC coupled (option 508, 513 and 526)		
PA off, LNA off	2 Hz	10 MHz		
PA on	9 kHz	10 MHz		
LNA on	20 MHz	20 MHz		
Swept spectrum analysis	(these bands are not applicable to wid	de-bandwidth IQ analysis)		
Swept frequency band	LO multiple (N)	Frequency range		
0	1	2 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	17.0 to 26.5 GHz		
5	4	26.4 to 34.5 GHz		
6	8	34.4 to 50 GHz		
	Frequency reference			
Accuracy (total)		time since last adjustment) + (temperature stability)]		
Aging rate	± 3 x 10 <sup>-8</sup> / year	(		
Temperature stability	± 4.5 x 10 <sup>-9</sup> over full temperature ra			
Achievable initial calibration accuracy	± 3.1 x 10 <sup>-8</sup>	· •		
Example frequency reference accuracy	$= \pm (3 \times 10^{-8} + 4.5 \times 10^{-9} + 3.1 \times 10^{-9})$			
1 year after last adjustment	$= \pm 6.6 \times 10^{-8}$			
	Residual FM			
Center frequency = 1 GHz, 10 Hz RBW, 10 Hz VBW	≤ (0.25 Hz x N) p–p in 20 ms nomi	nal (N = LO multiple, see band table above)		
Frequen	cy readout accuracy (start, stop, cente	er, marker)		
± (marker frequency x frequency reference accuracy + 0.10 span/(sweep points-1)				
	Marker frequency counter			
Accuracy	± (marker frequency x frequency re	eference accuracy + 0.100 Hz)		
Delta counter accuracy	± (delta frequency x frequency refe	erence accuracy + 0.141 Hz)		
Counter resolution	0.001 Hz	· · · · · · · · · · · · · · · · · · ·		
	Frequency span (FFT and swept mode	e)		
Range	0 Hz (zero span), 10 Hz to maximu	m frequency of instrument		
Resolution	2 Hz			
	Accuracy			
Swept	± (0.1 % x span + horizontal resolu	tion) where horizontal resolution is span/(sweep points -1)		
FFT	± (0.1 % x span + horizontal resolu	tion) where horizontal resolution is span/(sweep points –1)		
	Sweep time and triggering			
	oweep unie and unggering			
D	Span = 0 Hz	1 µs to 6000 s		
Range		1 μs to 6000 s 1 ms to 4000 s		
Range	Span = 0 Hz Span ≥ 10 Hz	·		
	Span = 0 Hz Span ≥ 10 Hz Span ≥ 10 Hz, swept	1 ms to 4000 s		
	Span = 0 Hz Span ≥ 10 Hz Span ≥ 10 Hz, swept Span ≥ 10 Hz, FFT	1 ms to 4000 s ± 0.01% nominal		
Range	Span = 0 Hz Span ≥ 10 Hz Span ≥ 10 Hz, swept Span ≥ 10 Hz, FFT Span = 0 Hz	1 ms to 4000 s ± 0.01% nominal ± 40% nominal		
Range Accuracy Trigger Delay	Span = 0 Hz Span ≥ 10 Hz Span ≥ 10 Hz, swept Span ≥ 10 Hz, FFT	1 ms to 4000 s ± 0.01% nominal ± 40% nominal ± 0.01% nominal		



		Time acting			
		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 (nom	33.3 ns p-p (nom)		
	Sv	veep trace) point range			
All spans		1 to 100,001			
Resolution	on bandwidth	(RBW) filters (see also IQ Ana	alysis section)		
Range (with –3 dB bandwidth, standard)		1 Hz to 3 MHz (1	0% steps), 4, 5, 6, 8, a	ind 10 MHz	
3. (	Ban	dwidth accuracy (power)	, . , . , . , . , . , .		
RBW range		, ,	Accu	racv	
1 Hz to 100 kHz		± 0.5% (± 0.022		uoy	
110 kHz to 1.0 MHz (< 3.6 GHz CF)		± 1.0% (± 0.044	,		
1.1 to 2 MHz (< 3.6 GHz CF)		± 0.07 dB (nomin			
2.2 to 3 MHz (< 3.6 GHz CF)		0 to -0.2 dB (nor			
4 to 10 MHz (< 3.6 GHz CF)		0 to -0.4 dB (nor	,		
T 10 10 WILLE ( > 3.0 OF 12 OF )	Dav	,	illiai)		
DDW	Dal	dwidth accuracy (-3 dB)	_		
RBW range		00/ / : 1)	Accu	racy	
1 Hz to 1.3 MHz		± 2% (nominal)			
1.5 MHz to 3 MHz		70//	70//		
(≤ 3.6 GHz center frequency)			± 7% (nominal)		
(> 3.6 GHz center frequency)		± 8% (nominal)	± 8% (nominal)		
4 MHz to 10 MHz		450/ /	450/ /		
(≤ 3.6 GHz center frequency)		± 15% (nominal)			
(> 3.6 GHz center frequency)		± 20% (nominal)			
Selectivity (–60 dB/–3 dB)		4.1: 1 (nominal)			
EMI bandwidths (CISPR 16-1-1; requires N90EMEMCE				4.801	
EMI bandwidths (MIL-STD-461; requires N90EMEMCE			kHz, 10 kHz, 100 kHz	, 1 MHZ	
		reselector bandwidth			
The preselector can have a significant passband ripple	. To avoid amb	-			
Center frequency		Mear	n bandwidth (- 4 dB)		
		Option 508, 513 and 526		Option 544 and 550	
5 GHz	58 MHz		46 MHz		
I0 GHz	57 MHz		52 MHz		
I5 GHz	59 MHz		53 MHz		
20 GHz	64 MHz		55 MHz		
25 GHz	74 MHz		56 MHz		
35 GHz			62 MHz		
44 GHz	N/A		70 MHz		
50 GHz			76 MHz		
	Vide	b bandwidth (VBW) filters			
Range		1 Hz to 3 MHz (10% steps), 4	, 5,6, 8 MHz, and wide	open (labeled 50 MHz)	
		± 6%, nominal			
	Detecto			etor types	
		Detector types			
Normal, peak, sample, negative peak, log power avera	ge, RMS avera	* *			



# **Triggers and Gating**

			Trigger/Gate so	urces	
	Swept trigger	Gate sou	Wide bandwidth	Supplemental information	
Free Run	Υ		Y		
External 1	Υ	Υ	Υ	FW 4 00 / 1 N	
External 2	Υ	Υ	Υ	Jitter up to ~33 ns p-p (nominal)	
External 3			Υ	Jitter < 20 ps (nominal)	
RF Burst	Υ	Υ		IF Path ≤ 40 MHz only	
Video (IF Mag)	Υ		Υ	In 255 MHz IF Path only; at greater bandwidths, ADC trigger is similar	
ADC			Y	Similar to Video, but operates digitally on mag[I,Q], prior to decimation, filtering, and corrections. Available for bandwidth >255 MHz.	
Line	Υ	Υ	Υ		
Periodic	Υ	Υ	Y	Repetitive "frame" trigger, at precise interval, following an External or RF Burst trigger	
TV	Υ	Υ			
			Triggers		
Video (independent o Reference	of Display Scaling ar	nd	Specifications	Supplemental information	
Minimum settable leve		-170 d	Bm	Useful range limited by noise	
Maximum usable level				Highest allowed mixer level (the highest allowed mixer level depends on the IF Gain. It is nominally –10 dBm for Preamp Off and IF Gain = Low) + 2 dB (nominal)	
			Detector and sweep type	relationships	
				Supplemental information	
Sweep Type = Swept					
Detector = Normal, Pe	ak, Sample or Negativ	ve Peak	Triggers on the signal be	fore detection, which is similar to the displayed signal	
Detector = Average	, ,		Triggers on the signal be		
			to that of the average det		
Sweep Type = FFT			to that of the average det	ector	
	Burst		Triggers on the signal en	ector velope in a bandwidth wider than the FFT width	
Sweep Type = FFT  RF E  Level range	Burst		Triggers on the signal en Specifications -10 dBm plus attenuation	velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above	
RF E	Burst	-40 to (nomin	Triggers on the signal en Specifications  -10 dBm plus attenuation al)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz	
RF E		(nomin	Triggers on the signal end Specifications  -10 dBm plus attenuation al)  Level Accura	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  cy	
RF E		(nomin	Triggers on the signal endance Specifications  -10 dBm plus attenuation all)  Level Accura ope is nominally 1 to 4 dB lo	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  cy	
RF E Level range With positive slope trig		(nomin	Triggers on the signal end Specifications -10 dBm plus attenuation al)  Level Accura ope is nominally 1 to 4 dB lot + Absolute Amplitude	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  cy	
RF E Level range With positive slope trig Absolute		negative slo ± 2 dB Accura	Triggers on the signal endage of the signal endage	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  cy	
RF E		negative slo ± 2 dB Accura	Triggers on the signal en Specifications  -10 dBm plus attenuation al)  Level Accura ope is nominally 1 to 4 dB lo + Absolute Amplitude cy (nominal)  (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range With positive slope trig Absolute Relative		negative slo ± 2 dB Accura	Triggers on the signal endage of the signal endage	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range  With positive slope trig  Absolute  Relative  Most cases (including RF Burst Level)	ger. Trigger level with	negative slo  ± 2 dB  Accura  ± 2 dB	Triggers on the signal en Specifications  -10 dBm plus attenuation al)  Level Accura ope is nominally 1 to 4 dB lo + Absolute Amplitude cy (nominal)  (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range  With positive slope trig  Absolute  Relative  Most cases (including RF Burst Level Type =	ger. Trigger level with vel Type = Relative) Absolute	negative slo  ± 2 dB  Accura  ± 2 dB	Triggers on the signal end Specifications  -10 dBm plus attenuation al)  Level Accura ope is nominally 1 to 4 dB lot + Absolute Amplitude cy (nominal) (nominal)  Bandwidth (-10)  Hz (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range  With positive slope trig  Absolute  Relative  Most cases (including RF Burst Level Type = Sweep Type = Sweep	ger. Trigger level with vel Type = Relative) Absolute pt	negative slo  ± 2 dB  Accura  ± 2 dB	Triggers on the signal end Specifications  -10 dBm plus attenuation all)  Level Accurations  spe is nominally 1 to 4 dB low + Absolute Amplitude (nominal)  (nominal)  Bandwidth (-10)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range  With positive slope trig  Absolute  Relative  Most cases (including RF Burst Level Type = Sweep Type = Sweep Type = FFT	ger. Trigger level with vel Type = Relative) Absolute pt	negative slo  ± 2 dB  Accura  ± 2 dB	Triggers on the signal end Specifications  -10 dBm plus attenuation al)  Level Accura ope is nominally 1 to 4 dB lot + Absolute Amplitude cy (nominal) (nominal)  Bandwidth (-10)  Hz (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range  With positive slope trig  Absolute  Relative  Most cases (including RF Burst Level Type = Sweep Type = Sweep	ger. Trigger level with vel Type = Relative) Absolute pt	(nomin negative slot	Triggers on the signal end Specifications  -10 dBm plus attenuation all)  Level Accurations  upe is nominally 1 to 4 dB lot + Absolute Amplitude (cy (nominal))  Bandwidth (-10)  Hz (nominal)  z (nominal)  Hz (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range  With positive slope trig Absolute Relative  Most cases (including RF Burst Level Type = Sweep Type = Sweep Type = FFT	ger. Trigger level with vel Type = Relative) Absolute pt MHz	(nomin negative slot	Triggers on the signal end Specifications  -10 dBm plus attenuation al)  Level Accura ope is nominally 1 to 4 dB lot + Absolute Amplitude cy (nominal) (nominal)  Bandwidth (-10)  Hz (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	
RF E Level range  With positive slope trig Absolute Relative  Most cases (including RF Burst Level Type = Sweep Type = Sweep Type = FFT FFT Width > 25	ger. Trigger level with vel Type = Relative) Absolute pt MHz 25 MHz	(nomin negative slot	Triggers on the signal end Specifications  -10 dBm plus attenuation all)  Level Accurations  upe is nominally 1 to 4 dB lot + Absolute Amplitude (cy (nominal))  Bandwidth (-10)  Hz (nominal)  z (nominal)  Hz (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  rcy wer than positive slope.	
RF E Level range  With positive slope trig  Absolute  Relative  Most cases (including RF Burst Level Type = Sweep Type = Sweep Type = FFT FFT Width > 25 FFT Width 8 to 2	ger. Trigger level with vel Type = Relative) Absolute pt MHz 25 MHz	(nomin negative slot	Triggers on the signal enterprise Specifications  -10 dBm plus attenuation all)  Level Accurations  upe is nominally 1 to 4 dB lot + Absolute Amplitude (cy (nominal) (nominal)  Bandwidth (-10)  Hz (nominal)  z (nominal)  Hz (nominal)	ector velope in a bandwidth wider than the FFT width  Supplemental information  Noise will limit trigger level range at high frequencies, such as above 15 GHz  icy wer than positive slope.	



# **Amplitude Accuracy and Range Specifications**

Amplitude characteristics vary by user-selectable front-end path. Swept SA measurements are normally made with preselector on (in circuit). These settings impact amplitude accuracy and range.

	Front end settings					
1a		Preselector	Default selection following power-on, boot-up, or PRESET. Settings provide best dynamic range and lowest internally-generated distortion. Suitable for harmonics, IMD, spurious in presence of large signals, etc. unless noise-limited.			
1b	Standard path	Preselector, LNA on	Requires P08, P13, P26, P44, P4L, P50, or P5L. Settings provide lower DANL, compared to 1a, while preserving very good dynamic range. Suitable for distortion measurements (harmonics, IMD, etc.) when a lower noise floor is needed.			
1c		Preselector, PA on	Requires P08, P13, P26, P44, P4L, P50, or P5L. Settings provide lower DANL, compared to 1b.			
1d		Preselector, LNA on, PA on	Requires P08, P13, P26, P44, P4L, P50, or P5L. Settings provide lowest possible DANL, compared to 1c. Best for finding low-level spurs, oscillations, etc. near the noise floor. Allows use of wider RBW setting to achieve equivalent noise floors, so can make spur searching faster.			
2a	Low-noise path	Preselector, LNP	Bypasses the preamplifier. Settings provide the lowest distortion and best dynamic range, yet with lower DANL at higher frequencies, when compared with 1a. Path not active below 3.6 GHz.			
2b	(LNP)	Preselector, LNP, LNA on	Bypasses the preamplifier. Requires P08, P13, P26, P44, P4L, P50, or P5L. Settings provide the lower DANL, compared to 2a, while preserving very good dynamic range. Path not active at below 3.6 GHz.			
3a		MPB	Bypasses preselector. Settings provide very good EVM floor at mid-high input power region (using attenuation), including below 3.6 GHz. Good for wideband digitizer and FFT measurements. Recommend using path 4a if above 3.6 GHz.			
3b	Microwave Preselector	LNA on	Bypasses preselector. Requires P08, P13, P26, P44, P4L, P50, or P5L. Settings provide best EVM at low input power for below 3.6 GHz. Good for wideband digitizer and FFT measurements. Otherwise use path 4b if above 3.6 GHz.			
3c	Bypass path (MPB)	PA on	Bypasses preselector. Requires P08, P13, P26, P44, P4L, P50, or P5L. Good for wideband digitizer and FFT measurements. Settings allowed only for very low power levels since preselector is bypassed. Not generally recommended for digital demodulation.			
3d		LNA on, PA on	Bypasses preselector. Requires P08, P13, P26, P44, P4L, P50, or P5L. Good sensitivity for narrowband swept measurements only. Not generally recommended for digital demodulation.			
4a	Full Bypass path	LNP, MPB	Bypasses both preamplifier and preselector. Settings provide best EVM floor for mid-high input power region (using attenuation) for above 3.6 GHz. Best for wideband digitizer and FFT measurements. Otherwise use path 3a if below 3.6 GHz.			
4b	(FBP) LNP, MPB, LNA or		Bypasses both preamplifier and preselector. Requires P08, P13, P26, P44, P4L, P50, or P5L. Settings provide best EVM floor for low input power region (using attenuation) for above 3.6 GHz Best for wideband digitizer and FFT measurements. Otherwise use path 3b if below 3.6 GHz.			



