M9484C VXG and V3080A

Vector signal generator and frequency extender

Introduction

This data sheet provides key features and specifications for the M9484C VXG vector signal generator and the V3080A vector signal generator frequency extender.







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About the M9484C VXG Vector Signal Generator

You're designing the next RF breakthrough and ensuring that your design delivers maximum throughput, robust links, and data handling capabilities. This introduces a new set of design and test challenges, including more bandwidths, frequency bands, and system complexity.

Keysight has created the ultimate VXG signal generator to take your designs to the widest bandwidths, highest frequencies, and multichannel applications. With this fully integrated, calibrated, and synchronized solution, you don't need to worry about the errors caused by additional connections and instruments. Through integration with PathWave Signal Generation software, create performance-optimized reference signals and reduce the time you spend on signal simulation.



Figure 1. M9484C VXG signal generator with two 54 GHz channels.

Definitions and Conditions

Specification

Specifications represent warranted performance of a calibrated instrument that has been stored for a minimum of 2 hours within the operating temperature of 0 to 50 °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

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

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

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).

All of the above apply when using the instrument in its default settings unless otherwise stated.

Data contained within this document does not apply to V3080A unless otherwise stated.



Frequency

Frequency options

Option	CW frequency range	RF output connector
M9484C-506	9 kHz to 6 GHz	Type-N (f)
M9484C-508	9 kHz to 8.5 GHz	Type-N (f)
M9484C-514	9 kHz to 14 GHz	3.5 mm (m)
M9484C-520	9 kHz to 21.6 GHz	3.5 mm (m)
M9484C-532	9 kHz to 31.8 GHz	1.85 mm (m)
M9484C-544	9 kHz to 44 GHz	1.85 mm (m)
M9484C-554	9 kHz to 54 GHz	1.85 mm (m)
V3080A-F061	10 MHz to 67 GHz	1.0 mm (m)
V3080A-F071	10 MHz to 75 GHz	1.0 mm (m)
V3080A-F091	10 MHz to 90 GHz	1.0 mm (m)
V3080A-F111	10 MHz to 100 GHz (overrange to 110 GHz	1.0 mm (m)

Frequency resolution

CW	0.00001 Hz

Phase adjustments

Phase offset range	± 180°
Phase offset resolution	0.001°

Relative phase adjustments (Option PCH and SNC²)³

Relative phase offset range	± 180°
Relative phase offset resolution	0.001°
Relative phase repeatability	0.0001° (nom) ⁴

Frequency switching speed5

10 MHz to 54 GHz	3.0 ms (meas)

Frequency Reference

Frequency accuracy

Calculation		± (time since last adjustment x aging rate)
		± temperature effects
		± calibration accuracy
Aging rate ⁶	First year	0.05 ppm/year, after 72-hour warm-up
	Second year	0.03 ppm/year, after 72-hour warm-up
Temperature effects (nom)	20 to 30 °C	< ± 10 ppb
	Full temperature range	< ± 50 ppb
Initial achievable calibration accu	racy ⁷	± 5 x 10-8

Warm up (nom)

5 minutes over +20 to +30 °C, with respect to 1 hour	< ± 0.1 ppm
15 minutes over +20 to +30 °C, with respect to 1 hour	< ± 0.01 ppm

¹ V3080A requires an M9484C with option AL2 and 532, 544, or 554. If option 532 or 544 are selected, settable frequency will stop at the specified maximum frequency for that option and resume at 52.8 GHz when the V3080A is connected



² Option SNC requires option PCH on all M9484Cs and appropriate cabling of LOs and trigger lines between M9484Cs to achieve results, taking fanout limitations into consideration.

³ Channel 1 relative to channel 2, for example.

When tuning from f1 to f2 and back to f1.

⁵ Time from receipt of SCPI command to frequency within 0.1 ppm of final frequency or within 100 Hz, whichever is greater, and amplitude within 1 dB of final amplitude.

Not verified by Keysight N7800A TME Calibration and Adjustment Software. Daily aging rate may be verified as a supplementary chargeable service, on request.
7 At time of shipment.

External reference input

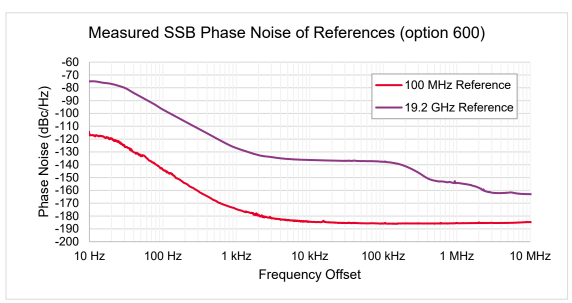
Standard	10 MHz, 100 MHz	
Option 1ER	1 MHz to 110 MHz flexible reference	
Input frequency setting r	resolution (1ER)	0.1 Hz
Wide locking range		± 1.0 ppm (nom), optimized for best phase stability
Narrow locking range		± 0.6 ppm (nom), optimized for best close-in phase noise
Amplitude		-3 dBm to +20 dBm (nom)
Connector		BNC female
Impedance		50 Ω (nom)

External reference input PLL synchronization bandwidths

Futamel reference from the control	Synchronization loop bandwidth	
External reference frequency	Narrow	Wide
10 MHz	0.015 Hz	70 Hz
100 MHz	0.015 Hz	70 Hz
Flexible Reference (1ER) 1 – 110 MHz	0.015 Hz	70 Hz

Reference outputs

receive outputs	
10 MHz out	
Amplitude ⁸	≥ 5 dBm, 7 dBm (typ), square wave
Connector	BNC female
Impedance	50 Ω (nom)
19.2 GHz out	
Amplitude ⁸	+7.3 dBm (nom) sine wave
Connector	SMA female
Impedance	50 Ω (nom)
2.4 GHz out ⁹	
Amplitude ⁸	+7.3 dBm (nom) sine wave
Connector	SMA female
Impedance	50 Ω (nom)

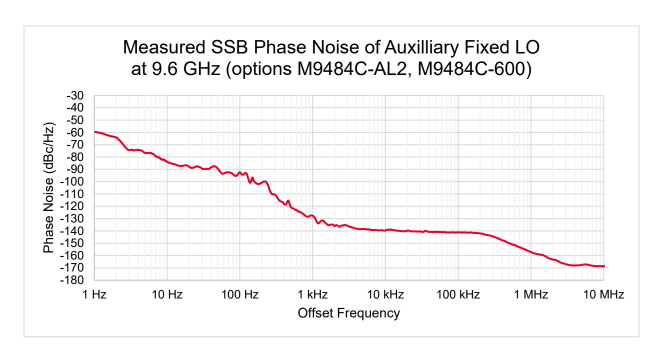




⁸ Does not include a guard band for performance distribution, measurement uncertainty, or environmental variables. 9 Available on instruments with options 514, 520, 532, 544, or 554.

Auxiliary fixed LO (Option AL2)10

	Frequency	Amplitude	
	2.4 GHz	+11 dBm (meas.)	
User selectable outputs	4.8 GHz	+7.5 dBm (meas.)	
	9.6 GHz	+6 dBm (meas.)	
	19.2 GHz	-2 dBm (meas.)	
Connector	APC 3.5 mm	APC 3.5 mm	
Impedance	50 Ω (nom.)		



