# Datasheet - 2019.05

## SSG3000X Series RF Generator





SSG3032X SSG3021X SSG3032X-IQE SSG3021X-IQE

#### **General Description**

SIGLENT'S SSG3000X series of signal generators have a frequency range of 9 kHz to 2.1 GHz/3.2 GHz. They provide normal analog modulation such as AM, FM, and PM. They also provide pulse modulation and pulse train generator. In addition, when used with baseband generator such as SDG6000X, They can generate IQ modulated signals. With their high accuracy and pure outputs, the SSG3000X series are the right choice for R&D, education, and manufacturing.

#### **Features and Benefits**

- Frequency up to 2.1 GHz/3.2 GHz
- Level output from -110 dBm to +13 dBm
- Maximum level up to +20 dBm (typ.)
- Phase Noise: -110 dBc/ Hz @ 1 GHz , 20 kHz offset (typ.)
- Level accuracy ≤0.7 dB (typ.)
- Provides AM, FM, &PM analog modulation with internal, external or Int+Ext source
- Pulse modulation, on/off ratio ≥70 dBc
- Pulse train generator (option)
- External IQ modulation with SDG6000X as the baseband IQ signal
- USB-power meter measurement
- 5 inch TFT capacitive touch screen, mouse and keyboard supported
- Web browser remote control on PC and mobile terminals
- Standard interface include USB Host, USB Device (USB TMC), LAN (VXI-11, Socket, Telnet). Optional interface: GPIB

#### **Model and Main index**

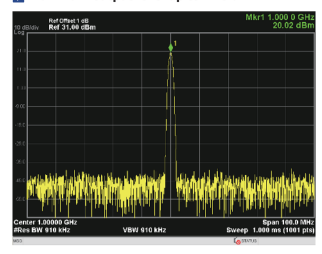
Model	SSG3032X	SSG3021X	SSG3032X-IQE	SSG3021X-IQE
Francisco Dance	CW MODE 9 kHz~3.2 GHz	CW MODE 9 kHz~2.1 GHz	CW MODE 9 kHz~3.2 GHz	CW MODE 9 kHz~2.1 GHz
Frequency Range			IQ MODE 10 MHz~3.2 GHz	IQ MODE 10 MHz~2.1 GHz
Frequency Resolution	0.01 Hz			
Amplitude Resolution	0.01 dB			
Level accuracy	0.7 dB (typ.)			
Phase noise	-110 dBc/Hz @1 GHz ,offset 20 kHz (typ.)			
Display	5 inch capacitance touch screen, RGB (800*480)			

#### **Design Features**

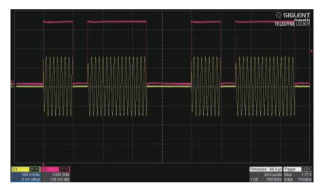
#### 5 inch touch screen, keyboard and mouse support



#### Maximum output level up to +20 dBm



#### Double pulse modulation



#### **№** Pulse train generator

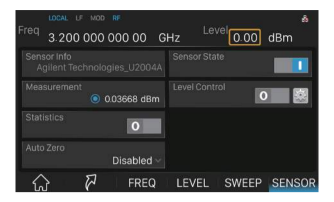


#### **Example for auto level control**

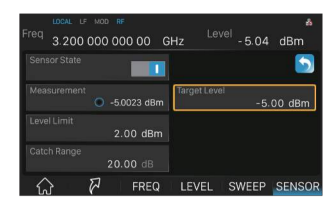


#### **Design Features**

Power output display using USB power

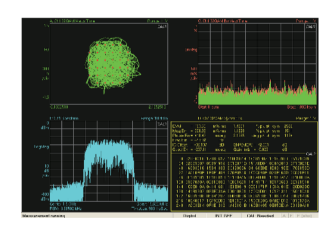


Power output control using USB power sensor

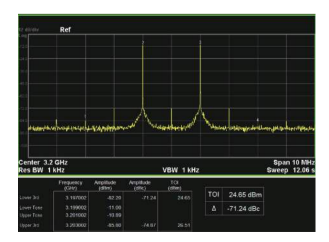


■ External IQ modulation using the SDG6000X as the baseband source





Provides double-tone signal with IQ modulation, easily do TOI testing



#### **SPECIFICATIONS**

Specifications are valid under the following condition: The instrument is within the calibration period, has been stored between 0 and 50°C for at least 2 hours prior to use, and has been powered on and warmed up for at least 40 minutes. The specifications include the measurement uncertainty, unless otherwise noted.

