SDS2000X Series Super Phosphor Oscilloscope





SDS2304X / SDS2302X SDS2204X / SDS2202X SDS2104X / SDS2102X SDS2074X / SDS2072X

Product Overview

SIGLENT'S SDS2000X series Super Phosphor Oscilloscopes are available in bandwidths of 70MHz, 100MHz, 200MHz and 300MHz, maximum sample rate of 2GSa/s, and maximum record length of 140Mpts. The most commonly used functions can be accessed with its user-friendly one-button design.

The SDS2000X series employs a new generation of SPO technology. It has an innovative digital trigger system with high sensitivity and low jitter, and a maximum waveform capture rate of 140,000 wfm/s (normal mode), up to 500,000 wfm/s (sequence mode). It also employs not only the common 256-level intensity grading display function but also a color temperature display mode. The trigger system supports multiple powerful triggering modes including serial bus triggering. History waveform recording and sequence acquisition allow for extended waveform records to be captured, stored, and analyzed. An impressive array of measurement and math capabilities, options for a built-in 25 MHz arbitrary waveform generator, 16 digital channels (MSO), as well as serial decoding are also features of the SDS2000X.



Key Features

- № 70MHz, 100MHz, 200MHz, 300MHz models
- Real-time sampling rate up to 2GSa/s
- New generation of SPO technology
 - Waveform capture rate up to 140,000 wfm/s (normal mode), and 500,000 wfm/s (sequence mode)
 - Supports 256-level intensity grading and color temperature display
 - Record length up to 140Mpts
 - Digital trigger system
- Intelligent trigger: Edge, Slope, Pulse, Window, Runt, Interval, Dropout, Pattern and Video (HDTV supported)
- Serial bus triggering and decoder, supports protocols IIC, SPI, UART, RS232, CAN and LIN
- Low background noise, supports 1mV/div to 10V/div voltage scales
- 10 types of one-button shortcuts, including Auto Setup, Default, Cursors, Measure, Roll, History, Display/Persist, Clear Sweeps, Zoom and Print
- ✓ Segmented acquisition (Sequence) mode, dividing the maximum record length into multiple segments (up to 80,000), according to trigger conditions set by the user, with a very small dead time segment to capture the qualifying event
- History waveform record (History) function, the maximum recorded waveform length is 80,000 frames
- Automatic measurement function on 37 parameters, supports statistics, Gating measurement, Math measurement, History measurement and Ref measurement
- Math function (FFT, addition, subtraction, multiplication, division, integration, differential, square root)
- 16 Digital channels (MSO), Maximum waveform capture rate up to 500 MSa/s, Record length up to 140 Mpt/CH
- 25MHz function/arbitrary waveform generator, built-in 10 types of waveforms
- Large 8 inch TFT-LCD display with 800 * 480 resolution
- Abundant interfaces: USB Host, USB Device (USBTMC), LAN (VXI-11), Pass/Fail, Trigger Out, GPIB (optional)
- Supports SCPI remote control commands
- Supports Multi-language display and embedded online help

Models and Key Specifications

Model	SDS2072X SDS2074X	SDS2102X SDS2104X	SDS2202X SDS2204X	SDS2302X SDS2304X
Bandwidth	70 MHz	100 MHz	200 MHz	300 MHz
Sampling Rate (Max.)	2 GSa/s			
Channels	2 + EXT 4 + EXT			
Memory Depth (Max.)	140 Mpts (Single-Channel), 70 Mp	ots (Dual-Channel)		
Waveform Capture Rate (Max.)	140,000 wfm/s (normal mode), 500,000 wfm/s (sequence mode)			
Trigger Type	Edge, Slope, Pulse width, Window, Runt, Interval, Dropout, Pattern, Video			
Serial Trigger	IIC, SPI, UART/RS232, CAN, LIN			
Decoder Type (Optional)	IIC, SPI, UART/RS232, CAN, LIN			
16 Digital Channels (MSO Option)	Maximum waveform capture rate up to 500 MSa/s, Record length up to 140 Mpts/CH			
Waveform Generator (Optional)	Single channel, Max. frequency up to 25MHz, 125MSa/s sampling rate, 16Kpts wave length			
I/O	USB Host, USB Device, LAN, Pass/Fail, Trigger Out, GPIB (Optional)			
Probe (Std)	PB470 70MHz 1 pcs for each channel	PP510 100MHz 1 pcs for each channel	SP2030A 300MHz 1 pcs for each channel	SP2030A 300MHz 1 pcs for each channel
Display	8 inch TFT LCD (800x480)			