 $^{10 \} Available \ on \ M9484C \ with \ options \ 532, \ 544, \ or \ 554. Required \ to \ pair \ M9484C \ with \ V3080A.$



Power

Output parameters

Cottoble range	Standard	-135 dBm to +20 dBm
Settable range	Options 1EA, 1EB, or 1EC	-135 dBm to +30 dBm
Resolution		0.01 dB
Output impedance		50 Ω (nom)
Maximum reverse power		+27 dBm, 0 VDC (nom)
Attenuator type		Electronic

Maximum output power, temperature range 22 to 28 °C, () = typical

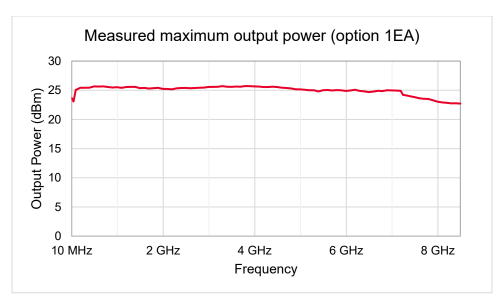
Options 506 and 508		
Frequency range	Standard	Option 1EA
9 kHz to 1 MHz	(+12 dBm)	(+12 dBm)
> 1 MHz to 10 MHz	+10 dBm	+10 dBm (+12 dBm)
> 10 MHz to 4 GHz	+18 dBm	+20 dBm (+24 dBm)
> 4 GHz to 8.5 GHz	+18 dBm	+20 dBm (+23 dBm)

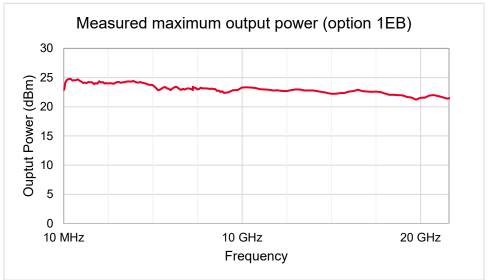
Options 514 and 520			
Frequency range	Standard	Option 1EB	Harmonic filters enabled (selectable with option 1EH) ¹¹
9 kHz to 1 MHz	(0 dBm)	(0 dBm)	(0 dBm)
> 1 MHz to 10 MHz	+10 dBm	+10 dBm (+12 dBm)	+10 dBm (+12 dBm)
> 10 MHz to 4 GHz	+18 dBm	+20 dBm (+24 dBm)	+12 dBm (+13 dBm)
> 4 GHz to 8.5 GHz	+18 dBm	+20 dBm (+23 dBm)	+7 dBm (+9 dBm)
> 8.5 GHz to 14.7 GHz	+18 dBm	+20 dBm (+23 dBm)	+8.5 dBm (+10 dBm)
> 14.7 GHz to 19 GHz	+18 dBm	+19 dBm (+22 dBm)	-
> 19 GHz to 21.6 GHz	+17 dBm	+17 dBm (+22 dBm)	-

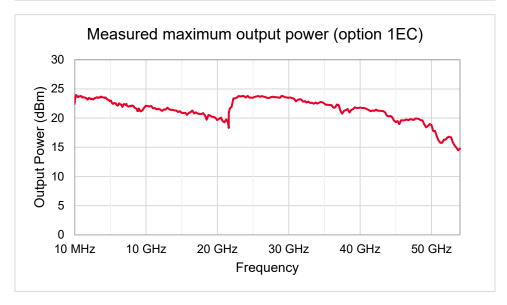
Options 532, 544, and 554				
Frequency range	Standard	Option 1EC	Harmonic filters enabled (selectable with option 1EH) ¹¹	
9 kHz to 1 MHz	(0 dBm)	(0 dBm)	(0 dBm)	
> 1 MHz to 10 MHz	+10 dBm	+10 dBm (+12 dBm)	+10 dBm (+12 dBm)	
> 10 MHz to 4 GHz	+18 dBm	+20 dBm (+21 dBm)	+10 dBm (+12 dBm)	
> 4 GHz to 8.5 GHz	+18 dBm	+20 dBm (+21 dBm)	+5 dBm (+8 dBm)	
> 8.5 GHz to 14.7 GHz	+18 dBm	+20 dBm (+21 dBm)	+8.5 dBm (+10 dBm)	
> 14.7 GHz to 19 GHz	+18 dBm	+19 dBm (+20 dBm)	-	
> 19 GHz to 21.6 GHz	+17 dBm	+17 dBm (+18 dBm)	-	
> 21.6 GHz to 22.5 GHz	+18 dBm	+18 dBm (+20 dBm)	-	
> 22.5 GHz to 32 GHz	+18 dBm	+22 dBm (+23 dBm)	-	
> 32 GHz to 43 GHz	+15 dBm	+19 dBm (+21 dBm)	-	
> 43 GHz to 50 GHz	+11 dBm	+17 dBm (+19 dBm)	-	
> 50 GHz to 54 GHz	+10 dBm	+12 dBm (+14 dBm)	-	

¹¹ Refer to standard, 1EB, or 1EC column for frequencies above 14.5 GHz.









Absolute level accuracy 12 (CW), temperature range from +22 °C to +28 °C, ALC on, () = typical

Frequency range	+15 dBm or maximum specified power to -60 dBm	< -60 dBm to -90 dBm	< -90 dBm to -110 dBm
> 12 MHz to 6 GHz	< ±1.6 dB (±0.3 dB)	< ±1.4 dB (< ±0.3 dB)	< ±1.8 dB (< ±0.5 dB)
> 6 GHz to 8.5 GHz	< ±1.1 dB (±0.3 dB)	< ±1.6 dB (< ±0.5 dB)	< ±2.5 dB (< ±1 dB)
> 8.5 GHz to 17 GHz	< ±1.2 dB (±0.3 dB)	< ±2.1 dB (< ±0.8 dB)	< ±2.6 dB (< ±1 dB)
> 17 GHz to 20 GHz	< ±1.7 dB (< ±0.5 dB)	< ±2.7 dB (< ±1 dB)	< ±2.6 dB (< ±1 dB)
> 20 GHz to 37 GHz	< ±1.3 dB (±0.3 dB)	< ±1.8 dB (< ±0.5 dB)	< ±2.6 dB (< ±0.7 dB)
> 37 GHz to 44 GHz	< ±1.3 dB (±0.3 dB)	(< ±1.5 dB)	(< ±1.5 dB)
> 44 GHz to 50 GHz	< ±2.1 dB (< ±0.7 dB)	(< ±1.5 dB)	(< ±1.5 dB)
> 50 GHz to 54 GHz	< ±2.2 dB (< ±0.7 dB)	n/a	n/a

Absolute level accuracy¹² (CW), temperature range from +22 °C to +28 °C, ALC off, () = typical

	-		
Frequency range	+10 dBm or maximum specified power to -60 dBm	< -60 dBm to -90 dBm	< -90 dBm to -110 dBm
> 1 MHz to 12 MHz	< ±1.5 dB (< ±0.5 dB)	n/a	n/a
> 12 MHz to 6 GHz	< ±1.6 dB (< ±0.3 dB)	< ±1.7 dB (< ±0.4 dB)	< ± 1.8 dB (< ± 0.4 dB)
> 6 GHz to 8.5 GHz	< ±1.5 dB (< ±0.5 dB)	< ±1.6 dB (< ±0.5 dB)	< ± 2.5 dB (< ± 1 dB)
> 8.5 GHz to 17 GHz	< ±1.7 dB (< ±0.5 dB)	< ± 2.7 dB (< ±1.1 dB)	< ± 2.6 dB (< ± 1.1 dB)
> 17 GHz to 20 GHz	< ± 2.5 dB (< ±1 dB)	< ±2.7 dB (< ±1.1 dB)	< ± 2.6 dB (< ± 1.1 dB)
> 20 GHz to 37 GHz	< ± 1.6 dB (< ±0.5 dB)	< ± 1.8 dB (< ±0.6 dB)	< ± 3.1 dB (< ± 0.8 dB)
> 37 GHz to 44 GHz	< ± 1.6 dB (< ±0.5 dB)	(< ±2 dB)	(< ±2 dB)
> 44 GHz to 50 GHz	< ± 2.6 dB (< ±0.8 dB)	(< ±2 dB)	(< ±2 dB)
> 50 GHz to 54 GHz	< ± 2.7 dB (< ±0.8 dB)	n/a	n/a

Absolute level accuracy (modulated), temperature range from +22 °C to +28 °C, ALC auto, +10 to -20 dBm