Specifications: All products are guaranteed to meet published specifications when operating temperatures from 5 to 45°C, unless otherwise noted.

**Typical(typ.):** Performance deemed typical implies that 80 percent of the measurement results will meet the typical published performance with a 95th percentile confidence level at room temperature (approximately 25°C). Typical performance is not warranted and does not include measurement uncertainty.

Nominal(nom.): This value indicate the expected mean or average performance, or an attribute whose performance is by design, such as the 50 ohm connector.

Eroguenev			
Frequency			
Frequency range	SSG3032X	CW MODE 9 kHz~3.2 GHz	
	SSG3021X	CW MODE 9 kHz~2.1 GHz	
	SSG3032X-IQE	CW MODE 9 kHz~3.2 GHz	IQ MODE 10 MHz~3.2 GHz
	SSG3021X-IQE	CW MODE 9 kHz~2.1 GHz	IQ MODE 10 MHz~2.1 GHz
Frequency resolution	0.01 Hz		
Setting time	<5 ms (typ.), ALC ON <10 ms (typ.), ALC OFF (S&H)		
Resolution of phase offset setting	0.1°		
Frequency Band [1]			
Band	Frequency range	N	
1	9 kHz≤f≤1 MHz	0.25	
2	1 MHz <f≤250 mhz<="" td=""><td>0.5</td><td></td></f≤250>	0.5	
3	250 MHz <f≤500 mhz<="" td=""><td>0.125</td><td></td></f≤500>	0.125	
4	500 MHz <f<1000 mhz<="" td=""><td>0.25</td><td></td></f<1000>	0.25	
5	1000 MHz≤f<2000 MHz	0.5	
6	2000 MHz≤f≤3200 MHz	1	
[1] N is a factor used to help de	efine certain specifications with the document		
Frequency Reference			
Reference frequency	10.000000 MHz		
Initial calibration accuracy	<0.2 ppm		
Temperature stability	<1 ppm/year, 0°C ~50°C		
Frequency aging rate	<0.5 ppm/first year, 3.0 ppm/20 years		
Frequency sweep			
Sweep type	frequency step (linear or logarithmic step) arbitrary list		
Sweep range	full frequency range		
Sweep sheep	triangle, saw-tooth		
Sweep mode	single, continuous		
Step spacing	linear, logarithmic		
	step sweep	2~65535	
Number of points	list sweep	2~500	
Dwell time range	10 ms~100 s		
Dwell time setting resolution	0.1 ms		
Trigger source	auto, keyboard, external connector, bus		
Trig slop	positive, negative when trigger source is external		

#### **Level characteristics**

ALC modes

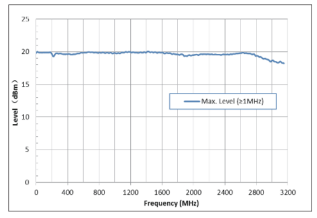
The SSG3000X series offer three ALC modes:

ALC STATE AUTO: The best suited ALC mode is set automatically.

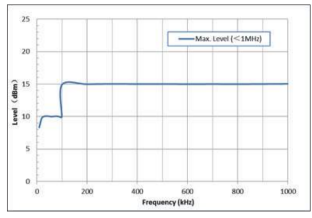
ALC STATE ON: The level control loop is closed. This mode is suitable for CW, FM and PM.

