

N5181B Analog & N5182B Vector 9 kHz to 3 or 6 GHz

Data Sheet



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Pure and precise

On the path to better performance, the new MXG X-Series signal generators are fine-tuned to be your "golden transmitter" in R&D. Whether you're pushing for a linear RF chain or an optimized link budget, the analog and vector MXG models deliver what you need: phase noise, ACPR, channel coding, and more. Take your devices and designs to the limit with the MXG.

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Definitions and Conditions

Specifications represent warranted performance of a calibrated instrument that has been stored for a minimum of 2 hours within the operating temperature range of 0 to 55 °C, unless otherwise stated, and after a 45 minute warm-up period. The specifications include measurement uncertainty. Data represented in this document are specifications unless otherwise noted.

Typical (typ) describes additional product performance information that is not covered by the product warranty. It is performance beyond specifications that 80 percent of the units exhibit with a 90 percent confidence level at room temperature (approximately 25 °C). Typical performance does not include measurement uncertainty.

Nominal (nom) values indicate the expected mean or average performance, or an attribute whose performance is by design, such as the 50 ohm connector. This data is not warranted and is measured at room temperature (approximately 25 °C).

Measured (meas) describes an attribute measured during the design phase for purposes of communicating expected performance, such as amplitude drift vs. time. This data is not warranted and is measured at room temperature (approximately 25 °C).

Frequency Specifications

Frequency range				
Frequency range	Option 503	9 kHz (5 MHz IQ mode) to 3 GHz		
	Option 506	9 kHz (5 MHz IQ mode) to 6 GH	Z	
Resolution	0.001 Hz			
Phase offset	Adjustable in nominal 0.1 ° incr	rements		
Frequency bands ¹				
	Band	Frequency range	Ν	
	1	9 kHz to < 5 MHz	1 (digital synthesis)	
	1	5 to < 250 MHz	1	
	2	250 to < 375 MHz	0.25	
	3	375 to < 750 MHz	0.5	
	4	750 to < 1500 MHz	1	
	5	1500 to < 3000.001 MHz	2	
	6	3000.001 to 6000 MHz	4	

1. N is a factor used to help define certain specifications within the document.

Frequency switching speed ^{1, 2}						
Standard Option UNZ ³ Option UNZ, typical						
CW mode						
SCPI mode	\leq 5 ms, typical	≤ 1.15 ms	≤ 950 µs			
List/step sweep mode	≤ 5 ms, typical	≤ 900 µs	≤ 800 µs			
Digital modulation on (N5182B only)	1					
SCPI mode	≤ 5 ms, typical	≤ 1.15 ms	≤ 1.05 ms			
List/step sweep mode	≤ 5 ms, typical	≤ 900 µs	≤ 800 µs			

1. Time from receipt of SCPI command or trigger signal to within 0.1 ppm of final frequency or within 100 Hz, whichever is greater.

2. With internal channel corrections on, the frequency switching speed is < 1.3 ms, measured for list mode and SCPI mode cached frequency points. For the initial frequency point in SCPI mode the time is < 3.3 ms, measured. The instrument will automatically cache the most recently used 1024 frequencies. There is no speed degradation for amplitude-only changes.

3. Specifications apply when status register updates are off. For export control purposes CW switching speed to within 0.05% of final frequency is 190 µs (measured).

Frequency reference	
Ассигасу	± (time since last adjustment x aging rate) ± temperature effects ± line voltage effects ± calibration accuracy
Internal time base reference oscillator aging rate ¹	< ± 1 x 10^-7/year < ± 5 x 10^-10/day after 30 days
Initial achievable calibration accuracy	± 4 x 10^-8 or ± 40 ppb
Adjustment resolution	< 1 x1 0^-10
Temperature effects	< ± 2 x 10^-8, nominal
Line voltage effects	< ± 1 x 10^-9 for ± 10% change, nominal
Reference output	
Frequency	10 MHz
Amplitude	\geq +4 dBm, nominal into 50 Ω load
External reference input	
Input frequency, standard	10 MHz
Input frequency, Option 1ER	1 to 50 MHz (in multiples of 0.1 Hz) ²
Stability	Follows the stability of external reference input signal
Lock range	± 1 ppm
Amplitude	–3 dBm to +20 dBm, nominal
Impedance	50 Ω, nominal
Waveform	Sine or square
Sweep modes (frequency and amplitude)	
Operating modes	Step sweep (equally spaced frequency and amplitude or logarithmically spaced frequency steps) List sweep (arbitrary list of frequency and amplitude steps) Simultaneously sweep waveforms with N5182B; see Baseband Generator section for more detail
Sweep range	Within instrument frequency range
Dwell time	100 µs to 100 s
Number of points	2 to 65535 (step sweep) 1 to 3201 (list sweep)
Step change	Linear or logarithmic
Triggering	Free run, trigger key, external, timer, bus (GPIB, LAN, USB)

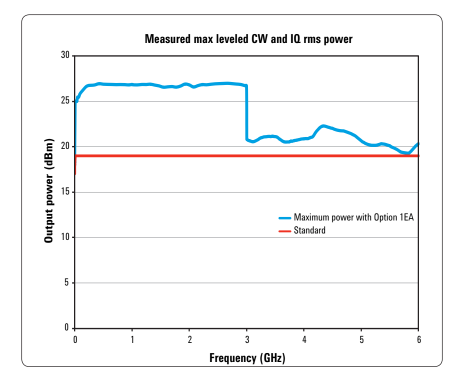
1. Not verified by Agilent N7800A TME Calibration and Adjustments Software. Daily aging rate may be verified as a supplementary chargeable service, on request.

2. Close-in phase noise will degrade when reference input is tuned away from 10 MHz.

Amplitude Specifications

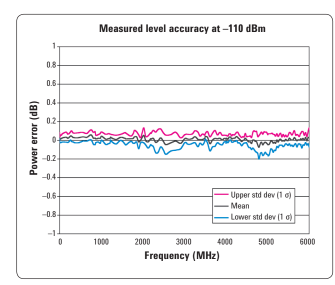
Output parameters					
Settable range	+30 to -144 dBm				
Resolution	0.01 dB				
Step attenuator	0 to 130 dB in 5 dB steps elect	0 to 130 dB in 5 dB steps electronic type			
Connector	Type N 50 Ω , nominal				
Max output power ¹ () = typical					
Frequency	Standard	Option 1EA			
9 kHz to 10 MHz	+13 dBm	+17 dBm (+18 dBm)			
> 10 MHz to 3 GHz	+18 dBm	+24 dBm (+26 dBm)			
> 3 to 5 GHz	+16 dBm	+19 dBm (+20 dBm)			
> 5 to 6.0 GHz	+16 dBm	+18 dBm (+19 dBm)			

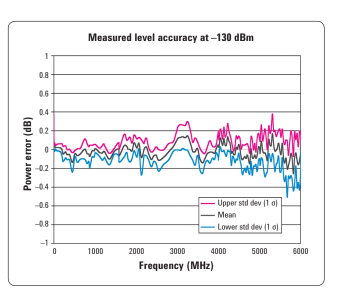
1. Quoted specifications between 20 °C and 30 °C. Maximum output power typically decreases by 0.01 dB/°C for temperatures outside this range.

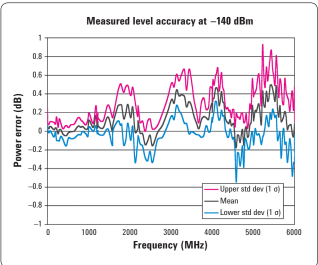


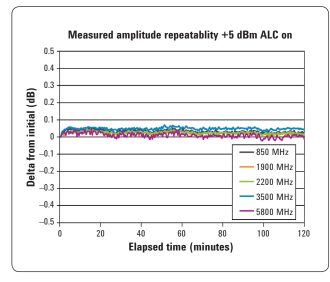
Absolute level accuracy in CW mode ¹ (ALC on) ()= typical				
	Standard		Option 1EQ	
Range	Max power to –60 dBm	< -60 to -110 dBm	< –110 to –127 dBm	
9 to 100 kHz	(± 0.6 dB)	(± 0.9 dB)		
100 kHz to 5 MHz	± 0.8 dB (± 0.3)	± 0.9 dB (± 0.3)		
> 5 MHz to 3 GHz	± 0.6 dB (± 0.3)	± 0.8 dB (± 0.3)	± 1.5 dB (± 0.5)	
> 3 to 6 GHz	± 0.6 dB (± 0.3)	± 1.1 dB (± 0.3)	± 1.6 dB (± 0.6)	
Absolute level accuracy in CW mode (ALC off, power search run, relative to ALC on)				
9 kHz to 6 GHz	± 0.15 dB, typical			
Absolute level accuracy in digital I/Q mode (N5182B only)				
(ALC on, relative to CW, W-CDMA 1 DPCH configuration < +10 dBm)				
5 MHz to 6 GHz	± 0.25 dB, (0.05 dB)			

1. Quoted specifications between 20 °C and 30 °C. For temperatures outside this range, absolute level accuracy degrades by 0.01 dB/°C. Output power may drift up to 0.10 dB < 3 GHz and 0.15 dB > 3 GHz per g/kg change in absolute humidity (nom).

