# SDS1000X-E Series 

## Super Phosphor Oscilloscope



## SDS1202X-E

## Product overview

SIGLENT's new SDS1000X-E Series Super Phosphor Oscilloscope is available in one bandwidth, 200 MHz . It has a maximum sample rate of $1 \mathrm{GSa} / \mathrm{s}$ and a standard record length of 14 Mpts. For ease-of-use, the most commonly used functions can be accessed with its user-friendly front panel design.

The SDS1000X-E series employs a new generation of SPO (Super Phosphor Oscilloscope) technology that provides excellent signal fidelity and performance. The system noise is also lower than similar products in the industry. It comes with a minimum vertical input range of $500 \mathrm{uV} / \mathrm{div}$, an innovative digital trigger system with high sensitivity and low jitter, and a waveform capture rate of 400,000 frames/ sec (sequence mode). The SDS1000X-E also employs a 256 -level intensity grading display function and a color temperature display mode not found in other models in this class. Siglent's latest oscilloscopes offering supports multiple powerful triggering modes including serial bus triggering. Decoding is standard configuration including IIC,SPI,UART,CAN,LIN. History waveform recording and sequential triggering enable extended waveform recording and analysis. Another powerful addition is the new 1 million points FFT math function that gives the SDS1000X-E very high frequency resolution when observing signal spectra. The new design also includes a hardware co-processor that delivers measurements quickly and accurately. The features and performance of Siglent's new SDS1000X-E cannot be matched anywhere else in this price class.


## Key Features

200 MHz bandwidth model$\Delta$ Real-time sampling rate up to $1 \mathrm{GSa} / \mathrm{s}$
The newest generation of SPO technology
-Waveform capture rate up to $100,000 \mathrm{wfm} / \mathrm{s}$ (normal mode), and 400,000 wfm/s (sequence mode)
-Supports 256-level intensity grading and color display modes
-Record length up to 14 Mpts
-Digital trigger system
Intelligent triggers: Edge, Slope, Pulse Width, Window, Runt, Interval, Time out (Dropout), Pattern

Serial bus triggering and decoding (Standard), supports IIC, SPI, UART, RS232, CAN, and LIN

Video trigger, supports HDTV
Lew noise, supports $500 \mu \mathrm{~V} /$ div to $10 \mathrm{~V} /$ div voltage scales

10 types of one-button shortcuts, supports Auto Setup, Default, Cursors, Measure, Roll, History, Display/Persist, Clear Sweep, Zoom and Print
$\square$ 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
$\square$ Automatic measurement function for 38 parameters, supports Statistics, Zoom measurement, Gating measurement, Math measurement, History measurement and Ref measurement

H 1 Mpoints FFT
True measurement and math of all sampled data points (to 14M)

Math functions (FFT, addition, subtraction, multiplication, division, integration, differential, square root)
$\downarrow$ Preset key can be customized for user settings or factory "defaults"

- Security Erase mode

High Speed hardware based Pass/Fail function
Large 7 inch TFT-LCD display with $800 * 480$ resolution
$\square$ Multiple interface types: USB Host, USB Device (USBTMC), LAN (VXI-11), Pass/Fail, Trigger Out

- Supports SCPI remote control commands
$\square$ Supports Multi-language display and embedded online help


## Models and key Specification

| Model | SDS1202X-E |
| :--- | :--- |
| Bandwidth | 200 MHz |
| Sampling Rate (Max.) | $1 \mathrm{GSa} / \mathrm{s}$ |
| Channels | $2+$ EXT |
| Memory Depth (Max.) | $7 \mathrm{Mpts} / \mathrm{CH}$ (Dual-Channel); $14 \mathrm{Mpts} / \mathrm{CH}$ (Single-Channel) |
| Waveform Capture Rate (Max.) | 100,000 wfm/s (normal mode), 400,000 wfm/s (sequence mode) |
| Trigger Type | Edge, Slope, Pulse Width, Window, Runt, Interval, Dropout, Pattern, Video |
| Serial Trigger (Standard) | IIC, SPI, UART/RS232, CAN, LIN |
| Decode Type (Standard) | IIC, SPI, UART/RS232, CAN, LIN |
| I/O | USB Host, USB Device, LAN, Pass/Fail, Trigger Out |
| Probe (Std) | 2 pcs passive probe PP215 |
| Display | 7 inch TFT-LCD (800x480) |
| Weight | Without package 2.5 Kg; With package 3.5 Kg |

## Functions \& Characteristics

I 7 Inch TFT-LCD Display and 10 One-button Menus


- 7-inch TFT-LCD display with 800 * 480 resolution
- Most commonly used functions are accessible using 10 different one-button operation keys: Auto Setup, Default, Cursor, Measure, Roll, History, Persist, Clear

[^0]
## Functions \& Characteristics

Record Length of Up to 14 Mpts


Using hardware-based Zoom technologies and a record length of up to 14 Mpts, 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.

