

# APSIN2010/4010/6010HC Specification 2.1

(May 2015)

Portable Analog Signal Generators



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### Introduction

The APSINX010 is a series of a low-noise and fast-switching analogue signal generator covering a frequency range from 9 kHz up to 2.0, 4.0, and 6.1 GHz, respectively.

The APSINX010 provides full RF signal generator capabilities including OCXO-stabilized low phasenoise signal with micro-Hz frequency resolution, wide and accurately levelled output power range, extensive modulation capabilities, and fast switching.

It is targeted for a wide range of applications where a high-quality analogue signal is mandatory, offering an alternative to expensive high-end RF signal generators, where small size and excellent RF performance at an attractive cost is required.

The very compact and rugged design of the APSINX010 operates at very low DC power consumption (only 12 watts), with minor heat dissipation and not requiring noisy fan. This gives the APSINX010 a great advantage in laboratories or production test facilities.

The low power design allows the use of optional internal battery modules which make it a truly portable instrument, ideally suited for field testing, installation, and maintenance.

#### **Available Options:**

Option PE3 is an optional power level extension to accurately level below -120 dBm.

Option B3 adds an internal rechargeable battery module

Option AVIO adds dedicated avionics modulation like VOR/ILS

19 inch rack-mount solutions are also available.

The APSINX010 support various standard interfaces such as USB (USBTMC), LAN (VXI-11), or GPIB and extensive API with programming examples are available.

## **Signal Specifications**

The specifications in the following pages describe the warranted performance of the signal generator for  $25 \pm 10$  °C after a 30 minute warm-up period. Typical specifications describe expected, but not warranted performance. Min and Max specifications are warranted.

Parameter	Min.	Тур.	Max.	Note
Frequency range	9 kHz		2.0 GHz	APSIN2010HC
			4.0 GHz	APSIN4010HC
			6.1 GHz	APSIN6010HC
resolution		0.001 Hz		
Phase resolution		0.1 deg		
Settling time		20 μs	100 μs	<= SN xx-xxx2xxxxx-xxxx
		20 μs	200 μs	>= SN xx-xxx3xxxxx-xxxx
Frequency update rate		400 μs		time from receipt of SCPI command firmware
List/Sweep mode		400 μs		
SSB Phase noise at 1 GHz				
at 20 kHz from carrier		-130 dBc/Hz		See measured phase noise plots
Total jitter		68 fs RMS		10 Hz to 1 MHz BW
Spectral purity				
Output harmonics		-40 dBc	-30 dBc	$P_{out}$ = +10 dBm
Sub-harmonics			-70 dBc	
Non-harmonic spurious				
< 1 MHz		-70 dBc	-60 dBc	$P_{out}$ = +10 dBm
> 1 MHz		-75 dBc	-65 dBc	
Residual FM @ 1 GHz			211-	0.3 kHz to 3 kHz,
			3 Hz	weighted (ITU-T)
			12 Hz	0.03 kHz to 23 kHz
Power level				
Range				
Without Option PE3	-30 dBm		> 18 dBm	
			typically	See plots on page 8
With Option PE3	-120 dBm		>+17 dBm	
			typically	
Resolution		0.01 dB		
Level uncertainty			< 0.9 dB	ALC ON, > -20 dBm
			< 1.2 dB	ALC ON, > -100 dBm
Output impedance		50 Ω		
VSWR		< 2		
Reference frequency input	8 MHz		200 MHz	User programmable
Reference input level	-5 dBm	0 dBm	+13 dBm	
Lock Range			+/- 1.0 ppm	
Reference input impedance		50 🗈s		
Internal reference frequency		10 1447		
output		10 MHz	1	

Parameter	Min.	Тур.	Max.	Note
Initial accuracy of internal reference		±40 ppb		calibrated at 23 ± 3 °C at time of calibration
Temperature stability (0 to 50 degC)			±100 ppb	
Aging 1 <sup>st</sup> year		0.5 ppm		
Aging per day (after 30days operations)			5 ppb	
Warm-Up time		5 min		
Output of internal reference		+5 dBm		
		50 μs		
Reverse Power Protection				
DC Voltage		30 V		
RF power			36 dBm	
Dimensions				
Excluding connectors	W x L x H = 172 x 250 x 106 mm			
Including connectors	W x L x H = 172 x 273 x 106 mm			

