

DS1000E, DS1000D Series Digital Oscilloscopes

DS1102E, DS1052E, DS1102D, DS1052D

Product Overview

DS1000E, DS1000D series are kinds of economical digital oscilloscope with high-performance.

DS1000E series are designed with dual channels and 1 external trigger channel.

DS1000D series are designed with dual channels and 1 external trigger channel as well as 16 channels logic analyzer.

Applications

- Electronic Circuit Test
- Circuit Functional Test
- Logical Relation Between Singals Verification
- Circuit of Mixed Signal Test
- Education & Training

Main Features

- Dual analog channels and 16 channels logic analyzer, 100MHz maximum bandwidth, 1GSa/s maximum real-time sample rate and 25GSa/s maximum equivalent sample rate
- 5.6 inch 64k TFT LCD makes the waveform displays more clear and vivid
- Abundant trigger types: Edge, Pulse Width, Video, Slope, Alternate, Pattern and Duration
- Unique adjustable trigger sensitivity enables to meet different demands
- Enable to measure 22 types of wave parameters and track measurements via cursor automatically
- Unique waveform record and replay



- Built-in help menu enables information acquisition more convenient
- Multiple language menu and Chinese & English input
- Can store files in USB storage device or local the internal memory
- Analog 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
- Multiple math operations for waveforms
- Powerful PC application software UltraScope
- Standard configuration interface: USB
 Device, USB Host, RS-232 and support USB
 storage device storage and PictBridge print
 standards
- The new function "Key Lock" can meet the needs of industrial production
- Support for remote command control

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Automatically Measure 22 Waveform Parameters



Automatic measure

DS1000E, DS1000D series oscilloscopes can measure 20 types of waveform parameters automatically, which contains 10 voltage and 12 time parameters.

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

Cursor Measure

FFT cursor measure

Multiple Trigger



Pattern trigger

Both DS1000E and DS1000D series contain abundant triggers:

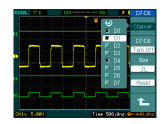
- Edge trigger, Pulse Width trigger, Video trigger, Slope trigger
- Alternate trigger, Pattern trigger (DS1000D), Duration trigger (DS1000D)

Especially the duration trigger is a new type from perfect combination of patten and pulse width trigger. Unique function of adjustable trigger sensitivity is good for filtering possible noise from signal in order to avoid false triggers.

16 Channels Logic Analyzer

Being equipped with 16 channels logic analyzer, DS1000D series mixed signal oscilloscopes achieve mixed signal measure coordinating with 2 analog channels.

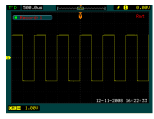
Each channel can be turned on or off independently, or in groups of 8(D7-D0 and D15-D8); also, you can set waveform size and threshold types or change the display position on screen for digital channel.



Digital channels setup

Waveform Recording

In virtue of waveform recording function from DS1000E and DS1000D, not only the outputs from two channels could be recorded, but also the waveforms outputted by Pass/Fail test could be easily recorded. Totally, up to 1000 frames of waveforms can be recorded. Besides, users can playback and save the waveforms to get better waveform analyzing result.

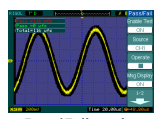


Waveform recording

Pass/Fail Testing

The Pass/Fail function monitors the 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 turn on system sound.

UltraScope Software



Pass/Fail testing

Measurement window

RIGOL provides powerful PC application software, UltraScope, which enables to capture and measure waveforms, to perform local or remote operation, to save waves as ".bmp" format, to save files as ".txt" or ".xls" format as well as to print waveforms.

Key Lock

This function is widely used in productions. All keys are locked except F1 to F5 and MENU ON/OFF in this mode.

To lock the keyboard, use menu; to unlock, correct password has to be input. Also, you can reset a new password if necessary.



Key Lock function

Specifications

All specifications apply to DS1000E, DS1000D Series Oscilloscopes unless otherwise noted. To come up to these specifications, two conditions must be met firstly:

- The instrument must have been operated continuously for 30 minutes under the specified operating temperature.
- Do perform Self-Calibration operation through the Utility menu if the range of operating temperature variations up to or more than 5°C.

NOTE: All specifications are guaranteed unless where marked "typical".