Amplitude	range
Measurement range	Displayed average noise level (DANL) to +30 dBm (for preamp Off) DANL to +24 dBm (for frequency opts ≤ 526 with preamp On) DANL to +20 dBm (for frequency opts > 526 with preamp On)
Input mechanical attenuator range (2 Hz to 50 GHz)	0 to 70 dB in 2 dB steps
Electronic attenuato	or (option EA3)
Frequency range	2 Hz to 3.6 GHz
Attenuation	range
Electronic attenuator range	0 to 24 dB, 1 dB steps
Full attenuation range (mechanical + electronic)	0 to 94 dB, 1 dB steps
Maximum safe input level (max ap	oplied to RF input connector)
Average total power (with and without preamp)	+30 dBm (1 W)
Peak pulse power (< 10 µs pulse width, < 1% duty cycle, and input attenuation ≥ 30 dB)	+50 dBm (100 W)
DC Vol	ts
DC coupled	± 0.2 Vdc
AC coupled (Option 508,513 or 526)	± 100 Vdc
Display ra	ange
Log scale	0.1 to 1 dB/division in 0.1 dB steps 1 to 20 dB/division in 1 dB steps (10 display divisions)
Linear scale	10 divisions
Scale units	dBm, dBmV, dBμV, dBmA, dBμA, V, W, A



# **Frequency Response**

1a. Standard path frequency response (swept, preselector on, LNA off, PA off) 10 dB input attenuation, relative to reference conditions (50 MHz), preselector centering applied above 3.6 GHz				
Frequency	Full range	20 to 30° C	Typical, unless otherwise stated	
2 Hz to 30 MHz	± 0.50 dB	± 0.40 dB	± 0.15 dB	
> 30 MHz to 50 MHz	± 0.40 dB	± 0.35 dB	± 0.20 dB	
> 50 MHz to 3.6 GHz	± 0.60 dB	± 0.35 dB	± 0.20 dB	
> 3.6 to 5.2 GHz	± 3.50 dB	± 1.70 dB	± 1.00 dB	
> 5.2 to 8.4 GHz	± 2.50 dB	± 1.50 dB	± 0.60 dB	
> 8.4 to 13.6 GHz	± 2.00 dB	± 1.50 dB	± 0.60 dB	
> 13.6 to 17.1 GHz	± 2.20 dB	± 1.50 dB	± 0.60 dB	
> 17.1 to 22.0 GHz	± 2.30 dB	± 1.50 dB	± 0.60 dB	
> 22.0 to 26.5 GHz	± 2.50 dB	± 2.00 dB	± 0.70 dB	
> 26.5 to 34.5 GHz	± 3.50 dB	± 2.30 dB	± 1.00 dB	
> 34.5 to 36.5 GHz	± 5.20 dB	± 2.50 dB	± 1.50 dB	
> 36.5 to 45.0 GHz	± 5.20 dB	± 3.10 dB	± 1.50 dB	
> 45.0 to 50.0 GHz	± 5.20 dB	± 3.10 dB	± 1.50 dB	

1b. Standard path, LNA on frequency response (swept, preselector on, LNA on, PA off) 0 dB input attenuation, relative to reference conditions (50 MHz), preselector centering applied above 3.6 GHz				
Frequency	Full range	20 to 30° C	Typical, unless otherwise stated	
30 MHz to 3.6 GHz	± 0.70 dB	± 0.50 dB	± 0.20 dB	
> 3.6 to 5.2 GHz	± 3.50 dB	± 1.90 dB	± 1.10 dB	
> 5.2 to 8.4 GHz	± 2.70 dB	± 1.70 dB	± 0.70 dB	
> 8.4 to 13.6 GHz	± 2.30 dB	± 1.70 dB	± 0.70 dB	
> 13.6 to 17.1 GHz	± 2.60 dB	± 1.70 dB	± 0.70 dB	
> 17.1 to 22.0 GHz	± 2.80 dB	± 1.90 dB	± 0.70 dB	
> 22.0 to 26.5 GHz	± 3.00 dB	± 2.30 dB	± 0.80 dB	
> 26.5 to 34.5 GHz	± 3.70 dB	± 2.60 dB	± 1.20 dB	
> 34.5 to 36.5 GHz	± 5.30 dB	± 3.20 dB	± 1.60 dB	
> 36.5 to 45.0 GHz	± 5.30 dB	± 3.20 dB	± 1.60 dB	
> 45.0 to 50.0 GHz	± 5.30 dB	± 3.20 dB	± 1.60 dB	

1c. Standard path, PA on frequency response (swept, preselector on, LNA off, PA on) 0 dB input attenuation, relative to reference conditions (50 MHz), preselector centering applied above 3.6 GHz				
Frequency	Full range	20 to 30° C	Typical, unless otherwise stated	
9 kHz to 100 kHz			± 0.40 dB (nom)	
> 100 kHz to 50 MHz	± 0.80 dB	± 0.68 dB	± 0.35 dB	
> 50 MHz to 3.6 GHz	± 0.80 dB	± 0.60 dB	± 0.20 dB	
> 3.6 to 5.2 GHz	± 3.50 dB	± 2.30 dB	± 1.20 dB	
> 5.2 to 8.4 GHz	± 2.70 dB	± 2.00 dB	± 0.80 dB	
> 8.4 to 13.6 GHz	± 2.50 dB	± 2.00 dB	± 0.80 dB	
> 13.6 to 17.1 GHz	± 2.50 dB	± 2.00 dB	± 0.95 dB	
> 17.1 to 22.0 GHz	± 2.90 dB	± 2.20 dB	± 0.95 dB	
> 22.0 to 26.5 GHz	± 3.70 dB	± 2.70 dB	± 1.20 dB	
> 26.5 to 34.5 GHz	± 4.00 dB	± 2.90 dB	± 1.30 dB	
> 34.5 to 36.5 GHz	± 5.20 dB	± 3.40 dB	± 1.60 dB	
> 36.5 to 45.0 GHz	± 5.20 dB	± 3.40 dB	± 1.60 dB	
> 45.0 to 50.0 GHz	± 5.20 dB	± 3.40 dB	± 1.60 dB	



# 1d. Standard path, LNA on, PA on frequency response (swept, preselector on, LNA on, PA on) 0 dB input attenuation, relative to reference conditions (50 MHz), preselector centering applied above 3.6 GHz

Frequency	Full range	20 to 30° C	Typical, unless otherwise stated			
< 3.6 GHz	(if tuning < 3.6 GHz, then standard p	(if tuning < 3.6 GHz, then standard path with LNA on is used)				
3.6 to 5.2 GHz	± 3.50 dB	± 2.10 dB	± 1.30 dB			
> 5.2 to 8.4 GHz	± 2.80 dB	± 1.80 dB	± 0.75 dB			
> 8.4 to 13.6 GHz	± 2.40 dB	± 1.80 dB	± 0.75 dB			
> 13.6 to 17.1 GHz	± 2.40 dB	± 1.80 dB	± 0.75 dB			
> 17.1 to 22.0 GHz	± 2.70 dB	± 2.10 dB	± 0.75 dB			
> 22.0 to 26.5 GHz	± 3.20 dB	± 2.50 dB	± 0.90 dB			
> 26.5 to 34.5 GHz	± 3.90 dB	± 2.80 dB	± 1.30 dB			
> 34.5 to 36.5 GHz	± 5.30 dB	± 3.40 dB	± 1.70 dB			
> 36.5 to 45.0 GHz	± 5.30 dB	± 3.40 dB	± 1.70 dB			
> 45.0 to 50.0 GHz	± 5.80 dB	± 3.40 dB	± 1.70 dB			

### 2a. Low-noise path (LNP) frequency response (low-noise path enabled, preselector on, LNA off, PA off) 10 dB input attenuation, relative to reference conditions (50 MHz), preselector centering applied above 3.6 GHz

Frequency	Full range	20 to 30° C	Typical, unless otherwise stated	
< 3.6 GHz	If tuning to <3.6 GHz, then actually using Standard Path			
3.6 to 5.2 GHz	± 3.50 dB	± 1.80 dB	± 1.00 dB	
> 5.2 to 8.4 GHz	± 2.50 dB	± 1.50 dB	± 0.75 dB	
> 8.4 to 13.6 GHz	± 2.00 dB	± 1.50 dB	± 0.75 dB	
> 13.6 to 17.1 GHz	± 2.00 dB	± 1.50 dB	± 0.75 dB	
> 17.1 to 22.0 GHz	± 2.50 dB	± 2.00 dB	± 0.90 dB	
> 22.0 to 26.5 GHz	± 3.00 dB	± 2.50 dB	± 1.05 dB	
> 26.5 to 34.5 GHz	± 3.60 dB	± 2.80 dB	± 1.10 dB	
> 34.5 to 36.5 GHz	± 5.30 dB	± 3.10 dB	± 1.40 dB	
> 36.5 to 45.0 GHz	± 4.40 dB	± 3.10 dB	± 1.40 dB	
> 45.0 to 50.0 GHz	± 5.30 dB	± 3.10 dB	± 1.40 dB	

### 2b. Low-noise path (LNP) frequency response (low-noise path enabled, preselector on, LNA on, PA off) 0 dB input attenuation, relative to reference conditions (50 MHz), preselector centering applied above 3.6 GHz

Frequency	Frequency response (nominal)
< 3.6 GHz	If tuning to <3.6 GHz, then actually using Standard Path with LNA ON
3.6 to 8.4 GHz	± 0.80 dB
> 8.4 to 17.1 GHz	± 0.70 dB
> 17.1 to 26.5 GHz	± 1.00 dB
> 26.5 to 34.5 GHz	± 1.00 dB
> 34.5 to 50.0 GHz	± 1.40 dB



# 3a. Microwave preselector bypass (MPB) path frequency response (MBP enabled, LNA off, PA off) 10 dB input attenuation, relative to reference conditions (50 MHz), Frequency Full range 20 to 30° C Typical, unless otherwise stated

Frequency	Full range	20 to 30° C	Typical, unless otherwise stated
3.6 to 8.4 GHz	± 1.40 dB	± 1.00 dB	± 0.50 dB
> 8.4 to 13.6 GHz	± 1.60 dB	± 1.10 dB	± 0.55 dB
> 13.6 to 17.1 GHz	± 1.80 dB	± 1.10 dB	± 0.55 dB
> 17.1 to 22.0 GHz	± 2.00 dB	± 1.40 dB	± 0.60 dB
> 22.0 to 26.5 GHz	± 2.20 dB	± 1.60 dB	± 0.70 dB
> 26.5 to 34.5 GHz	± 2.90 dB	± 1.80 dB	± 0.90 dB
> 34.5 to 36.5 GHz	± 5.50 dB	± 3.00 dB	± 1.50 dB
> 36.5 to 45.0 GHz	± 4.00 dB	± 3.00 dB	± 1.50 dB
> 45.0 to 50.0 GHz	± 5.50 dB	± 3.00 dB	± 1.50 dB

3b, 3c, 3d. Microwave preselector bypass (MPB) path frequency response (MBP path enabled, relative to 10 dB, excludes 0 dB setting)			
Frequency	3b. MPB, LNA on (0 dB input attenuation) (nominal)	3c. Std, PA on (0 dB input attenuation) (nominal)	3d. Std, LNA on, PA on (0 dB input attenuation) (nominal)
3.6 GHz to 8.4 GHz	± 0.40 dB	± 0.30 dB	± 0.40 dB
> 8.4 to 13.6 GHz	± 0.50 dB	± 0.40 dB	± 0.50dB
> 13.6 to 17.1 GHz	± 0.50 dB	± 0.40 dB	± 0.50 dB
> 17.1 to 26.5 GHz	± 0.50 dB	± 0.50 dB	± 0.60 dB
> 26.5 to 34.5 GHz	± 0.60 dB	± 0.60 dB	± 0.70 dB
> 34.5 to 50 GHz	± 1.10 dB	± 1.20 dB	± 1.10 dB

4a, 4b. Full bypass (FBP) path frequency response (full bypass path enabled)				
Frequency	4a. FBP (10 dB input attenuation) (nominal)	4b. FBP, LNA on (0 dB input attenuation) (nominal)		
3.6 to 8.4 GHz	± 0.40 dB	± 0.40 dB		
> 8.4 to 13.6 GHz	± 0.40 dB	± 0.50 dB		
> 13.6 to 17.1 GHz	± 0.40 dB	± 0.50 dB		
> 17.1 to 26.5 GHz	± 0.40 dB	± 0.50 dB		
> 26.5 to 34.5 GHz	± 0.50 dB	± 0.60 dB		
> 34.5 to 50 GHz	± 1.00 dB	± 1.00 dB		



#### Electronic attenuator (option EA3) frequency response Maximum error relative to reference conditions (50 MHz). Mechanical attenuation set to default/calibrated setting of 10 dB. Typical, unless stated otherwise Frequency 20 to 30° C Full range 2 Hz to 9 kHz ± 0.80 dB ± 0.25 dB ± 0.60 dB 9 kHz to 50 MHz $\pm 0.80 dB$ $\pm 0.60 \, \mathrm{dB}$ $\pm 0.25 \, \mathrm{dB}$ 50 MHz to 3.6 GHz $\pm 0.60 \, \mathrm{dB}$ ± 0.40 dB ± 0.20 dB

Attenuato	or switching uncertainty (50 MHz reference frequency,	relative to 10 dB reference setting, LNA off, PA off)
	1a. Standard path (swept, preseled	ctor on, LNA off, PA off)
Attenuation	Full range	Typical
12 to 40 dB	± 0.14 dB	± 0.04 dB
2 to 8 dB, or > 40 dB	± 0.18 dB	± 0.06 dB
0 dB		± 0.05 dB (nominal)
	Attenuation >2 dB at other freque	ncies (nominal)
2 Hz to 3.6 GHz	± 0.3 dB	
> 3.6 to 8.4 GHz	± 0.5 dB	
> 8.4 to 26.5 GHz	± 0.7 dB	
> 26.5 to 50 GHz	± 1.0 dB	



### Total absolute amplitude accuracy (at 50 MHz)

At 50 MHz, 10 dB attenuation, RBW < = 1 MHz, input signal -10 to -50 dBm, all settings auto-coupled except Auto Swp Time = Accy, any Reference Level, any vertical Scale.

Path	Full range	20 to 30 °C	Typical, unless stated otherwise
1a. Std	± 0.35 dB	± 0.30 dB	± 0.10 dB
1b. Std (LNA on, preamp off)	± 0.40 dB	± 0.35 dB	± 0.15 dB
1c. Std (LNA off, preamp on)	± 0.40 dB	± 0.35 dB	± 0.15 dB

#### With electronic attenuator

(at 50MHz, 0 to 24 dB attenuation, RBW < = 1 MHz, input signal -7 to -25 dBm, all settings auto-coupled except Auto Swp Time = Accy, any Reference Level, any vertical Scale)

,	± 0.35 dB	± 0.30 dB	± 0.10 dB	
For absolute amplitude accuracy at any frequency, use the following formulas:				
At any frequency	± (Abs Amp at 50 MHz + Frequency	Response)		
Wide range of signal levels, resolution bandwidths, reference levels, attenuation = 10 dB, 10 Hz to 3.6 GHz	± 0.20 dB, 95 <sup>th</sup> percentile			

Note1: Absolute amplitude accuracy is the total of all amplitude measurement errors, and applies over the following subset of settings and conditions:

 $1 \text{ Hz} \leq \text{RBW} \leq 1 \text{ MHz}$ 

Input signal -10 to -50 dBm (details below)

Input attenuation 10 dB

Span < 5 MHz (nominal additional error for span ≥ 5 MHz is is 0.02 dB)

All settings auto-coupled except Swp Time Rules = Accuracy

Combinations of low signal level and wide RBW use VBW ≤ 30 kHz to reduce noise

When using FFT sweeps, the signal must be at the center frequency.

This absolute amplitude accuracy specification includes the sum of the following individual specifications under the conditions listed above: Scale Fidelity, Reference Level Accuracy, Display Scale Switching Uncertainty, Resolution Bandwidth Switching Uncertainty, 50 MHz Amplitude Reference Accuracy, and the accuracy with which the instrument aligns its internal gains to the 50 MHz Amplitude Reference. The only difference between signals within the range above –50 dBm and those signals below that level is the scale fidelity. Our specifications and experience show no difference between signals above and below this level. The only reason our Absolute Amplitude Uncertainty specification does not go below this level is that noise detracts from our ability to verify the performance at all levels with acceptable test times and yields. So the performance is not warranted at lower levels, but we fully expect it to be the same.

Note 2: Absolute amplitude accuracy for a wide range of signal and measurement settings, covers the 95th percentile proportion with 95% confidence. Here are the details of what is covered and how the computation is made:

The wide range of conditions of RBW, signal level, VBW, reference level and display scale are described above.

There are 44 quasi-random combinations used, tested at a 50 MHz signal frequency.

We compute the 95th percentile proportion with 95% confidence for this set observed over a statistically significant number of instruments.

Also, the frequency response relative to the 50 MHz response is characterized by varying the signal across a large number of quasi-random verification frequencies that are chosen to not correspond with the frequency response adjustment frequencies.

We again compute the 95th percentile proportion with 95% confidence for this set observed over a statistically significant number of instruments.

We also compute the 95th percentile accuracy of tracing the calibration of the 50 MHz absolute amplitude accuracy to a national standards organization.

We also compute the 95th percentile accuracy of tracing the calibration of the relative frequency response to a national standards organization. We take the root-sum-square of these four independent Gaussian parameters

To that RSS we add the environmental effects of temperature variations across the 20 to 30°C range.

These computations and measurements are made with the mechanical attenuator only in circuit, set to the reference state of 10 dB.

A similar process is used for computing the result when using the electronic attenuator under a wide range of settings: all even settings from 4 through 24 dB inclusive, with the mechanical attenuator set to 10 dB. The 95th percentile result was 0.20 dB.



