



DATASHEET APSINXXG

Specification v2.73

Microwave Signal Generator

9 kHz to 26.5 GHz



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DEFINITIONS

• The specifications in the following pages describe the warranted performance of the instrument for 23 ± 5 °C after a 30-minute warm-up period (unless otherwise stated).

Min/Max: Parameter range that is guaranteed by product design, and/or production tested. Warranted performance specifications include guard-bands to account for the expected statistical performance distribution, measurement uncertainties, and changes in performance due to environmental conditions.

Typical: Expected mean values, not warranted performance.

INTRODUCTION

• Very compact, portable analogue signal generator models with a range from 9 kHz (with option 9K) up to 26.5 GHz.

The APSINXXG is a series of low-noise and fast-switching microwave signal generators covering a continuous frequency ranges from as low as 100 kHz up to 12, 20, and 26 GHz, respectively, with a 0.001 Hz resolution.

The APSINXXG provide an accurately levelled output power range and high spurious suppression. Advanced frequency synthesis with fractional-N divider makes for low SSB phase noise and micro-Hz resolution.

Available Options:

- **Option HP** delivers higher maximum output power to a level up to +27 dBm.
- **Option PE3** is an optional power level extension to accurately level below -90 dBm.
- **Option FS** substantially enhances the switching speed
- **Option NM** removes all built-in modulation capabilities if not needed (APSIN20G, APSIN26G only)
- **Option B3** adds an internal rechargeable battery module
- **Option 9K** low frequency extension down to 9 kHz (APSIN20G, APSIN12G only)
- **Option 1URM** modifies form-factor to a 19" rack-mountable 1HU enclosure
- **Option FILT** Harmonic filtering

The standard APSINXXG includes amplitude modulation (AM), DC-coupled, low distortion wideband frequency modulation (FM), PM, FSK and PSK, frequency chirp, and fast pulse modulation with internal pulse train generator. Three internal modulations sources are available. All modulation modes of the APSINXXG can be combined. This allows the generation of complex modulation signals for modern communication and location systems. The combination of pulse modulation and FM simulates Doppler effects or chirp signals. Simultaneous AM and pulse modulation provide the types of signal occurring in pulse radar applications with rotating antenna. The combination of FM and AM can be used to check fading effects of FM receivers.

All APSINXXG allow fast analog and digital sweeps including flexible list sweeps, where frequency, power and dwell times can be set individually. A flexible triggering capability simplifies synchronization within test environments.

All APSINXXG operate with an ultra-stable temperature compensated 100 MHz reference (OCXO) to ensure minimal drift, and can be phase-locked to any stable external reference in a range from 1 to 250 MHz. Additionally, optimum phase synchronous signals can be achieved by bypassing internal and feeding a 100 MHz signal directly as reference.

The APSINXXG support various standard interfaces such as USB-TMC, LAN, and GPIB.

Applications for the APSINXXG include

- R&D low noise microwave source
- Production testing (industry-leading switching times; high dynamic range)
- Service and maintenance (battery operation)
- Signal simulation (Radar, WiMax, UWB)
- Aerospace & Defence (Pulse modulator, Chirps)

FACTS & FIGURES & SPECIFICATIONS

Frequency Parameters / Range

PARAMETER	MIN	TYPICAL	MAX	NOTE
Frequency range	100 kHz 100 kHz 100 kHz 9 kHz		12.0 GHz 20.0 GHz 26.0 GHz	APSIN12G APSIN20G, settable to 20.5 GHz APSIN26G, settable to 30 GHz Option 9 kHz
resolution		0.001 Hz		
Phase resolution		0.1 deg		
Frequency / Amplitude settling time		200 µs	300 µs 30 µs 30 µs	Option FS fstep <2.2 GHz, Option NEC

Level Performance

PARAMETER	MIN	TYPICAL	MAX	NOTE
Output power				Check maximum output power plots
Standard 100 kHz to fmax	-20 dBm		+15 dBm	
Option PE3/PE2 only 100 kHz to fmax	-90 dBm		+13 dBm	
Option HP only	-20 dBm -20 dBm -20 dBm -20 dBm		+18 dBm +24 dBm +23 dBm +20 dBm +17 dBm	100 kHz to 200 MHz 0.2 to 5.5 GHz 5.5 to 16 GHz, see plot 16- 24 GHz, see plot >24 GHz
Option HP and FILT	-20 dBm -20 dBm -20 dBm -20 dBm		+17 dBm +23 dBm +22 dBm +19 dBm +16 dBm	100 kHz to 200 MHz 0.2 to 5.5 GHz 5.5 to 16 GHz, see plot 16- 24 GHz, see plot >24 GHz
Options HP and PE2	-120 dBm -120 dBm -120 dBm -120 dBm -120 dBm -120 dBm		18 dBm +22 dBm +20 dBm +18 dBm +16 dBm +14 dBm	< 200 MHz 0.2 to 10 GHz 10 to 16 GHz 16 to 20 GHz 20 to 24 GHz > 24 GHz
Option HP and PE + FILT	-120 dBm -120 dBm -120 dBm -120 dBm -120 dBm -120 dBm		17 dBm +21 dBm +19 dBm +17 dBm +15 dBm +13 dBm	< 200 MHz 0.2 to 10 GHz 10 to 16 GHz 16 to 20 GHz 20 to 24 GHz > 24 GHz
Options HP and PE/PE3	-90 dBm -90 dBm -90 dBm -90 dBm -90 dBm		18 dBm +22 dBm +20 dBm +18 dBm +15 dBm +12 dBm	< 200 MHz 0.2 to 10 GHz 10 to 16 GHz 16 to 20 GHz 20 to 24 GHz > 24 GHz
Option HP and PE/PE3 + FILT	-90 dBm -90 dBm		17 dBm +21 dBm	< 200 MHz 0.2 to 10 GHz

	-90 dBm	+19 dBm	10 to 16 GHz
	-90 dBm	+17 dBm	16 to 20 GHz
	-90 dBm	+14 dBm	20 to 24 GHz
	-90 dBm	+11 dBm	> 24 GHz
Level resolution		0.01 dB	

Figure 1: Typical Maximum Output Power from 9 kHz to 1 MHz (options 9k)

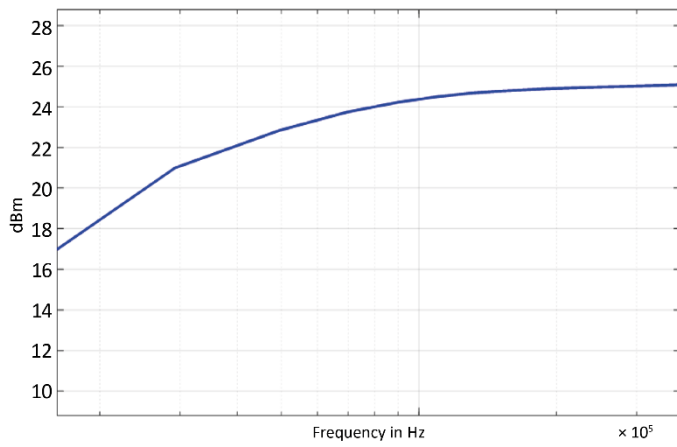


Figure 2: Typical Maximum Output Power (standard)