Functions & Characteristics

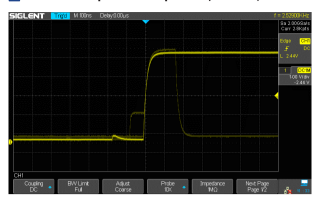
8 inch TFT-LCD Display and 10 One-button Menus



- \bullet 8-inch TFT-LCD display with 800 * 480 resolution
- Most commonly used functions are accessible using 10 different one-button operation keys: Auto Setup, Default, Cursors, Measure, Roll, History, Display/Persist, Clear Sweeps, Zoom and Print
- Supports auto detection of 10X probe with read-out port

Functions & Characteristics

✓ Waveform Capture Rate up to 500,000wfm/s



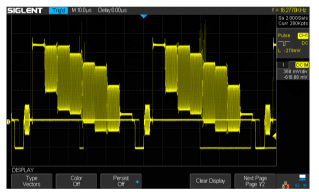
With a waveform capture rate of up to 500,000 wfm/s (sequence mode), the oscilloscope can easily capture the unusual or low-probability events

Record Length of up to 140Mpts

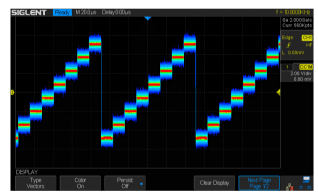


Using hardware-based Zoom technique and record length of up to 140Mpts, users are able to use a higher sampling rate to capture more of the signal, and then quickly zoom in to focus on the area of interest

256-level Intensity Grading and Color Temperature Display

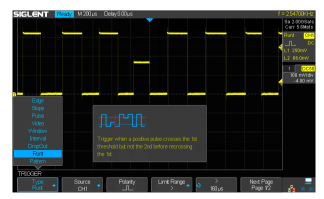


256-level intensity grading display on waveform



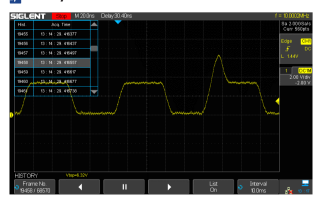
Color temperature display

Abundant Trigger Functions



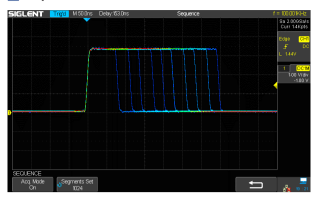
Edge, Slope, Pulse, Video, Windows, Runt, Interval, Dropout, Pattern, IIC, SPI, UART/RS232, LIN and CAN

History Mode



History function can record up to 80,000 frames of waveforms. The recording is executed automatically, so that the customer can play back the history waveforms at any time to observe unusual events, and locate the source quickly through the cursors or measurements. Located on the keyboard Panel, this function is easily accessible

Sequence Mode



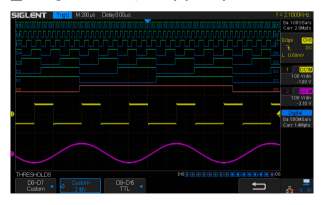
Segmented memory collection will store the waveform into multiple (up to 80,000) memory segments and each segment will store a triggered waveform, as well the dead time information. The dead time between segments could be as small as $2\mu s$. All the segments can be play back using History function.

Advanced Math Function



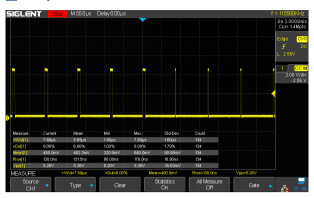
In addition to the traditional (+, -, X, /) operations, FFT, integration, differential, and square root operations are supported. The integration operation supports gating, which uses cursors to define the domain of integration

16 Digital Channels / MSO (Optional)



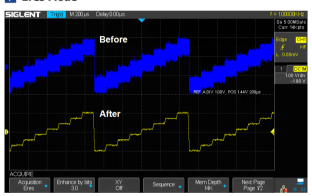
4 analog channels plus 16 digital channels enables users to acquire and trigger on the waveforms then analyze the pattern, simultaneously with one instrument.

