

## Smart DS Series Deep Memory Digital Storage Oscilloscope



- Bandwidth: 60MHz 300MHz with dual channels
- Sample rate: 500MS/s 3.2GS/s
- 10M record length for each channel
- + Multi-function: auto-scale, Pass / Fail, and **c**urrent-measuring
- + Newly supported SCPI
- + LAN remote control
- + Smart design with easy portability
- + Large 8 inch 800 x 600 pixels display
- Optional battery available











## + Performance Specifications

Model	SDS6062	SDS7072	SDS7102	SDS8102	SDS8202	SDS8302	SDS9302		
Bandwidth	60MHz	70MHz	100M	1Hz	200MHz	3001	ИHz		
Sample Rate	500MS/s	1G	S/s 20		GS/s	2.5GS/s	3.2GS/s		
Horizontal Scale (s/div)	5ns/div - 100s/div, step by 1 - 2 - 5		iv - 100s/div, by 1 - 2 - 5 1ns/div - 100s/div, step by 1 - 2 - 5			· 5			
Rise Time	≤5.8ns	≤5ns	≤3.5	īns	s ≤1.7ns ≤1.17ns		7ns		
Display	8" color LCD, 800 x 600 pixels, 65535 colors								
Channel	2 + 1 (external)								
Record Length	10M								
Input Coupling	DC, AC, and GND								
Input Impedance	1MΩ ± 2%, in parallel with 10pF ± 5pF								
Channel Isolation	50MHz : 100 : 1, 10MHz : 40 : 1								
Max Input Voltage	400V (PK - PK) (DC + AC, PK - PK)								
DC Gain Accuracy	±3%								
DC Accuracy	average≥16 : ±(3% reading + 0.05 div) for △V								
Probe Attenuation Factor	1X, 10X, 100X, 1000X								
LF Respond (AC, -3dB)	≥5Hz (at input, AC coupling, -3dB)								
Sampling Rate / Relay Time Accuracy	±100ppm								
Interpolation	sin(x)/x								
Interval (△T) Accuracy (full bandwidth)	Single: $\pm$ (1 interval time + 100ppm × reading + 0.6ns); Average>16: $\pm$ (1 interval time + 100ppm × reading + 0.4ns)								
Vertical Resolution (A/D)	8 bits resolution (2 channels simultaneously)								
Vertical Sensitivity	2mV/div - 10V/div								

1	Model	SDS6062	SDS7072	SDS7102	SDS8102	SDS8202	SDS8302	SDS9302			
Trigger Type		Edge, Pulse, Video, Slope, Alternate									
Trigger Mode		Auto, Normal, Single									
Trigger Level		±6 divisions from screen center									
Acquisition modes		Sample, Peak Detect, and Average									
Line / Field Frequency (video)		NTSC, PAL and SECAM standard									
Cursor Measurement		riangle V, and $ riangle$ T between cursors									
Automatic Measurement		Vpp, Vavg, Vrms, Freq, Period, Vmax, Vmin, Vtop, Vbase, Overshoot, Preshoot, Rise Time, Fall Time, Delay A→B , Delay A→B , +Width, -Width, +Duty, -Duty									
Wave	Waveform Math		+, -,×,÷,invert,FFT								
Waveform Storage		15 waveforms									
Lissajous	Bandwidth	full bandwidth									
Figure	Phase Difference	±3 degrees									
Communi	Communication Interface		USB host, USB device, Pass / Fail, LAN, VGA (optional), or RS232 (optional)								
Cymometer		available									
Power Supply		100V - 240V AC, 50/60Hz, CAT II									
Power Consumption		< 24W									
	Fuse		2A, T class, 250V								
Battery (optional)		7.4V, 8000mA									
Dimension (W × H × D)		340 × 155 × 70 (mm)									
Weight (without package)		1.80 kg									
	Specifications subject to change without prior po										

Specifications subject to change without prior notice.

## + Application

electronic circuit debugging education and training

circuit testing design and manufacture automobile maintenance and testing

## + Accessories

The accessories subject to final delivery.

















Battery (optional)

Soft Bag

Power Cord

CD Rom

Manual

USB

Probe

Probe Adjust

(optional)