ALC STATE SAMPLE & HOLD (S&H): At every frequency and level change, The level control loop is closed about 3 ms and the level control voltage is sampled. The level control voltage is the clamped. This mode is used internally while in ALC state AUTO for pulse modulation, AM modulation.

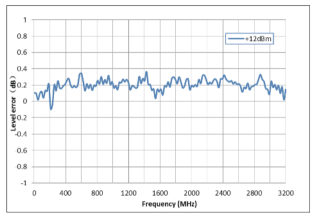
Level characteristics			
Level setting			
_	9 kHz≤f<100 kHz	-110 dBm~+9 dBm	
Level setting range	100 kHz≤f<1 MHz	-110 dBm~+15 dBm	
	1 MHz≤f≤3.2 GHz	-110 dBm~+20 dBm	
Resolution of setting	0.01 dB		
Level of performance	range		
	9 kHz≤f<100 kHz	-110 dBm~+7 dBm	
	100 kHz≤f<1 MHz	-110 dBm~+10 dBm	
	1 MHz≤f≤3.2 GHz	-110 dBm~+13 dBm	
Level error (ALC on, te	emperature is 20 °C ~30 °C )		
	+13 dBm~-50 dBm	-50 dBm~-90 dBm	-90 dBm~-110 dBm
9 kHz≤f<100 kHz	≤0.9 dB	≤1.1 dB	≤1.1 dB
	≤0.7 dB (typ.)	≤0.7 dB (typ.)	≤0.7 dB (typ.)
100 kHz≤f≤3.2 GHz	≤0.7 dB	≤0.7 dB	≤1.1 dB
	≤0.5 dB (typ.)	≤0.5 dB (typ.)	≤0.7 dB (typ.)
Additional level error	ALC State Off (S&H)	<0.2 dB	
VSWR			
level ≤0 dBm, ALC State ON			
VSWR	1 MHz≤f≤3.2 GHz	≤1.8 (nom.)	
Level setting			
Land adding the	Level deviation <0.1 dB from final value, with GUI update stopped, temperature		<5 ms
Level setting time	range from 20 °C ~30 °C		<5 ms
	ALC state ON ALC state S&H		<10 ms
Reverse power	The state sail		120 1115
Maximum permissible DC	F0.V		
voltage	50 V		
-	1 MHz≤f≤3.2 GHz		+30 dBm
Maximum reverse input power	1 MHz≤f≤3.2 GHz		+30 dBm
Maximum reverse input	1 MHz≤f≤3.2 GHz		+30 dBm
Maximum reverse input power  Level step sweep	1 MHz≤f≤3.2 GHz  amplitude step (linear or logarithmic step),	arbitrary list	+30 dBm
Maximum reverse input power		arbitrary list	+30 dBm
Maximum reverse input power  Level step sweep	amplitude step (linear or logarithmic step),	arbitrary list	+30 dBm
Maximum reverse input power  Level step sweep  Sweep type	amplitude step (linear or logarithmic step), full specified level range	arbitrary list	+30 dBm
Maximum reverse input power  Level step sweep  Sweep type  Sweep shape	amplitude step (linear or logarithmic step), full specified level range triangle, saw-tooth	arbitrary list	+30 dBm
Maximum reverse input power  Level step sweep  Sweep type  Sweep shape  Sweep range	amplitude step (linear or logarithmic step), full specified level range triangle, saw-tooth the device output range	arbitrary list	+30 dBm
Maximum reverse input power  Level step sweep  Sweep type  Sweep shape  Sweep range  Trigger mode  Step spacing	amplitude step (linear or logarithmic step), full specified level range triangle, saw-tooth the device output range free run, single	arbitrary list	+30 dBm
Maximum reverse input power  Level step sweep  Sweep type  Sweep shape  Sweep range  Trigger mode	amplitude step (linear or logarithmic step), full specified level range triangle, saw-tooth the device output range free run, single linear	arbitrary list	
Maximum reverse input power  Level step sweep  Sweep type  Sweep shape  Sweep range  Trigger mode  Step spacing	amplitude step (linear or logarithmic step), full specified level range triangle, saw-tooth the device output range free run, single linear step sweep	arbitrary list	2~65535
Maximum reverse input power  Level step sweep  Sweep type  Sweep shape  Sweep range  Trigger mode  Step spacing  Sweep points	amplitude step (linear or logarithmic step), full specified level range triangle, saw-tooth the device output range free run, single linear step sweep list sweep	arbitrary list	2~65535
Maximum reverse input power  Level step sweep  Sweep type  Sweep shape  Sweep range  Trigger mode  Step spacing  Sweep points  Dwell time setting range	amplitude step (linear or logarithmic step), full specified level range triangle, saw-tooth the device output range free run, single linear step sweep list sweep 10 ms~100 s	arbitrary list	2~65535