Frequency range	3GPP W-CDMA Test model 1 with 64 DPCH, 4 carrier	5G NR 8cc x 100 MHz (800 MHz), 256QAM, 120 kHz SCS, NRB = 66
12 MHz to 8.5 GHz	±0.4 dB (nom)	±0.8 dB (nom)
> 8.5 GHz to 20 GHz	±0.5 dB (nom)	±1 dB (nom)
> 20 GHz to 54 GHz	±1 dB (nom)	±1.5 dB (nom)

VSWR (meas)13

Options 506, 508			
Frequency	High power path	Bypass path	Thru path
240 MHz to 6 GHz	1.8 (level ≥ +7 dBm)	2.0 (+7 dBm > level > 0 dBm)	1.9 (level ≤ 0 dBm)
6 GHz to 8.5 GHz	1.9 (level ≥ +1 dBm)	1.6 (+1 dBm > level > -6 dBm)	1.5 (level ≤ -6 dBm)
Options 514, 520			
Frequency	High power path	Bypass path	Thru path
240 MHz to 6 GHz		1.6 (all power levels)	
6 GHz to 8.5 GHz	1.7 (level ≥ +1 dBm)	1.4 (level < +1 dBm)	
8.5 GHz to 17 GHz	1.8 (level ≥ +3 dBm)	1.7 (+3 dBm > level > -4 dBm)	1.6 (level ≤ 4 dBm)
17 GHz to 21.6 GHz	1.9 (level ≥ -2 dBm)	1.8 (-2 dBm > level > -11 dBm)	1.7 (level ≤ -11 dBm)

Amplitude switching speed 14

-110 dBm to +15 dBm	2.8 ms (meas)



¹² When harmonic filters are enabled (selectable with option 1EH), specification ≤ 7.25 GHz is ±2.0 dB at all power levels. For frequencies <35 MHz specifications <-70 dBm do not apply.

13 Harmonic filters not enabled (selectable with option 1EH). For CW operation; level range not valid when vector modulation is on.

14 Time from receipt of SCPI command to amplitude within 1 dB of final amplitude. For frequencies ≥ 10 MHz.

Phase linearity vs power (with vector modulation on)

Frequency	Power range	Phase linearity vs power
10 MHz to 10 GHz	+20 dBm to -80 dBm	1° RMS (nom)
> 10 GHz to 20 GHz	+20 dBm to -80 dBm	2° RMS (nom)
> 20 GHz to 54 GHz	+15 dBm to -18 dBm	3° RMS (nom)

Leveling modes 15

ALC on	Power leveling with internal temperature stabilized detector feedback loop	
ALC off	Temperature compensated power control	
Auto	Automatic selection of ALC on or off depending on instrument settings	

Spectral Purity

Harmonics 16, measured using vector CW signal, temperature range from +22 °C to +28 °C

Frequency	Standard (+10 dBm)	Option 1EH ¹⁷ (+5 dBm)
10 MHz to < 3.75 GHz	-30 dBc	-55 dBc
3.75 GHz to < 5.5 GHz	-30 dBc	-50 dBc ¹⁸
5.5 GHz to < 7.25 GHz	-30 dBc	-55 dBc
7.25 GHz to < 15 GHz	-30 dBc ¹⁸	-53 dBc
15 GHz to < 21.6 GHz	-55 dBc	-55 dBc
21.6 GHz to 27 GHz	-55 dBc ¹⁸	-55 dBc ¹⁸

Non-harmonics 19, +10 dBm or maximum specified power, whichever is lower, temperature range from +22 °C to +28 °C

Frequency	> 300 Hz offset	Line-related (≤ 300 Hz offset)
10 MHz to < 7.25 GHz	-60 dBc	-57 dBc (typ)
7.25 GHz to < 21.6 GHz	-50 dBc ²⁰	-48 dBc (typ)
21.6 GHz to < 42.5 GHz	-50 dBc	-40 dBc (typ)
42.5 GHz to < 50 GHz	-45 dBc	-38 dBc (typ)
50 GHz to 54 GHz	-40 dBc	-35 dBc (typ)

Fixed spurs with harmonic filters enabled (selectable with option 1EH), unless otherwise stated

Frequency	Level (constant over set power level)
DC – 1 MHz	-70 dBm (typ), present in all modes of operation
2.4 GHz	-70 dBm (typ)
3.6 GHz	-75 dBm (typ)
4.8 GHz	-75 dBm (typ)
8.4 GHz	-75 dBm (typ)
19.2 GHz	-100 dBm (typ)

Subharmonics

None

²⁰ Performance may degrade in enhanced SNR mode. With harmonic filters enabled (selectable with option 1EH), specification applies at a maximum power of +5 dBm.



¹⁵ Power alignment is a routine that offsets initial ALC off factory calibration to be in line with local ambient temperature and provides sufficient range for ALC on leveling. It should be run at regular intervals or whenever the operating temperature changes more than ± 5 °C from the previous alignment temperature.

¹⁶ Performance is unspecified for harmonics beyond the specified frequency range. CW signal enabled with vector modulation. Specifications may degrade when vector modulation is not used.

¹⁷ Option 1EH cannot be combined with frequency options 506 or 508.

¹⁸ Standard harmonic specification applies ≤ +5 dBm between 7.25 GHz and 15 GHz. Standard harmonic specification applies ≤ 0 dBm between 21.6 GHz and 27 GHz.1EH harmonic specification applies ≤ 0 dBm from 3.75 GHz to < 5.5 GHz and from 21.6 GHz to 27 GHz.

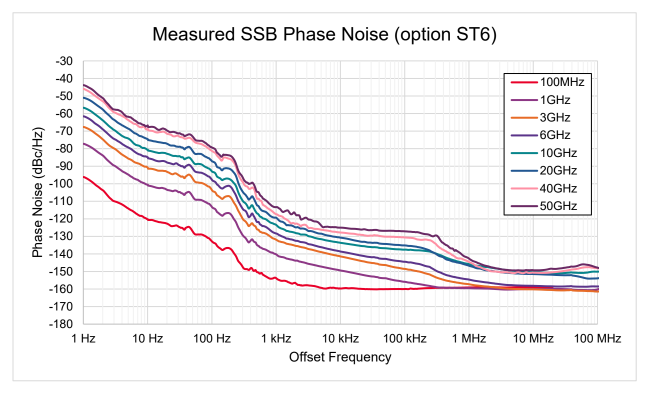
¹⁹ Excludes fixed spurs with harmonic filters enabled.

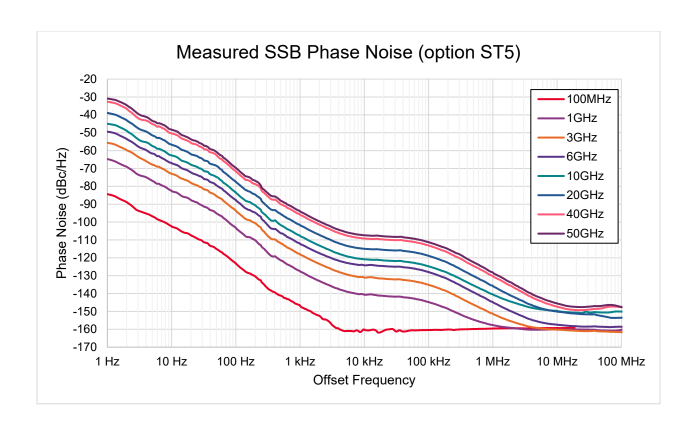
Absolute SSB phase noise (CW in enhanced SNR mode at +10 dBm) (dBc/Hz) (Options ST6, 600), temperature range 22 to 28 °C, () = typical