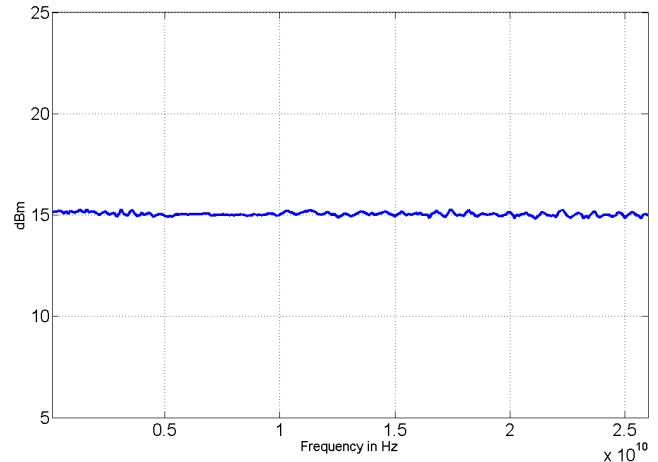


Figure 3: APSIN26G Typical Maximum Output Power (option HP)

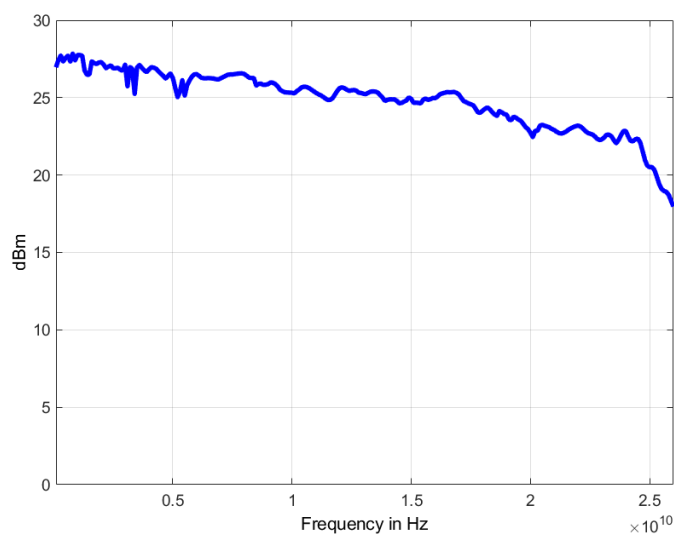


Figure 4: Typical Maximum Output Power APSIN20G-HP-PE3

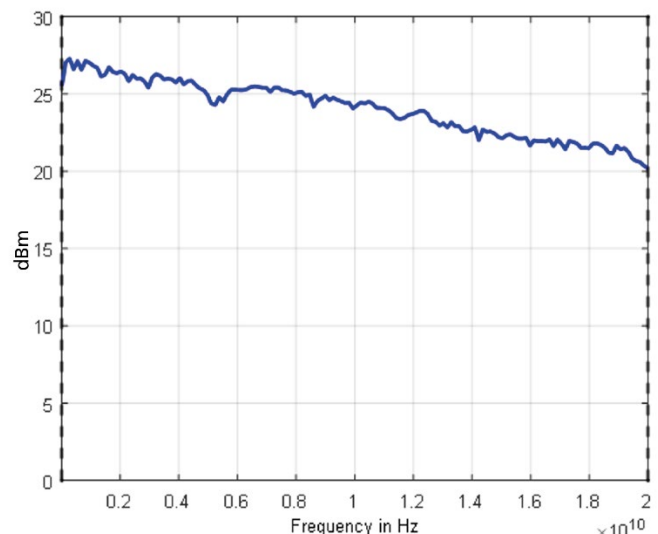


Figure 5: APSIN12G with option HP-PE2

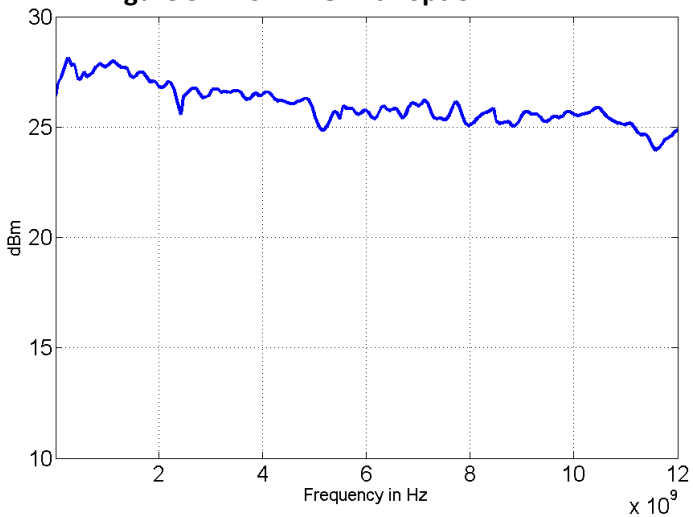
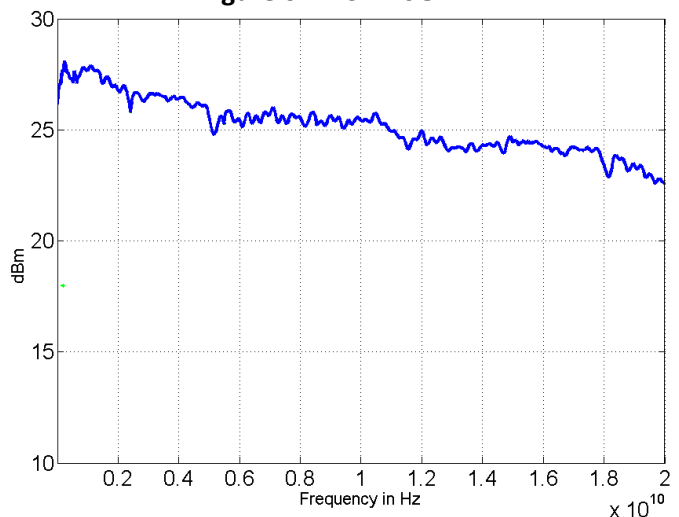