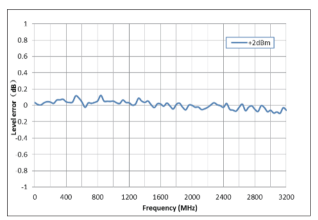
Maximum output power versus frequency, f ≥1 MHz



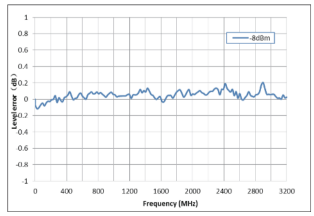
Maximum output power versus frequency, f <1 MHz



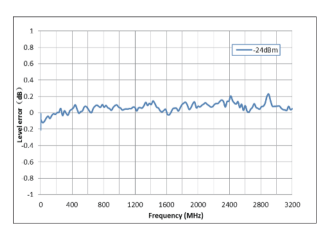
Measured level error versus frequency, Level = +12 dBm



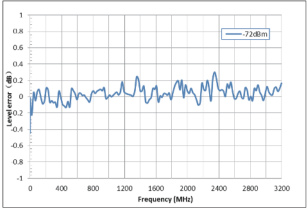
Measured level error versus frequency, Level = +2 dBm



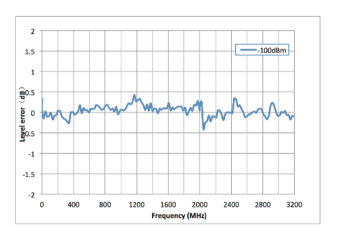
Measured level error versus frequency, Level = -8 dBm



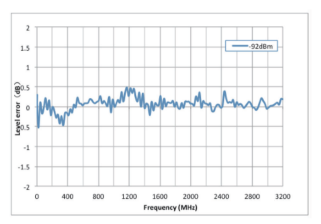
Measured level error versus frequency, Level = -24 dBm



Measured level error versus frequency, Level = -72 dBm

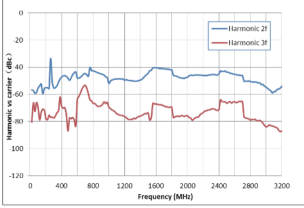


Measured level error versus frequency, Level = -100 dBm

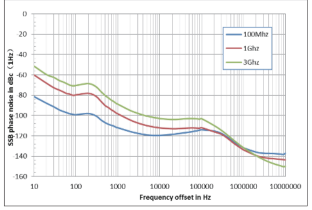


Measured level error versus frequency, Level = -92 dBm

Spectral purity		
Harmonics	CW mod, 1 MHz <f≤3.2 +13="" dbm<="" ghz,="" level="" td="" ≤=""><td>&lt;-30 dBc</td></f≤3.2>	<-30 dBc
Sub harmonics	CW mod, 1 MHz <f<math>\leq3.2 GHz, offset &gt;10 kHz Level <math>\leq</math> +13 dBm</f<math>	<-45 dBc
Non-harmonics	CW mod, offset>10 kHz, Level ≤ +13 dBm 1 MHz <f≤1.5 ghz<="" td=""><td>&lt;-65 dBc</td></f≤1.5>	<-65 dBc
	CW mod, offset>10 kHz, Level ≤ +13 dBm 1.5 GHz≤f≤3.2 GHz	<-75 dBc
SSB Phase noise	CW mod, offset=20 KHz, 1 Hz measure bandwidth	
	f=100 MHz	<-118 dBc/Hz (typ.)
	f=1 GHz	<-110 dBc/Hz (typ.)
	f=3 GHz	<-105 dBc/Hz (typ.)



