





- Analog bandwidth: 600 MHz, 1 GHz, and 2 GHz (single-channel and half-channel modes)
- 4 analog channels, 1 EXT channel, and 16 standard configuration of digital channels (required to purchase the probe)
- Up to 10 GSa/s real-time sample rate
- Up to 500 Mpts memory depth (standard)
- High waveform capture rate (over 600,000 waveforms per second)
- Up to 450,000 frames of hardware real-time and ceaseless waveforms recording and playback functions
- Integrates 7 independent instruments into 1, including digital oscilloscope, 16-channel logic analyzer, spectrum analyzer, arbitrary waveform generator (option), digital voltmeter, 6-digit frequency counter and totalizer, and protocol analyzer (option)
- Auto measurement of 41 waveform parameters; full-memory hardware measurement function
- A variety of math operations, built-in enhanced FFT analysis, and peak search function
 - Waveform histogram analysis (standard)
 - Independent search, navigation keys, and event table
 - Real-time eye diagram and jitter analysis software (option)
 - Built-in advanced power analysis software (option)
 - User-defined one-key quick operation
 - 10.1-inch capacitive multi-touch screen, 256-level intensity grading display, with color persistence
 - Multiple interfaces available: USB HOST&DEVICE, LAN(LXI), HDMI, TRIG OUT, and USB-GPIB
 - Web Control remote command
 - Unique online version upgrade
 - Sophisticated and convenient industrial design, easy to operate

MSO8000 series is a medium and high-end mixed signal digital oscilloscope designed on the basis of the ASIC chip (RIGOL self-owns its intellectual property right) and UltraVision II technical platform developed by RIGOL. Integrating 7 independent instruments into one, the MSO8000 series is equipped with the analog bandwidth of up to 2 GHz, extremely high memory depth of 500 Mpts, sound waveform display effects, excellent waveform capture rate, and powerful data analysis functions. Many of its specifications have reached the top level in the industry. Meanwhile, it supports the real-time eye diagram measurement and jitter analysis. Its cost-effective features and high performance make it prominent as the 2 GHz mixed signal digital oscilloscope.

MSO8000 Series Digital Oscilloscope

Self-developed ASIC Chip and UltraVision II Deliver Uncompromised Performance at an Affordable Price

MSO8000 series digital oscilloscope adopts RIGOL's self-developed chipset "Phoenix", which can gain the data acquisition capability of up to 10 GSa/s sample rate, realizing the high integration of all the function modules required for the analog front-end (AFE), and greatly improving the consistency and reliability of the digital oscilloscope. This innovative UltraVision II technical platform is equipped with higher waveform capture rate, full digital trigger technology, and full memory hardware measurement technology. The MSO8000 series digital oscilloscope also integrates multiple instrument modules, such as MSO, arbitrary waveform generator, digital voltmeter, 6-digit counter and totalizer, and protocol analyzer, offering extraordinary user experience at an unprecedented price point.

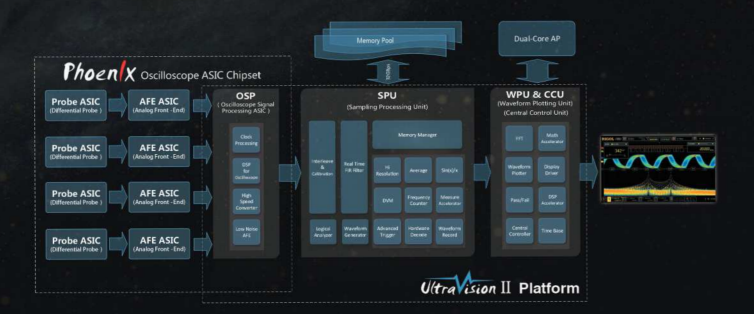
Higher Capture Rate

Full Digital Trigger



- High sample rate (maximum sample rate: 10 GSa/s)
- High memory depth (maximum memory depth of 500 Mpts)
- High waveform capture rate (over 600,000 waveforms per second)
- Real-time waveform recording and playback functions (up to 450,000 frames)
- Full memory hardware measurement technology

Full Memory Hardware Measurement



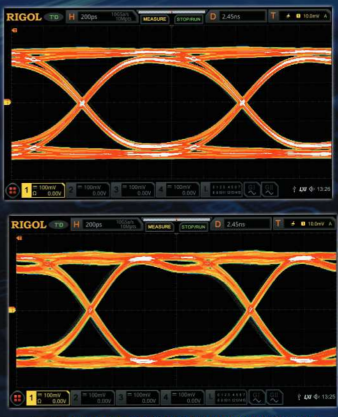
Excellent Bandwidth and Sample Rate Make the Eye Diagram Pre-test Easy

Bandwidth and the sample rate are two key technical specifications that engineers take priority in choosing the digital oscilloscope. The higher the bandwidth of the oscilloscope, the better the oscilloscope can keep the steep fast edge, abundant harmonics components and energies of the signal under test. The sample rate determines the time interval of the sample points, and will affect the bandwidth of the oscilloscope.

The MSO8000 series provides a maximum of 2 GHz analog bandwidth and 10 GSa/s real-time sample rate. Its typical models are equipped with 600 MHz bandwidth, 1 GHz bandwidth and 2 GHz bandwidth. To view the subtle waveform details, you can upgrade the low bandwidth models to 2 GHz (single and half-channel modes) at any time to achieve higher signal fidelity and lower resolution (as low as 100 ps, capable of reaching 2 ps for the minimum timebase) at an affordable price.