VSWR (voltage standing wave ratio) at RF Input (95th percentile)			
Standard path, 10 dB input attenuation, 50 MHz (reference condition)	1.09:1 (nominal)		
Standard path, 0 dB input attenuation, 0.01 to 3.6 GHz	2.05:1 (nominal)		

0		Option 1a Std. LNA off. P	1a Std, LNA off, PA off	1b Std, LNA on, PA off 1d Std, LNA on, PA on	1c Std, LNA off, PA on
Frequency	508, 513, and 526	508, 513, and 544 and (0 dB attant)		IF Path ≤ 40 MHz (0 dB attenuation)	IF Path ≤ 40 MHz (0 dB attenuation)
10 MHz to 3.6 GHz	Х		1.20	1.30	1.70
10 MHz to 3.6 GHz		Х	1.20	1.30	1.70
3.6 to 8.4 GHz	Х		1.30	1.50	1.60
3.6 to 8.4 GHz		х	1.30	1.50	1.60
8.4 to 13.6 GHz	Х		1.50	1.60	1.60
8.4 to 13.6 GHz		Х	1.30	1.40	1.50
13.6 to 17.1 GHz	Х		1.60	1.70	1.70
13.6 to 17.1 GHz		Х	1.30	1.40	1.40
17.1 to 26.5 GHz	Х		1.80	1.80	1.80
17.1 to 26.5 GHz		х	1.40	1.40	1.50
26.5 to 34.5 GHz		Х	1.50	1.60	1.60
34.5 to 50 GHz		Х	1.70	1.70	1.80

The magnitude of the mismatch over the range of frequencies will be very similar between MPB and non-MPB operation, between LNP and non-LNP operation, and between FBP and non-FBP operation, but the details, such as the frequencies of the peaks and valleys, will shift.

### **VSWR Plots**

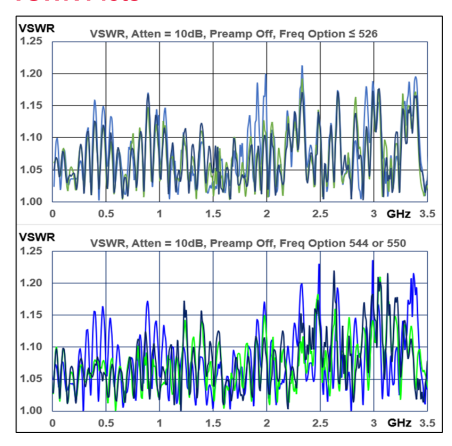


Figure 1. VSWR vs. frequency (0 to 3.5 GHz), 1a. Standard Path, 10 dB attenuation, measured on 3 units



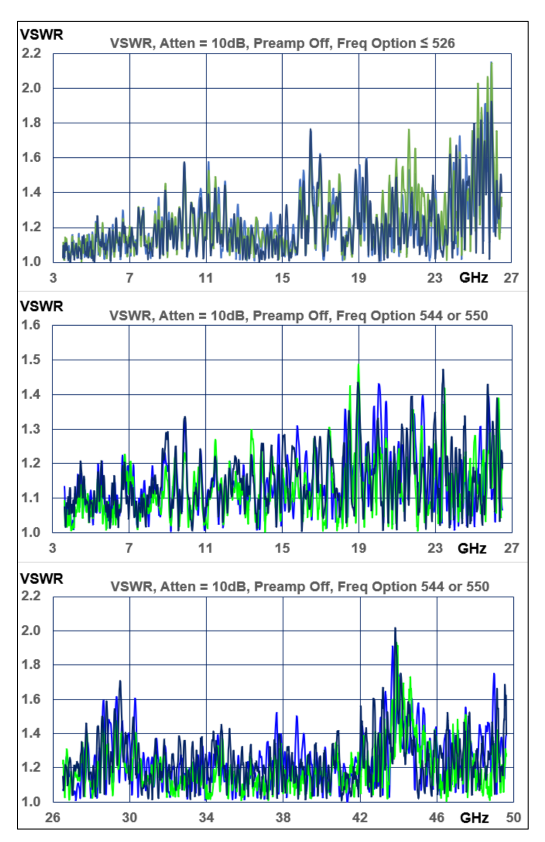


Figure 2: VSWR vs. frequency (3.5 to 26.5 GHz, and 26.5 to 50 GHz), 1a. Standard Path, 10 dB attenuation, measured on 3 units

# **Amplitude Accuracy and Range**

Resol	ution bandwidth switching uncertainty (re	eference to 30 k	Hz RWB), 20	to 30 °C
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, 10 MHz RBW		± 0.30 dB		
	Reference le	vel		
	Range			
Log scale		-170 to +30 d	Bm in 0.01 d	B steps
Linear scale		707 pV to 7.0	7 V with 0.11	% (0.01 dB) resolution
Accuracy (Only affects the display, not the error in measurement results from trace da	•	0 dB		
	Display scale switching	g uncertainty		
causes no additional error in measurement	,	0 dB		
Log scale/div switching (Only affects the display, not the measurement, so it causes no additional error in measurement results from trace data or markers.)		0 dB		
Display scale	fidelity (Log-linear fidelity, relative to the 10 dB attenuation, thus -35 dB	reference cond m at the input m	lition -25 dB lixer)	m input through
Input mixer level	Full range		Typical	
-18 dBm ≤ ML ≤ -10 dBm	± 0.10 dB total		± 0.04 dB	
ML < -18 dBm input mixer level	± 0.07 dB		± 0.02 dB	
	Preamplifiers (2 stages: Low-Noise Am	plifier LNA, Pre-	Amplifier PA	A)
	Low-Noise Amplifier (LNA	<b>A)</b>		Pre-Amplifier (PA)
Option P08	20 MHz to 8.4 GHz			9 kHz to 8.4 GHz
Option P13	20 MHz to 13.6 GHz		9 kHz to 13.6 GHz	
Option P26	20 MHz to 26.5 GHz		9 kHz to 26.5 GHz	
Option P44, P4L	20 MHz to 44 GHz		9 kHz to 44 GHz	
Option P50, P5L	20 MHz to 50 GHz			9 kHz to 50 GHz
Noise figure	4 to 8 dB (nominal)	4 to 8 dB (nominal)		10 dB (nominal)
Gain	20 dB (nominal)			30 dB (nominal)
	When LNA and PA are use	When LNA and PA are used simultaneously, gain = 40 dE		3 (nominal)



### **Dynamic Range Specifications**

### 1 dB Gain Compression

#### Notes

- Large signals, even at frequencies not shown on the screen, can cause the analyzer to mismeasure on-screen signals because of two-tone gain compression. This specification tells how large an interfering signal must be in order to cause a 1 dB change in an on-screen signal.
- Specified at 1 kHz RBW with 100 kHz tone spacing. The compression point will nominally equal the specification for tone spacing greater than 5 times the prefilter bandwidth. At smaller spacings, ADC clipping may occur at a level lower than the 1 dB compression point.
- Reference level and off-screen performance: The reference level (RL) behavior differs from some earlier analyzers in a way that makes this analyzer more flexible. In other analyzers, the RL controlled how the measurement was performed as well as how it was displayed. Because the logarithmic amplifier in these analyzers had both range and resolution limitations, this behavior was necessary for optimum measurement accuracy. The logarithmic amplifier in this signal analyzer, however, is implemented digitally such that the range and resolution greatly exceed other instrument limitations. Because of this, the analyzer can make measurements largely independent of the setting of the RL without compromising accuracy. Because the RL becomes a display function, not a measurement function, a marker can read out results that are off-screen, either above or below, without any change in accuracy. The only exception to the independence of RL and the way in which the measurement is performed is in the input attenuation setting: When the input attenuation is set to auto, the rules for the determination of the input attenuation include dependence on the reference level. Because the input attenuation setting controls the tradeoff between large signal behaviors (third-order intermodulation, compression, and display scale fidelity) and small signal effects (noise), the measurement results can change with RL changes when the input attenuation is set to auto.
- Mixer power level (dBm) = total power at the input (dBm) input attenuation (dB).
- Total power at the preamp (dBm) = total power at the input (dBm) input attenuation (dB).
- The low noise path, when in use, does not substantially change the compression-to-noise dynamic range or the TOI-to-noise dynamic range because it mostly just reduces losses in the signal path in front of all significant noise, TOI and compression-affecting circuits. In other words, the compression threshold and the third-order intercept both decrease and to the same extent as that to which the DANL decreases.

#### Standard path: 1 dB gain compression (swept, standard, preselector on)

Large signals, even at frequencies not shown on the screen, can cause the analyzer to mismeasure on-screen signals because of two-tone gain compression. This specification tells how large an interfering signal must be in order to cause a 1 dB change in an on-screen signal. Mixer power level (dBm) = total power at the input (dBm) – input attenuation (dB).

0	Gain compression (nominal)			
Center frequency	1a. PA Off	1b. LNA	1c. PA	
20 to 40 MHz	+3 dBm	-16 dBm	-13 dBm	
> 40 MHz to 3.6 GHz	+6 dBm	-16 dBm	-13 dBm	
> 3.6 to 13.5 GHz	+5 dBm	-16 dBm	–27 dBm	
> 13.5 to 26.5 GHz	+1 dBm	-20 dBm	-30 dBm	
>26.5 to 50 GHz	0 dBm	-16 dBm	-32 dBm	

#### IF prefilter bandwidth

This table applies without  $Option\ FS1$  or FS2, fast sweep. With  $Option\ FS1$  or FS2, which is a standard option in the UXA, this table applies for sweep rates that are manually chosen to be the same as or slower than "traditional" sweep rates, instead of the much faster sweep rates, such as autocoupled sweep rates, available with FS1 or FS2. Sweep rate is defined to be span divided by sweep time. If the sweep rate is  $\leq 1.1$  times RBW-squared, the table applies. Otherwise, compute an "effective RBW" = Span / (SweepTime  $\times$  RBW). To determine the IF Prefilter Bandwidth, look up this effective RBW in the table instead of the actual RBW. For example, for RBW = 3 kHz, Span = 300 kHz, and Sweep time = 42 ms, we compute that Sweep Rate = 7.1 MHz/s, while RBW-squared is 9 MHz/s. So the Sweep Rate is < 1.1 times RBW-squared and the table applies; row 1 shows the IF Prefilter Bandwidth is nominally 8.9 kHz. If the sweep time is 1 ms, then the effective RBW computes to 100 kHz. This would result in an IF Prefilter Bandwidth from the third row, nominally 303 kHz.

Zero span or swept, RBW=	Sweep Type = FFT, FFT width =	-3 dB Bandwidth (nominal)
≤3.9 kHz	<4.01 kHz	8.9 kHz
4.3 to 27 kHz	<28.81 kHz	79 kHz
30 to 160 kHz	<167.4 kHz	303 kHz
180 to 390 kHz	<411.9 kHz	966 kHz
430 kHz to 10 MHz	<7.99 MHz	10.9 MHz



# **Displayed Average Noise Level (DANL)**

Input terminated, Sample or Average detector, Averaging type set to Log, IF Gain = High, 1 Hz Resolution Bandwidth, 0 dB input attenuation.

Noise Floor Extension (On	stion NEO improv		ndard path (swept, preselote to 12 dB, for standard path	ector on, LNA off, PA off)	
Noise Floor Extension (Op		otion	to 12 db, for standard path		
Frequency	508, 513 and 526	544 and 550	Full range	20 to 30 °C	Typical, unless otherwise stated
2 to 10 Hz	Х				-125 dBm (nominal)
2 to 10 Hz		Х			–95 dBm (nominal)
> 10 to 100 Hz	х				-127 dBm (nominal)
> 10 to 100 Hz		Х		A1/A	-114 dBm (nominal)
> 100 Hz to 1 kHz	Х			N/A	-129 dBm (nominal)
> 100 Hz to 1 kHz		Х			-128 dBm (nominal)
> 1 to 9 kHz	х				-138 dBm (nominal)
> 1 to 9 kHz		Х	_		-136 dBm (nominal)
> 9 to 100 kHz	х	Х	-141 dBm	-141 dBm	–146 dBm
> 100 kHz to 1 MHz	х	Х	-148 dBm	-150 dBm	-153 dBm
> 1 to 10 MHz	х	Х	-152 dBm	-153 dBm	–156 dBm
> 10 MHz to 1.2 GHz	х	Х	-151 dBm	-152 dBm	–155 dBm
> 1.2 to 2.1 GHz	Х	Х	-148 dBm	-150 dBm	-152 dBm
> 2.1 to 3.6 GHz	х	Х	-147 dBm	-148 dBm	-150 dBm
> 3.6 to 6.6 GHz	Х		-148 dBm	-150 dBm	-152 dBm
> 3.6 to 6.6 GHz		Х	-148 dBm	-149 dBm	–151 dBm
> 6.6 to 8.4 GHz	х	Х	-148 dBm	-150 dBm	-152 dBm
> 8.4 to 13.6 GHz	х	Х	-146 dBm	-147 dBm	-151 dBm
> 13.6 to 17 GHz	Х	Х	-146 dBm	-147 dBm	-151 dBm
> 17 to 22.5 GHz	Х	Х	-144 dBm	-146 dBm	-149 dBm
> 22.5 to 26.5 GHz	х	Х	-140 dBm	-142 dBm	–146 dBm
> 26.5 to 30 GHz		Х	-139 dBm	-141 dBm	–145 dBm
> 30 to 34 GHz		Х	-135 dBm	-138 dBm	–143 dBm
> 34 to 37 GHz		Х	-131 dBm	-133 dBm	–139 dBm
> 37 to 40 GHz		Х	-131 dBm	-133 dBm	–138 dBm
> 40 t0 45 GHz		Х	-127 dBm	-130 dBm	–136 dBm
> 45 to 50 GHz		Х	-122 dBm	-126 dBm	-133 dBm



### 1b. Standard Path, LNA on (swept, preselector on, LNA on, PA off)

Noise Floor Extension (Option NF2) improves DANL by 10 to 11 dB, for standard path, LNA on

	Op	otion			
Frequency	508, 513 and 526	544 and 550	Full range	20 to 30 °C	Typical, unless otherwise stated
< 20 MHz	х	Х			Not permitted with LNA on
> 20 to 40 MHz	Х			N/A	-164 dBm (nominal)
> 20 to 40 MHz		Х			-160 dBm (nominal)
> 40 to 500 MHz	х		–165 dBm	-165 dBm	–167 dBm
> 40 to 500 MHz		Х	-162 dBm	–163 dBm	–165 dBm
> 500 MHz to 2.5 GHz	Х		–165 dBm	–165 dBm	–167 dBm
> 500 MHz to 2.5 GHz		Х	-164 dBm	–165 dBm	–166 dBm
> 2.5 GHz to 3.6 GHz	Х	Х	–161 dBm	–163 dBm	–166 dBm
> 3.6 to 4.7 GHz	Х		-163 dBm	-164 dBm	–167 dBm
> 3.6 to 4.7 GHz		Х	-162 dBm	–163 dBm	–165 dBm
> 4.7 to 8.4 GHz	Х		-162 dBm	–164 dBm	–166 dBm
> 4.7 to 8.4 GHz		Х	-161 dBm	–163 dBm	–165 dBm
> 8.4 to 13.5 GHz	х	Х	-161 dBm	-163 dBm	–165 dBm
> 13.5 to 17.1 GHz	Х	Х	–161 dBm	–163 dBm	-164 dBm
> 17.1 to 22.5 GHz	х		-159 dBm	-161 dBm	–163 dBm
> 17.1 to 22.5 GHz		Х	–158 dBm	-161 dBm	–162 dBm
> 22.5 to 26.5 GHz	х	Х	–155 dBm	–156 dBm	-159 dBm
> 26.5 to 27 GHz		Х	–153 dBm	–155 dBm	–160 dBm
> 27 to 34.5 GHz		Х	–148 dBm	-152 dBm	–156 dBm
> 34.5 to 42.5 GHz		Х	–142 dBm	–146 dBm	–152 dBm
> 42.5 to 47 GHz		Х	–138 dBm	–141 dBm	–148 dBm
> 47 to 50 GHz		Х	-134 dBm	-138 dBm	–145 dBm

### 1c. Standard Path, PA on (swept, preselector on, LNA off, PA on)

Noise Floor Extension (Option NF2) improves DANL by 8 to 12 dB, for standard path, PA on.

	Op	otion			Typical, unless otherwise stated
Frequency	508, 513 and 526	544 and 550	Full range	20 to 30 °C	
> 100 kHz to 200 kHz	х	х			-151 dBm (nominal)
> 200 kHz to 500 kHz	Х	х	N/A		-162 dBm (nominal)
> 500 kHz to 1 MHz	х			N/A	-156 dBm (nominal)
> 500 kHz to 1 MHz		х			-161 dBm (nominal)
1 MHz to 2.1 GHz	х	х	–163 dBm	–163 dBm	–165 dBm
> 2.1 to 3.6 GHz	Х	х	-160 dBm	-161 dBm	–163 dBm
> 3.6 to 8.4 GHz	Х	х	–161 dBm	–162 dBm	–164 dBm
> 8.4 to 13.6 GHz	х	х	–161 dBm	–162 dBm	–164 dBm
> 13.6 to 17.1 GHz	Х	х	-160 dBm	-162 dBm	–164 dBm
> 17.1 to 20.0 GHz	х	х	–159 dBm	–160 dBm	–163 dBm
> 20.0 to 26.5 GHz	х	х	–155 dBm	–156 dBm	–160 dBm
> 26.5 to 30 GHz		х	–155 dBm	–158 dBm	–160 dBm
> 30 to 34 GHz		х	–153 dBm	–157 dBm	–159 dBm
> 34 to 40 GHz		х	–150 dBm	–154 dBm	–156 dBm
> 40 to 45 GHz		х	–147 dBm	-150 dBm	–152 dBm
> 45 to 50 GHz		Х	-144 dBm	–147 dBm	–151 dBm



### 1d. Standard path, LNA on, PA on (swept, preselector on, LNA on, PA on)

Noise Floor Extension (Option NF2) improves DANL by 6 to 11 dB, for standard path, LNA on, PA on.

