

SSIGLENT®

Arbitrary Waveform Generator

Data Sheet EN01A



SIGLENT TECHNOLOGIES CO.,LTD

SDG7102A SDG7052A SDG7032A

Product Overview

SIGLENT's SDG7000A is a family of dual-channel Arbitrary Waveform Generators that feature up to 1 GHz bandwidth, a maximum sample rate of 5 GSa/s and 14-bit vertical resolution. It can generate arbitrary waveforms point by point with a maximum 2.5 GSa/s sample rate and vector signal with a maximum 500 MS/s. It also has the ability to generate a variety of signals such as continuous wave, Pulse, Noise, PRBS patterns, and a 16-bit digital bus. It supports the generation of complex signals such as modulation, sweeping, bursting and dual channel copying/coupling/tracking and superposition. The output are differential/single-ended and support a maximum output range of ± 24 V. The instrument can ensure a large amplitude under high-frequency which eliminates an external power amplifier in some applications and addresses a wider range of requirements.

Key Features

- Dual channel differential/single-ended output, 16-bit LVDS/LVTTL digital bus output.
- High-performance sampling system with 5GSa/s sample rate and 14 -bit vertical resolution.
- 1 GHz maximum bandwidth.
- Generates arbitrary waveform with sample rates of 0.01 Sa/s ~ 2.5 GSa/s, with maximum memory depth of 512 Mpts, and provides segment editing /playback functions.
- Generates vector signals with up to 500 MS/s symbol rate.
- Generates low jitter pulses with 1 ns minimum pulse width and 500ps minimum edge.
- Up to 1 GHz bandwidth White Gaussian Noise and the bandwidth is adjustable.
- Supports PRBS up to 312.5 Mbps.
- The digital bus can output digital signals up to 1 Gbps.
- Supports analog/digital modulation, sweeping and bursting.
- Enhanced dual channel operation functions: inter channel tracking, coupling and copying; Dual channel superposition function; Supports mutual modulation between channels.
- The 24 Vpp analog output is superimposed with ± 12 Vdc offset to provide a maximum output range of ± 24 V (48 V).
- High precision Frequency Counter
- 5-inch capacitive touch screen with resolution of 800x480; Supports external mouse and keyboard operation; Supports WebServer to control the instruments remotely.
- Supports multiple interfaces: 10MHz In, 10MHz Out, Trigger In/Out, Markers etc.
- Supports SCPI command for easy integration into test systems.



Models and Key Specifications

Model	SDG7102A	SDG7052A	SDG7032A				
Number of channels	2 Differential/Single-ended						
Bandwidth	1 GHz 500 MHz 350 MHz						
Sample rate	5 GSa/s						
Vertical resolution	14-bit						
Arbitrary waveform	0.01 Sa/s ~ 2.5 GSa/s samp editing and playback	ole rate; 24 pts ~ 512 Mpts/ch	memory depth, with segment				
Vector signal (Optional)	500 MS/s max symbol rate; Carrier DC ~ 1 GHz settable. Includes modulation modes such as ASK, PSK, FSK and QAM. EasyIQ software provides vector signal creation and editing						
Continuous waveform	Up to 1GHz, supports harm	onic generation function					
Pulse	•	dge 500 ps pulse with low jitte le, and the pulse width is fine a	•				
Noise	Bandwidth 1 mHz ~ 1 GHz	adjustable					
PRBS	Bit rate 1 µbps ~ 312.5 Mbp	s, length PRBS3 ~ PRBS32					
Complex signal generation	Supports internal/external m Supports sweep; Support bu	nodulation, AM, FM, PM, PWM urst	1, FSK, PSK, ASK, etc.;				
Dual-channel function	Inter channel tracking, coup Supports mutual modulation	ling, and copying. Dual chann between channels	el superposition function.				
Output range	24 Vpp analog output super range of ± 24 V (48 V)	imposed ± 12 V DC offset, sup	pports a maximum output				
Digital bus(Optional)	16-bit, LVTTL or LVDS outp Bit rate: 1 µbps ~ 1 Gbps	ut					
Interface	USB 2.0 Host x3, USB 2.0 Device(USBTMC) LAN 10M/100M (VXI-11/Telnet/Socket/WebServer) EXT MOD/CNT, 10MHz In, 10MHz Out, Marker x2, Trigger In/Out						
Interaction	5" TFT-LCD with capacitive touch screen (800x480) Supports mouse operation Supports Webserver Supports SCPI control						

