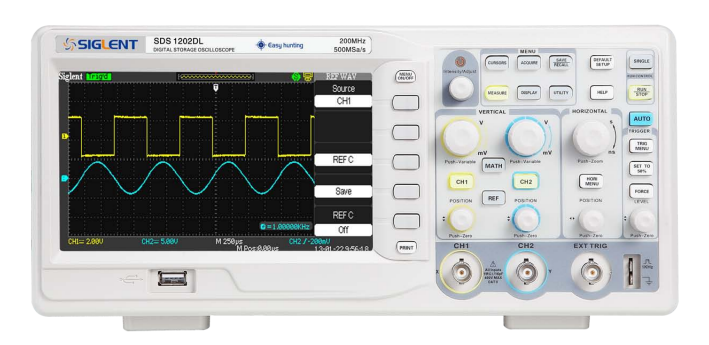


# **DataSheet**

# **SDS1000DL Series Digital Oscilloscope**







#### CHARACTERISTIC:

- The highest Single real-time sampling rate can be up to 500MHzsa/s; Equivalent sampling rate is up to 50GSa/s.
  - Memory Depth: 32Kpts
  - Trigger types: Edge, Pulse Width, Video, Slope, Alternative
  - Unique Digital Filter function and Waveform recorder function
  - Support Pass/Fail function.
  - Thirty two parameters Auto measure function.
  - Save/recall types: Setups, Waveforms, CSV file, Picture.
  - Support Multilingual On-line help system
  - Waveform Intensity and Grid Brightness can be adjusted.
  - Support twelve types Language
  - Standard Configuration Port:

USB Host: Support USB flash driver save/recall function and update firmware;

USB Device: Support PictBridge compatible printer and support PC remote control;

RS232;

Pass/Fail Output.





## **Specifications**

All specification applies to 10X probe and All the SDS1000DL Series Digital Storage Oscilloscopes.

To verify that the oscilloscope meets specifications, the oscilloscope must first meet the following conditions:

- The oscilloscope must have been operating continuously for thirty minutes within the specified operating temperature.
- You must perform the Do Self Cal operation, accessible through the Utility menu, if the operating temperature changes by more than 5° C.
- The oscilloscope must be within the factory calibration interval

All specifications are guaranteed unless noted "typical."

Inputs		
Input Coupling	AC, DC, GND	
Input Impedance	$1M\Omega \pm 2\% \parallel 16Pf \pm 3Pf$ ,	
Maximum Input	400V (DC+AC PK-PK, 1M Ω input impedance,	
voltage	X10), CATI	
Ch to Ch Isolation (Both channels in same V/div setting)	>100:1 at 100MHz: (SDS1202DL)	
	>100:1 at 50MHz:(SDS1102DL)	
	>100:1 at 25MHz (SDS1052DL)	
Same v/div Setting)	>100:1 at 10MHz (SDS1022DL)	
Probe Attenuator	1X,10X	
Probe Attenuator	1X,5X,10X,50X,100X, 500X,1000X	
Factors Set	17,57,107,507,1007,5007,10007	

Vertical System		
Vertical Sensitivity	2mV/div -10V/div(1-2-5 order)	
Channel Voltage	2mV –200mV: ±1.6V 206mV - 10V: ±40V	
Offset Range	2111V -200111V. ±1.6V	
Vertical Resolution	8 bit	
Channels	2	
Analog	200MHz(SDS1202DL)	





Bandwidth	100MHz(SDS1102DL)	
	50MHz(SDS1052DL) 25MHz(SDS1022DL)	
Single-shot Bandwidth	200MHz(SDS1202DL) 100MHz(SDS1102DL) 50MHz(SDS1052DL) 25MHz(SDS1022DL)	
BW Flatness at BNC input	DC -10% of rated BW: +/- 1dB 10% - 50% of rated BW: +/- 2dB 50% - 100% of rated BW: + 2dB/-3dB	
Lower frequency limit (AC -3dB)	≤10Hz(at input BNC)	
Noise: Pk-Pk for 3K record	≤0.6 Div for average of 10 Pk-Pk readings, Fixed gain settings ≤0.7 Div for average of 10 Pk-Pk readings, Variable gain settings	
SFDR including harmonics (measured with FFT)	>=35dB	
DC Gain Accuracy	$<$ $\pm$ 3.0%: 5mv/div to 10V/div in Fixed Gain Ranges $<$ $\pm$ 4.0%: 2mv/div Variable Gain Ranges	
DC Measurement Accuracy: All Gain settings ≤ 100mv/div	$\pm$ [3%* (  reading + offset  ) +1% *of  offset  +0.2div+2mv]	
DC Measurement Accuracy: All Gain settings > 100mv/div	$\pm$ [3%* (  reading + offset  ) +1%* of  offset  +0.2div+100mv]	
Rise time	<1.8ns (SDS1202DL) <3.5ns(SDS1102DL) <7.0ns (SDS1052DL) <14ns (SDS1022DL)	
Overshoot, Typical (using 500ps pulse)	<10% with probe or BNC input w/ 50 Ohm feed thru	
Ch to Ch Skew (both channels in same V/div setting)	<1ns: SDS1202DL SDS1102DL <4ns: SDS1052DL <10ns: SDS1022DL (Equivalent to 2 minor divisions in smallest t/div)	
Math operation	+, -, *, /, FFT	





	Window mode: Hanning, Hamming, Blackman,
FFT	Rectangular
	Sampling points: 1024
Bandwidth limited	20MHz $\pm$ 40% (Note: BW limited below
bandwidth iimited	20MHz when using probe in x1)