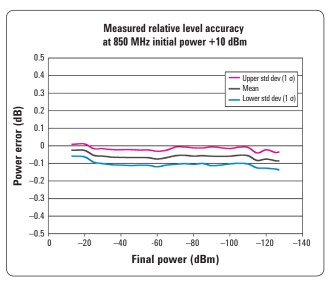




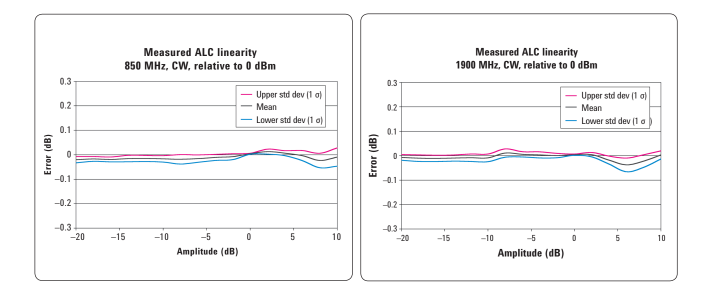




Repeatability measures the ability of the instrument to return to a given power setting after a random excursion to any other frequency and power setting. It should not be confused with absolute level accuracy.



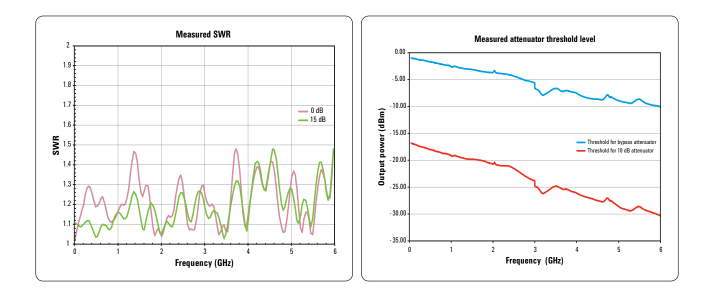
Relative level accuracy measures the accuracy of a step change from any power level to any other power level. This is useful for large changes (such as 5 dB steps).



SWR (measured CW mode)¹

Attenuator state			
Bypass	0 to 10 dB	15 dB or more	
< 1.3:1	< 1.35:1	< 1.2:1	
< 1.55:1	< 1:5:1	< 1.3:1	
< 1.8:1	< 1.5:1	< 1.45:1	
< 1.5:1	< 1.6:1	< 1.7:1	
< 1.9:1	< 1.6:1	< 1.6:1	
	< 1.3:1 < 1.55:1 < 1.8:1 < 1.5:1	Bypass 0 to 10 dB < 1.3:1	

1. SWR < 1.60:1 below 30 kHz.



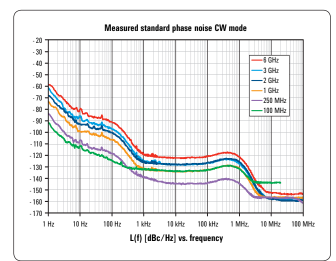
Maximum reverse power, non	ninal					
< 1 GHz	50 W					
> 1 to 2 GHz	25 W	25 W				
> 2 to 6 GHz	20 W					
Max DC voltage	50 VDC					
Trip level	2 W					
Amplitude switching speed ¹	Standard	Option UNZ	Option UNZ, typical			
CW mode						
SCPI mode	≤ 5 ms, typical	≤ 750 µs	≤ 650 μs			
Power search SCPI mode	< 12 ms, measured					
List/step sweep mode	≤ 5 ms, typical	≤ 500 µs	≤ 300 μs			
Digital modulation on (N5182B only)						
SCPI mode	≤ 5 ms, typical	≤ 1.15 ms	≤ 950 μs			
Power search SCPI mode	< 12 ms, measured					
List/step sweep mode	≤ 5 ms, typical	≤ 900 µs	≤ 400 µs			
Alternate power level control	(N5182B only)					
Switching time (via waveform markers)	20 µs within ± 1 dB, mea	asured				
Functional power range	-15 dBm to -144 dBm,	measured				
User flatness correction						
Number of points	3201					
Number of tables	Dependent on available free memory in instrument; 10,000 maximum					
Entry modes	USB/LAN direct power I USB/GPIB power meter		USB to GPIB, remote bus and manual			
Sweep modes						
	See Frequency Specifica	tions section for more detail				

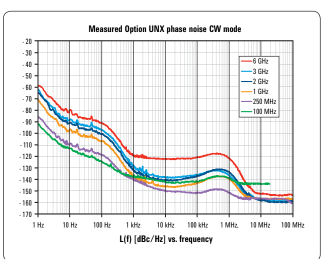
1. Time from receipt of SCPI command or trigger signal to amplitude settled within 0.2 dB. Switching speed specifications apply when status register updates are off.

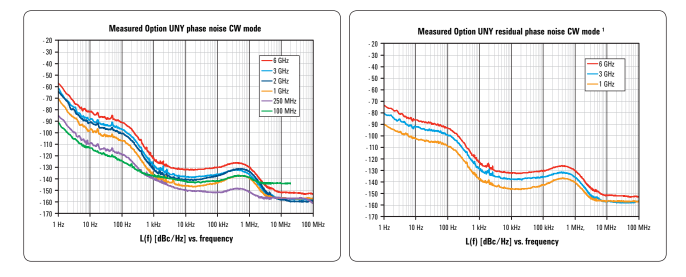
Spectral Purity Specifications

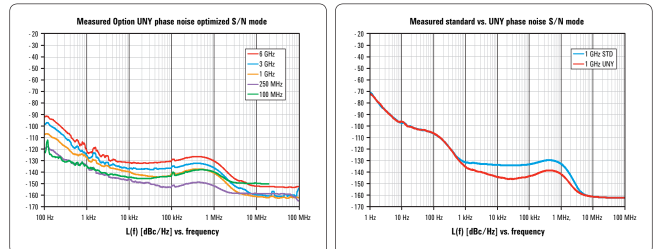
Standard absolute SSB ph	ase noise (dBc/H	z, CW, at 20 kHz	offset) () = typic	cal ¹			
5 MHz to < 250 MHz		-129 (-133)					
250 MHz		-140 (-143)	-140 (-143)				
500 MHz		-135 (-139)					
1 GHz		-131 (-134)					
2 GHz		-124 (-127)					
3 GHz		-123 (-127)					
4 GHz		-118 (-122)					
6 GHz		-116 (-121)					
Option UNX absolute SSB	phase noise (dBc	/Hz, CW, at 20 k	Hz offset) () = ty	vpical ¹			
5 MHz to < 250 MHz		-140 (-143)					
250 MHz		-144 (-150)					
500 MHz		-143 (-150)					
1 GHz		-141 (-146)					
2 GHz		-135 (-141)					
3 GHz		-131 (-137)					
4 GHz		-118 (-122)					
6 GHz		-117 (-121)					
Option UNY absolute SSB	phase noise (CW)	() = measured					
Frequency 1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz		
100 MHz (–91)	(–113)	(—124)	(–137)	(-142)	(-142)		
249 MHz (-85)	-93 (-110)	-103 (-118)	-130 (-137)	-139 (-142)	-138 (-142)		
250 MHz (–85)	-96 (-110)	-104 (-118)	-127 (-139)	-144 (-150)	-147 (-152)		
500 MHz (-74)	-89 (-100)	-98 (-109)	-125 (-139)	-139 (-149)	-145 (-149)		
1 GHz (-70)	-87 (-97)	-93 (-106)	-123 (-136)	-141 (-146)	-140 (-143)		
2 GHz (-65)	-79 (-90)	-85 (-101)	-114 (-131)	-135 (-140)	-134 (-137)		
3 GHz (-61)	-74 (-88)	-81 (-98)	-112 (-128)	-132 (-138)	-131 (-135)		
4 GHz (-61)	-73 (-84)	-79 (-95)	-110 (-124)	-130 (-134)	-127 (-131)		
6 GHz (57)	-69 (-81)	-76 (-91)	-107 (-121)	-126 (-132)	-125 (-129)		

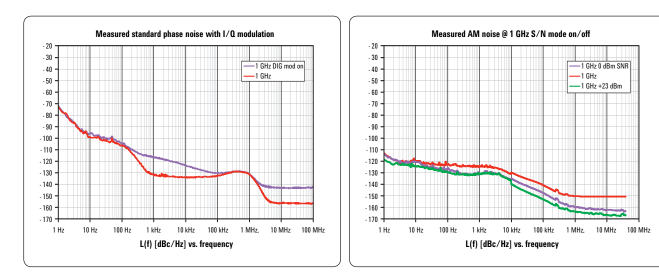
1. From 20 to 30 °C, excludes mechanic vibration, measured @ +10 dBm or maximum specified power, whichever is less.











