MSO Series Mixed LA-Oscilloscope



Digital Storage Oscilloscope: 1. 60 - 200MHz bandwidth

- 2. Up to 2GS/s real time sample rate
- 3. Autoscale function

- 2. Up to 2GS/s real time sample rate

Accessories











Users? Manual





Performance characteristics





Model	MSO7062TD	MSO7102TD	MSO8102T	MSO8202T	
Bandwidth	60MHz	100MHz	100MHz	200MHz	
Sample rate(real time)	1	2GS/s			
Display	8"color TFT LCD,640×480 pixels				
Dimension	370 mm(L) $\times 80$ mm(H) $\times 20$ mm(W)				
Weight	2.1Kg 2.2Kg				

MSO Series Mixed LA-Oscilloscope



Performance characteristics

Model		MSO7062TD	MSO7102TD	MSO8102T	MSO8202T		
Bandwidth		60MHz	100MHz	100MHz	200MHz		
Sample rate(Real time)		1GS/s		2GS/s	2GS/s		
Horizontal Scale(S/div)		2ns/div - 100s/div, step by 1 - 2 - 5		1ns/div - 100s/div, step by 1 - 2 - 5			
Rise time (at input, typ	oical)	≤5.8ns	≤3.5ns		≤1.7ns		
Channels		dual + external trigger					
Max. input voltage		400V (DC + AC peak)					
Record length		2M points					
Probe attenuation factor		1X, 10X, 100X, 1000X					
Interpolation		sin(x)/x					
Vertical resolution (A/	D)	8 bit (2 channels simultaneously)					
Vertical sensitivity		2mV/div - 10V/div					
DC gain accuracy		±3%					
DC accuracy(Average)		average>16: ±(3% rdg + 0.05div) for△V					
Trigger Mode		Edge, Video, Alternate, Pulse, and Slope					
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 ∤					
Cursor measurement		$\triangle V$ and $\triangle T$ between cu	ırsors				
Waveform Math		+, -, x, /, invert, FFT					
Waveform storage		4 waveforms					
Lissajou's figure	Bandwidth	60MHz	100MHz		200MHz		
	Phase difference	± 3degrees					
Communication interface		USB host, VGA (optional), and USB device					
Power supply		100 - 240V AC, 50Hz / 60Hz, CAT II					
Fuse		1A, T class, 250V					

Logic Analyzer Specification

Model	MSO7062TD	MSO7102TD	MSO8102T	MSO8202T		
Sample rate (real time) 20S/s-1GS/s			Trigger position setting Pre-trigger, Mid-trigger, and Re-trigge			
Bandwidth	100MHz			200MHz	Trigger mode	Edge, Bus, State, Data Alignment, Data Width and Distributed Oueue
Threshold voltage	±6V(4 settings)			.	Data search	available
Input signal range	±30V 16 4M points				Data System Digital filter Storage setting	binary, decimal, and hex 0,1,2 optional 10 settings
Channels						
Record length						
Input impedance	660 K $\Omega \pm 5$ %, in parallel with 15 \pm 5pF				USB storage	available
					10 11 11	

OWON continues to improve products and reserves the rights to change specifications without advance notice. For latest ones, please refer our website

LILLIPUT® Fujian Lilliput Optoelectronics Technology Co.,Ltd.

Optoelectronics Technology Building, Hengsan Road, Lantian Industrial Zone, Zhangzhou, Fujian, China

Tel:+86-596-2130430 Fax:+86-596-2109272 E-mail:Info@owon.com.cn Website:www.owon.com.cn

Please contact local distributor for further information.