Waveform Capture Rate Up to 400,000 wfm/s


With a waveform capture rate of up to $400,000 \mathrm{wfm} / \mathrm{s}$ (sequence mode), the oscilloscope can easily capture the unusual or low-probability events.

256-Level Intensity Grading and Color Temperature Display


SPO display technology delivers fast refresh rates. The resulting intensitygraded traces are brighter where events occur more frequently and less bright where they occur less often.

Serial Bus Decoding Function (Standard)


SDS1000X-E displays the decoding through the events list. Bus protocol information can be quickly and intuitively displayed in a tabular format.


The color temperature display is similar to the intensity-graded trace in function, except that the trace occurrence is represented by different colors (color "temperature") as opposed to changes in the intensity of one color. Red represents the most common occurrences or probabilities, while blue is used to mark points that occur least frequently.

True Measurement to 14 Mpoints


At any one timebase, the SDS1000X-E can measure using all 14 M sample points. This ensures the accuracy of measurements while the math coprocessor decreases measurement time and increases ease-of-use.

1 History Waveforms (History) Mode and Segmented Acquisition (Sequence)


Playback the latest triggered events using the history function. Segmented memory zcquisition will store the waveform into multiple (up to 80,000 ) memory segments, each segment will store triggered waveforms and timestamp each frame.

## 1 Mpoints FFT



The new math co-processor enables FFT analysis of incoming signals using up to 1 M samples per waveform. This provides high frequency resolution with a fast refresh rate. The FFT function also supports a variety of window functions so that it can adapt to different spectrum measurement needs.

Customizable Default Key


The current parameters of oscilloscope can be preset to Default Key through the Save menu.

Gate and Zoom Measurement


Through Gate and Zoom measurement, the user can specify an arbitrary interval of waveform data analysis and statistics. This helps avoid measurement errors that can be caused by invalid or extraneous data, greatly enhancing the measurements' validity and flexibility.

High Speed Hardware-Based Pass/Fail Function


The SDS1000X-E utilizes a hardware-based Pass/Fail function, performing up to 40,000 Pass / Fail decisions each second. Easily generate userdefined test templates provide trace mask comparison making it suitable for long-term signal monitoring or automated production line testing.

Complete Connectivity


SDS1000X-E supports USB Host, USB Device (USB-TMC), LAN (VXI-11), Pass/Fail and Trigger Out

## Specification

## Acquire System

| Sampling Rate | $1 \mathrm{GSa} / \mathrm{s}$ (Single - Channel), $500 \mathrm{MSa} / \mathrm{s}$ (Dual - Channel) |
| :--- | :--- |
| Memory Depth | Max $14 \mathrm{Mpts} / \mathrm{Ch}$ (Single -Channel), $7 \mathrm{Mpts} / \mathrm{Ch}$ (Dual - Channel) |
| Peak Detect | 4 nsec |
| Average | Averages: $4,16,32,64,128,256,512,1024$ |
| Eres | Enhance bits: $0.5,1.5,2,2.5,3 ;$ Selectable |
| Waveform interpolation | Sinx/x, Linear |


| Input |  |
| :--- | :--- |
| Channels | 2 Analog |
| Coupling | $\mathrm{DC}, \mathrm{AC}, \mathrm{GND}$ |
| Impedance | $\mathrm{DC}:(1 \mathrm{M} \Omega \pm 2 \%) \\|(18 \mathrm{pF} \pm 2 \mathrm{pF})$ |
| Max. Input voltage | $1 \mathrm{M} \Omega \leq 400 \mathrm{Vpk}(\mathrm{DC}+$ Peak AC <=10 kHz) |
| CH to CH Isolation | $\mathrm{DC} \sim \mathrm{Max} \mathrm{BW}>40 \mathrm{~dB}$ |
| Probe attenuator | $0.1 \mathrm{X}, 0.2 \mathrm{X}, 0.5 \mathrm{X}, 1 \mathrm{X}, 2 \mathrm{X}, 5 \mathrm{X}, 10 \mathrm{X} . \ldots \ldots .1000 \mathrm{X}, 2000 \mathrm{X}, 5000 \mathrm{X}, 10000 \mathrm{X}$ |