Perform eye measurement on the 622 Mb/s signal.



Use the 600 MHz bandwidth and 2 GHz bandwidth model respectively to perform eye measurement on the 1 Gb/s signal.

Based on the excellent bandwidth and sample rate, the MSO8000 series oscilloscope provides the real-time eye plot and measurement with the clock recovery function. In the digital signal world, you can use the eye measurement function of the oscilloscope to better observe the transmission quality of the digital signal and understand the strong and weak Inter-Symbol Interference in the system, so that you can make improvement in the system design. For those who need to frequently make qualitative test and verification for the electronic device, serial digital signal in the chip, or high-speed digital signal, it is undoubtedly a good choice for you to choose the MSO8000 series equipped with the eye measurement function.

The MSO8000 series supports the eye measurement for all the analog channels, and also provides measurement for several parameters of the eye diagram: eye height, eye width, eye amplitude, crossing percentage, and Q Factor. It also supports various clock recovery methods, such as constant clock (Auto, Semi-auto, Manual), First-order PLL, Second-order PLL, and explicit clock, to meet the demands of customers for different application scenarios.

Visualize Signal Integrity with Advanced Jitter and Real-time Eye Measurements

In the analysis method and tools for signal integrity, real-time eye measurement and jitter analysis have already become the common debugging methods. The MSO8000 series oscilloscope not only provides the eye measurement function, but also offers the flexible and convenient jitter measurement and analysis, enabling the users to accurately and quickly make deterministic jitter measurement for serial clock signals or parallel bus signals.

If you have purchased and activated the MSO8000-JITTER option, the oscilloscope also supports real-time eye diagram and jitter analysis functions. The various clock recovery methods supported

- Constant clock (Auto, Semi-auto, Manual)
- First-order PLL
- Second-order PLL
- Explicit clock

The jitter analysis is mainly used to measure and analyze the clock jitter. The MSO8000 series can accomplish the following jitter analysis items. Among the items, TIE is the most commonly used jitter specification.

- TIE
- Cycle to Cycle
- +Width to +Width
- -Width to –Width

0

jitter(1)						×	Histogram	Result
TIE Cycle to Cycle +Wid to +Wid -Wid to -Wid	Curr 13.44ns -459.3ps -468.8ps -63.22ps	Avg 249.2ps 211.2fs 212.8fs 264.1fs	Min -17.80ns -630.5ps -574.4ps -599.2ps	Max 18.31ns 635.6ps 584.2ps 575.1ps	Dev 11.15ns 219.5ps 171.1ps 187.2ps	Cnt 68.25k 68.23k 68.3k 68.79k	Sum Peaks Max Min Pk_Pk	50.71khit 258hits 18.31ns -17.83ns 36.15ns
							Mean Median Mode Bin width Sigma	246.5ps 300.7ps 14.07ns 63.19ps 11.15ns

) 1 = 100mV 2 = 100mV 3 = 100mV 4 = 100mV L 6 + 23 + 5 + 67 G1 G1 + LXI 4× 08:08

Perform TIE measurement on the clock signal with the jitter and make an analysis on the measurement results through trend graph and histogram.

To help engineers easily and conveniently find out the jitter components from the signal, the jitter measurement results can be visualized in various ways: jitter trend graph and jitter histogram. The jitter analysis function enables you to measure several uninterrupted bits at one time and make statistics, efficiently accomplishing the jitter analysis for the large quantity of data. From the jitter trend graph and histogram, you can get a quick view of the jitter nature and source, greatly improving the work efficiency of the engineers.

All Functions Available for Hardware Configuration; Upgradable With the Software

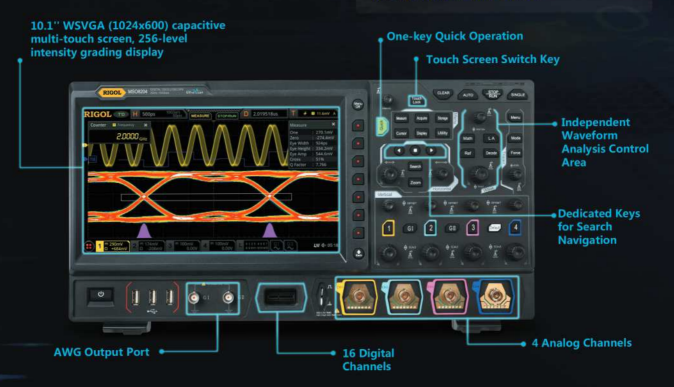
The innovative physical appearance of the instrument and the thin design in both sides of the instrument ensure its proper LCD display and compact shape, making it portable and easy to operate. Moreover, the MSO8000 series is a great choice for you with limited budget. When leaving the factory, it is equipped with a standard configuration of hardware circuit for the highest analog bandwidth, the logic analyzer, and the arbitrary waveform generator. You do not have to spend time and energy in choosing which model is the most appropriate one while purchasing the oscilloscope. Just buy one and the optional function can be purchased later at any time when you need it.

