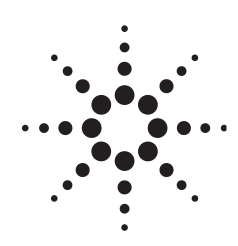
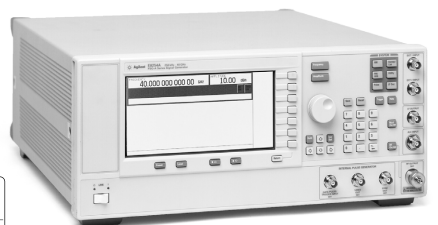


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Agilent E8241A/44A/51A/54A PSG Family Performance Signal Generator

Data Sheet



	CW only PSG-L Series	Analog PSG-A Series
250 kHz to 20 GHz	E8241A	E8251A
250 kHz to 40 GHz	E8244A	E8254A

All specifications and characteristics apply over a 0 to 55°C range (unless otherwise stated) and apply after a 45 minute warm-up time. Supplemental characteristics, denoted as typical or nominal, provide additional (non-warranted) information.

Definitions

Specifications (spec): represent warranted performance.

Typical (typ): performance is not warranted. It applies at 25°C. 80% of all products meet typical performance.

Nominal (nom): values are not warranted. They represent the value of a parameter that is most likely to occur; the expected or mean value. They are included to facilitate the application of the product.

Standard (std): No options are included when referring to the signal generator unless noted otherwise.