| Vertical System |  |
| :---: | :---: |
| Bandwidth ( -3 dB ) | 200 MHz |
| Vertical Resolution | 8 bit |
| Vertical Scale ( Probe 1X ) | $500 \mu \mathrm{~V} / \mathrm{div}-10 \mathrm{~V} / \mathrm{div}$ (1-2-5 sequence) |
| Offset Range ( Probe 1X) | $500 \mu \mathrm{~V}-150 \mathrm{mV}$ : $\pm 2 \mathrm{~V}$ |
|  | $152 \mathrm{mV}-1.5 \mathrm{~V}$ : $\pm 20 \mathrm{~V}$ |
|  | $1.52 \mathrm{~V}-10 \mathrm{~V}: \pm 200 \mathrm{~V}$ |
| Bandwidth Limit | $20 \mathrm{MHz} \pm 40 \%$ |
| Bandwidth Flatness | DC-10\% (BW): $\pm 1 \mathrm{~dB}$ |
|  | 10\%-50\% (BW): $\pm 2 \mathrm{~dB}$ |
|  | 50\%-100\% (BW): $+2 \mathrm{~dB} /-3 \mathrm{~dB}$ |
| Low Frequency Response |  |
| ( $\mathrm{AC}-3 \mathrm{~dB}$ ) | $\leq 10 \mathrm{~Hz}$ (at input BNC) |
| Noise | ST-DEV $\leq 0.5$ division ( $<1 \mathrm{mV} /$ div) |
|  | ST-DEV $\leq 0.2$ division ( $<2 \mathrm{mV} / \mathrm{div}$ ) |
|  | ST-DEV $\leq 0.1$ division ( $\geq 2 \mathrm{mV} /$ div) |
| SFDR including harmonics | $\geq 35 \mathrm{~dB}$ |
| DC Gain Accuracy | $\leq \pm 3.0 \%$ : $5 \mathrm{mV} /$ div $\sim 10 \mathrm{~V} /$ div |
|  | $\leq \pm 4.0 \%$ : $\leq 2 \mathrm{mV} / \mathrm{div}$ |
| Offset Accuracy | $\pm(1 \% *$ Offset+1.5\%*8*div+2 mV): $\geq 2 \mathrm{mV} /$ div |
|  | $\pm(1 \% *$ Offset+1.5\%*8*div+500 uV): $\leq 1 \mathrm{mv} / \mathrm{div}$ |
| Risetime | Typical 1.8 ns |
| Overshoot (500 ps Pulse) | <10\% |


| Horizontal System |  |
| :--- | :--- |
| Timebase Scale | $1.0 \mathrm{~ns} / \mathrm{div}-100 \mathrm{~s} / \mathrm{div}$ |
| Channel Skew | $<100 \mathrm{ps}$ |
| Waveform Capture Rate | Up to $100,000 \mathrm{wfm} / \mathrm{s}$ (normal mode), $400,000 \mathrm{wfm} / \mathrm{s}$ (sequence mode) |
| Intensity grading | 256 Levels |
| Display Format | Y-T, X-Y, Roll |
| Timebase Accuracy | $\pm 25 \mathrm{ppm}$ |
| Roll Mode | $50 \mathrm{~ms} / \mathrm{div}-100 \mathrm{~s} / \operatorname{div}(1-2-5 \mathrm{step})$ |