Measured harmonics versus carrier frequency at level  $\leq$  +13 dBm



Measured phase noise

Internal modulation generator (LF)		
Waveforms	sine wave, square wave, saw-tooth, triangle, DC	
Frequency range	sine wave	0.1 Hz~1 MHz <sup>(2)</sup>
Trequency range	square wave, triangle, saw-tooth	0.1 Hz~20 kHz
Resolution of frequency setting	0.01 Hz	
Frequency error	similar with RF source	
Frequency response	sine wave <0.3 dB	
Level Offset	setting range	min (2.5 V- $\frac{1}{2}$ LEVEL, 2 V)
	offset resolution	0.01 V
Output voltage range <sup>[3]</sup>	Vp at connector	1 mVpp~3 Vpp
	resolution of amplitude setting	1 mv
Output impedance	50 Ω (nom.)	

 $\cite{Continuous} \cite{Continuous} \cite{Cont$ 

[3] The connector's load is 50  $\Omega$ .

LF frequency sweep	
Operating mode	digital sweep in discrete steps
Step spacing	linear, logarithmic
Sweep shape	saw-tooth, triangle
Sweep direction	up, down
Sweep range	0.01 Hz~1 MHz
Trigger mode	auto, keyboard, external connector, bus
Trigger slope	positive, negative
Dwell time setting range	1 ms~ 500 s
Dwell time setting resolution	0.1 ms

Analog modulation				
Simultaneous mod	ulation			
	Amplitude modulation	Frequency modulation	Phase modulation	Pulse modulation
Amplitude modulation		•	•	(●)
Frequency modulation	•		×	•
Phase modulation	•	×		•
Pulse modulation	(●)	•	•	
•=compatible, ×=incompatible, (•)=compatible limitations; NO specification Applies to AM distortion				
Amplitude modulat	ion			
Modulation source	internal, external, internal+	external		
AM depth setting range	0%~100%	0%~100%		
Resolution of setting	Resolution of setting 0.1%			
AM depth error	f-mod=1 kHz,m<80%,Leve	l<=13dBm	<4% of setting+1%	
AM distortion	f-mod=1 kHz, m<30%, level<0 dBm		<3% (typ.)	
Modulation frequency	m<80%, 10 Hz~100 kHz		<3 dB (nom.)	

Modulation source         Internal, external, Internal + external           Meantum deviation         N°1 Metr (typo)         Incompany (typo)           Resolution         0.1% of sec deviation or 1 Hz, whichever is larger           PM disatorion         Fined -1 Mtz, internal         <25% of setting +20 Hz)
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IQ modulation feature (SSG3000X-IQE)		
Modulate source <sup>[5]</sup>	External	
Bandwidth	Base Band I or Q <100 MHz (typ.) RF (I+Q) <200 MHz (typ.)	
Full-scale input	$\sqrt{I^2 + Q^2} = 0.5 \text{ Vrms}$	
	16QAM[5], root cosine filler (a=0.22), 5 MSps, level≤0 dBm	
F)///	10 MHz <f≤1.5 (nom.)<br="" evm≤0.7%="" ghz,="">1.5 GHz<f≤3.2 (nom.)<="" evm≤1.2%="" ghz,="" td=""></f≤3.2></f≤1.5>	
EVM	QPSK, root cosine filler (a=0.22), 5 MSps, level≤0 dBm	
	10 MHz <f≤1.5 (nom.)<br="" evm≤0.7%="" ghz,="">1.5 GHz<f≤3.2 (nom.)<="" evm≤1%="" ghz,="" td=""></f≤3.2></f≤1.5>	

 $\c [5]$  In this test , the baseband IQ come from SDG6000X series .

