SDG1000X Series Eupction/Arbitrary

Function/Arbitrary
Waveform Generator





DataSheet-2022.03

SDG1062X SDG1032X

Overview

SIGLENT's SDG1000X is a series of dual-channel function/arbitrary waveform generators with specifications that include up to 60 MHz maximum bandwidth, 150 MSa/s sampling rate and 14-bit vertical resolution. The proprietary EasyPulse & TrueArb technique helps to solve the weaknesses inherent in traditional DDS generators when generating pulse and arbitrary waveforms, and the special square generator is capable of generating square waveforms up to 60 MHz in frequency with low jitter. With these advantages, the SDG1000X can provide users with a variety of high fidelity / low jitter signals while meeting the growing requirements of a wide range of complex and varied applications.

Key Features

- Dual-channel, with bandwidth up to 60 MHz, and amplitude up to 20 Vpp
- ✓ Innovative EasyPulse technology, capable of generating lowerjitter Pulse waveforms, brings a wide range and extremely high precision in pulse width and rise/fall times adjustment
- Innovative TrueArb technology, based on a point-by-point architecture, supports any 2 pts ~ 16 kpts Arb waveform with a sampling rate in range of 1 µSa/s ~ 30 MSa/s
- Special circuit for Square wave function, can generate Square waves up to 60 MHz with jitter less than 300 ps+0.05 ppm of period
- Plenty of analog and digital modulation types: AM, DSB-AM, FM, PM, FSK, ASK, PSK and PWM
- Sweep and Burst functions
- Harmonics Generator function
- ✓ Waveform Combining function
- High precision Frequency Counter
- Standard interfaces: USB Host, USB Device (USBTMC), LAN (VXI-11)
- 4.3" TFT-LCD display



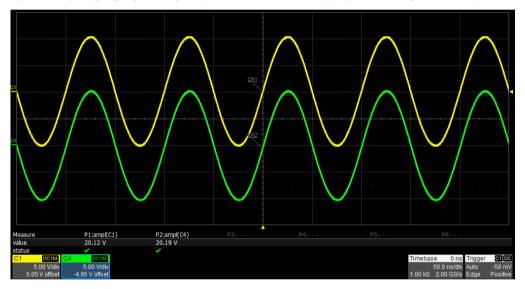
Models and Key Specifications

Product Model	SDG1062X	SDG1032X
Bandwidth	60 MHz	30 MHz
Sampling rate	150 MSa/s	
Vertical resolution	14-bit	
Waveform Length	16 kpts	
Num. of channels	2	
Max. amplitude	±10 V	
Display	4.3" display, 480 x 272 x RGB	
Interface	Standard: USB Host, USB Device, LAN	

Characteristics

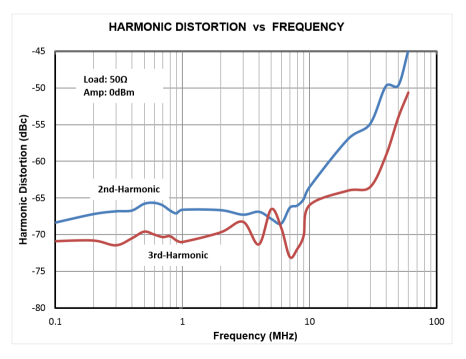
Identical dual output-channels with high performance

Capable of outputting large signals at high frequencies. dual-channels, 20 Vpp amplitude can be guaranteed at up to 10 MHz.

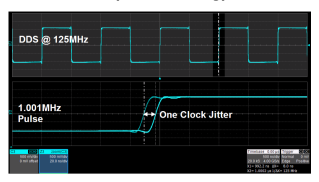


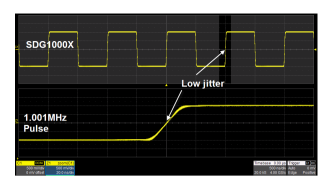
Low Distortion Output

With 0 dBm output, the THD (Total Harmonic Distortion) is less than 0.075%. Harmonics and spurs are less than -40 dBc throughout the entire bandwidth.