Comprehensive Statistical Functions



Parametric statistical functions to display 5 parameters of any measurements: current, mean, minimum value, maximum value, and standard deviation. The measurement count is also displayed. The maximum number of measurements that can be run and simultaneously analyzed statistically is five. Supports Gating measurements, Math measurement, History measurement and Ref measurement

Eres Mode



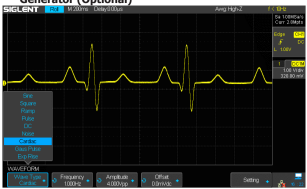
Eres mode can improve the SNR effectively, without the dependence on the periodicity of signal and stable triggering

Serial Bus Decoding Function (Optional)



Displays the decoding through the events list. Bus protocol information can be quickly and intuitively displayed in table form

Built-in 25MHz Function/Arbitrary Waveform Generator (Optional)



10 built-in waveforms plus 4 ARBs. The arbitrary waveforms can be accessed and edited by the EasyWave PC software

Complete Connectivity



USB Host, USB Device (USBTMC), LAN(VXI-11), Pass/Fail, Trigger Out and GPIB (optional)

Specifications

All specifications are not guaranteed unless the following conditions are met:

- The oscilloscope calibration period is valid
- The oscilloscope has been working continuously for at least 30 minutes at the specified temperature ($18^{\circ}\text{C} \sim 28^{\circ}\text{C}$)

Acquire System	
Sampling Rate	2GSa/s (single-channel ^[1]), 1GSa/s (dual-channel)
Memory Depth	140Mpts (single-channel), 70Mpts (dual-channel)
Peak Detect	1ns
Average	Averages: 4, 16, 32, 64, 128, 256, 512, 1024
Eres	Enhance bits: 0.5, 1, 1.5, 2., 2.5, 3 selectable
Interpolation	Sinx/x, Linear

Input	
Channel	2/4 + EXT
Coupling	DC, AC, GND
Impedance	DC: $(1M\Omega\pm2\%) \mid (22pF\pm3pF)$ 50Ω : $50\Omega\pm2\%$
Max. Input voltage	1M Ω ≤400Vpk (DC + Peak AC <=10kHz) 50 Ω ≤5Vrms
CH to CH Isolation	DC~Max BW >35dB
Probe Attenuation	0.1X, 0.2X, 0.5X, 1X, 2X, 5X, 10X, 20X, 50X, 100X, 200X, 500X, 1000X, 2000X, 5000X, 10000X

Horizontal System		
Time Scale	1.0ns/div ~ 50s/div	
Channel Skew	<100ps	
Waveform Capture Rate	Up to 140,000 wfm/s (normal mode), 500,000 wfm/s (sequence mode)	
Intensity grading	256-level	
Display Format	Y-T, X-Y, Roll	
Time base Accuracy	±25ppm	
Roll Mode	50ms/div ~ 50s/div (1-2-5 Step)	

Vertical System			
Bandwidth (-3dB)	300MHz (SDS2304X/ SDS2302X) 200MHz (SDS2204X/ SDS2202X) 100MHz (SDS2104X/ SDS2102X) 70 MHz (SDS2074X/ SDS2072X)		
Vertical Resolution	8 bit		
Vertical Range	8 divisions		
Vertical Scale (Probe 1X)	1mV/div - 10V/div (1-2-5 step)		
Offset Range (Probe 1X)	1mV/div ~ 100mV/div: ±1V 102mV/div ~ 1V/div: ±10V 1.02V/div ~ 10V/div: ±100V		
Bandwidth Limit	20MHz ±40%		
Bandwidth Flatness	DC ~ 10%(BW): ±1dB 10% ~ 50%(BW): ±2dB 50% ~ 100%(BW): +2dB/-3dB		
Low Frequency Response (AC Coupling -3dB)	≤10Hz (at input BNC)		
Noise	stdev ≤ 0.2 div ($< 2mV/div$) stdev ≤ 0.5 div ($\geq 2mV/div$)		
DC Gain Accuracy	5mV/div ~10V/div: ≤3.0% ≤2mV/div: ≤4.0%		
Offset Accuracy	≥2mV/div: ±(1%*offset+1.5%*8*div+2mV) <2mV/div: ±(1%* offset +1.5%*8*div+1mV)		
Rise Time [1]	(Typ.) <1.2ns (SDS2304X/ SDS2302X) (Typ.) <1.7ns (SDS2204X/ SDS2202X) (Typ.) <3.5ns (SDS2104X/ SDS2102X) (Typ.) <5.0ns (SDS2074X/ SDS2072X)		
Overshoot (500ps Rise Edge)	<10%		