1. Use external 10 MHz input path, between +3 to +7 dBm for maximum performance.

Residual FM (CW mode, 300 Hz t	o 3 kHz BW, CCITT, rm	s)			
5 MHz to 6 GHz	< N x 2 Hz (measured) (se	ee N value in frequer	ncy band table)		
Residual AM (CW mode, 0.3 to 3	kHz BW, rms, +5 dBm)				
100 kHz to 3 GHz	< 0.01% (measured)				
Harmonics (CW mode)					
Range	Standard < +4 dBm		Option 1EA < +12	dBm	
9 kHz to 3 GHz	<-35 dBc		< –30 dBc		
> 3 to 4 GHz	< –35 dBc, typical		< –35 dBc, typical		
> 4 to 6 GHz	< –53 dBc, typical		< –40 dBc, typical		
Nonharmonics (CW mode) ¹ () =	typical				
Range	> 10 KHz offset				
	Standard (dBc)		UNX or UNY (dBc)		
9 kHz to < 5 MHz	–65, nominal		–65, nominal		
5 to < 250MHz	-75		-75 (-80)		
250 to < 750 MHz	-87		-96 (-100)		
750 MHz to < 1.5 GHz	-87		-92 (-96)		
1.5 to < 3.0 GHz	81		-86 (-90)		
3 to 6 GHz	-75		-80 (-84)		
Subharmonics (CW mode) () = ty	/pical				
9 kHz to 1.5 GHz	None				
> 1.5 to 3 GHz	-77 dBc (-91)				
> 3 to 6 GHz	-74 dBc (-81)				
Jitter (standard phase noise) ²					
Carrier frequency	SONET/SDH data rate	rms jitter BW	µUI rms, typical	Seconds, typical	
155 MHz	155 MB/s	100 Hz to 1.5 MHz	91.8	0.6 ps	
622 MHz	622 MB/s	1 KHz to 5 MHz	50.5	81 fs	
2.488 GHz	2488 MB/s	5 kHz to 20 MHz	198	80 fs	
Jitter (UNX or UNY phase noise)	2				
Carrier frequency	SONET/SDH data rate	rms jitter BW	µUI rms, measured	Seconds, measured	
155 MHz	155 MB/s	100 Hz to 1.5 MHz	40	0.25 ps	
622 MHz	622 MB/s	1 KHz to 5 MHz	21	33 fs	
2.488 GHz	2488 MB/s	5 kHz to 20 MHz	72	29 fs	
Phase coherence (Option 012)					
LO input frequency range	250 MHz to 6 GHz, nomin	al			
LO input power range	0 to +12 dBm, nominal				
LO output frequency range	250 MHz to 6 GHz, nominal				
LO output power range	0 to +12 dBm, nominal				

1. < 3 GHz fixed 100 MHz spur is specified @ –78 dBc. In signal-to-noise optimization mode 100 MHz spur is < –100 dBc, measured.

2. Calculated from phase noise performance in CW mode at +10 dBm. For other frequencies, data rates, or bandwidths, please consult your sales representative.

Analog Modulation Specifications

Band #	Frequency range	N
1	9 kHz to < 5 MHz	(digital synthesis)
1	5 to < 250 MHz	1
2	250 to < 375 MHz	0.25
3	375 to < 750 MHz	0.5
4	750 to < 1500 MHz	1
5	1500 to < 3000.001 MHz	2
6	3000.001 to 6000 MHz	4
Frequency modulation (Option L	JNT) (See N value above)	
Max deviation	N × 4 MHz, nominal ³	
Resolution	0.025% of deviation or 1 Hz, whichev	ver is greater, nominal
Deviation accuracy	$< \pm 2\% + 20$ Hz (1 kHz rate, deviation	i is N x 50 kHz)
Nodulation frequency response	1 dB bandwidth	DC/5 Hz to 3 MHz, nominal
ຼີ 100 KHz rate	3 dB bandwidth	DC/1 Hz to 7 MHz, nominal
Carrier frequency accuracy	$< \pm 0.2\%$ of set deviation + (N × 1 Hz	z) ¹
Relative to CW	$< \pm 0.06\%$ of set deviation + (N × 1 H	łz), typical ²
Distortion	< 0.4% [1 kHz rate, deviation is N x 5	0 kHz]
M using external inputs 1 or 2	Sensitivity	+1 V peak for indicated deviation, nomina
	Input impedance	50 Ω/600 Ω/1 M Ω, nominal
	Paths	FM path 1 and FM path 2 are summed internally for composite modulation
Phase modulation (Option UNT)	(See N value above)	
Maximum deviation	Normal bandwidth	N × 2 radians, nominal
	High-bandwidth mode	N × 0.2 radians, nominal
requency response	Normal bandwidth (3 dB)	DC to 1 MHz, nominal
	High-bandwidth mode (3 dB)	DC to 4 MHz, nominal
Resolution	0.1% of deviation	
Deviation accuracy	< + 0.5% + 0.01 rad, typical [1 kHz ra	te, normal bandwidth mode]
Distortion	< 0.2%, typical [1 kHz rate, deviation	normal bandwidth mode]
DM using external inputs 1 or 2	Sensitivity	+1 V peak for indicated deviation, nomina
	Input impedance	50 Ω or 600 Ω or 1 M Ω, nominal
	Paths	ΦM path 1 and ΦM path 2 are summed

1. Specification valid for temperature changes of less than ± 5 °C since last DCFM calibration.

2. Typical performance immediately after a DCFM calibration.

3. Digital synthesis band FM deviation is 5 MHz.

Amplitude modulation (Opti	on UNT) ¹					
AM depth type	Linear or exp	onential				
Maximum depth	100%					
Depth resolution	0.1% of dept	0.1% of depth (nom)				
AM depth error	f < 5 MHz		< 1.5% of se	etting + 1% (typ	0.5% of setting + 1%	5)
@1 KHz rate and < 80% depth	5 MHz < f <	5 MHz < f < 2 GHz		ting + 1 %		
	2 < f < 3 GHz	2	< 5% of set	ting + 1% (typic:	al 3% of setting + 1%	5)
Total harmonic distortion			30% depth	< 0.25%, ty	vpical	
@ 1 KHz rate	F < 5 MHz		80% depth	< 0.5%, typ	bical	
	5 MHz < f <	2 GHz	30% depth	< 2%		
	(2 to 3 GHz is	s typical)	80% depth	< 2%		
Frequency response	30% depth, 3	dB BW	DC/10 Hz to	o 50 KHz		
Frequency response wideband AM (N5182B only)	Rates ALC of	f/on:	DC/800 Hz	to 80 MHz, nom	inal	
AM inputs using external inputs 1 or 2	Sensitivity	Sensitivity +1 V peak for indicated depth (Over-range can be 200 2.2 V peak)				oe 200% or
	Input impedance 50 Ω or 600 Ω or 1M Ω , Damage level: ± 5 V max			(
	Paths AM path 1 and AM path 2 are summed internally for comodulation				y for composite	
Wideband AM inputs	Sensitivity		0.5 V = 1009	% (0.5 V DC offs	et required)	
(N5182B only)	Input impeda	ince	50 Ω, nomin	al (Linput)		
Simultaneous and composit	te modulatio	n ²				
Simultaneous modulation	except: FM a simultaneous generator, A	nd phase mod sly generated u	ulation cannot be using the same mo n run concurrently	combined and ty dulation source) may be simultaneo wo modulation types ; for example, the ba ulate the output RF (cannot be seband I/Q
Composite modulation				•	h are summed interr f internal or external	
	AM	FM	Phase	Pulse	Internal IQ ¹	External IQ ¹
AM	+	+	+	+	+	+
FM	+	+	_	+	+	+
Phase	+	_	+	+	+	+
Pulse	+	+	+	-	+	+
Internal I/Q(1)	+	+	+	+	_	+
External IQ (1)	+	+	+	+	+	-
+ = compatible, - = incompatible,	* = Internal + E	xternal				

1. AM specifications apply 6 dB below maximum specified power from 20 to 30 °C.

2. IQ modulation available on N5182B.

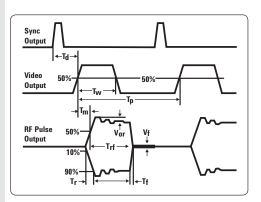
(Option UNT required for FM, AM, and phase mo	odulation inputs; Option UNW required for pulse modulation inputs)	
EXT1	AM, FM, PM	
EXT2	AM, FM, PM	
PULSE	Pulse (50 Ω only)	
I	Wideband AM (50 Ω only, N5182B only)	
Input impedance	50 Ω, 1 MΩ, 600 Ω, DC and AC coupled	
Standard internal analog modulation sc	ource	
Single sine wave generator for use with AM, FN	A, phase modulation requires Option UNT or 303)	
Waveform	Sine, square, triangle, positive ramp, negative ramp	
Rate range	0.1 Hz to 2 MHz (tunable to 3 MHz)	
Resolution	0.1 Hz	
Frequency accuracy	Same as RF reference source, nominal	
LF audio output	0 to 5 V peak into 50 $\Omega,$ –5V to 5 V offset, nominal	
Multifunction generator (Option 303)		
The multifunction generator option (Option 303) simultaneously using the composite modulation	consists of seven waveform generators that can be set independently with up to fiv reatures in AM, FM/PM, and LF out	
Waveform		
Function generator 1	Sine, triangle, square, positive ramp, negative ramp, pulse	
Function generator 2	Sine, triangle, square, positive ramp, negative ramp, pulse	
Dual function generator	Sine, triangle, square, positive ramp, negative ramp, phase offset, and amplitur ratio for Tone 2 relative to Tone 1	
Swept function generator	Sine, triangle, square, positive ramp, negative ramp Trigger: free run, trigger key, bus, external, internal, timer trigger	
Noise generator 1	Uniform, Gaussian	
Noise generator 2	Uniform, Gaussian	
DC	Only for LF output –5 V to +5 V, nominal	
Frequency parameters		
Sine wave	0.1 Hz to 10 MHz	
Triangle, square, ramp, pulse	0.1 Hz to 1 MHz, nominal	
Noise bandwidth	10 MHz, nominal	
Resolution	0.1 Hz	
Frequency accuracy	Same as RF reference source, nominal	
Narrow pulse modulation (Option UNW) ¹	() = typical	
On/off ratio	(> 80 dB)	
Rise/fall times (Tr, Tf)	< 10 ns; (7 ns)	
Minimum pulse width ALC on/off	> 2 us/> 20 ns	
Repetition frequency ALC on/off	10 Hz to 500 kHz/DC to 10 MHz	
Level accuracy (relative to CW) ALC on/off ²	< ± 1.0 (± 0.5) dB/(< ± 0.5) dB	
Width compression (RF width relative to video o	ut) (<5 ns)	
B /		