Figure 6: APSIN20G-HP-PE2

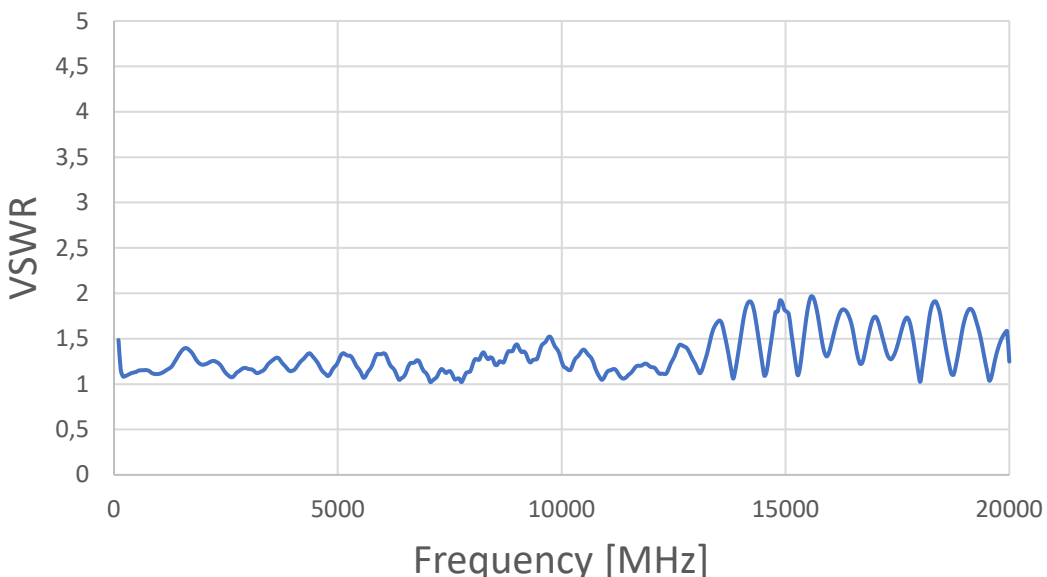




Reverse Power Protection and VSWR

PARAMETER	MIN	TYPICAL	MAX	NOTE
Reverse Power Protection				
DC Voltage			±15 V	
RF power			30 dBm	
Output impedance		50 Ω		
VSWR		1.5 2.0		< 20 GHz > 20 GHz

Figure 7: Typical VSWR (APSIN20G)



Power Level Uncertainty

ALC on

Power Level Uncertainty APSINXXG + PE3

(): Typical value

	>15 dBm to Pmax	-15 to +15 dBm	-60 to -15 dBm	<-60 dBm
10 MHz to 10 GHz	1.6 dB (0.8 dB)	1.0 dB (0.3 dB)	1.5 dB (0.5 dB)	3.0 dB (0.8 dB)
100 Hz to fmax	1.6 dB (0.8 dB)	1.0 dB (0.3 dB)	1.5 dB (0.5 dB)	3.0 dB (0.8 dB)

Power Level Uncertainty APSINXXG + PE2/PE

(): Typical value

	>15 dBm to Pmax	-15 to +15 dBm	-70 to -15 dBm	<-70 dBm
10 MHz to 10 GHz	1.6 dB (0.8 dB)	1.0 dB (0.3 dB)	1.5 dB (0.4 dB)	1.8 dB (0.5 dB)
100 Hz to fmax	1.6 dB (0.8 dB)	1.0 dB (0.3 dB)	1.5 dB (0.4 dB)	2.0 dB (0.5 dB)

User flatness correction: up to 2000 points

Temperature effects: 0.015 dB/ °C (typical) in range 0 to 45 °C

Figure 8: Typical Frequency Response 0 to 20 GHz at -20, 0, and +20 dBm

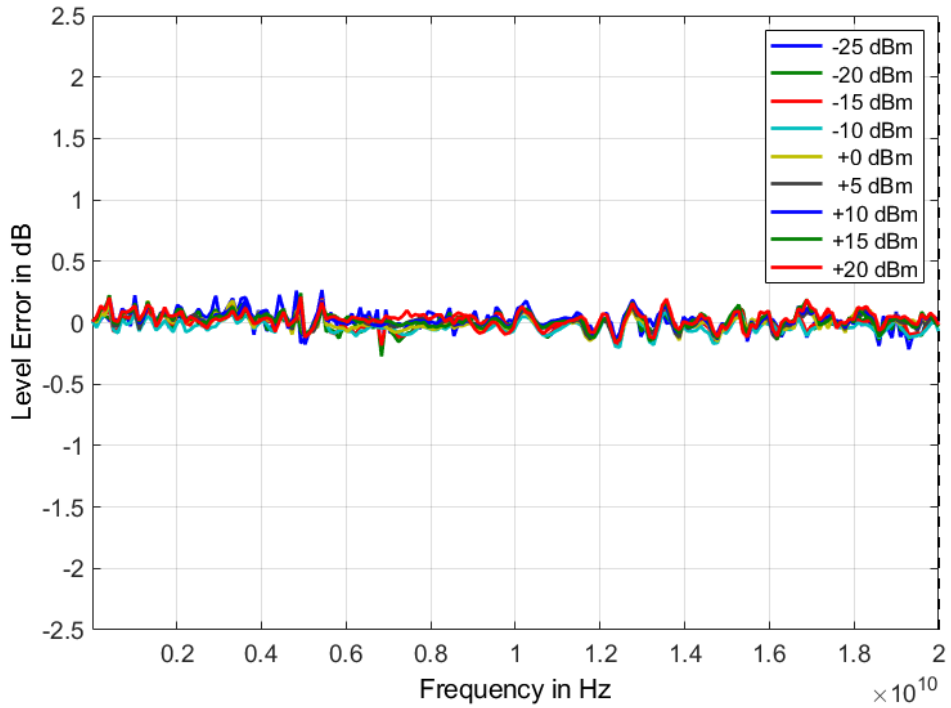
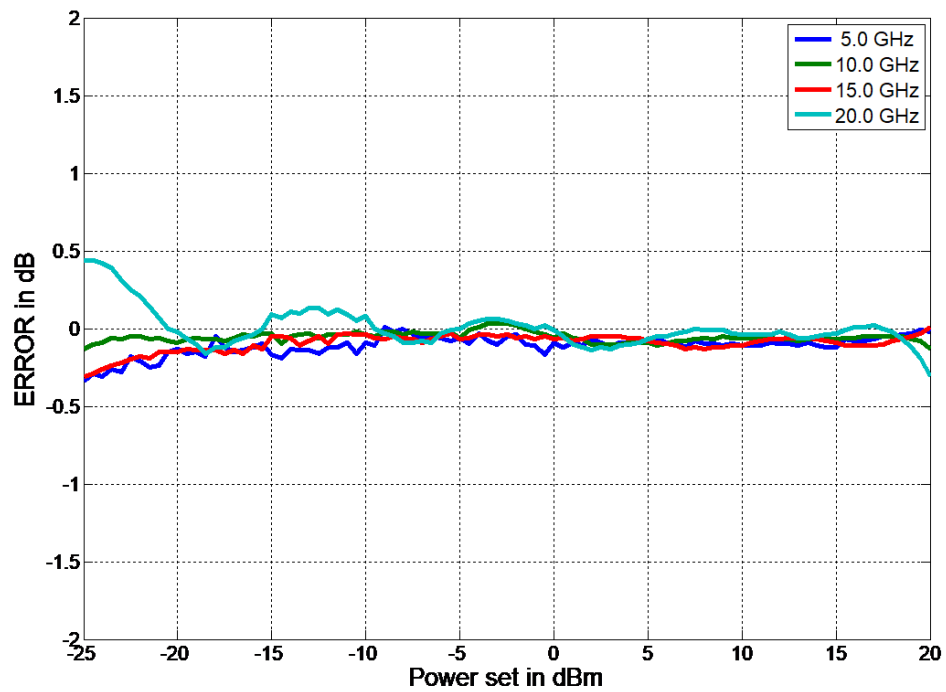