Horizontal Syst	tem		
Real T	ime	Single Channel:500MSa/s,Double Channel:	
Sampling Rate		250MSa/s( When timebase faster than 250ns/div)	
Equivalent		50GSa/s (SDS1022DL:10GSa/s)	
Sampling Rate		00000/3 (000102202.10000/3)	
Measure Disp	play	MAIN, WINDOW, WINDOW ZOOM, ROLL, X-Y	
Modes		WAIN, WINDOW, WINDOW ZOOM, ROLL, X-1	
Timebase Accur	acy	$\pm$ 100ppm measured over 1ms interval	
Horizontal S	can	1/2.5/5/25nS/DIV - 50S/DIV (According to the	
Range	Carr	Bandwidth)	
Range		Scan: 100mS/DIV $\sim$ 50S/DIV (1-2.5-5 sequence)	

Trigger System		
Trigger Types	Edge, Pulse Width, Video, Slope, Alternative	
Trigger Source	CH1,CH2,EXT,EXT/5,AC Line	
Trigger Modes	Auto, Normal, Single	
Trigger Coupling	AC, DC, LF rej, HF rej	
	CH1,CH2: ±6divisions from center of screen	
Trigger Level Range	EXT: ±1.2V	
	EXT/5: ±6V	
Trigger Displacement	Pre-trigger: (Memory depth/ (2*sampling)), Delay Trigger: 271.04DIV	
Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns	Internal: ±(0.2 div×V/div)( within±4 divisions from center of screen)  EXT: ±(6% of setting + 40 mV)  EXT/5: ±(6% of setting + 200 mV)	
Trigger Sensitivity	For fixed gain ranges 1 Divisions: DC-10MHz 1.5 Divisions: 10MHz - Max BW  EXT: 200mVpp DC-10MHz, 300mVpp 10MHz - Max BW  EXT/5: 1Vpp DC-10MHz, 1.5Vpp 10MHz - Max BW	
Pulse Width Trigger	Trigger Modes: (>,<, =)positive Pulse Width, (>, <, =)Negative Pulse Width  Pulse Width Range: 20ns – 10s	





	Support signal Formats: PAL/SECAM, NTSC
\"	
Video Trigger	Trigger condition : odd field, even field, all lines,
	line Num
	(>,<,=) Positive slope, $(>,<,=)$ Negative
Slope Trigger	slope
	Time: 20ns-10s
Alternative Trigger	CH1 trigger type: Edge, Pulse, Video, Slope
	CH2 trigger type: Edge, Pulse, Video, Slope

X-Y Mode	
X-pole Input / Y-Pole	Channel 1 (CH1) / Channel 2 (CH2)
Input	Channel 1 (CH1) / Channel 2 (CH2)
	XY mode has a breakthrough that trad
Sample Frequency	oscilloscopes restrict sampling rate at 1MSa/s.
	Support 25Ksa/s~250Msa/s adjusted.

Hard Ware Frequency Counter			
Reading resolution	1Hz		
Accuracy	±0.01%		
Range	DC Couple, 10Hz to MAX Bandwidth		
Signal Types	Satisfying all Trigger signals(Except Pulse width trigger and Video Trigger)		

Control Panel Function		
Auto Set	Auto adjusting the Vertical, Horizontal system and Trigger Position	
Save/Recall	Support 2 Group referenced Waveforms, 20 Group setups, 20 Group captured Waveforms internal Storage/Recall function and USB flash driver storage function.	

Measure System	
Auto Measure (32 Types)	Vpp, Vmax, Vmin, Vamp, Vtop, Vbase, Vavg, Mean,Crms, Vrms, ROVShoot, FOVShoot, RPREShoot, FPREShoot, Rise time, Fall time, Freq, Period,+ Wid,—Wid, +Dut, -Dut, BWid, Phase, FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF
Cursor Measure	Manual mode, Track mode and Auto mode





# Generic Specification

Display System		
Display Mode	Color TFT 7.0in.(177.8mm)diagonal Liquid Crystal Display	
Resolution	480 horizontal by 234 vertical pixels	
Display Color	24bit	
Display Contrast (Typical state)	150:1	
Backlight Intensity (Typical state)	300nit	
Wave display range	8 x 18 div	
Wave Display Mode	Dots, Vector	
Persist	Off, 1 sec, 2 sec, 5 sec, Infinite	
Menu Display	2 sec, 5 sec, 10 sec, 20 sec, Infinite	
Screen-Saver	Off,1min,2min,5min,10min,15min,3 0min,1hour,2hour,5hour	
Skin	Classical, Modern, Tradition, Succinct	
waveform interpolation	Sin(x)/x, Linear	
Color model	Normal, Invert	
Language	Simplified Chinese, Traditional Chinese, English, Arabic, French, German, Russian, Portuguese Spanish, Japanese, Korean, Italian	

Environments		
Temperature	Operating:10℃ to +40℃	
	Not operating: -20°C to +60°C	
Cooling	The fan forces it cold.	
Humidity	Operating: 85%RH, 40°C, 24 hours	
	Not operating: 85%RH, 65℃, 24 hours	
Height	Operating: 3000m	
	Not operating: 15,266m	

Power Supply		
Input Voltage	100-240 VAC, CAT II, Auto selection	
Frequency Scope	45Hz to 440Hz	
Power	50VA Max	





Mechanical				
Dimension	length	323.1mm		
	Width	135.6mm		
	Height	157mm		
weight	2.5kg			

### **Type Selections:**

NAME:

SDS1000DL series Digital Oscilloscope

TYPE:

SDS1022DL 25MHz

SDS1052DL 50MHz

SDS1102DL 100MHz

SDS1202DL 200MHZ

#### **Standard Accessories:**

- 1:1/10:1 probe (2 PCS)
- Power Cable that fits the standard of destination country
- Qualified Certification.
- Guaranty Card
- CD (including EasyScope computer software system)
- User Manual
- USB Cable

