

APSIN 3000B Product Specification

Fast-Switching Low-Noise Signal Generator



- Excellent signal quality and stability
- Fast switching and trigger modes
- Powerful Ethernet LAN control (GUI, API, Web, SCPI)
- Handheld: light weight, compact and rugged design
- Truly Portable: rechargeable internal battery (optional)
- Reliable: quality design for low cost of ownership

Introduction

The APSIN3000 is a low-noise and fast-switching analog signal generator. The frequency range covered with a 0.001 Hz resolution is from 9 kHz up to 3.3 GHz (APSIN3000), and 6.5 GHz (APSIN6000), respectively.

The APSIN3000 signal generator unifies excellent technical performance with true portability in a tiny and robust enclosure. It is targeted for applications where a high-quality CW source is required, regardless whether in crowded indoor environments or (internal battery powered) outdoor applications. It offers 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 APSIN allows multiple units to be stacked in crowded environments like laboratories or production test facilities. A 19 inch rack-mount kit is also available. Light weight (less than three kilograms fully equipped) and optionally internal rechargeable batteries make the APSIN an easy-to-use truly portable instrument.

The APSIN operates with an internal ultra-stable temperature compensated 100 MHz reference (OCXO, <100 ppb accuracy) and can be phase-locked to a selectable external reference. Multiple units can be synchronized daisy-chaining the units' reference inputs and outputs. Integration of multiple signal sources within a production test environment is now easy, affordable and repeatable.

The APSIN uses a standard Ethernet LAN interface (RJ-45) with a TCP/IP protocol and uses SCPI 1999 command language, enabling remote control over the LAN or from any PC or Laptop computer. The instrument is supplied with a quickly installed graphical user interface (GUI). Additional supplied software (API, DLLs) enable straightforward integration of the signal generator into larger automated test systems or measurement equipment. An intuitive front panel with rotary knob allow easy direct access to all the functionality of the APSIN.

Specifications

The specifications in the following pages describe the warranted performance of the signal generator for 25 ± 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		3300 MHz	settable to 3400 MHz
resolution		0.001 Hz		1
Phase resolution		0.1 deg		
Settling time		20 μs	200 μs	
Frequency update rate		2 ms		2
List/Sweep mode			1 ms	
SSB Phase noise				
at 1 kHz from carrier		-120 dBc/ Hz		3
at 20 kHz from carrier		-130 dBc/ Hz		3
at 100 kHz from carrier		-132 dBc/ Hz		3
Wideband noise		-146 dBc/ Hz		carrier <1.5 GHz
		-150 dBc/ Hz		carrier >1.5 GHz
Total jitter		120 fs RMS		BW over 10 Hz to 20 MHz (f=1 GHz
Power level				
Range				
300 kHz to 3.3 GHz	-30 dBm		+13 dBm	4
	-100 dBm			option PE
	-135 dBm			option PE2
Resolution		0.1 dB		0.02 dB via SCPI
Level uncertainty		±0.2 dB	±1 dB	5
Output impedance		50 Ohms		
Spectral purity				
Output harmonics		-40 dBc	-35 dBc	6
Sub-harmonics		-70 dBc		
Non-harmonic spurious				
close to carrier (< 1 MHz offset)		-80 dBc	-60 dBc	
wideband		-70 dBc	-55 dBc	6
Residual FM @ 1GHz		1.5 Hz RMS		0.3 kHz to 3 kHz, weighted (ITU-T)
		15 Hz RMS		0.01 kHz to 15 kHz
Residual AM @ 1GHz		0.01 %		RMS value (0.01 kHz to 15 kHz)
Frequency sweep		0.01 /0		Trans value (e.e. ranz te re miz)
Sweep type: linear, logarithmic, rand	om			
Step time	1.0 ms			
Dwell time	50 μs		10 s	
Off-time (incl. transient time)	0 or 50 μs		Step time	7
Timing accuracy per point	0 01 30 μs	0.2 μs	0.6 μs	,
Power sweep		υ.2 μs	0.6 μS	
-				
Sweep type: linear, list	400 -			
Step time	400 μs		10 -	
Dwell time	50 μs		10 s	7
Off-time (incl. transient time)	0 or 50 μs	0.3	Step time	7
Time resolution		0.2 μs		
Timing accuracy per point		0.2 μs	0.6 μs	
Generalized list sweep				
allows individual setting of frequency	, power, dwell-	time, and off-tir	ne for each p	point
List size	2		3′501	
Step time	1.0 ms			
Dwell time	50 μs		10 s	
Off-time (incl. transient time)	0 or 50 μs		Step time	7
Time resolution		0.2 μs	,	
Timing accuracy per point	_	0.2 μs	0.6 μs	