Specifications

L and A Series

PSG-L Series PSG-L Series PSG-A Series PS	Frequency			
250 kHz to 20 GHz E8241A E8251A 250 kHz to 40 GHz E8244A E8254A Resolution 0.01 Hz Accuracy Calibration = aging rate ± temperature effects ± line voltage effects Switching speed (typical)² Analog modulation <15 ms Modulation off <15 ms Phase offset Adjustable in nominal 0.1° increments. Frequency bands Band Frequency range N # 1 250 kHz to 250 MHz 1/8 2 > 250 to 500 MHz 1/16 3 > 500 MHz to 1 GHz 1/8 3 > 500 MHz to 1 GHz 1/8 4 > 1 to 2 GHz 1/4 5 5 > 2 to 3.2 GHz 1/2 6 > 3.2 to 10 GHz 1 7 > 10 to 20 GHz 2 8 > 20 to 40 GHz 4 Internal timebase reference oscillator Standard Option UNJ Aging rate 4 ±1 x 10⁻²/year or ←±3 x 10⁻ð/day after 45 days after 24 hours Temperature effects (typical) 4 ±2 x 10⁻ð for ←±2 x 10⁻ð for ←±2 x 10⁻ð for ←±2 x 10⁻ð for −5% −10% change ±10% change External reference frequency 10 MHz Amplitude > -3 dBm Frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both Calibration = aging rate ± temperature effects (typical) - 10 m Hz - 10	Range ¹			
E8254A	Frequency Range	PSG-L Series	PSG-A Series	
Resolution 0.01 Hz Calibration = aging rate ± temperature effects ± line voltage effects	250 kHz to 20 GHz	E8241A	E8251A	
Accuracy Calibration = aging rate ± temperature effects ± line voltage effects Switching speed (typical)² Analog modulation < 15 ms Phase offset Adjustable in nominal 0.1° increments. Frequency bands Band Frequency range N # 1 250 kHz to 250 MHz 1/8 2 > 250 to 500 MHz 1/8 3 > 500 MHz to 1 GHz 1/8 4 > 1 to 2 GHz 1/4 5 1 to 2 GHz 1/2 6 > 3.2 to 10 GHz 1 7 > 10 to 20 GHz 4 Internal timebase reference oscillator Standard Option UNJ Aging rate ⟨ ±1 x 10 ⁻³ /year or ⟨ ±2 x 10 ⁻¹⁰ /day after 45 days after 24 hours after 24 hours after 24 hours Temperature effects (typical) ∠ ±2 x 10 ⁻³ of 55°C ⟨ ±4.5 x 10 ⁻⁹ of to	250 kHz to 40 GHz	E8244A	E8254A	
## line voltage effects Switching speed (typical) ² Analog modulation	Resolution		0.01 Hz	
Analog modulation	Accuracy			
Modulation off	Switching speed (typi	cal) ²		
Phase offset Adjustable in nominal 0.1° increments. Frequency bands Frequency range N # 1 250 kHz to 250 MHz 1/8 2 > 250 to 500 MHz 1/16 3 > 500 MHz to 1 GHz 1/8 4 > 1 to 2 GHz 1/4 5 > 2 to 3.2 GHz 1/2 6 > 3.2 to 10 GHz 1 7 > 10 to 20 GHz 2 8 > 20 to 40 GHz 4 Internal timebase reference oscillator Standard Option UNJ Aging rate < ±1 x 10 ⁻⁷ /year or < ±3 x 10 ⁻⁸ /year or < ±4.5 x 10 ⁻⁹ /yday < ±2.5 x 10 ⁻¹⁰ /yday after 45 days after 24 hours Temperature effects (typical) < ±5 x 10 ⁻⁹ 0 to 55°C < ±4.5 x 10 ⁻⁹ 0 to 55°C Line voltage effects (typical) < ±2 x 10 ⁻⁹ for +5% -10% change ±10% change External reference frequency 1, 2, 2.5, 5, 10 MHz (within 1 ppm) (within 1 ppm) Reference output Frequency 10 MHz only (within 1 ppm) </td <td>Analog modulation</td> <td></td> <td>< 15 ms</td> <td></td>	Analog modulation		< 15 ms	
Prequency bands Prequency range N #	Modulation off		< 15 ms	
Prequency range N #	Phase offset		Adjustable in nominal (0.1° increments.
1 250 kHz to 250 MHz 1/8 2 > 250 to 500 MHz 1/16 3	Frequency bands			
2 250 to 500 MHz 1/16	Band		Frequency range	N #
3	1		250 kHz to 250 MHz	1/8
1 to 2 GHz	2		> 250 to 500 MHz	1/16
2 to 3.2 GHz 1/2	3		> 500 MHz to 1 GHz	1/8
Standard Option UNJ	4		> 1 to 2 GHz	1/4
Standard Option UNJ	5		> 2 to 3.2 GHz	1/2
Standard Option UNJ	6		> 3.2 to 10 GHz	1
Standard Option UNJ	7		> 10 to 20 GHz 2	
Standard Option UNJ	8		> 20 to 40 GHz	4
$ \begin{array}{c} <\pm 4.5 \times 10^{-9} / \mathrm{day} \\ \mathrm{after} \ 45 \ \mathrm{days} \\ \mathrm{after} \ 24 \ \mathrm{hours} \\ \end{array} $		Tonos ocomacos	Standard	Option UNJ
Temperature effects (typical) $2 \pm 5 \times 10^{-8}$ 0 to 55°C $2 \pm 4.5 \times 10^{-9}$ 0 to 55°C Line voltage effects (typical) $2 \pm 2 \times 10^{-9}$ for $2 \pm 2 \times 10^{-10}$ for 2 ± 0.00 change External reference frequency 1, 2, 2.5, 5, 10 MHz (within 1 ppm) 10 MHz only (within 1 ppm) Reference output 10 MHz $2 \pm 2 \times 10^{-9}$ for $2 \pm 2 \times 10^{-10}$ for 2 ± 0.00 for $2 \pm 0.$	Aging rate			
Line voltage effects (typical) $< \pm 2 \times 10^{-9}$ for $+5\%$ −10% change $< \pm 2 \times 10^{-10}$ for $+5\%$ −10% change External reference frequency 1, 2, 2.5, 5, 10 MHz (within 1 ppm) 10 MHz only (within 1 ppm) Reference output 10 MHz Frequency 10 MHz Amplitude > +4 dBm typical into 50Ω load External reference input Amplitude Opt UNJ 5 dBm ±5 dB³ Input impedance 50Ω nominal Digital sweep Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both				
+5% −10% change ±10% change External reference frequency 1, 2, 2.5, 5, 10 MHz (within 1 ppm) Reference output Frequency 10 MHz Amplitude > +4 dBm typical into 50Ω load External reference input Amplitude > −3 dBm Opt UNJ 5 dBm ±5 dB³ Input impedance Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Temperature effects (t	ypical)	< ±5 x 10 ⁻⁸ 0 to 55°C	< ±4.5 x 10 ⁻⁹ 0 to 55°C
(within 1 ppm) (within 1 ppm) Reference output Frequency 10 MHz Amplitude > +4 dBm typical into 50Ω load External reference input Amplitude > -3 dBm Opt UNJ 5 dBm ±5 dB³ Input impedance 50Ω↔ nominal Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Line voltage effects (ty	/pical)		
Frequency Amplitude > +4 dBm typical into 50Ω load External reference input Amplitude > -3 dBm Opt UNJ 5 dBm ±5 dB³ Input impedance 50Ω↔ nominal Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	External reference fre	quency		
Amplitude > +4 dBm typical into 50Ω load External reference input Amplitude > -3 dBm Opt UNJ 5 dBm ±5 dB³ Input impedance 50Ω↔ nominal Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Reference output			
External reference input Amplitude > -3 dBm Opt UNJ 5 dBm ±5 dB³ Input impedance 50Ω↔ nominal Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Frequency		10 MHz	
Amplitude > −3 dBm Opt UNJ 5 dBm ±5 dB³ Input impedance 50Ω⇔ nominal Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Amplitude		> +4 dBm typical into 5	50Ω load
Opt UNJ 5 dBm ±5 dB³ Input impedance 50Ω⇔ nominal Digital sweep Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	External reference inp	ut		
Input impedance 50Ω↔ nominal Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Amplitude		> -3 dBm	
Digital sweep Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Opt UNJ		$5 \mathrm{dBm} \pm 5 \mathrm{dB}^3$	
Operating modes Step sweep of frequency or amplitude or both (Start to stop) List sweep of frequency or amplitude or both	Input impedance		50Ω⇔ nominal	
(Start to stop) List sweep of frequency or amplitude or both	Digital sweep			
	Operating modes			
				y or amplitude or both

