# **RIGOL** Data Sheet

# **DS1000CA Series Digital Oscilloscopes**

DS1302CA, DS1202CA, DS1102CA, DS1072CA

#### **Product Overview**

DS1000CA series are designed with dual analog channels and 1 external trigger channel. The powerful trigger and 2000wfms/s waveform capture rate make it easier to capture the transient signal precisely. Clear LCD displays and math operations enable users to view and analyze signal faster and more clearly.

#### Applications

- Electronic Circuit Designing and Testing
- View Transient Signal
- Manufacturing Test and Quality Control
- Education & Scientific Research
- Industry Control
- Design & Analysis of Mechanical and Electrical Products

#### **Main Features**

- Dual analog channels, 300MHz maximum bandwidth, 2GSa/s maximum real-time Sample rate, 50GSa/s maximum equivalent Sample rate
- The waveform capture rate is up to 2000wfms/s
- 64K color TFT LCD make the waveform displays more clear
- Abundant trigger types: Edge, Pulse width, Slope, Video, Alternate triggers
- Unique adjustable trigger sensitivity enables to meet different demands
- Enable to measure 20 types of wave parameters and track measurements via cursor automatically
- Unique waveform record and replay



#### Easy to Use Design

- Built-in help menu enables information getting more convenient
- Multiple Language menus, support Chinese & English input
- Support U disk and local files storage
- Waveform intensity can be adjusted
- To display a signal automatically by AUTO
- Pop-up menu makes it easy to read and use

#### function

- Fine delayed scan function
- Built-in FFT function, hold practical digital filters
- Pass/Fail detection function enables to output testing results
- Math operations available to multiple waves
- Powerful PC application software UltraScope
- Standard configuration interface: USB Device, USB Host, RS-232, support U disk storage and USB print
- Built-in hardware frequency counter
- ultra-thin design and small size to reduce desk area
- Support for remote command control

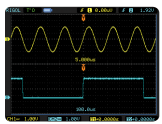
Aug. 2011 RIGOL Technologies, Inc.

#### Automatically Measure 20 Wave Parameters

# TD S00.Bus F 0.000 V Fat Fat V Fat Fat V V V V V V V V V V V V V V V V V V </

Automatic measure

#### Multiple Trigger



Alternate trigger

# DS1000CA series oscilloscopes provide 20 types of wave parameters for automatically measuring which contains 10 Voltage and 10 Time parameters.

In cursor mode, users can easily measure by moving cursor. Besides, 3 types of cursor measurement are optional: Manual, Track and Auto.

Cursor Measure



FFT cursor measure

DS1000CA series digital oscilloscopes contain abundant triggers: Edge, Pulse Width, Slope, Video, Alternate triggers. Especially the alternative trigger is the reappearance in digital oscilloscope from analog oscilloscope, which can use different timebase to observe signal simultaneously.

Unique function of adjustable trigger sensitivity is good for filtering possible noise from signal in order to avoid false triggers.

#### High-Speed Refresh Rate

The waveform capture rate of DS1000CA series digital oscilloscopes is up to 2000wfms/s. The high-speed refresh rate makes the instrument easier to capture the precise transient signal precisely, specially used for capturing dynamic complex signals and abnormal waveforms.

#### > Waveform Recording

In virtue of waveform recording function from DS1000CA series, not only the outputs from two channels could be recorded, but also the waves outputted by Pass/Fail test could be easily recorded. Totally, up to 1000 frames of waves are available to record. Besides, users can analyze waves according to recall or save transient waves so as to get more exact datum.

#### Pass/Fail Testing

The Pass/Fail function monitors changes of signals by comparing whether the input signal is within the pre-defined mask. The testing results not only can be displayed on screen or output by isolated pass/fail port, but also can be alarmed according to relevant system sound settings.







#### **Measurement window**



**Digital filters** 

#### UltraScope Software

**RIGOL** provides powerful PC application software: UltraScope, which enables to: Capture and measure wave; Perform local or remote operation; Save waves as ".bmp" format; Save files as ".txt" or ".xls" format; Print waveforms.

#### Digital Filters

DS1000CA series digital oscilloscopes provide 4 kinds of practical digital filter: LPF、HPF、BPF and BRF, which can achieve very good filtering effect by setting up the range of filter bandwidth.



# Specifications

All specifications apply to the DS1000CA Series Oscilloscopes unless noted otherwise. To meet these specifications, two conditions must first be met:

- The instrument must have been operating continuously for thirty minutes within the specified operating temperature.
- Must perform Self Calibration operation, accessible through the Utility menu, if the operating temperature changes by more than 5℃.

All specifications are guaranteed unless noted "typical".