Figure 9: Typical Frequency Response 0 to 20 GHz at -20, 0, and +20 dBm

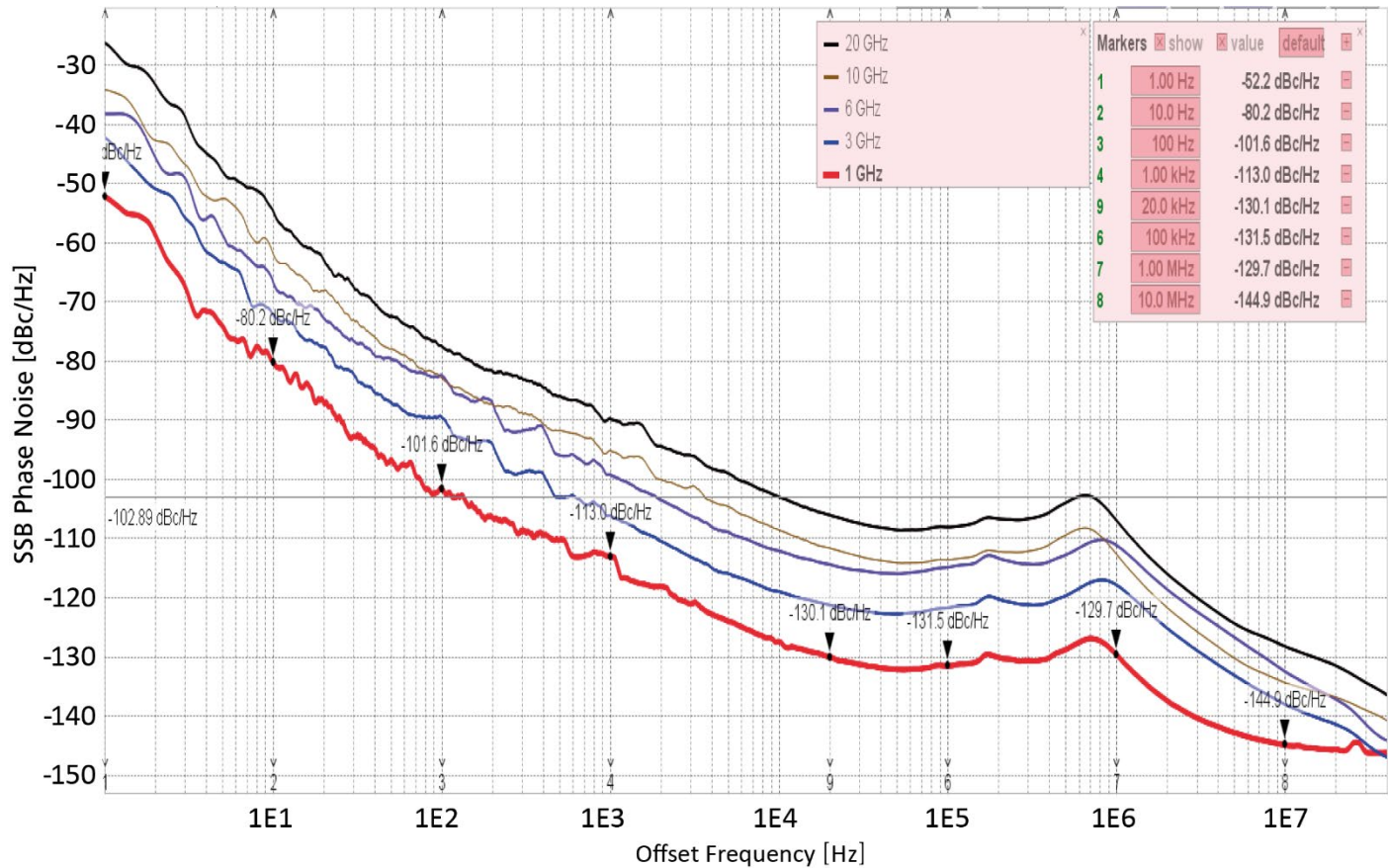


Phase Noise

PARAMETER	MIN	TYPICAL	MAX	NOTE
SSB Phase noise standard				
1 GHz				
10 Hz offset		-80 dBc/Hz	-77 dBc/Hz	
20 kHz offset		-130 dBc/Hz	-128 dBc/Hz	
100 kHz offset		-131 dBc/Hz	-129 dBc/Hz	
4 GHz				
10 Hz offset		-68 dBc/Hz	-65 dBc/Hz	

20 kHz offset		-118 dBc/Hz	-116 dBc/Hz	
100 kHz offset		-119 dBc/Hz	-117 dBc/Hz	
20 GHz				
10 Hz offset		-51 dBc/Hz	-48 dBc/Hz	
20 kHz offset		-104 dBc/Hz	-102 dBc/Hz	
100 kHz offset		-104 dBc/Hz	-100 dBc/Hz	
Wideband noise		-150 dBc/Hz		
Amplitude Noise at 10 GHz		-130 dBc/Hz -140 dBm		

Figure 10: Phase Noise Performance (1 Hz to 100 MHz offset) at different frequencies



Spectral Purity

PARAMETER	MIN	TYPICAL	MAX	NOTE
Spectral purity at + 5 dBm				
Output harmonics		-40 dBc	-30 dBc	See plot
Output harmonics APSIN12G with option FILT				
10 MHz to 8 GHz		-40 dBc	-30 dBc	See plot
8 GHz to 12 GHz		-60 dBc	-50 dBc	
Output harmonics APSIN20G with option FILT				
10 MHz to 12 GHz		-40 dBc	-30 dBc	See plot
12 GHz to 20 GHz		-65 dBc	-50 dBc	
Output harmonics APSIN26G with option FILT				
10 MHz to 15 GHz		-40 dBc	-30 dBc	See plot
15 GHz to 20 GHz		-60 dBc	-50 dBc	

Sub-harmonics		-75 dBc -50 dBc	-65 dBc -40 dBc	< 20 GHz > 20 GHz
Non-harmonic spurious < 312 MHz > 312 to 625 MHz > 625 MHz to 1.5 GHz > 1.5 GHz to 2.5 GHz > 2.5 GHz to 5 GHz > 5 GHz to 10 GHz > 10 GHz to 20 GHz > 20 GHz		-80 dBc -75 dBc -75 dBc -70 dBc -65 dBc -60 dBc -55 dBc -50 dBc	-66 dBc -70 dBc -65 dBc -65 dBc -60 dBc -55 dBc -50 dBc -45 dBc	CW +10 dBm, > 3 kHz offset
Residual FM @ 10 GHz	15 Hz			0.3 kHz to 3 kHz, weighted (ITU-T), RMS
Residual AM @ 10 GHz	0.02%			RMS value (0.01 kHz to 15 kHz)

