# SSG5000X Series RF Signal Generator





### SIGLENT TECHNOLOGIES CO., LTD



SSG5040X

SSG5060X

SSG5040X-V

SSG5060X-V

#### **General Description**

SIGLENT'S SSG5000X series of signal generators can generate analog and vector signals, and have a frequency range of 9 kHz to 4 GHz/6 GHz. They feature the industry-leading performance in phase noise, spectral purity, bandwidth, EVM, output power. The internal IQ modulation generator and waveform playback function make it easy to create even the most complex signal types. They also cover the most for important RF band digital wireless communications and include standard waveform files. The SIGLENT SSG5000X are powerful and cost effective sources that are ideal for R&D, education, and manufacturing.

#### **Features and Benefits**

- Frequency up to 4 GHz/6 GHz
- 0.001 Hz frequency setting resolution
- Maximum output power up to +26 dBm (typ.)
- দ Phase Noise: -120 dBc/ Hz @ 1 GHz, 20 kHz offset (typ.)
- User programmable flatness correction
- Provides AM, FM, PM analog modulation with internal, external or Int+Ext source
- Single pulse, double pulse and pulse train generator (option)
- Internal IQ modulation with 150 MHz modulation
  bandwidth with perfect in-factory calibration
- Built-in digital communication standard waveform files such as 5G-NR,LTE, WCDMA, WLAN, Blue-Tooth, CDMA
- Internal Custom mode generate common IQ signals such as QAM, FSK, ASK, MSK
- Analog differential I/Q outputs
- 🚈 External analog I/Q input
- 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 includes USB Host, USB Device (USB TMC), LAN (VXI-11, Socket, Telnet). Optional interface: GPIB

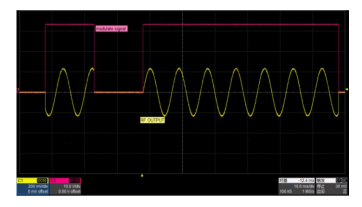


# 🜆 Model and Main index

Model	SSG5040X	SSG5060X	SSG5040X-V	SSG5060X-V		
Frequency Range		CW MODE 9 kHz-6 GHz	CW MODE 9 kHz-4 GHz	CW MODE 9 kHz- 6 GHz		
Trequency hange			IQ MODE 10 MHz-4 GHz	IQ MODE 10 MHz- 6 GHz		
Frequency Resolution	ution 0.001 Hz					
Amplitude Resolution	0.01 dB					
Phase noise	-120 dBc/Hz @1 GHz, offset 20 kHz (typ.)					
Display	5 inch capacitance touch screen, RGB (800*480)					

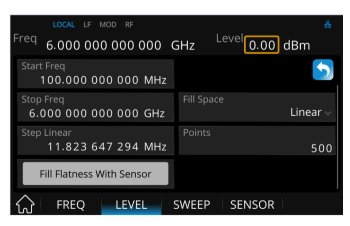
Pulse train generator

# 🖊 Design Features



Double pulse modulation

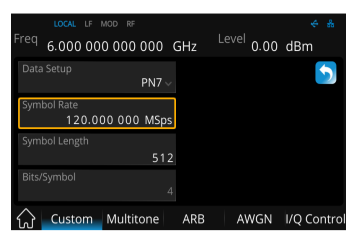
Use an external USB power sensor to compensate cable losses

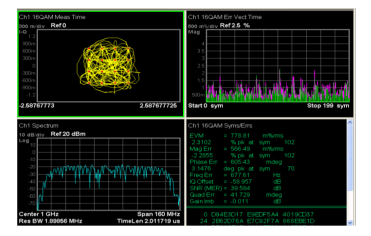


	LOCAL LF N	10D RF		UF	品
Freq	6.000 000	000 000	GHz	Level 0.00	dBm
		Frequenc	У	Correction	5
	495	5.9408817635	53 GHz	1.69 dB	ଚ
(+)	496	5.9527054108	2 GHz	1.69 dB	
	497	5.9645290581	2 GHz	1.65 dB	<del>ل</del> یک
$\overline{}$	498	5.9763527054	1 GHz	1.61 dB	
	499	5.9881763527	'1 GHz	1.60 dB	
	500	6.0000000000	00 GHz	1.60 dB	
	FREQ	LEVEL	SWEEP	SENSOR	

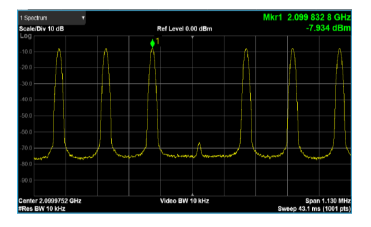


Custom mode can generate IQ modulated signals such as QAM, PSK, ASK, FSK, sample rate up to 120 Msps