- Hardware supports the highest analog bandwidth Any MOS8000 series model with a low bandwidth can be upgraded to a higher bandwidth at any time, without replacing the model.
- LA interface available as a standard configuration for hardware

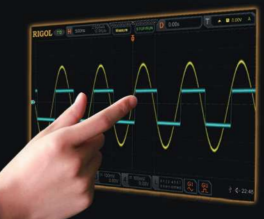
Any MOS8000 series model has a standard configuration of 16-channel logic analyzer interface and function software. If you need, purchase a probe RPL2316.

 AWG output port available as a standard configuration for hardware

Any MOS8000 series model has a standard configuration of a 2-channel AWG output port. If you need, purchase the AWG option.



The 10.1-inch capacitive multi-touch screen supports various touch gestures, making it always keep up with the mainstream development trend for screen operation. The touch gestures such as "tap", "Pinch & Stretch", "Drag", and "Rectangle Drawing" make you find the measurement operation more smooth, convenient, and easy to learn. Meanwhile, the MSO8000 series digital oscilloscope still keeps the knob and key operation as what RIGOL traditional digital oscilloscopes have, optimizing the user-friendly interactive experience to a large extent.



Overview of RIGOL's Medium and High-end Series Products



	MSO/DS4000	MSO5000	DS6000	MSO/DS7000	MSO8000
Analog Channel	4 + 16	2/4+16	2/4	4 + 16	4 + 16
Analog Bandwidth	100 MHz to 500 MHz	70 MHz to 350 MHz	600 MHz/1 GHz	100 MHz to 500 MHz	600 MHz/1 GHz/2 GHz
Max. Sample Rate	4 GSa/s	8 GSa/s	5 GSa/s	10 GSa/s	10 GSa/s
Max. Memory Depth	140 Mpts	200 Mpts(optional)	140 Mpts	500 Mpts (optional)	500 Mpts
Waveform Capture Rate	> 110,000 wfms/s	>500,000 wfms/s	> 180,000 wfms/s	> 600,000 wfms/s	> 600,000 wfms/s
Max. Frames of Waveform Recording	200,000	450,000	200,000	450,000	450,000
LCD	9''	9" capacitive multi- touch screen	10.1''	10.1" capacitive multi-touch screen	10.1" capacitive multi-touch screen
Hardware Template Test	Standard	Standard	Standard	Standard	Standard
Built-in Arbitrary Waveform Generator	None	2 CH, 25 MHz(optional)	None	2 CH, 25 MHz (optional)	2 CH, 25 MHz (optional)
Built–in Digital Voltmeter	None	Standard	None	Standard	Standard
Built–in Hardware Counter	6–digit frequency counter	6-digit frequency counter + totalizer	6–digit frequency counter	6-digit frequency counter + totalizer	6–digit frequency counter + totalizer
Search and Navigation	None	Standard, supporting table display	None	Standard, supporting table display	Standard, supporting table display
Power Analysis	PC (option)	Built–in UPA (optional) + PC	PC (option)	Built–in UPA (optional) + PC	Built-in UPA (optional) + PC
Real–time Eye Diagram	None	None	None	None	Optional
Jitter Analysis	None	None	None	None	Optional
Serial Protocol Analysis	RS232/UART, I2C, SPI, CAN, FlexRay, and MIL–STD–1553	RS232/UART, I2C, SPI, CAN, LIN, FlexRay, I2S, and MIL–STD–1553	RS232/UART, I2C, SPI, CAN, and FlexRay	RS232/UART, I2C, SPI, CAN, LIN, FlexRay, I2S, and MIL–STD–1553	RS232/UART, I2C, SPI, CAN, LIN, FlexRay, I2S, and MIL–STD–1553
Waveform Color Persistence	None	Standard	None	Standard	Standard
Histogram	None	Standard	None	Standard	Standard
FFT	Standard	Enhanced FFT, Standard	Standard	Enhanced FFT, Standard	Enhanced FFT, Standard
MATH	Displays 1 function at the same time	Displays 4 functions at the same time	Displays 1 function at the same time	Displays 4 functions at the same time	Displays 4 functions at the same time
Connectivity	standard: USB, LAN, and VGA option: USB–GPIB	standard: USB, LAN, and HDMI option: USB–GPIB	standard: USB, VGA, and LAN option: USB–GPIB	standard: USB, LAN, and HDMI option: USB–GPIB	standard: USB, LAN, and HDMI option: USB–GPIB

Design Features ►7-into-1 Integrated Digital Oscilloscope, with Excellent Performance at Unprecedented Price Point

RIGOL TD



In today's integrated design field, a highly integrated comprehensive digital oscilloscope has become a useful tool for design engineers. The MSO8000 series digital oscilloscope launched by RIGOL this time integrates 7 independent instruments into 1, including one digital oscilloscope, one 16-channel logic analyzer, one spectrum analyzer, one arbitrary waveform generator, one digital voltmeter, one high-precision frequency counter and totalizer, and one protocol analyzer. The MSO8000 series offers you a flexible and economical solution to address your actual needs.