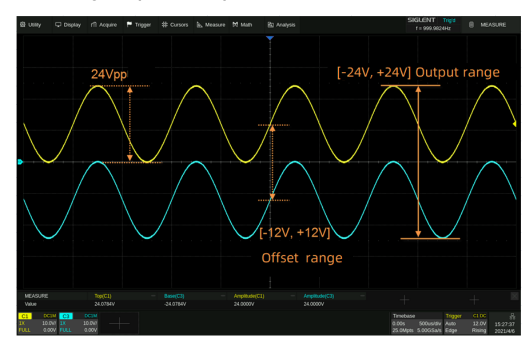
Characteristics

Multi-functional Waveform Generator



The SDG7000A series integrates multiple waveform generator functions from DC to continuous waves up to 1 GHz, which can replace RF signal generators in some applications. It adopts Siglent's TrueArb point-by-point arbitrary waveform generation technology, which enables user-adjustable output sample rates from 0.01 Sa/s to 2.5 GSa/s with excellent jitter performance and the generation of I/Q vector signals with a maximum settable bandwidth greater than 500 MHz. Using the benefits of Siglent's EasyPulse architecture, a low jitter pulse with a minimum pulse width of 1 ns can be generated. The SDG7000A also features a Gaussian noise output with adjustable bandwidth, Pseudo-random code generation, an optional 16 channels of digital signal output for synthesizing digital communications, and much more.

Wide Range Amplitude Output

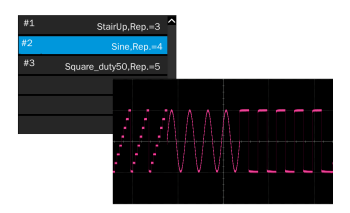


24Vpp analog output superimposed with \pm 12 Vdc offset, providing a maximum output range of \pm 24 V (48 V).

Excellent Arbitrary Waveform Generation

AFG mode uses traditional DDS technology to generate arbitrary waveforms

AWG mode uses the innovative TrueArb technology, with an adjustable sample rate from 0.01 Sa/s~ 2.5 GSa/s and jitter less than 20 ps. It not only has all the advantages of traditional DDS technology, but also overcomes its intrinsic jitter and distortion defects. The flexible platform also provides zero order hold, linear and sinc interpolation methods for increased flexibility when creating complex waveforms.





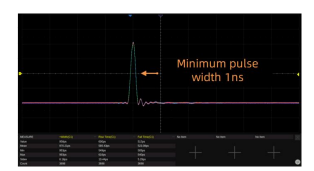
Sequence editing and playback The SDG7000A supports up to 1024 arbitrary wave segments, each of which can be set with a maximum of 65535 repetitions. When switching between segments, the output seamlessly moves from the last point of the previous segment to the first point of the next segment without generating an idle level. It is suitable for applications with high requirements for waveform switching.

EasyWaveX supports extensive arbitrary wave editing functions including manual, linear, coordinate, and equation drawing that facilitate rapid generation of the required waveforms. The EasyWaveX editing software is embedded in the SDG7000A, and can also be installed in a computer, interacting with the SDG7000A over USB or LAN interfaces.

High-Speed Low Jitter Pulse



Low jitter When a Square/Pulse waveform is generated by traditional DDS, there can be additional jitter if the sample rate is not an integer-related multiple of the output frequency. EasyPulse technology successfully overcomes this weakness in DDS designs and helps to produce low jitter Square/Pulse waveforms.

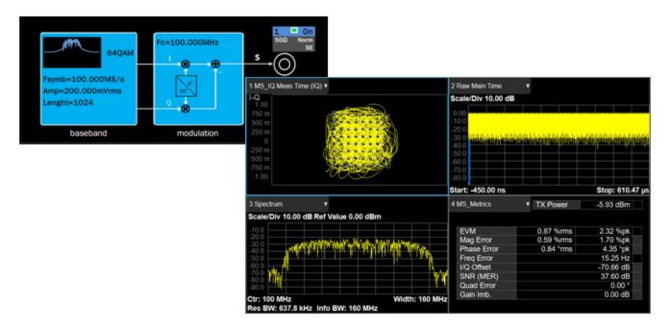


High speed The minimum 1 ns pulse width, can be generated at any frequency. The pulse width can be finely adjusted in steps of 10 ps.