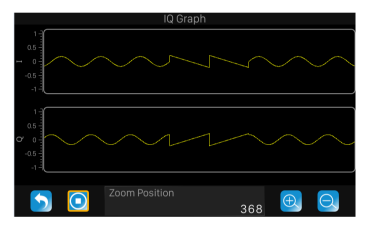




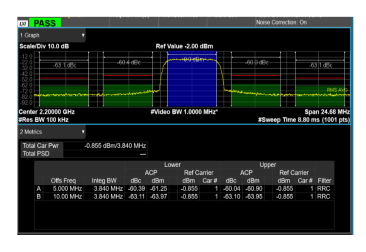
Multi-tone mode to output multi-tone signal

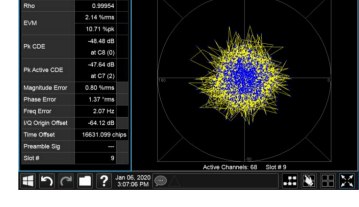


ARB mode to build and replay waveform sequences



ARB mode to play back digital communication standard waveform files





2 I/Q Measured Polar

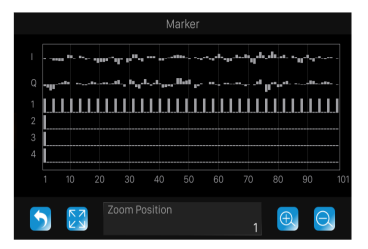
Result Summary

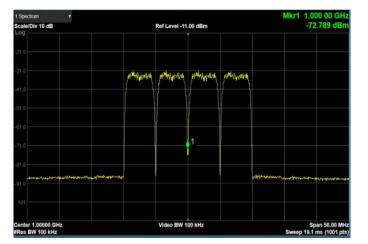
3GPP WCDMA TM1-64DPCH ACPR

3GPP WCDMA TM1-64DPCH EVM

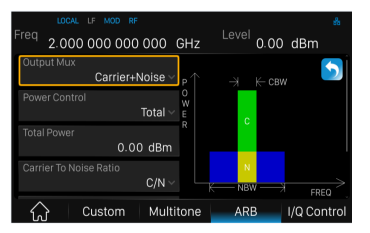


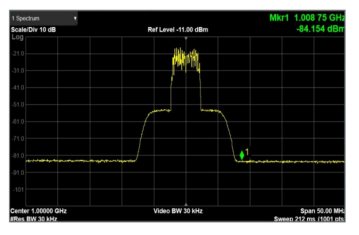
ARB mode can be used to marker label symbols of the waveform files and simultaneously output a pulse from the IQ\_Event interface. Perfect for synchronize another device.





### ARB mode to add real time AWGN to digital IQ signals for receiver performance tests





#### ARB mode to clip the signal of the peak power and display the CCDF (cytotoxic cell differentiation factor)

LOCAL L				CCD	F	
Select Segmen	000 000 000 GH t D_DOWNLINK 🧟	lz -120.00 dBm	37/37% 0 dB 10% 4.20 dB			x=0.00 y=37137
Scaling	100.00 %	Apply to Waveform	0.1% dB 48 0.01% dB 48	01		
Clipping Type	l+jQ  ~	Display CCDF	0.001% dB		4 6 8	10 12
Clip  I+jQ  to	60.00 %	ARB AWGN I/Q Contro		Zoom Position	PEAK/AVG (dB)	

ARB mode to generate multi-carrier signals



# 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 20 °C). Typical performance is not warranted and does not include measurement uncertainty.

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

### Frequency characteristics

Frequency			
	SSG5040X	CW MODE 9 kHz-4 GHz	
Frequency range	SSG5060X	CW MODE 9 kHz-6 GHz	
inequency range	SSG5040X-V	CW MODE 9 kHz-4 GHz IQ MODE 10 MHz-4 GHz	
	SSG5060X-V	CW MODE 9 kHz-6 GHz IQ MODE 10 MHz-6 GHz	
Frequency resolution	0.001 Hz		
Setting time	<5 ms (typ.), ALC ON		
	<10 ms (typ.), ALC OFF (S&H)		
Resolution of phase offset setting	0.1°		
Frequency Band <sup>[1]</sup>			
Band	Frequency range	Ν	
1	9 kHz≤ f≤ 1 MHz	0.25	
2	1 MHz $<$ f $\leq$ 250 MHz	0.5	
3	250 MHz <f≤500 mhz<="" td=""><td>0.125</td></f≤500>	0.125	
4	500 MHz <f<1000 mhz<="" td=""><td>0.25</td></f<1000>	0.25	
5	1000 MHz $\leq$ f $<$ 2000 MHz	0.5	
6	2000 MHz≪f≪4000 MHz	1	
7	4000 MHz <f≤6000 mhz<="" td=""><td>2</td></f≤6000>	2	



[1] N is a factor used to help define certain specifications within the document

Frequency Reference		
Reference frequency	10.000000 MHz	Option 10M_OCXO_L
Initial calibration accuracy	<0.2 ppm	±100 ppb
Temperature stability	<1 ppm/year, 0°C ~50°C	±1 ppb, 0°C ~50°C
Frequency aging rate	<0.5 ppm/first year, 3.0 ppm/20 years	50 ppb/1 year
Frequency sweep		
Sweep type	Frequency step (linear or logaritaritary list	thmic step)
Sweep range	Full frequency range	
Sweep shape	Triangle, saw-tooth	
Sweep mode	Single, continuous	
Step spacing	Linear, logarithmic	
Number of points	Step sweep	2-65535
	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 slope	Positive, negative when trigger source is external	



# Level characteristics

ALC modes

The SSG5000X 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 and IQ mode.