Figure 11: Harmonics Standard

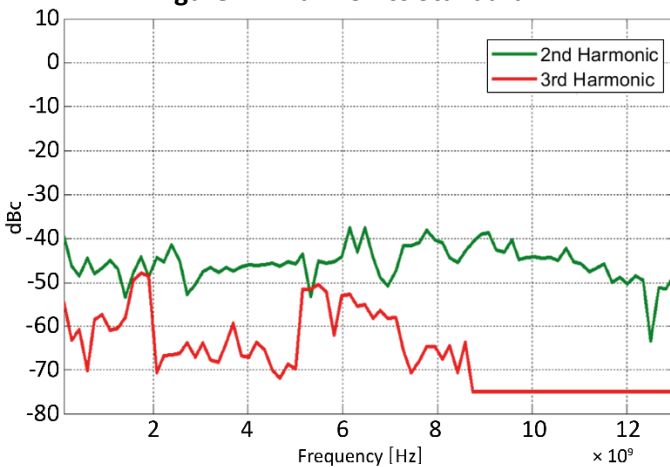


Figure 13: Harmonics APSIN20G with option FILT

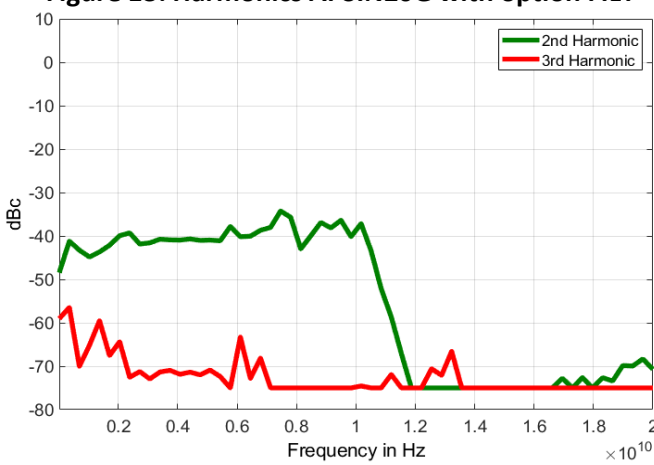


Figure 12: Harmonics APSIN12G with option FILT

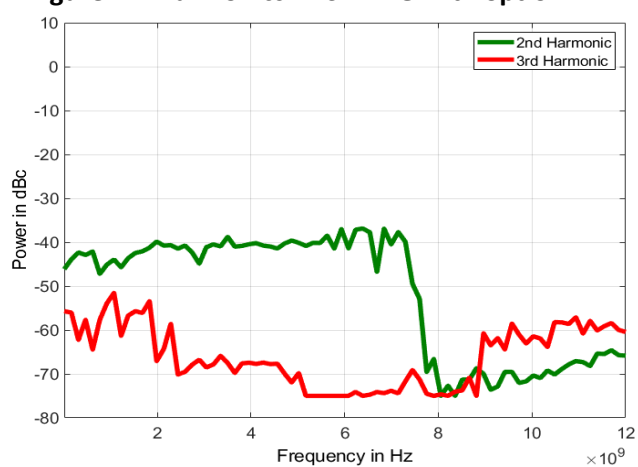
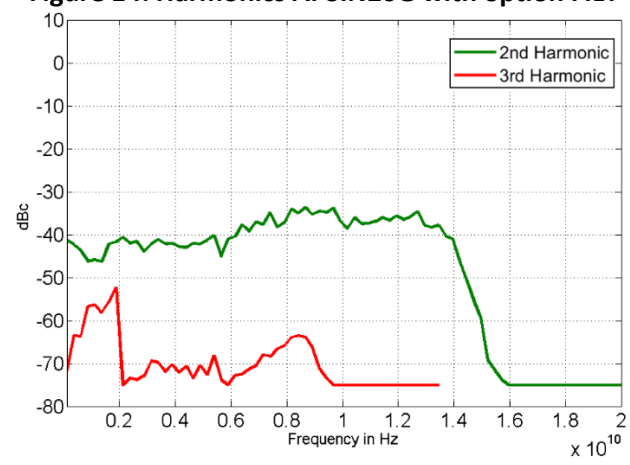


Figure 14: Harmonics APSIN26G with option FILT



Sweeping Capability

Sweeps can be performed with combined internal or external AM/FM/PM/pulse modulation running. With modulation enabled, the minimum step time increases to 2 ms.

PARAMETER	MIN	TYPICAL	MAX	NOTE
Digital power / frequency / list sweeps				
Sweep type: linear, logarithmic, random				
Step time (t_{step})	400 µs 40 µs		19998 s	Option FS
Dwell time (t_{val})	10 µs		9999 s	

Off-time (incl. transient time) (t_{off})	0	9999 s	
Transient time (t_{inv})		270 μ s 30 μ s	Option FS
Timing delay (t_{de})		2 to 10 μ s 50 ns	Option FS
Time resolution		0.1 μ s 5 ns	Option FS
Timing accuracy per point		3 μ s 5 ns	Option FS