¹ Useable to 100 kHz

 $^{^2}$ To within 0.1 ppm of final frequency above 250 MHz or within 100 Hz below 250 MHz $\,$

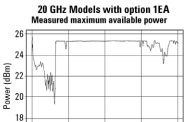
 $^{^3}$ To optimize phase noise 5 dBm \pm 2 dB

Sweep range	
Frequency sweep	Within instrument frequency range
Amplitude sweep	Within attenuator hold range
Dwell time	1 ms to 60 s
Frequency settling time	28 ms typical
Amplitude settling time	10 ms typical
Number of points	2 to 1601
Triggering	Auto, external, single, or GPIB

Output

Power ⁴	(dBm
--------------------	------

Frequency range	Standard	Option 1EA
20 GHz Models		
250 kHz to 3.2 GHz	-20 to +13	-20 to +16
> 3.2 to 20 GHz	-20 to +13	-20 to +20
40 GHz Models		
250 kHz to 3.2 GHz	-20 to +9	–20 to +15
> 3.2 to 20 GHz	-20 to +9	–20 to +18
> 20 to 40 GHz	-20 to +9	-20 to +14
20 GHz Models with option 1E1		
250 kHz to 3.2 GHz	–135 to +11	-135 to +15
> 3.2 to 20 GHz	-135 to +11	-135 to +18
40GHz Models with option 1E1		
250 kHz to 3.2 GHz	–135 to +7	-135 to +14
> 3.2 to 20 GHz	–135 to +7	-135 to +16
> 20 to 40 GHz	-135 to +7	-135 to +12
Option 1E1 step attenuator	0 dB and 5 to 115 dB in 10 dB steps	



10000

Frequency (MHz)

15000

24 Power (dBm) 20 18

40 GHz Models with option 1EA Measured maximum available power

20000 Frequency (MHz)

⁴ Maximum power specification is warranted from 15 to 35°C, and is typical from 0 to 15°C. Maximum power over the 35 to 55°C range typically degrades less than 2 dB.

For instruments with type-N connectors (Option 1ED), specifications are degraded typically 0.2 dB above 18 GHz.