| Trigger System |  |
| :---: | :---: |
| Trigger Mode | Auto, Normal, Single |
| Trigger Level | Internal: $\pm 4.5$ div from the center of the screen <br> EXT: $\pm 0.6 \mathrm{~V}$ <br> EXT/5: $\pm 3 \mathrm{~V}$ |
| Holdoff Range | $80 \mathrm{~ns}-1.5 \mathrm{~s}$ |
| Trigger Coupling | AC <br> DC <br> LFRJ <br> HFRJ <br> Noise RJ (CH1 - CH2) |
| Coupling Frequency Response $(\mathrm{CH} 1 \sim \mathrm{CH} 2)$ | DC: Passes all components of the signal <br> AC: Blocks DC components and attenuates signals below 8 Hz <br> LFRJ: Blocks the DC component and attenuates the low-frequency components below 2 MHz <br> HFRJ: Attenuates the high-frequency components above 1.2 MHz |
| Coupling Frequency Response (EXT) | DC: Passes all components of the signal <br> AC: Blocks DC components and attenuates signals below 30 Hz <br> LFRJ: Blocks the DC component and attenuates the low-frequency components below 10 KHz <br> HFRJ: Attenuates the high-frequency components above 500 KHz |
| Trigger Accuracy (Typical) | Internal: $\pm 0.2 \mathrm{div}$ EXT: $\pm 0.4 \mathrm{div}$ |
| Trigger Sensitivity | CH1 - CH2: DC - Max BW 0.6 div EXT: 200 mVpp DC - 10 MHz 300 mVpp 10 MHz - BW frequency EXT/5: 1 Vpp DC - 10 MHz ; 1.5 Vpp 10 MHz - BW frequency |
| Trigger Jitter | <100 ps (CH1-CH2) |
| Trigger Displacement | Pre-Trigger: 0-100\% Memory |
|  | Delay Trigger: 0 to 10,000 div |
| Edge Trigger |  |
| Slope | Rising, Falling, Rising \& Falling |
| Source | CH1/CH2/EXT/(EXT/5)/AC Line |
| Slope Trigger |  |
| Slope | Rising, Falling |
| Limit Range | $\langle\rangle,,\langle \rangle,\rangle<$ |
| Source | $\mathrm{CH} 1 / \mathrm{CH} 2$ |
| Time Range | $2 \mathrm{~ns}-4.2 \mathrm{~s}$ |
| Resolution | 1 ns |


| Pulse Trigger |  |
| :---: | :---: |
| Polarity | +wid, -wid |
| Limit Range | <, >, <>, > < |
| Source | $\mathrm{CH} 1 / \mathrm{CH} 2$ |
| Pulse Range | 2ns-4.2 s |
| Resolution | 1 ns |
| Video Trigger |  |
| Signal Standard | NTSC, PAL, 720p/50, 720p/60, 1080p/50, 1080p/60, 1080i/50, |
|  | 1080i/60, Custom |
| Source | CH1 / CH2 |
| Sync | Any, Select |
| Trigger condition | Line, Field |
| Window Trigger |  |
| Window Type | Absolute, Relative |
| Source | CH1 / CH2 |
| Interval Trigger |  |
| Slope | Rising, Falling |
| Limit Range | $<,>,<>,><$ |
| Source | $\mathrm{CH} 1 / \mathrm{CH} 2$ |
| Time Range | 2 ns -4.2 s |
| Resolution | 1 ns |
| Dropout Trigger |  |
| Timeout Type | Edge, State |
| Source | CH1 / CH2 |
| Slope | Rising, Falling |
| Time Range | 2ns-4.2s |
| Resolution | 1 ns |
| Runt Trigger |  |
| Polarity | +wid, -wid |
| Limit Range | <, >, <>, > < |
| Source | CH1 / CH2 |
| Time Range | 2 ns -4.2s |
| Resolution | 1 ns |
| Pattern Trigger |  |
| Pattern Setting | Invalid, Low, High |
| Logic | AND, OR, NAND, NOR |
| Source | $\mathrm{CH} 1 / \mathrm{CH} 2$ |
| Limit Range | <, >, <>, >< |
| Time Range | $2 \mathrm{~ns}-4.2 \mathrm{~s}$ |
| Resolution | 1 ns |


| Serial Trigger |  |
| :---: | :---: |
| I2C Trigger |  |
| Condition | Start, Stop, Restart, No Ack, EEPROM, 7 bits Address \& Data, 10 bits Address \& Data, Data Length |
| Source (SDA/SCL) | CH1, CH2 |
| Data format | Hex |
| Limit Range | EEPROM: =, >, < |
| Data Length | EEPROM: 1 byte <br> Addr \& Data: 1-2 byte <br> Data Length: 1-12 byte |
| R/W bit | Addr \& Data: Read, Write, Do not care |
| SPI Trigger |  |
| Condition | Data |
| Source (CS/CL/Data) | CH1, CH2 |
| 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, CH2 |
| Data format | Hex |
| Limit Range | $=, \gg$ |
| 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(Selectable) | 600/1200/2400/4800/960019200/38400/57600/115200 bit/s |
| (Custom) | $300 \mathrm{bit} / \mathrm{s}-334000 \mathrm{bit} / \mathrm{s}$ |
| CAN Trigger |  |
| Condition | All, Remote, ID, ID + Data, Error |
| Source | $\mathrm{CH} 1, \mathrm{CH} 2$ |
| ID | STD (11 bit), EXT (29 bit) |
| Data Format | Hex |
| Data Length | 1-2 byte |
| Baud Rate (Selectable) | 5k/10k/20k/50k/100k/125k/250k/500k/800k/1M bit/s |
| Baud Rate (Custom) | $5 \mathrm{kbit} / \mathrm{s}-1 \mathrm{Mbit} / \mathrm{s}$ |
| LIN Trigger |  |
| Condition | Break, Frame ID, ID+Data, Error |
| Source | CH1, CH2 |
| ID | 1 byte |
| Data Format | Hex |
| Data Length | 1-2 byte |
| Baud Rate (Selectable) | 600/1200/2400/4800/9600/19200 bit/s |
| Baud Rate (Custom) | $300 \mathrm{bit} / \mathrm{s}-20 \mathrm{kbit} / \mathrm{s}$ |