Notes:

# **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.	Тур.	Max.	Note
Frequency sweep				
Sweep type: linear, logarithmic, rando	om			
Step time $(t_{step})$	400 μs		19998 s	
Dwell time ( $t_{dwell}$ )	50 μs		9999 s	
Off-time (incl. transient time) ( $t_{off}$ )	0 / 50 μs		9999 s	
Timing accuracy per point		1 μs		
Generalized list sweep allows individual setting of frequency,	power, dwell-	time, and off-	time for each	point
List size	2		20.000	
Step time (t <sub>step</sub> )	200 μs		19998 s	
Dwell time ( $t_{dwell}$ )	50 μs		9999 s	
Off-time (incl. transient time) ( $t_{off}$ )	0 / 50 μs		9999 s	
Time resolution		0.1 μs		
Timing accuracy per point		1 μs		
Frequency Chirps (linear ramp, up/down)				
Bandwidth			10%	
Dwell time (tdwell)	10 ns		100 μs	
Number of frequencies			20'000	
	1			

## **Modulation Capabilities**

All modulation types (FM, PM, AM, and pulse modulation) may be simultaneously enabled except: FM and phase modulation

can not be combined. For example, AM and FM can run concurrently and will modulate the output RF.

Parameter				
Parameter	Min.	Тур.	Max.	Note
Multifunction Generator	sine, tr	iangle, square w	/ave	
Output is Sync Out at rear panel				
Frequency range	1 Hz		3 MHz	sine
	1 Hz		1 MHz	triangle
			50 kHz	square
Frequency resolution		0.1 Hz		
Output voltage amplitude peak-peak	10 mV		2 V	Sine, triangle
		5 V		Square (CMOS output)
Sine Harmonic Distortion		1 %		< 100 kHz, 1 Vpp
Output impedance		50 Ohms		Sine, triangle
		CMOS		square wave
Pulse modulation				
On/off ratio		70 dB		
On on ratio				
Repetition frequency	DC		5 MHz	
Pulse width	30 ns			ALC hold
	50 <b>2</b> s			ALC on
Pulse rise/fall time		5 ns		
Pulse trains length (pulses)	2		4192	
Pulse width	30 ns		100 μs	
Video crosstalk		-40 dB		
External input amplitude		1 V		AC
		TTL		DC
Frequency modulation		> 2 MHz		< 0.37 GHz
Maximum Frequency deviation		N x 100 MHz	!	0.37 GHz to 0.75 GHz (N=0.125)
(peak)				0.75 GHz to 1.5 GHz (N=0.25)
(I) /				1.5 GHz to 3 GHz (N=0.5)
				> 3 GHz to 6.1 GHz (N=1)
Modulation waveforms		Sine, triangle, F	SK	
Modulation rate	1 Hz/DC		800 kHz	-3dB frequency response
External input sensitivity	<	N · 100 MHz for	1 Vpp	settable in AC mode
,				discrete values in DC mode
Total harmonic distortion		< 1%		1 kHz rate & N · 100 kHz deviation
Phase modulation				
Phase deviation (peak)	0		N⋅80 rad	
Modulation rate	1 Hz		800 kHz	> -3dB frequency response
Modulation waveforms	± 112	Sine, triangle, F		2 345 frequency response
External Input sensitivity		$N \cdot 40 \text{ rad for } 1$		
Total harmonic distortion			<b>v</b>	1 kHz rate & N ·20 rad deviation
וטנמו וומרוווטוווג עוצנטרנוטוו	< 1%			T KUZ Late & IN .50 Lan deviation

