

RF Signal Generator



SGX1003/SGX1006 RF Signal Generator



The SGX1003 and SGX1006 utilize a unique non-PLL (phase locked loop) design with a digital front-end and direct, proprietary back end. The design enables a distinctive combination of features and performance.

Key Features

Frequency range:	10 MHz to 6 GHz
Output power range:	-50 to +18 dBm

Lightning fast - Frequency switching speed:

(list/step sweep modes) 350 μs, settled

Ultra-low phase noise - single sideband phase noise -122 dBc/Hz

3 GHz, 10 kHz offset

-116 dBc/Hz

6 GHz, 10 kHz offset

Ultra-low jitter < 100 fs

Excellent amplitude accuracy (as low as -40 dBm) +/-0.5 dB

SGX1003/1006 RF Signal Generator - Front Panel



- USB ports for peripherals
- At-a-glance display of key synthesis parameters
- RF output (option to move to rear panel)

- Multi-touch display with intuitive user interface
 - + Jim Jim Jim
- Quick access to freq and amp settings and to turn RF output on/off

6 SGX100x Additional Signal Generation Capabilities (beyond CW)



Sweep Mode

The RF output signal can be swept up or down between frequency points with a user-defined number of points and dwell time.



List Mode

Users can import a .csv file with a list of frequencies and power levels to which the instrument can be set via an external trigger or set of triggers.

Specifications

PARAMETER	MIN	TYPICAL	MAX	COMMENTS	
Frequency Range					
Model SGX1003	10 MHz		3.072 GHz	Settable from 5 MHz to 3.072 GHz	
Model SGX1006	10 MHz		6.000 GHz	Settable from 5 MHz to 6.720 GHz	
Frequency Step Size		0.001 Hz		Nominal	
Switching Speed (Frequency)					
List/Step Sweep Mode		350 µs		Nominal	
Internal Time Base Reference					
Oscillator Aging Rate		± 1 ppm/yr		1st year. ±0.5 ppm/yr each subsequent year	
Temperature Effects		± 1 ppm		0° C to 55° C, nominal	
Reference Output					
Frequency		100 MHz			
Amplitude	+2 dBm		+ 6 dBm	Into 50 Ω, nominal	
External Reference Input					
Input Frequency		10 or 100 MHz		Software select 10 MHz, 100 MHz or No Ext. Ref.	
10MHz Lock Range		+/- 4 ppm	+/- 1 ppm	20 Hz Locking BW, Internal OCXO remains on	
10MHz External Amplitude	0 dBm		+ 10 dBm	20 Hz Locking BW, Internal OCXO remains on, nominal	
100MHz External Amplitude	+ 2 dBm		+6 dBm	Internal OXCO shuts off with 100 MHz Ext. Ref. , nominal	
Waveform				Sine	
Digital Sweep Modes					
Operating Modes				Step sweep (linear, internal)	
				List (simultaneous frequency and amplitude step changes)	
Sweep Range	10 MHz		3.072 GHz	SGX1003	
	10 MHz		6.72 GHz	SGX1006	
Dwell Time	100 μs		10 s	1 µs increments	
Number of Points (Step sweep)	2		65535		
Number of Points (List)	2		2560		
Triggering				Free Run, Sweep, and Point	
Trigger Source				External, Bus, and Key	