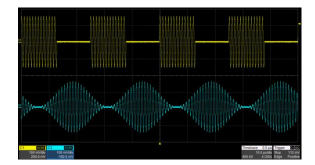
Flexible edge Adjustable fine step resolution to 100 ps. The minimum edge is 500 ps and can be generated at any frequency. The rising/ falling edge can be set respectively and can be used to generate asymmetric pulse

Vector Signal Output (Optional)

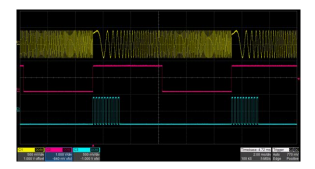


The SDG7000A can generate common modulation types of IQ signals, such as ASK, FSK, PSK, QAM. With the innovative resampling technology, excellent EVM performance can be obtained at any symbol rate between 250 S/s ~ 500 MS/s. The built-in digital quadrature modulator can modulate the carrier of the IQ signal to any frequency between 0 Hz~1 GHz. The EasyIQ software can be used to generate and edit various types of IQ signals.

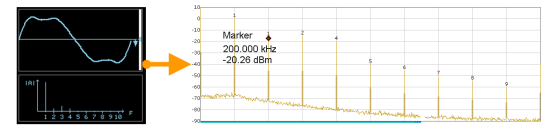
Complex Signal Generator



Modulation A variety of analog and digital modulation modes such as AM, FM, PM, FSK, ASK, PSK, DSB-SC, and PWM are supported. There are three modulation sources: Internal, External, and Channel.



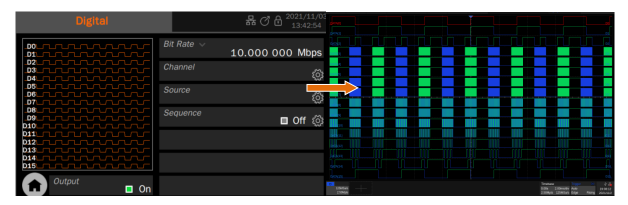
Sweep and Burst Sweep supports "Line" and "Log" modes, while Burst enables "NCycle" and "Gated" modes. Both Sweep and Burst support trigger sources: Internal, External, and Manual.



Harmonics Function provides the ability to add higher-order elements to your signal.

16 Channel Digital Output (Optional)





Purchase the corresponding digital bus kit to get 16-channel LVTTL or LVDS output with a bit rate of 1 μ bps ~ 1 Gbps. Combine the digital bus with the analog channels to realize mixed-signal outputs.

Enhanced Dual Channel Functionality

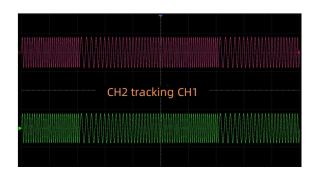
Two Dual-Channel Operation Mode



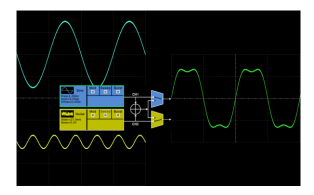
Independent mode enables the two channels to be used as two independent generators. Independent mode also eliminated the discontinuity on the output when parameters (frequency, amplitude) change.



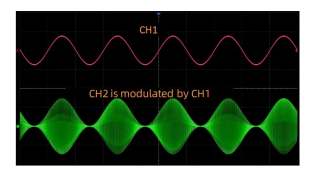
Phase-Locked mode Automatically aligns the phases of each output.



Track/Copy/Coupling The track, copy and coupling functions between the two channels can quickly transfer the parameters of one channel to the other according to the requirements, greatly simplify the operation and meet the requirements of fast and synchronous switching waveforms.



Waveform Combining Superimposes CH1 and CH2 waveforms internally and provides the combined waveform to a user-selected output. It easily combines basic waveforms, random noise, modulation signals, sweep signals, burst signals, EasyPulse waveforms, and TrueArb waveforms without external connections or complex editing.



