RIGOL

Data Sheet

DS1000B Series Digital Oscilloscopes

DS1062/4B, DS1102/4B, DS1202/4B

Product Overview

DS1000B series oscilloscopes are designed with dual/four analog channels and 1 external trigger channel, which can capture multi-channel signal simultaneously and meet industrial needs.

The powerful trigger and analyzer abilities make it easy to capture and analyze waves. Clear LCD displays and math operations enable users to view and analyze signal faster and more clearly.

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Applications

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

Main Features

- Four analog channels, 200MHz maximum bandwidth, 2GSa/s maximum real-time sample rate, 50GSa/s maximum equivalent sample rate
- 5.7 inch, QVGA (320×240), 64K colors TFT LCD and LED backlight source technology enable the wave displays more vivid with lower power dissipation and longer life
- Conform to LXI consortium instrument standard class C, which enable to create and reset testing system fast, economically and efficiently
- Abundant trigger types: Edge, Pulse Width, Video, Pattern and Alternative triggers
- Unique adjustable trigger sensitivity enables to meet different demands

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
- Provide a key measure, a key store/print shortcut keys
- Enable to measure 22 types of wave parameters and track measurements via cursor automatically
- Unique waveform record and replay function
- Fine delayed scan function
- Built-in FFT function, hold practical digital filters
- Pass/Fail detection function
- Math operations available to multiple waves
- Powerful PC application software UltraScope
- Standard configure interface: USB Device, Dual USB Host, LAN, support U disk storage and PictBridge print standard
- Support for remote command control

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4 Analog Channels



4 analog channels

Users can view multi-channel signal simultaneously via the 4 analog channels, which can be operated independently. Each channel button, corresponding channel mark on screen and waveform will be separated by specific colors.

PictBridge Standard



PictBridge print standard

DS1000B series offer standard configure interface and support PictBridge print standard, there are two modes are available: "PictBridge" and "Normal", you can select the mode and setup corresponding parameters to finish printing operation.

LXI Standard, Class C



LXI standard, class C

RIGOL DS1000B series digital oscilloscopes conform to LXI consortium instrument standard class C, which enable to create and reset testing system fast, economically and efficiently, in addition, the system integration function will be achieve more easily.

Automatically Measure 22 Wave Parameters

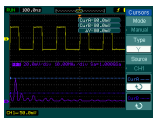


Automatic measure

DS1000B series oscilloscopes provide 22 types of wave parameters for automatically measuring which contains 10 Voltage and 12 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

Multiple Trigger



DS1000B contain abundant triggers: Edge, Pulse Width, Video, Pattern and Alternative triggers. Especially the pattern trigger achieves trigger operation according to the logic relationship among channels, which can capture special digital information.

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

Pattern trigger

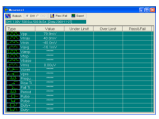
Waveform Recording

In virtue of waveform recording function from DS1000B series, not only the outputs from four 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.

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.

Waveform recording



Measurement window

Specifications

All specifications apply to the DS1000B 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°C.

All specifications are guaranteed unless noted "typical".

Specifications

Acquisition					
Sample Modes	Real-Time Sample	Equivalent Sample			
Cample Date	2 GSa/s (half channel [1])	50 GSa/s ^[2]			
Sample Rate	1 GSa/s (each channel)				
Averages	A waveform will be displayed one time while all the channels finish N times				
	sample, N could be selectable from 2, 4, 8, 16, 32, 64, 128 and 256				
Inputs					
Input Coupling	DC, AC, GND				
Input Impedance	1MΩ±2.0%				
	The input capacity is 18pF±3pF				
Probe Attenuation Factors	0.001X, 0.01X, 0.1X, 1X, 2X, 5X, 10X, 20X, 50X	X, 100X, 200X, 500X, 1000X			
	Maximum Input Voltage of the analog channel:				
	CAT I 300Vrms, 1000Vpk; transient overvoltage 1000Vpk				
Maximum Input	CAT II 100Vrms, 1000Vpk				
Voltage	RP2200 10:1, CAT II 300Vrms				
	RP3200 10:1, CAT II 300Vrms				
Time Delay between	RP3300 10:1, CAT II 300Vrms				
Time Delay between Channel (typical)	500ps				
Horizontal					
Sample Rate Range	3.65Sa/s-2GSa/s (Real-Time), 3.65Sa/s-50GSa,	/s (Equivalent-time)			
Waveform		75 (Equivalent time)			
Interpolation	Sin(x)/x				
	Up to 16k samples for half channel ^[1]				
Record Length	8k samples for each channel				
	·				
Scanning Speed	1ns/div~50s/div, DS1202/4B 2ns/div~50s/div, DS1102/4B				
Range	5ns/div~50s/div, DS1102/4B				
(Sec/div)	1-2-5 Sequence				
Sample Rate and	•				
Delay Time Accuracy	±50ppm (any time interval ≥1ms)				
Delta Time					
Measurement	Single: $\pm (1 \text{ sample interval} + 50 \text{ppm} \times \text{reading} + 0.6 \text{ ns})$				
Accuracy	>16 averages: ±(1sample interval + 50ppm × reading + 0.4 ns)				
(Full Bandwidth)					
Vertical					
A/D Converter	8-bit resolution, all channels sample simultaneously				
A/D Converter	8-bit resolution, all channels sample simultaned	ously			
Volts/div Range	8-bit resolution, all channels sample simultaneous 2mV/div-10V/div at input BNC	ously			