Trigger System			
Mode	Auto, Normal, Single		
Level	Internal: ±4.5div from the center of the screen EXT: ±0.6V EXT/5: ±3V		
Holdoff Range	100ns ~ 1.5s		
Coupling	AC, DC, LFRJ, HFRJ, Noise RJ (CH1~CH4)		
Coupling Frequency Response (CH1~CH4) ^[2]	DC: Passes all components of the signal AC: Blocks DC components and attenuates signals below 8Hz LFRJ: Attenuates the frequency components below 900kHz HFRJ: Attenuates the frequency components above 500kHz		
Coupling Frequency Response (EXT) [2]	DC: Passes all components of the signal AC: Blocks DC components and attenuates signals below 8Hz LFRJ: Attenuates the frequency components below 400kHz HFRJ: Attenuates the frequency components above 1MHz		
Accuracy ^[2]	CH1 ~ CH4: ±0.2div EXT: ±0.3div		
Sensitivity	CH1~ CH4: 0.6div EXT: 200mVpp (DC~ 10MHz) 300mVpp (10MHz~ BW) EXT/5: 1Vpp (DC~ 10MHz) 1.5Vpp (10MHz~ BW)		
Jitter	<100ps (CH1~ CH4)		
Displacement	Pre-Trigger: 0 ~ 100% memory Delay-Trigger: 0 ~ 2,000 div		
Edge Trigger			
Slope	Rising, Falling, Rising&Falling		
Source	CH1~CH4/EXT/(EXT/5)/AC Line		
Slope Trigger			
Slope	Rising, Falling		
Limit Range	<,>,<>,><		
Source	CH1 ~ CH4		
Time Range	2ns ~ 4.2s		
Resolution	1ns		

Pulse Width Trigger Polarity +wid, -wid Limit Range <,>,<>,< Source CH1~CH4 Pulse Width Range 2ns ~ 4.2s Resolution 1ns Video Trigger NTSC, PAL, 720p/50, 720p/60, 1080p/50, 1080p/60, 1080i/50, Signal Standard 1080i/60, Custom CH1~CH4 Source Sync Any, Select **Trigger Condition** Line, Field **Window Trigger** Window Type Absolute, Relative CH1~CH4 Source

Interval Trigger

Slope Rising, Falling Limit Range <,>,<>,< Source CH1~CH4 Time Range 2ns ~ 4.2s Resolution 1ns

Dropout Trigger

Timeout Type Edge, State Source CH1~CH4 Slope Rising, Falling Time Range 2ns ~ 4.2s Resolution 1ns

Runt Trigger

+wid, -wid Polarity Limit Range <,>,<>,< CH1~CH4 Source Time Range 2ns ~ 4.2s

Resolution 1ns

Pattern Trigger

Invalid, Low, High Pattern Setting AND, OR, NAND, NOR Logic Source CH1~CH4

Limit Range <, >, < >, > < Time Range 2ns ~ 4.2s Resolution 1ns

Serial Trigger

IIC Trigger

Condition Start, Stop, Restart, No Ack, EEPROM, Address&Data, Data Length

Source (SDA/SCL) CH1~CH4 Data format Hex

EEPROM: =, >, < Limit Range

EEPROM: 1byte Address&Data: 1~2byte Data Length: 1~12byte

R/W bit Address&Data: Read, Write, Do not care

SPI Trigger

Data Length

Condition Data Source (CS/CLK/Data) CH1~CH4 Data format Binary Data Length 4 ~ 96 bit Bit Value 0, 1, X Bit Order LSB, MSB