Technical Specifications
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Acquisition					
Sample Modes	Real-Time Sample			Equivalent Sample	
Sample Rate	2GSa/s (single channel) <sup>[1]</sup>		nel) <sup>[1]</sup>		
	1GSa/s (each channel)			50GSa/s <sup>[2]</sup>	
Avoragos	A waveform will be displayed one time while all the channels finish N times				
Averages	Sample, N co	uld be s	d be selectable from 2, 4, 8, 16, 32, 64, 128 and 256		
Inputs					
Input Coupling		DC,	DC, AC, GND		
Input Impedance			1MΩ±2%, in parallel with 15pF±3pF $50\Omega\pm2\%^{[3]}$		
Probe Attenuation Factors		1X,	1X, 5X, 10X, 50X, 100X, 500X, 1000X		
		300	300V (DC+AC Peak, 1M $\Omega$ input impedance, 10X)		
Maximum Input Voltage		5V (	5V (DC+AC Peak, 50 $\Omega$ input impedance, BNC) <sup>[3]</sup>		
Time Delay between Channel (typical)		500	500ps		
50Ω					
Provided			DS1302CA, DS1202CA		
Not Provided		DS1	DS1072CA, DS1102CA		
Horizontal	10-	1- 200		(E minutent) [2]	
			-2GSa/s (Real-Time), 50GSa/s (Equivalent) <sup>[2]</sup>		
Waveform Interpolation Sin(x)/					
Record Length	-	Up to 10k samples for single channel			
		5k samples for each channel			
		1ns/div-50s/div, DS1302CA			
Scanning Speed Range		2ns/div-50s/div, DS1102CA, DS1202CA			
(Sec/div)		5ns/div-50s/div, DS1072CA 1-2-5 Sequence			
Cample Data and	1-2	-5 Sequ	ence		
Sample Rate and	, ±50p		pm (any time interval≥1ms)		
Delay Time Accuracy					
Delta Time	Single		e-shot: ±(1 sample interval + 50ppm × reading + 0.6 ns)		
Measurement Accuracy >16 a		averag	verages: $\pm$ (1sample interval + 50ppm × reading + 0.4 ns)		
(Full Bandwidth) Measurements					
			Voltage difference be	etween cursors (ΔV)	
Cursor	Mai	nual	Time difference betw	veen cursors ( $\Delta T$ )	
			Reciprocal of $\Delta T$ in Hertz (1/ $\Delta T$ )		

	Track	Voltage value for Y-axis waveform	
	Auto	Time value for X-axis waveform Cursors are visible for Automatic Measurement	
Auto Measure	Vpp, Vamp, Vmax, Vmin, Vtop, Vbase, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, +Width, -Width, +Duty, -Duty, Delay $1 \rightarrow 2^{\frac{1}{2}}$ , Delay $1 \rightarrow 2^{\frac{1}{2}}$		
Vertical			
A/D Converter	8-bit resoluti	ion, all channel samples simultaneously	
Volts/div Range	1mV/div-10V/div (at the input terminal connecting to BNC)		
Offset Range	±40V(500mV/div-10V/div), ±800mV(1mV/div-200mV/div)		
	70MHz(DS1072CA)		
Analog Bandwidth	100MHz(DS1102CA)		
	200MHz(DS1	1202CA)	
	300MHz(DS1302CA)		
	70MHz(DS10		
Single-shot Bandwidth	100MHz(DS1		
Single shot banawath	200MHz(DS1	,	
	300MHz(DS1302CA)		
Selectable Analog	20MHz		
Bandwidth Limit (typical)			
Lower Frequency	≤5Hz (at inp	out BNC)	
Response (AC -3dB)			
Rise Time at BNC (typical)	<1.2ns, <1.7ns, <3.5ns, <5ns,		
	On 300MHz, 200MHz, 100MHz, 70MHz respectively		
Dynamic Range	±5div		
	1mV/div: ±8% (Normal or Average acquisition mode)		
DC Gain Accuracy	2mV/div-5mV/div: ±4% (Normal or Average acquisition mode)		
		V/div: ±3% (Normal or Average acquisition mode)	
	When vertical displacement is zero, and N $\geq$ 16:		
	±(DC Gain Accuracy×reading+0.1div+1mV)		
DC Measurement Accuracy Average	When vertical displacement is not at zero, and $N \ge 16$ :		
Acquisition Mode	±[DC Gain Accuracy×(reading+ vertical position)+(1% of vertical		
Acquisition riode	position)+0.2div]		
	Add 1mV for settings from 1mV/div to 200 mV/div Add 50mV for settings >200mV/div to 10V/div		
Delta Volts Measurement Accuracy	Under same setting and condition, the voltage difference ( $\triangle V$ ) between any two points in the waves coming from the average of		
(Average Acquisition Mode)	more than 16 waves have been acquired: $\pm$ (DC Gain Accuracy×		
	reading + 0.05 div)		
Overshoot	<20%		
Trigger			
Trigger Sensitivity	0 1 div-1 0 div	/ (adjustable)	
	Internal	±6 divisions from center of screen	
Trigger Level Range	EXT	±1V	
	EXT/5	±3V	
Trigger Level Accuracy (typical)		$\pm (0.3 \text{div} \times \text{V/div})$	
Trigger Level Accuracy (typical) applicable for the signal of rising	Internal	(±4 divisions from center of screen)	
and falling time $\geq 20$ ns			
	EXT	$\pm$ (6% of setting + 40 mV)	