| Serial Decoder |  |
| :---: | :---: |
| I2C Decoder |  |
| Signal | SCL, SDA |
| Address | 7 bits, 10 bits |
| Threshold | -4.5-4.5 div |
| List | 1-7 lines |
| SPI Decoder |  |
| Signal | SCL, 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 Decoder |  |
| Signal | RX, TX |
| Data Width | $5 \mathrm{bit}, 6 \mathrm{bit}, 7 \mathrm{bit}, 8 \mathrm{bit}$ |
| 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, CH2, Math, Ref, History
Number of Measurements Display 5 measurements at the same time
Measurement Range
Screen region, Gate region
Measurement Parameters ( 38 Types )

Measurement
Measurement Parameters ( 38 Types )

|  | Max | Highest value in input waveform |
| :---: | :---: | :---: |
|  | Min | Lowest value in input waveform |
|  | Pk-Pk | Difference between maximum and minimum data values |
|  | Ampl | Difference between top and base in a bimodal signal, or between max and min in an unimodal signal |
|  | Top | Value of most probable higher state in a bimodal waveform |
|  | Base | Value of most probable lower state in a bimodal waveform |
|  | Mean | Average of all data values |
|  | Cmean | Average of data values in the first cycle |
| Vertical (Voltage ) | Stdev | Standard deviation of all data values |
|  | Cstd | 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\% |
|  | Fall Time | Duration of falling edge from 90-10\% |
| Horizontal ( Time ) | 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 the trigger to each rising edge at the $50 \%$ crossing. <br> When Statistics is Off, it shows the time from the trigger to the last rising edge at the $50 \%$ crossing. <br> When Statistics is On, it shows the Current, Mean, Min, Max, Standard Deviation of time from the trigger to each rising edge at the $50 \%$ crossing in multiple frames (number $=$ Count) |
| Delay | 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 $B$ |
|  | 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 $B$ |
|  | Skew | Time of source $A$ edge minus time of nearest source $B$ edge |
| Cursors | Manual : Tim Track: Time | $\begin{aligned} & \mathrm{X} 1, \mathrm{X} 2,(\mathrm{X} 1-\mathrm{X} 2),(1 / \Delta \mathrm{T}) \quad \text { Voltage Y1, Y2, (Y1-Y2) } \\ & , \mathrm{X} 2,(\mathrm{X} 1-\mathrm{X} 2) \end{aligned}$ |
| Statistics | Current, Mean | Min, Max, Stdev, Count |
| Counter | Hardware 6 b | counter ( channels are selectable) |

## Math Function

| Operation | $+,-, *, /, \mathrm{FFT}, \mathrm{d} / \mathrm{dt}, \int \mathrm{dt}, \sqrt{ }$ |
| :--- | :--- |
| FFT window | Rectangular, Blackman, Hanning, Hamming |
| FFT display | Full Screen, Split |
| Number of Decoders | 2 |


| I/O |  |
| :--- | :--- |
| Standard | 3.3 V TTL Output Host, USB Device, LAN, Pass/Fail, Trigger Out |
| Pass/Fail |  |
| Display (Screen) | 7 -inch TFT LCD |
| Display Type | $800 \times 480$ |
| Display Resolution | 24 bit |
| Display Color | $500: 1$ |
| Contrast (Typical) | 300 nit |
| Backlight | $8 \times 14$ divisions |
| Range | Dot, Vector |
| Display (Waveform) | Off, 1 Sec, 5 Sec, 10 Sec, 30 Sec, Infinite |
| Display Mode | Normal, Color |
| Persist Time | 1 min, 5 min, 10 min, 30 min, 1 hour, Off |
| Color Display | Simplified Chinese, Traditional Chinese, English, French, Japanese, Korean, German, Russian, Italian, Portuguese |
| Screen Saver |  |
| Language |  |