UART/RS232 Trigger			
Condition	Start, Stop, Data, Parity Error		
Source (RX/TX)	CH1~CH4		
Data format	Hex		
Limit Range	=, >, <		
Data Length	1 byte		
Data Width	5 bit, 6 bit, 7 bit, 8 bit		
Parity Check	None, Odd, Even		
Stop Bit	1 bit, 1.5 bit, 2 bit		
Idle Level	High, Low		
Baud Rate (Selectable)	600/1200/2400/4800/9600/19200/38400/57600/115200 bit/s		
Baud Rate (Custom)	300bit/s~334000bit/s		
CAN Trigger			
Туре	All, Remote, ID, ID+Data, Error		
Source	CH1~CH4		
ID	STD (11bit), EXT(29bit)		
Data format	Hex		
Data Length	1~2byte		
Baud Rate (Selectable)	5k/10k/20k/50k/100k/125k/250k/500k/800k/1M bit/s		
Baud Rate (Custom)	5kbit/s~1Mbit/s		
LIN Trigger			
Туре	Break, Frame ID, ID+Data, Error		
Source	CH1~CH4		
ID	1byte		
Data format	Hex		
Data Length	1~2byte		
Baud Rate (Selectable)	600/1200/2400/4800/9600/19200 bit/s		
Baud Rate (Custom)	300bit/s~20kbit/s		

Serial Decoder (O	ptional)
No. of Decoder	2
IIC Decoder	
Signal	SCL, SDA
Address	7bit, 10bit
Threshold	-4.5~4.5div
List	1~7 Lines
SPI Decoder	
Signal	CLK, MISO, MOSI, CS
Edge Select	Rising, Falling
Idle Level	Low, High
Bit Order	MSB, LSB
Threshold	-4.5~4.5 div
List	1 ~ 7 lines
UART/ RS232 Deco	der
Signal	RX, TX
Data Width	5 bit, 6 bit, 7 bit, 8 bit
Parity Check	None, Odd, Even
Stop Bit	1 bit, 1.5 bit, 2 bit
Idle Level	Low, High
Threshold	-4.5~4.5 div
List	1 ~ 7 lines

CAN Decoder		
Signal	CAN_H, CAN_L	
Source	CAN_H, CAN_L, CAN_H-CAN_L	
Threshold	-4.5~4.5 div	
List	1 ~ 7 lines	
LIN Decoder		
LIN Specification Package Revision	Ver1.3, Ver2.0	
Threshold	-4.5 ~ 4.5 div	
List	1 ~ 7 lines	

Measurement				
Source	CH1~CH4, Math, Ref, History			
No. of Measurements	Display 5 measurements at the same time			
Range	Screen, Gating			
Measurement Parameters	Measurement Parameters (37 Types)			
	Vmax	Highest value in input waveform		
	Vmin	Lowest value in input waveform		
	Vpp	Difference between maximum and minimum data values		
	Vamp	Difference between top and base in a bimodal signal, or between max and min in an unimodal signal		
	Vtop	Value of most probable higher state in a bimodal waveform		
	Vbase	Value of most probable lower state in a bimodal waveform		
	Mean	Average of all data values		
V .: 10/11	Vmean	Average of data values in the first cycle		
Vertical (Voltage)	stdev	Standard deviation of all data values		
	Vstd	Standard deviation of all data values in the first cycle		
	Vrms	Root mean square of all data values		
	Crms	Root mean square of all data values in the first cycle		
	FOV	Overshoot after a falling edge; (base-min)/Amplitude		
	FPRE	Overshoot before a falling edge; (max-top)/Amplitude		
	ROV	Overshoot after a rising edge; (max-top)/Amplitude		
	RPRE	Overshoot before a rising edge; (base-min)/Amplitude		
	Level@X	The voltage value of the trigger point		
	Period	Period for every cycle in waveform at the 50% level, and positive slope		
	Freq	Frequency for every cycle in waveform at the 50% level, and positive slope		
	+Wid	Width measured at 50% level and positive slope		
	-Wid	Width measured at 50% level and negative slope		
	Rise Time	Duration of rising edge from 10-90%		
Horizontal (Time)	Fall Time	Duration of falling edge from 90-10%		
	Bwid	Time from the first rising edge to the last falling edge, or the first falling edge to the last rising edge at the 50% crossing		
	+Dut	Ratio of positive width to period		
	-Dut	Ratio of negative width to period		
	Delay	Time from the trigger to the first transition at the 50% crossing		
	Time@Level	Time from trigger of each transition at a specific level and slope		