Channel Modulation One channel can modulate the other without external connections. This feature provides an easy method for complex modulation waveform creation. The modulating wave channel can be directly output and compared with the modulated signal.

Specifications

Unless otherwise specified, all specifications can be guaranteed to meet the following conditions:

- Within the validity period of product calibration.
- The instrument is powered on and operating for more than 30 minutes.

Frequency							
Parameter	Min.	Typ.	Max.	Unit	Condition & Note		
Resolution	1μ			Hz			
Standard time base							
Initial acquire ov	-1		+1	ppm	25 °C		
Initial accuracy	-2		+2	ppm	0 ~ 50 °C		
1st-year aging	-0.5		+0.5	ppm			
20-year aging	-3.0		+3.0	ppm			
OCXO option							
Frequency		10M		Hz			
Initial accuracy	-100		+100	ppb	25 °C		
Temperature stability	-1		+1	ppb	0 ~ 50 °C		
1st-year aging	-50		+50	ppb			

Sine					
Parameter	Min.	Тур.	Max.	Unit	Condition & Note
	1μ		1G	Hz	SDG7102A
Frequency	1μ		500M	Hz	SDG7052A
	1μ		350M	Hz	SDG7032A
Harmonic distortion			-55	dBc	≤500MHz, 0 dBm
(Single-ended)			-40	dBc	> 500MHz, 0 dBm
Total Harmonic			-55	dBc	≤500MHz, 0 dBm
(Differential)			-45	dBc	> 500MHz, 0 dBm
Non-harmonic spurious (Single-ended)			-65	dBc	0 dBm
Non-harmonic spurious (Differential)			-60	dBc	0 dBm
Phase noise		-138		dBc/Hz	10 MHz@10 kHz offset, 0 dBm
Custom harmonic number			16	order	
Custom harmonic type	Even, Odd	, All			

Arbitrary Wave					
Parameter	Min.	Тур.	Max.	Unit	Condition & Note
AWG Mode					
Sample rate	0.01		2.5 G	Sa/s	
Waveform length	24		512M	pts	In sequence mode, when the segments > 1. The minimum waveform length is 64. When the length is less than 256 points, it must be an integer multiple of 16 points
Vertical resolution		14		bit	The data storage format is 16-bit
Jitter			50	ps	Cycle to Cycle RMS value , "010101" pattern, 1 Vpp,50 Ω load, 2.5 GSa/S
Interpolation mode	0-order hold,	linear, sinc, sin	27, sinc13		
Sequence	1~65535. Run mode: C Advanced		segment can be lle/Burst, Infinite r, External		
Source	Build-In, Fron	n File, EasyWa	/eX		
AFG Mode					
Sample rate		2.5 G		Sa/s	
Waveform length		32 k		pts	
	1 µ		100 M	Hz	SDG7102A
Frequency range	1 μ		50 M	Hz	SDG7052A
	1 μ		35 M	Hz	SDG7032A
Rise/Fall time	300	345	450	ps	10% ~ 90%, 1 Vpp step signal, 50 Ω load
Source	Build-In, Fron	n File, EasyWa	/eX		

Vector (I/Q) signal (optional)							
Parameter	Min.	Тур.	Max.	Unit	Condition & Note		
Symbol rate	250		500 M	Symbol/s	Limited by oversampling multiple		
Waveform length			512 M	pts			
Carrier frequency	0		1 G	Hz	Limited by the bandwidth parameter		
Vertical resolution		14	The data storage format is16-bit				
Modulation type	DQPSK, OQF	8ASK, BPSK, 0 PSK, D8PSK,80 QAM, 256QAM, ne, Custom	QAM, 16QAM, 3	2QAM,	Supported by EasyIQ		
Madulation			150	MHz	Calibrated and tested specifications		
Modulation bandwidth			625	MHz	Determined by the symbol rate and filter settings		

			2.5	%	64QAM, Single-ended, the bandwidth is 150MHz
EVM		0.8		%	64QAM, Single-ended, 0.3 Vrms, the bandwidth is 100 MHz,
		0.5		%	64QAM, Single-ended, 0.3 Vrms, the bandwidth is 50 MHz,
		0.3		%	64QAM, Single-ended, 0.3 Vrms, the bandwidth is 10 MHz,
Data type	PN7, PN9, PI	N15, PN23, Use	er files, Custom	constellation	Supported by EasyIQ software
Source	Built-In, exter	nal file, EasylQ			
IQ compensation	Gain Balance	, Offset, Angle			