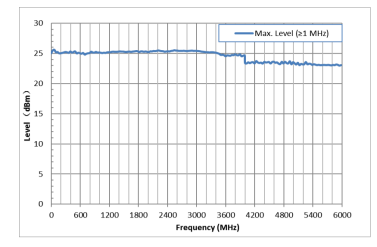
Level characteristics	;					
Level setting						
	9 kHz ≤f< 100 kHz	9 kHz ≤f< 100 kHz		m to +7 dBm		
Lovel cotting range	100 kHz ≤f<1 MHz		-110 dB	m to +15 dBm		
Level setting range	1 MHz $≤$ f $≤$ 4 GHz		-140 dB	m to +26 dBm		
	4 GHz <f≪6 ghz<="" td=""><td></td><td>-130 dB</td><td>m to +24 dBm</td><td></td></f≪6>		-130 dB	m to +24 dBm		
Resolution of setting	0.01 dB					
Level of performance ra	ange					
9 kHz ≤f<100 kHz			-110 dBr	n to +4 dBm		
100 kHz ≤f<1 MHz			-110 dBr	n to +13 dBm		
1 MHz $\leqslant$ f $\leqslant$ 4 GHz			-130 dBm to +20 dBm			
4 GHz $<$ f $≤$ 6 GHz			-120 dBm to +20 dBm			
Level error (ALC on, ten	nperature is 20 °C ~30	°C <b>)</b>				
	Max performance power to -40 dBm	-40 dBm to	-90 dBm	-90 dBm to -110 dBm	-110 dBm to -130 dBm	
9 kHz≤f<100 kHz	≪0.9 dB ≪0.7 dB (typ.)	≪0.9 dB ≪0.7 dB (ty	p.)	≤1.1 dB		
100 kHz≪f≪4 GHz	≪0.7 dB ≪0.5 dB (typ.)	≪0.7 dB ≪0.5 dB (ty	p.)	≤1.1 dB ≤0.7 dB (typ.)	≤1.1 dB (typ.)	
4 GHz <f≪6 ghz<="" td=""><td>≪0.7 dB ≪0.5 dB (typ.)</td><td>≪0.7 dB ≪0.5 dB (ty</td><td>p.)</td><td>≤1.1 dB ≤0.7 dB (typ.)</td><td>≤1.2 dB (typ.)</td></f≪6>	≪0.7 dB ≪0.5 dB (typ.)	≪0.7 dB ≪0.5 dB (ty	p.)	≤1.1 dB ≤0.7 dB (typ.)	≤1.2 dB (typ.)	
Additional level error	ALC State Off (S&H)	tate Off (S&H) <0.2 dB				
VSWR						
Level ≤0 dBm, ALC State	e ON					
VSWR	1 MHz $≤$ f $≤$ 6 GHz		≤ 1.8 (r	nom.)		

SSG5000X RF Signal Generator

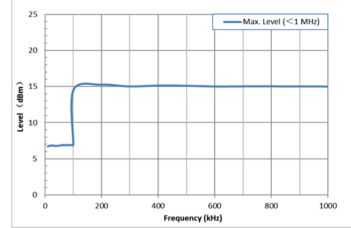


Level setting					
	Level deviation $< 0.1$ dB from final value, with GUI update stopped, temperature range from 20 °C -30 °C	<5 ms			
Level setting time	ALC state ON	<5 ms			
	ALC state S&H	<10 ms			
Reverse power					
Maximum permissible DC voltage	50 V				
Maximum reverse input power	1 MHz $\leq$ f $\leq$ 6 GHz	+30 dBm			
Level step sweep					
Sweep type	Amplitude step (linear or logarithmic step), arbitrary list				
Sweep type	Full specified level range				
Sweep shape	Triangle, saw-tooth				
Sweep range	The device output range				
Trigger mode	Free run, single				
Step spacing	Linear				
Sweep points	Step sweep	2-65535			
	List sweep	1-500			
Dwell time setting range	10 ms-100 s				
Dwell time setting resolution	0.1 ms				
Trigger source	Auto, keyboard, external connector, bus				
Trigger Slope	Positive, negative				