Attenuator hold range

16

(Same as max power sweep range)

5000

Minimum		From –20 dBm to maximum specified output power Can be offset using Option 1E1 attenuator.		
Amplitude switching	speed ⁵			
CW or analog modula	ation	< 25 ms, typical		
When using power search		< 25 ms, typical		
CW level accuracy ⁶ (dB)			
Frequency	> +10 dBm	+10 to -10 dBm	–10 to –20 dBm	
250 kHz to 2 GHz	±0.6	±0.6	±1.4	
2 GHz to 20 GHz	±0.8	±0.8	±1.2	
> 20 to 40 GHz	±1.0	±0.9	±1.3	

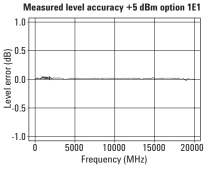
 $^{^{\, 5} \,}$ To within 0.1 dB of final amplitude within one attenuator range

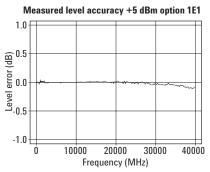
Specifications apply over the 15 to 35°C temperature range. Degradation outside this range, for power levels > -10 dBm, is typically < 0.3 dB.

CW level accuracy with option 1E1⁷ (dB) > +10~dBm~+10~to~-10~dBm~-10~to~-70~dBm~-70~to~-90~dBm~-90~to~-110~dBmFrequency 250 kHz to 2 GHz ±0.6 ±0.6 ±0.7 ±0.8 ±1.4 > 2 to 20 GHz ±0.8 ±0.9 ±1.0 ±1.7 ±0.8 > 20 to 40 GHz ±1.0 ±0.9 ±1.0 ±2.0

20 GHz level accuracy

40 GHz level accuracy





Resolution	0.01 dB	
Temperature stability	0.01 dB/°C, typical	
User flatness correction		
Number of points	2 to 1601 points/table	
Number of tables	Up to 10,000, memory limited	
Path loss	Arbitrary, within attenuator range	
Entry modes	Remote power meter ⁸ , remote bus, manual (user edit/view)	
Output impedance	50 Ω , nominal	
SWR (internally leveled, typical)		
250 kHz to 2 GHz	< 1.4:1	
> 2 GHz to 20 GHz	< 1.6:1	
> 20 GHz to 40 GHz	< 1.8:1	
Leveling modes	Internal leveling, external detector leveling, millimeter source module, ALC Off	
External detector leveling		
Range	-0.2 mV to -0.5 V, nominal (-36 dBm to $+4$ dBm using Agilent 33330D/E detector)	

Typically 10 kHz

1/2 Watt nominal

(Note: not intended for pulsed operation)

For instruments with type-N connectors (Option 1ED), specifications are degraded typically 0.2 dB above 18 GHz. Level accuracy is not specified below -110 dBm.

- 8 Compatible with Agilent Technologies EPM Series (E4418B and E4419B) power meters.
- 9 Specifications for harmonics beyond maximum instrument frequencies are typical.

Spectral purity

Maximum reverse power

Bandwidth

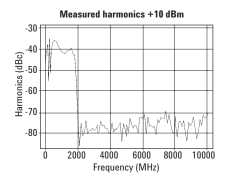
Harmonics⁹ (dBc at +10 dBm or maximum specified output power, whichever is lower)

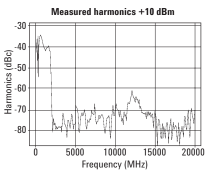
< 1 MHz	-30 dBc typical
1 MHz to 2 GHz	-30 dBc
> 2 GHz to 20 GHz	-55 dBc
> 20 GHz to 40 GHz	-50 dBc typical

⁷ Specifications apply over the 15 to 35°C temperature range, with attenuator lock off (normal operating mode). Degradation outside this range, for ALC power levels > -10 dBm, is typically < 0.3 dB.</p>

20 GHz Measured harmonics

40 GHz Measured harmonics





Sub-harmonics: 10 (dBc at +10 dBm or maximum specified output power, whichever is lower)

250 kHz to 10 GHz None > 10 GHz to 20 GHz < $-60~\mathrm{dBc}$ > 20 GHz to 40 GHz $<-50~\mathrm{dBc}$

Non-harmonics: (dBc at +10 dBm or maximum specified output power, whichever is lower, for offsets > 3 KHz (>300 Hz with Option UNJ))¹¹