Parameter	Min.	Тур.	Max.	Note
Trigger				
auto, bus (SCPI), trigger key, external				
Trigger delay	50 μs		10′000 μs	
Trigger modulo (use every Nth trigger)	1		255	
Trigger edge: positive or negative				
Reference frequency input	1 MHz		100 Mhz	8
Reference input level	-5 dBm	0 dBm	+13 dBm	9
Accuracy/ Locking Range			+/- 1.0 ppm	
Reference input impedance		50 Ohms		
Internal reference frequency		100 MHz		
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		5 dBm 50 Ohms		
Reverse Power Protection				
DC Voltage		10 V		
RF power			36 dBm	
Dimensions				
Excluding connectors	W x L x H = 172 x 220 x 106 mm			
Including connectors	W x L x H = 172 x 243 x 106 mm			

Notes:

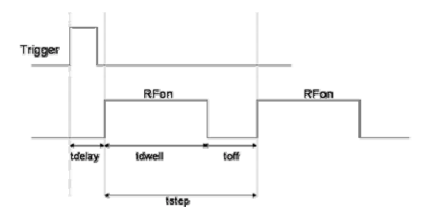
- 1. internal resolution is much smaller
- 2. time from receipt of SCPI command or trigger signal
- 3. at 1 GHz output carrier frequency;
- 4. guaranteed level is -30 to + 13dBm in 0.1 dB resolution; below -30 dBm the resolution is 0.5 dB. Settable level is -45 to +16 dBm;

option PE: guaranteed level is -100 to + 13 dBm with 0.1 dB resolution. Below -100 dBm the resolution is 0.5 dB. Settable level is -120 to +16 dBm

option PE2: guaranteed level is -135 to + 13 dBm with 0.1 dB resolution. Below -135 dBm the resolution is 0.5 dB. Settable level is -150 to +16 dBm

- 5. ALC on, -30 dBm < Pout < +13 dBm
- 6. at output connector, -10 dBm < P_{out} < +10 dBm; 3000 MHz > f >143 MHz. For < 143 MHz: harmonics < 25 dBc, Spurious < 50 dBc.
- 7. if off time is set >0 then it must be at least $50\mu s$
- 8. must be integer N 1 MHz;
- 9. slew rate must be $> 10V/\mu s$

Timing of Trigger + List sweep



Modulation Capabilities

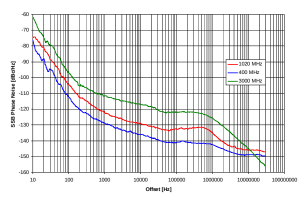
Parameter	Min.	Тур.	Max.	Note
Multifunction Generator sine	e, triangle,	square wave		
Output is Sync Out at rear panel.				
For internal FM/PM modulation, conne	ct FUNCT (OUT to FM/PM IN	at the rear pa	anel.
Frequency range	10 Hz		4 MHz	sine
rrequericy range	10 Hz		1 MHz	triangle
	10 112		50 kHz	square
Frequency resolution		5 Hz	332	oqua. c
Output voltage amplitude peak-peak	5 mV	_	2 V	Sine, triangle
into 50 Ohms load		5V		Square (CMOS output)
Harmonic Distortion		1 %		< 100 kHz, 1 Vpp
Output impedance		50 Ohms		Sine, triangle
		CMOS		square wave
Pulse Modulation (internal & external)				D
On/off ratio		80 dB		Pout=10 dBm
Ony on Tatio				
Repetition frequency	DC		4 MHz	External
Repetition requeries	0.1 Hz		100 kHz	internal
Pulse width	40 ns			External
	180 ns		9 s	internal
Pulse rise/fall time		10 ns		
Video crosstalk		-40 dB		
External input amplitude		1 V		AC
		TTL		DC
Frequency modulation (internal & external) (see note 1)	200 kHz AND modulation index < 10			< 143 MHz
Maximum Frequency deviation		AND modulation		>143 MHz to 490 MHz (N=0.125)
(peak)		z AND modulatio AND modulatior		>490 MHz to 830 MHz (N=0.25) > 830 MHz to 1.65 GHz (N=0.5)
				> 1.65 GHz to 3.3 GHz (N=1)
Modulation rate	100 Hz	AND modulation index < 20 300 kHz		> -3dB frequency response
External input sensitivity	Settable 1 kHz/V to 300 kHz/V			1V amplitude corresponds to N· kHz
			300 kHz/V	deviation
Total harmonic distortion		T	1	1 kHz rate
Phase modulation (internal & external) (see note 1)				
Phase deviation (peak)	0		N·12 rad	
Modulation rate	300 Hz		300 kHz	> -3dB frequency response
External Input sensitivity	Settable 0.1 rad/V to 2 rad/V			1V amplitude corresponds to N· rad deviation
Total harmonic distortion				22.130.011
AM Modulation (internal only)				
Modulation rate	1 Hz		20 kHz	
Modulation depth	1 %		90 %	
Distortion			3 %	