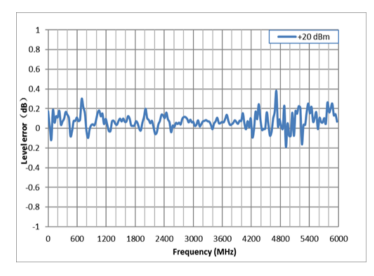




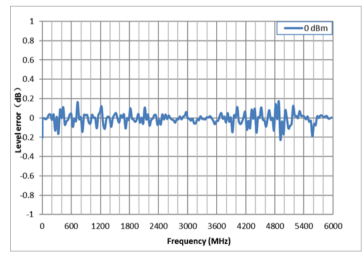
Maximum output power versus frequency,  $f \ge 1 \text{ MHz}$ 



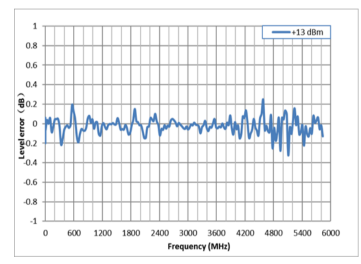
Maximum output power versus frequency, f <1 MHz



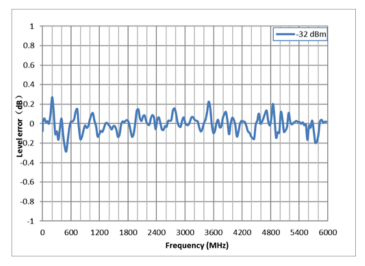
Measured level error versus frequency, Level = +20 dBm



Measured level error versus frequency, Level = 0 dBm

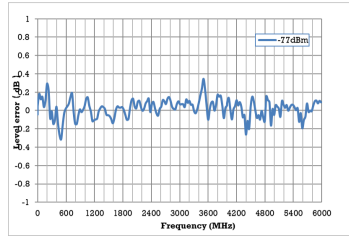


Measured level error versus frequency, Level = +13 dBm

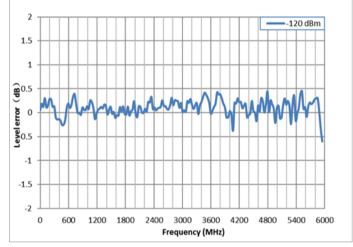


Measured level error versus frequency, Level =-32 dBm



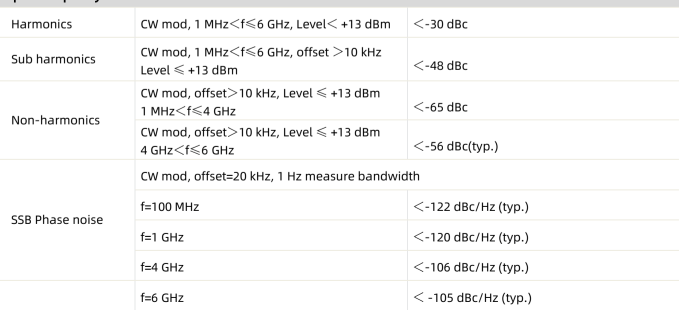


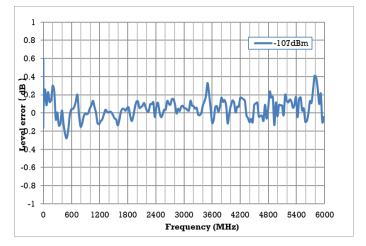
Measured level error versus frequency, Level = -77 dBm



Measured level error versus frequency, Level = -120 dBm

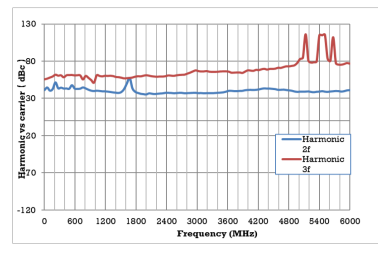
### Spectral purity

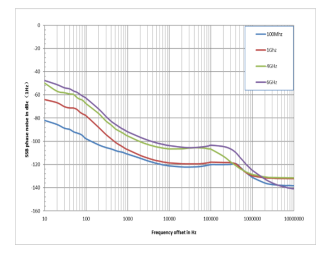




Measured level error versus frequency, Level = -107 dBm







Measured harmonics versus carrier frequency at level  $\leqslant$  +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	$min(2.5V - \frac{1}{2} LEVEL, 2V)$			
	Offset resolution	0.01 V			
Output voltage range	Vp at connector	1 mVpp-3 Vpp			
[3]	Resolution of amplitude setting	1 mv			
Output impedance	50 Ω (nom.)				

[2] When use modulation and LF simultaneously, the LF frequency range and wave type will be restricted.

