

DSO4000C Series

2 Channel Digital Oscilloscope. 1 Channel Arbitrary/Function Waveform Generator. The Keys for osilloscope and waveform generator is seperated for convenient to operate it simultaneously. Oscilloscope: 200/100/70MHz Bandwidth, 1GSa/s Sample Rate. 25MHz Arbitrary waveform generator, 12 bits resolution, 200MHz DDS, 7 inch 64K color LCD display, Resolution 800x480.

odel scilloscope	DSO4202C DSO4102C	DSO4072C
ample Rate	Sampling Rate Range: 1GSa/s Equivalent Sample Rate: 25GSa/s	
ormal eak Detect	Normal data only High-frequency and randon glith capture	
verage puts	Wavefom Average, selectable 4,8,16,32,64,128	
puts Coupling pits Impendance	AC, DC, GND	
robe Attenuation upported Probe Attenuation Factor	1MΩ±2% II20pF±3pF 1X, 10X 1X, 10X, 100X, 1000X	
apported Frobe Attendation Factor	1X, 10X, 100X, 1000X CAT I and CAT II: 300VRMS (10×) CAT III: 150VRMS(1×);	
aximum Input Voltage	Installation Category II: derate at 20dB/decade aborinusoidal waveforms, peak value must be less that	ove 100kHz to 13V peak AC at 3MHz* and above. For non- an 450V. Excursion above 300V should be of less than 100ms nents removed through AC coupling must be limited to 300V. If scope may occur.
orizontal		
ample Rate Range aveform Interpolation	1GS/s (sin x)/x	
ecord Length EC/DIV Range	40K 2ns/div to 40s/div	
ample Rate and elay Time Accuracy	±50ppm (at over any ≥1ms time interval) 2ns/div to 8ns/div;	
osition Range	(-8div x s/div) to 20ms; 200us/div to 40s/div; (-8div x s/div) to 400s Single-shot, Normal mode:± (1 sample interval +100ppm × reading + 0.6ns);	
elta Time Measurement Accuracy Full Bandwidth)	>16 averages:± (1 sample interval + 100ppm × reading + 0.4ns); Sample interval = s/div ÷ 200	
ertical ertical Resolution	8-bit resolution, all channel sampled simultaneous	ly
osition Range andwidth	2mV/div to 10V/div 200MHz 100MHz	70MHz
se Time at BNC(typical)	1.8ns 3.5ns	5ns
fset Range	2mV/div to 20mV/div, ±400mV; 50mV/div to 200mV/div, ±500mV/div to 2V/div, ±40V; 5V/div to 10V/div, ±50V	±1V
ath	+, -, *, /, FFT Windows: Hanning, Flatop, Rectamgular, Bartlett, Blackman;	
andwidth Limit	1024 sample point 20MHz	
w Frequency Response (-3db)	≤10Hz at BNC ±3% for Normal or Average acquisition mode, 10V/div to 10mV/div;	
C Gain Accuracy	±4% for Normal or Average acquisition mode, 5mV/div to 2mV/div	
C Measurement Accuracy, verage Acquisition Mode	When vertical displacement is zero, and N ≥16:± (3% × reading + 0.1div + 1mV) only 10mV/div or greater is selected; When vertical displacement is not zero, and N≥16: ± [3% × (reading + vertical position) + 1% of vertical position +	
verage Acquisition Mode		t ± [3% × (reading + vertical position) + 1% of vertical position + mV/div; add 50mV for settings from 200mV/div to 10V/div
epeatability, Average Acquisition ode	Delta volts between any two averages of ≥16 wave	eforms acquired under same setup and ambient conditions
igger System igger Types	Edge, Video, Pulse, Slope, Over time, Alternative	
igger Source	CH1, CH2, EXT, EXT/5, AC Line	
igger Modes oupling Type	Auto, Normal, Single DC, AC, Noise Reject, HF Reject, LF Reject DC(CH1 CH2):	
	DC(CH1,CH2): 1div from DC to 10MHz; 1.5div from 10MHz to 100MHz; 2div from 100MHz to Full;	
	DC (EXT): 200mV from DC to 100MHz; 350mV from 100MHz to 200MHz;	
rigger Sensitivity Edge Trigger Type)	DC (EXT/5): 1V from DC to 100MHz;1.75V from 100MHz to 200MHz;	
	AC: Attenuates signals below 10Hz; HF Reject: Attenuates signals above 80kHz;	
	LF Reject: Same as the DC-coupled limits for frequencies above 150kHz; attenuates signals below 150kHz	
igger Level Range	CH1/CH2: ±8 divisions from center of screen; EXT: ±1.2V;	
rigger Level Accuracy(EXT/5:±6V CH1/CH2: 0.2div × volts/div within ±4 divisions from center of screen;	
pical)Accuracy is for signals having se and fall times ≥20ns	EXT: ± (6% of setting + 40mV); EXT/5: ± (6% of setting + 200mV); Operates with input signals ≥50Hz	
et Level to 50%(typical) ideo Trigger		
ideo Trigger Type	CH1, CH2: Peak-to-peak amplitude of 2 divisions; EXT: 400mV;	
ignal Formats and Field Rates, Video	EXT/5: 2V	
rigger Type oldoff Range	Supports NTSC, PAL and SECAM broadcast systems for any field or any line 100ns ~ 10s	