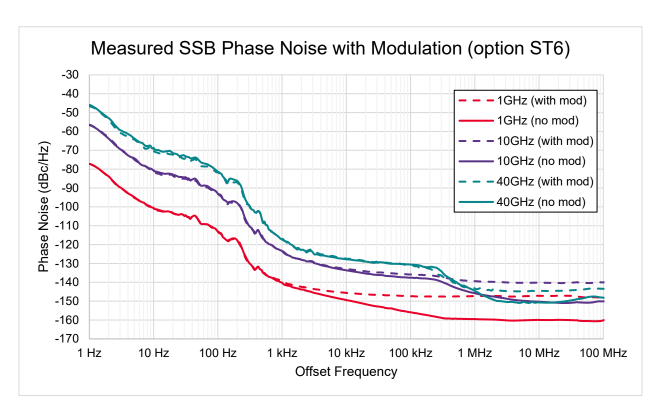
Гианиланан					Offset				
Frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz
100 MHz	-82 (-91)	-110 (-117)	-125 (-130)	-145 (-150)	-151 (-158)	-153 (-158)	-152 (-158)	-153 (-158)	-
1 GHz	-62 (-72)	-90 (-97)	-105 (-110)	-135 (-139)	-144 (-148)	-151 (-155)	-153 (-159)	-154 (-159)	-154 (-159)
2 GHz	-56 (-65)	-84 (-91)	-99 (-104)	-129 (-133)	-138 (-143)	-146 (-150)	-152 (-158)	-154 (-159)	-155 (-160)
3 GHz	-52 (-62)	-80 (-87)	-95 (-101)	-126 (-130)	-135 (-140)	-143 (-147)	-150 (-156)	-154 (-159)	-155 (-160)
6 GHz	-46 (-56)	-75 (-81)	-89 (-95)	-123 (-127)	-132 (-137)	-140 (-143)	-148 (-154)	-152 (-157)	-152 (-157)
10 GHz	-42 (-51)	-71 (-77)	-84 (-90)	-118 (-121)	-129 (-132)	-133 (-136)	-139 (-144)	-143 (-149)	-142 (-148)
20 GHz	-39 (-48)	-65 (-71)	-80 (-85)	-114 (-118)	-124 (-129)	-131 (-134)	-140 (-145)	-145 (-150)	-146 (-152)
30 GHz	-36 (-46)	-59 (-67)	-72 (-79)	-112 (-117)	-123 (-128)	-130 (-133)	-137 (-145)	-143 (-149)	-138 (-145)
40 GHz	-35 (-44)	-59 (-65)	-70 (-77)	-110 (-115)	-122 (-127)	-126 (-130)	-137 (-145)	-143 (-148)	-138 (-145)
50 GHz	-34 (-41)	-57 (-63)	-67 (-75)	-108 (-112)	-120 (-123)	-122 (-125)	-133 (-140)	-143 (-148)	-138 (-145)
54 GHz	-33 (-40)	-54 (-62)	-63 (-73)	-106 (-111)	-120 (-123)	-122 (-125)	-133 (-140)	-142 (-148)	-135 (-142)

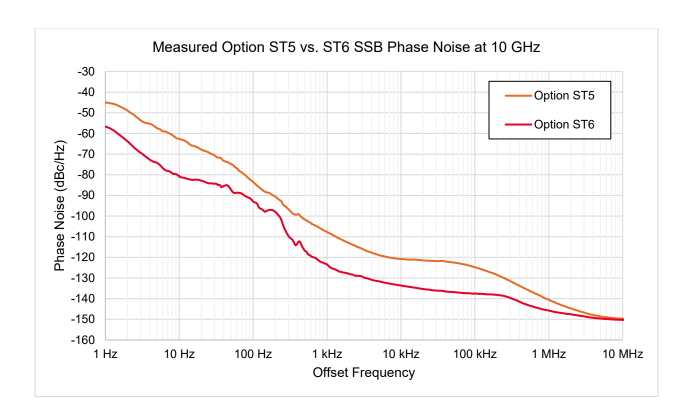
Absolute SSB phase noise (CW in enhanced SNR mode at +10 dBm) (dBc/Hz) (Options ST5, 500), temperature range 22 to 28 °C, () = typical

	•	•		, ,	, · ·			. 0	71
F=====================================					Offset				
Frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz
100 MHz	-80 (-83)	-99 (-101)	-119 (-122)	-140 (-144)	-150 (-155)	-153 (-158)	-152 (-158)	-153 (-158)	-
1 GHz	-60 (-63)	-78 (-81)	-99 (-102)	-124 (-127)	-137 (-140)	-142 (-144)	-152 (-157)	-154 (-159)	-153 (-159)
2 GHz	-54 (-57)	-73 (-76)	-93 (-96)	-119 (-121)	-131 (-134)	-136 (-138)	-149 (-153)	-154 (-159)	-153 (-158)
3 GHz	-51 (-54)	-69 (-72)	-90 (-92)	-115 (-117)	-128 (-130)	-132 (-134)	-146 (-150)	-153 (-158)	-153 (-159)
6 GHz	-44 (-48)	-62 (-66)	-83 (-86)	-109 (-111)	-121 (-124)	-125 (-127)	-140 (-144)	-152 (-156)	-152 (-157)
10 GHz	-40 (-43)	-58 (-61)	-79 (-82)	-105 (-107)	-118 (-120)	-122 (-124)	-134 (-139)	-142 (-147)	-140 (-147)
20 GHz	-34 (-37)	-52 (-55)	-73 (-76)	-99 (-101)	-112 (-114)	-116 (-118)	-130 (-135)	-143 (-148)	-143 (-150)
30 GHz	-29 (-33)	-48 (-51)	-69 (-72)	-95 (-97)	-108 (-111)	-113 (-115)	-127 (-132)	-139 (-145)	-136 (-143)
40 GHz	-27 (-31)	-46 (-49)	-67 (-70)	-93 (-95)	-106 (-108)	-110 (-112)	-125 (-129)	-140 (-145)	-137 (-144)
50 GHz	-26 (-29)	-43 (-47)	-65 (-68)	-91 (-93)	-104 (-107)	-108 (-111)	-123 (-127)	-139 (-144)	-138 (-144)
54 GHz	-26 (-29)	-43 (-46)	-63 (-68)	-89 (-92)	-102 (-105)	-106 (-109)	-121 (-126)	-138 (-143)	-135 (-141)







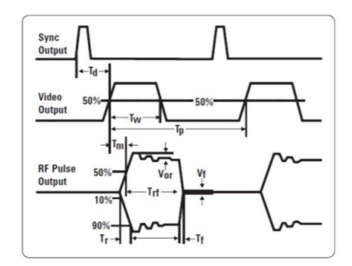


Pulse Modulation (Option PMR or PME)

Pulse modulation²¹, temperature range 22 to 28 °C, () = typ

Pulse paths	•	Internal pulse general	tor
Marian and Land Marian and A 500/ ALO and a 600	Option PMR	20 ns	
Minimum pulse width (Tw) with duty cycle ≤ 50%, ALC on or off	Option PME	30 ns	
On/off ratio ²²		80 dB	
Rise/fall times (Tr and Tf), ALC on or off		10 ns (6 ns)	
	ALC state	ALC on	ALC off
	100 MHz to 20 GHz	± 0.6 dB	± 0.5 dB
Level accuracy relative to CW	> 20 GHz to 45 GHz	± 1 dB	± 0.7 dB
	> 45 GHz to 54 GHz	± 1.5 dB	± 1 dB
Midth compression	100 MHz to 45 GHz	±2ns	
Width compression	> 45 GHz to 54 GHz	±3 ns	
Video feed-through (Vf)	100 MHz to < 1 GHz	< 50 mV p-p (< 25 mV p-p)	
video leed-tillough (vi)	≥ 1 GHz to 54 GHz	< 25 mV p-p (< 12 m\	/ p-p)
Pulse overshoot	100 MHz to 45 GHz	< 10%	
ruise oversitiout	> 45 GHz to 54 GHz	< 20%	
External pulse input		No analog pulse input	ts allowed

- · 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



²¹ Specifications apply for center frequencies > 100 MHz. Cannot be used in combination with vector modulation. 22 On/off ratio excludes spurs.