#### **Connectors**

Front panel connectors			
	impedance	50 Ω	
RF output	connector	N female	
Modulation generator output	impedance	50 Ω	
(LF)	connector	BNC female	
Rear panel connectors			
	impedance	100 kΩ	
TRIG IN / OUT	connector	BNC female	
	active trigger voltage	5 V TTL	
EVT MOD INDUT	impedance	50 Ω	
EXT MOD INPUT	connector	BNC female	
	impedance	100 kΩ	
PULSE IN / OUT	connector	BNC	
	input/output voltage	CMOS 3.3 V	
	impedance	50 Ω	
10 MHz IN	connector	BNC-female	
	input power range	-5 dBm∼ +10 dBm	
	impedance	50 Ω	
10 MHz OUT	connector	BNC-female	
	input power range	>0 dBm	
	impedance	50 Ω	
SIGNAL VALID	connector	BNC-female	
	output voltage range	CMOS 3.3 V	
I INPUT	impedance	50 Ω	
I INFOT	connector	BNC-female	
Q INPUT	impedance	50 Ω	
A TIALO I	connector	BNC-female	
Communication Interface			
USB host	USB-A 2.0		
USB device	USB-B 2.0		
LAN	LAN (VXI11, 10/100Base, RJ-45)		

General Specification	
Display	TFT LCD, RGB (800*480), 5 inch capacitive touch screen
Storage	internal (Flash) 256 M Byte ,external (USB storage device)
Source	input voltage range (AC) 100 V $\sim$ 240 V ( $\pm$ 10%) AC frequency supply 100 V to 240 V, 50/60 Hz; supply 100V to 120 V, 400 Hz power consumption 35 W with all function working
Temperature	Working temperature 0 $^{\circ}\text{C}$ to 50 $^{\circ}\text{C}$ , Storage temperature -20 $^{\circ}\text{C}$ to 70 $^{\circ}\text{C}$
Humidity	0 °C to 30 °C , $\leq$ 95% relative humidity; 30 °C to 50 °C , $\leq$ 75% relative humidity
Dimensions	W×H×D=338×113×369 mm
Weight without package	contain IQ modulator board 4.84 kg
Electromagnetic Comp	atibility and Safety
EMC	EN 61326-1:2013
Electrical safety	EN 61010-1:2010

#### **Ordering Information**

<b>Product Description</b>	SSG3000X Signal Generator	Order Number	
	Cinnal Consumber Oldle 2.2 CHz	SSG3032X	
Product code	Signal Generator 9 kHz~3.2 GHz	SSG3032X-IQE	
Product code	Signal Generator 9 kHz~2.1 GHz	SSG3021X	
	Signal Generator 9 KH2-2.1 GH2	SSG3021X-IQE	
Standard configurations	quick start, an USB cable, calibration certificate, power cord		
option	pulse train generator	SSG3000X-PT	
	rack mount kit	SSG-RMK	
	USB-GPIB adapter	USB-GPIB	
	Upgrade 2.1 GHz to 3.2 GHz	SSG3000X-21BW32	
	Upgrade 2.1 GHz to 3.2 GHz (with external IQ)	SSG3000X-IQE-21BW32	

### SSG3000X Series RF Generator



SIGLENT is an international high-tech company, concentrating on R&D, sales, production and services of electronic test & measurement instruments.

**SSIGLENT®** 

SIGLENT first began developing digital oscilloscopes independently in 2002. After more than a decade of continuous development, SIGLENT has extended its product line to include digital oscilloscopes, function/arbitrary waveform generators, digital multimeters, DC power supplies, spectrum analyzers, isolated handheld oscilloscopes and other general purpose test instrumentation. Since its first oscilloscope, the ADS7000 series, was launched in 2005, SIGLENT has become the fastest growing manufacturer of digital oscilloscopes. We firmly believe that today SIGLENT is the best value in electronic test & measurement.

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