Frequency	Spec	Typical
250 kHz to 250 MHz	< -65	-72 for > 10 kHz offsets
> 250 MHz to 1 GHz	< -80	< -88
> 1 to 2 GHz	< -74	< -82
> 2 to 3.2 GHz	< -68	-76
> 3.2 to 10 GHz	< -62	-70
> 10 to 20 GHz	< -56	-64
> 20 to 40 GHz	< -50	-58

SSB phase noise (CW)

Offset from Carrier (dBc/Hz)

Frequency	20 kHz	20 kHz typical
250 kHz to 250 MHz	-130	-134
> 250 to 500 MHz	-136	-140
> 500 MHz to 1 GHz	-130	-134
> 1 to 2 GHz	-124	-128
> 2 to 3.2 GHz	-120	-124
> 3.2 to 10 GHz	-110	-113
> 10 to 20 GHz	-104	-108
> 20 to 40 GHz	-98	-102

¹⁰ Specifications for harmonics beyond maximum instrument frequencies are typical.

¹¹ Performance is typical for spurs at frequencies above the maximum operating frequency of the instrument. Specifications apply for CW mode only. Performance typically is -60 dBc between 200 and 250 MHz.

Option UNJ: Improved SSB phase noise

Offset from carrier (dBc/Hz)

Frequency	100 Hz spec (typ)	1 kHz spec (typ)	10 kHz spec (typ)	100 kHz spec (typ)
250 kHz to 250 MHz	-94 (-115)	-110 (-123)	-128 (-132)	-130 (-133)
> 250 to 500 MHz	-100 (-110)	-124 (-130)	-132 (-136)	-136 (-141)
> 500 MHz to 1 GHz	-94 (-104)	-118 (-126)	-130 (-135)	-130 (-135)
> 1 to 2 GHz	-88 (-98)	-112 (-120)	-124 (-129)	-124 (-129)
> 2 to 3.2 GHz	-84 (-94)	-108 (-116)	-120 (-125)	-120 (-125)
> 3.2 to 10 GHz	-74 (-84)	-98 (-106)	-110 (-115)	-110 (-115)
> 10 to 20 GHz	-68 (-78)	-92 (-100)	-104 (-107)	-104 (-109)
> 20 to 40 GHz	–62 (–72)	-86 (-94)	-98 (-101)	-98 (-103)

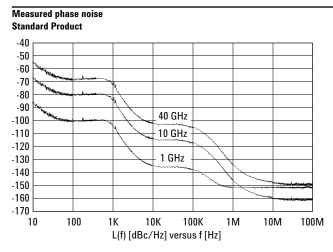
Residual FM < N x 6 Hz, typical Option UNJ < N x 4 Hz, typical

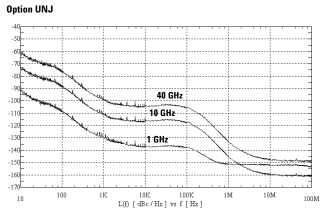
(rms, 50 Hz to 15 kHz bandwidth)

Broadband noise (CW mode at +10 dBm output,

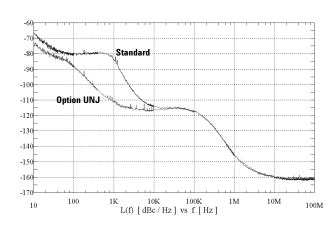
for offsets > 10 MHz)

> 0.25 to 20 GHz $$<-148\ dBc/Hz\ typical$$> 20 to 40\ GHz$ $<-141\ dBc/Hz\ typical$

