

SDS1022

super- economical type digital storage oscilloscope



+ Bandwidth: 20MHz

+ 2-Channel

+ Sample rate: 100MS/s

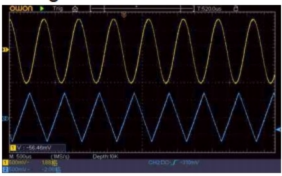
+ Ultra-thin body

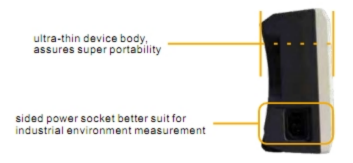
+ 7 inch high resolution LCD

+ SCPI, and LabVIEW supported

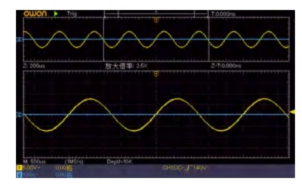


7" high resolution LCD





windows extension



snapshot

		The same and the same and the	
-	周期 (T): 1,000ms 平均値 (V): 276,3mA 均方根債 (V): 136,1A	懸率 (F): 1000kHz 軽軽性 (Visit): 299.9A 最大性 (Ma): 546.5A	添加OHI
	最小值 (M): -1426A 延端值 (Vb): -134.8A 过冲 (Ds): 3.8%	原始值 (Vs): 1067A 程度 (Vs): 2716A 预冲 (Ps): 29%	源加CH2
D	上升封阀 (RT) : <2000us 正脉宽 (PW) : 0500ms 正占空比 (+D) : 50.2%	下降封嗣 (FT) : <2,000.us 负额宽 (NN) : 0,499ms 负占空比 (-D) : 49,8%	快服
	延迟A->8f (PD): 7 馬均方根 (TR): 196.1A 屏幕放宽比 (WP): 50.2% 正脉冲小数 (+PC): 1	延迟A->81 (ND): ? 適标均方根 (CR): 0.000mA 相位 (RP): ? 台脉冲个数 (-PC): 1	9:18 83
	上升沿个数 (+E):1 直积 (AR):0420mA	下降沿个数 (·E):2 周載實際 (CA): 048mA	删除全市

+ Performance Specifications

Model	\$D\$1022
Bandwidth	20MHz
Sample Rate	100MS/s
Horizontal Scale (s/div)	5ns/div - 100s/div, step by 1 - 2 - 5
Rise Time (at input, typical)	≤17.5ns
Channel	2
Display	7" color LCD, 800 x 480 pixels
Input Impedance	1MΩ ± 2%, in parallel with 20pF±5pF

	Model	\$D\$1022	
Channel Isolation		50Hz:100:1,10MHz:40:1	
Max Input Voltage		400V (PK - PK) (DC+AC, PK - PK)	
DC Gain Accuracy		±3%	
Record Length		10K	
DC Accuracy (average)		Average≥16 : ±(3% reading + 0.05 div) for △V	
Probe Attenuation Factor		1X, 10X, 100X, 1000X	
LF Respond (AC, -3dB)		≥10Hz (at input, AC coupling, -3dB)	
Sample Rate / Relay Time Accuracy		±100ppm	
Interpolation		sin (x) / x	
Interval (△T) Accuracy (full bandwidth)		Single: ±(1 interval time + 100ppm x reading + 0.6ns), Average>16: ±(1 interval time + 100ppm x reading + 0.4ns)	
Input Coupling		DC, AC , and GND	
Vertical Resolution (A/D)		8 bits (2 channels simultaneously)	
Vertical Sensitivity		5mV/div - 5V/div (at input)	
Trigger Type		Edge, Video	
Trigger Mode		Auto, Normal, and Single	
Trigger Level		±5 divisions from screen center	
Line / Field Frequency (video)		NTSC, PAL and SECAM standard	
Cursor Measurement		△V, and △T between cursors	
Automatic Measurement		Vpp, Vavg, RMS, Frequency, Period, Vmax, Vmin, Vtop, Vbase, Width, Overshoot, Pre-shoot, Rise time, Fall time, +Width, -Width, +Duty, -Duty, Delay A→B ♣, Delay A→B ♣	
Waveform Math		+, -, x, ÷, invert, FFT	
Waveform Storage		16 waveforms	
Lissajous	Bandwidth	full bandwidth	
Figure	Phase Difference	±3 degrees	
Communication Interface		USB host, USB device	
Frequency Counter		available	
Power Supply		100V - 240V AC, 50/60Hz, CAT II	
Power Consumption		<15W	
Fuse		2A, T class, 250V	
Dimension (W x H x D)		301 x 152 x 70 mm	
Device Weight		1.10 kg	

Specifications subject to change without prior notice.

+ Application

electronic circuit debugging circuit testing design and manufacture education and training automobile maintenance and testing

+ Accessories

The accessories subject to final delivery.

















Power Cord

CD Rom

Manual

USB Cable

Probe Prob

Probe Adjust

Soft Bag (optional)