## Environments

Temperature

Humidity

Height

Electromagnetic Compatibility

Safety

Operating: $10^{\circ} \mathrm{C}-+40^{\circ} \mathrm{C}$
Non-operating: $-20^{\circ} \mathrm{C}-+60^{\circ} \mathrm{C}$
Operating: $85 \% \mathrm{RH}, 40^{\circ} \mathrm{C}, 24$ hours
Non-operating: $85 \%$ RH, $65^{\circ} \mathrm{C}, 24$ hours
Operating: $\leq 3000 \mathrm{~m}$
Non-operating: $\leq 15,266 \mathrm{~m}$
2004/108/EC)
Execution Standard EN 61326-1:2006
EN 61000-3-2:2006 + A2:2009, EN 61000-3-3:2008
2006 / 95 / EC
Execution Standard EN 61010-1:2010/EN 61010-2-030:2010

## Power Supply

| Input Voltage | $100-240$ VAC, CAT II, Auto selection |
| :--- | :--- |
| Frequency | $50 / 60 / 400 \mathrm{~Hz}$ |
| Power | 25 W Max |

## Mechanical

Length: 312 mm
Dimensions
Width: 134 mm
Height: 150 mm
Weight

## Probes and Accessories

| Probe | Picture | Bandwidth: $70 \mathrm{MHz}, 1 \mathrm{X} / 10 \mathrm{X}, 1 \mathrm{M} / 10 \mathrm{Mohm}, 300 \mathrm{~V} / 600 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- |

DPB5150

DPB5150A

Differential Probe

DPB5700

DPB5700A

HPB4010

## High Voltage

Isolated front end ISFE


Bandwidth: 100 MHz, Differential Range: 1500 V (DC + Peak AC), 50 X/500 X , Accuracy: $\pm 2 \%$ DC 5 V/1 A USB adapter


Bandwidth: 70 MHz, Differential Range: 1500 V (DC + Peak AC), 50 X/500 X Accuracy: $\pm 2 \%$, DC 5 V/1 A USB adapter

Bandwidth: 70 MHz, Differential Range: 7000 V (DC + Peak AC), 100 X/1000 X, Accuracy: $\pm 2 \%$, DC 5 V/1 A USB adapter

Bandwidth: 100 MHz
Differential Range: 7000 V (DC + Peak AC), $100 \mathrm{X} / 1000 \mathrm{X}$
Accuracy: $\pm 2 \%$
DC 5 V/1 A USB adapter
Bandwidth: 40 MHz
Differential Range: DC 10 KV, AC (rms): 7 KV (sine), AC (Vpp): 20 KV (Pulse) 1000 X
Accuracy: $\leq 3 \%$
The USB Device interface allows a connection into the GPIB interface. USBGPIB adapter allows the oscilloscope to easily send and receive commands through the GPIB. USB follows the USB2.0 specification. GPIB follows the IEEE488.2 standard.

Output signals include square waves, sine, AM, fast edge , pulse, PWM, I2C, CAN, LIN etc. Used in teaching and demonstrations.

## Ordering information

| Product Name | SDS1000X-E Series Digital Oscilloscope |  |  |
| :---: | :---: | :---: | :---: |
|  | SDS1202X-E 200 MHz | Two Channels |  |
| Standard Accessories | USB Cable -1 |  |  |
|  | Quick Start-1 |  |  |
|  | Passive Probe -2 |  |  |
|  | Certification -1 |  |  |
|  | Power Cord -1 |  |  |
| Optional Accessories | Isolated Front End |  | ISFE |
|  | STB Demo Source |  | STB-3 |
|  | High Voltage Probe |  | HPB4010 |
|  | Current Probe |  | CP4020/CP4050/CP4070/ <br> CP4070A/CP5030/CP5030A/ <br> CP5150/CP5500 |
|  | Differential Probe |  | DPB4080/DPB5150/DPB5150A /DPB5700/DPB5700A |

## SDS1000X-E Series

## Super Phosphor Oscilloscope

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#### Abstract

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, digital multimeters, DC power supplies, spectrum analyzers, isolated handheld oscilloscopes and other general purpose test instrumentation. Since its first oscilloscope, the ADS7000 series, was launched in 2005, SIGLENT has become the fastest growing manufacturer of digital oscilloscopes. We firmly believe that today SIGLENT is the best value in electronic test \& measurement.


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[^0]:    Sweep, Zoom, Print