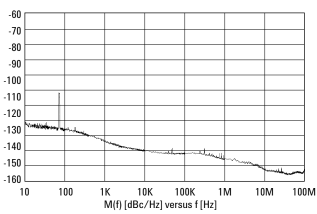




Measured Standard vs. Option UNJ at 10 GHz



Measured AM noise at 10 GHz



Frequency modulat	ion		
Maximum deviation		N x 8 MHz	
Resolution		0.1% of deviation or 1 h	Hz, whichever is greater
Deviation accuracy		< ± 3.5% of FM deviations	
Modulation frequency	response		
Path	Rates (at 100 kHz devia 1 dB Bandwidth	ntion) 3 dB Bandwidth, typical	
FM 1	dc/20 Hz to 100 kHz	dc/5 Hz to 10 MHz	
FM 2	dc/20 Hz to 100 kHz	dc/5 Hz to 1 MHz	
dc FM ¹² carrier offset		±0.1% of set deviation	+ (N x 8 Hz)
Distortion		< 1% (1 kHz rate, devia	tions < N x 800 kHz)
Sensitivity		±1 Vpeak for indicated	deviation
Paths		modulation. Either path one of the modulation internal1, internal2. The	e FM2 path is limited to a z. The FM2 path must be set
Phase modulation			
Maximum deviation		N x 80 radians (N x 8 radians in high-b	pandwidth mode)
Resolution		0.1% of set deviation	
Deviation accuracy		< ±5% of deviation + 0.01 radians (1 kHz rate, normal BW mode)	
Modulation frequency	response		
Mode		Maximum Deviation	Rates (3 dB BW)
Normal BW		N x 80 rad	dc – 100 kHz
High BW		N x 8 rad	dc – 1 MHz (typ)
Distortion		< 1 % (1 kHz rate, THD normal BW mode)	, dev < N x 80 rad,
Sensitivity		±1 Vpeak for indicated	deviation
Path		•	Either path may be switched lation sources: Ext1, Ext2, e ФM2 path must be

¹² At the calibrated deviation and carrier frequency, within 5°C of ambient temperature at time of user calibration.

Amplitude modulation (f _c > 2 MHz) ¹³ (typical)				
Depth	Linear mode	Exponential (log) mode (Downward modulation only)		
Maximum	> 90%	> 20 dB		
Settable ¹⁴	0 - 100 %	0 to 40 dB		
Resolution	0.1%	0.01 dB		
Accuracy (1 kHz rate)	$< \pm (6 \% \text{ of setting + 1 \%})$	$<\pm(2\%$ of setting + 0.2 dB)		
Ext sensitivity	±1 Vpeak for indicated depth	−1 V for indicated depth		
Rates (3 dB bandwid	dth, 30% depth)	dc/10 Hz to 100 kHz typical (useable to 1 MHz)		
Distortion (1 kHz rat	e, linear mode, THD)			
30% AM		< 1.5%		
90% AM		< 4 %		
Path		AM1 and AM2 are summed internally for composite modulation. Either path may be switched to any one of the modulation sources: Ext1, Ext2, internal1, internal2.		
External modula	tion inputs (Ext1 & Ext2)			
Modulation types		AM, FM, and Φ M		
Input impedance		50 or 600 Ω , nominal, switched		
High/low indicator				
(100 Hz to 10 MHz BW, ac coupled inputs only)		Activated when input level error exceeds 3%, nominal		
Simultaneous modulation		All modulation types may be simultaneously enabled except: FM with Φ M, and linear AM with exponential AM. AM, FM, and Φ M can sum simultaneous inputs from any two sources (Ext1, Ext2, internal1, or internal2) Any given source (Ext1, Ext2, internal1, or internal2) may be routed to only one activated modulation type.		
Internal modulation source		Dual function generators provides two independent signals (internal1 and internal2) for use with AM, FM, Φ M, or LF Out.		
Waveforms		Sine, square, positive ramp, negative ramp, triangle, Gaussian noise, uniform noise, swept sine, dual sine ¹⁵		
Rate range				
Sine		0.5 Hz to 1 MHz		
Square, ramp, triangle		0.5 Hz to 100 kHz		
Resolution		0.5 Hz		
Accuracy		Same as timebase		

 $^{^{13}}$ For f c < 2 MHz AM is usable but not specified. AM specifications apply with ALC on, and envelope peaks < maximum specified power. For instruments without Option 1E1 attenuator, specs apply for carrier amplitude > $-2~\rm dBm$.

 $^{^{14}}$ For AM depth settings > 90% or > 20 dB, deep AM mode or 1 kHz ALC BW is recommended.

¹⁵ Internal2 is not available when using swept sine or dual sine modes.