Internal pulse generator (Option PMR or PME)

Modes	Square, free run, pulse trair	n (Option 320, SCPI only), adjustable do	ublet, triggered	
Square wave rate	(50 MHz)/k from 0.1 Hz to 2	25 MHz where k is an integer (nom)		
	Pulse trigger input	Trig 1		
Signal routing	Pulse sync output	Event 1		
	Pulse video output	Event 2		
		Option PMR	Option PME	
Dulan period (DDI) (Tp)	Free run	30 ns to 42 s	40 ns to 42 s	
Pulse period (PRI) (Tp)	Triggered modes	4.01 µs to 42 s	4.01 µs to 42 s	
Pulse width (Tw)		20 ns to 42 s – 10 ns	30 ns to 42 s – 10 ns	
Cattable delev	Free run	-42 s – 10 ns to 42s – 30 ns	-42 s – 10 ns to 42s – 40 ns	
Settable delay	Triggered modes	0 to 42s – 30 ns	0 to 42s – 40 ns	
Sync trigger width		20 ns to 42 s – 10 ns	30 ns to 42 s – 10 ns	
Pulse train generator (Option 320, SCPI only) ²³	Number of pulse patterns	2047	2047	
	On time range	20 ns to 42 s – 10 ns	30 ns to 42 s – 10 ns	
	Off time range	10 ns to 42 s – 20 ns	10 ns to 42 s – 30 ns	

Analog Modulation

I/Q based analog modulation (N7642APPC)

This section describes the functionality provided by N7642APPC PathWave Signal Generation for I/Q based amplitude modulation. External inputs are not supported. See user documentation for additional details

supported. See user doo	cumentation for additional details.		
Amplitude modulation			
Waveform	Sine, dual-sine, triangle, ramp up, ramp down, square		
AM Rate	Sine 1 Hz to (maximum baseband bandwidth / 2) ²⁴		
AIVI Rale	All other waveforms 1 Hz to (maximum baseband bandwidth / 16) ²⁴		
AM Depth	0 to 100%		
Frequency modulation			
Waveform	Sine, dual-sine, triangle, ramp up, ramp down, square		
FM Rate	Sine 1 Hz to (maximum baseband bandwidth / 4) ²⁴		
rivi Kale	All other waveforms 1 Hz to (maximum baseband bandwidth / 16) 24		
FM Deviation	0 Hz to 50 MHz		
Phase modulation			
Waveform	Sine, dual-sine, triangle, ramp up, ramp down, square		
PM Rate	Sine 1 Hz to (maximum baseband bandwidth / 4) ²⁴		
rivi rale	All other waveforms 1 Hz to (maximum baseband bandwidth / 16) 24		
PM Deviation	0 to 10 radians		

LF output (Option AN1)

Waveform	Sine
Rate range	0.1 Hz to 10 MHz
Resolution	0.1 Hz
Frequency accuracy	Same as RF reference source (nom)
LF audio output	-5 V to 5 V peak into 50 Ω (nom)
	-5V to 5V digital offset

²³ Requires option PMR or PME. 24 See RF (I+Q) bandwidth table for available modulation bandwidth.



Vector Modulation (Options Bxx, Rxx)

Internal I/Q baseband generator adjustments

Internal I and Q offset	± 20% (0.1% resolution)
Internal I/Q quadrature angle	± 20° (0.001° resolution)
Internal I/Q gain balance	± 10 dB (0.001 dB resolution)
Internal I/Q time skew	± 33.33 ns (100 fs resolution)
I/Q common delay range	0 to 16.667 ns
I/Q common delay resolution	100 fs

I/Q baseband output (Option AN1 and DIQ)

Туре	Single ended (AN1), differential (DIQ)	Single ended (AN1), differential (DIQ)		
Output impedance	Single ended	50 Ω (nom)		
Output impedance	Differential	100 Ω (nom)		
Frequency range	DC to 1.2 GHz (nom) for each output (2.4 GHz of	composite IQ)		
Common mode I/Q offset	± 1.5 V (50 μV resolution) (meas)			
Differential mode I or Q offset	± 1.5 V (50 μV resolution) (meas)			
	Up to 200 MHz	1.9 Vp-p or 0.95 Vp into 50 Ω (nom)		
Single ended amplitude per port	Up to 600 MHz	1.6 Vp-p or 0.8 Vp into 50 Ω (nom)		
	Up to 1.2 GHz	1 Vp-p or 0.5 Vp into 50 Ω (nom)		
SFDR without harmonics (sine)	100 MHz or 1 GHz single tone at 500 mV	-70 dBc (meas)		
SFDR with harmonics (sine)	100 MHz single tone at 500 mV	-60 dBc (meas)		
Noise floor	1 GHz tone at 900 mV Vpeak, 10 MHz offset, measured on I channel output	-155 dBc/Hz (meas)		

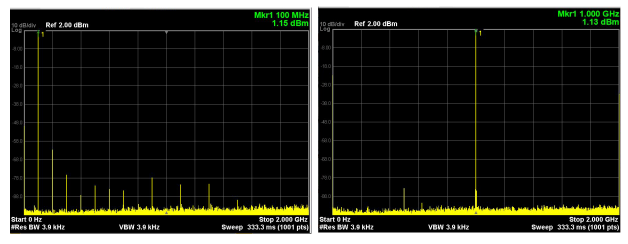


Figure 2. (Left) Measured IQ output, 100 MHz tone spectrum. (Right) Measured IQ output, 1 GHz tone spectrum.

Internal real-time complex digital I/Q filters

Factory channel corrections – corrects the linear phase and amplitude response of the RF outputs of the signal generator using factory calibration arrays.

Carrier leakage

None (direct digital modulation, no IQ modulator)

Frequency response over available modulation bandwidth²⁵

Center frequency	Amplitude	Phase
400 MHz to 21.6 GHz	±0.25 dB (meas)	±5° (meas)
> 21.6 GHz to 35 GHz	±0.25 dB (meas)	±5° (meas)
> 35 GHz to 54 GHz	±0.5 dB (meas)	±10° (meas)

User defined automatic channel response correction and S-parameter de-embedding (N7653APPC)

Methods for fixture error removal

Scatter parameters de-embedding/embedding files generated by a network analyzer or simulation

Automatic channel response correction using a power sensor or spectrum analyzer (amplitude and phase correction)

Scaler user flatness (absolute power correction)

Scatter parameters

File format	.s2p, .csv
Number of cascadeable calibration sets	1

Automated channel response correction (512 taps)²⁶

Recommended maximum amplitude for error correction ± 5 dB across modulation bandwidth

User flatness

File format .uflat, .csv
Entry modes USB or LAN direct power meter control

Instrument nonlinear correction (N7653APPC)

Improve the characteristics of the generated signal by digitally predistorting the waveform to reduce distortion components.

²⁶ Automated routine uses power sensor to correct for linear amplitude response of DUT (equalizer). See User Documentation for more details.



²⁵ See RF (I+Q) bandwidth table for available modulation bandwidth.

Internal Baseband Generator (Options Bxx, Rxx)

Definitions

Channel or port	The number of physical RF outputs
Signal ²⁷	By default, each channel can generate one signal (ex: one waveform file). When option 8SG is included, each channel can generate up to 8 signals, which are summed and played out of the single RF output.
Group	A group can contain 1 to 8 signals assigned to a channel

Internal baseband generator (Options Bxx, Rxx)

I/Q file resolution	16 bits
Waveform granularity	1 sample
Frequency offset	± half of maximum baseband bandwidth
Signal attenuation	0 to -100 dB
Sample rate resolution	10 μHz
Interpolated I/Q rate	Fixed 3 GHz

RF (I + Q) bandwidth28 and sample rate

Option	RF (I + Q) bandwidth (nom)	Sample rate (nom)
Option B1X	160 MHz	200 MSa/s
Option B2X	250 MHz	300 MSa/s
Option B5X	500 MHz	600 MSa/s
Option R10	1 GHz	1.2 GS/s
Option R25	2.5 GHz	3 GS/s

RF (I + Q) bandwidth28 and sample rate, limited options

Option	Option R1E		Option R2E	
Frequency	RF (I + Q) bandwidth (nom)	Sample rate (nom)	RF (I + Q) bandwidth (nom)	Sample rate (nom)
10 MHz to < 5.75 GHz	1 GHz	1.2 GS/s	2.5 GHz	3 GS/s
5.75 GHz to < 31.25 GHz	1 GHz	1.2 GS/s	2.2 GHz	3 GS/s
31.25 GHz to < 31.85 GHz	1 GHz	1.2 GS/s	1 GHz	3 GS/s
31.85 GHz to 36.96 GHz	550 MHz	1.2 GS/s	550 MHz	3 GS/s
> 36.95 GHz to 37.55 GHz	1 GHz	1.2 GS/s	1 GHz	3 GS/s
> 37.55 GHz to < 54 GHz	1 GHz	1.2 GS/s	2.2 GHz	3 GS/s

Channel bonding (Option CB5)

Using an external combiner²⁹, bond 2 channels to play waveform files with a maximum bandwidth of 5 GHz. Requires a multi-channel M9484C with option PCH, option R25 on each channel, N7653APPC PathWave Signal Generation, and a supported Keysight X-Series Signal Analyzer (N9030B, N9040B, N9041B, N9042B) to perform the necessary alignment. See User Documentation for details.