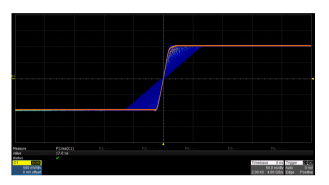


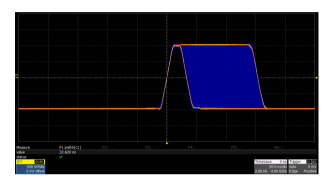
Innovative EasyPulse Technology





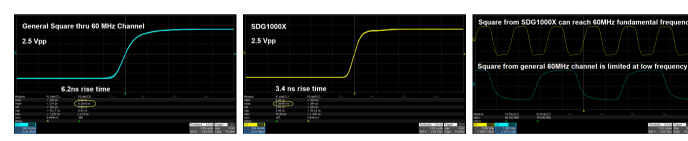
When a Pulse waveform is generated by a common DDS generator, there will be a one-clock-jitter if the sampling rate is not an integer-related multiple of the output frequency. SDG1000X EasyPulse technology successfully overcomes this weakness in DDS designs and helps to produce low jitter Pulse waveforms.



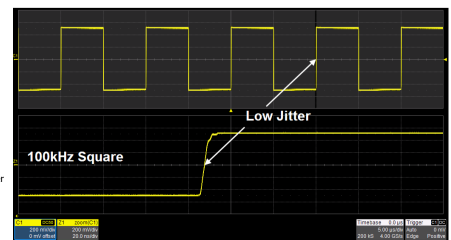


The rise/fall times can be set independently to the minimum of 16.8 ns at any frequency and to the maximum of 22.4 s. The adjustment step is as small as 100 ps. The Pulse width can be fine-tuned to the minimum of 32.6 ns with the adjustment step as small as 100ps.

High performance Square Waves



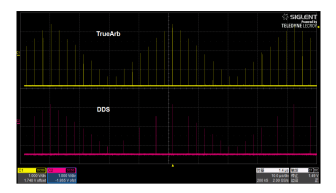
Benefitting from a special square-wave generating circuitry, the Square from the SDG1000X breaks the 60 MHz bandwidth barrier, reaching rise/fall times of less than 4.2 ns, and frequencies up to 60 MHz.



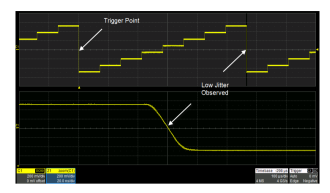
The Square wave exhibits the same excellent jitter performance as the Pulse waveform.

Innovative TrueArb Technology

For arbitrary waveforms, TrueArb not only has all the advantages of traditional DDS, but also eliminates the probability that DDS may cause serious jitter and distortion.

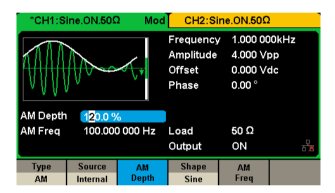


TrueArb generates arbitrary waveforms point by point, never skips any point so that it can reconstruct all the details of the waveform as defined.



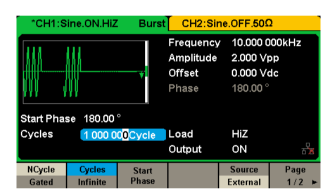
As with EasyPulse, TrueArb effectively overcomes the defect that DDS may cause the one-clock-jitter in arbitrary waveforms.

Modulation



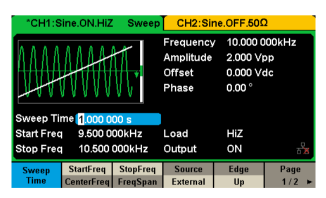
Multiple modulation types: AM, DSB-AM, FM, PM, FSK, ASK, PSK and PWM. The modulation source can be configured as "Internal" or "External".