1. Pulse specifications apply to frequencies > 500 MHz. Operable down to 10 MHz.

2. With power search on.

Video feed-through $^{1} \leq 3$ GHz/> 3 GHz	(< 50 mV/< 5mV)
Video delay (ext input to video)	30 ns, nominal
RF delay (video to RF output)	20 ns, nominal
Pulse overshoot	(< 15%)
Input level	+1 Vpeak = RF on into 50 Ω , nominal

Td video delay (variable) Tw video pulse width (variable) Tp pulse period (variable) Tm RF delay Trf RF pulse width Tf RF pulse fall time Tr RF pulse rise time Vor pulse overshoot Vf Video feedthrough



Internal pulse generator (included with Option UNW)			
Modes	Free-run, square, triggered, adjustable doublet, trigger doublet, gated, and external pulse		
Square wave rate	0.1 Hz to 10 MHz, 0.1 Hz resolution, nominal		
Pulse period	30 ns to 42 seconds, no	ominal	
Pulse width	20 ns to pulse period –1	10 ns, nominal	
Resolution	10 ns		
Adjustable trigger delay	(– pulse period + 10 ns) to (pulse width –10 ns)		
Settable delay	Free run	–3.99 to 3.97 µs	
	Triggered	0 to 40 s	
Resolution (delay, width, period)	10 ns, nominal		
Pulse doublets	1st pulse delay	(Relative to sync out) 0 to 42 s $-$ pulse width $-$ 10 ns	
	1st pulse width	500 ns to 42 s – delay – 10 ns	
	2nd pulse delay 0 to 42 s – (Delay 1 + Width 2) – 10 ns		
	2nd pulse width	20 ns to 42 s – (Delay 1 + Delay 2) – 10 ns	
Pulse train generator Option 320 (requires Option UNW)			
Number of pulse patterns	2047		

On/off time range

20 ns to 42 sec

FREQUENCY AIPLITUDE 6.000 000 000 000 GHz -10.00 dBm	Train Display Time Offset 0.00000000 sec
Time Offset: 0.000 000 00 Sec Pulse Train	Zoom In
	Zoom Out
0sec 1.00usec/div 4.90usec	Zoom In Max
	Zoom Out Max
*** PROTO CODE ** NOT FOR CUSTOMER USE *** 05/19/2010 09:41	

1. Video feed through applies to power levels < +10 dBm.

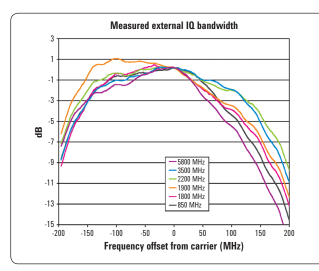
Vector Modulation Specifications

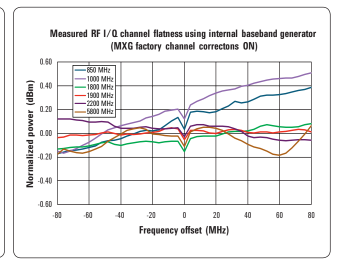
N5182B only

I/Q modulator external inputs ¹				
Bandwidth	Baseband (I or Q) RF (I+Q)	Up to 100 MHz baseband, nominal Up to 200 MHz RF, nominal		
l or Q offset	± 100 mV (200 uV resolution)			
I/Q gain balance	± 4 dB (0.001 dB resolution	± 4 dB (0.001 dB resolution)		
IQ attenuation	0 to 50 dB (0.01 dB resolution	on)		
Quadrature angle adjustment	± 200 units (0.1 units resolu	ition)		
Full scale input drive (I+Q)	0.5 V into 50 Ω , nominal			
Internal I/Q baseband generator a	djustments ^{1, 2} (Options 65	6 and 657)		
I/Q offset	± 20% (0.025% resolution)			
I/Q gain	± 1 dB (0.001 dB resolution	± 1 dB (0.001 dB resolution)		
Quadrature angle adjustment	± 10 ° (0.01 degrees resolut	± 10 ° (0.01 degrees resolution)		
I/Q phase	± 360.00 ° (0.01 degrees res	solution)		
I/Q skew	± 800.00 ns (1 picosecond r	± 800.00 ns (1 picosecond resolution)		
I/Q delay	± 250.00 ns (1 picosecond resolution)			
External I/Q outputs ¹				
Impedance	50 Ω, nominal per output			
	100 Ω , nominal differential d	100 Ω , nominal differential output		
Туре	Single-ended or differential	Single-ended or differential (Option 1 EL)		
Maximum voltage per output	1 V peak-to-peak or 0.5 V pe	1 V peak-to-peak or 0.5 V peak		
Bandwidth (I, Q)	Baseband (I or Q)	80 MHz, nominal (Option 656 and 657)		
	RF (I+Q)	160 MHz, nominal (Option 656 and 657)		
Amplitude flatness	± 0.2 dB measured with cha	\pm 0.2 dB measured with channel corrections optimized for IQ output		
Phase flatness	± 2.5 degrees measured wit	±2.5 degrees measured with channel corrections optimized for IQ output		
Common mode I/Q offset	\pm 1.5 V into 50 Ω (200 uV resolution)			
Differential mode I or Q offset	\pm 50 mV into 50 Ω (200 uV r	\pm 50 mV into 50 Ω (200 uV resolution)		

1. I/Q adjustments represent user intverface nominal parameter ranges and not specifications.

2. Internal IQ adjustments apply to RF out and IQ outputs simultaneously.





Internal real-time complex digital I/Q filters (included with Option 656)

Factory channel correction (256 taps)

Corrects the linear phase and amplitude response of the baseband IQ and RF outputs of the signal generator using factory calibration arrays. (default mode is off)

RF amplitude flatness (160 MHz)	± 0.2 dB measured
RF phase flatness (160 MHz)	± 2 degrees measured
User channel correction (256 taps)	

Automated routine uses power sensor to correct for linear phase and amplitude response of DUT (equalizer). See Users Guide for more details.

Recommended max amplitude error for correction	± 15 dB
Recommended max phase error for correction	± 25 degrees

Equalization filter (256 taps)

User can download and apply inverse or custom phase and amplitude response coefficients from tools such as MATLAB, 89600 VSA or SystemVue to correct for linear errors of DUT/system. See Users Guide for more details.

Baseband generator (Options 656	and 657)	
Channels	2 [l and Q]	
Resolution	16 bits [1/65,536]	
Sample rate	Option 656 Option 656 and 657	100 Sa/s to 100 MSa/s 100 Sa/s to 200 MSa/s
RF (I+Q) bandwidth	Option 656 Option 656 and 657	80 MHz, nominal 160 MHz, nominal
Interpolated DAC rate	800 MHz (waveforms only need OSR = 1	.25)
Frequency offset range	± 80 MHz	
Digital sweep modes	In list sweep mode each point in the list can have independent waveforms (N5182B) along with user definable frequencies and amplitudes; see the Amplitude and Frequence Specifications sections for more detail.	
Waveform switching speed ¹		\leq 5 ms, measured (standard)
	SCPI mode	\leq 1.2 ms, measured (Option UNZ)
	List/step sweep mode	\leq 5 ms, measured (standard)
		\leq 900 us, measured (Option UNZ)
Waveform transfer rates	FTP LAN to internal SSD	10.7 MB/sec or 2.67 Msa/sec
(measured, no markers, unencrypted)	Internal SSD to FTP LAN	7.7 MB/sec 1.92 Msa/sec
	FTP LAN to BBG	8.2 MB/sec or 2.05 Msa/sec
	FTP LAN to BBG encrypted	4 MB/sec or 1 Msa/sec
	USB to BBG	19 MB/sec or 4.75 Msa/sec
	BBG to USB	1.2 MB/sec or 300 Ksa/sec
	Internal SSD to BBG	48 MB/sec or 12 Msa/sec
	BBG to internal SSD	1.2 MB/sec or 300 Ksa/sec
	SD card to BBG (Option 006)	2.7 MB/sec or 678 Ksa/sec
	BBG to SD card (Option 006)	845 KB/sec or 211 Ksa/sec