	Option					
Frequency	508, 513 and 526	544 and 550	Full range	20 to 30 °C	Typical, unless otherwise stated	
< 20 MHz	Х	Х	Not permitted with LNA	on		
20 to 40 MHz	Х			N/A	-164 dBm (nominal)	
> 20 to 40 MHz		Х		N/A	-160 dBm (nominal)	
> 40 to 500 MHz	Х		–165 dBm	–165 dBm	–167 dBm	
> 40 to 500 MHz		Х	-162 dBm	–163 dBm	–165 dBm	
> 500 MHz to 2.5 GHz	Х		–165 dBm	–165 dBm	–167 dBm	
> 500 MHz to 2.5 GHz		Х	-164 dBm	–165 dBm	–166 dBm	
> 2.5 to 3.6 GHz	Х	Х	-161 dBm	–161 dBm	–165 dBm	
> 3.6 to 8.4 GHz	Х		-164 dBm	–165 dBm	–167 dBm	
> 3.6 to 8.4 GHz		Х	-162 dBm	–164 dBm	–167 dBm	
> 8.4 to 13.5 GHz	Х	Х	-163 dBm	-164 dBm	–167 dBm	
> 13.5 to 17.1 GHz	Х	Х	-161 dBm	–163 dBm	–166 dBm	
> 17.1 to 23 GHz	Х	Х	-161 dBm	–163 dBm	–165 dBm	
> 23 to 26.5 GHz	Х	Х	-158 dBm	-160 dBm	–163 dBm	
> 26.5 to 36.5 GHz		Х	–156 dBm	-159 dBm	–161 dBm	
> 36.5 to 43.5 GHz		Х	-152 dBm	–155 dBm	–158 dBm	
> 43.5 to 47 GHz		Х	–151 dBm	–153 dBm	–157 dBm	
> 47 to 50 GHz		Х	-150 dBm	–152 dBm	–156 dBm	

### 2a. Low-Noise Path (low-noise path enabled, preselector on, LNA off, PA off)

Noise Floor Extension (Option NF2) improves DANL by 8 to 12 dB, for low-noise path.

	Option				
Frequency	508, 513 and 526	544 and 550	Full range	20 to 30 °C	Typical, unless otherwise stated
< 3.6 GHz	Х	Х	Not permitted with low nois	se path	
3.6 to 17.1 GHz	Х		-151 dBm	–153 dBm	–155 dBm
3.6 to 17.1 GHz		Х	-150 dBm	-152 dBm	–154 dBm
17.1 to 23 GHz	Х	Х	-149 dBm	–151 dBm	-153 dBm
23 to 26.5 GHz	Х	Х	–148 dBm	–150 dBm	-152 dBm
26.5 to 29 GHz		Х	–146 dBm	-148 dBm	-151 dBm
29 to 34.5 GHz		Х	-141 dBm	-143 dBm	–146 dBm
34.5 to 50 GHz		Х	–137 dBm	-139 dBm	-144 dBm

2b. Low-noise path DANL (low-noise path enabled, preselector on, LNA on, PA off)				
Frequency 2b. LNP path, LNA on (nominal)				
< 3.6 GHz	Not permitted with low noise path			
3.6 to 17.1 GHz	-165 dBm			
> 17.1 to 23 GHz	-164 dBm			
> 23 to 26.5 GHz	-162 dBm			
> 26.5 to 29 GHz	-162 dBm			
> 29 to 34.5 GHz	-160 dBm			
> 34.5 to 50 GHz	-154 dBm			



3a, 3b. Microwave preselector bypass (MPB) path DANL (MPB path enabled)				
Frequency	3a. MPB path (nominal)	3b. MPB, LNA on (nominal)		
6.6 to 8.4 GHz	-154 dBm	-163 dBm		
8.4 to 17.1 GHz	-151 dBm	-162 dBm		
17.1 to 22.5 GHz	-150 dBm	-161 dBm		
22.5 to 26.5 GHz	-146 dBm	-159 dBm		
26.5 to 30 GHz	-145 dBm	-159 dBm		
• 30 to 34 GHz	-142 dBm	-158 dBm		
· 34 to 40 GHz	-137 dBm	-154 dBm		
40 to 45 GHz	-134 dBm	-153 dBm		
• 45 to 50 GHz	-130 dBm	-150 dBm		

If using microwave preselector path (MPB) use path 3b for digital demodulation.

4a. Full bypass (FBP) path DANL (low-noise path enabled, preselector bypass on, LNA off, PA off)						
Frequency	Full range	20 to 30 °C	Typical, unless otherwise stated			
3.6 to 8.4 GHz	-154 dBm	-156 dBm	-158 dBm			
> 8.4 to 13.6 GHz	-154 dBm	-155 dBm	-158 dBm			
> 13.6 to 17.1 GHz	-154 dBm	-155 dBm	-158 dBm			
> 17.1 to 22 GHz	-152 dBm	-153 dBm	-157 dBm			
> 22 to 26.5 GHz	-152 dBm	-153 dBm	-156 dBm			
> 26.5 to 29 GHz	-151 dBm	-152 dBm	-157 dBm			
> 29 to 34.5 GHz	-150 dBm	-152 dBm	-156 dBm			
> 34.5 to 45 GHz	-147 dBm	-149 dBm	-152 dBm			
> 45 to 50 GHz	-145 dBm	-147 dBm	-151 dBm			

4b. Full bypass (FBP) path DANL (low-noise path enabled, preselector bypass on, LNA on) (nominal)					
Frequency	4b. FBP, LNA on				
3.6 to 8.4 GHz	-163 dBm				
> 8.4 to 13.6 GHz	-163 dBm				
> 13.6 to 17.1 GHz	-162 dBm				
> 17.1 to 22 GHz	-161 dBm				
> 22 to 26.5 GHz	-160 dBm				
> 26.5 to 29 GHz	-160 dBm				
> 29 to 34.5 GHz	-159 dBm				
> 34.5 to 45 GHz	-154 dBm				
> 45 to 50 GHz	-153 dBm				



# Residuals, Images, and Spurious Responses

	Residual	responses (input terminated, 0 of	dB attenuation)			
200 kHz to 8.4 GHz (swept)		-100 dBm				
Zero span or FFT or other fre	quencies	-100 dBm (nominal)				
	Image	responses (standard path, LNA	off, PA off)			
Mixer level	Tuned frequency (f)	Excitation frequency	Full range	Typical		
	10 MHz to 26.5 GHz	f+45 MHz	-80 dBc	-105 dBc		
	10 MHz to 3.6 GHz	f+10,245 MHz	-80 dBc	-106 dBc		
	10 MHz to 3.6 GHz	f+645 MHz	-80 dBc	-101 dBc		
-10 dBm	> 3.6 to 13.6 GHz	f+645 MHz	-78 dBc	-87 dBc		
	> 13.6 to 17.1 GHz	f+645 MHz	-74 dBc	-84 dBc		
	> 17.1 to 22 GHz	f+645 MHz	-70 dBc	-82 dBc		
	> 22 to 26.5 GHz	f+645 MHz	-68 dBc	-75 dBc		
	26.5 to 50 GHz	f+45 MHz		-90 dBc (nominal)		
00.15	26.5 to 34.5 GHz	f+645 MHz	-70 dBc	-94 dBc		
-30 dBm	34.4 to 42 GHz	f+645 MHz	-59 dBc	-76 dBc		
	42 to 50 GHz	f+645 MHz		-75 dBc (nominal)		
	Other spurious re	esponses (input-related, standar	d path, LNA off, PA off)	,		
N is the LO multiplication fact noise path (LNP).	or. Refer to earlier table for th	e N value versus frequency range	s. Performance is nominally the	he same, with PA on, and in low		
		Mixer level		Response		
	F	First RF order (f ≥ 10 MHz from o	carrier)			
Carrier frequency ≤ 26.5 GHz	-10 dBm		-80 dBc + 20*log(N) including IF feedthrough, LO harmonic mixing responses			
Carrier frequency > 26.5 GHz	-30 dBm	-90 dBc (nominal	l)			
		igher RF order (f ≥ 10 MHz from				
Carrier frequency ≤ 26.5 GHz -40 dBm			-80 dBc + 20*log(N) including higher order mixer responses			
Carrier frequency > 26.5 GHz	-30 dBm	-90 dBc (nominal	<i>'</i>			
		LO-related spurious respons				
200 Hz $\leq$ f $<$ 10 MHz from carrier -10 dBm		-68 dBc + 20*log(N) -72 dBc + 20*log(N) (typical)				
45 Hz ≤ f < 200 MHz from ca		-73 dBc + 20*log				



# **Second-Harmonic Intercept (SHI)**

1a. Standard path (swept, preselector on, LNA off, PA off)						
Frequency of the fundamental	Mixer level	Distortion	SHI			
10 to 500 MHz	–15 dBm	-65 dBc	+50 dBm			
> 500 MHz to 1.8 GHz	–15 dBm	-60 dBc	+45 dBm			
> 1.8 to 3 GHz	–15 dBm	-77 dBc	+62 dBm			
> 3 to 4.5 GHz	–15 dBm	-76 dBc	+61 dBm			
> 4.5 to 6.5 GHz	–15 dBm	-77 dBc	+62 dBm			
> 6.5 to 10 GHz	–15 dBm	-80 dBc	+65 dBm			
> 10 to 13.25 GHz	–15 dBm	-80 dBc	+65 dBm			
> 13.25 to 25 GHz	–15 dBm	-68 dBc	+53 dBm			

1b. Standard path (swept, preselector on, LNA on, PA off)  Preamp Level = Input Level – Input Attenuation						
Frequency of the Fundamental Preamp level Distortion (nominal) SHI (nominal)						
15 to 40 MHz	–45 dBm	-65 dBc	+20 dBm			
> 40 MHz to 1 GHz	–45 dBm	-63 dBc	+18 dBm			
> 1 to 1.8 GHz	–45 dBm	-61 dBc	+16 dBm			
> 1.8 to 13.25 GHz	–45 dBm	-63 dBc	+18 dBm			

1c. Standard path (swept, preselector on, LNA off, PA on) Preamp Level = Input Level – Input Attenuation					
Frequency of the Fundamental	Preamp level	Distortion (nominal)	SHI (nominal)		
10 to 400 MHz	–45 dBm	–78 dBc	+33 dBm		
> 400 MHz to 1.8 GHz	–45 dBm	-73 dBc	+28 dBm		
> 1.8 to 4 GHz	–50 dBm	–55 dBc	+5 dBm		
> 4 to 13.25 GHz	–50 dBm	-60 dBc	+10 dBm		
> 13.25 to 25 GHz	-50 dBm	- 50 dBc	0 dBm		

1d. Standard path (swept, preselector on, LNA on, PA on) Preamp Level = Input Level – Input Attenuation					
Frequency of the Fundamental Preamp Level Distortion (nominal) SHI (nominal)					
1.8 to 4 GHz	–50 dBm	-44 dBc	–6 dBm		
>4 to 13.25 GHz	–50 dBm	-47 dBc	–3 dBm		

2a. Low-noise path: SHI (swept, Low-noise path enable, preselector on, LNA off, PA off)				
Frequency of the Fundamental	Mixer Level	Distortion	SHI	
1.8 to 2.5 GHz	–15 dBm	-95 dBc	+80 dBm	
> 2.5 to 10 GHz	–15 dBm	-101 dBc	+86 dBm	
> 10 to 13.25 GHz	–15 dBm	-101 dBc	+86 dBm	
> 13.25 to 25 GHz	-15 dBm	-92 dBc	+77 dBm	



# **Third-Order Intercept (TOI)**

### 1a. Standard path (swept, preselector on, LNA off, PA off)

Two -16 dBm (10 MHz to 26.5 GHz) or -20 dBm (26.5 GHz to 50 GHz) tones at input mixer with tone separation ≥ 100 kHz

Frequency	Full Range	20 to 30° C	Typical, unless otherwise stated
10 to 200 MHz	+9 dBm	+12 dBm	+18 dBm
> 200 to 600 MHz	+16 dBm	+17 dBm	+20 dBm
> 600 MHz to 2.0 GHz	+18.5 dBm	+19.5 dBm	+22 dBm
> 2.0 to 3.6 GHz	+18.5 dBm	+19.5 dBm	+23 dBm
> 3.6 to 7.1 GHz	+15 dBm	+16 dBm	+18 dBm
> 7.1 to 10 GHz	+14.5 dBm	+15 dBm	+18 dBm
> 10 to 13.6 GHz	+17.5 dBm	+18.5 dBm	+22 dBm
> 13.6 to 19 GHz	+7 dBm	+9.5 dBm	+12 dBm
> 19 to 23 GHz	+12 dBm	+14 dBm	+16 dBm
> 23 to 26.5 GHz	+13 dBm	+14.5 dBm	+18 dBm
> 26.5 GHz to 34.5 GHz	+11 dBm	+13 dBm	+ 17 dBm
> 34.5 to 50 GHz	+ 7 dBm	+9 dBm	+14 dBm

### 1b. Standard Path (swept, preselector on, LNA on, PA off)

Two –34 dBm tones at preamp level with tone separation ≥ 100 kHz

Frequency	TOI (nominal)
30 to 200 MHz	0 dBm
> 200 to 600 MHz	+1 dBm
> 600 MHz to 3 GHz	+2.5 dBm
> 3 to 3.6 GHz	+5 dBm
> 3.6 to 4 GHz	–1 dBm
> 4 to 8 GHz	0 dBm
> 8 to 13.6 GHz	+2 dBm
> 13.6 to 19 GHz	–5 dBm
> 19 to 26.5 GHz	0 dBm

### 1c. Standard path (swept, preselector on, LNA off, PA on)

Two -34 dBm (10 MHz to 3.6 GHz) or -50 dBm (3.6 GHz to 26.5 GHz) tones at LNA input with tone separation  $\geq$  100 kHz

Frequency	TOI (nominal)
10 to 200 MHz	+2 dBm
> 200 to 400 MHz	+3 dBm
> 400 MHz to 1 GHz	+4 dBm
> 1 to 3.6 GHz	+5 dBm
> 3.6 to 4 GHz	-14 dBm
> 4 to 8 GHz	-13 dBm
> 8 to 13.6 GHz	-8 dBm
> 13.6 to 19 GHz	-17 dBm
> 19 to 26.5 GHz	-12 dBm



### 1d. Standard path (swept, preselector on, LNA on, PA on)

Two –50 dBm tones at preamp level with tone separation ≥ 100 kHz

Frequency	TOI (nominal)
3.6 to 4 GHz	–22 dBm
> 4 to 8 GHz	–20 dBm
> 8 to 13.6 GHz	−16 dBm
> 13.6 to 19 GHz	–24 dBm
> 19 to 26.5 GHz	–21 dBm

### 2a. Low-noise path (swept, Low-noise path enable, preselector on, LNA off, PA off)

Two -16 dBm (3.6 GHz to 26.5 GHz) or -20 dBm (26.5 GHz to 50 GHz) tones at input mixer with tone separation ≥ 100 kHz

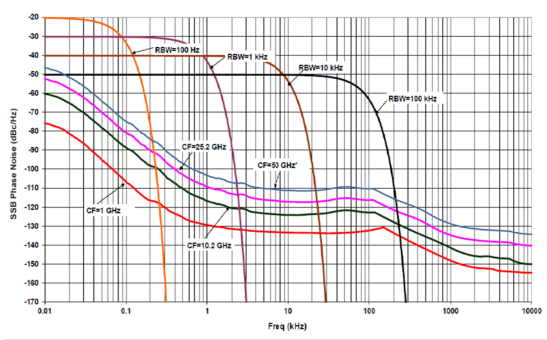
Frequency	Full Range	20 °C to 30 °C	Typical
3.6 to 7.6 GHz	+9 dBm	+10 dBm	+13 dBm
> 7.6 to 10 GHz	+10 dBm	+11 dBm	+14 dBm
> 10 to 13.6 GHz	+11 dBm	+12 dBm	+15 dBm
> 13.6 to 19 GHz	+2 dBm	+4 dBm	+7 dBm
> 19 to 23 GHz	+6 dBm	+7 dBm	+10 dBm
> 23 to 26.5 GHz	+6 dBm	+8 dBm	+10 dBm
> 26.5 GHz to 34.5 GHz	+3 dBm	+6 dBm	+8 dBm
> 34.5 to 50 GHz	+1.5 dBm	+4 dBm	+7 dBm



# Phase Noise (SSB)

Phase Noise	Offset	Full Range	20 to 30 °C	Typical, unless otherwise stated
	10 Hz Wide Ref Loop BW	The factory test line I	limit is consistent with a warranted	-93 dBc/Hz
	10 Hz Narrow Ref Loop BW	specification of –90 of	dBc/Hz	-88 dBc/Hz (nominal)
Maiaa	100 Hz	-107 dBc/Hz	-107 dBc/Hz	-112 dBc/Hz
Noise sidebands	1 kHz	-124 dBc/Hz	-125 dBc/Hz	-129 dBc/Hz
(CF = 1 GHz)	10 kHz	-132 dBc/Hz	-134 dBc/Hz	-136 dBc/Hz
(CI - I GHZ)	100 kHz	-138 dBc/Hz	-139 dBc/Hz	-141 dBc/Hz
	1 MHz	-144 dBc/Hz	-145 dBc/Hz	-146 dBc/Hz
	10 MHz	-154 dBc/Hz	-154 dBc/Hz	-157 dBc/Hz

### Nominal Phase Noise at Different Center Frequencies with RBW Selectivity Curves, Optimized Phase Noise, Versus Offset Frequency



Unlike other curves, which are measured results from the measurement of excellent sources, the CF = 50 GHz curve is the predicted, not observed, phase noise, computed from the 25.2 GHz observation. See the footnotes in the Frequency Stability section for the details of phase noise performance versus center frequency.