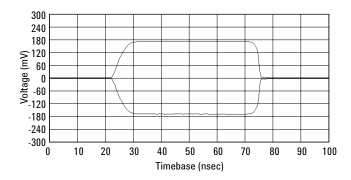
LF out			
Output		Internal1 or internal2. Also provides monitoring o internal1 or internal2 when used for AM, FM, or Φ M.	
Amplitude	0 to 3 Vpeak, nominal into 50 Ω		
Output impedance	50 Ω , nominal		
Swept sine mode: (frequency, phase continuous)			
Operating modes	Triggered or cor	Triggered or continuous sweeps	
Frequency range	1 Hz to 1 MHz		
Sweep rate	0.5 Hz to 100 k sweeps/s, equivalent to sweep times 10 us to 2 s		
Resolution	0.5 Hz (0.5 sweep/s)		
Pulse modulation			
	≥ 500 MHz to $\leq 3.2~\text{GHz}^{16}$	> 3.2 GHz	
Power range			
Internally leveled	0 to +10 dBm	0 to +10 dBm	
With option 1E1	-110 to +10 dBm	-110 to +10 dBm	
On/off ratio	80 dB typical	80 dB	
Rise/fall times (T _r , T _f)	100 ns typical	10 ns (6 ns typical)	
Pulse width			
Internally leveled	≥ 2 µs typical	≥ 1µs	
ALC Off	≥ 0.5 µs typical	≥ 20 ns typical	
Repetition freq			
Internally leveled	10 Hz to 250 kHz typical	10 Hz to 500 kHz typical	
ALC Off	dc to 1 MHz typical	dc to 10 MHz typical	
Level accuracy (relative to CW)			
Internally leveled	±0.5 dB	±0.4 dB (±0.15 typical)	
ALC Off with power search ¹⁷	±0.5 dB typical	\leq 20 GHz ±0.8 dB typical \leq 40 GHz ±1.2 dB typical	
Width compression	±50 ns typical	±5 ns typical	
Video feedthrough ¹⁸	< 200 mV typical	< 2 mV typical	
Pulse delay (ext input to RF output)	300 ns nominal	70 ns nominal	
Pulse overshoot (V _{or})	< 10% typical		
Input level	+1 Vpeak = RF On		
Input impedance	50 Ω , nominal		

 $^{^{16}}$ For improved performance \leq 3.2 GHz, special Option HE6 is available. Contact your local Agilent Online representative.

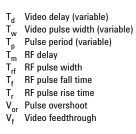
¹⁷ Power search is a calibration routine that improves level accuracy in ALC-off mode. Unpulsed RF power will be present typically up to 5 ms when executing power search.

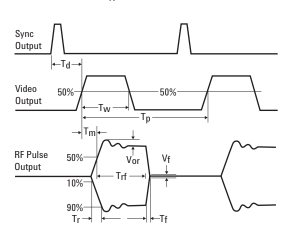
¹⁸ With attenuator in 0 dB position. Video feed-through decreases with attenuator setting.

Measured pulse modulation envelope



Internal pulse generator	
Modes	Free-run, triggered, triggered with delay, doublet, and gated. Triggered with delay, doublet, and gated require external trigger source.
Period (PRI) (T _p)	70 ns to 42 s (Repetition frequency: 0.024 Hz to 14.28 MHz)
$ \overline{ \text{Pulse width} \left(T_{_{W}} \right) } $	10 ns to 42 s
Delay (T _d)	
Free-run mode	0 to ±42 s
Triggered with delay and doublet modes	75 ns to 42s with ± 10 ns jitter
Resolution	10 ns (width, delay, and PRI)
RF delay (T _m)	< 20 ns typical





L and A Series

Remote programming	
Interfaces	GPIB (IEEE-488.2,1987) with listen and talk, RS-232 and 10-base T-LAN interface.
Control languages	SCPI version 1992.0. Also will emulate most applicable Agilent 836xxB, Agilent 8373xB, and Agilent 8340/41B commands, providing general compatibility with ATE systems which include these signal generators.
IEEE-488 functions	SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT0, C0, E2.
VXI <i>plug&play</i> drivers	Are available.