Measurement		
	Phase	Calculate the phase difference between two edges
	FRR	Time between the first rising edges of the two channels
	FRF	Time from the first rising edge of channel A, to the first falling edge of channel B
	FFR	Time from the first falling edge of channel A, to the first rising edge of channel B
Delay	FFF	Time from the first falling edge of channel A, to the first falling edge of channel B
	LRR	Time from the first rising edge of channel A, to the last rising edge of channel B
	LRF	Time from the first rising edge of channel A, to the last falling edge of channel B
	LFR	Time from the first falling edge of channel A, to the last rising edge of channel B
	LFF	Time from the first falling edge of channel A, to the last falling edge of channel B
Cursors	Manual : Time X1, X2, (X1-X2), (1/ΔT) Voltage Y1, Y2, (Y1-Y2) Track: Time X1, X2, (X1-X2)	
Statistics	Current, Mean, Min, Max, Std-Dev, Count	
Counter	±1Hz counter error	

Math	
Operation	+, -, *, /, FFT, d/dt, ∫dt, square root
FFT Window	Rectangular, Blackman, Hanning, Hamming
FFT Display	Full Screen, Split

Built-in Function/Arbitrary Waveform Generator (Optional)		
Channel	1	
Max. Output Frequency	25MHz	
Sampling Rate	125 MSa/s	
Frequency Resolution	1 µHz	
Frequency Accuracy	±50 ppm	
Vertical Resolution	14 bits	
Amplitude Range	2mVpp \sim 3Vpp (into 50Ω) 4mVpp \sim 6Vpp (into HiZ)	
Waveforms	Sine, Square, Ramp, Pulse, DC, Noise, Cardiac, Gaus Pulse, Exp Rise, Exp Fall, Arb	
Output Impedance	50Ω±2%	
Protection	Short-Circuit Protection	
Sine		
Frequency	1μ Hz ~ 25MHz	
Offset Accuracy (100 kHz)	±(0.3dB* offset setting value +1mVpp)	
Amplitude Flatness (Compare to 100 kHz, 5Vpp)	±0.3 dB	
SFDR	DC ~ 1 MHz -60dBc 1 MHz ~ 5 MHz -55dBc 5 MHz ~ 25 MHz -50dBc	
HD	DC-5 MHz -50dBc 5 MHz - 25MHz -45dBc	

Square/Pulse

Frequency $1\mu Hz \sim 10 MHz$ Duty Cycle $20\% \sim 80\%$

Rise/Fall time < 24 ns (10% \sim 90%) Overshoot < 3% (typical, 1KHz, 1Vpp)

Pulse Width > 50ns

Jitter (Cycle to Cycle) < 500ps + 10ppm

Ramp

Frequency $1\mu Hz \sim 300 kHz$

Linearity (Typical) < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry)

Symmetry $0\% \sim 100\%$

DC

Offset range $\begin{array}{c} \pm 1.5 \text{V (into } 50 \Omega) \\ \pm 3 \text{ V (into } \text{HiZ)} \\ \text{Accuracy} \\ \end{array}$ $\pm (|\text{offset}| *1\% + 3 \text{ mV})$

Noise

Bandwidth >25MHz (-3dB)

Arb

Frequency $1\mu Hz \sim 5MHz$ Wave Length 16Kpts Sampling Rate 125MSa/s Waveform Import EasyWave, U-Disk

Digital Channels

No. of Channels

Max. Sampling Rate

500MSa/s

Memory Depth

14Mpts/CH

Min. Detectable Pulse Width

Level Group

16

500MSa/s

14Mpts/CH

4ns

D0~D7,D8~D15

Level Range -3V~3V

Logic Type TTL, CMOS, LVCMOS3.3, LVCMOS2.5, custom

D0~D15: ±1 sampling interval

Skew[2] Digital to Analog: ± (1 sampling interval +1ns)