**Figure 3**: Nominal PXA phase noise at various center frequencies. RBW curves added to show impact of analyzer phase noise in resolving two closely spaced signals for various RBW filter choices

### **IQ** Analyzer

All specifications based on preselector by-passed (RF Path either Microwave Preselector Bypass or Full Bypass) (except <3.6 GHz), unless otherwise noted. IF Paths at 10, 25, 40, and 255 MHz are enabled by any of R10, R15, or R20. Each bandwidth option includes and enables all others with lesser bandwidth, e.g. instruments with R20 also have R15 and R10 licenses, plus B2X, B40, and B25 paths.

### 10 MHz Analysis Bandwidth (Standard)

Specifications on this bandwidth apply with center frequencies of 10 MHz and higher. All specifications apply under the following settings unless otherwise specified: preselector bypassed, PA off, LNA off, IF gain = Auto, IF gain offset = 0 dB.

			10 MHz analysis	bandwidth (stand	lard)			
Analysis bandwidth ra	ange	10 Hz to 10	10 Hz to 10 MHz					
Tuning range		2 Hz to 50	2 Hz to 50 GHz			In practice, low end of tuning range limited to < (½*BW), by image folding and LO feedthrough.  Over-range tuning to 50.5 GHz allowed, but without corrections, performance not specified		
IF frequency			5122.5 MHz (1st IF, center frequency ≤ 3.6 GHz) 322.5 MHz (Final IF)					
ADC sample rate		100 MSa/s	ec					
ADC resolution		16 bits						
Final data format		I & Q pairs	32 bits each, 64 bits/5	Sa				
IQ-pair sample rate		1.25*BW						
Capture memory		2 GB	2 GB					
IQ Analyzer		32,000,001	32,000,001 sample pairs					
Length (IQ sample pa	airs)		536.8 MSa (2 <sup>29</sup> Sa) with 32-bit data packing 268.4 MSa (2 <sup>28</sup> Sa) with 64-bit data packing					
Maximum capture time length)	ne (time record	35.8 sec at	35.8 sec at full 10 MHz BW with 32-bit data		Capture	e time increases li	nearly v	vith decrease in bandwidth
			IF freque	ency response				
Center frequency	Span (MHz)	Preselector	Amplitude Max Error	Amplitude Mid Error (95%		Slope (dB/Mi (95%)	Hz)	Amplitude RMS (nominal)
0.02 to 3.6 GHz	≤ 10	NA	± 0.20 dB	± 0.12 dB		± 0.10		0.02 dB
> 3.6 to 26.5 GHz	≤ 10	Off	± 0.25 dB	± 0.12 dB		± 0.10		0.02 dB
> 26.5 to 34.4 GHz	≤ 10	Off	ff ± 0.30 dB ± 0.12 dB		± 0.10			0.024 dB
			Off $\pm 0.35  dB$ $\pm 0.12  dB$					
> 34.4 to 50 GHz	≤ 10	Off	± 0.35 dB	± 0.12 dB		± 0.10		0.024 dB
> 34.4 to 50 GHz	≤ 10	Off		± 0.12 dB		± 0.10		0.024 dB
> 34.4 to 50 GHz	0	Off		ase linearity		± 0.10		0.024 dB  RMS (nominal)
	quency	Off ≤ 10 MHz	IF pha	ase linearity			0.04	RMS (nominal)



### 25 MHz Analysis Bandwidth (Option B25)

Specifications on this bandwidth apply with center frequencies of 15 MHz and higher. All specifications apply under the following settings unless otherwise specified: preselector bypassed, PA off, LNA off, IFgain = Auto, IF gain offset = 0 dB.

	25 MHz Analysis Bandwidth (option	n B25)
Analysis bandwidth range	10 Hz to 25 MHz	
Tuning range	2 Hz to 50 GHz	In practice, low end of tuning range limited to < (½*BW), by image folding and LO feedthrough.  Over-range tuning to 50.5 GHz allowed, but without corrections, performance not specified
IF frequency 5122.5 MHz (1st IF, center frequency ≤ 3.6 GHz) 322.5 MHz (Final IF)		
ADC sample rate	100 MSa/sec	
ADC resolution	16 bits	
Final data format	I & Q pairs, 32 bits each, 64 bits/Sa	
IQ-pair sample rate	1.25*IFBW	
Capture memory	2 GB	
IQ Analyzer	32,000,001 sample pairs	
Landth (IO agreets a sine)	536.8 MSa (229 Sa) with 32-bit data packing	
Length (IQ sample pairs)	268.4 MSa (228 Sa) with 64-bit data packing	
Maximum capture time (time record length)	11.9 sec at full 25 MHz BW with 32-bit data packing	Capture time increases linearly with decrease in bandwidth

### IF frequency response

Center frequency	Span (MHz)	Preselector	Amplitude Max Error	Amplitude RMS (nominal)
0.02 to 3.6 GHz	10 to <= 25	NA	± 0.30 dB	0.05 dB
> 3.6 to 26.5 GHz	10 to <= 25	Off	± 0.40 dB	0.04 dB
> 26.5 to 50 GHz	10 to <= 25	Off	± 0.60 dB	0.04 dB

IF phase linearity							
Center Frequency Span (MHz) Preselector RMS (nominal)							
≥ 0.02 GHz, ≤ 3.6 GHz	≤ 25 MHz	N/A	0.12°				
3.6 to 50 GHz	≤ 25 MHz	Off	0.28°				

#### Full scale (ADC clipping); preselector bypassed, LNA off, PA off (nominal)

Full scale (ADC clipping level) is a rough estimate of the signal level at which ADC overload occurs. Actual clipping levels vary significantly; this is only a guide. Mixer level is RF input level less attenuation setting.

	Opt	ion			
Center frequency	508, 513 and 526	544 and 550	Mixer level for IF gain = low	Mixer level for IF gain = high	
2 Hz to 26.5 GHz	Х		– 8 dBm	–18 dBm	
> 2 Hz to 50 GHz		Х	– 8 dBm	–18 dBm	
Effect of signal frequency ≠ CF			Up to ± 1 dB nominal		



# 40 MHz Analysis Bandwidth (Option B40)

Specifications on this bandwidth apply with center frequencies of 65 MHz and higher. All specifications apply under the following settings unless otherwise specified: preselector bypassed, PA off, LNA off, IF gain = Auto, IF gain offset = 0 dB.

			40 N	IHz analysis	bandwi	dth (ontio	n B40)		
Analysis bandwidth range	Δ	10 ⊔-	to 40 MHz	unaiyələ	Januwi	atii (optio	570)		
Tuning range	<u> </u>	2 Hz to				image fold	ing and L0 e tuning to	of tuning range limited to < (½*BW), by 0 feedthrough. 50.5 GHz allowed, but without correction cified.	
IF frequency			MHz (1 <sup>st</sup> IF, c Hz (Final IF)	enter freque	ncy ≤ 3.6	GHz)			
ADC sample rate			Sa/sec						
ADC resolution		12 bits							
Final data format			pairs, 32 bits	each. 64 bits	s/Sa				
IQ-pair sample rate		1.25*IF		, , , , , , , , , , , , , , , , , , , ,					
Capture memory		2 GB							
IQ Analyzer		32,000	0,001 sample	pairs					
Length (IQ sample pairs)		536.8	MSa (2 <sup>29</sup> Sa) MSa (2 <sup>28</sup> Sa)	with 32-bit d					
			sec at full 40						
Maximum capture time (t	ime record	packin		2 4			Capture tin	ne increas	es linearly with decrease in bandwidth
length)			sec at full 40	MHz BW wit	th 64-bit o	data			
• ,		packin	g						
				IF frequ	uency res	sponse			
Center frequency	Sı	pan(MHz)	Pres	selector	Am	plitude M	ax Error	ax Error Amplitude RMS(no	
0.02 to 3.6 GHz	≤ 40		NA		± 0.40	) dB		0.07 dB	
> 3.6 to 8.4 GHz	≤ 40		Off		± 0.60 dB			0.05 dB	
> 8.4 to 26.5 GHz	≤ 40		Off		± 0.70 dB			0.05 dB	
> 26.5 to 34.4 GHz	≤ 40		Off	± 0.80 dB			0.10 dB		
> 34.4 to 50 GHz	≤ 40		Off	± 1.00 dB			0.10 dB		
				IF ph	nase line	arity			
Center Frequer	тсу		Span (N	/IHz)			Preselector		RMS (nominal)
≥ 0.02 GHz, ≤ 3.6 GHz	-	≤ 40 MHz	N/i		N/A			0.12°	
3.6 to 50 GHz		≤ 40 MHz		Off		0.32°			
			IF dy	namic range	(IF gain	= low) (n	ominal)		
SFDR (spurious-free dynamic ra	ange) (ADC	related souriou	77	_	, ,	, ,	,	Signal a	at –12 dBFS, anywhere in full IF width
(		F residual res		tive to full s	cale. inp	ut termin	ated. IF gain	= low) (ne	ominal)
65 MHz to 34.5 GHz				dBFS			, <b>.</b>	- /(	
> 34.5 to 50 GHz				dBFS					
0 110 10 00 01 12		Full scale			actor by	nassed I I	NA off, PA of	ff (nomins	al)
Full scale (ADC clipping Mixer level is RF input le		ugh estimate o	of the signal le						els vary significantly; this is only a guide.
		(	Option		Mixer level for IF gain = lov		v	Mixer level for IF gain = high	
Center frequency		508, 513 and 526	544 and 550						
2 Hz to 26.5 GHz		X		–8 dBm				-18 dBr	m
> 2 Hz to 34.5 GHz			Х	–8 dBm				-18 dBr	
> 34.5 to 50 GHz			Х	–8 dBm				-12 dBr	n
Effect of signal frequency	ı ≠ CF	Up to ±1 dB nominal							



Signal to noise ratio (ratio of clipping level to noise level, log averaged, 1 Hz RBW, IF gain = Low) (nominal)						
Center frequency						
≤ 3.6 GHz	143 dB					
> 17.1 to 26.5 GHz						
> 26.5 to 50 GHz	135 dB					
TOI						
(3rd-order intermodulation distortion in the IF, 2 tones of equal level @ -19 dBFS, 10 MHz tone separation) (nominal)						

(	C 10 all of 10 mile come coparation, (normal)
Center frequency	
≤ 3.6 GHz	-83 dBc
> 3.6 to 13.6	-83 dBc
> 13.6 to 26.5 GHz	-83 dBc
> 26.5 GHz to 50 GHz	-79 dBc

### Noise density in IF (characterized at center of RF band and center of IF, 0 dB attenuation)

The noise level in the IF will change for frequencies away from the center of the IF. The IF part of the total noise is nominally ± 1.2 dB worse at the worst frequency within the IF bandwidth.

Center 3a. MPB Frequency			3b. L	NA on	4a. FBP		
	IF gain = low	IF gain = high	IF gain = low	IF gain = high	IF gain = low	IF gain = high	
65 MHz to 3.6 GHz	-145 dBm/Hz	-145 dBm/Hz	-158 dBm/Hz	-158 dBm/Hz	N/A	N/A	
> 3.6 to 8.4 GHz	-150 dBm/Hz	-152 dBm/Hz	-160 dBm/Hz	-160 dBm/Hz	-152 dBm/Hz	-156 dBm/Hz	
> 8.4 to 13.6 GHz	-149 dBm/Hz	-150 dBm/Hz	-158 dBm/Hz	-158 dBm/Hz	-152 dBm/Hz	-156 dBm/Hz	
> 13.6 to 17.1 GHz	-149 dBm/Hz	-151 dBm/Hz	-158 dBm/Hz	-158 dBm/Hz	-152 dBm/Hz	-156 dBm/Hz	
> 17.1 to 26.5 GHz	-146 dBm/Hz	-146 dBm/Hz	-155 dBm/Hz	-155 dBm/Hz	-152 dBm/Hz	-154 dBm/Hz	
> 26.5 to 34.5 GHz	-142 dBm/Hz	-142 dBm/Hz	-152 dBm/Hz	-152 dBm/Hz	-150 dBm/Hz	-150 dBm/Hz	
> 34.5 to 50 GHz	-132 dBm/Hz	-132 dBm/Hz	-143 dBm/Hz	-143 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz	

### Spurious responses (preselector enabled for frequencies > 3.6 GHz) (nominal)

### Residual responses (input terminated, 0 dB attenuation, IF gain = low)

Center Frequency	
< 3.6 GHz	-100 dBm
3.6 to 40 GHz	-105 dBm
> 40 GHz	-95 dBm

### Image responses

Tuned frequency (f)	Excitation frequency
10 MHz to 3.6 GHz	f + 2 * 1st IF MHz
	f + 2 * Final IF MHz
> 3.6 to 50.0 GHz	f + 2 * Final IF MHz



# 255 MHz Analysis Bandwidth (Option B2X)

Specifications on this bandwidth apply with center frequencies of 400 MHz and higher. All specifications apply under the following settings unless otherwise specified: preselector bypassed, PA off, LNA off, IF gain = Auto, IF gain offset = 0 dB.

			255 MHz ar	nalysis band	width (	option B2X)				
Analysis bandwidth range	1	10 Hz to 2		-	•					
Tuning range	2	2 Hz to 50 GHz					by image fol Over-range f	ding and L tuning to 50	O feedthroug	ved, but without
IF frequency			z (1 <sup>st</sup> IF, cente (Final IF)	r frequency ≤	3.6 GF	łz)				
ADC sample rate		1.8 GSa/s	. ,							
ADC resolution		14 bits	,00							
Final data format		& Q pain 64 bits/Sa	s, 32 bits each	١,						
IQ-pair sample rate	1	1.25*IFBV	٧							
Capture memory	1	16 GB								
IQ Analyzer	3	32,000,00	1 sample pair	'S						
Length (IQ sample pairs)	1	1073 MSa	a (229 Sa) with	32-bit data pa	acking					
Maximum capture time (time r length)	1		at full 255 MHz		•		bandwidth		linearly with	decrease in
	IF frequenc	y respon	se (span ≤ 2	55 MHz), mic	rowave	e preselector	r bypass pa	th (MPB)		
			(10 dB attenu				n (0 dB atte			(0 dB attenuation)
Center frequency	Full range	2	20 to 30 °C	RMS (non	ninal)	Nominal	RMS (n	ominal)	Nominal	RMS (nominal)
600 MHz to 3.3 GHz	± 1.05 dB	±	0.90 dB	0.06 dB		± 0.15 dB	B 0.06 dB		± 0.30 dB	0.20 dB
> 3.3 to 8.4 GHz	± 1.00 dB	±	0.80 dB	0.06 dB	± 0.15 dB		0.10 dB		± 0.20 dB	0.15 dB
> 8.4 to 26.5 GHz	± 1.15 dB	±	1.05 dB	0.10 dB		± 0.40 dB	3 0.20 dB		$\pm 0.35  \mathrm{dB}$	0.20 dB
> 26.5 to 34.4 GHz	± 1.70 dB	±	1.55 dB	0.20 dB ± 0.49		± 0.45 dB			± 0.55 dB	0.30 dB
> 34.4 to 48.55 GHz	± 2.70 dB	±	2.45 dB	0.20 dB		± 0.60 dB	0.30 dB		± 0.90 dB	0.50 dB
> 48.55 to 50 GHz	± 0.65 dB (no	ominal)		0.30 dB		± 0.75 dB	0.30 dB		± 1.10 dB	0.50 dB
	IF	F frequer	ncy response	(span ≤ 255	MHz) f	full bypass p	ath (FBP)			
			4a. FBP (1	0 dB attenua	ation)			4b.	LNA on (0 d	B attenuation)
Center frequency	Full ran	ge	20 to	30 °C	RMS (nominal)		nal)	Nominal		RMS (nominal)
> 3.3 to 8.4 GHz	± 0.90 dB		± 0.80 dB		0.07 dB			± 0.20 dB		0.15 dB
> 8.4 to 26.5 GHz	± 1.15 dB		± 1.05 dB		0.10 dB			± 0.35 dB		0.20 dB
> 26.5 to 34.4 GHz	± 1.60 dB		± 1.50 dB		0.15 dB			± 0.35 dB		0.20 dB
> 34.4 to 48.55 GHz	± 2.80 dB		± 2.45 dB		0.20 dB			± 0.65 d	В	0.30 dB
> 48.55 to 50 GHz	± 0.80 dB (no	ominal)			0.30 d	IB .		± 0.95 df	3 (	0.30 dB
				IF phase lin	earity					
Center Frequency			Span (MHz	z)		Preselector			RMS (nominal)	
≥ 0.02 GHz, ≤ 3.3 GHz	≤ 255	≤ 255				N/A			4°	
3.3 to 26.5 GHz	≤ 255	≤ 255 Off				Off	0.80°			
26.5 to 50 GHz	≤ 255	≤ 255 Off				Off			1.50°	
			IF dynamic r	ange (IF gair	n = higl	h) (nominal)				
SFDR (spurious-free dynamic range)	) (ADC related spu	urious)		-78	dBc			Signal at –: width	27 dBFS, any	where in full IF
	IF residual	respons	es (relative to	full scale, ii	nput te	rminated, IF	gain = low)	(nominal)		
65 MHz to 50 GHz					-100 dBFS					



### Full scale (ADC clipping); preselector bypassed, LNA off, PA off (nominal)

Full scale (ADC clipping level) is a rough estimate of the signal level at which ADC overload occurs. Actual clipping levels vary significantly; this is only a guide. Mixer level is RF input level less attenuation setting.