1.Digital Oscilloscope

- Three bandwidth models: 2 GHz, 1 GHz and 600 MHz; with the bandwidth upgradable
- Up to 10 GSa/s real-time sample rate
- 4 analog channels and 1 EXT channel
- Up to 500 Mpts memory depth
- Maximum waveform capture rate over 600,000 wfms/s
- Standard configuration of 500 MHz passive voltage probe for each channel
- Two 1.5 GHz passive low-impedance probes for the 2 GHz / 1 GHz bandwidth model

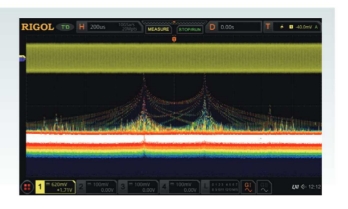
2.Logic Analyzer

- Standard configuration of 16 digital channels, optional configuration of one RPL2316 logic analyzer probe
- 62.5 Mpts memory depth for the waveforms of all the digital channels
- Up to 1.25 GSa/s sample rate
- Hardware real-time waveform recording and playback functions supported
- Mixed (analog channel and digital channel) trigger and decode supported
- Convenient digital channel grouping and group operation

3.Spectrum Analyzer

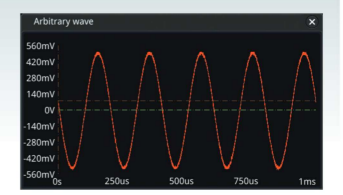
- Standard configuration of enhanced FFT, real-time operation for max.
 1 Mpts waveform data
- · Max. frequency range: oscilloscope analog bandwidth
- Up to 4 groups of operations can be displayed at the same time
- Independent FFT color persistence view supported
- Up to 15 peaks available for the peak search function; event table available to be exported





4. Arbitrary Waveform Generator (Option)

- Standard configuration of 2 waveforms output channels, and only the AWG option is required to be ordered
- 13 pre-defined waveforms
- Up to 25 MHz frequency
- Up to 200 MSa/s sample rate
- Advanced modulation, sweep, and burst signal output supported



5.Digital Voltmeter

- 3-digit DC/AC RMS/AC+DC RMS voltage measurement
- Sound an alarm for reaching or exceeding the limits
- Display the latest measurement results in the form of a diagram, and display the extrema over the last 3 seconds



6.High-precision Frequency Counter and Totalizer

- Optional 3 to 6-digit high-precision frequency counter
- Support the statistics on the maximum and minimum values of the frequency
- 48-bit totalizer (standard)



7.Protocol Analyzer (Option)

- Support RS232/UART, I2C, SPI, CAN, LIN, I2S, FlexRay, and MIL–STD–1553 serial bus
- Support the protocol trigger and decoding for the analog channel and the digital channel
- RS232/UART, I2C, and SPI protocols support the waveform search function
- Capable of working with the waveform recording, pass/fail test, and zone trigger



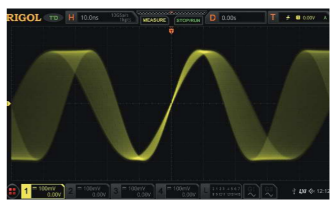
►600,000 wfms/s Capture Rate

Engineers often have to spend a lot of time and efforts in locating the problem in design and debugging. Therefore, a proper debugging tool will help engineers to work more efficiently. MSO8000 series digital oscilloscope can provide the waveform capture rate of up to 600,000 wfms/s, so that the glitches and infrequent events in waveforms can be quickly identified, greatly improving the debugging efficiency for the engineers.

256-level intensity grading display can reflect the occurrence frequencies of the infrequent events. Its newly added color persistence function can highlight the signal of different probabilities with a different color grading. You can set the persistence time to control the duration time for the waveforms to be displayed on the screen, so that the display capability of the infrequent events can be further enhanced.



Capture occasional exceptional signals in a highly refreshed mode.



Changes of each frame of waveforms of the sweep signal can be clearly observed in the highly refreshed mode.

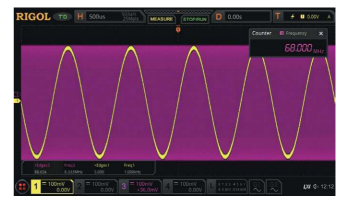
Hardware Full Memory Auto Measurement

The auto measurement is the basic tool for engineers to make a rapid analysis of the signals, and it requires more efficient measurement process and accurate measurement results. MSO8000 supports hardware full memory auto measurement, provides measurements of 41 waveform parameters, supports displaying the statistics and analysis of the measurement results for 10 items. In addition, the auto measurement function also supports auto cursor indicator and measurement range selection. You can also set the threshold for each measurement source independently, making the waveform measurement more flexible. To get a quick view about how to make measurements, we provide you with detailed help documents and diagrams to better illustrate the measurement methods for each item.

Based on the different data sources, auto measurement consists of two modes: Normal and Precision. In Normal mode, the data volume increases from 1 k to 1 M, realizing the optimization of the basic measurement function. In Precision mode, the oscilloscope provides hardware full– memory auto measurement, greatly improving the precision of the waveform measurement. With the 500 Mpts memory depth, any measurement for the item can be completed within 1.5s, addressing the issue of long observation of the signal for measurement perfectly.



Observe and accurately measure two signals with great frequency deviations. The full–memory hardware measurement can measure accurate frequency value of the waveforms with 340k rising edges.