I/O

Standard USB Host, USB Device, LAN, Pass/Fail, Trigger Out

Pass/Fail 3.3V TTL Output

Display

Display Type 8-inch TFT LCD
Resolution 800×480
Color 24 bit
Contrast 500:1
Backlight 300nit
Range 8 x 14 divisions

Waveform Display

Type Dot, Vector

Persistence Time OFF, 1s, 5s, 10s, 30s, infinite

Color Display Normal, Color

Screen Saver 1min, 5min, 10min, 30min, 1hour, OFF

Language Simplified Chinese, Traditional Chinese, English, French, Japanese, Korean, German, Russian, Italian, Portuguese

Environments		
Temperature	Operating: 10° C ~ 40° C Non-operating: -20° C ~ 60° C	
Humidity	Operating: 85%RH, 40° C , 24 hours Non-operating: 85%RH, 65° C , 24 hours	
Altitude	Operating: ≤3,000m Non-operating: ≤15,266m	
Electromagnetic Compatibility	2004/108/EC Execution Standard EN 61326-1:2006 EN 61000-3-2:2006 + A2:2009, EN 61000-3-3:2008	
Safety	2006/95/EC Execution Standard EN 61010-1:2010/EN 61010-2-030:2010	

Power Supply		
Input Voltage & Frequency	100 ~ 240 Vrms 50/60Hz	
Triput voitage & Frequency	100 ~ 120 Vrms 400Hz	
Power	60W Max	

Mechanical		
Dimensions	Length* Width*Height = 352mm*128mm*224mm	
Weight	N.W 3.4 Kg(2-ch); 3.6 Kg(4-ch) G.W 4.9 Kg(2-ch); 5.2 Kg(4-ch)	

Note[1] Single-channel: one channel in CH1/CH2 (or CH3/CH4) is ON and another is OFF

Dual-channel: both channels in CH1/CH2 (or CH3/CH4) are ON

Note[2] Typical Value refers to the tested value under specific conditions. It might vary with the ambient temperature or other conditions

SDS2000X Probes

Probe type	Model	Picture	Description
Passive	PB470		PB470, 70MHz bandwidth, 1X/10X (SDS2072X/SDS2074X)
	PP510		PP510, 100MHz bandwidth, 1X/10X (SDS2102X/SDS2104X) SP2030A, 300MHz bandwidth, 10X (SDS2202X/SDS2204X, SDS2302X/
	SP2030A		SDS2304X)
Logic Probe	SPL2016		16 Channel Logic Probe
Current	CP4020		Bandwidth: 100KHz , Max. continuous current: 20Arms, Peak current: 60A Switch Ratio: 50mV/A, 5mV/A, Accuracy: 50mV/A (0.4A-10ApK)±2%, 5mV/A (1A-60ApK) ±2%, 9V battery source
	CP4050		Bandwidth: 1MHz , Max. continuous current: 50Arms, Peak current: 140A Switch Ratio: 500mV/A, 50mV/A Accuracy: 500mV/A (20mA-14ApK)±3%±20mA , 50mV/A (200mA-100ApK) ±4%±200mA, 50mV/A (100A-140ApK) ±15%max, 9V battery source
	CP4070		Bandwidth: 150KHz , Max. continuous current: 70Arms, Peak current: 200A Switch Ratio: 50mV/A, 5mV/A, Accuracy: 50mV/A (0.4A-10ApK)±2% , 5mV/A (1A-200ApK) ±2%, 9V battery source
	CP4070A		Bandwidth: 300KHz , Max. continuous current: 70Arms, Peak current: 200A Switch Ratio: 100mV/A, 10mV/A, Accuracy: 100mV/A (50mA-10ApK)±3%±50mA , 10mV/A (500mA-40ApK) ±4%±50mA, 10mV/A (40A-200ApK) ±15% max., 9V battery source
	CP5030		Bandwidth: 50MHz , Max. continuous current: 30Arms , Peak current: 50A Switch Ratio: 100mV/A , 1V/A , Accuracy: 1V/A ($\pm 1\% \pm 1\text{mA}$), 100mV/A ($\pm 1\% \pm 10\text{mA}$), DC12V/1.2A power adapter
	CP5030A		Bandwidth: 100MHz , Max. continuous current: 30Arms , Peak current: 50A Switch Ratio: 100mV/A , 1V/A , Accuracy: 1V/A ($\pm 1 \% \pm 1 \text{mA}$), 100mV/A ($\pm 1 \% \pm 10 \text{mA}$), DC12V/1.2A power adapter
	CP5150		Bandwidth: 12 MHz , Max. continuous current: 150 Arms, Peak current: 300 A Switch Ratio: 100 mV/A, 10 mV/A, Accuracy: 100 mV/A ($\pm 1\% \pm 10$ mA), DC12V/1.2A power adapter
	CP5500		Bandwidth: 5MHz , Max. continuous current: 500Arms, Peak current: 750A Switch Ratio: 100mV/A, 10mV/A, Accuracy: 100mV/A (±1%±10mA), 10mV/A (±1%±100mA), DC12V/1.2A power adapter
High Voltage Differential	DPB4080	O The state of the	Bandwidth: 50MHz, Differential Range: 800V (DC + Peak AC), 100X/200X/500X/1000X, Accuracy: ±1%, DC 9V/1A power adapter
	DPB5150		Bandwidth: 70MHz, Differential Range: 1500V (DC + Peak AC),50X/500X Accuracy: ±2%, DC 5V/1A USB adapter
	DPB5150A		Bandwidth: 100MHz, Differential Range: 1500V (DC + Peak AC), 50X/500X , Accuracy: ±2% DC 5V/1A USB adapter