	Opt	ion				
Center frequency	508, 513 and 526	544 and 550	Mixer level for IF gain = low	r IF gain = low Mixer level for IF gain = hig		
< 3.3 GHz	х	х	–15 dBm	–15 dBm		
> 3.3 to 13.3 GHz	х		–8 dBm	–17 dBm		
> 3.3 to 13.3 GHz		х	-10 dBm	–19 dBm		
> 13.3 to 26.5 GHz	х		-10 dBm	–17 dBm		
> 13.3 to 26.5 GHz		х	–12 dBm	–19 dBm		
> 26.5 to 50 GHz		х	–11 dBm	-14 dBm		
Effect of signal frequency ≠ CF			Up to ±2.5 dB nominal			

#### Signal to noise ratio

### (ratio of clipping level to noise level, log averaged, 1 Hz RBW, IF gain = Low) (nominal)

Center frequency	
≤ 3.6 GHz	145 dB
> 17.1 to 26.5 GHz	140 dB
> 26.5 to 50 GHz	137 dB

#### TΩ

### (3rd-order intermodulation distortion in the IF, 2 tones of equal level @ -25 dBFS (≤ 26.5 GHz) or -23 dBFS (>26.5 GHz to 50 GHz), 1 MHz tone separation) (nominal)

Center frequency	
< 3.3 GHz	-75 dBc
> 3.3 to 20 GHz	-76 dBc
> 20 to 26.5 GHz	-76 dBc
> 26.5 GHz to 50 GHz	-76 dBc

### Noise density in IF (characterized at center of RF band and center of IF, 0 dB attenuation)

The noise level in the IF will change for frequencies away from the center of the IF. The IF part of the total noise is nominally ±1.0 dB worse at the worst frequency within the IF bandwidth.

Center Frequency	;	3a. MPB	4a. F	ВР	3b. LNA on		
	IF gain = low	IF gain = high	IF gain = low	IF gain = high	IF gain = low	IF gain = high	
400 MHz to 3.3 GHz	-146 dBm/Hz	-145 dBm/Hz	N/A	N/A	-160 dBm/Hz	-160 dBm/Hz	
> 3.3 to 8.6 GHz	-151 dBm/Hz	-153 dBm/Hz	-155 dBm/Hz	-158 dBm/Hz	-160 dBm/Hz	-160 dBm/Hz	
> 8.6 to 13.3 GHz	-151 dBm/Hz	-151 dBm/Hz	-155 dBm/Hz	-157 dBm/Hz	-159 dBm/Hz	-159 dBm/Hz	
> 13.3 to 26.5 GHz	-146 dBm/Hz	-146 dBm/Hz	-152 dBm/Hz	-153 dBm/Hz	-154 dBm/Hz	-154 dBm/Hz	
> 26.5 to 34 GHz	-143 dBm/Hz	-143 dBm/Hz	-152 dBm/Hz	-153 dBm/Hz	-152 dBm/Hz	-152 dBm/Hz	
> 34 to 50 GHz	-133 dBm/Hz	-133 dBm/Hz	-145 dBm/Hz	-147 dBm/Hz	-144 dBm/Hz	-144 dBm/Hz	

### Spurious responses (preselector enabled for frequencies > 3.6 GHz)

### Residual responses (input terminated, 0 dB attenuation)

Center frequency	
65 MHz to 50 GHz	-100 dBm (nominal)

#### Image responses

Tuned frequency (f)	Excitation frequency
10 MHz to 3.3 GHz	f + 2 * 1st IF MHz
	f + 2 * Final IF MHz
> 3.3 to 50.0 GHz	f + 2 * Final IF MHz



	Amplitude accurac	y, absolute, microwave pres	selector bypass path (MPB)		
	3a. MPB (1	0 dB attenuation)	3b. LNA on (0 dB attenuation)	3c. PA on (0 dB attenuation)	
Frequency	Full range	20 to 30 °C	Nominal	Nominal	
10 to 600 MHz	± 1.8 dB	± 1.5 dB	± 0.8 dB	± 0.7 dB	
600 MHz to 3.3 GHz	± 1.5 dB	± 1.2 dB	± 0.5 dB	± 0.5 dB	
> 3.3 to 8.6 GHz	± 1.2 dB	± 1.0 dB	± 0.3 dB	± 0.3 dB	
> 8.6 to 13.3 GHz	± 2.0 dB	± 1.5 dB	± 0.4 dB	± 0.3 dB	
> 13.3 to 17.1 GHz	± 2.0 dB	± 1.5 dB	± 0.5 dB	± 0.5 dB	
> 17.1 to 26.5 GHz	± 2.7 dB	± 2.2 dB	± 0.6 dB	± 0.6 dB	
> 26.5 to 34.5 GHz	± 3.2 dB	± 2.5 dB	± 0.9 dB	± 1.0 dB	
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.0 dB		± 1.3 dB	
> 36.5 to 45.0 GHz	± 4.5 dB	± 3.0 dB	± 1.3 dB		
> 45 to 50 GHz	± 4.7 dB	± 3.2 dB			
	Amplitud	le accuracy, absolute, full by	ypass path (FBP)		
	4a. FBP (1	0 dB attenuation)	4b. LNA on (0 dE	3 attenuation)	
Frequency	Full range	20 to 30 °C	Nomin	nal	
> 3.3 to 8.6 GHz	± 1.2 dB	± 1.0 dB	± 0.4 dB		
> 8.6 to 13.3 GHz	± 2.0 dB	± 1.6 dB	± 0.4 dB		
> 13.3 to 17.1 GHz	± 2.0 dB	± 1.6 dB	± 0.5 dB		
> 17.1 to 26.5 GHz	± 2.7 dB	± 2.3 dB	± 0.6 dB		
> 26.5 to 34.5 GHz	± 3.2 dB	± 2.5 dB	± 0.9 dB		
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.0 dB			
> 36.5 to 45.0 GHz	± 4.4 dB	± 3.0 dB	± 1.0 dB		
> 45 to 50 GHz	± 4.8 dB	± 3.2 dB			



# 1 GHz Analysis Bandwidth (Option R10)

Specifications on this bandwidth apply with center frequencies of 700 MHz and higher. All specifications apply under the following settings unless otherwise specified: preselector bypassed, PA off, LNA off, IF gain = Auto, IF gain offset = 0 dB.

			1.0	Uz analya	io bondu	idth (antic	n D10\						
Analysis bandwidth range		10 Hz t	o 1.0 GHz	-	is Dalluw	idth (optio	ni Kiu)						
Tuning range 2 Hz to 50				2 Hz to 50 GHz				In practice, low end of tuning range limited to < (½*BW by image folding and LO feedthrough.  Over-range tuning to 50.5 GHz allowed, but without corrections, performance not specified.					
IF frequency			Hz (1st IF Iz (Final I		equency ≤	≤ 3.6 GHz)			,				
ADC sample rate		4.8 GS	a/sec	,									
ADC resolution		14 bits											
Final data format		I & Q pa 64 bits/	airs, 32 bi Sa	its each,									
IQ-pair sample rate		1.25*IF	BW										
Capture memory		16 GB											
IQ Analyzer		32,000,	,001 samı	ple pairs									
Length (IQ sample pairs)		1073 M	Sa (229 Sa	a) with 32-	bit data p	acking							
Maximum capture time (time length)	record	3.58 s a	at full 1.0	GHz BW				Captu		e increases li	nearly	with decre	ease in
	IF freq	uency res	ponse (s	pan ≤ 1 G	Hz), micr	owave pre	eselecto	or bypa	ss pat	h (MPB)			
		3a. MF	PB (10 dE	3 attenuat	ion)		3b. l	_NA on	(0 dB	attenuation)			on (0 dB nuation)
Center frequency	Full ra	inge	20 to	30 °C	RMS (ı	nominal)	No	minal	RI	/IS (nominal)	N	ominal	RMS (nominal
600 MHz to 3.3 GHz	± 1.80 dB		± 1.60	dB	0.10 dE	3	± 0.4	0 dB	0.10 dB		±	0.40 dB	0.13 dB
> 3.3 to 8.4 GHz	± 1.50 dB		± 1.35	dB 0.10 dB		3	± 0.40 dB		0.10 dB		±	0.30 dB	0.10 dB
> 8.4 to 26.5 GHz	± 1.55 dB		± 1.40	dB	0.10 dB		± 0.60 dB 0		0.1	0.15 dB		0.40 dB	0.10 dB
> 26.5 to 34.4 GHz	± 2.50 dB		± 2.30	dB	0.30 dE	3	± 1.0					0.60 dB	0.20 dB
> 34.4 to 48.55 GHz	± 3.85 dB		± 3.35	3.35 dB 0.35 dE		3	± 1.00 dB		0.30 dB		±	0.70 dB	0.30 dB
> 48.55 to 50 GHz	± 1.00 dB	(nominal)	0.60 dB		3	± 1.00 dB		0.50 dB		±	1.00 dB	0.50 dB	
		IF freq	uency re	esponse (s	span ≤ 1	GHz) full b	ypass	path (F	BP)				
			4a. F	BP (10 dl	3 attenua	tion)				4b. L	NA on	(0 dB att	enuation)
Center frequency	Full ra	inge	:	20 to 30 °C RMS (no			MS (nor	minal) Nominal			al	RMS (nominal)	
> 3.3 to 8.4 GHz	± 1.80 dB		± 1.70	dB	0.15 dB			± 0.55 dl			55 dB 0.20 dB		3
> 8.4 to 26.5 GHz	± 1.80 dB		± 1.60	dB		0.10 dB				± 0.60 dB		0.20 dB	
> 26.5 to 34.4 GHz	± 2.45 dB		± 2.30 dB 0.20		0.20 dB	.20 dB		± 0.70 dB			0.30 dB		
> 34.4 to 48.55 GHz	± 3.20 dB		± 2.80 dB			0.40 dB		± 1.00 dB			0.40 dB		
> 48.55 to 50 GHz	± 1.50 dB	(nominal)	minal) 0.80 dB				± 1.50 dB				0.80 dB		
				IF	phase lin	earity							
Center Frequency			Span (	MHz)			Preselector			RMS (nominal)			
≥ 0.02 GHz, ≤ 3.6 GHz ≤ 1000 l			•	-		N/A	N/A			4.00°	4.00°		
3.6 to 26.5 GHz ≤ 1000 M						Off		1.25°					
26.5 to 50 GHz ≤ 1000 l						Off				2.50°			
				IF dyna	mic rang	e (nomina	l)						
SFDR (spurious-free dynamic range	e) (ADC related	spurious)		–61 dBc					Signa	al at –27 dBF	S, any	where in f	ull IF width
(Spanious nos dynamio range	, ,	• •	eae (ralat	tive to full	ecale in	put termin	ated IE	nain -	high)	(nominal)			
< 20 GHz	ii lesiuu	ui respuli	oco (i cial	ave to full	Jule, III			yanı –	mgn)	(Homman)			
20 to 40 GHz							-90 dBFS -80 dBFS						
> 40 GHz							-80 dBFS -65 dBFS						
> 4U GHZ					-03 u	ט וכ							



### Full scale (ADC clipping); preselector bypassed, LNA off, PA off (nominal)

Full scale (ADC clipping level) is a rough estimate of the signal level at which ADC overload occurs. Actual clipping levels vary significantly; this is only a guide. Mixer level is RF input level less attenuation setting.

	Option				
Center frequency	508, 513 and 526	544 and 550	Mixer level for IF gain = low	Mixer level for IF gain = high	
< 3.3 GHz	х	х	–10 dBm	-10 dBm	
> 3.3 to 13.3 GHz	Х		–8 dBm	–17 dBm	
> 3.3 to 13.3 GHz		х	-10 dBm	–19 dBm	
> 13.3 to 26.5 GHz	Х		-10 dBm	–17 dBm	
> 13.3 to 26.5 GHz		х	–12 dBm	–19 dBm	
> 26.5 to 50 GHz		х	–10 dBm	–15 dBm	
Effect of signal frequency ≠ CF			Up to +3 8 dB nominal		

#### Signal to noise ratio

### (ratio of clipping level to noise level, log averaged, 1 Hz RBW, IF gain = Low) (nominal)

Center frequency	
≤ 3.6 GHz	143 dB
> 17.1 to 26.5 GHz	140 dB
> 26.5 to 50 GHz	138 dB

#### TOI

### (3rd-order intermodulation distortion in the IF, 2 tones of equal level @ -27 dBFS (≤ 26.5 GHz) or -23 dBFS (>26.5 GHz), 10 MHz tone separation) (nominal)

Center frequency	
< 3.3 GHz	-74 dBc
> 3.3 to 20 GHz	-74 dBc
> 20 to 26.5 GHz	-72 dBc
> 26.5 GHz to 50 GHz	-69 dBc

### Noise density in IF (characterized at center of RF band and center of IF, 0 dB attenuation)

The noise level in the IF will change for frequencies away from the center of the IF. The IF part of the total noise is nominally ±4.0 dB worse at the worst frequency within the IF bandwidth.

Center Frequency		3a. MPB	4a.	FBP	3b. LNA on		
	IF gain = low	IF gain = high	IF gain = low	IF gain = high	IF gain = low	IF gain = high	
700 MHz to 3.3 GHz	-145 dBm/Hz	-145 dBm/Hz	N/A	N/A	-161 dBm/Hz	-161 dBm/Hz	
> 3.3 to 8.6 GHz	-146 dBm/Hz	-146 dBm/Hz	-148 dBm/Hz	-155 dBm/Hz	-158 dBm/Hz	-158 dBm/Hz	
> 8.6 to 13.3 GHz	-146 dBm/Hz	-146 dBm/Hz	-147 dBm/Hz	-155 dBm/Hz	-158 dBm/Hz	-158 dBm/Hz	
> 13.3 to 26.5 GHz	-144 dBm/Hz	-144 dBm/Hz	-149 dBm/Hz	-152 dBm/Hz	-153 dBm/Hz	-153 dBm/Hz	
> 26.5 to 34 GHz	-143 dBm/Hz	-143 dBm/Hz	-149 dBm/Hz	-152 dBm/Hz	-152 dBm/Hz	-152 dBm/Hz	
> 34 to 50 GHz	-132 dBm/Hz	-132 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz	-142 dBm/Hz	-142 dBm/Hz	

### Spurious responses (preselector enabled for frequencies > 3.6 GHz)

Residual Responses (input terminated, 0 dB attenuation)

Center Frequency		
700 MHz to 50 GHz	-100 dBm	nominal)

#### Image responses

Tuned frequency (f)	Excitation frequency
10 MHz to 3.3 GHz	f + 2 * 1st IF MHz
	f + 2 * Final IF MHz
> 3.3 to 50.0 GHz	f + 2 * Final IF MHz



		, absolute, microwave prese	<b>,</b> , , ,			
	3a. MPB (1	3a. MPB (10 dB attenuation)		3c. PA on (0 dB attenuation)		
Frequency	Full range	20 to 30 °C	Nominal	Nominal		
10 to 600 MHz	± 1.7 dB	± 1.4 dB	± 0.9 dB	± 0.8 dB		
600 MHz to 3.3 GHz	± 1.5 dB	± 1.2 dB	± 0.4 dB	± 0.4 dB		
> 3.3 to 8.6 GHz	± 1.3 dB	± 1.1 dB	± 0.4 dB	± 0.3 dB		
> 8.6 to 13.3 GHz	± 2.0 dB	± 1.6 dB	± 0.4 dB	± 0.3 dB		
> 13.3 to 17.1 GHz	± 2.0 dB	± 1.6 dB	± 0.5 dB	± 0.5 dB		
> 17.1 to 26.5 GHz	± 2.6 dB	± 2.2 dB	± 0.5 dB	± 0.5 dB		
> 26.5 to 34.5 GHz	± 3.2 dB	± 2.5 dB	± 0.9 dB	± 0.9 dB		
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.0 dB				
> 36.5 to 45.0 GHz	± 4.5 dB	± 3.0 dB	± 1.2 dB	± 1.2 dB		
> 45 to 50 GHz	± 4.7 dB	± 3.2 dB				
	Amplitud	e accuracy, absolute, full by	pass path (FBP)			
	4a. FBP (1	0 dB attenuation)	4b. LNA on (0 dB	attenuation)		
Frequency	Full range	20 to 30 °C	Nomin	al		
> 3.3 to 8.6 GHz	± 1.2 dB	± 1.0 dB	± 0.4 dB			
> 8.6 to 13.3 GHz	± 2.0 dB	± 1.7 dB	± 0.4 dB			
> 13.3 to 17.1 GHz	± 2.0 dB	± 1.7 dB	± 0.5 dB			
> 17.1 to 26.5 GHz	± 2.7 dB	± 2.4 dB	± 0.5 dB			
> 26.5 to 34.5 GHz	± 3.2 dB	± 2.6 dB	± 0.8 dB			
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.0 dB				
> 36.5 to 45.0 GHz	± 4.7 dB	± 3.0 dB	± 1.0 dB			
> 45 to 50 GHz	± 5.0 dB	± 3.2 dB				



## 1.5 GHz Analysis Bandwidth (Option R15)

Specifications on this bandwidth apply with center frequencies of 950 MHz and higher. All specifications apply under the following settings unless otherwise specified: preselector bypassed, PA off, LNA off, IF gain = Auto, IF gain offset = 0 dB.