	EXT/5 $\pm$ (6% of setting + 200 mV)		
	Normal mode: pre-trigger(262144/ Sample rate), delayed trigger		
Trigger Offset	1s		
	Slow Scan mode: pre-trigger 6div, delayed trigger 6div		
Trigger Holdoff Range	100ns-1.5s		
HF Reject	100kHz±50kHz		
LF Reject	8kHz±20%		
Set Level to 50% (typical)	When input signal frequency ≥50Hz		
Edge Trigger			
Edge Trigger Slope	Rising, Falling, Rising + Falling		
Pulse Width Trigger			
Trigger Condition	(>, <, =) Positive pulse, $(>, <, =)$ Negative pulse		
Range of Pulse Width	20ns – 10s		
Video Trigger			
Video Standard	Support standard NTSC, PAL and SECAM broadcast systems. Line		
Line Frequency	number range: 1-525 (NTSC) and 1-625 (PAL/SECAM)		
Slope Trigger			
Trigger Condition	(>, <, =) Positive slope, $(>, <, =)$ Negative slope		
Time Setting	20ns – 10s		
Alternate Trigger			
Trigger on CH1	Edge, Pulse Width, Video, Slope		
Trigger on CH2	H2 Edge, Pulse Width, Video, Slope		
	lable when Sample rate is at 2GSa/s.		

 [1] Only one input channel is available when sample rate is at 200a/s.
[2] This is the highest specification, the specific specifications are as follows: DS1302CA: 50GSa/s DS1202CA, DS1102CA: 25GSa/s DS1302CA: DS1202CA, DS1102CA: DS1072CA: 10GSa/s [3] For DS1302CA and DS1202CA only.

# **General Specifications**

Display				
Display Type	5.7 inch. (145 mm) diagona	5.7 inch. (145 mm) diagonal TFT Liquid Crystal Display		
Display Resolution	320 horizontal ×RGB×234 vertical pixels			
Display Color	64k color			
Display Contrast (typical)	150:1			
Backlight Brightness (typical)	300 nit			
Probe Compensator Output				
Output Voltage (typical)	3 Vp-p into ≥1 MΩ load			
Frequency (typical)	1kHz			
Power Supply				
Supply Voltage	100 ~ 240 VAC <sub>RMS</sub> , 45-440H	100 ~ 240 VAC <sub>RMS</sub> , 45-440Hz, CAT II		
Power Consumption	Less than 50VA			
Fuse	2A, T rating, 250 V			
Environmental				
Ambient Temperature	Operating 10 <sup>°</sup> C ~ 40 <sup>°</sup> C	Operating 10℃~ 40℃		
	Non-operating -20°C~ +60°	Non-operating -20°C~ +60°C		
Cooling Method	Fan force air flow			
Humidity	+35°C or below: ≤90% relative humidity			
	+35°C~ +40°C: ≤60% relat	+35℃~ +40℃: ≤60% relative humidity		
Altitude	Operating 3,000 m or below			
	Non-operating 15,000 m or	Non-operating 15,000 m or below		
Mechanical				
Dimensions	Width	303mm		
	Height	154mm		
	Depth	133 mm		
Weight	Without package	2.4 kg		
	Packaged	3.8 kg		
IP Protection				
IP2X				
Calibration Interval				
The recommended calibration int	erval is one year			

# **Ordering Information**

#### **Name of Product**

**RIGOL** DS1000CA series digital oscilloscopes

Model	Bandwidth	Equivalent Sample Rate
DS1302	CA: 300MHz	50Ga/s
DS1202	CA: 200MHz	25Ga/s
DS1102	CA: 100MHz	25Ga/s
DS1072	CA: 70 MHz	10 Ga/s

#### **Standard Accessories**

- Probe×2 (1.5m), 1:1, (10:1) Passive Probes
- A Power Cord that fits the standard of destination country
- An User's Guide

#### **Optional Accessories**

DS1000CA soft carrying case

# Warranty

Thank you for choosing RIGOL products!

**RIGOL** Technologies, Inc. warrants that this product will be free from defects in materials and workmanship from the date of shipment. If a product proved defective within the respective period, **RIGOL** will provide repair or replacement as described in the complete warranty statement.

For the copy of complete warranty statement or maintenance, please contact with your nearest **RIGOL** sales and service office.

**RIGOL** do not provide any other warranty items except the one being provided by this summary and the warranty statement. The warranty items include but not being subjected to the hint guarantee items related to tradable characteristic and any particular purpose. **RIGOL** will not take any responsibility in cases regarding to indirect, particular and ensuing damage.

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