ISO compliant	This family of signal generators is manufactured in an ISO-9001 registered facility in concurrence with Agilent Technologies commitment to quality.
General	
Power requirements	90 to 132 Vac 50 to 60 Hz, or 195 to 267 Vac 50 to 60 or 400 Hz, (automatically selected), 300 W maximum.
Operating temperature range	0 to 55°C
Storage temperature range	-40 to 71°C
Shock and vibration	Meets MIL-STD-28800E Type III, Class 3.
ЕМС	Conducted and radiated interference and immunity meets IEC/EN 61326-1 and MIL-STD-461C Part 2, REO2. Meets radiated emission requirements of CISPR Pub 11/1997 Group 1 class A.
Storage registers	Memory is shared by instrument states, user data files, sweep list files, and waveform sequences. Depending on the number and size of these files, up to 800 storage registers and 10 register sequences are available.
Security	Display blanking.
Compatibility	Agilent 83550 Series millimeter heads
Self-test	Internal diagnostic routine tests most modules (including microcircuits) in a preset condition. For each module, if its node voltages are within acceptable limits, then module "passes" the test.
Weight	< 22 kg (48 lb.) net, < 30 kg (68 lb.) shipping.
Dimensions	178 mm H x 426 mm W x 498 mm D (7" H x 16.8" W x 19.6" D in.).
Front panel connectors (All connectors are BNC female unless otherwise	noted.)
RF output	Nominal output impedance 50 Ω .
For 20 GHz models	Precision APC-3.5 male, or Type-N with Option 1ED
For 40 GHz models	Precision 2.4 mm male; plus 2.4-2.4 mm and 2.4-2.9 mm female adaptors also included.
ALC input	Used for negative external detector leveling. Nominal input impedance 120 k Ω , damage level ±15 V.
LF output (PSG-A Series only)	Outputs the internally generated LF source. Nominal output impedance 50 Ω_{\cdot}
External input 1 (PSG-A Series only)	Drives either AM, FM, or $\Phi M.$ Nominal input impedance 50 or 600 $\Omega,$ damage levels are 5 Vrms and 10 Vpeak.
External input 2 (PSG–A Series only)	Drives either AM, FM, or $\Phi M.$ Nominal input impedance 50 or 600 $\Omega,$ damage levels are 5 Vrms and 10 Vpeak.
Pulse/trigger gate input (PSG–A Series only)	Accepts input signal for external fast pulse modulation. Also accepts external trigger pulse input for internal pulse modulation. Nominal impedance 50 Ω . Damage levels are 5 Vrms and 10 Vpeak.
Pulse video out (A series only)	Outputs a signal that follows the RF output in all pulse modes. TTL-level compatible, nominal source impedance 50 $\Omega_{\rm c}$

Pulse sync out (A series only)	Outputs a synchronizing pulse, nominally 50 ns width, during internal and triggered pulse modulation. TTL-level compatible, nominal source impedance 50 Ω .
Rear panel connectors (All connectors are BNC female unless otherwise noted.)	
Serial interface	Used for serial communication (9-pin RS-232 connector female).
GPIB	Allows communication with compatible devices.
LAN	Allows LAN communication
10 MHz input	Accepts an external reference (timebase) input (at 1, 2, 2.5, 5, 10 MHz for standard and 10 MHz only for option UNJ) Nominal input impedance 50 Ω . Damage levels > +10 dBm
10 MHz output	Outputs internal or external reference signal. Nominal output impedance 50 Ω . Nominal output power +4 dBm
Sweep output	Generates output voltage, 0 to +10 V when signal generator is sweeping. Output impedance < 1 Ω , can drive 2000 Ω .
Trigger output	Outputs a TTL signal: high at start of dwell, or when waiting for point trigger in manual sweep mode; low when dwell is over or point trigger is received, high or low 4 us pulse at start of LF sweep.
Trigger input	Accepts TTL signal for triggering point-to-point in manual sweep mode, or to trigger start of LF sweep. Damage levels \geq +10 V or \leq -4 V.
Source module interface	Provides bias, flatness correction, and leveling connections to the model 83550 Series mm-wave source modules.
Source settled output	Provides an output trigger that indicates when the signal generator has settled to a new frequency or power level (open-collector output).
EFC	> 0.25 ppm for -5 to +5 V
Recommended calibration cycle	24 months

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