Parameter	Min.	Тур.	Max.	Note
Amplitude modulation				
Modulation rate	2 Hz		20 kHz	applies for internal and external
Modulation depth	0 %		95 %	
Modulation waveforms	Sine, triangle, square			
Distortion		2 %		
Accuracy		3 %		
External input sensitivity		X % per 1 Vpp	)	settable

Notes:

# **Multi Purpose Output (FUNC OUT)**

Output is FUNC OUT at rear panel

Parameter	Min.	Тур.	Max.	Note
MULTIFUNCTION GENERATOR	sine, trian	gle, square wave		
Frequency range	1 Hz		3 MHz	sine
	1 Hz		1 MHz	triangle
			50 kHz	square
Frequency resolution		0.1 Hz		
Output voltage amplitude peak-peak	10 mV		2 V	Sine, triangle
		5V		Square (CMOS output)
Harmonic Distortion		1 %		< 100 kHz, 1 Vpp
Output impedance		50 Ohms		Sine, triangle
		CMOS		square wave
VIDEO OUTPUT (of internal pulse mod	lulator)		<u> </u>	
Output		CMOS		
Period	30 ns		50 s	
Pulse Width	15 ns		50 s	
RF delay		10 ns		
TRIGGER OUT Synchroniza	tion mode	for multiple sou	ırces	
Modes	Trigger on sweep start Trigger on each point			
Trigger waveform pulse width		100 ns		

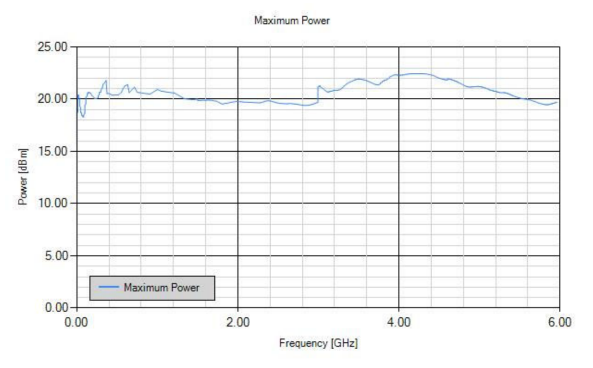
# Trigger (TRIG IN)

Input is TRIG IN at rear panel

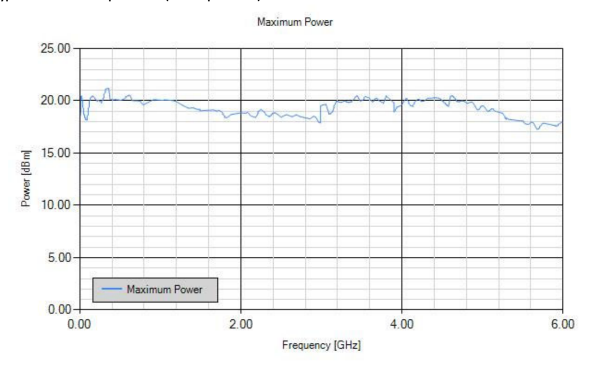
Parameter	Min.	Тур.	Max.	Note
Trigger Types	Contir	uous, single, ga direction	ted, gated	
Trigger Source	RF key, e	xternal, bus (GP	IB, LAN, USB)	
Trigger Modes	Continue	ous free run, trig reset and rui	_	
Trigger latency		tbd		
Trigger uncertainty		5 μs		
External Trigger delay	50 μs		40 s	
External Delay Resolution		15 ns		
Trigger Modulo	1		255	Execute only on Nth trigger event
Trigger Polarity		Rising, falling	3	

# **Typical performance curves**

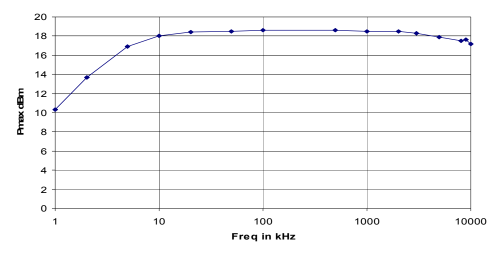
**Typical Maximum Output Power (without option PE3)** 