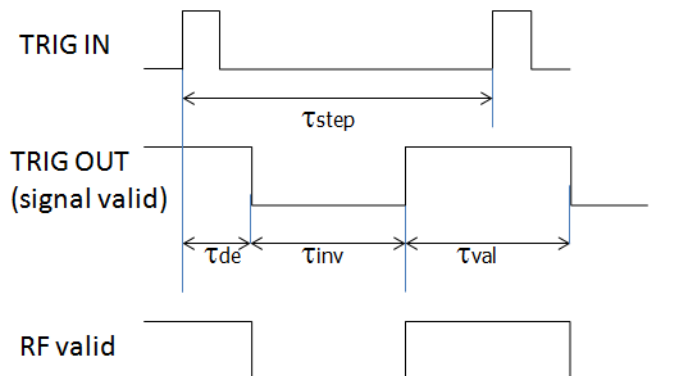
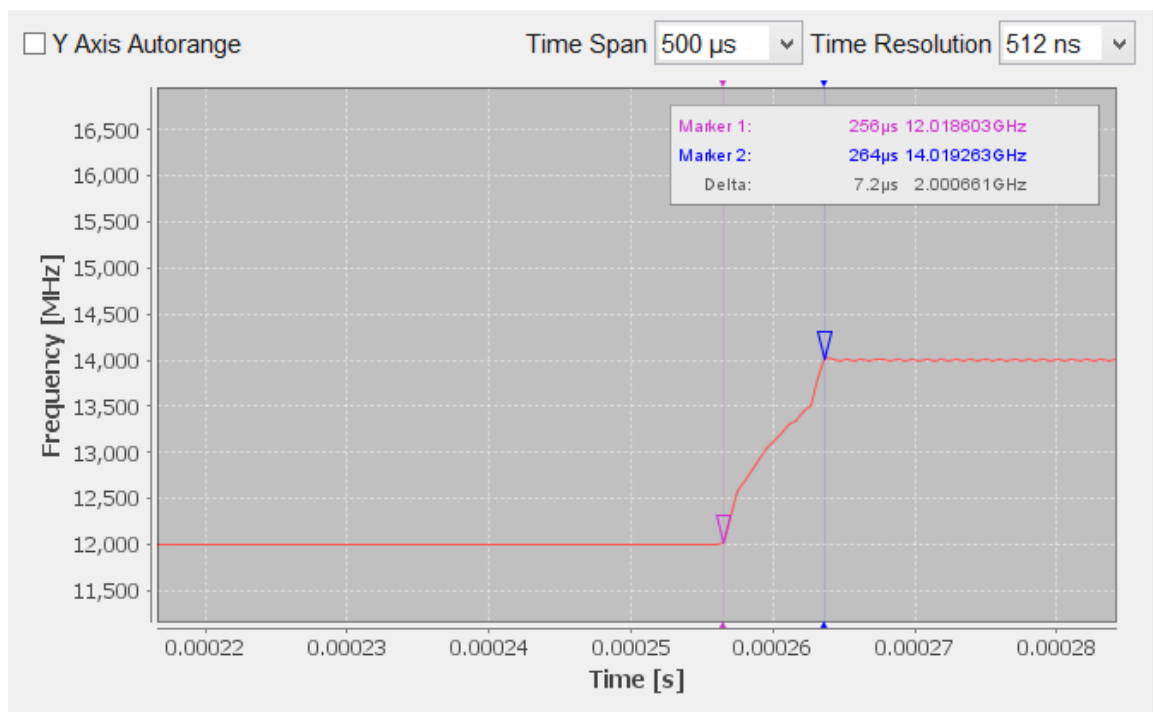


Figure 15: Typical switching transient from 12 GHz to 14 GHz step



• Reference Frequency

REF IN input and REF OUT output are at rear panel

PARAMETER	MIN	TYPICAL	MAX	NOTE
Internal reference frequency		100 MHz		
Initial accuracy			± 40 ppb	calibrated at 23 ± 3 °C at time of calibration, user adjustable
Temperature stability (0 to 50 degC)			± 100 ppb	

Aging 1 st year		0.5 ppm		
Aging per day (after 30days operations)			5 ppb	
Warm-Up time		5 min		
Output of internal reference		10 MHz 10/100 MHz		
Output power		0 dBm		
Output impedance		50 Ω		
Bypass Internal reference				High phase synchronous mode
Input		100 MHz, -5 to +10 dBm		
Phase Lock to External Reference				
External Input Range	1 MHz		250 MHz	User programmable
Reference input level	-5 dBm	0 dBm	+13 dBm	
Lock Range			±1.5 ppm	
Reference input impedance		50 Ω		

• Multi-Purpose Output (FUNC OUT)

Output is FUNC OUT at rear panel

PARAMETER	MIN	TYPICAL	MAX	NOTE
MULTIFUNCTION GENERATOR				
sine, triangle, square wave				
Frequency range	10 Hz 10 Hz		3 MHz 1 MHz 50 kHz	sine triangle square
Frequency resolution		0.1 Hz		
Output voltage amplitude peak-peak	10 mV	5V	2 V	Sine, triangle Square (CMOS output)
Harmonic Distortion		1%		< 100 kHz, 1 Vpp
Output impedance		50 Ω CMOS		Sine, triangle square wave

VIDEO OUTPUT (of internal pulse modulator)

Output		CMOS		
Period	30 ns		50 s	
Pulse Width	15 ns		50 s	
RF delay		10 ns		

TRIGGER OUT Synchronization mode for multiple sources

Modes	Trigger on sweep start Trigger on each point Signal Valid	Option FS
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• Trigger (TRIG IN)

Input is TRIG IN at rear panel

PARAMETER	MIN	TYPICAL	MAX	NOTE
Trigger Types		Continuous, single, gated, gated direction		
Trigger Source		RF key, external, bus (GPIB, LAN, USB)		

Trigger Modes	Continuous free run, trigger and run, reset and run			
Trigger latency		2 µs 130 ns		Option FS
Trigger uncertainty		5 µs 10 ns		Option FS
External Trigger delay	50 µs 50 ns		40 s 10 s	programmable Option FS
External Delay Resolution		15 ns 10 ns		Option FS
Trigger Modulo	1		255	Execute only on Nth trigger event
Trigger Polarity	Rising, falling			
External trigger input threshold	0.85 V	0.9 V	0.95 V	TTL compatible
External trigger input voltage range	-0.5 V		+5.5 V	TTL compatible
External trigger input hysteresis		60 mV		

Trigger Output (TRIG OUT)

See Multi-Purpose Output (FUNC OUT)

Modulation Capabilities (not with option NM)

Combination of AM/PM/FM/PULSE are possible. See user manual for more details.

Multifunction Generator

PARAMETER	MIN	TYPICAL	MAX	NOTE
Multifunction Generator sine, triangle, square wave Output is FUNC OUT at rear panel				
Frequency range	10 Hz 10 Hz		3 MHz 1 MHz 50 kHz	sine triangle square
Frequency resolution		0.1 Hz		
Output voltage amplitude peak-peak	10 mV	5V	2 V	Sine, triangle Square (CMOS output)
Harmonic Distortion		1%		< 100 kHz, 1 Vpp
Output impedance		50 Ω CMOS		Sine, triangle square wave

Pulse Modulation

PARAMETER	MIN	TYPICAL	MAX	NOTE
Pulse Modulation On/off ratio		75 dB (typical)		at +10 dBm
Repetition frequency	DC		10 MHz	
Pulse width	100ns 30 ns 500 ns		5 s 5 s	ALC hold ALC hold, options NP or FS ALC on
Pulse rise/fall time		30 ns 5 ns		<5 GHz >5 GHz
Duty cycle	0.05%		99.95%	
Pulse resolution		30 ns		
Polarity		selectable		