Parameter	Min.	Тур.	Max.	Unit	Condition & Note
	1 μ		312.5 M	Hz	SDG7102A
Frequency	1 μ		150 M	Hz	SDG7052A
	1 μ		100 M	Hz	SDG7032A
Pulse width	1			ns	10 ps resolution. The maximum pulse width is limited by the frequency setting and the minimum pulse width is independent of the frequency
Pulse Width accuracy			± (0.01% + 0.3ns)		
Rise time (specified range)	1n		75	S	Amplitude ≤ 3Vpp , offset ≤ 3V, 10% ~ 90%, 100 ps resolution. Specification such as overshoot, jitter, output range, and pulse width accuracy can only be met within this range. The minimum value that can be set is limited by the output amplitude.
Rise time (setting range)	0.5 n		75	s	10% ~ 90%, 100 ps resolution. The minimum value that can be set is limited by the output amplitude.
Fall time (specified range)	1 n		75	S	Amplitude ≤ 3Vpp , offset ≤ 3V, 10% ~ 90%, 100 ps resolution. Specification such as overshoot, jitter, output range, and pulse width accuracy can only be met within this range. The minimum value that can be set is limited by the output amplitude.
Fall time (setting range)	0.5 n		75	S	10% ~ 90%, 100 ps resolution. The minimum value that can be set is limite by the output amplitude.
Overshoot			3	%	100 kHz, 1 Vpp, 50 Ω load, 1 ns edge
Duty cycle	0.001		99.999	%	0.001% resolution. Limited by frequency setting
Jitter		10	20	ps	Cycle to cycle rms. >10 kHz, 1 Vpp, 50 Ω load

Square							
Parameter	Min.	Тур.	Max.	Unit	Condition & Note		
	1 μ		240 M	Hz	SDG7102A		
Frequency	1 μ		150 M	Hz	SDG7052A		
1	1 μ		100 M	Hz	SDG7032A		
Rise /fall times	0.85	1.0	1.1	ns	10% ~ 90%, 1 Vpp, 50 Ω load. It varies with the output amplitude.		
Overshoot			3	%	100 kHz, 1 Vpp, 50 Ω load, 1 ns edge		
Duty cycle	0.001		99.999	%	0.001% resolution. Limited by frequency setting		
Jitter		10	20	ps	cycle to cycle rms, >10 kHz,1Vpp, 50 Ω load		

Noise							
Parameter	Min.	Тур.	Max.	Unit	Condition & Note		
	1 m		1 G	Hz	SDG7102A		
Bandwidth (-3dB)	1 m		500 M	Hz	SDG7052A		
	1 m		350 M	Hz	SDG7032A		

PRBS							
Parameter	Min.	Тур.	Max.	Unit	Condition & Note		
	1 µ		312.5 M	bps	SDG7102A		
Bit rate	1 µ		312.5 M	bps	SDG7052A		
	1 µ		200 M	bps	SDG7032A		
Pattern length	2 ^{m-1} , m = 3,	,4,,32					
Rise/fall time	0.5 n		1 μ	S	10% ~ 90%, 1 Vpp, 50 Ω load		

Ramp					
Parameter	Min.	Тур.	Max.	Unit	Condition & Note
Frequency	1 μ		10 M	Hz	
Symmetry	0		100	%	1% resolution
Linearity			1.5	%	Percentage of peak output, 1 kHz, 1 Vpp, 50% symmetry

DC					
Parameter	Min.	Тур.	Max.	Unit	Condition & Note
Accuracy			± (1% + 2 mV)		HiZ load
Output Range	-6		+6	V	50 Ω load
	-12		+12	V	HiZ load