Specifications

PARAMETER	MIN	TYPICAL	MAX	COMMENTS
Output Power (Calibrated)*				Settable from -50 dBm to +20 dBm
				Refer to typical data: Page 6
10 MHz \leq f \leq 3 GHz	- 40 dBm		+ 18 dBm	
3 GHz < f ≤ 6.0 GHz	- 40 dBm		+ 15 dBm	
Resolution		0.01 dB		Nominal
Connector		50 Ω		Type N
SWR (return loss)*				
10 MHz \leq f \leq 2 GHz		1.33 (-17 dB)		Measured
2 GHz < f ≤ 4.1 GHz		1.57 (-13 dB)		Measured
4.1 GHz < f ≤ 6.0 GHz		2.21 (-8 dB)		Measured
Maximum Reverse Power		,	,	
Max DC Voltage		25 VDC		
> 10 MHz		10 mW (+16dBm)		
Absolute Level Accuracy*		,	'	
10 MHz < f < 6.0 GHz, +18 to +15 dBm		+/-0.3 dB	± 1.0 dB	20° C to 30° C
10 MHz < f < 6.0 GHz, <+15 dBm to >-10 dBm		+/-0.25 dB	+/- 0.65 dB	20° C to 30° C
10 MHz < f < 6.0 GHz, -10 to -40 dBm		± 0.50 dB	± 1.5 dB	20° C to 30° C
Single Sideband Phase Noise*				Refer to typical data: Page 7
100 MHz, 10 kHz offset		≤ -147 dBc/Hz	≤ -141 dBc/Hz	
500 MHz, 10 kHz offset		≤ -138 dBc/Hz	≤ -132 dBc/Hz	
1.0 GHz, 10 kHz offset		≤ -132 dBc/Hz	≤ -126 dBc/Hz	
2.0 GHz, 10 kHz offset		≤ -126 dBc/Hz	≤ -120 dBc/Hz	
3.0 GHz, 10 kHz offset		≤ -122 dBc/Hz	≤ -116 dBc/Hz	
4.0 GHz, 10 kHz offset		≤ -120 dBc/Hz	≤ -114 dBc/Hz	
6.0 GHz, 10 kHz offset		≤ -116 dBc/Hz	≤ -110 dBc/Hz	
Harmonics (CW mode)*		(2nd / 3rd)	(AII)	Refer to typical data: Page 8
100 MHz to 1.024 GHz		-42 / -60 dBc	-30 dBc	@ 0 dBm
>1.024 GHz to 4.096 GHz		-45 / -75 dBc	-30 dBc	@ 0 dBm
>4.096 GHz to 6.0 GHz		-50 / -65 dBc	-40 dBc	@ 0 dBm
Sub-Harmonics (CW mode)*		(1/2 / 3/2)	(AII)	Refer to typical data: Page 9
10 MHz to 1.024 GHz		-90 / -75 dBc	-60 dBc	@ 0 dBm
>1.024 GHz to 4.096 GHz		-75 / -60 dBc	-45 dBc	@ 0 dBm
>4.096 GHz to 6.0 GHz		-65 / -80 dBc	-50 dBc	@ 0 dBm
Non-Harmonics/Broadband Spurious(CW mode)*				Refer to typical data: Page 10
10 MHz to 2 GHz		-70 dBc	-60 dBc	@ +10 dBm
>2 GHz to 4.096 GHz		-65 dBc	-50 dBc	@ +10 dBm
>4.096 GHz to 6.0 GHz		-60 dBc	-45 dBc	@ +10 dBm
Jitter**				
155 MHz		60 fs		100 Hz < BW < 1.5 MHz
622 MHz		60 fs		1 kHz < BW < 5 MHz
2.488 GHz		90 fs		5 kHz < BW < 20 MHz

 $^{^{\}star}$ The SGX1003 is limited to 3 GHz. ** Calculated from measured phase noise data in CW mode at nominal +10 dBm

Output Power Data

The data contained in this section demonstrates the typical output power performance of the SGX1003 and SGX1006 series.

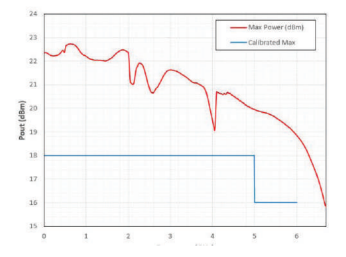
Maximum (Unleveled) Output Power

FIGURE 1:

Maximum Output Power

10 MHz - 6.7 GHz

P_{OUT} Setting: +25 dBm



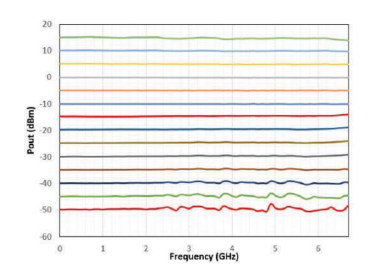
Calibrated Output Power

FIGURE 2:

Calibrated Output Power

+15 dBm to -40 dBm

10 MHz - 6.7 GHz



Phase Noise Data

The data contained in this section demonstrates the typical phase noise performance of the SGX1003 and SGX1006 series.

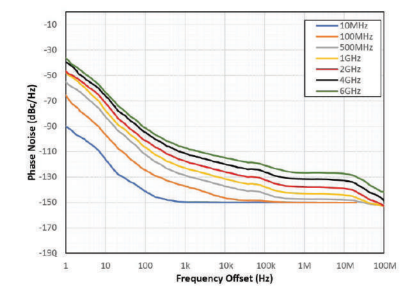
Phase Noise



Phase Noise Performance

500 MHz - 6 GHz

P_{OUT} Setting: +10 dBm



Spectral Purity Data

The data contained in this section demonstrates the typical spectral purity performance of the SGX1003 and SGX1006 series.

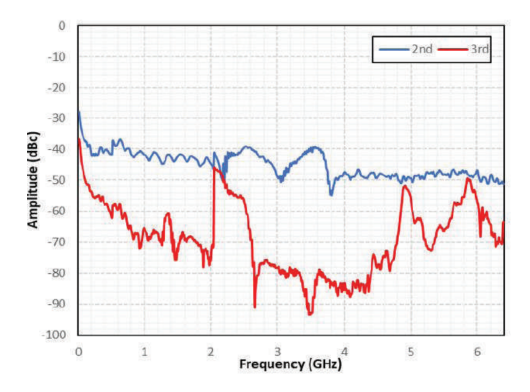
HARMONICS

2nd Harmonic 3rd Harmonic

Harmonics Performance

10 MHz – 6.0 GHz

P_{OUT} Setting: 0 dBm



Spectral Purity Data

The data contained in this section demonstrates the typical spectral purity performance of the SGX1003 and SGX1006 series.