Probe type	Model	Picture	Description
High Voltage Differential	DPB5700		Bandwidth: 70MHz, Differential Range: 7000V (DC + Peak AC), 100X/1000X , Accuracy: ±2%, DC 5V/1A USB adapter
	DPB5700A		Bandwidth: 100MHz Differential Range: 7000V (DC + Peak AC), 100X/1000X Accuracy: ±2% DC 5V/1A USB adapter
High Voltage	HPB4010		Bandwidth: 40MHz Differential Range: DC 10KV, AC (rms): 7KV (sine), AC (Vpp): 20KV (Pulse) 1000X Accuracy: ≤3%
Near-field Probe	SRF5030		Frequency Range: 30MHz~3GHz Resolution: 25mm Check the 10cm range of magnetic field
Amplifier	EM5020	SIGLENT EMAGOS AMP, BORE-SORIZ IN 10016 GT JAMAN GOTTET FORER, 1686 MAN AND FORER, 1586	Frequency Range: 9KHz~3GHz Max. Linear Output Power: 10dBm Typical Gain: 30dB Max. Input Power: 15dBm

Ordering Information

Description	Model
300MHz, 4CH, 2GSa/s (Max.), 140Mpts	SDS2304X
300MHz, 2CH, 2GSa/s (Max.), 140Mpts	SDS2302X
200MHz, 4CH, 2GSa/s (Max.), 140Mpts	SDS2204X
200MHz, 2CH, 2GSa/s (Max.), 140Mpts	SDS2202X
100MHz, 4CH, 2GSa/s (Max.), 140Mpts	SDS2104X
100MHz, 2CH, 2GSa/s (Max.), 140Mpts	SDS2102X
70MHz, 4CH, 2GSa/s (Max.), 140Mpts	SDS2074X
70MHz, 2CH, 2GSa/s (Max.), 140Mpts	SDS2072X

Standard Accessories

USB Cable -1

Passive Probe -2 (2-ch model); -4 (4-ch model)

Power Cord -1

CD (Including User Manual and EasyScopeX software) -1

Quick Start -1

IIC, SPI, UART/RS232, CAN, LIN Decoder
25MHz Function/Arbitrary Waveform Generator
Power Analyze Software
16 Digital Channels (Software)
16 Channel Logic Probe
USB-GPIB Adapter
Isolated Front End
STB Demo Source
Power analysis Deskew Fixture
High Voltage Probe
Current Probe
High Voltage Differential Probe

SDS2000X Series Super Phosphor Oscilloscope



About SIGLENT

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

SIGLENT began developing Digital Oscilloscope independently in 2002. After more than a decade of development, SIGLENT has extended its products 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 ADS7000 series launched in 2005, SIGLENT has become the fastest growing manufacturer of digital oscilloscope over the past 14 years. Today, SIGLENT is the best value in electronic test & measurement.