Burst



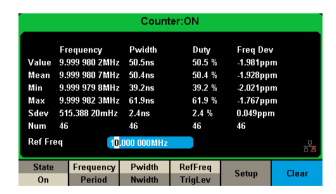
Two Burst modes, "N cycle" and "Gated". The Burst source can be configured as "Internal", "External" or "Manual".

Sweep



Two Sweep modes, "Linear" and "Log". Two Sweep directions, "Up" and "Down" and three Sweep sources, "Internal", "External" and "Manual".

Frequency Counter



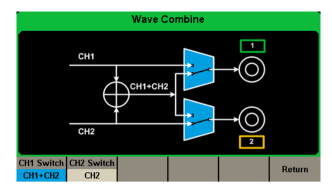
High precision Frequency Counter with an input frequency range of $0.1~\text{Hz}{\sim}200~\text{MHz}.$

Harmonics Function

CH1:Sine.ON.50Ω CH2:Sine.ON.50Ω Frequency 1.000 000kHz Amplitude 4.000 Vpp Offset 0.000 Vdc 0.00° Phase Harm Type ΑII Harm Order 🔞 Harm Ampl 800.0mVpp Harm Phase 0.00 ° Harmonic Harmonic Order Туре Cancel Ampl Phase

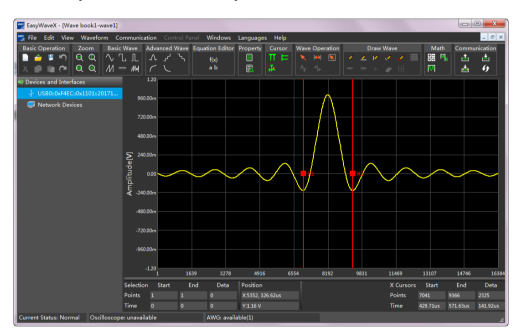
Up to 16 harmonics may be generated. Amplitude and phase of each harmonic can be set independently

Waveform Combining



Capable of combining the waveforms of 2 channels from internal, providing more flexible tools to generate complex waveforms.

Arbitrary Waveform Software EasyWaveX



EasyWaveX is an arbitrary waveform software platform that supports waveform creation and editing. It features manual drawing, as-well-as line, equation, and coordinate editing modes. It is also a convenient way for users to edit their own arbitrary waveforms.

Specifications

All specifications apply to both channels. Unless otherwise stated, all specifications are not guaranteed unless the following conditions are met:

- The generator is within calibration period of validity
- The generator has been working continuously for at least 30 minutes at a specified temperature (18°C \sim 28°C).

Frequency Characteristics						
Parameter	Min.	Тур.	Max.	Unit	Condition	
Resolution			1μ	Hz		
Initial accuracy	-25		+25	ppm	1 st year, 0~40°C	

Sine Characteristics					
Parameter	Min.	Typ.	Max.	Unit	Condition
Frequency	1 μ		60 M	Hz	SDG1062X
			30 M		SDG1032X
			-60	dBc	0 dBm, 0~10 MHz (included)
Harmonic distortion			-45	dBc	0 dBm, $10\sim30$ MHz (included)
			-40	dBc	0 dBm, 30~60 MHz
Total Harmonic Distortion			0.15	%	0 dBm, 10 Hz ~ 20 kHz
Non-harmonic spurious			-65	dBc	0 dBm, 0~10 MHz (included)
			-55	dBc	0 dBm, 10~30 MHz (included)
			-40	dBc	0 dBm, 30~60 MHz