1. SCPI mode switching speed applies when waveforms are pre-loaded in list sweep and sample rate \geq 10 MSa/s.

Arbitrary waveform memory		32 Msa (standard)	
	Maximum playback	512 Msa (Option 022)	
	capacity	1024 Msa (Option 023)	
	Maximum storage	3 GBytes/800 Msa	,
	capacity including	30 GBytes/7.5 Gsa	
	markers	8 GBytes / 2 Gsa (0	
Waveform segments		60 samples to 32 Msa (standard)	
	Segment length	60 samples to 512 N	
		60 samples to 1024	
	Minimum memory allocation per segment	256 samples	
	Maximum number of segments	8192	
Waveform sequences	Maximum number of sequences	> 2000 depending o	n non-volatile memory usage
	Maximum number of	32,000 (standard)	
	segments/sequence	4 million (Option 022	2 or 023)
	Maximum number of repetitions	65,535	
Triggers	т		
Triggers	Types		Continuous, single, gated, segment advance
lriggers	Source		Continuous, single, gated, segment advance Trigger key, external, bus (GPIB, LAN, USB)
Triggers		Continuous	
Triggers	Source	Continuous Single	Trigger key, external, bus (GPIB, LAN, USB)
Triggers			Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run
Triggers	Source	Single	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger
Triggers	Source	Single Gated Segment advance	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger Negative polarity or positive polarity
Triggers	Source Modes	Single Gated Segment advance time	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger Negative polarity or positive polarity Single or continuous
Triggers	Source Modes External coarse delay t	Single Gated Segment advance time resolution	Trigger key, external, bus (GPIB, LAN, USB)Free run, trigger and run, reset and runNo retrigger, buffered trigger, restart on triggerNegative polarity or positive polaritySingle or continuous5 ns to 40 s
Triggers	Source Modes External coarse delay t External coarse delay t	Single Gated Segment advance time resolution trigger only)	Trigger key, external, bus (GPIB, LAN, USB)Free run, trigger and run, reset and runNo retrigger, buffered trigger, restart on triggerNegative polarity or positive polaritySingle or continuous5 ns to 40 s5 ns
Triggers	Source Modes External coarse delay t External coarse delay t Trigger latency (Single Trigger accuracy (Sing Single trigger - restart o	Single Gated Segment advance time resolution trigger only) le trigger only) on trigger mode will init	Trigger key, external, bus (GPIB, LAN, USB)Free run, trigger and run, reset and runNo retrigger, buffered trigger, restart on triggerNegative polarity or positive polaritySingle or continuous5 ns to 40 s5 ns356 ns + 1 sample clock period, nominal
Multi-baseband generator	Source Modes External coarse delay t External coarse delay t Trigger latency (Single Trigger accuracy (Sing Single trigger - restart o	Single Gated Segment advance time resolution trigger only) le trigger only) on trigger mode will init	Trigger key, external, bus (GPIB, LAN, USB)Free run, trigger and run, reset and runNo retrigger, buffered trigger, restart on triggerNegative polarity or positive polaritySingle or continuous5 ns to 40 s5 ns356 ns + 1 sample clock period, nominal± 2.5 ns, nominaliate a FIFO clear. Therefore, the latency includes
Multi-baseband generator synchronization mode	Source Modes External coarse delay t External coarse delay t Trigger latency (Single Trigger accuracy (Single Single trigger - restart o re-filling the buffer. The	Single Gated Segment advance time resolution trigger only) le trigger only) on trigger mode will init	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger Negative polarity or positive polarity Single or continuous 5 ns to 40 s 5 ns 356 ns + 1 sample clock period, nominal ± 2.5 ns, nominal iate a FIFO clear. Therefore, the latency includes Sx sample period) ± 1 sample clock period, nominal
Multi-baseband generator	Source Modes External coarse delay to External coarse delay to Trigger latency (Single) Trigger accuracy (Single) Single trigger - restart or re-filling the buffer. The Fan out	Single Gated Segment advance time resolution trigger only) le trigger only) on trigger mode will init	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger Negative polarity or positive polarity Single or continuous 5 ns to 40 s 5 ns 356 ns + 1 sample clock period, nominal ± 2.5 ns, nominal iate a FIFO clear. Therefore, the latency includes Sx sample period) ± 1 sample clock period, nominal 1 master and up to 15 slaves
Multi-baseband generator synchronization mode	Source Modes External coarse delay to External coarse delay to Trigger latency (Single Trigger accuracy (Single Single trigger - restart or re-filling the buffer. The Fan out Trigger repeatability	Single Gated Segment advance time resolution trigger only) le trigger only) on trigger mode will init	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger Negative polarity or positive polarity Single or continuous 5 ns to 40 s 5 ns 356 ns + 1 sample clock period, nominal ± 2.5 ns, nominal iate a FIFO clear. Therefore, the latency includes 5 x sample period) ± 1 sample clock period, nominal 1 master and up to 15 slaves < 1 ns, nominal
Multi-baseband generator synchronization mode	Source Modes External coarse delay to External coarse delay to Trigger latency (Single Trigger accuracy (Single Single trigger - restart or re-filling the buffer. The Fan out Trigger accuracy Trigger accuracy	Single Gated Segment advance time resolution trigger only) le trigger only) on trigger mode will init latency is 8 µs + (1406	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger Negative polarity or positive polarity Single or continuous 5 ns to 40 s 5 ns 356 ns + 1 sample clock period, nominal ± 2.5 ns, nominal tiate a FIFO clear. Therefore, the latency includes 5 x sample period) ± 1 sample clock period, nominal 1 master and up to 15 slaves < 1 ns, nominal
Multi-baseband generator synchronization mode	SourceModesExternal coarse delay toExternal coarse delay toExternal coarse delay toTrigger latency (SingleTrigger accuracy (SingleSingle trigger - restart orre-filling the buffer. TheFan outTrigger repeatabilityTrigger accuracyTrigger latencyTrigger latency	Single Gated Segment advance time resolution trigger only) le trigger only) on trigger mode will init latency is 8 µs + (1406 e lution	Trigger key, external, bus (GPIB, LAN, USB) Free run, trigger and run, reset and run No retrigger, buffered trigger, restart on trigger Negative polarity or positive polarity Single or continuous 5 ns to 40 s 5 ns 356 ns + 1 sample clock period, nominal ± 2.5 ns, nominal tiate a FIFO clear. Therefore, the latency includes 5x sample period) ± 1 sample clock period, nominal 1 master and up to 15 slaves < 1 ns, nominal

Markers	Markers are defined in a segment during the waveform generation process, or from the front panel; a marker can also be routed to the RF blanking, ALC hold functions, and alternate amplitude; see Users Guide for more information		
	Marker polarity	Negative, positive	
	Number of markers	4	
	RF blanking/burst on/off ratio	> 80 dB	
	Alternate amplitude control switching speed	See amplitude section	
Real-time modulation FIR filter:	Filter Types: Nyquist, root-Nyquist, WCDMA, EDGE, Gaussian, rectangular, APCO 25 C4FM, IS-95, User FIR (Applies real-time FIR filtering when playing waveforms with OSR=1. Helps reduce waveform size for long simulation times. Option 660 not required.)		
Real-time baseband generator (0	Option 660)		
Real-time baseband generator required for real-time Signal Studio	Cellular real-time applications	LTE-FDD, LTE-TDD, HSPA+/W-CDMA, GSM/EDGE, cdma2000®	
applications ¹	Real-time navigation	GPS, GLONASS, Galileo	
	Real-time video applications	DVB-T/T2/H/S/S2/C/J.83 Annex A/C, ISDB-T/	
	Note: Option 660 is not required for real-time custom modulation (Option 431)		
	Memory: Shares memory with Options 656 and 657		
	Triggering: Same as Options 656 and 657		
	Markers: 3 markers available, all other features are same as Options 656 and 657		

Digital baseband inputs/outputs (Option 003/004)

Options 003 and 004 activate the rear panel digital I/Q bus and enable connectivity to the N5102A digital signal interface module. In output mode (003), you can deliver realistic complex-modulated signals such as LTE, GPS, WLAN, custom pulses and many others directly to your digital devices and subsystems. In the input mode (004), the interface module ports your digital input to the signal generator's baseband system, providing a quick and easy way of upconverting to calibrated analog I/Q, IF, or RF frequencies. In both operating modes, the interface module adapts to your device with the logic type, data format, clock features, and signaling you require.

Data (requires N5102A)		
Digital data format	User-selectable: 2's complement or binary offset, IQ (I, I-bar, Q, Q-bar) or digital IF output (real, imaginary)	
Data port	Dual 16-bit data buses support parallel, parallel IQ interleaved, parallel QI interleaved, or serial port configuration	
N5102A connectors (breakout boards)	144-pin Tyco Z-Dok+ connects to break-out boards (included with N5102A) that interface with the following connector types: 68-pin SCSI, 38-pin dual AMP Mictor, 100-pin dual Samtec, 20-pin dual 0.1 inch headers, 40-pin dual 0.1 inch headers	
Logic types	Single-ended: LVTTL, 1.5V CMOS, 1.8V CMOS, 2.5V CMOS, 3.3.V CMOS	
	Differential: LVDS	
Data output resampling	MXG baseband output is resampled to the arbitrary clock rate set by the user via real-time curve-fit calculations.	