Output					
Parameter	Min.	Тур.	Max.	Unit	Condition & Note
Single-ended					
Offset	-12		+12	V	HiZ load, divide by 2 at 50 Ω load
Offset accuracy			± (1% + 2 mV)		
Amplitude flatness	-0.3		+0.3	dB	$50~\Omega$ load, 0.32 Vpp, compare to 1 MHz Sine
Amplitude accuracy			± (1% + 1 mVpp)		10 kHz sine, 0 V offset
	1 m		12	Vpp	≤ 40MHz, 0 V offset
Sine output range (50Ω load) *	1 m		6	Vpp	40 MHz ~120 MHz (including 120 MHz)
(0022 1000)	1 m		3	Vpp	> 120 MHz
Arb output range	1 m		12	Vpp	≤ 20 MHz, 0 V offset
(50Ω load)*	1 m		6	Vpp	> 20 MHz
	1 m		12	Vpp	≤ 20 MHz, 1 ns edge, ≥ 10 ns pulse width
Pulse/square output range(50Ω load)*	1 m		6	Vpp	20 MHz ~ 60 MHz (including 60 MHz), 1 n edge, ≥ 10 ns pulse width
	1 m		3	Vpp	> 60 MHz, 1 ns edge, ≥ 10 ns width pulse
Noise output range $(50\Omega \text{ load})^*$	1 m		0.669	Vrms	Mean = 0; Close the bandwidth setting. ≤ I67 mVrms, upper limit of noise bandwidth GHz >167 mVrms, lower noise bandwidth limit
	1 m		12	Vpp	≤ 40 Mbps, 0 V offset
PRBS output range (50Ω load)*	1 m		6	Vpp	40 Mbps ~ 120 Mbps (including 120 Mbps)
(3012 load)	1 m		3	Vpp	> 120 Mbps
Ramp output range (50Ω load)*	1 m		12	Vpp	
Internal resistance	49	50	51	Ω	100 kHz sine wave
Current output	-240		+240	mA	
Protection		ent protecti age protecti	•		
Crosstalk			-60	dBc	CH1=CH2=0 dBm, Sine, 50 Ω load
Skew			20	ps	The same amplitude setting of two channels
Differential					
Amplitude flatness	-0.3		+0.3	dB	100 Ω load , 0.5 Vpp, compare to 1 MHz Sine
Output	20 m		2	Vpp	Differential peak to peak, 100 Ω differential load, common offset = 0 V
Offset	-1		+1	V	Differential offset, 100 Ω differential load
Common mode	-1		+1	V	Load = HiZ
Protection	Over volt	age protecti	ion		
Crosstalk			-60	dBc	CH1=CH2=0 dBm, Sine, 50 Ω load
Skew			20	ps	The same amplitude setting of two channels
Other output characte	eristics				, grantamine
Output polarity	Normal, I	nvert			
Noise superposition			an be set to 0.	1 dBc	
Digital filter		5. 11 (0	23 33. 10 0.		

^{*}Note: The specification will be multiplied by 2 while applied to a HiZ load.

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Parameter	Min.	Тур.	Max.	Unit	Condition & Note
AM					
Carrier		are, Ramp,			
Modulation source		xternal, Ch			
Modulation wave	Sine, Squa	are, Ramp,	Noise, Arb		Source = Internal
Modulation depth	0		120	%	
Modulation frequency	1 m		2 M	Hz	Source = Internal
FM					
Carrier	Sine, Squa	re, Ramp,	Arb		
Modulation source	Internal, Ex	ternal, Cha	annel		
Modulation wave	Sine, Squa	re, Ramp,	Noise, Arb		Source = Internal
Frequency deviation	0		0.5 x BW	Hz	BW is the max. frequency. Limited by frequency setting
Modulation frequency	1 m		2 M	Hz	Source = Internal
РМ					
Carrier	Sine, Squa	are, Ramp,	Arb		
Modulation source	Internal, E	xternal, Ch	annel		
Modulation wave	Sine, Squa	are, Ramp,	Noise, Arb		Source = Internal
Phase deviation	0		360	0	
Modulation frequency	1 m		2 M	Hz	Source = Internal
PWM					
Carrier	Pulse				
Modulation source	Internal, E	xternal, Ch	annel		
Modulation wave	Sine, Squa	are, Ramp,	Noise, Arb		Source = Internal
Modulation frequency	1 m		2 M	Hz	Source = Internal
ASK			'		
Carrier	Sine, Squa	are, Ramp,	Arb		
Modulation source	Internal, E	xternal, Ch	annel		
Modulation wave	Square wi	th 50% duty	y cycle		Source = Internal
Keying frequency	1 m		2 M	Hz	Source = Internal
FSK					
Carrier	Sine, Squa	are, Ramp,	Arb		
Modulation source	Internal, E	xternal, Ch	annel		
Modulation wave	Square wi	th 50% duty	y cycle		Source = Internal
Keying frequency	1 m		2 M	Source = Internal	
PSK					
Carrier	Sine, Squa	are, Ramp,	Arb		
Modulation source	Internal, E	xternal, Ch	annel		
Modulation wave		th 50% duty			Source = Internal
Keying frequency	1 m		2 M	Hz	Source = Internal