Arbitrary waveform memory

	Standard with Option B1X or B2X	64 MSa
	Standard with Option B5X, R10, R1E, R25, or R2E	256 MSa
Maximum arbitrary waveform playback memory	Option M05	512 MSa
waximum arbitrary wavelorm playback memory	Option M10	1024 MSa
	Option M20	2048 MSa
	Option M40	4096 MSa
Maximum storage capacity including other user data	32 GB shared with operating systems (nom)	

²⁸ Lower edge of modulated signal is not recommended to extend below 10 MHz. Upper edge of modulated signal is not recommended to extend above 8.5 GHz (option 508), 21 GHz (option 520), or 54 GHz (option 554).

29 Available as accessory kits Y1166A and Y1167A. See Configuration Guide for details.



²⁷ When AWGN or CW Interferer are enabled, option 8SG provides 7 signals.

Waveform segments

Segment length	512 samples ³⁰ to maximum arbitrary waveform playback memory
Memory allocation blocking factor	256 samples

Waveform sequences

Maximum number of segments per sequence ³¹	65,280
Maximum number of repetitions	232-1

Triggers

Trigger types		Continuous, single	
Trigger sources		Trigger key, external, bus (LAN, GPIB), global trigger (option PCH)	
T2	Continuous	Free run, trigger and run, reset and run	
Trigger modes	Single	Buffered trigger, no retrigger, restart on trigger	
Trigger features		External trigger playback synchronization	
Trigger delay range		0 to 41 s	
Trigger delay resolution		333 ps	
I/Q delay range		See Internal I/Q baseband generator adjustments section	
I/Q delay resolution		See Internal I/Q baseband generator adjustments section	
Trigger jitter		± 1.67 ns (1/300 MHz clock rate)	
T/constates	Reset and run, single restart on trigger	7.945 us to stop, 41.9533 µs to start of playback for sample rates > 1.7 MSa/s ³²	
Trigger latency	All other trigger modes	7.945 µs	

Multi-channel baseband synchronization primary/secondary (Option PCH and SNC33)

Global trigger coarse delay range	0 to 41 s
Global trigger coarse delay resolution	10 ns
Global trigger jitter	± 10 ns (nom) relative to asynchronous external system trigger event
Channel-to-channel relative trigger repeatability	< ± 5 ps (nom)

Markers

Markers are defined in a segment during the waveform more information.	n generation process. Markers can be routed to the external outputs. See User's Documentation for
Marker polarity	Positive
Number of markers	4
Marker routing	Event 1-3, Trig 1-3, Trig A-C, AIO 1-12 via aux connector
	< 52 ps (nom) (sample rate is a submultiple of 3 GHz)
Marker to waveform jitter (event outputs)	< 333 ps (nom) (sample rate is not a submultiple of
	3 GHz)
Marker to waveform jitter (trigger outputs)	< 1.67 ns (nom)
Marker edge update rate	1.67 ns
Marker combining (option 8SG)	Multiple markers can be combined on one output connector via an OR operation

AWGN (Option 403)

Туре	Real-time			
Modes of operation	Standalone signal ³⁴ or digitally adde	Standalone signal ³⁴ or digitally added to signals ³⁵		
Bandwidth	1.6 Hz to maximum baseband band	1.6 Hz to maximum baseband bandwidth, 0.8 Hz resolution		
0	Standalone signal	21.8 dB (nom)		
Crest factor	Digitally added to signals	18.5 dB (nom)		
Dandamasa	Standalone signal	6 hours		
Randomness	Digitally added to signals	194 years at 2.5 GHz bandwidth		
Carrier-to-noise ratio	± 100 dB when added to signal	± 100 dB when added to signal		
Carrier-to-noise ratio formats	C/N, Eb/No			

³⁰ Waveforms with fewer samples will be repeated or extended as selected.



³¹ Sequence memory is shared with all signals on a channel. The consumption is non-uniform based on size of waveforms, trigger type, and nested sequences.

³² Contact Keysight for sample rates ≤ 1.7 MSa/s

³³ Option SNC requires option PCH on all M9484Cs and appropriate cabling of LOs and trigger lines between M9484Cs to achieve results, taking fanout limitations into consideration.

³⁴ With option 8SG, each of the 8 signals can support independently tunable AWGN. 35 When AWGN is enabled, option 8SG provides 7 signals.

CW interferer (Option 403)

Туре	Real-time
Modes of operation ³⁶	Standalone signal or digitally added to signals
Power control	Absolute, relative to signal power
Frequency offset	± half of maximum baseband bandwidth ³⁷

Single tone, multitone and noise power ratio (NPR) (N7621APPC)

Туре	Arbitrary waveform file		
Number of tones	Multitone mode 2 to 200,001		
Number of tones	Single tone mode ³⁶ 1		
Tone spacing	100 Hz to Floor [(maximum baseband bandwidth ³⁷)/((number of tones) - 1)/100] * 100		
Phase distribution	Random, constant, parabolic		
Number of notches	0 to 20		
Corrections ³⁹	In-band and out-of-band pre-distortion for intermodulation distortion (IMD) products or adjacent channel power ratio (ACPR), including flatness correction		

Eight virtual signal generators (Option 8SG)

Combined signal sample rate	≤ 3 GSa/s
Combined signal bandwidth	≤ maximum baseband bandwidth ³⁷
Individual signal sample rate	≤ maximum sample rate ³⁷
Individual signal frequency offset	± half of maximum baseband bandwidth ³⁷
Individual signal phase offset	± 360°
Individual signal attenuation	0 to -100 dB

3GPP MIMO Fading (5G NR FR1 & FR2, LTE) (N7605AP0C)40

	MIMO and an (common and antable)					
MIMO order (user selectable)						
M9484C configuration	Without eight virtual signal generators (Option 8SG)	With eight virtual signal generators (Option 8SG)				
One channel (001)	1x1	1x1, 2x1, 4x1, 8x1				
Two channels (002, PCH)	1x1, 1x2	1x1, 1x2, 2x1, 2x2, 4x1, 4x2, 8x1, 8x2				
Four channels (004, PCH)	1x1, 1x2, 1x4	1x1, 1x2, 1x4, 2x1, 2x2, 2x4, 4x1, 4x2, 4x4, 8x1, 8x2, 8x4				
Eight channels (SNC)	1x1. 1x2. 1x4. 1x8	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8,				
Light chamiles (SNO)	111, 112, 114, 110	8x1, 8x2, 8x4, 8x8				
Supported channel models						
5G	Static, TDLA10/30, TDLB100, TDLC300, TDLD10/30, UL	Static, TDLA10/30, TDLB100, TDLC300, TDLD10/30, UL Timing Scenario X/Y/Z, HST Scenario 1/3/4				
LTE	Static, EPA1/5, EVA5/70, ETU1/5/70/200/300/600, UL Timing Scenario 1/2, HST Scenario 1/3					

Signal descriptor word streaming (including pulse descriptor word (PDW))⁴¹

Option SDW	SDW option enables agile control of frequency, amplitude, phase, time, and waveform inside the instantaneous bandwidth of the baseband. Each SDW (PDW) will address an IQ waveform segment or create the IQ in real time, including pulse modulation. The SDW packets can be streamed from a file or over LAN for dynamic long duration scenarios.				
Virtual channels	Virtual channels				
Enables the simultaneous stream of SDW channels within IF bandwidth					
Option 2CH	Enables up to 2 simultaneous SDW streams				
Option 4CH	Option 4CH Enables up to 4 simultaneous SDW streams				
Option 8CH	Enables up to 8 simultaneous SDW streams				

⁴¹ Signal descriptor word streaming (SDW) and virtual channel options (2CH, 4CH, and 8CH) are controlled for export under the International Traffic in Arms Regulations (ITAR). A license from the U.S. Department of State is required prior to the export of these options from the United States.