Specifications

Bandwidth						
DS1102E	DS1052E		DS1102D	DS1052D		
100MHz	50MHz		100MHz	50MHz		
Acquisition						
Sample Modes	Real-Time Sample E		Equivalent Sample			
Sample Rate	1GSa/s ^[1] , 500MSa/s		DS1102X	DS1052X		
			25GSa/s	10GSa/s		
Averages	The waveform will be displayed one time when all the channels finish N times sample. Wherein, N could be selectable from 2, 4, 8, 16, 32, 64, 128 and 256.					
Inputs						
Input Coupling	DC, AC, GND					
Input Impedance	1MΩ±2%, the input capacity is 18pF±3pF					
Probe Attenuation Factors	1X, 5X, 10X, 50X, 100X, 500X,1000X					
Maximum Input Voltage	400V (DC+AC Peak, 1M Ω input impedance)					
waximum mput voitage	40V (DC+AC Peak) [2]					
Time Delay between Channels (typical)	500ps					
Horizontal						
Sample Rate Range	Real-Time: 13.65Sa/s-1GSa/s Equivalent: 13.65Sa/s-25GSa/s					
Waveform Interpolation	Sin(x)/x					
Memory Depth	Channel Mode	Sample rate	Memory Depth (normal)	Memory Depth (long memory)		
	Single channel	1GSa/s	16kpts	N.A.		
	Single channel	500MSa/s or lower	16kpts	1Mpts		
	Dual channel	500MSa/s or lower	8kpts	N.A.		
	Dual channel	250MSa/s or lower	8kpts	512kpts		
Scanning Speed Range (Sec/div)	2ns/div~50s/div, DS1102X 5ns/div~50s/div, DS1052X 1-2-5 Sequence					
Sample Rate and Delay Time Accuracy	±50ppm (any interval ≥1ms)					
Vertical						

A/D Converter	8-bit resolution, all channels sample simultaneously			
Volts/div Range		OV/div (at the input terminal connecting to BNC)		
Maximum Input	Maximum input voltage on analog channel CAT I 300Vrms, 1000Vpk; instantaneous overvoltage 1000Vpk CAT II 100Vrms, 1000Vpk RP2200 10:1: CAT II 300Vrms RP3300A 10:1: CAT II 300Vrms			
Offset Range	±40V (250mV/div~10V/div) ±2V (2mV/div~245mV/div)			
Analog Bandwidth	100MHz (DS1102D, DS1102E) 50MHz (DS1052D, DS1052E)			
Single-shot Bandwidth	100MHz (DS1102D, DS1102E) 50MHz (DS1052D, DS1052E)			
Selectable Analog Bandwidth Limit (typical)	20MHz			
Lower Frequency Response (AC, –3dB)	≤5Hz (at input BNC)			
Rise Time (typical at BNC, equivalent sample)	<3.5ns, <7ns, respectively at 100MHz, 50MHz			
DC Gain Accuracy	2mV/div-5mV/div: ±4% (In Normal or Average acquisition mode) 10mV/div-10V/div: ±3% (In Normal or Average acquisition mode)			
DC Measurement Accuracy (Average Acquisition Mode)	When vertical position is zero and N ≥16: ±(DC Gain Accuracy×reading+0.1div+1mV) When vertical position is not zero and N ≥16: ±[DC Gain Accuracy×(reading+vertical position)+(1% of vertical position) + 0.2div] When vertical scale is between 2mV/div and 245mV/div, add 2mV more for setting value. When vertical scale is between 250mV/div and 10V/div, add 50mV more for setting value.			
Delta Volts Measurement Accuracy (Average Acquisition Mode)	Under same setting and condition, the voltage difference (△V) between any two points in the waveforms coming from the average of more than 16 waves have been acquired: ±(DC Gain Accuracy×reading + 0.05 div)			
Trigger		, , , , , , , , , , , , , , , , , , ,		
Trigger Sensitivity	0.1div~1.0d	liv (adjustable)		
Trigger Level Range	Internal EXT	±6 div from center of screen ±1.2V		
Trigger Level Accuracy (typical)	Internal	$\pm 1.2V$ $\pm (0.3 \text{div} \times \text{V/div}) (\pm 4 \text{ divisions from center of screen})$		
applicable for the signal of rising and falling time ≥20ns	EXT	±(6% of setting + 200 mV)		
Trigger Offset	In Normal mode: pre-trigger (memory depth/ 2*Sample rate), delayed trigger 1s			
Triange Holdoff Dongs		n Slow Scan mode: pre-trigger 6div, delayed trigger 6div		
Trigger Holdoff Range Set Level to 50% (typical)	500ns~1.5s When input signal frequency ≥50Hz			
Edge Trigger		<u> </u>		
Edge trigger slope	Rising, Fallir	ng, Rising + Falling		
Pulse WidthTrigger				
Trigger Condition Pulse Width Range	(>, <, =) Positive pulse width, (>, <, =) Negative pulse width 20ns ~10s			
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Video Trigger				
Video Standard				
		number range: 1~525 (NTSC) and 1~625 (PAL/SECAM)		
Slope Trigger				
		(>, <, =) Positive slope, $(>, <, =)$ Negative slope		
Time Setting		20ns~10s		
Alternate Trigger	ŗ			
Trigger on CH1		Edge, Pulse Width, Video, Slope		
Trigger on CH2 Ed		Edge, Pulse Width, Video, Slope		
Pattern Trigger ^[2]				
Pattern Type		D0~D15 select H, L, X, f , ₹		
Duration Trigger	[2]			
		D0~D15 select H, L, X		
Qualifier	Qualifier >, <, =			
Time Setting		20ns~10s		
Measurements				
		Voltage difference between cursors (ΔV)		
Cursor	Manual	Time difference between cursors (ΔT)		
		Reciprocal of ΔT in Hertz (1/ ΔT)		
	Track	Voltage value and time value of waveform point		
	Auto	Cursors are visible for Automatic Measurement		
	Vpp, Vamp, Vmax, Vmin, Vtop, Vbase, Vavg, Vrms, Overshoot, Preshoot, Freq,			
Auto Measure	Period, Rise Time, Fall Time, +Width, -Width, +Duty, -Duty, Delay1→2 ,			
	Delay1→2 [†]			