Square Characteristics					
Parameter	Min.	Тур.	Max.	Unit	Condition
Frequency	1 μ		60 M	Hz	SDG1062X
			30 M		SDG1032X
Rise/fall times			4.2	ns	10% \sim 90%, 1 Vpp, 50 Ω load
			3.8	ns	10% \sim 90%, 2.5 Vpp, 50 Ω load
Overshoot			3	%	100 kHz, 1 Vpp, 50 Ω load
Duty cycle	0.001		99.999	%	Limited by frequency setting
Jitter (rms), Cycle to cycle			300 ps + 0.05 ppm of period		1 Vpp, 50 Ω load

Pulse Characteristics					
Parameter	Min.	Тур.	Max.	Unit	Condition
Frequency	1 μ		12.5 M	Hz	
Pulse width	32.6			ns	
Pulse width accuracy			±(0.01%+1 ns)		
Rise/fall times	16.8 n		22.4	s	$10\% \sim 90\%, 1$ Vpp, $50~\Omega$ load , Subject to pulse width limits
Overshoot			3	%	100 kHz, 1 Vpp
Duty cycle	0.001		99.999	%	Limited by frequency setting
Duty cycle resolution	0.001			%	
Jitter (rms) cycle to cycle			300 ps + 0.05 ppm of period	ps	1 Vpp, 50 Ω load

Noise Characteristics					
Parameter	Min.	Тур.	Max.	Unit	Condition
-3 dB bandwidth	60			MHz	

Ramp Characteristics						
Parameter	Min.	Typ.	Max.	Unit	Condition	
Frequency	1 μ		500 k	Hz		
Symmetry	0		100	%		
Linearity			1	%	Percentage of peak-peak output, 1 kHz, 1 Vpp, 50%	

Arbitrary Wave cha	aracteristics				
Parameter	Min.	Тур.	Max.	Unit	Condition
Frequency	1 μ		6 M	Hz	DDS mode
Waveform length	16 k			pts	DDS mode
waveloriii lerigur	2		16 k	pts	TrueArb mode
Sampling rate	150 M			Sa/s	DDS mode
Sampling race	1 μ		30 M	Sa/s	TrueArb mode
Vertical solution	14			bit	
Jitter		6.7		ns	DDS mode, pk-pk
			300	ps	TrueArb mode, cycle-cycle rms, 2 pts, 20.1 MSa/s
Types of built-in Arb	196				

DC Characteristics						
Parameter	Min.	Тур.	Max.	Unit	Condition	
Range	-10		10	V	HiZ load	
	-5		5	V	50 Ω load	
Accuracy	±(1%+3 mV)			HiZ load		

Harmonic Output Characteristics						
Parameter	Min.	Тур.	Max.	Unit	Condition	
Order			16			
Туре	Even, Odd, All					

Output Characterisic	cs				
Parameter	Min.	Тур.	Max.	Unit	Condition
Range (Specified)	4 m		20	Vpp	≤ 10 MHz, HiZ load
(Note 1)	4 m		10	Vpp	>10 MHz, HiZ load
Range (Setting)	2 m		20	Vpp	≤ 10 MHz, HiZ load
(Note 1)	2 m		10	Vpp	>10 MHz, HiZ load
Accuracy	±(1%+1 mVp	op)			10 kHz sine, 0 V offset
Amplitude flatness	-0.3		+0.3	dB	$50~\Omega$ load , 2.5 Vpp, compare to 10 kHz sine,
Output impedance	49.5	50	50.5	Ω	10 kHz sine
Output current	-200		200	mA	
Crosstalk (CH1 - CH2 / CH2 - CH1)			-60	dBc	CH1= CH2= 0 dBm, Sine, 50 Ω load

Note 1: The specification will be divided by 2 when applied to a 50 $\boldsymbol{\Omega}$ load.