SUB-HARMONICS

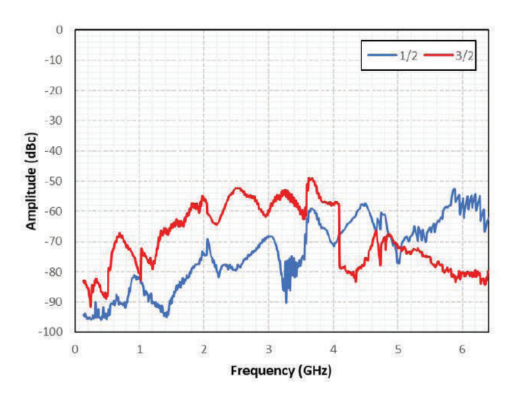
¹/₂ Sub-Harmonic

³/₂ Sub-Harmonic

Sub-Harmonic Performance

10 MHz – 6.0 GHz

P_{OUT} Setting: 0 dBm



Spectral Purity Data

The data contained in this section demonstrates the typical spectral purity performance of the SGX1003 and SGX1006 series.

NARROWBAND NON-HARMONICS / SPURIOUS

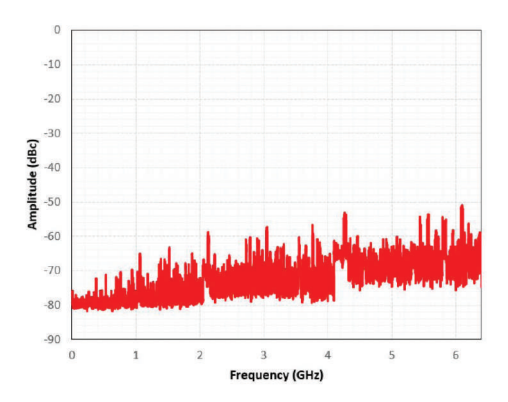
Maximum Spurious Response

Narrowband Maximum Spurious Performance

10 MHz - 6.0 GHz

P_{OUT} Setting: +10 dBm

Spectrum Analyzer Settings: 10 MHz span 10 kHz bandwidth



Specifications, Continued

Inputs/Outputs (front panel)	USB	2 ports USB2.0: Type A receptacle
RF Output	035	50 Ω, N-type (f)
Inputs/Outputs (rear panel)	LAN	RJ-45 modular socke
inputs, outputs (real paller)	USB	2 ports USB2.0: Type A receptacle
RF Output (optional)	035	50 Ω, N-type (f
Multi I/O Connector		BNC(f); DC-coupled
	User Selectable	Status, trigger, or voltage output
	Range	0 to 10 V (Analog unipolar)
		-10 V to +10 V (Analog bipolar)
		0 or 5 V (Logic
	Accuracy	±200 mV (±100 mV typical)
	Linearity	0.1% typica
Trigger	,	+/- 5V max ; 50 Ω, BNC(f); DC-coupled
Reference Input		1V RMS max ; 50 Ω, BNC(f); AC-coupled
Reference Output		100 MHz ; BNC(f); AC-coupled
Remote Control	Command Set	SCPI-1999.0
	LAN	Ethernet:10/100/1000 BaseT; HiSLIF
	GPIB (optional)	
Regulatory Compliance	эт гэ (орингин)	CE compliance with the following European Union directives
, , , , , , , , , , , , , , , , , , , ,		Low Voltage Directive 2014/35/EU
		Electromagnetic Compatibility Directive (EMC) 2014/30/EU
		RoHS Directive EU 2015/863, WEEE Directive 2012/19/EU
Construction		Manufactured to the intent of MIL-PRF-28800F, Class 3
Dimensions (excluding connectors)	HxWxD	3.5 x 8.3 x 11.2 (in), 89 x 211 x 284 (mm
Weight		7 lbs, 3.2 kg
AC Power		-
Rated Voltage		100 to 240 VA
Voltage Range		90 to 264 VAI
Rated Frequency		50/60 H:
Frequency Range		47 to 63 H:
Power Consumption	60 W (70 VA) max	c, 30 W (35 VA) nominal with no external peripheral devices attached
·	This instrument is designed	d for indoor use only
Operating Temperature		0 to 50 °C (32 to 122 °F
Storage Temperature		-40 to +70 °C (-40 to 158 °F
Humidity		95% maximum, non-condensing
Altitude		Operation up to 15,000 feet (4575 m
Warranty		3 year
Altitude Warranty Options		
	CC	USB 2.0 Optional rear panel RF output

LAN connectivity

Ordering Information

SGX1003	RF Signal Generator (10 MHz to 3 GHz)	
SGX1006	RF Signal Generator (10 MHz to 6 GHz)	

Options

SGX-GPIB GPIB Control (internally installed)
SGX-RRF Moves RF output the rear panel

SGX1K-SECURE Removes internal microSD and enables boot from USB drive (included)

SGX1K-2SECOP Installation SGX1K-SECURE post initial purchase (retrofit); requires return to factory

Included Accessories

Information Card (provides information on where to find latest manual versions)

Optional Accessories

SGX1K-RMK 19" Rack Mount Kit (includes handles & hardware for mounting one or two generators)

SGX1K-TCASE Transit case

SGX1K- RSSD Additional external USB drive for secure operation