[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 modulation					
	Amplitude modulation	Frequency modulation	Phase modulation	Pulse modulation	IQ modulation	
Amplitude modulation		•	•	(●)	•	
Frequency modulation	•		×	•	•	
Phase modulation	•	×		•	•	
Pulse modulation	(●)	•	•		(●)	
IQ modulation	•	•	•	(●)		

 $\bullet$ =compatible, ×=incompatible, ( $\bullet$ ) =compatible limitations; NO specification Applies to AM distortion. In IQ mode, if open the RF Blank function in the marker utility, you cannot use the pulse modulation.

### Amplitude modulation

Modulation source		Internal, external, in	ternal + external	
AM depth setting range		0%~100%		
Resolution of setting		0.1%		
AM depth error	f-mod=1 kHz, m≤80%, Level≤13dBm		<4% of setting+1%	
AM distortion	f-mod=1 m < 30%, level < 0 dBm		<3% (typ.)	
Modulation frequency response	m<80%, 10 Hz-10	)0 kHz	<3 dB (nom.)	



### Frequency modulation

Modulation source	Internal, external, internal +external	
Maximum deviation	N*1 MHz (typ.)	
Resolution	0.1% of set deviation or 1 Hz, whichever is larger	
FM deviation error	Fmod =1 kHz, internal	< (2% of setting + 20 Hz)
FM distortion	Fmod=1kHz, deviation=N*1 MHz	<0.5% (nom.)
Modulation frequency response	10 Hz-100 kHz	<3 dB (nom.)

### Phase modulation

Modulation source	Internal, external, internal + external	
Maximum deviation	N*5 rad	
Resolution	0.1% of set deviation or 0.01 rad, whichever is larger	
ΦM deviation error	Fmod=1 kHz, internal, deviation≤ N*5 rad	< (2 % of setting + 0.05 rad)
ΦM distortion	Fmod=1 kHz, deviation≤ N*5 rad	<0.5 % (nom.)
Modulation frequency response	10 Hz-100 kHz	<3 dB (nom.)

### Pulse modulation

Modulation source	Internal, external	
On (off ration	1 MHz $\leq$ f $\leq$ 4 GHz	>70 dBc
On/off ration	4 GHz $<$ f $≤$ 6 GHz	>65 dBc (typ.)
Rise/fall time (10 % / 90 %)	10 % to 90 % of RF amplitude	<50 ns
Pulse repetition time	Setting range	40 ns-300 s

### Pulse generator

Pulse modes	Single pulse, double pulse		
Pulse source	Internal, external		
Pulse polarity	Normal, inverse		
Pulse period	Setting range	40 ns-300 s	
	Resolution of setting	10 ns	
Pulse width	Retting range	20 ns-300 s	
	Resolution of setting	10 ns	
Double pulse Delay	Setting range	20 ns-300 s	
	Resolution of setting	10 ns	

### SSG5000X RF Signal Generator



#2 Width	Setting range	20 ns-300 s	
	Resolution of setting	10 ns	
Trigger modes	Auto, keyboard, external trigger, external g	gate trigger, bus	
Trig polarity	Normal, inverse (used in external gate trigg	ger mode)	
Trigger Slope	Positive, negative (used in external trigger	mode)	
External trigger delay	140 ns-300 s		
External trigger delay resolution of setting	10 ns		
Pulse train generator (S	SG5000X-PT)		
Number of pulses	1-2047		
Number of repetitions per pulse	1 - 65535		
Pulse on time and off time setting range	20 ns-300 s		
Pulse on time and off time setting resolution	10 ns		