AMParameterMin.Typ.Max.UnitConditionCarrierSine, Square, Ramp, ArbModulation SourceInternal/ExternalModulating waveSine, Square, Ramp, Noise, ArbModulation depth0120%Modulation frequency1 m20 kHzWhile modulation source is "Internal"FMParameterMin.Typ.Max.UnitConditionCarrierSine, Square, Ramp, ArbModulation SourceInternal/ExternalModulating waveSine, Square, Ramp, Noise, Arb	
Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External Modulating wave Sine, Square, Ramp, Noise, Arb Modulation depth 0 120 % Modulation frequency 1 m 20 k Hz While modulation source is "Internal" FM Parameter Min. Typ. Max. Unit Condition Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External	
Modulation Source Modulating wave Sine, Square, Ramp, Noise, Arb Modulation depth 0 120 % Modulation frequency 1 m 20 k Hz While modulation source is "Internal" FM Parameter Min. Typ. Max. Unit Condition Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External	
Modulating wave Sine, Square, Ramp, Noise, Arb Modulation depth 0 120 Modulation frequency 1 m 20 k Hz While modulation source is "Internal" FM Parameter Min. Typ. Max. Unit Condition Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External	
Modulation depth 0 120 % While modulation source is "Internal" FM Parameter Min. Typ. Max. Unit Condition Carrier Sine, Square, Ramp, Arb Modulation Source Internal Modulation Internal Modu	
Modulation frequency 1 m 20 k Hz While modulation source is "Internal" FM Parameter Min. Typ. Max. Unit Condition Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External	
FM Parameter Min. Typ. Max. Unit Condition Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External	
Parameter Min. Typ. Max. Unit Condition Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External	
Carrier Sine, Square, Ramp, Arb Modulation Source Internal/External	
Modulation Source Internal/External	
·	
Modulating wave Sine, Square, Ramp, Noise, Arb	
Frequency deviation 0 0.5*BW BW is the max. output frequency lift frequency setting	mited by
Modulation frequency 1 m 20 k Hz While modulation source is "Internal"	

Modulation Characteristics									
PM									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Carrier	Sine, Square, Rar	Sine, Square, Ramp, Arb							
Modulation Source	Internal/External								
Modulating wave	Sine, Square, Rar	np, Noise, Arb							
Phase deviation	0		360	o					
Modulation frequency	1 m		20 k	Hz	While modulation source is "Internal"				
ASK									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Carrier	Sine, Square, Rar	np, Arb							
Modulation Source	Internal/External								
Modulating wave	Square with 50%	duty cycle							
Keying frequency	1 m		50 k	Hz	Limited by frequency setting while modulation source is "Internal"				
FSK									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Carrier	Sine, Square, Rar	mp, Arb							
Modulation Source	Internal/External								
Modulating wave	Square with 50%	duty cycle							
Modulation frequency	1 m		50 k	Hz	While modulation source is "Internal"				
PWM									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Carrier	Pulse								
Modulation Source	Internal/External								
Modulating wave	Sine, Square, Ramp, Noise, Arb								
Modulation frequency	1 m		1 M	Hz	While modulation source is "Internal"				
Pulse width deviation resolution	6.67			ns					

Burst Characteristics								
Parameter	Min.	Тур.	Max.	Unit	Condition			
Carrier	Sine, Square, Ramp, Pulse, Noise, Arb							
Туре	Count(1-1000000cycles), Infinite, Gated							
Carrier frequency	2 m		BW	Hz	BW is the max. output frequency			
Start/Stop phase	0		360	0				
Internal period	1 μ		1000	S				
Trigger source	Internal, External, Manual							
Gated source	Internal/External							
Trigger delay			100	S				

Sweep Characteristics								
Parameter	Min.	Тур.	Max.	Unit	Condition			
Carrier	Sine, Square, Ran	Sine, Square, Ramp, Arb						
Туре	Linear, Log	Linear, Log						
Direction	Up, Down	Up, Down						
Carrier frequency	1 μ		BW	Hz	BW is the max. output frequency			
Sweep time	1 m 500 s							
Trigger source	Internal, External	Internal, External, Manual						