³⁶ When CW interferer is enabled, option 8SG provides 7 signals.

³⁷ For maximum baseband bandwidth and sample rate, see RF (I+Q) bandwidth and sample rate.

³⁸ Single tone generates a single CW tone at a specified offset to the channel's RF frequency.

³⁹ Correction requires signal analyzer. See User Documentation for details.

⁴⁰ See User Documentation for additional details.

Multi-instrument Synchronization (Option SNC)

Multi-instrument synchronization mechanism

	Basic multi-instrument synchronization
Number of endpoints	Up to 8
Instrument configuration	Any configuration combination, see multi-instrument synchronization configurations for details and limitations
Operating modes	With leader, independent

Multi-instrument synchronization configurations

The leader instrument must be able to supply the required inputs to each follower. For configurations where the number of required follower inputs exceeds the available leader outputs, a power splitter or distribution amplifier may be required. See Startup Guide for input/output power level requirements.

		·	Basic multi-instrument synchronization			
Hardware Configuration		Number of available outputs as a leader		Number of required inputs as a follower		
Number of channels	Maximum frequency	Endpoints	19.2 GHz	2.4 GHz	19.2 GHz	2.4 GHz
	6 GHz or 8.5 GHz (opt. 506 or 508)	1	3	0	1	0
1 (Opt. 001)	14 GHz or 20 GHz (opt. 514 or 520)	1	1	1	1	1
	31.8 GHz, 44 GHz, or 54 GHz (opt. 532, 544, or 554)	1	1	1	1	1
2 (Opt. 001 and 002)	6 GHz or 8.5 GHz (opt. 506 or 508)	2	2	0	2	0
	14 GHz or 20 GHz (opt. 514 or 520)	2	1	1	1	1
	31.8 GHz, 44 GHz, or 54 GHz (opt. 532, 544, or 554)	1	1	1	1	1
4 (Opt. 001, 002, 003, and 004)	6 GHz or 8.5 GHz (opt. 506 or 508)	1	2	0	1	0
	14 GHz or 20 GHz (opt. 514 or 520)	1	1	1	1	1



Error Vector Magnitude (EVM)

EVM for 5G NR FR1 bands, -10 dBm to +5 dBm, Option ST6

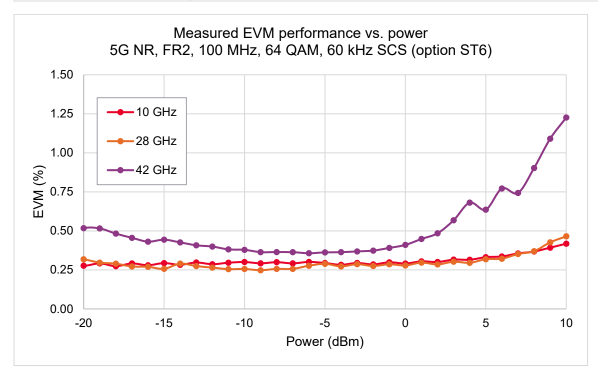
Frequency	100 MHz, 256QAM, 60 kHz SCS, NRB = 135	
2 GHz	0.17% (meas)	
4.5 GHz	0.21% (meas)	

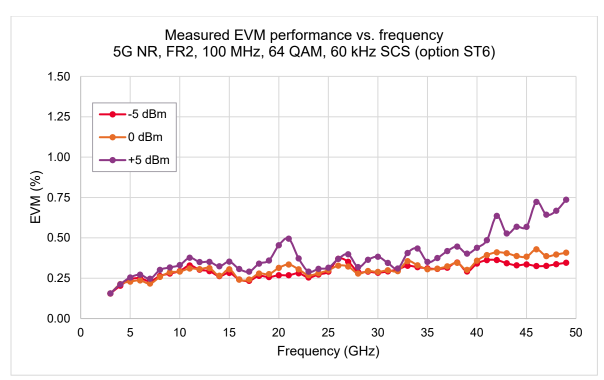
EVM for 5G NR FR2 bands and IFs, -10 dBm to +5 dBm, Option ST6

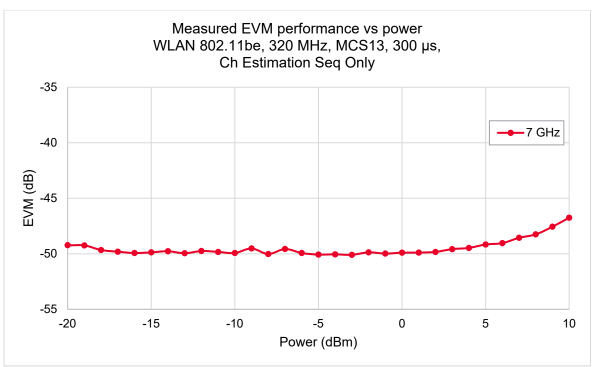
Frequency	100 MHz, 64QAM, 60 kHz SCS	400 MHz, 256QAM, 120 kHz SCS, NRB = 264
10 GHz	0.35% (meas)	0.63% (meas)
12 GHz	0.35% (meas)	0.63% (meas)
24 GHz	0.35% (meas)	0.63% (meas)
28 GHz	0.35% (meas)	0.63% (meas)
39 GHz	0.40% (meas)	0.71% (meas)
42 GHz	0.58% (meas)	0.79% (meas)

EVM for WLAN, -10 dBm to 0 dBm, Option ST6

Frequency	802.11be, 320 MHz, MCS13, 300 μs, Ch Estimation Seq Only
7 GHz	-50 dB (meas)







Distortion Performance (Adjacent Channel Power Ratio)

3GPP LTE-FDD distortion performance, -10 dBm to + 5 dBm⁴², () = typ

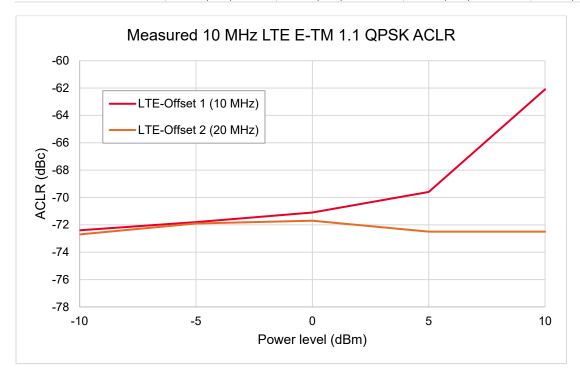
10 MHz E-TM 1.1 QPSK					
Frequency	Offset ⁴³	Options 506, 508	Options 514, 520, 532, 544, 554		
1800 to 2200 MHz	Adjacent (10 MHz)	-64 dBc (-68 dBc)	-63 dBc (-67 dBc)		
1000 to 2200 MHZ	Alternate (20 MHz)	-65 dBc (-68 dBc)	-63 dBc (-67 dBc)		

5G NR FR1 bands distortion performance, -10 dBm to +5 dBm, Options 506, 508, 514, 520

Frequency	100 MHz, 256QAM, 120 kHz SCS, NRB = 135
3.4 GHz	-56 dBc (meas)

5G NR FR2 bands and IFs distortion performance, -10 dBm to +5 dBm, Options 514, 520

Frequency	100 MHz, 256QAM,	400 MHz, 256QAM,	8cc x 100 MHz	14cc x 100 MHz
	120 kHz SCS,	120 kHz SCS,	(800 MHz), 256QAM,	(1.4 GHz), 256QAM,
	NRB = 66	NRB = 264	120 kHz SCS, NRB = 66	60 kHz SCS, NRB = 66
9 GHz to 14 GHz	-53 dBc (meas)	-48 dBc (meas)	-47 dBc (meas)	-43 dBc (meas)



⁴³ ACPR measurement configuration: reference channel integration BW: 9.015 MHz, offset channel integration bandwidth: 9.015 MHz.