		1.5 G	Hz analy	sis bandwidth	າ (option R1	15)					
Analysis bandwidth range	10 Hz	z to 1.5 GHz	•								
Tuning range	2 Hz 1	to 50 GHz				In practice, low end of tuning range limited to < (½*BW), by image folding and LO feedthrough.  Over-range tuning to 50.5 GHz allowed, but without corrections, performance not specified.					
IF frequency	1200	MHz (1st IF) 0 MHz (Final MHz (Final I	IF: CF >				71		•		
ADC sample rate		Sa/sec									
ADC resolution	14 bits										
Final data format		pairs, 32 bits	s each,								
IQ-pair sample rate	1.25*I	IFBW									
Capture memory	16 GE	В									
IQ Analyzer			le pairs								
Length (IQ sample pairs)				bit data packin	α						
Maximum capture time (time recollength)	ırd	s at full 10 M	,	on data paomi	9	Captu	ure time incre	eases line	early with de	ecrea	se in
3 /	IF frequency re	esponse (sp	an ≤ 1.5 (	GHz), microwa	ave presele	ctor byp	ass path (M	PB)			
	3ε	a. MPB (10 c	dB attenu	ıation)	3b.	LNA on	NA on (0 dB attenuation)			3c. PA on (0 dB attenuation)	
Center frequency	Full range	20 to	30 °C	RMS (nomina	RMS (nominal)		I RMS (nominal)		Nomina	al	RMS (nominal)
850 MHz to 3.5 GHz	± 3.10 dB	± 2.80	dB	0.15 dB	± 0.5	50 dB	0.15 dB		± 0.50 dE	3	0.17 dB
> 3.5 to 7.9 GHz	± 1.45 dB	± 1.05	dB	0.10 dB	± 0.2	20 dB	0.10 dB	.10 dB ±		3	0.10 dB
> 7.9 to 26.5 GHz	± 1.65 dB	± 1.30	dB	0.15 dB	± 0.4	40 dB	0.15 dB	15 dB		3	0.10 dB
> 26.5 to 34.4 GHz	± 2.35 dB	± 1.90	dB	0.15 dB	± 0.6	60 dB	0.20 dB		± 0.50 dE	3	0.15 dB
> 34.4 to 48.05 GHz	± 3.20 dB	± 2.70	dB	0.30 dB	± 0.7	70 dB	0.30 dB		± 0.70 dE	3	0.30 dB
> 48.05 to 50 GHz	± 1.50 dB (no	nominal) 0.50 dB		± 1.0	00 dB	0.50 dB		± 1.00 dE	3	0.50 dB	
	· ·		ponse (s	span ≤ 1.5 GH	z) full bypa	ss path (	FBP)				
		4a.	FBP (10	dB attenuatio	on)			4b. LN	A on (0 dB	atte	nuation)
Center frequency	Full rai	inge	2	20 to 30 °C	RM	RMS (nominal)		Nominal		RMS (nominal)	
> 3.5 to 7.9 GHz	± 1.40 dB		± 1.05 c		0.10			± 0.25 dB		).10 d	
> 7.9 to 26.5 GHz	± 1.65 dB		± 1.30 c		0.15			± 0.45 dB		0.15 dB	
> 26.5 to 34.4 GHz	± 2.65 dB		± 2.20 c	dB	0.30			5 dB		).30 d	
> 34.4 to 48.05 GHz	± 3.65 dB		± 3.10 c	dB		.40 dB ± 1.00 dB			0.40 dB		
> 48.05 to 50 GHz	± 1.90 dB (no	ominal)			0.70	dB	± 1.5	0 dB	0	).60 d	IB .
0		0()		phase lineari	•				DMO /		1)
	4500 1411	1 \ /			,						
≥ 0.02 GHz, ≤ 3.3 GHz	≤ 1500 MHz							2.00°			
					nigh) (nomi	nai)					
	DC related spurious		GHz –49 GHz –54				Signal at –	22 dBFS	, anywhere	in ful	I IF width
	IF residual respo	onses (relat	ive to full	I scale, input t	terminated,	IF gain =	high) (non	inal)			
< 3.5 GHz					-100 dBFS						
≥ 3.5 GHz to 34.5 GHz					-85 dBFS						
34.5 GHz to 50 GHz					-65 dBFS						
	· · · · · · · · · · · · · · · · · · ·	IF dyn <3.5 ( ≥3.5	IHz) amic rang GHz –49 GHz –54	ge (IF gain = I 0 dBc 4 dBc I scale, input	Pr N/A high) (nominated, -100 dBFS -85 dBFS		Signal at –		·		,



#### Full scale (ADC clipping); preselector bypassed, LNA off, PA off (nominal)

Full scale (ADC clipping level) is a rough estimate of the signal level at which ADC overload occurs. Actual clipping levels vary significantly; this is only a guide. Mixer level is RF input level less attenuation setting.

	Ор	tion				
Center frequency	nter frequency 508, 513 544 and Mixer level for IF gain = low and 526 550		Mixer level for IF gain = high			
< 3.3 GHz	Х	х	–12 dBm	-12 dBm		
> 3.3 to 26.5 GHz	Х		–8 dBm	–18 dBm		
> 3.3 to 26.5 GHz		х	–10 dBm	–20 dBm		
> 26.5 to 50 GHz		х	–10 dBm	–16 dBm		
Effect of signal frequency ≠ CF			Up to +5.5 dB nominal			

#### Signal to noise ratio

#### (ratio of clipping level to noise level, log averaged, 1 Hz RBW, IF gain = Low) (nominal)

Center frequency	
≤ 3.6 GHz	143 dB
> 17.1 to 26.5 GHz	141 dB
> 26.5 to 50 GHz	135 dB

#### TOI

### (3rd-order intermodulation distortion in the IF, 2 tones of equal level @ -19 dBFS (≤ 26.5 GHz) or −15 dBFS (>26.5 GHz to 50 GHz), 10 MHz tone separation) (nominal)

Center frequency	
<3.5 GHz	-75 dBc
> 3.5 to 20 GHz	-75 dBc
> 20 to 26.5 GHz	-70 dBc
> 26.5 GHz to 50 GHz	-69 dBc

#### Noise density in IF (characterized at center of RF band and center of IF, 0 dB attenuation)

The noise level in the IF will change for frequencies away from the center of the IF. The IF part of the total noise is nominally ±2.0 dB worse at the worst frequency within the IF bandwidth.

Center frequency	3a. MPB		3b. L	NA on	4a. FBP		
	IF gain = low	IF gain = high	IF gain = low	IF gain = high	IF gain = low	IF gain = high	
950 MHz to 3.5 GHz	-145 dBm/Hz	-145 dBm/Hz	-160 dBm/Hz	-160 dBm/Hz	N/A	N/A	
> 3.5 to 8.9 GHz	-150 dBm/Hz	-153 dBm/Hz	-160 dBm/Hz	-159 dBm/Hz	-153 dBm/Hz	-158 dBm/Hz	
> 8.9 to 26.5 GHz	-147 dBm/Hz	-147 dBm/Hz	-155 dBm/Hz	-154 dBm/Hz	-152 dBm/Hz	-153 dBm/Hz	
> 26.5 to 34 GHz	-143 dBm/Hz	-144 dBm/Hz	-154 dBm/Hz	-154 dBm/Hz	-152 dBm/Hz	-153 dBm/Hz	
> 34 to 50 GHz	-133 dBm/Hz	-133 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz	

#### Spurious responses (preselector enabled for frequencies > 3.6 GHz)

#### Residual responses (input terminated, 0 dB attenuation)

Center frequency	
<3.5 GHz	-100 dBm (nominal)
3.5 to 50 GHz	-90 dBm (nominal)

#### Image responses

Tuned frequency (f)	Excitation frequency
10 MHz to 3.3 GHz	f + 2 * 1st IF MHz
	f + 2 * Final IF MHz
> 3.3 to 50.0 GHz	f + 2 * Final IF MHz



			3b. LNA on (0 dB attenuation)			
	3a. MPB (	3a. MPB (10 dB attenuation)		3c. PA on (0 dB attenuation		
Frequency	Full range	20 to 30 °C	Nominal	Nominal		
10 to 600 MHz	± 1.8 dB	± 1.5 dB	± 0.9 dB	± 0.8 dB		
600 MHz to 3.5 GHz	± 1.4 dB	± 1.1 dB	± 0.4 dB	± 0.4 dB		
> 3.5 to 7.9 GHz	± 1.4 dB	± 1.1 dB	± 0.3 dB	± 0.3 dB		
> 7.9 to 12.8 GHz	± 2.0 dB	± 1.5 dB	± 0.3 dB	± 0.3 dB		
> 12.8 to 17.1 GHz	± 2.0 dB	± 1.5 dB	± 0.5 dB	± 0.5 dB		
> 17.1 to 26.5 GHz	± 2.5 dB	± 2.2 dB	± 0.5 dB	± 0.6 dB		
> 26.5 to 34.5 GHz	± 3.1 dB	± 2.4 dB	± 0.8 dB	± 0.9 dB		
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.1 dB				
> 36.5 to 45.0 GHz	± 4.7 dB	± 3.1 dB	± 1.1 dB	± 1.1 dB		
> 45 to 50 GHz	± 4.7 dB	± 3.3 dB				
	Amplit	ude accuracy, absolute, full	bypass path (FBP)			
	4a. FBP (1	0 dB attenuation)	4b. LNA on (0	dB attenuation)		
Frequency	Full range	20 to 30 °C	Nor	ninal		
> 3.5 to 7.9 GHz	± 1.2 dB	± 1.0 dB	± 0.4 dB			
> 7.9 to 12.8 GHz	± 2.0 dB	± 1.7 dB	± 0.4 dB			
> 12.8 to 17.1 GHz	± 2.0 dB	± 1.7 dB	± 0.6 dB			
> 17.1 to 26.5 GHz	± 2.7 dB	± 2.5 dB	± 0.6 dB			
> 26.5 to 34.5 GHz	± 3.2 dB	± 2.6 dB	± 1.0 dB			
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.1 dB				
> 36.5 to 45.0 GHz	± 4.6 dB	± 3.1 dB	± 1.3 dB			
> 45 to 50 GHz	± 4.8 dB	± 3.3 dB				



### 2 GHz Analysis Bandwidth (Option R20)

Specifications on this bandwidth apply with center frequencies of 950 MHz and higher. All specifications apply under the following settings unless otherwise specified: preselector bypassed, PA off, LNA off, IF gain = Auto, IF gain offset = 0 dB.

		2.0 GHz	Analysis	Bandwidth (o	ption R20	0)			
Analysis bandwidth range	10 Hz to	2.0 GHz							
Tuning range	3.5 to 50	3.5 to 50 GHz				In practice, low end of tuning range limited to < (½*BW), by image folding and LO feedthrough.  Over-range tuning to 50.5 GHz allowed, but without corrections, performance not specified			
IF frequency	1200 MI	1200 MHz (center)					,,	•	
ADC sample rate	4.8 GSa	/sec							
ADC resolution	14 bits								
Final data format		I & Q pairs, 32 bits each, 64 bits/Sa							
IQ-pair sample rate	1.25*IFE	3W							
Capture memory	16 GB								
IQ Analyzer	32,000,0	001 sample p	airs						
Length (IQ sample pairs)	1073 M	1073 MSa (229 Sa) with 32-bit data packing							
Capture time (time record length)	1.79 s a	1.79 s at full 2.0 GHz BW				Capture time increases linearly with decrease in bandwidth			
	IF frequency resp	oonse (span MPB (10 dB		,, ,		or bypas b. LNA o attenua	on (0 dB		(0 dB attenuation
Center frequency	Full range	20 to 30	°C	RMS (nominal)	Non	ninal	RMS (nominal)	Nominal	RMS (nominal)
> 3.5 to 7.9 GHz	± 1.45 dB	± 1.05 dB		0.10 dB	± 0.20	) dB	0.10 dB	± 0.25 dB	0.10 dB
> 7.9 to 26.5 GHz	± 1.65 dB	± 1.30 dB		0.15 dB	± 0.40	) dB	0.15 dB	± 0.35 dB	0.10 dB
> 26.5 to 34.4 GHz	± 2.35 dB	± 1.90 dB		0.15 dB	± 0.60	) dB	0.20 dB	± 0.50 dB	0.15 dB
> 34.4 to 48.05 GHz	± 3.20 dB	20 dB ± 2.70 dB		0.30 dB	± 0.70	) dB	0.30 dB	± 0.70 dB	0.30 dB
> 48.05 to 50 GHz	± 1.50 dB (nom	0  dB (nominal)		) dB	0.50 dB	± 1.00 dB	0.50 dB		
	IF freq	uency respo	nse (spa	an ≤ 2 GHz) full	bypass	path (FB	P)		
		4a. FBP (10 dB attenuation)				4b. LNA on (0 dB attenuation)			
Center frequency	Full rang	je	20	to 30 °C	RMS	(nomina	al) I	lominal	RMS (nominal)
> 3.5 to 7.9 GHz	± 1.40 dB	+		0.10 d	0.10 dB		dB	0.10 dB	

7 0.0 to 1.0 OHZ	± 1.70 uD	± 1.00 dD	0.10 0	Ŭ ± 0.	20 UD	0.10 GD	
> 7.9 to 26.5 GHz	± 1.65 dB	± 1.30 dB	0.15 d	B ± 0.	45 dB	0.15 dB	
> 26.5 to 34.4 GHz	± 2.65 dB	± 2.20 dB	0.30 d	B ± 0.	85 dB	0.30 dB	
> 34.4 to 48.05 GHz	± 3.65 dB	± 3.10 dB	0.40 d	B ± 1.	00 dB	0.40 dB	
> 48.05 to 50 GHz	± 1.90 dB (r	nominal)	0.70 d	B ± 1.	50 dB	0.60 dB	
		IF phase lin	earity				
Center Frequency		Span (MHz)	Pres	selector	RMS (nominal)		
3.5 to 26.5 GHz	≤ 2000 MH	łz	Off		1.00°		
26.5 to 50 GHz	≤ 2000 MH	<del>l</del> z	Off		2.50°		
		IF dynamic range	e (nominal)				
SFDR (spurious-free dynamic range) (ADC related spurious) –54 dBc				Signal at -22 dE	BFS, anywher	e in full IF width	
	IF residu	ual responses (relative to full s	cale, input termin	ated) (nominal)			
3.5 to 34.5 GHz			-85 dBFS				
34.5 to 50 GHz			-65 dBES				



#### Full scale (ADC clipping); preselector bypassed, LNA off, PA off (nominal)

Full scale (ADC clipping level) is a rough estimate of the signal level at which ADC overload occurs. Actual clipping levels vary significantly; this is only a guide. Mixer level is RF input level less attenuation setting.

Center frequency	Option					
	508, 513 544 and and 526 550		Mixer level for IF gain = low	Mixer level for IF gain = high		
> 3.3 to 26.5 GHz	х		–8 dBm	–18 dBm		
> 3.3 to 26.5 GHz		х	-10 dBm	–20 dBm		
> 26.5 to 50 GHz		х	–10 dBm	–16 dBm		
Effect of signal frequency ≠ CF			Up to ±5.5 dB nominal			

#### Signal to noise ratio

(ratio of clipping level to noise level, log averaged, 1 Hz RBW, IF gain low) (nominal)

Center frequency	
≤ 3.6 GHz	143 dB
> 17.1 to 26.5 GHz	141 dB
> 26.5 to 50 GHz	135 dB

#### TOI

### (3rd-order intermodulation distortion in the IF, 2 tones of equal level @ -19 dBFS (≤ 26.5 GHz) or -15 dBFS (>26.5 GHz to 50 GHz), 10 MHz tone separation)

·	
Center frequency	
3.5 to 20 GHz	-75 dBc
20 to 26.5 GHz	-70 dBc
26.5 to 50 GHz	-69 dBc

#### Noise density in IF (characterized at center of RF band and center of IF, 0 dB attenuation)

The noise level in the IF will change for frequencies away from the center of the IF. The IF part of the total noise is nominally ±2.0 dB worse at the worst frequency within the IF bandwidth.