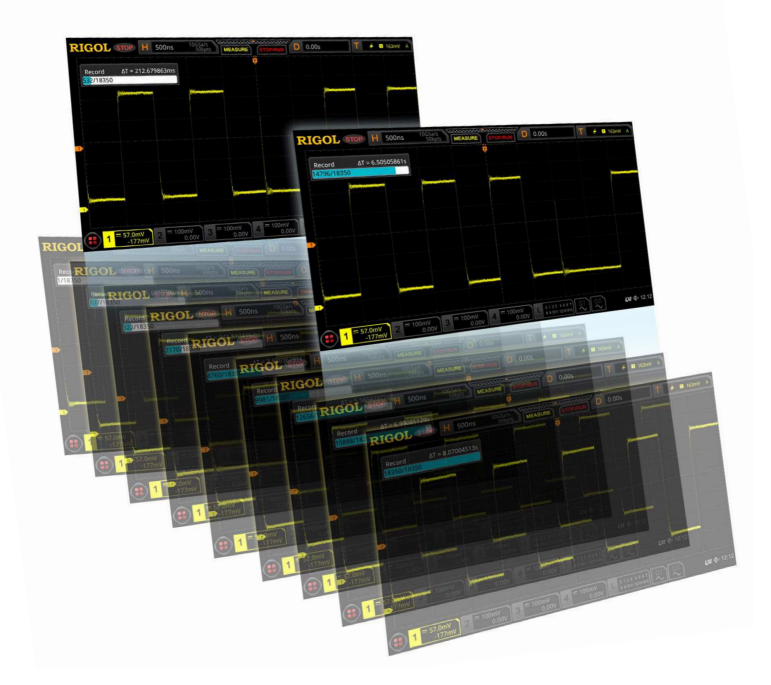
The ordinary 1 Mpts software measurement can no longer measure the accurate frequency of the high–frequency signal.

Hardware Waveform Recording and Playback

The memory depth is one of the key specifications of the oscilloscope. However, whatever high the memory depth, it cannot be guaranteed that all the signals that users are concerned about can be captured in one time. This is especially true for the occurrence of the infrequent signals during debugging design or locating specific events from the long captured complicated signals. In addition, the long memory depth will be bound to reduce the response time for the oscilloscope. The hardware waveform recording and playback function can address this issue.

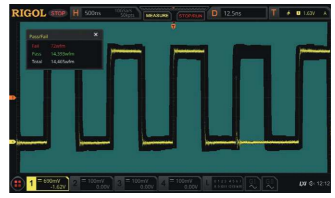
The MSO8000 series provides ceaseless recording and

playback for a maximum of 450,000 frames of hardware real-time waveforms. This specification is second to none in the industry. The hardware waveform recording function adopts the segmented storage technology. With the technology, you can set the trigger conditions to make a selective choice in capturing and saving the signals that you are interested in, then mark the time on the signal. This has not only ensured the high capture efficiency, but also prolonged the overall observation time for the waveforms. The hardware waveform playback function enables you to have sufficient time to take a careful view and analysis of the recorded segment of the waveforms.



► Hardware Pass/Fail Test

The MSO8000 series is equipped with hardware pass/fail test function as the standard configuration, which can be used in signal monitoring for a long time, signal monitoring during design, and signal test in the production line. You can set the test mask based on the known "standard" waveform, and then compare the signal under test with the "standard" waveform to display the statistics on the test results. When a successful or failed test is detected by the oscilloscope, you can choose to immediately stop monitoring, enable the beeper to sound an alarm, or save the current screen image. Also, you can choose to continue monitoring.

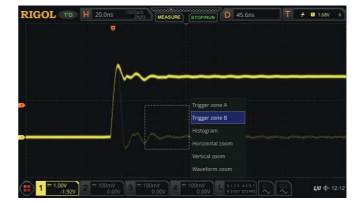


The Pass/Fail test function can quickly make a statistics on the occurrence probability of the signal exceptions.

Zone Trigger

In face of the complex and variable circuit signal in the circuit debugging, it is easy for us to find the transient occasional exception signals on the oscilloscope with a high waveform capture rate. However, it is not easy to isolate the exceptional signal from the complex circuit signals and trigger them stably. You have to spend more time on the usage of some advanced trigger types, and sometimes even the powerful advanced trigger is unable to make it. The MSO8000 series is specially equipped with touch screen–based zone trigger function, which can help users accelerate the signal isolation process. The zone trigger function is easy to operate. You only need to use the specified rectangle drawing gesture to draw one or two rectangular zones on the corresponding signal section, then you can quickly isolate the signal for observation.

The zone trigger can work with other 20 trigger types, and it also supports the decoding, waveform recording, and pass/fail test functions. This is conducive to the debugging of the complex signals.



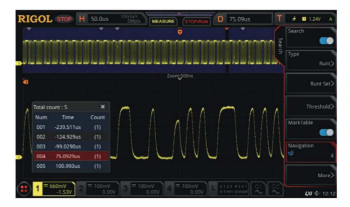
Draw a rectangle on the transient exception signal and select Trigger zone A.



Quickly isolate the exceptional signal with Edge trigger and Zone trigger.

► Search and Navigation

As the memory depth of the oscilloscope becomes higher, locating a specific event from the thousands of captured complicated waveforms is a tedious task that requires much time and efforts. The waveform search function can help you quickly locate the concerned events and make a mark. Then, you can use the specific navigation keys to quickly locate the marked signal and make measurements easily. The search conditions for waveform search include edge, pulse, runt pulse, and slope. The searched event information is displayed in the form of a list.



The search and navigation function can quickly search for the signals with exceptions and locate them accurately.

Power Analysis (Option)

To cater to the increasing test demand for the switch power supply and the power component, we configure the MSO8000 series with the optional built-in power analysis software. The current power analysis software can complete the power quality analysis and ripple analysis, helping engineers analyze the commonly used power parameters rapidly and accurately, without needing to make tedious configurations manually or do complicated formula calculation.