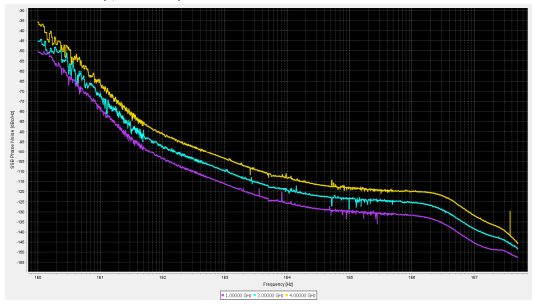
## **Typical Maximum Output Power (WITH option PE3)**



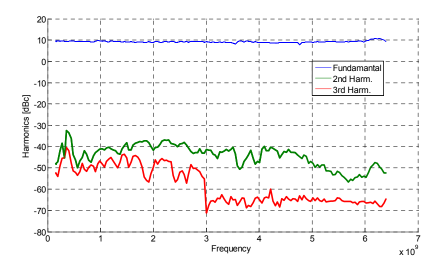
### Maximum Output Power (1 kHz to 10 MHz)



## Phase Noise Performance (1,2 and 4 GHz)



## Harmonic performance at + 10 dBm



## **Connectors**

### Front panel:



- 1. RF output: N female
- 2. RF on/off button
- 3. Rotary knob
- 4. Menu and  $\downarrow \uparrow \leftarrow \rightarrow$  arrow keys

#### Rear panel:



- 1. Trigger input: BNC female
- 2. Function output: BNC female
- 3. External reference input: BNC female
- 4. Internal reference output: BNC female
- 5. FM/PM modulation input: BNC female
- 6. AM and Pulse modulation: BNC female
- 7. LAN connection: RJ-45
- 8. USB 2.0 host and device
- 9. GPIB: IEEE-488.2, 1987 with listen and talk (optional)
- 10. DC Power plug (6V, 6 A)
- 11. DC power switch

### **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 VDC; 20 W maximum Mains adapter supplied: 100-240 VAC in/ 6 V 6.0 A DC out Operating temperature range 0 to 45 °C Storage temperature range –40 to 70 °C Operating and storage altitude up to 15,000 feet

# CE notice

Safety/EMC complies with applicable Safety and EMC regulations and directives.

Weight  $\leq$  2.5 kg (6 lbs) net,  $\leq$  4 kg (8 lb.) shipping Dimensions 106 mm H x 172 mm W x 270 mm L (incl. connectors) [4.21 in H x 6.77 in W x 10.63 in L]

#### Recommended calibration cycle 24 months

#### Compatibility languages supporting commonly used commands

Agilent Technologies N5181A MXG, Aeroflex Rohde & Schwarz SMA and SML models

- B3: Rechargeable battery pack (internal, up to 2.5 hours operation)
- **PE3**: Extended power range (leveled down to -120 dBm)
- AVIO: VOR/ILS test signals
- *GPIB*: IEEE-488.2,1987 programming interface



• RM: 19" rackmount enclosure

## **Document History**

Version/Status	Date	Author	Notes
V10	2010-06-01	jk	first release
V11	2010-08-01	jk	mechanical information added
V12	2010-11-01	jk	Options,
V13	2010-12-30	jk	Measurements added
V131	2011-3-10	jk	Concurrent sweeps / modulation
V140	2011-4-28	jk	Frontpanel, measurement plots
V142	2011-5-20	jk	Reference output 10 MHz, Pmax adjusted
V143	2011-9-1	jk	Phase Noise plot
V144	2012-09-15	jk	Reference input range adjusted
V145	2012-09-15	jk	Added trigger, chrips, pulse trians
V146	2013-08-26	db	Modified sweep timing specs
V147	2013-10-04	db	Added frequency settling time specs
V148	2014-01-21	jk	corrected dimensions
V149	2014-02-06	jk	Maximum power plots added
V150	2014-06-30	jk	New phase noise plot
V200	2014-12-10	jk	Unified data sheet for APSINX010HC series
V210	2015-05-10	jk	Updated sweeping timing parameters

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