# Vector Modulation Specification

### IQ modulation external inputs

BandwidthBase Band J or Q < 100 MHz, nominal R(Hq) < 200 MHz, nominal				
Internal I/Q baseband שenerator adjustment      I/Q offset    ± 50 %      I/Q gain    ± 4 dB      Quadrature angle adjustment    ± 10°      I/Q output    50 Ω nominal per output      Impedance    50 Ω nominal per output      Maximum voltage per output    0.5 V peak-to-peak with sine wave      Bandwidth(1, Q)    Baseband (1 or Q) 37.5 MHz, nominal Baseband (1 or Q) 75 MHz, nominal (option SSG5000XV-B150)      Amplitude flatness    ±0.3 dB, measured with channel corrections optimized for I/Q output      Differential mode I or Q offset    ±3 V into 50 Ω	Bandwidth			
I/Q offset± 50 %I/Q gain± 4 dBQuadrature angle ajustment± 10°I/Q outputI/Q outputImpedance50 Ω nominal per output100 Ω difference outputMaximum voltage per output0.5 V peak-to-peak with sine waveBandwidth(1, Q)Baseband (1 or Q) 37.5 MHz, nominal Baseband (1 or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness± 0.3 dB, measured with channel corrections optimized for I/Q output	Full scale input drive (I+Q)	$\sqrt{I^2 + Q^2} = 0.5 Vrms 50 \ \Omega$		
I/Q gain± 4 dBQuadrature angle adjustment±10°I/Q outputI/Q outputImpedance50 Ω nominal per output100 Ω difference outputMaximum voltage per output0.5 V peak-to-peak with sine waveBandwidth(I, Q)Baseband (I or Q) 37.5 MHz, nominal Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness±0.3 dB, measured with channel corrections optimized for I/Q outputSifferential mode I or Q 	Internal I/Q baseband <u>c</u>	generator adjustment		
Quadrature angle adjustment±10°I/Q outputI/Q outputImpedance50 Ω nominal per output100 Ω difference outputMaximum voltage per output0.5 V peak-to-peak with sine waveBandwidth(I, Q)Baseband (I or Q) 37.5 MHz, nominal Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness±0.3 dB, measured with channel corrections optimized for I/Q outputDifferential mode I or Q output±0 N output	I/Q offset	± 50 %		
adjustmentImplementImplementImpedance50 Ω nominal per outputImpedance50 Ω nominal per outputMaximum voltage per output0.5 V peak-to-peak with sine waveBandwidth(I, Q)Baseband (I or Q) 37.5 MHz, nominal Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness±0.3 dB, measured with channel corrections optimized for I/Q outputDifferential mode I or Q Hark±3 V into 50 Ω	I/Q gain	± 4 dB		
Impedance50 Ω nominal per output100 Ω difference outputMaximum voltage per output0.5 V peak-to-peak with sine waveBandwidth(I, Q)Baseband (I or Q) 37.5 MHz, nominal Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness±0.3 dB, measured with channel corrections optimized for I/Q outputDifferential mode I or Q offset±3 V into 50 Ω		±10°		
Impedance100 Ω difference outputMaximum voltage per output0.5 V peak-to-peak with sine waveBandwidth(I, Q)Baseband (I or Q) 37.5 MHz, nominal Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness±0.3 dB, measured with channel corrections optimized for I/Q outputDifferential mode I or Q offset±3 V into 50 Ω	I/Q output			
100 Ω difference outputMaximum voltage per output0.5 V peak-to-peak with sine waveBandwidth(I, Q)Baseband (I or Q) 37.5 MHz, nominal Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness±0.3 dB, measured with channel corrections optimized for I/Q outputDifferential mode I or Q offset±3 V into 50 Ω	Impedance	50 $\Omega$ nominal per output		
output0.5 V peak-to-peak with sine waveBandwidth(I, Q)Baseband (I or Q) 37.5 MHz, nominal Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)Amplitude flatness±0.3 dB, measured with channel corrections optimized for I/Q outputDifferential mode I or Q offset±3 V into 50 Ω	Impedance	100 $\Omega$ difference output		
Bandwidth(I, Q)    Baseband (I or Q) 75 MHz, nominal (option SSG5000XV-B150)      Amplitude flatness    ±0.3 dB, measured with channel corrections optimized for I/Q output      Differential mode I or Q offset    ±3 V into 50 Ω		0.5 V peak-to-peak with sine wave		
Differential mode I or Q offset  ±3 V into 50 Ω	Bandwidth(I, Q)			
offset	Amplitude flatness	±0.3 dB, measured with channel corrections optimized for I/Q output		
Common mode I/Q offset ±1.5 V into 50 Ω		±3 V into 50 Ω		
	Common mode I/Q offset	±1.5 V into 50 Ω		

### Internal Baseband generator

Sample rate	100 Hz to 120 MHz 100 Hz to 240 MHz (option SSG5000XV_B150)			
RF bandwidth(I+Q)	75 MHz, nominal 150 MHz, nominal	l (option SSG5000XV_B150)		
Frequency offset range	±60 MHz			
Arbitrary waveform	Max playback cap	pacity	200 MSa	
memory	Max storage capacity include markers		4 G Bytes	
Waveform segments	Segment length		200 Sa-200 MSa	
	Max. number of se	egments/sequences	1024	
Waveform sequences	Max. number of repetitions		65535	
	Types Continuous, single, gated,		, segment advance	
Triggers	Source	Trigger key, external, bus	(GPIB, LAN, USB)	

SSG5000X RF Signal Generator



		Continuous	Free run, trigger and run, reset and run
	Modes	Single	NO retrigger, buffered trigger, restart on trigger
	110000	Gated	Negative polarity or positive polarity
		Segment advanced	Single or continuous
Trigger latency	83 ns+8 sample clock period, nominal 83 ns+0.8 us+8 sample clock period, nominal		nal
Trigger accuracy	10 ns		
	Marker polarity		Negative, positive
Markers	Number of Markers		4
	RF blanking/Burst On/Off ratio		>70 dBc(typ.)