Burst							
Parameter	Min.	Тур.	Max.	Unit	Condition & Note		
Carrier	Sine, Squa	re, Ramp, Pu	lse, Noise, Arl	b			
Туре	Count (1-10	Count (1-1000000 periods), Infinite, Gated					
Cycles	1		1000000	periods	Source =External, Manual		
Burst Period	1 µ		1000	S			
Carrier frequency	2 m		BW	Hz	BW is the max. output frequency		
Start/Stop phase	0		360	0			
Trigger source	Internal, Ex	Internal, External, Manual					
Gated source	Internal, Ex	ternal					
Trigger delay	2.079 µ		10	S	1 kHz Pulse. The min. delay is limited by waveform and frequency		

Sweep						
Parameter	Min.	Тур.	Max.	Unit	Condition & Note	
Carrier	Sine, Squar	re, Ramp, Arb)			
Туре	Linear, Log	arithmic				
Direction	Linear: Up, Down, Up & Down Logarithmic: Up, Down					
Sweep time	1 m		1000	S		
Carrier frequency	1 μ		BW	Hz	BW is the max. output frequency	
Trigger source	Internal, Ex	ternal, Manua	al			
Trigger delay	1.963 µ		10	S		

Counter					
Parameter	Min.	Тур.	Max.	Unit	Condition & Note
Mode	Totalizer, F	requency			
Frequency Parameter	Frequency, Duty Cycle		itive/Negative	Pulse Width,	
Coupling mode	AC, DC, FF	REJ			
Frequency range	100 m		400 M	Hz	DC coupling
Frequency range	1		400 M	Hz	AC coupling
Input amplitude	100 mVrms		±2.5 V		DC coupling < 100 MHz
	200 mVrms		±2.5 V		DC coupling, 100 MHz ~ 200 MHz
	500 mVrms		±2.5 V		DC coupling, > 200 MHz
	100 mVrms		5 Vpp		AC coupling, < 100 MHz
	200 mVrms		5 Vpp		AC coupling, 100 MHz ~ 200 MHz
	500 mVrms		5 Vpp		AC coupling, > 200 MHz
Input impedance		1 M		Ω	

Digital (optional)							
Parameter	Min.	Тур.	Max.	Unit	Condition & Note		
Bit rate	1 m		1 G	bps	LVDS		
	1 m		200 M	bps	LVTTL		

Interface					
Parameter	Min.	Тур.	Max.	Unit	Condition & Note
10MHzInput					
Frequency	9.9999	10.0000	10.0001	MHz	
Amplitude	1.4			Vpp	
Input impedance		5		kΩ	
10MHz Output					
Frequency		10.000		MHz	
Amplitude	2	3.3		Vpp	Output sine wave
Output impedance		50		Ω	
Modulation Input					
Frequency	0		1 M	Hz	
Input impedance		10		kΩ	
Amplitude @100%modulation depth		±5		Vpp	
Trigger Input					
VIH	2		5.5	V	
V _{IL}	-0.5		0.8	V	
Input impedance		100		kΩ	
Pulse width	100			ns	
			2.28	μs	Sweep
Response time			1.96	μs	Burst, non Pulse/Square
			2.07	μs	Burst mode, Pulse/Square
Trigger output					
V _{OH}	3.8			V	I _{OH} = 8 mA
V _{OL}			0.44	V	$I_{OL} = -8 \text{ mA}$
Output impedance		50		Ω	
Frequency			1 M	Hz	
Marker Output					
Frequency		3.3		Vpp	
Pulse width		108		ns	
Rise/fall edge		25.6		ns	
Output impedance		50		Ω	
Jitter			400	ps	Cycle to cycle rms
Trigger delay			3.2	μs	