1. See www.agilent.com/find/signalstudio for more information.

Clock (requires N5102A)			
Clock input	User selectable: internal clock, device under test clock, or external clock (via SMA or breakout board)		
	N5102A SMA Ext Clock In connector: 50 $\Omega,$ 0 dBm nominal, 1 to 400 MHz		
Clock output	User selectable: via breakout board or SMA Clock Out connector		
	N5102A SMA Clock Out connector: 2 Vpp into load > 5K Ω from 1 to 100 kHz, 400 mVpp into 50 Ω load from 100 kHz to 400 MHz		
Sample rate (limited by MXG sample rate)	User-selectable in parallel mode up to a maximum 200 MHz, but limited by other u settings (see N5102A users guide for more details).		
	User-selectable in serial mode, t	the maximum rate is 400 MHz/word size.	
Bit rate (limited by MXG sample rate)	Parallel Up to 200 MHz x word s 2 parallel buses available	ize (1.6 Gbps LVDS, CMOS and LVTTL) per parallel bus,	
	Serial Up to 400 MHz per serial (CMOS/LVTTL) 32 lines availabl	line (400 Mbps LVDS) or 150 MHz per serial line (150 Mbps e	
Clocks per sample	In parallel output mode, the data	a sample can be held for 1, 2 or 4 clock cycles	
Clock to data skew	Coarse adjustment in 90° steps fr	om 0 to 270°; fine-adjustment in increments of 100 ps up to 5 ns	
Clock polarity	Clock signals may be inverted		
Frequency reference input	1 to 100 MHz BNC, 50 Ω, 3 dBm	± 6 dB	
Power supply (included on N5102A)	Output: 5V, 4A DC		
AWGN (Option 403)			
Туре	Real-time, continuously calculat	ed, and played using DSP	
Modes of operation		gnal played by arbitrary waveform or real-time baseband generator	
Bandwidth	With Option 656	1 Hz to 80 MHz	
	With Option 656 and 657	1 Hz to 160 MHz	
Crest factor	15 dB		
Randomness	90 bit pseudo-random generatio	n, repetition period 313 x 10^9 years	
Carrier-to-noise ratio	± 100 dB when added to signal		
Carrier-to-noise ratio formats	C/N, Eb/No		
Carrier-to-noise ratio error	Magnitude error ≤ 0.2 dB at bas	eband I/Q outputs	
Custom modulation Arb Mode (Option 431)		
Modulation	PSK	BPSK, QPSK, OQPSK, π/4DQPSK, gray coded and unbalanced QPSK, 8PSK, 16PSK, D8PSK	
	QAM	4, 16, 32, 64, 128, 256, 1024 (and 89600 VSA mappings)	
	FSK	Selectable: 2,4,8, 16, C4FM	
	MSK	0 to 100 °	
	ASK	0 to 100%	
Multicarrier	Number of carriers	Up to 100 (limited by a max bandwidth of 160 MHz depending on symbol rate and modulation type)	
	Frequency offset (per carrier)	Up to -80 to +80 MHz	
	Power offset (per carrier)	0 dB to -40 dB	
Symbol rate	50 sps to 100 Msps		
Filter types	Nyquist, root-Nyquist, Gaussian	, rectangular, APCO 25 C4EM, user	
Quick setup modes	APCO 25w/C4FM, APCO25 w/CQPSK, <i>Bluetooth</i> [®] , CDPD, DECT, EDGE, GSM, NADC, PDC, PHS, PWT, TETRA		
Data	Random only		

Custom modulation real-	time mode (Option 431) (Does i	not require Option 660)		
Modulation	PSK	PSK		
	QAM	QAM		
		Selectable	2,4,8, 16 level symmetric, C4FM	
	FSK	User-defined	Custom map of up to 16 deviation levels	
		Max deviation	20 MHz	
	MSK	0 to 100 °		
	ASK	0 to 100%		
	Custom I/Q	Custom map of 1024 unique	values	
Frequency offset	Up to			
Symbol rate	Internal generated data	1 sps up to 100 Msps and ma	x of 10 bits per symbol	
	External serial data	1 sps to [(50 Mbits/sec)/(#	bits/symbol)]	
Filter types	Selectable	Nyquist, root-Nyquist, Gaus (phase 1 and 2 UL and DL), HSR)	sian, rectangular, APCO 25 IS-95, WCDMA,EDGE (wide and	
	Custom FIR	16-bit resolution, up to 64 syr resampled to 1024 coefficient > 32 to 64 symbol filter: symb > 16 to 32 symbol filter: symb Internal filters switch to 16 ta and 100 MHz	ts (max) ool rate ≤ 12.5 MHz	
Quick setup modes		SK, HCPM, HDQPSK), TETRA , Bl /T, WorldSpace, Iridium, ICO, CT		
Trigger delay	Range		0 to 1,048,575 bits	
	Resolution		1 bit	
Data types		Pseudo-random patterns	PN9, PN11, PN15, PN20, PN2	
	Internally generated	Repeating sequence	Any 4-bit sequence	
			32 Mb (standard)	
	Direct-pattern RAM [PRAM Note: Used for custom TDI		512 Mb (Option 022)	
		viA/ non-standard framing	1024 Mb (Option 023)	
			32 MB (standard)	
	User file		512 MB (Option 022)	
			1024 MB (Option 023)	
	Externally streamed data	Туре	Serial data	
	(via AUX IO)	Inputs/outputs ¹	Data, symbol sync, bit clock	
Internal burst shape	Rise/fall time range		Up to 30 bits	
(varies with bit rate)	Rise/fall delay range		-15 to +15 bits	

1. Bit clock and symbol sync inputs will be available in future firmware release.

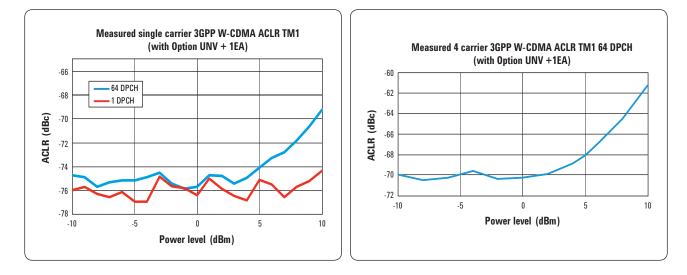
Multitone and two-tone (Option 4	30)	
Number of tones	2 to 64, with selectable on/off	state per tone
Frequency spacing	100 Hz to 160 MHz (Option 656	6 and 657)
Phase (per tone)	Fixed or random	
Real-time phase noise impairmen	ts (Option 432)	
Close-in phase noise characteristics	–20 dB per decade	
Far-out phase noise characteristics	–20 dB per decade	
Mid-frequency characteristics	Start frequency (f1)	Offset settable from 0 to 77 MHz
	Stop frequency (f2)	Offset settable from 0 to 77 MHz
Phase noise amplitude level (L(f))	User selected; max degradation	n dependent on f2



3GPP W-CDMA distortion performance ^{1,2}								
			Standard		Option U	NV	Option U with Opt	
	Power level		\leq 2 dBm ²	2	$\leq 2 \text{ dBm}^{2}$	2	\leq 5 dBm ²	2
Offset	Configuration	Frequency	Spec	Тур	Spec	Тур	Spec	Тур
Adjacent (5 MHz)	1 DDCU 1 corrier	1000 (0000 MIL	— 69 dBc	—73 dBc	—71 dBc	—75 dBc	—71 dBc	—75 dBc
Alternate (10 MHz)	– 1 DPCH, 1 carrier	1800 to 2200 MHz	-70 dBc	–75 dBc	-72 dBc	-77 dBc	—71 dBc	—77 dBc
Adjacent (5 MHz)	Test model 1 with	1800 to 2200 MHz	68 dBc	—70 dBc	—71 dBc	-73 dBc	—71 dBc	—72 dBc
Alternate (10 MHz)	64 DPCH, 1 carrier			—73 dBc	—72 dBc	-76 dBc	—71 dBc	—76 dBc
Adjacent (5 MHz)	Test model 1 with	1000 to 2200 MU-	-63 dBc	-65 dBc	—65 dBc	—67 dBc	64 dBc	-66 dBc
Alternate (10 MHz)	64 DPCH, 4 carrier	1800 to 2200 MHz		-66 dBc	—66 dBc	-68 dBc	66 dBc	68 dBc

1. ACPR specifications apply when the instrument is maintained within \pm 20 to 30 °C.

2. This is rms power. Convert from rms to peak envelope power (PEP) with the following equation: PEP = rms power + crest factor (for example, 3GPP test model 1 with 64 DPCH has a crest factor 11.5 dB, therefore at +5 dBm rms, the PEP = 5 dBm + 11.5 dB = +16.5 dBm PEP).

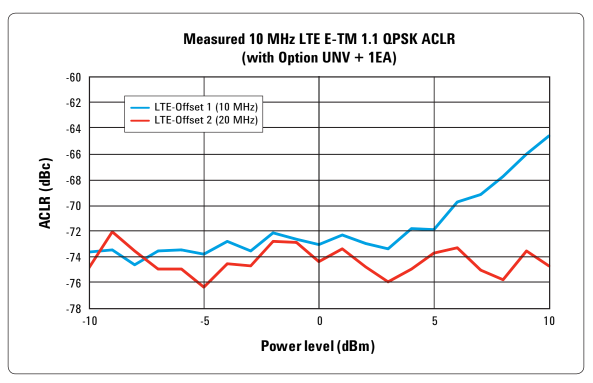


3GPP LTE-FDD o	listortion perform	nance ¹						
			Standard		Option U	NV	Option U with Opt	
	Power level		$\leq 2 \text{ dBm}^2$	2	\leq 2 dBm ²	2	\leq 5 dBm ²	2
Offset	Configuration	Frequency	Spec	Тур	Spec	Тур	Spec	Тур
Adjacent (10 MHz) ³	10 MHz E-TM 1.1	1800 to 2200 MHz	—64 dBc	-66 dBc	—67 dBc	-69 dBc	64 dBc	—67 dBc
Alternate (20 MHz) ³	QPSK		—66 dBc	68 dBc	—69 dBc	—71 dBc	-69 dBc	—71 dBc

1. ACPR specifications apply when the instrument is maintained within \pm 20 to 30 °C.

2. This is rms power. Convert from rms to peak envelope power with the following equation: PEP = rms power + crest factor (for example, 3GPP test model 1 with 64 DPCH has a crest factor 11.5 dB, therefore at +5 dBm rms, the PEP = 5 dBm + 11.5 dB = +16.5 dBm PEP).