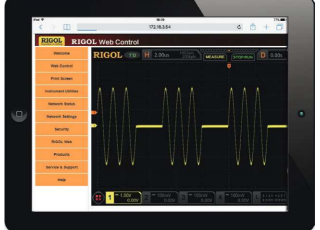
Remote Control and Offline Analysis Software

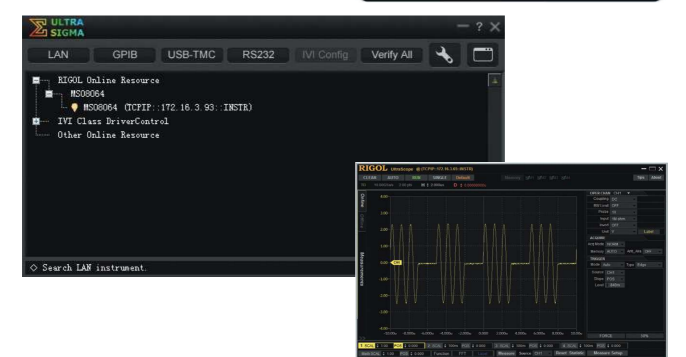
The Web Control software and Ultra Scope control analysis software are served as the standard configurations for the MSO8000 series. You can use them to migrate the instrument control and waveform analysis to the PC, and then click the mouse to operate easily.

You only need to input the IP address of the oscilloscope into the address bar of the Web browser to open the Web Control software. The display of the waveform interface and instrument control in the software are consistent with that in the MSO8000 series. You can use the mouse to tap the keys or knobs in the Web Control interface to complete the waveform control, measurement, and analysis. In the Web Control interface, the basic information of the instrument is displayed, and you can also upload or download the files of the oscilloscope, control with the SCPI commands, set or modify the network status.

The powerful data analysis function of the MSO8000 series

is not only limited to the oscilloscope itself. The Ultra Scope control analysis software can not only realize the basic control for the instrument, but also can export the 500 M waveform big data to the PC, and then make measurements, math operation, and analysis of the data offline. It also supports real-time monitoring of the oscilloscope status and display in multiple windows with multiple instruments. The available remote control interfaces include USB, LAN, and GPIB, and you can select any one of them to realize remote control.





► User-defined One-key Quick Operation

There is a dedicated Quick key on the front panel of the MSO8000 series, enabling you to customize the function of the key and complete the commonly used operation quickly. With the customized setting of the Quick key, you can quickly capture the screen image, realize waveform saving, setup saving, all measurement, reset measurement statistics, reset pass/fail test statistics, record waveforms, send emails, printing, group saving, and etc.





Multiple External Interfaces



The MSO8000 series provides a variety of external interfaces, including USB HOST&DEVICE, LAN(LXI), HDMI, TRIG OUT, and USB-GPIB (option). The oscilloscope is in compliance with the standards specified in LXI Device Specification 2011. It can access to the LXI webpage via the LAN interface. You can purchase the USB-GPIB interface converter from RIGOL to enjoy the reliable GPIB communication service. The available HDMI video output interface is also supported.

RIGOL Probes and Accessories Supported by the MSO8000 Series

RIGOL Passive Probes

Model	Туре	Description	Model	Туре	Description
PVP2150	High– impedance Probe	1X: DC ~ 35 MHz 10X: DC ~ 150 MHz Compatibility: All models of RIGOL 's digital oscilloscopes	RP1010H	High– voltage Probe	DC ~ 40 MHz DC: 0 ~ 10 kV DC AC: pulse ≤20 kVp–p AC: sine wave≤7 kVrms Compatibility: All models of RIGOL 's digital oscilloscopes
PVP2350	High– impedance Probe	1X: DC ~ 35 MHz 10X: DC ~ 350 MHz Compatibility: All models of RIGOL 's digital oscilloscopes	RP1018H	High– voltage Probe	DC ~ 150 MHz DC+AC Peak: 18 kV CAT II AC RMS: 12 kV CAT II Compatibility: All models of RIGOL 's digital oscilloscopes
RP3500A	High– impedance Probe	DC ~ 500 MHz Compatibility: All models of RIGOL 's digital oscilloscopes	RPL2316	Logic Analyzer Probe	Logic analyzer probe (dedicated probe for MSO2000A, MSO4000, MSO/DS7000, and MSO8000 series)
RP5600A	High– impedance Probe	DC~600 MHz Compatibility: MSO/ DS4000, DS6000, MSO/ DS7000, and MSO8000 series			
RP6150A	Low– impedance Probe	DC~1.5 GHz Compatibility: MSO/ DS4000, DS6000, MSO/ DS7000, and MSO8000 series			
RP1300H	High– voltage Probe	DC ~ 300 MHz CAT I 2000 V (DC+AC) CAT II 1500 V (DC+AC) Compatibility: All models of RIGOL 's digital oscilloscopes			