⁴² 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).

Remote Programming

Remote programming

Interfaces	GPIB (IEEE-488.2,1987) with listen and talk, and 1000BaseT LAN interface
Control languages	SCPI version 1999.0
IEEE-488 functions	SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT0, C0, E2
Keysight IO libraries	Keysight's IO Library Suite helps you quickly establish an error-free connection between your PC and instruments – regardless of the vendor. It provides robust instrument control and works with the software development environment you choose.

General Specifications

Environmental specifications and regulatory compliance (nom)

Temperature	Operating	1 and 2-channel configurations (Opt. 001, 002)	5 to 50 °C	
		4-channel configurations (Opt. 004)	5 to 40 °C	
Storage		-40 to +70 °C		
Type tested maximum relative	humidity	95% RH up to 40 °C, decreases linearly to 57% RH at 50 °C ⁴⁴		
Altitude	Operating	3,000 m (Up to 10,000 feet approx.)		
Ailliude	Storage	4,572 m (Up to 15,000 feet)		
EMC		Complies with European EMC Directive - IEC/EN 61326-1 - CISPR Pub 11 Group 1, class A - AS/NZS CISPR 11 - ICES/NMB-001 This ISM device complies with Canadian ICES-001. Cet appareil ISM est conforme a la norme NMB-001 c	lu Canada.	
Environmental testing		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 MIL-PRF-28800F Class 3.		

⁴⁴ From 40 °C to 50 °C, the maximum % relative humidity follows the line of constant dew point.



Power requirements (nom)

Number of channels	Maximum frequency	Power requirements	Typical power consumption
1 (Opt. 001)	6 GHz or 8.5 GHz (opt. 506 or 508)	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	550 W
	14 GHz or 20 GHz (opt. 514 or 520)	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	600 W
	31.8 GHz, 44 GHz, or 54 GHz (opt. 532, 544, or 554)	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	800 W
	31.8 GHz, 44 GHz, or 54 GHz (opt. 532, 544, or 554) with one V3080A	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	821 W
2 (Opt. 001 and 002)	6 GHz or 8.5 GHz (opt. 506 or 508)	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	750 W
	14 GHz or 20 GHz (opt. 514 or 520)	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	860 W
	31.8 GHz, 44 GHz, or 54 GHz (opt. 532, 544, or 554)	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	1200 W
	31.8 GHz, 44 GHz, or 54 GHz (opt. 532, 544, or 554) with one V3080A	200/220/240 VAC, 50/60 Hz, 2000W Max.	1221 W
	31.8 GHz, 44 GHz, or 54 GHz (opt. 532, 544, or 554) with two V3080As	200/220/240 VAC, 50/60 Hz, 2000W Max.	1242 W
4 (Opt. 001, 002, 003,	6 GHz or 8.5 GHz (opt. 506 or 508)	100/120 VAC, 50/60/400 Hz, 1350 W Max 220/240 VAC, 50/60 Hz, 2000W Max.	1200 W
and 004)	14 GHz or 20 GHz (opt. 514 or 520)	200/220/240 VAC, 50/60 Hz, 2000W Max.	1500 W

M9484C physical specifications (nom)

	Configuration	One channel (001)		Two channels (002)	Four channels (004)	
Weight	Options 506, 508	61.4 lbs.		66.0 lbs.	76.2 lbs.	
Wolgin	Options 514, 520	63.0 lbs.		67.6 lbs.	77.8 lbs.	
	Options 532, 544, 554	64.5 lbs.		73.2 lbs.	-	
	Height		194	194.6 mm		
Dimensions	Width with strap handles		461	461.5 mm		
Width without strap ha		dles 444.		44.3 mm		
Length including connectors and jumper cables		tors and jumper cables	635	.0 mm		

V3080A physical specifications (nom)

Weight	0.62 kg	
	Height	81 mm
Dimensions	Width	48 mm
	Length	116 mm

Display (nom)

Resolution	1280 x 768 pixels
Size	10.6 in (26.9 cm) diagonal

Data storage (nom)

Internal	Removable solid-state drive (256 GB)
External	Supports USB 3.0/2.0 compatible memory devices



Related Literature

Publication title Publication number

M9484C VXG Configuration Guide	3121-1509EN
M9484C VXG Signal Generator Startup Guide	M9484-90001



Confidently Covered by Keysight Services

Prevent delays caused by technical questions and reduce system downtime due to instrument maintenance and repairs with Keysight Services. Keysight Services are here to support your test needs with expert technical support, instrument repair and calibration, software support, training, alternative acquisition program options, and more.

A KeysightCare agreement provides dedicated, proactive support through a single point of contact for instruments, software, and solutions. KeysightCare covers an extensive group of instruments, application software, and solutions and ensures optimal uptime, faster response, faster access to experts, and faster resolution.

Keysight Services

Offering	Benefits	
KeysightCare KEYSIGHTCARE	KeysightCare provides elevated support for Keysight instruments and software, with access to technical support experts that respond within a specified time and ensure committed repair and calibration turnaround times (TAT). KeysightCare offers multiple service agreement tiers, including KeysightCare Assured, Enhanced, and Application Software Support. See the KeysightCare data sheet for details.	
KeysightCare Assured	KeysightCare Assured goes beyond basic warranty with repair services that include committed TAT and unlimited access to technical experts.	
KeysightCare Enhanced	KeysightCare Enhanced includes all the benefits of KeysightCare Assured plus Keysight's accurate and reliable Calibration Services, accelerated, and committed TAT, and technical response.	
Keysight Support Portal & Knowledge Center	All KeysightCare tiers include access to the Keysight Support Portal where you can manage support and service resources related to your assets such as service requests, and status, or browse the Knowledge Center.	
Education Services	Build confidence and gain new skills to make accurate measurements, with flexible Education Services developed by Keysight experts. Including Start-up Assistance.	
Alternative acquisition options		
KeysightAccess	Reduce budget challenges with a leased-based subscription service, that offers low monthly payments, enabling you to get the instruments, software, and technical support you want for your test needs.	



Recommended services

Maximize your test system up-time by securing technical support, repair, and calibration services with committed response and turnaround times. 1-year KeysightCare Assured is included in every new instrument purchase. Obtain multi-year KeysightCare upfront to eliminate the need for lengthy and tedious paperwork and yearly requests for maintenance budget. Plus, you benefit from secured service for 2, 3, or 5 years.

Service	Function	
KeysightCare Enhanced*	Includes tech support, warranty and calibration	
R-55B-001-1	KeysightCare Enhanced – Upgrade 1 year	
R-55B-001-2	KeysightCare Enhanced – Extend to 2 years	
R-55B-001-3	KeysightCare Enhanced – Extend to 3 years (Recommended)	
R-55B-001-5	KeysightCare Enhanced – Extend to 5 years (Recommended)	
KeysightCare Assured	Includes tech support and warranty	
R-55A-001-2	KeysightCare Assured – Extend to 2 years	
R-55A-001-3	KeysightCare Assured – Extend to 3 years	
R-55A-001-5	KeysightCare Assured – Extend to 5 years	
Start-Up Assistance		
PS-S40-01	Included – instrument fundamentals and operations starter	
PS-S40-04	Recommended – instrument fundamentals and operations starter	
PS-S40-02	Optional, technology & measurement science standard learning	

^{*} Available in select countries. For details, please view the datasheet. R-55B-001-2/3/5 must be ordered with R-55B-001-1.

