Digital Storage Oscilloscope 1GSa/s, 200MHz/100MHz, 40k Memory **BSO1000 Series** 



## **Digital Storage Oscilloscope**

1GSa/s, 200MHz, 40K Record Length

## **BSO1000 Series**

## Feature

- 200/100 Bandwidth; 1GSa/s Sample Rate;
- 2 Channel Oscilloscope; 40K Record Length;
- 7 inch 64K color LCD display, Resolution 800x480;
- 32 kinds of Automotive measurement, with FFT function;
- Powerful trigger function: Video, Edge, Pluse Width, Slope, Overtime, Alternate Trigger.

## **Specification**

·	Model	BSO1202	BSO1102	
Horizontal	Bandwidth	200MHz	100MHz	
	Sampling Rate Range	1GSa/s		
	Equivalent Sample Rate	25GSa/s		
	Memory Depth (Sample Points)	40K		
	SEC/DIV Range	2ns/div~80s/div	4ns/div-80	ls/div
	Delay Time Accuracy	±50ppm in any ≥1ms time intervals		
	Delta Time Measurement	Single-shot, "sampling" mode, ± (1 sampling interval + 100ppm × readings + 0.6ns)		
	Accuracy (full bandwidth)	> 16 times above average, ± (1 sampling interval + 100ppm × readings + 0.4ns) Sampling interval = SEC/DIV+200		
Vertical	A/D Converter	8-bit resolution, each channel sampled simultaneously		
	VOLTS/DIV Range	2mV/div~10V/div at input BNC		
	Position Range	±50V(5V/div); ±40V(2V/div~500mV/div);		
	rosition range	±2V(200mV/div~50mV/div); ±400mV(20mV/div~2mV/div)		
	Rise Time at BNC	1.7ns	3.5ns	
	DC Gain Accuracy	±4% for Sample or Average a	cquisition mode, 5mV/div to 2r	nV/div
		±3% for Sample or Average acquisition mode, 5V/div to 10mV/div		
Trigger	Trigger Sensitivity(Edge Trigger Type)	DC(Intelnal): 1div from DC to 10MHz, 1.5div from 10MHz to 100MHz,		
		2div from 100MHz to 200MHz;		
		DC(EXT): 200mV from DC to 100MHz, 350mV from 100MHz to 200MHz;		
		DC(EXT/5): 1V from DC to 100MHz, 1.75V from 100MHz to 200MHz;		
		AC: Attenuates signals below 10Hz;		
		HF Reject: Attenuates signals when above 80KHz;		
		LF Reject: The same as DC coupling limit when frequency above 150KHz;		
		Attenuates signals when below 150KHz.		
	Trigger Level Range	CH1, CH2: ±8 divisions from center of screen; EXT: ±1.2V; EXT/5: ±6V		
	Typical accuracy for signals	CH1, CH2:±(0.2div × V/div) (within ±4 divisions from center of screen);		
	having rise and fall time $\geq$ 20ns)	EXT: ±(6% of setting+40mV); EXT/5: ±(6% of setting+200mV)		
	Holdoff Range	100ns - 10s		
	Set Trigger Level to 50% (typical)	For the input signals ≥ 50Hz		
Acquisition	Trigger Type	Video, Edge, Pluse Width, Slope, Overtime, Alternate Trigger.		
	Normal, Peak Detect	Upon single acquisition on all channels simultaneously		
	Average	After N acquisitions on all channels simultaneously, N can be set to 4, 8, 16, 32, 64 or 128		
Input	Input Coupling	DC, AC or GND		
	Input Impedance, DC coupled	1MΩ±2% for 20pF±3 pF		
	Probe Attenuation	1X, 10X,		
	Supported Probe Attenuation Factor	1X, 10X,100X, 1000X		
	Max. Input Voltage	CAT I and CAT II: Installation type: $300VRMS(10\times)$ ; CAT III: $150VRMS(1\times)$ The difference between voltage cursors $\triangle V$ ;		
Measurement	Cursors			
		The difference between time cursors △T;		
		Reciprocal of ∆T in Hertz (1/∆T).		
	Automatic	Frequency, Period, Mean, Pk-Pk, Cycli RMS, Minimum, Maximum, Rise time,		
		Fall Time, +Pulse Width, -Pulse Width, Delay1-2Rise, Delay1-2Fall, +Duty, -Duty, Vbase, Vtop, Vmid, Vamp, Overshoot, Preshoot, Preiod Mean, Preiod RMS,		
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Other	Display	FOVShoot, RPREShoot, BWIDTH, FRF, FFR, LRR, LRF, LFR, LFF		
	Voltage	7 inch 64K color LCD; 800x480 pixels; Adjustable (16 gears) with the progress bar		
	Power	100-120VACRMS(±10%),45Hz to 440Hz, CAT II; 120-240VACRMS(±10%),45Hz to 66Hz, CAT II		
	Fuse	< 30W 2A. Trating, 250V		
	Size & Weight	2A, T rating, 250V		
	oizo a Woigin	313mm(L)x108mm(W)x142mm(H); 2.08KG(without Packing)		