ulse Width Trigger ulse Width Trigger Mode	Trigger when (< , >, = , or ≠); Positive pulse or Negative pulse	
uise widii i iiggei wode		
ulse Width Trigger Point	Equal: The oscilloscope triggers when the trailing edge of the pulse crosses the trigger level. Not Equal: If the pulse is narrower than the specified width, the trigger point is the trailing edge. Otherwise, the oscilloscope triggers when a pulse continues longer than the time specified as the Pulse Width. Less than: The trigger point is the trailing edge. Greater than (also called overtime trigger): The oscilloscope triggers when a pulse continues longer than the time specified as the Pulse Width	
Pulse Width Range Slope Trigger	20ns ~ 10s	
lope Trigger Mode	Trigger when $(<,>,=,$ or \neq); Positive slope or Ne Equal: The oscilloscope triggers when the wavefor	
ope Trigger Point	Not Equal: The oscilloscope triggers when the waveform slope is not equal to the set slope.	
ope mgger rom	Less than: The oscilloscope triggers when the waveform slope is less than the set slope. Greater than: The oscilloscope triggers when the waveform slope is greater than the set slope.	
me Range	20ns ~ 10s	. • • • • • • • • • • • • • • • • • • •
vertime Trigger ver Time Mode	Rising edge or Falling edge 20ns ~ 10s	
me Range Iternative Trigger	Internal Trigger: Edge, Pulse Width, Video, Slope	
rigger on CH1 rigger on CH2	Internal Trigger: Edge, Pulse Width, Video, Slope Internal Trigger: Edge, Pulse Width, Video, Slope	
eadout Resolution	6 digits	
requency Range	±30ppm (including all frequency reference errors and ±1 count errors) AC coupled, from 4Hz minimum to rated bandwidth	
	Pulse Width or Edge Trigger modes: all available to The Frequency Counter measures trigger source a	rigger sources at all times, including when the oscilloscope acquisition pauses
	due to changes in the run status, or acquisition of a single shot event has completed. Pulse Width Trigger mode: The oscilloscope counts pulses of significant magnitude inside the 1s measurement	
ignal Source	window that qualify as triggerable events, such as narrow pulses in a PWM pulse train if set to < mode and the width is set to a relatively small time.	
	Edge Trigger mode: The oscilloscope counts all edges of sufficient magnitude and correct polarity.	
easure	Video Trigger mode: The Frequency Counter does not work.	
ursor Measurement	Voltage difference between cursors: △V Time difference between cursors: △T	
Reciprocal of ΔT in Hertz (1/ΔT) Frequency, Period, Mean, Pk-Pk, Cycli RMS, Minimum, Maximum, Rise tir		mum, Maximum, Rise time, Fall Time,
uto Measuerment	+Pulse Width, -Pulse Width, Delay1-2Rise, Delay1-2Fall, +Duty, -Duty, Vbase, Vtop, Vmid, Vamp, Overshoot, Preshoot, Preiod Mean, Preiod RMS, FOVShoot, RPREShoot, BWIDTH,	
gnal Source Mode	FRF, FFR, LRR, LRF, LFR, LFF	
aveform Impedance	DC-25MHz 200MHzDDS	
utput Waveform requency Resolution	Arbitrary wave/square wave/sine wave/triangle wave/trapezoidal wave/pulse wave/DC 0.1%	
aveform Depth ertical Resolution	2KSa 12bit	
requency Stability	< 30ppm	
/aveform Range utput Impedance	-3.5V~+3.5V 50Ω	
utput Current ystem BW	50mA Ipeak=50mA 25M 50dBa (4KU=) 40dBa (40KU=)	
armonic Distortion eneral Features	-50dBc (1KHz) , -40dBc (10KHz)	
isplay isplay Type	7 inch 64K color TFT (diagonal liquid crystal)	
isplay Contrast	800 horizontal by 480 vertical pixels Adjustable (16 gears) with the progress bar	
robe Compensator Output utput Voltage(typical)	About 5Vpp into ≥1MΩ load	
requency(typical) ower Supply	1kHz	
upply Voltage	100-120VACRMS(±10%), 45Hz to 440Hz, CATII 120-240VACRMS(±10%), 45Hz to 66Hz, CATII	
Power Consumption	120-240VACRMS(±10%), 45Hz to 66Hz, CATII <30W	

Environmental

Cooling Method

Temperature

Humidity

Altitude

Size

Weight

Mechanical

Fuse

Convection

2A, T rating, 250V

Operating: 32°F to 122°F (0°C to 50°C);

Operating: Below 3,000m (10,000 feet);

Nonoperaring: Below 15,000m(50,000 feet)

Length 385mm, Width 200mm, Height 245mm

3.5KG(with Packing); 2.08KG(without Packing)

Nonoperating: -40°F to 159.8°F (-40°C to +71°C)

+104°F or below (+40°C or below): \leq 90% relative humidity;

106°F to 122°F (+41°C to 50°C): ≤60% relative humidity