## AWGN (Additive White Gaussian Noise)

Туре	Real time
Modes of operation	Standalone, or digitally added to signal played by arbitrary waveform
Bandwidth	1Hz-75 MHz 1Hz-150 MHz (option SSG5000XV-B150)
Carrier to noise ratio	±100 dB
Carrier-to-noise formats	C/N, Eb/N0

# Custom digital modulation mode

	PSK	BPSK, QPSK, 8PSK, DBPSK, DQPSK, 8PSK, OQPSK, PI/4-DQPSK, PI/8-D8PSK		
	QAM	16QAM ,32QAM ,64QAM ,128QAM ,256QAM ,512QAM		
Modulation type	MFSK	2FSK ,4FSK ,8FSK ,16FSK, MSK		
A		2ASK,4ASK,8ASK,16ASK		
User				
Symbol Rate	60 Msps 120 Msps (option SSG5000XV-B150)			
Multi-tone				
Number of tones	1 to 40, with selectable on/off state per tone			
Frequency spacing	100 Hz to 120 MHz			
Phase (per tone)	Fixed			



### 3GPP WCDMA distortion performance

Power level ≤ 4 dBm					
Offset	Configuration Frequency spec				
Adjacent (5MHz)		1900 to 2200 MUz	-60 dBc		
Adjacent (10MHz)	1DPCH,1 carrier	1800 to 2200 MHz	-62 dBc		
Adjacent (5MHz)	Test mode 1 with 64		-60 dBc		
Adjacent (10MHz)	DPCH ,1 carrier	1800 to 2200 MHz	-62 dBc		
3GPP LTE-FDD distortion performance					
Offset	Configuration	Frequency	Level ≤4 dBm		
Adjacent (10MHz)	10 MHz E-TM1.1	1000 L. 2200 MIL	-56 dBc (typ.)		
Adjacent (20MHz)	QPSK	1800 to 2200 MHz	-60 dBc (typ.)		

GSM/EDGE output RF spectrum					
			GSM	EDGE	
Offset	Configuration	Frequency	Power level $\leq$ 4 c	dBm	
200 kHz	1 normal timeslot burst	800 to 900 MHz 1800 to 1900 MHz	-35 dBc (typ.)	-35 dBc (typ.)	
400 kHz			-40 dBc (typ.)	-40 dBc (typ.)	
600 kHz			-68 dBc (typ.)	-68 dBc (typ.)	
800 kHz			-78 dBc (typ.)	-78 dBc (typ.)	
1200 kHz			-80 dBc (typ.)	-80 dBc (typ.)	

## 3GPP2 CDMA2000 distortion performance

Offset	Configuration	Frequency	Power level $\leq$ 4 dBm
885kHz to 1.98 MHz			-64 dBc (typ.)
>1.98 to 4.0 MHz	9 channel forward link	800 to 900 MHz	-82 dBc (typ.)
>4.0 to 10 MHz			-82 dBc (typ.)

# EVM performance

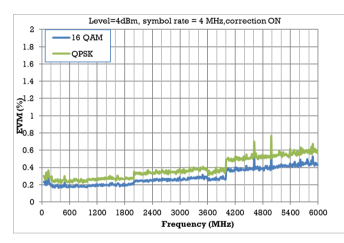
Format	W-CDMA	LTE FDD	GSM	EDGE	CDM2000
Modulation type	QPSK	64 QAM	GMSK (burst)	3 pi/ 8PSK (burst)	QPSK
Modulation rate	3.84 Mcps	10 MHz BW	270.833 ksps	70.833 Ksps	1.2288 Mcps
Channel configuration	1 DPCH	E-TM 3.1	1 timeslot	1 timeslot	Pilot channel



Frequency	1800 to 2200 MHz      1800 to 2200 MHz      800 to 900 MHz      800 to 900 MHz      800 to 900 MHz      800 to 900 MHz        1800 to 1900 MHz      1800 to 1900 MHz      1800 to 1900 MHz      1800 to 1900 MHz      1800 to 1900 MHz				
EVM power level	≪4 dBm				
EVM	<1.2 %	<0.5 %	<1.3 %	<1.3 %	<1 %

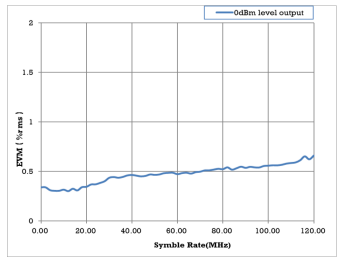
### **EVM** performance

	QPSK	16 QAM	
Modulation type	QPSK	16 QAM	
Modulation rate	4 Msps (root-Nyquist filter $\alpha$ =0.25)		
Frequency	≤ 6 GHz	≤ 6 GHz	
power level	≤ 4 dBm		
EVM	<1 %	<1 %	