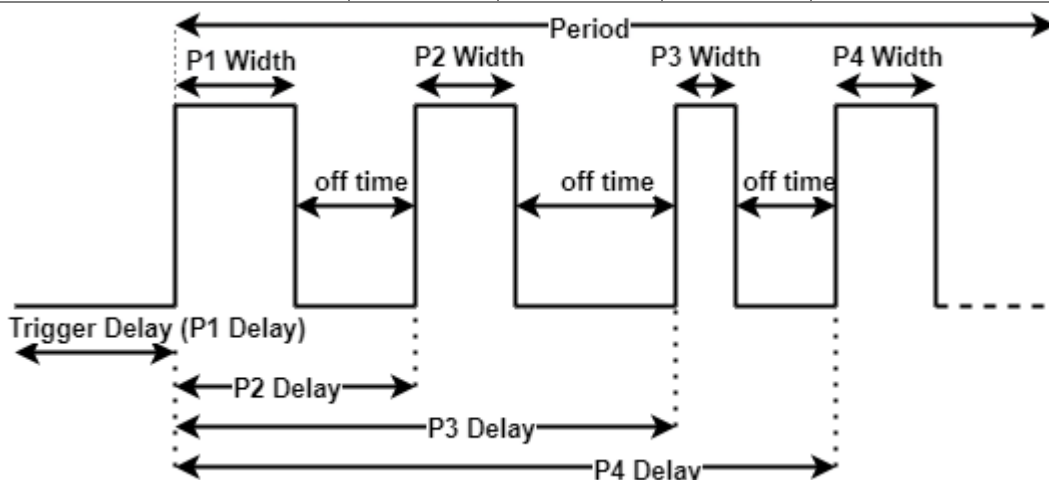
External input threshold	0.85 V	0.9 V	0.95 V	TTL compatible
External input voltage range	-0.5 V		+5.5 V	TTL compatible
External input hysteresis		60 mV		
Delay (to RF)		20 ns	40 ns	

Pulse Pattern Modulation

PARAMETER	MIN	TYPICAL	MAX	NOTE
Pulse Pattern Modulation				Using internal pattern generator
Pulse bit width	100 ns 30 ns 500 ns			ALC hold ALC hold, option NP or FS ALC on
Programmable pattern length	2		4096	
Duty cycle	0.05%		99.95%	
Pulse bit resolution		30 ns 5 ns		Option NP or FS
Polarity		selectable		

N-Pulse Modulation

PARAMETER	MIN	TYPICAL	MAX	NOTE
N-Pulse Modulation				Option FS
Period	30 ns		21 s	
N-Pulse type		1 - 4		No overlapping with other pulses
N-Pulse width (P1, P2, P3, P4 Widths) individually settable	30 ns 500 ns		21 s 21 s	ALC hold ALC on
N-Pulse delay (P1 Delay)	0 ns		21 s	
N-Pulse delay (P2, P3, P4)	Min: end of prior pulse + min off time			
N-Pulse width and delay resolution		5 ns		
N-Pulse off time	1 µs		21 s	Determined by pulse delay and prior pulse width



Frequency Modulation

PARAMETER	MIN	TYPICAL	MAX	NOTE
Frequency Modulation	0		0.05·f	< 0.5 GHz
Maximum Frequency deviation (peak)	0		N·200 MHz	0.5 GHz to 2.5 GHz (N=0.125) 2.5 GHz to 5 GHz (N=0.25) 5 GHz to 10 GHz (N=0.5) > 10 GHz to 20 GHz (N=1)
Deviation accuracy		0.5%	2%	

< 100 kHz rate		2%	5%	
> 100 kHz rate				
Distortion		< 1%		1 kHz rate, 50 kHz deviation
Modulation rate	DC		100 kHz	> -3dB frequency response
Modulation waveforms		Sine, triangle, FSK		
External input sensitivity				
AC coupled		0 to N · 200 MHz / V		adjustable for ±1 V range
DC coupled		0 to N · 100 MHz / V		discr. values; ±5 V range
Total harmonic distortion		< 1%		1 kHz rate & N · 1 MHz deviation

Frequency Chirps

(linear ramp, up/down)

PARAMETER	MIN	TYPICAL	MAX	NOTE
Bandwidth	10 %			of carrier frequency
Dwell time (t_{dwell})	10 ns		10000 µs	
Slope			100 MHz / µs	
Number of frequencies			65'000	

Phase Modulation

PARAMETER	MIN	TYPICAL	MAX	NOTE
Phase Modulation				
Phase deviation (peak)	0		N·300 rad	
Modulation rate	DC		100 kHz	> -3dB frequency response Max. phase deviation degrades above 20 kHz modulation rate
Modulation waveforms		Sine, triangle, FSK		
External Input sensitivity		Settable 0.1 rad/V to 360 rad/V		
Total harmonic distortion		< 1%		1 kHz rate & N x 100 rad deviation

Amplitude Modulation

PARAMETER	MIN	TYPICAL	MAX	NOTE
Amplitude Modulation				
Modulation rate	0.1 Hz		50 kHz	
Modulation waveforms		Sine, triangle, square		
Modulation depth	0%		100%	settable
Accuracy ($f \geq 10$ MHz)		0.8%	1.4%	f-carrier, modulation depth <80% & 1 kHz modulation rate, power 0 dBm
Distortion ($f \geq 10$ MHz)		1%	2%	
External Input range	0 V		5 V	to GND

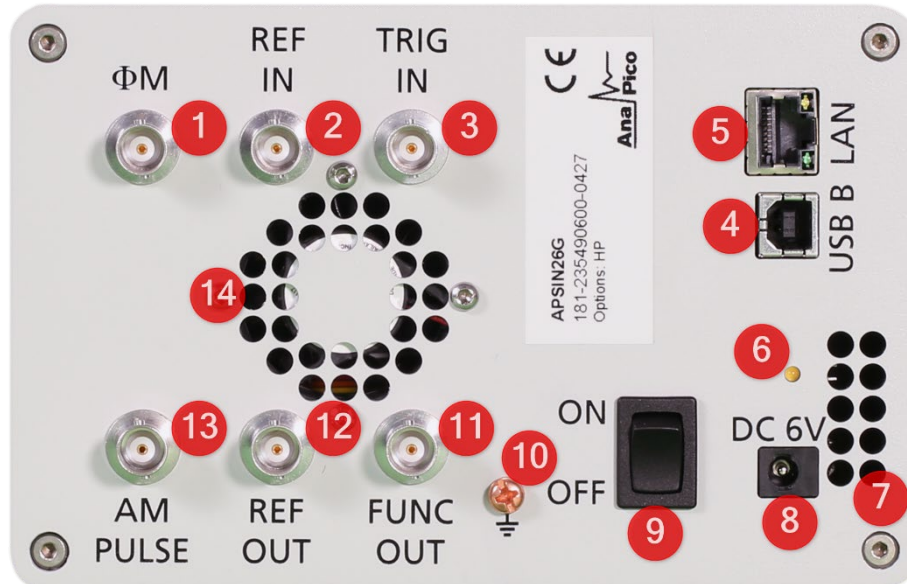
Connectors

Front



1. **Rotary Button** The rotary button is used to change the value selected on the screen.
2. **RF 50 Ω connector** This female N-type respectively SMA connector provides the output for generator signals. The impedance is 50 ohm. The reverse power damage level is +30 dBm maximum. The maximum allowed DC level is +/- 10 V. Please check the data sheets for more details.