Frequency Counter Characteristics									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Function	Frequency, Period	Frequency, Period, Positive/Negative pulse width, Duty cycle							
Coupling mode	AC, DC, HF REJ	AC, DC, HF REJ							
Frequency range	100m		200 M	Hz	DC coupling				
	10		200 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				
	100 mVrms		5 Vpp		AC coupling, < 100 MHz				
	200 mVrms		5 Vpp		AC coupling, 100 MHz ~ 200 MHz				
Input impedance		1 M		Ω					

Reference Clock Input/Output								
Reference Clock Input								
Parameter	Min.	Тур.	Max.	Unit	Condition			
Frequency		10 M		Hz				
Amplitude	1.4			Vpp				
Input impedance	5			kΩ	AC coupling			
Reference Clock Output								
Parameter	Min.	Тур.	Max.	Unit	Condition			
Frequency		10 M		Hz	Synchronized to internal reference clock			
Amplitude	2	3.3		Vpp	HiZ load			
Output impedance		50		Ω				

Auxiliary In/Out C	haracteristics					
Trigger Input						
Parameter	Min.	Тур.	Max.	Unit	Condition	
V_{IH}	2		5.5	V		
$J_{ m IL}$	-0.5		0.8	V		
Input impedance	100			kΩ		
Pulse width	100			ns		
Response time			100	ns	Sweep	
Response time			600	ns	Burst	
Trigger Output						
Parameter	Min.	Тур.	Max.	Unit	Condition	
V _{OH}	3.8			V	$I_{OH} = -8 \text{ mA}$	
I _{OL}			0.44	V	$I_{OL} = 8 \text{ mA}$	
Output impedance		100		Ω		
requency			1	MHz		
Sync Output						
Parameter	Min.	Тур.	Max.	Unit	Condition	
V _{OH}	3.8			V	$I_{OH} = -8 \text{ mA}$	
V _{OL}			0.44	V	$I_{OL} = 8 \text{ mA}$	
Output impedance		100		Ω		
Pulse width		500		ns		
requency			10	MHz		
Jitter (pk-pk)		6.7		ns		

Auxiliary In/Out Characteristics							
Modulation Input							
Parameter	Min.	Тур.	Max.	Unit	Condition		
Frequency	0		50	kHz			
Input impedance	10			kΩ			
Amplitude@ 100% Modulation depth	11	12	13	Vpp			

Power									
Parameter	Min.	Тур.	Max.	Unit	Condition				
/oltage		100 - 240 Vrms (± 10%), 50 / 60 Hz 100 - 120 Vrms (± 10%), 400 Hz							
Power consumption		21	50	W	Dual channels, Sine, 1kHz, 10Vpp, 50Ω load				
Display									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Color depth		24		bit					
Contrast ratio		350:1							
Luminance		300		cd/m ²					
Environment									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Operating temperature	0		40	°C					
Storage temperature	-20		60	°C					
Operating humidity	5		90	%	≤ 30 °C				
	5		50	%	40 °C				
Non-operating humidity	5		95	%					
Operating altitude			3048	m	≤ 30 °C				
Non-operating altitude			15000	m					
Calibration									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Calibration interval		1		year					
Mechanical									
Parameter	Min.	Тур.	Max.	Unit	Condition				
Dimensions	W×H×D = 260.3 mm×107.2 mm×295.7 mm								
Net weight		3.43		kg					
Gross weight		4.35		kg					
Compliance									
VD	IEC 61010-1:201	IEC 61010-1:2010							
EMC	EN61326-1:2013								

Ordering Information

Product Description	
60 MHz, 2 CH, 150 MSa/s, 14 bit	SDG1062X
30 MHz, 2 CH, 150 MSa/s, 14 bit	SDG1032X
Standard Configurations	
Quick Start -1	
Power Cord-1	
Calibration Certificate -1	
USB Cable -1	
Optional Configurations	
BNC Coaxial Cable	SDG-BNC
20 dB Attenuator	ATT-20dB
10W Power Amplifier	SPA1010

SDG1000X Series Function/Arbitrary Waveform 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, 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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