3. ACPR measurement configuration: reference channel integration BW: 9.015 MHz, offset channel integration bandwidth: 9.015 MHz.



GSM/EDGE_out	put RF spectrum	(ORFS)				
			GSM		EDGE	
	Power level		< +7 dBm		< +7 dBm	
Offset	Configuration	Frequency ¹	Standard, typical	Option UNV, typical	Standard, typical	Option UNV, typical
200 kHz			—34 dBc	—36 dBc	—37 dBc	—38 dBc
400 kHz		—69 dBc	—70 dBc	—69 dBc	—70 dBc	
600 kHz	 1 normal timeslot, bursted 	800 to 900 MHz 1800 to 1900 MHz	—81 dBc	-82 dBc	—80 dBc	—81 dBc
800 kHz	Subtou		82 dBc	—83 dBc	-82 dBc	—83 dBc
1200 kHz			—84 dBc	—85 dBc	—83 dBc	—84 dBc
3GPP2 cdma200	0 distortion perfe	ormance, typical				
			Standard	Option UNV	Option UNV +	1EA
Powe	r level ²		≤ 2dBm	≤ 2 dBm	≤ 5 dBm	
Offset	Configuration	Frequency (1)	Typical	Typical	Typical	
885 kHz to 1.98 MHz			–78 dBc	—79 dBc	77 dBc	
> 1.98 to 4.0 MHz	9 channel forward - link	800 to 900 MHz	—86 dBc	—87 dBc	—87 dBc	
> 4.0 to 10 MHz			–91dBc	—93 dBc	–93 dBc	
802.16e Mobile W	/iMAX™ distortion	performance, meas	sured			
Power	Offset ³	Configuration ⁴	Frequency	Standard, measured	UNV, measure	ed
<-7 dBm	10 MHz	QPSK	2.5 and 3.5 GHz	–65 dBc	—68 dBc	

1. Performance evaluated at bottom, middle, and top of bands shown.

2. This is rms power. Convert from rms to peak envelope power (PEP) with the following equation: PEP = rms power + crest factor (for example: 3GPP test model 1 with 64 DPCH has a crest factor > 11 dB, therefore at +5 dBm rms the PEP = 5 dBm + 11 dB = +16 dBm PEP).

3. Measurement configuration: reference channel integration BW: 9.5 MHz, offset channel integration BW: 9 MHz, channel offset: 10 MHz.

4. 802.16e WiMAX signal configuration—bandwidth: 10 MHz, FFT: 1024, frame length: 5 ms, guard period: 1/8, symbol rolloff: 5%, content: 30 symbols of PN9 data.

EVM performa	nce data ^{1, 2}									
Format	GSM		EDGE		cdma200	0/IS95A	W-CDM	A	LTE FDD	3
Modulation type	GMSK (burs	ted)	3pi/8 8PS	K (bursted)	QPSK		QPSK		64 QAM	
Modulation rate	270.833 ksp	S	70.833 ks	ps	1.2288 M	cps	3.84 Mcp	S	10 MHz I	3W
Configuration	1 timeslot		1 timeslo	t	Pilot char	nnel	1 DPCH		E-TM 3.1	
Frequency ⁴	800 to 900 N 1800 to1900		800 to 90 1800 to 1		800 to 90 1800 to 1		1800 to 2	200 MHz	1800 to 2	200 MHz
EVM power level	≤ 7 dBm		≤7 dBm		≤7 dBm		≤7 dBm		≤ 7 dBm	
EVM power level with Option 1EA	≤ 13 dBm		≤ 13 dBm		≤ 13 dBm	l	≤ 13 dBm		≤ 13 dBr	n
EVM/global phase error	Spec	Тур	Spec	Тур	Spec	Тур	Spec	Тур	Mea	asured
	rms 0.8 °	0.2 °	1.2%	0.75%	1.3%	0.8%	1.2%	0.8%	0	.2%
Format	802.11a/g	802.11ac ⁵		QF	PSK 16			0AM		
Modulation type	64 QAM	256 QAM		QF	SK		16 QAM			
Modulation rate	54 Mbps	80 MHz			4 Msps (root-Nyquist filter $\alpha = 0.25$)			= 0.25)		
Frequency ⁴	2400 to 2484 MHz	5.775 GHz	< 2	≤ 3 GHz ≤ 6 GHz		≤ 3 GHz		≤ 6 GHz		
	5150 to 5825 MHz		≤ 3 GHz		_ ≥ 0	GHZ	<u>≥</u> 3	GHZ	50	0 6 17
EVM power level	≤ –5 dBm	≤ –5 dBm	≤ 4 dBm		≤ 4 dBm		≤ 4 dBm		≤ 4 dBm	
EVM power level with Option 1EA	≤ 2 dBm	≤ 2 dBm	≤ 10 dBm		≤ 10	dBm	≤ 10	dBm	≤ 1	0 dBm
EVM	Measured	Measured	Spec	Тур	Spec	Тур	Spec	Тур	Spec	Тур
	0.3%	0.4%	1.2%	0.8%	1.9%	1.1%	1.1%	0.65%	1.5%	0.9%

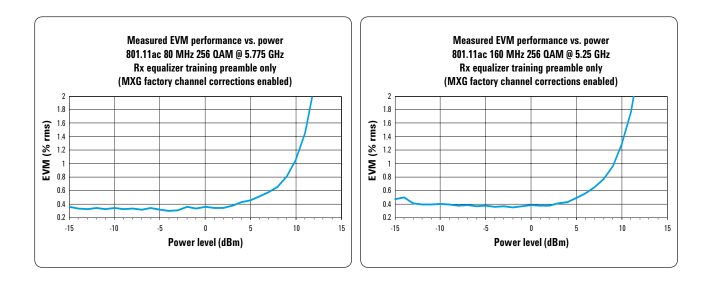
1. EVM specifications apply for the default ARB file setup conditions with the default ARB files supplied with the instrument.

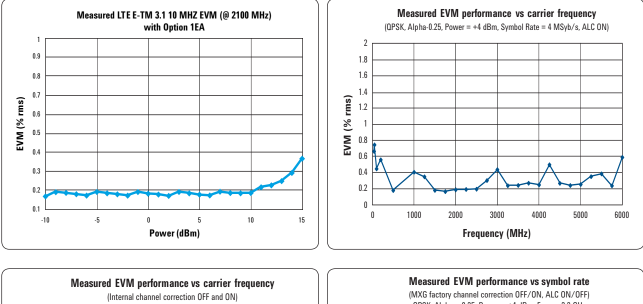
2. EVM specifications apply after execution of I/Q calibration when the instrument is maintained within ± 5 °C of the calibration temperature.

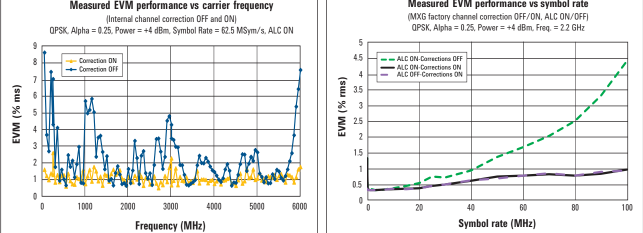
3. LTE FDD E-TM 3.1,10 MHz, 64 QAM PDSCH, full resource block. Measured EVM after DC calibration.

4. Performance evaluated at bottom, middle, and top of bands shown.

5. WLAN 802.11ac 80 MHz, 256 0AM, MCS 8, 7 symbols, no filtering. Channel corrections enabled. Rx equalizer training preamble only.