General							
Parameter	Min.	Тур.	Max.		Unit	Condition & I	Note
Power		, , ,					
Voltage	100 - 240 V	/rms (± 10%),	50/60 H				
Power consumption		90	110		W		
Touch screen							
Dimensions		5.0			inch		
Resolution		800 x 480			pixel		
Color depth		24			bit		
Contrast Ratio	500	600					
Luminance	200	250			cd/m2		
Touch Screen Type	capacitive						
Environment							
Operating temperature	0		50		°C		
Non-operating temperature	-20		60		°C		
Operating humidity	5		90		%RH	30 °C	
-	5		50		%RH	50 °C	
Non-operating humidity	5		95		%RH		
Operating altitude			3048		m	254	
Non-operating altitude			12192		m		
	Meets EMC directive (2014/30/EU), meets or exceeds IEC 61326-1:2012/EN61326-1:2013 (Basi					1:2012/EN61326-1:2013 (Basic)	
							CLASS A group 1,
	Conducted	disturbance		CISPR 11/EN 55011		U11 	150 kHz-30 MHz
	Radiated di	sturbance	CISPR 11/EN 550			011	CLASS A group 1, 30 MHz-1 GHz
	Electrostati	c discharge (E	ESD)	IEC 61000-4-2/EN		N 61000-4-2	4.0 kV (Contact), 8.0 kV (Air)
	Radio-freque	uency netic field Imr	nunity	IEC 61000-4-3/EN 61000-4-3		N 61000-4-3	10 V/m (80 MHz to 1 GHz) 3 V/m 00(1.4 GHz to 2 GHz) 1 V/m (2.0 GHz to 2.7 GHz)
EMC	Electrical fa	st transients	(EFT)	IEC 61000-4-4/EN		N 61000-4-4	2 kV (Input AC Power Ports)
	Surges			IEC 61000-4-5/EN 61000-4-		N 61000-4-5	1 kV (Line to line) 2 kV (Line to ground)
	Radio-freque	uency continu	ous	IEC 61000-4-6/EN 61000-4-6		N 61000-4-6	3 V, 0.15-80 MHz
	Voltage dips and interruptions		IEC 61000-4-11/EN 61000-4-11		ΕN	Voltage Dips: 0% UT during 1 cycle; 40% UT during 10/12 cycles; 70% UT during 25/30 cycles Voltage interruptions: 0% UT during 250/300 cycles	
Safety	UL 61010-1	I:2012/R: 201	8-11; C	AN/CS	SA-C22.2 No.	61010-1:2012	/A1:2018-11.
Mechanical							
Dimensions	3	38 × 113 × 36	69		mm	W×H×D	
Net weight		4.4			kg		

Ordering Information

Product Description						
SDG7102A	1 GHz, 5 GSa/s, 14-bit, 512 Mpts, 5-inch capacitive touch screen					
SDG7052A	500 MHz, 5 GSa/s, 14-bit, 512 Mpts, 5-inch capacitive touch screen					
SDG7032A	350 MHz, 5 GSa/s, 14-bit, 512 Mpts, 5-inch capacitive touch screen					

Standard Configurations
USB cable×1
BNCcoaxial cablex2
Quick start ×1
Power cord ×1
Wireless mouse×1

Optional Configurations	Model
20 dB Attenuator	ATT-20dB
Single Instrument Rack Mount Kit	SSG-RMK
USB-GPIB Adapter	USB-GPIB
High precision OCXO (Installed at the factory, cannot be added after purchase)	10M_OCXO_L
Digital Bus Kit-LVTTL	DIG-LVTTL
Digital Bus Kit-LVDS (Without RF cables)	DIG-LVDS
Digital Bus Kit-LVDS (With 32 RF cables)	DIG-LVDS-2
IQ Signal Generator Function (software)	SDG-7000A-IQ
350 MHz to 500 MHz bandwidth upgrade (software)	SDG-7000A-BW05
500 MHz to 1 GHz bandwidth upgrade (software)	SDG-7000A-BW10



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, isolated handheld oscilloscopes, function/arbitrary waveform generators, RF/MW signal generators, spectrum analyzers, vector network analyzers, digital multimeters, DC power supplies, electronic loads and other general purpose test instrumentation. Since its first oscilloscope 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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