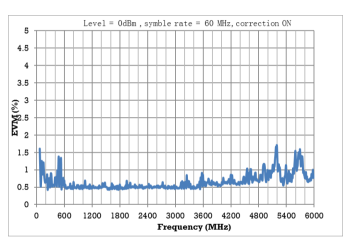


Measured EVM performance vs carrier frequency@

symbol rate=4 MHz



Measured EVM performance vs symbol rate @2.2 GHz, QPSK



Measured EVM performance vs carrier frequency@ symbol rate=60 MHz, QPSK



# Connectors

Front panel connectors				
	Impedance	50 Ω		
RF output	Connector	N female		
Modulation generator	Impedance	50 Ω		
output (LF)	Connector	BNC female		
Rear panel connecto	rs			
	Impedance	100 kΩ		
TRIG IN / OUT	Connector	BNC female		
	Active trigger voltage	5 V TTL		
EXT MOD INPUT	Impedance	High impedance		
	Connector	BNC female		
	Impedance	Input: High impedance Output: 50 Ω		
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	20 kΩ		
	Connector	BNC-female		
Q INPUT	Impedance	20 kΩ		
· · · · · ·	Connector	BNC-female		
l+ output	Impedance	50 Ω		
	Connector	BNC-female		



I- output	Impedance	50 Ω	
	Connector	BNC-female	
Q+ output	Impedance	50 Ω	
Q · Output	Connector	BNC-female	
Q- output	Impedance	50 Ω	
Q Output	Connector	BNC-female	
	Impedance	High impedance	
PATTERN_TRIG	Connector	BNC-female	
	Input voltage range	CMOS 3.3V	
	Impedance	50 Ω	
IQ_ EVENT	Connector	BNC-female	
	Output voltage range	CMOS 3.3V	
Communication Interface			
USB host	USB-A 2.0		

USB host	USB-A 2.0	
USB device	USB-B 2.0	
LAN	LAN (VXI-11, 10/100Base, RJ-45)	



General Specification			
Display	TFT LCD, RGB (800*480), 5inch capacitive touch screen		
Storage	Internal (Flash) 4 G Byte, external (USB storage device)		
Source	Input voltage range (AC) 100 V~240 V (±10%) AC frequency Supply 100 V to 240 V, 50/60 Hz; Supply 100 V to 120 V, 400 Hz Power consumption 75 W with all Function working		
Temperature	Working temperature 0 ℃ to 50 ℃, Storage temperature -20 ℃ to 70 ℃		
Humidity	0 ℃ to 30 ℃, ≪95 % relative humidity; 30 ℃ to 50 ℃, ≪75 % relative humidity		
Dimensions	W×H×D=338×113×369 mm		
Altitude	Operating: less than 3 km		
Weight without package	Contain IQ modulator board 5.3 kg		
Electromagnetic Comp	patibility and Safety		
EN 61326-1:2013/	Class A		
EN 61000-3-2: 2014			
EN 61000-3-3: 2013	Plt: 0.65 Pst: 1.00, dmax: 4.00 % dc: 3.00 %, dtLim: 3.30 % dt>Lim: 500 ms		
IEC 61000-4-2: 2008	AD ±8.0 kV, CD ±4.0 kV		
IEC 61000-4-3: 2006 + A1: 2007 + A2: 2010	80 MHz to 1000 MHz: 10 V/m; 1.4 GHz to 2.0 GHz: 3 V/m; 2.0 GHz to 2.7 GHz:1 V/m		
IEC 61000-4-4: 2004 + A1: 2010	AC Line: ±2100 kV		
IEC 61000-4-5: 2005	Line to Line: 1.0 kV, Line to Earth: 2.0 kV		
IEC 61000-4-6: 2008	0.15-80 MHz:3V 1 kHz 80% AM		
IEC 61000-4-8: 2009	30 A/m, 50/60 Hz		
IEC 61000-4-11: 2004 Voltage Dips:0%/0.5P;40%/10P;70%/25P; Short Interruptions Test Level%UT:0%/250P			
Safety			
IEC 61010-1:2010/EN 61010-1:2010			
Canada: CAN/CSA-C22.2 No.61010-1:2012			
RoHS			
2011/65/EU			



# 🕢 Ordering Information

Product Description	SSG5000X Signal Generator	Drder Number
	Analog Signal Generator 9 kHz~4 GHz	SSG5040X
Product code	Analog Signal Generator 9 kHz~6 GHz	SSG5060X
	Vector Signal Generator 10 MHz~4 GHz	SSG5040X-V
	Vector Signal Generator 10 MHz~6 GHz	SSG5060X-V
Standard configurations	Quick start, an USB cable, calibration certificate,	, power cord
	Pulse train generator	SSG5000X-PT
	Rack mount kit	SSG-RMK
Option	USB-GPIB adapter	USB-GPIB
Option	Upgrade 4 GHz to 6 GHz	SSG5000X_F60
	Upgrade IQ bandwidth from 75 MHz to 150 MHz	SSG5000XV_B150
	Precision Frequency Reference	10M_OCXO_L [1]

[1] Assembled and calibrated in factory only

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# SSG5000X Series RF Signal Generator

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#### About SIGLENT

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

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, RF generators, digital multimeters, DC power supplies, spectrum analyzers, vector network analyzers, isolated handheld oscilloscopes, electronic load and other general purposes 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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