- **RIGOL Active and Current Probes**

Model	Туре	Description	Model	Туре	Description
RP7150	Single–ended/ Differential Active Probe	BW: DC~1.5 GHz 30 V peak, CAT I Compatibility: MSO/ DS4000 series, DS6000 series, MSO/DS7000 series, and MS08000 series	RP1004C	Current Probe	BW: DC ~ 100 MHz Maximum Input AC P–P: 50 A (noncontinuous) AC RMS: 30 A Compatibility: All models of RIGOL 's digital oscilloscopes Required to order RP1000P power supply.
RP7080	Single–ended/ Differential Active Probe	BW: DC~0.8 GHz 30 V peak, CAT I Compatibility: MSO/ DS4000 series, DS6000 series, MSO/DS7000 series, and MS08000 series	RP1005C	Current Probe	BW: DC ~ 10 MHz Maximum Input AC P–P: 300 A (noncontinuous), 500 A (@pulse width ≤ 30 us) AC RMS: 150 A Compatibility: All models of RIGOL 's digital oscilloscopes Required to order RP1000P power supply.
RP7150S	Single-ended Active Probe	BW: DC~1.5 GHz 30 V peak, CAT I Compatibility: MSO/ DS4000 series, DS6000 series, MSO/DS7000 series, and MS08000 series	RP1000P	Power Supply	Power supply for RP1003C, RP1004C, and RP1005C; supporting 4 channels.
RP7080S	Single-ended Active Probe	BW: DC~0.8 GHz 30 V peak, CAT I Compatibility: MSO/ DS4000 series, DS6000 series, MSO/DS7000 series, and MS08000 series	₽1025D	High– voltage Differentia Probe	BW: 25 MHz Max. voltage ≤ 1400 Vpp Compatibility: All models of RIGOL 's digital oscilloscopes
FP1001C		BW: DC ~ 300 kHz Maximum Input DC: ±100 A AC P–P: 200 A AC RMS: 70 A crmpatibility: All models of GOL 's digital oscilloscopes	RP1050D	High– voltage Differentia Probe	BW: 50 MHz Max. voltage ≤ 7000 Vpp Compatibility: All models of RIGOL 's digital oscilloscopes
63 RP1002C		BW: DC ~ 1 MHz Maximum Input DC: ± 70 A AC P–P: 140 A AC RMS: 50 A ompatibility: All models of GOL's digital oscilloscopes	RP1100D	High- voltage Differentia Probe	BW: 100 MHz Max. voltage ≤ 7000 Vpp Compatibility: All models of RIGOL 's digital oscilloscopes
RP1003C	Probe (R)	BW: DC ~ 50 MHz Maximum Input CP–P: 50 A (noncontinuous) AC RMS: 30 A Compatibility: All models of IGOL's digital oscilloscopes uired to order RP1000P power supply.			

Specifications

All the specifications are guaranteed except the parameters marked with "Typical" and the oscilloscope needs to operate for more than 30 minutes under the specified operation temperature.

Overview of the MSO8000 Series Technical Specifications

Model	MSO8064	MS08104	MS08204				
Analog Bandwidth (50 Ω , -3 dB) ^[1]	600 MHz	1 GHz	2 GHz				
Analog Bandwidth (1 ΜΩ, –3 dB)		500 MHz					
Calculated Rising Time under 50 Ω (single–channel mode, 10%–90%, typical)	≤583 ps	≤350 ps	≤175 ps				
	4 input analog channels						
No. of Input/Output	1 input EXT channel						
Channels	16 input digital channels (required to purchase the RPL2316 logic analyzer probe)						
	dual–channel arbitrary waveform generator output (required to purchase the MSO8000–AWG option)						
Sampling Mode	real-time sampling						
Max. Sample Rate of Analog Channel	10 GSa/s (single–channel), 5 GSa/s (half–channel ⁽²⁾), 2.5 GSa/s (all channels) Note: When all the channels are enabled, the sample rate is 2.5 GSa/s, and the analog bandwidth can reach up to 1 GHz.						
Max. Memory Depth	analog channel: 500 Mpts (single–channel), 250 Mpts (half–channel ¹²¹), 125 Mpts (all channels)						
Max. Merriory Deptil	digital channel: 62.5 Mpts (all channels)						
Max. Waveform Capture Rate ^[3]	≥600,000 wfms/s						
Hardware real–time waveform recording and playing	≥450,000 wfms (single–channel)						
Peak Detection	capture 400 ps glitches						
LCD Size and Type	10.1-inch capacitive multi-touch sci	een/gesture enabled operation					
Display Resolution	1024 × 600						

Vertical System Analog Channel

Vertical System Analog Ch	annel	
Input Coupling		DC or AC
Input Impedance		$1 M\Omega \pm 1\%, 50 \Omega \pm 1\%$
Input Capacitance		19 pF ± 3 pF
Probe Attenuation Coeffici	ent	0.01X, 0.02X, 0.05X, 0.1X, 0.2X, 0.5X, 1X, 2X, 5X, 10X, 20X, 50X, 100X, 200X, 500X, 1000X, 2000X, 5000X, 10000X, 20000X, and 50000X
Probe Recognition		auto-recognized RIGOL probe
Maximum Input Voltage	1 M Ω	CAT I 300 Vrms, 400 Vpk, Transient Overvoltage 1600 Vpk
Maximum input voltage	50 Ω	5 Vrms
Vertical Resolution		8 bits
Vertical Sensitivity	1 M Ω	1 mV/div ~ 10 V/div
, Range ^[4]	50 Ω	1 mV/div ~ 1 V/div
Offset Range	1 MΩ	± 1 V (1 mV/div ~ 50 mV/div) ± 30 V (51 mV/div ~ 260 mV/div) ± 100 V (265 mV/div ~ 10 V/div) ± 1 V (1 mV/div ~ 100 mV/div)
	50 Ω	$\pm 4 \text{ V} (102 \text{ mV/div} \sim 100 \text{ mV/div})$ $\pm 4 \text{ V} (102 \text{ mV/div} \sim 1 \text{ V/div})$
Dynamic Range		±5 div (8 bits)
Bandwidth Limit (Typical)	1 M Ω	20 MHz, 250 MHz; selectable for each channel
Danuwiuth Linnt (Typical)	50 Ω	20 MHz
DC Gain Accuracy ^[4]		± 2% of full scale
DC Offset Accuracy		≤200 mV/div (±0.1 div ± 2 mV ± 1.5% of offset value) >200 mV/div (±0.1 div ± 2 mV ± 1.0% of offset value)
Channel-to-Channel Isola	tion	\geq 100:1 (DC to 1 GHz), \geq 30:1 (> 1 GHz to the rated bandwidth)
ESD Tolerance		± 8 kV (on input BNCs)