	I				
	±2V(2mV/div~245mV/div)				
	60MHz(DS1062/4B)				
Equivalent Bandwidth	100MHz(DS1102/4B)				
	200MHz(DS12				
Single-shot	60MHz(DS1062/4B)				
Bandwidth	100MHz(DS1102/4B)				
	200MHz(DS1202/4B)				
Selectable Analog					
Bandwidth Limit	20MHz				
(typical)					
Lower Frequency	≤5Hz (at input BNC)				
Response (AC -3dB)					
Rise Time at BNC	<1.75ns, <3.5ns, <5.8ns,				
(typical)	On 200MHz, 100MHz, 60MHz respectively 2mV/div~5mV/div: ±4% (Normal or Average acquisition mode) 10mV/div~10V/div: ±3% (Normal or Average acquisition mode) When vertical displacement is zero, and N ≥16:				
DC Gain Accuracy					
		·			
DC Measurement	±(DC Gain Accuracy×reading+0.1div+1mV) When vertical displacement is not zero, and N ≥16:				
Accuracy Average		curacy×(reading+ vertical position)+(1% of vertical			
Acquisition Mode	position)+0.2				
/ requisition i lode		settings from 1mV/div to 200 mV/div			
		settings from >200mV/div to 10V/div			
Delta Volts					
Measurement		11: 1 Pr. 11 III Pr. 7 - 10 I I			
Accuracy		etting and condition, the voltage difference (\triangle V) between any			
(Average Acquisition		the waves coming from the average of more than 16 waves			
Mode)	nave been acc	quired: \pm (DC Gain Accuracy×reading + 0.05 div)			
Trigger					
Trigger Trigger Sensitivity	0.1div-1.0div				
Trigger Sensitivity	Internal	±6 divisions from center of screen			
	Internal EXT	±6 divisions from center of screen ±1.2V			
Trigger Sensitivity Trigger Level Range	Internal EXT EXT/5	±6 divisions from center of screen ±1.2V ±6V			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy	Internal EXT EXT/5 Internal	± 6 divisions from center of screen $\pm 1.2V$ $\pm 6V$ $\pm (0.3 \text{div} \times \text{V/div})(\pm 4 \text{ divisions from center of screen})$			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for	Internal EXT EXT/5	±6 divisions from center of screen ±1.2V ±6V			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising	Internal EXT EXT/5 Internal EXT	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV)			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for	Internal EXT EXT/5 Internal EXT EXT/5	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV)			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns	Internal EXT EXT/5 Internal EXT EXT/5 In Normal mo	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV)			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV)			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20%	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50%	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20%	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical)	Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20%	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical) Edge Trigger	Internal EXT EXT/5 Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20% When input si	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical) Edge Trigger Edge Trigger Slope	Internal EXT EXT/5 Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20% When input si	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical) Edge Trigger	Internal EXT EXT/5 Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20% When input si Risin	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical) Edge Trigger Edge Trigger Slope Pulse Width Trigger Trigger Condition	Internal EXT EXT/5 Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20% When input si Risin (>,	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div gnal frequency ≥50Hz g, Falling, Rising + Falling			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical) Edge Trigger Edge Trigger Slope Pulse Width Trigger Trigger Condition Pulse Width Range	Internal EXT EXT/5 Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20% When input si Risin (>,	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div gnal frequency ≥50Hz g, Falling, Rising + Falling <, =) Positive pulse, (>, <, =) Negative pulse			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical) Edge Trigger Edge Trigger Slope Pulse Width Trigger Trigger Condition	Internal EXT EXT/5 Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20% When input si Risin (>, 20ns	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div gnal frequency ≥50Hz g, Falling, Rising + Falling <, =) Positive pulse, (>, <, =) Negative pulse ≈~10s			
Trigger Sensitivity Trigger Level Range Trigger Level Accuracy (typical) applicable for the signal of rising and falling time ≥20ns Trigger Offset Trigger Holdoff Range HF Rejection LF Rejection Set Level to 50% (typical) Edge Trigger Edge Trigger Slope Pulse Width Trigger Trigger Condition Pulse Width Range Video Trigger	Internal EXT EXT/5 Internal EXT EXT/5 Internal EXT EXT/5 In Normal motrigger 1s In Slow Scan 100ns~1.5s 100kHz ±20% When input si Risin (>, 20ns	±6 divisions from center of screen ±1.2V ±6V ±(0.3div × V/div)(±4 divisions from center of screen) ±(6% of setting + 40 mV) ±(6% of setting + 200 mV) de: pre-trigger(storage depth/(2×sample) rate), delayed mode: pre-trigger 6div, delayed trigger 6div gnal frequency ≥50Hz g, Falling, Rising + Falling <, =) Positive pulse, (>, <, =) Negative pulse			