Rear



1. **ΦM** This BNC female Connector is the input for FM and PM.
2. **REF IN** This BNC female Connector is the input for the reference signal.
3. **TRIG IN** This BNC female Connector is the trigger input.
4. **USB B** The USB B connector is used to connect the device to a computer.
5. **LAN** The LAN connector is used to connect the device to a network.
6. **Battery LED** In case the device has a rechargeable battery, this LED indicates whether the battery is charged or not.
7. **Fan Holes** The air intake of the fan.
8. **Power Supply** Connect the Anapico power adaptor to this connector to supply the device with energy.
9. **ON/OFF Switch** Turns the device on or off.
10. **Ground Screw**
11. **FUNC OUT** This BNC female Connector is the output for the function signal.
12. **REF OUT** This BNC female Connector is the output for the reference signal.
13. **AM PULSE** This BNC female Connector is the input for the AM and the PULSE Modulation signal.
14. **Fan Holes** The holes by which the air is extruded.

ORDERING INFORMATION

HOST MODEL	PRODUCT	DESCRIPTION
APSIN12G	APSIN12G	12 GHz MW Signal Generator
APSIN20G	APSIN20G	20 GHz MW Signal Generator
APSIN26G	APSIN26G	26 GHz MW Signal Generator
APSIN12G/20G	Option 9K	Frequency range extension to 9 kHz
APSIN26G	Option PE	Mechanical step attenuator (26 GHz version) down to -90 dBm
APSINxxG	Option PE2	Mechanical step attenuator to -120 dBm
APSIN12G/20G	Option PE3	Mechanical step attenuator (12 & 20 GHz version) to -90 dBm
APSINxxG	Option HP	Higher output power
APSIN12G/20G/26G	Option FILT	Improved harmonic filtering
APSINxxG	Option FS	Ultra-fast switching speed (export control)
APSINxxG	Option NEC	Fast switching speed (no export control)
APSINxxG	Option B3*	Internal rechargeable battery module
APSINxxG	Option FLASH	MicroSD card slot for removable SD memory
APSINxxG	Option DATA	Commercial Calibration Certificate with test data
APSINxxG	Option IEC	IEC 17025 calibration with certificate
APSINxxG	Option Bag	Portable Bag
APSINxxG	Option GPIB	GPIB interface 
APSINxxG	Option EB6	External power bank adapter cable with voltage converter for 12 to 25 V supply Required input connector: Inner / outer diameter 2.1 / 5.5 mm 
APSINxxG	Option 1URM	19" 1HU rack-mount module  Dimensions 42 mm H x 426 mm W x 460 mm L [1.7 in H x 16.8 in W x 18.1 in L]
APSINxxG	Option RM	19" 3HU rack-mount kit
APSINxxG	Option REAR	Move output to rear panel
APSIN20G /26G	Option NM	Remove modulation
APSINxxG	Option OEM	OEM package
APSINxxG	Option WE	One year warranty extension (standard: 2 years)
APSINxxG	Option ReCal	Recalibration with test data (recommended: 2 years interval)
APSINxxG	Option Retrofit	Applies when options are back-ordered

(1) The Options B3 / PE3 / GPIB cannot coexist in the standard desktop housing. Please choose max 2 of them. No restriction with option 1URM.

(2) When PE or PE2 is chosen, B3 and/or GPIB can no longer be selected.

(3) The Options REAR and GPIB can't be ordered together.

GENERAL CHARACTERISTICS

Remote programming interfaces

Ethernet 100BaseT LAN interface,
USB 2.0 host & device
GPIB (IEEE-488.2,1987) with listen and talk (optional)
Control language SCPI Version 1999.0

Power requirements 6.25 ± 0.2 VDC; 20 W maximum

Main adapter supplied: 100-240 VAC in/ 6 V 6.0 A DC out

Environmental (Levels similar to MIL-PRF-28800F Class 3/4)

Environmental stress Samples of this product have been type tested to be robust against the environmental stresses of storage, transportation, and end-use; those stresses to temperature, humidity, shock, vibration, altitude, and power line conditions.

Operating temperature range 0 to 45 °C

Storage temperature range -40 to 70 °C

Max. Relative Humidity 85% up to 45°C ambient

Operating and storage altitude up to 15,000 feet (4600 m)



EMC complies and EMC regulations and directives for emission and immunity to interference (EN 61326-1 Industrial, EN/IEC 61326-2-1)

Safety complies with applicable Safety regulation in line with IEC/EN 61010-1

Weight ≤ 2.5 kg (6 lbs) net, ≤ 4 kg (8 lb.) shipping

Dimensions

116.9 mm H x 173.6 mm W x 261.7 mm L (incl. connectors)

[4.60 in H x 6.83 in W x 10.30 in L]

Recommended calibration cycle 24 months



Document History

Version	Date	Author	Notes
V10	2010-06-01	jk	first release
V11	2010-08-30	jk	added specs for VSWR, AM noise, residual
V13	2010-10-15	jk	power, frequency range, modulation specs updated
V14	2011-04-28	jk	Frequency and power range, Output connector, added phase noise plot
V160	2013-08-26	db	Modified sweep timing specs, added max power measurement plots
V20	2014-07-30	jk	Combined APSIN20G and option HP
V21	2014-11-10	jk	Added pulse pattern specs
V22	2014-12-10	jk	Unified data sheet for APSINXXG
V23	2015-1-15	jk	Added max. power plots
V240	2015-10-29	jk	Clarified switching speed, Phase noise revised
V241	2015-12-18	jk	Power level accuracy refined
V241	2016-01-12	jk	Refined spurious specs
V245	2016-03-04	jk	Included ALC temp effects, renewed phase noise plots
V246	2016-04-04	jk	Power level accuracy option deppendant
V247	2016-06-21	jk	Internal pulse modulation max pulse width corrected
V248	2016-07-15	jk	Power level accuracy for PE3 option
V249	2016-09-15	jk	Option LN data refined
V250	2016-11-15	jk	Option LN data refined
V251	2017-03-30	jk	VSWR adjusted
V252	2017-05-30	jk	New front / rear plots
V253	2017-07-10	jk	Max power specifications refined for low frequency range
V254	2017-09-7	jk	Refined FM sepcs
V255	2018-04-7	jk	Option 9k added, option LN removed
V256	2018-05-7	jk	Option TP added, plots renewed
V257	2018-08-30	jk	Option LH added
V258	2019-01-30	mm	Dimension up-date
V259	2019-03-12	mm	New datasheet layout
V260	2019-12-10	jk	Max power specification refined, VSWR plot
V261	2020-08-10	jk	Minor fixes
V262	2020-11-12	ee	Option TP removed, product images updated
V263	2021-01-30	Jk	Pulse parameter specs revised
	2021-02-10	ee	Added image and dimensions to Option LH in Ordering Information
V264	2021-02-25	db	Pulse and trigger input electrical specifications
V265	2021-05-10	ee	Added option EB6
V266	2021-07-15	jk	Minor fixes
V267	2021-11-19	ee, db	Removed Option LH, updated option FS pulse width resolution
V268	2022-02-03	dbe	Added N-Pulse Modulation
V269	2022-02-11	jk	Added option NP
V270	2022-03-15	db	Added AM input voltage range
V271	2023-04-26	db / ap	Option FS trigger latency / Added option FILT
V272	2023-11-27	ap	Refined AM modulation and multifunction generator
V273	2024-02-23	ap	Updated general characteristics

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