Center Frequency	3a. N	IPB	3b. LNA on			4a. FBP		
	IF gain = low	IF gain = high	IF gain = low	IF gain = high	IF gain = low	IF gain = high		
> 3.5 to 8.9 GHz	-150 dBm/Hz	-153 dBm/Hz	-160 dBm/Hz	-159 dBm/Hz	-153 dBm/Hz	-158 dBm/Hz		
>8.9 to 26.5 GHz	-147 dBm/Hz	-147 dBm/Hz	-155 dBm/Hz	-154 dBm/Hz	-152 dBm/Hz	-153 dBm/Hz		
> 26.5 to 34 GHz	-143 dBm/Hz	-144 dBm/Hz		-154 dBm/Hz	-152 dBm/Hz	-153 dBm/Hz		
> 34 to 50 GHz	-133 dBm/Hz	-133 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz	-145 dBm/Hz		

#### Spurious responses (preselector enabled for frequencies > 3.6 GHz)

Residual Responses (input terminated, 0 dB attenuation)

 Center frequency
 3.5 GHz to-50 GHz
 -90 dBm (nominal)

#### Image responses

Tuned frequency (f)	Excitation frequency
10 MHz to 3.3 GHz	f + 2 * 1st IF MHz
	f + 2 * Final IF MHz
> 3.3 to 50.0 GHz	f + 2 * Final IF MHz



	Amplitude accur	acy, absolute, microwave pr	eselector bypass path (MPB)		
	3a. MPB (1	3a. MPB (10 dB attenuation) 3b. LNA on (0 d		3c. PA on (0 dB attenuation)	
Frequency	Full range	20 to 30 °C	Nominal	Nominal	
> 3.5 to 7.9 GHz	± 1.4 dB	± 1.1 dB	± 0.4 dB	± 0.4 dB	
> 7.9 to 12.8 GHz	± 2.0 dB	± 1.5 dB	± 0.4 dB	± 0.4 dB	
> 12.8 to 17.1 GHz	± 2.0 dB	± 1.5 dB	± 0.5 dB	± 0.5 dB	
> 17.1 to 26.5 GHz	± 2.6 dB	± 2.2 dB	± 0.6 dB	± 0.6 dB	
> 26.5 to 34.5 GHz	± 3.1 dB	± 2.4 dB	± 0.9 dB	± 0.9 dB	
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.1 dB			
> 36.5 to 45.0 GHz	± 4.7 dB	± 3.1 dB	± 1.3 dB	± 1.3 dB	
> 45 to 50 GHz	± 4.7 dB	± 3.3 dB			

Amplitude accuracy, absolute, full bypass path (FBP)			
	4a. FBP (1	0 dB attenuation)	4b. LNA on (0 dB attenuation)
Frequency	Full range	20 to 30 °C	Nominal
> 3.5 to 7.9 GHz	± 1.2 dB	± 1.0 dB	± 0.4 dB
> 7.9 to 12.8 GHz	± 2.0 dB	± 1.7 dB	± 0.4 dB
> 12.8 to 17.1 GHz	± 2.0 dB	± 1.7 dB	± 0.5 dB
> 17.1 to 26.5 GHz	± 2.7 dB	± 2.5 dB	± 0.5 dB
> 26.5 to 34.5 GHz	± 3.2 dB	± 2.6 dB	± 1.0 dB
> 34.5 to 36.5 GHz	± 5.5 dB	± 3.1 dB	
> 36.5 to 45.0 GHz	± 4.7 dB	± 3.1 dB	± 1.5 dB
> 45 to 50 GHz	± 5.0 dB	± 3.3 dB	



# **General Specifications**

	Temperature R	ange	
Operating			
Altitude ≤ 2,300 m	0 to 55 °C		
Altitude = 4,600 m	0 to 47 °C		
Derating	The maximum operating temperature de	rates linearly from altitude of 4,600 m to 2,300 m	
Storage	–40 to +70 °C	·	
Altitude	4,600 m (approx. 15,000 feet)		
Maximum relative humidity		40 °C to 55 °C, the maximum % Relative Humidity follows the line of	
	Environmen	nt	
Indoor use			
	Power requiren	nents	
Voltage and frequency (nominal)	100/120 V, 50/60/400 Hz 220/240 V, 50/60 Hz	The instruments can operate with mains supply voltage fluctuations up to $\pm$ 10% of the nominal voltage	
Rated input power	630 W (maximum)		
Power consumption, on	560W (typical)		
Power Consumption, Standby	45 W		
	Display		
Resolution	1280 x 768		
Size	269 mm (10.6 in.) diagonal (nominal) cap	pacitive multi-touch screen	
<u> </u>	Data storag		
Internal	Removable solid-state drive (≥ 256 GB)	•	
External	Supports USB 3.0/2.0 compatible memo	ny devires	
CPU	Modular, upgradeable; Intel i7, 6-core, 1.9 GHz clock, 32 GB DDR4 DRAM; includes secure memory for instrument calibration data		
SSD (solid-state drive)	≥256 GB, removeable		
Operating system	Windows-10, Enterprise		
	Weight		
Net	27 kg (59 lbs) (nominal)		
Shipping	39 kg (86 lbs) (nominal)		
	Dimension	s	
Height	177 mm (7.0 in)		
Width	426 mm (16.8 in)		
Length	556 mm (21.9 in)		
_	Calibration cy	/cle	
The recommended calibration cycle is	one year; calibration services are available throu	gh Kevsight service centers.	



## **Inputs and Outputs**

# Front panel

	RF	input			
Standard (Option 508, 513, 526)	Type-N female, 50 $\Omega$ nominal				
Standard (Option 544, 550)	2.4 mm male, 50 Ω nominal				
Option C35 (with Option 526 only)	3.5 mm male, 50 Ω nominal				
, , ,	External mixi	ng (optio	n EXM)		
Connector	SMA, female, 50 Ω, nominal				
Functions	Diplexer, LO output, IF input				
	LO	output			
Frequency range	3.75 to 14.1 GHz				
	The LO output port power is compa The power is specified at the conne With non-Keysight/Agilent mixer un may differ from the power available Center frequency	ctor. Cab its, suppli	le loss will affect the power a ed loss calibration data may	available be valid	at the mixer. only at a specified LO power that
Output power	3.75 to 8.72 GHz (LO Doubler = Off settings)		14 to 18.8 dBm		+15 to 18 dBm
	7.8 to 14.1 GHz (LO Doubler = On setting. Fundame frequency = 3.9 to 7.05 GHz)	ental	N/A		+14 to 18.5 dBm
	Internal cal	ibrator o	utput		
Cal out (Option 508, 513, 526)	SMA female, 10 MHz to 26.5 GHz i	nternal ca	librator output		
Cal out (Option 544, 550)	2.4 mm female, 10 MHz to 50 GHz	internal c	alibrator output		
	Prob	e power			
Voltage/Current	+15 Vdc, ± 7% at 150 mA max (nominal) -12.6 Vdc, ± 10% at 150 mA max (nominal) GND				
	USE	3 ports			
Туре	Description		Connector		Output Current
Standard (3)	Compatible with USB 2.0	USB Ty	pe-A female	lightn 1.2 A	(nom) for ports not marked with ing bolt (nom) for port marked with ing bolt
	Headp	hone jack	(		
Connector	Miniature stereo audio jack				
	3.5 mm				



### **Rear Panel**

	10 MHz out		
Connector			
Connector Output amplitude	BNC female, 50 $\Omega$ (nominal) $\geq$ 0 dBm (nominal)		
	10 MHz × (1+ frequency reference accuracy)		
Frequency			
	Ext ref in		
Connector	BNC female, 50 Ω (nominal)		
Input amplitude range	Sine wave: –5 to 10 dBm (nominal)		
	Square wave: 0.2 to 1.5 V peak-to-peak (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		
Trequeries lock range			
Occasion	Trigger 1 and 2 inputs		
Connector	BNC female,10 kΩ (nominal)		
Trigger level range	–5 to +5 V		
	Trigger 3 input (precision, for wide-bandwidth measurements only)		
Connector	SMA, female, 50 Ω (nominal)		
Trigger level range	-4.5 to 4.5 V		
	Trigger 1 and 2 outputs		
Connector	BNC female, $50 \Omega$ (nominal)		
Trigger level range	0 to 5 V (CMOS) (nominal)		
•	VGA (monitor output 1)		
Connector	VGA compatible, 15-pin mini D-SUB		
Format	XGA (60 Hz vertical sync rates, non-interlaced) analog RGB		
Resolution	1280 x 768 (Default)		
	DisplayPort (monitor output 2)		
Connector	Mini display port		
Resolution	1280 x 768 (Default)		
Resolution			
	Noise source drive +28 V (pulsed)		
Connector	BNC female		
Output Voltage On	28.0 ± 0.1 V		
Output Voltage Off	< 1.0 V		
SNS Series Noise Source	For use with Keysight Technologies SNS series noise sources		
Connector	12 pin circular		
	Analog out		
Connector	BNC female, $50 \Omega$ (nominal)		
	USB ports		
	USB 3.0 (host, superspeed; 2 ports)		
Standard	Compatible with USB 3.0		
Connector	USB Type-A female		
Output current	0.9 A (nominal)		
т.	USB 2.0 (1 port)		
Standard	Compatible with USB 2.0		
Connector	USB Type-A female		
Output current	0.5 A (nominal)		
	USB 3.0 (device; 1 port)		
Standard	Compatible with USB 3.0		
Connector	USB Type-B female		
Commode			
	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		



	PCIe X4 interface	
Connector	PCIe X4, female	
	Digital bus interface	
	MDR-80	
Connector	This port is intended for use with the Agilent/Keysight N5105 and N510	06 products only. It is not available for genera
	purpose use.	
	LAN TCP/IP interface	
Standard	1000Base-T	
Connector	RJ45 Ethertwist	
	Wide IF out (enabled by option CRW)	
Connector	SMA, female, 50 Ω nominal	
	AUX IF output	
Connector	SMA female, shared by CR3, CRP and ALV	
Impedance	50 Ω nominal	
mpodanos	AUX IF output, second IF output (option CR3)	
SA mode	322.5 MHz center frequency	
Q analyzer with IF bandwidth ≤ 25 MHz	322.5 MHz center frequency	
Q analyzer with IF path 40 MHz	250 MHz center frequency	
Q analyzer with IF path 255 MHz or 1 GHz	690 MHz center frequency	
Q analyzer with IF path 1.5 GHz	950 MHz (band 0), 1200 MHz (band 1 to 4)	
Q analyzer with IF path 2 GHz	1200 MHz center frequency	
Conversion gain (SA mode and up to		
10 MHz bandwidth)	-1 to +4 dB (nominal) plus RF frequency response	
	Bandwidth (-6 dB)	
< 3.6 GHz	Up to 1 GHz (nominal)	
> 3.6 GHz, with preselector	Depends on RF center frequency	
> 3.6 GHz, with preselector bypass	100-800 MHz ±3 dB (nominal)	
AUX IF output, prog	rammable (Option CRP) (only available in swept spectrum analysis or	r IF path ≤ 40 MHz)
	Bandwidth	
Highpass corner frequency	5 MHz (nominal) at -3dB	
Lowpass corner frequency	120 MHz (nominal) at -3dB	
	Output at 70 MHz	
< 3.6 GHz or >3.6 GHz with preselector	output at 10 mm2	
bypassed	100 MHz nominal	
Preselected band	Depends on RF center frequency	
	IF output center frequency	
Range	10 to 75 MHz (user selectable)	
Resolution	0.5 MHz	
Conversion gain	-1 to +4 dB (nominal) plus RF frequency response	
Lower output frequencies	Subject to folding	
Residual output signals	≤ -88 dBm (nominal)	
, , , , , , , , , , , , , , , , , , ,	AUX IF output, Fast Log Video (Option ALV)	
	General Port Specifications	
Connector	SMA female	Shared with other options
mpedance	50 Ω nominal	Shared with other options
inpodulo	Fast Log Video Output	I
Output voltage	Open-circuit voltages	
Maximum	1.6 V at –10 dBm nominal	
Slope	25 ± 1 mV/dB nominal	
Rise Time	15 ns nominal	
Fall Time	40 ns nominal	



	Y-axis video output (Option YAV)		
	General port specifications		
Connector	nnector BNC female Shared w		
Impedance	50 $\Omega$ nominal	options	
	Screen Video	'	
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)		
	Log Video (log envelope) Output		
	Amplitude Range (terminated with 50 $\Omega$ )		
Maximum	1.0 V (nominal) for –10 dBm at the mixer		
Scale factor	Output changes 1 V per 192.66 dB change in the signal envelope		
Bandwidth	Set by RBW		
Operating conditions	Select Sweep Type = Swept		
	Linear Video (AM demod) Output		
	Amplitude Range (terminated with 50 $\Omega$ )		
Maximum	1.0 V (nominal) for signal envelope at the reference level		
Minimum	0 V		
Scale factor	If carrier level is set to half the reference level in volts, the sca	ale factor is 200% of carrier level per volt.	
Scale lacioi	Regardless of the carrier level, the scale factor is 100% of ref	ference level per volt.	
Bandwidth	Set by RBW		
Operating conditions	onditions Select Sweep Type = Swept		



### **Regulatory Information**

This product is designed for use in INSTALLATION CATEGORY II and POLLUTION DEGREE 2 and MEASUREMENT CATEGORY NONE per IEC 61010-1, and 664 respectively.

This product has been designed and tested in accordance with accepted industry standards and has been supplied in a safe condition. The instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the product in a safe condition.

This product is intended for indoor use.

#### Safety and Regulatory Markings Which May Be on the Product

C€	The CE mark is a registered trademark of the European Community (if accompanied by a year, it is the year when the design was proven). This product complies with all relevant directives.
ccr.keysight@keysight.com	The Keysight email address is required by EU directives applicable to our product.
CAN ICES/NMB-001(A)	"This ISM device complies with Canadian ICES-001." "Cet appareil ISM est conforme a la norme NMB du Canada."
ISM 1-A (GRP.1 CLASS A)	This is a symbol of an Industrial Scientific and Medical Group 1 Class A product. (CISPR 11, Clause 4)
c SP us	The CSA mark is a registered trademark of the CSA International.
	The RCM mark is a registered trademark of the Australian Communications and Media Authority.
UK CA	UK conformity mark is a UK government owned mark. When affixed to the product is declaring all applicable Directives and Regulations have been met in full.
X	This symbol indicates separate collection for electrical and electronic equipment mandated under EU law as of August 13, 2005. All electric and electronic equipment are required to be separated from normal waste for disposal (Reference WEEE Directive 2002/96/EC).
40	China RoHS regulations include requirements related to packaging and require compliance to China standard GB18455-2001.
23	This symbol indicates compliance with the China RoHS regulations for paper/fiberboard packaging.
<b>⟨¹≅¹⟩</b>	More than one person is required to safely lift or carry this instrument. Alternately a mechanical lift can be used to eliminate the risk of personal injury.





South Korean Certification (KC) mark; includes the marking's identifier code: R-R-Kst-xxxxxx



This symbol indicates the presence of a class 1 Laser device.

#### **Regulatory, Environmental and Certifications**

**EMC** 

Complies with the essential requirements of the European EMC Directive and the UK Electromagnetic Compatibility Regulations 2016 as well as current editions of the following standards (dates and editions are cited in the Declaration of Conformity):

IEC/EN 61326-1 CISPR 11 Group 1, Class A

AS/NZS CISPR 11 ICES/NMB-001

**UKCA** 

This ISM device complies with Canadian ICES-001

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

NOTE: This is a sensitive measurement apparatus by design and may have some performance loss (up to 40 dBm in the range 80 MHz to 6 GHz; above the Spurious Responses, Residual Responses specification of –100 dBm) when in the presence of ambient electromagnetic field of 3V/m.

South Korean Class A EMC declaration

This equipment has been conformity assessed for use in business environments. In a residential environment this equipment may cause radio interference.

This EMC statement applies to the equipment only for use in business environment.

사용자안내문

이 기기는 업무용 환경에서 사용할 목적으로 적합성평가를 받은 기기로서 가정용 환경에서 사용하는 경우 전파간섭의 우려가 있습니다.

#### ※ 사용자 안내문은 "업무용 방송통신기자재"에만 적용한다.

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

#### WARNING

"WARNING: EMBEDDED CLASS 1 INVISIBLE LASER RADIATION. DO NOT EXPOSE USERS OR VIEW DIRECTLY WITH TELESCOPES"



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

Ambient temperature (≥ 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.

To find a current **Declaration of Conformity** for a specific Keysight product, go to:

http://www.keysight.com/go/conformity



### **Additional Resources**

The N9032B PXA X-Series signal analyzer isn't the only thing that will bring you to RF breakthroughs. Powerful software drives your measurements while finely tuned hardware takes them to new heights. In order to move the measurement plane to your device under test, reach even higher levels of measurement accuracy, and achieve 2 GHz of signal analysis and generation, the N9032B PXA partners with the:

- PathWave X-Series measurement applications and PathWave Vector Signal Analysis (VSA)
- U9361 RCal receiver calibrator for improved receiver test system accuracy by 10X
- M9484C VXG signal generator for wideband stimulus and response testing

N9032B PXA Signal Analyzer Configuration Guide (3121-1216.EN)

www.keysight.com/find/N9032B