Pattern Trigger				
Pattern setup		H, L, X, <u>₹</u> , ₹		
Alternate Trigger				
Trigger on CH1, CH2, CH3, CH4		Edge, Pulse Width, Video		
Measurements				
	Manual	Voltage difference between cursors (ΔV) Time difference between cursors (ΔT) Reciprocal of ΔT in Hertz ($1/\Delta T$)		
Cursor	Track	Voltage value for Y-axis waveform Time value for X-axis waveform		
	Auto	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 A→Bf, Phase A→Bf, Phase A→Bf			

Remarks:

[1] Half channel indicates selecting one of the channels in CH1 and CH2, or in CH3 and CH4.
[2] This is the highest specification, the specific specifications are as follows:

DS1202/4B: 50GSa/s

DS1102/4B: 25GSa/s

DS1062/4B: 10GSa/s

General Specifications

Dicplay			
Display Type	E 7 inch (14E mm) dia	gonal TET Liquid Crystal Display	
Display Type	5.7 inch. (145 mm) diagonal TFT Liquid Crystal Display		
Display Resolution	320 horizontal ×RGB×240 vertical pixels		
Display Color	64k color		
Display Contrast (typical)	150:1		
Backlight Brightness (typical)	300 nit		
Probe Compensator Output			
Output Voltage (typical)	Amplitude, ~3Vpp		
Frequency (typical)	1kHz		
Power Supply			
Supply Voltage	AC, 100~240 V, 45~440Hz, CAT II		
Power Consumption	Less than 50VA		
Fuse	2A, T rating, 250 V		
Environmental			
Ambient Temperature	Operating 10℃~ 40℃		
Ambient Temperature	Non-operating -20°C ~ +60°C		
Cooling Method	Fan force air flow		
11	+35°C or below: ≤90% relative humidity		
Humidity	+35°C~ +40°C: ≤60% relative humidity		
Alich	Operating 3,000 m or below		
Altitude	Non-operating 15,000 m or below		
Mechanical			
	Width	325mm	
Dimensions	Height	159mm	
	Depth	133 mm	
Mainh	Without package	3kg	
Weight	Packaged	4.3 kg	
IP Protection	<u> </u>		
IP2X			
Calibration Interval			
The recommended calibration in	terval is one year		

Ordering Information

Name of Product

RIGOL DS1000B series digital oscilloscopes

Standard Accessories

- Probe×4 or Probe×2, 1:1, (10:1) Passive Probes
- A Power Cord that fits the standard of destination country
- An USB Cable
- A CD-ROM (including *User's Guide* an application software)
- A Quick Guide

Optional Accessories

- BNC Cable
- RS232 Cable
- DS1000B special convenient soft bag

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.

Contact Us

If you have any problem or requirement when using our products, please visit: http://www.rigol.com

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