Notes

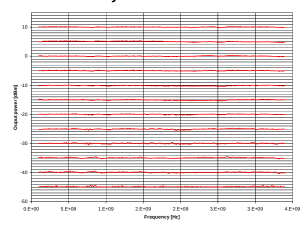
 $1. \ \mathsf{FM/PM} \ \mathsf{modulator} \ \mathsf{is} \ \mathsf{supported} \ \mathsf{for} \ \mathsf{instruments} \ \mathsf{with} \ \mathsf{serial} \ \mathsf{number} \ \mathbf{32233xxxxxxx} \ \mathsf{or} \ \mathsf{higher}.$

Typical performance curves

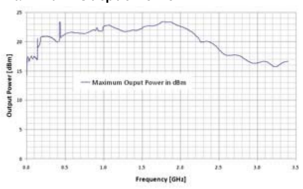
Phase Noise



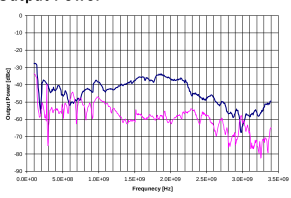
Level Accuracy



Maximum Output Power

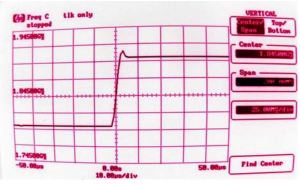


Harmonic Distortion @ +10 dBm Output Power

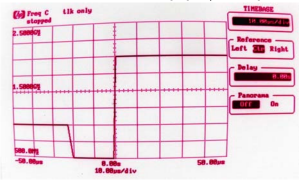


Switching transients

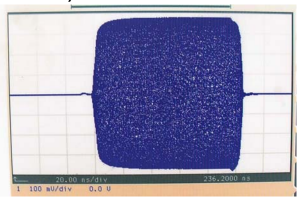
1.8 to 1.9 GHz step (10μs/div)



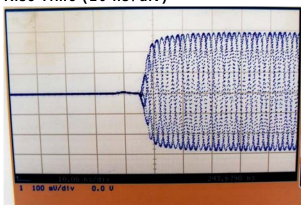
1.0 GHz to 2.0 GHz step (10μs/div)



Pulse Modulation (100ns Pulse, 20ns/div)



Rise Time (10 ns/div)



Connectors

Front panels:



option non-HC



option HC

Rear panel:



1. Trigger input: BNC female

2. Function output: BNC female3. External reference input: BNC female

4. Internal reference output: BNC female

5. FM modulation input: BNC female

6. Pulse modulation and Trigger input: BNC female

7. LAN connection: RJ-458. DC Power plug (6V, 2.5A)

General Characteristics

Remote programming interfaces

LAN 10BaseT LAN interface, Control language SCPI Version 1999.0

Power requirements 6 VDC; 20 W maximum Mains adapter supplied: 100-240 VAC in/ 6V 2.5A DC out Operating temperature range 0 to 55 °C Storage temperature range -40 to 70 °C Operating and storage altitude up to 15,000 feet

C € 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 220 mm L [4.21 in H x 6.77 in W x 8.66 in L]

Options

- **B3**: Rechargeable battery pack (internal, 3 hours operation)
- **PE**: Extended power range (-100 to +13 dBm)
- *HC*: Frontpanel user interface (rotary knob)
- RM: 19" Rack mount (1 or 2 devices)

Document History

Version/Status	Date	Author	Notes
V10	2008-1-28	jk	first release
V11	2008-5-20	jk	Minor revision
V12	2008-7-2	jk	Minor revision
V13	2008-7-10	jk	Resized document
V14	2008-7-29	jk	Added more modulation specs
V15	2009-1-20	jk	Specs for APSIN3000B
V151	2009-2-23	jk	FM deviations changed
V16	2009-3-15	jk	Power level specifications clarified
V161	2009-4-2	jk	Modulation specs revised
V162	2009-8-22	jk	Added sweep timing accuracy
V17	2009-9-29	jk	FM specification adjusted