Remarks:

- [1] Only one channel is available when the Sample rate is 1GSa/s.[2] For DS1000D Series.

General Specifications

Display				
Display Type	145mm (5.6 inch) 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)	Approximately 3Vpp (peak to peak value)			
Frequency (typical)	1kHz			
Power Supply				
Supply Voltage	100 ~ 240VAC _{RMS} , 45~440Hz, CAT II			
Power Consumption	Less than 50W			
Fuse	2A, T level, 250 V			
Environmental				
Ambient Temperature	Operating 10°C ~ 40°C			
Ambient Temperature	Non-operating -20°C ~ +60°C			
Cooling Method	fan cooling			
Humidity	below +35°C: ≤90% relative humidity			
	+35°C ~ +40°C: ≤60% relative humidity			
Altitudo	Operating at 3,000 m or below			
Altitude	Non-operating at 15,000 m or below			
Mechanical				
Dimensions	Width	303mm		
	Height	154mm		
	Depth	133mm		
Weight	Without package	2.3kg		
	Packaged	3.5kg		
IP Protection				
IP2X				
Calibration Interval				
The recommended calibration interval is one year				

Ordering Information

Name of Product

RIGOL DS1000E, DS1000D series oscilloscopes

Standard Accessories

- Probe×2 (1.5m), (1:1 or 10:1 adjustable)
 Passive Probes
- A Power Cord that fits the standard of destination country
- A Data Cable (DS1000D series)
- An Active Logic Head (DS1000D series)
- 20 Logic Testing Nips (DS1000D series)
- 20 Logic Testing leads (DS1000D series)
- A Quick Guide

Optional Accessories

- BNC Cable
- USB Data Cable
- RS232 Cable
- USB-GPIB Adapter
- DS1000E, DS1000D soft carrying case

Warranty

Thank you for choosing **RIGOL** products!

RIGOL warrants that the product mainframe and product accessories will be free from defects in materials and workmanship within the warranty period.

If a product proves defective within the respective period, **RIGOL** guarantees free replacement or repair of any defective products within a reasonable period of time. To get repair service, please contact with your nearest **RIGOL** sales or service office.

There is no other warranty, expressed or implied, except such as is expressly set forth herein or other applicable warranty card. There is no implied warranty of merchantability or fitness for a particular purpose. Under no circumstances shall **RIGOL** be liable for any consequential, indirect, ensuing or special damages for any breach of warranty in any case.

Contact Us

If you have any problem or requirement when using our products or this manual, please contact **RIGOL**.

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