Bit error rate [BER] analyzer (Option UN7)	
Clock rate	100 Hz to 60 MHz (usable to 90 MHz)
Data patterns	PN9, 11, 15, 20, 23
Resolution	10 digits
Bit sequence length	100 bits to 4,294 Gbits after synchronization
Other features	Input clock phase adjustment and gate delay Direct measurement triggering Data and reference signal outputs Real-time display Bit count Error-bit-count Bit error rate Pass/fail indication Valid data and clock detection Automatic re-synchronization Special pattern ignore

General Specifications

Interfaces	GPIB IEEE-488.2, 1987 with listen	and talk
	LAN 1000BaseT LAN interface, LX USB Version 2.0	(I class C compliant
Control languages	Control languages SCPI Version 19	997.0
Compatibility languages	Agilent Technologies: N5181A\61 E443xB, E8241A, E8244A, E8251A, 8656B, E8663B, 8657A/B, 8662A, Aeroflex Incorporated: 3410 Series	A, N 5182A\62A, N5183A, E4438C, E4428C, E442xE , E8254A, E8247C, E8257C/D, E8267C/D, 8648 Serie: 8663A
Power requirements		
100-120 VAC, 50/60/400 Hz 220-240 VAC, 50/60 Hz 160 W maximum (N5181B) 300 W maximum (N5182B)		
Operating temperature range		
0 to 55 °C		
Storage temperature range		
–40 to 70 °C		
Operating and storage altitude		
Up to 15,000 feet		
Humidity		
Relative humidity - type tested at 95%, +40 °	C (non-condensing)	
Environmental stress		
against the environmental stresses of storag	e, transportation and end-use; those	vironmental Test Manual and verified to be robust stresses include but are not limited to temperature, ligned with IEC 60068-2 and levels are similar to MII
Safety		
Complies with European Low Voltage Direction	ve 2006/95/EC	
 IEC/EN 61010-1, 2nd Edition Canada: CSA C22.2 No. 61010-1 USA: UL std no. 61010-1, 2nd Edition German Acoustic statement 	Acoustic noise emission LpA < 70 dB Operator position Normal position	Geraeuschemission LpA < 70 dB Am Arbeitsplatz Normaler Betrieb
	Per ISO 7779	Nach DIN 45635 t.19
Complies with European EMC Directive 2004		
 IEC/EN 61326-1or IEC/EN 61326-2-1 CISPR Pub 11 Group 1, class A AS/NZS CISPR 11 ICES/NMB-001 	This ISM device complies with Ca cet appareil ISM est conforme a la	
Memory		
 Memory is shared by instrument states 3 GB (30 GB with Option 009) memory Security Option 006 allows storage of u 	available in the N5182B	reform sequences, and other files

Security (Option 006)

- Removable 8 GB solid state memory (SD card) from rear panel
- User can force all files to be stored only on external memory card including instrument states, user data files, sweep list files, waveforms, waveform sequences, and other files.
- · Memory sanitizing, memory sanitizing on, power on, and display blanking
- Note: Read/write speeds to external memory card will be slower compared to internal solid-state drive (Option 009)

Self-test

Internal diagnostic routines test most modules in a preset condition; for each module, if its node voltages are within acceptable limits, the module passes the test

Weight

N5181B: \leq 13.6 kg (30 lb) net, \leq 28.6 kg (63 lb.) shipping N5182B: \leq 15.9 kg (35 lb) net, \leq 30.8 kg (68 lb.) shipping

Dimensions

88 mm H x 426 mm W x 489 mm L (length includes rear panel feet)

(3.5 in H x 16.8 in W x 19.2 in L)

Max length (L) including RF connector tip to end of rear panel feet is 508 mm (20 in)

Recommended calibration cycle

36 months

ISO compliant

This instrument is manufactured in an ISO-9001 registered facility in concurrence with Agilent Technologies' commitment to quality.

Inputs and Outputs

Front panel connectors	
RF output	Outputs the RF signal via a precision N type female connector; see output section for reverse power protection information
I and Q inputs	BNC input accepts "in-phase" and "quadrature" input signals for I/Q modulation; nominal input impedance is 50 Ω , damage levels are 1 Vrms and 5 Vpeak
USB 2.0	Used with a memory stick for transferring instrument states, licenses and other files into or out of the instrument; also used with U2000, U848X and U202X Series USB power sensors.
Rear panel connectors	
Rear panel inputs and outputs are 3.3 V CN voltage levels	AOS, unless indicated otherwise; CMOS inputs will accept 5 V CMOS, 3 V CMOS, or TTL
RF output (Option 1EM)	Outputs the RF signal via a precision N type female connector
l and Q inputs (Option 1EM)	Accepts "in-phase" and "quadrature" input signals for I/Q modulation SMB connector, nominal input impedance is 50 Ω ; damage levels are 1 Vrms and 5 Vpeak; Option 1EM units will come with 2 SMB to BNC adapters
I and Q outputs	BNC outputs the analog I/Q modulation signals from the internal baseband generator; nominal output impedance 50 Ω , DC coupled; damage levels ± 2 V
I bar and Q bar outputs (Option 1EL)	BNC outputs the complement of the I and Ω signals for differential applications;
Event 1	This connector outputs the programmable timing signal generated by marker 1 The marker signal can also be routed internally to control the RF blanking and ALC hold functions; this signal is also available on the AUX I/O connector With bit error rate analyzer (Option UN7) this connector is used for data input Damage levels are > +8 V and < -4 V
Pattern trigger	Accepts signal to trigger internal pattern generator to start single pattern output, for use with the internal baseband generators Accepts CMOS signal with minimum pulse width of 10 ns Female BNC Damage levels are > +8 V and < -4 V
BBTRIG 1	For arbitrary and real-time baseband generators I/O such as Markers or trigger inputs With bit error rate analyzer (Option UN7) this connector is used for clock input
BBTRIG 2	For arbitrary and real-time baseband generators I/O such as Markers or trigger inputs With bit error rate analyzer (Option UN7) this connector is used for gate input
Sweep out	Generates output voltage, 0 to +10 V when the signal generator is sweeping; this output can also be programmed to indicate when the source is settled or output pulse video and is TTL and CMOS compatible in this mode; output impedance < 1 Ω , can drive 2 k Ω ; damage levels are ± 15 V
Ext 1	External AM/FM/PM #1 input; nominal input impedance is 50 $\Omega/600~\Omega/1M~\Omega,$ nominal; damage levels are \pm 5 V
Ext 2	External AM/FM/PM #2 input; nominal input impedance is 50 $\Omega/600~\Omega$ /1M $\Omega,$ nominal; damage levels are \pm 5 V
LF OUT	0 to 5 V peak into 50 $\Omega,$ –5 V to 5 V offset, nominal
Pulse	External pulse modulation input; this input is TTL and CMOS compatible; low logic levels are 0 V and high logic levels are +1 V; nominal input impedance is 50 Ω ; input damage levels are ≤ -0.3 V and $\geq +5.3$ V

Trigger in	Accepts TTL and CMOS level signals for triggering point-to-point in sweep mode; damage levels are \leq -0.3 V and \geq +5.3 V
Trigger out	Outputs a TTL and CMOS compatible level signal for use with sweep mode The signal is high at start of dwell, or when waiting for point trigger in manual sweep mode, and low when dwell is over or point trigger is received This output can also be programmed to indicate when the source is settled, pulse synchronization, or pulse video Nominal output impedance 50 Ω Input damage levels are ≤ -0.3 V and $\geq +5.3$ V
Reference input	Accepts a 10 MHz reference signal used to frequency lock the internal timebase; Option 1ER adds the capability to lock to a frequency from 1 MHz to 50 MHz; nominal input level -3 to $+20$ dBm, impedance 50 Ω , sine or square waveform
10 MHz out	Outputs the 10 MHz reference signal used by internal timebase; level nominally +3.9 dBm; nominal output impedance 50 Ω ; input damage level is +16 dBm
LO in (Option 012)	Accepts a signal from a master signal generator that is used as the LO for MXG vector in order to configure a phase coherent system; nominal input levels between 0 to +12 dBm; nominal input impedance 50 Ω
LO out (Option 012)	Outputs a reference signal that can be used in a phase coherent system; nominal output levels between 0 to +12 dBm; nominal output impedance 50 Ω
DAC Clk In (Option 012)	Reserved for future use.
Digital bus I/O	To be used with PXB or N5102A digital signal interface module
Aux IO	 Aux 10 port sends and/or receives auxiliary signaling information: For Option UN7 this connector is used to output reference data, clock, error signals, and more Output markers to an external device from arbitrary waveform or real-time generation application such as: frame markers, pulse-per-second, even-second, and more. Input signals from external DUT to modify characteristics of a signal being generated such as changing output power (power control loop testing), advancing or delaying timing (timing advance loop testing), HARQ ACK/NAK delivery (HARQ process loop testing) or streaming external data, clock and symbol synch for custom modulation. I0 is application specific (CDMA, 3GPP, GNSS, LTE, custom). See User Guide or Signal Studio help for more details. Connector type: 36 pin 3M connector (part number N10236-52B2PC). The mating connector is a 3M 10136-3000 wire mount plug or 3M 10136-8000 IDC plug with a 3M 10336 shell. For Option 431 real-time custom modulation the follow pin numbers are assigned: Data clock input = pin 23 Data clock input = pin 25 Burst input = pin 35 Data clock output = pin 37 Event 1 output = pin 37 Event 1 output = pin 33
USB 2.0 LAN (1000 BaseT)	The USB connector provides remote programming functions via SCPI The LAN connector provides the same SCPI remote programming functionality as the GPIB connector and is also used to access the internal Web server and FTP server Supports DHCP, sockets SCPI, VXI-11 SCPI, connection monitoring, dynamic hostname services TCP keep alive
	LXI class C compliant Trigger response time for the immediate LAN trigger is 0.5 ms (minimum), 4 ms (maximum), 2 ms, typical; delayed/alarm triger is unknown Trigger output response time is 0.5 ms (minimum), 4 ms (maximum), 2 ms, typical

Related Literature

Agilent X-Series Signal Generators

MXG Configuration Guide 5990-9959EN

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EXG Data Sheet 5991-0039EN
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EXG Configuration Guide 5990-9958EN

X-Series Signal Generator Brochure 5990-9957EN

Signal Studio Software Brochure 5989-6448EN



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