Vertical System Digital Channel

Vertical System Digital Channel	
Number of Channels	16 input channels (D0 ~ D15) (D0 ~ D7, D8 ~ D15)
Threshold Range	± 20.0 V, in 10 mV step
Threshold Accuracy	\pm (100 mV + 3% of the threshold setting)
Threshold Selection	TTL(1.4 V), CMOS5.0(2.5 V), CMOS3.3(1.65 V), CMOS2.5(1.25 V), CMOS1.8(0.9 V), ECL(–1.3 V), PECL(3.7 V), LVDS(1.2 V), and 0.0V User (adjustable threshold for 8 channels in a group)
Max. Input Voltage	± 40 V peak CAT I; transient overvoltage 800 Vpk
Max. Input Dynamic Range	±10 V + threshold
Minimum Voltage Swing	500 mVpp
Input Impedance	about 101 k Ω
Probe Load	≈8 pF
Vertical Resolution	1 bit

Horizontal System--Analog Channel

Horizontal System	n––Analog Channel					
		600 MHz	1 GHz	2 GHz		
Range of Time Base		500 ps/div~1 ks/div	500 ps/div~1 ks/div	200 ps/div~1 ks/div		
		support fine adjustment				
Time Base Resolu	ution	2 ps				
Time Base Accura	асу	\pm 1 ppm \pm 2 ppm/year				
Time Base	before triggering	≥1/2 screen width				
Delay Range	after triggering	1 s to 100 div				
Time Interval ($ riangle T$) Measurement	\pm (1 sample interval) \pm (2 ppm × readout) \pm 50 ps				
Inter-channel Off	set Correction Range	± 100 ns				
	ΥT	Default				
	XY	X = Channel 1, Y = Channel	el 2			
Horizontal Mode	SCAN	Time base ≥200 ms/div, available to enter or exit the SCAN mode by rotating the Horizontal SCALE knob				
	ROLL	Time base ≥200 ms/div, a SCALE knob	available to enter or exit the ROLL	$mode^{\scriptscriptstyle{[5]}}$ by rotating the Horizontal		

Horizontal System--Digital Channel

Horizontal System——Digital Channel	
Min. Detectable Pulse Width	3.2 ns
Maximum Input Frequency	500 MHz (accurately copied as the sine wave of the maximum frequency of the logic square wave; input amplitude is the minimum swing; the shortest ground cable is required for the logic probe)
Inter-channel Time Delay	1 ns (typical), 2 ns (maximum)

Acquisition System

of Analog Channel	10 GSa/s (single–channel), 5 GSa/s (half–channel ⁽²⁾), 2.5 GSa/s (all channels) Note: When all the channels are enabled, the sample rate is 2.5 GSa/s, and the maximum analog bandwidth can only reach up to 1 GHz.	
h of Analog	500 Mpts (single–channel), 250 Mpts (half–channel ^[2]), 125 Mpts (all channels)	
of Digital Channel	1.25 GSa/s (all channels)	
h of Digital	62.5 Mpts (all channels)	
Normal	Default	
Peak Detection	capture 400 ps glitches	
Average Mode	2, 4, 8, 16…65536 are available for you to choose, averaging point by point	
High Resolution	12 bits	
	h of Analog of Digital Channel h of Digital Normal Peak Detection Average Mode	

Trigger System

Trigger System					
Trigger Source		Analog channel (1 \sim 4), Digital channel (D0 \sim D15), EXT TRIG, and AC Line			
Trigger Mode		Auto, Normal, Single			
	DC	DC coupling trigger			
	AC	AC coupling trigger			
Trigger Coupling	High Frequency Rejection	High frequency rejection, cut–off frequency ~ 75 kHz (internal only)			
	Low Frequency Rejection	Low frequency rejection, cut–off frequency ~ 75 kHz (internal only)			
Noise Rejection		increase delay for the trigger circuit (internal only), On/Off			
Holdoff Range		8 ns to 10 s			
Trigger Bandwidth		Internal: analog bandwidth of the oscilloscope			
rigger bandwidti	I	External: 200 MHz			
Trigger Sensitivity	(Internal)	1 div, <10 mV/div 0.6 div, 10 mV/div ~ 19.8 mV/div 0.4 div, 20 mV/div ~ 49.5 mV/div 0.35 div, ≥50 mV/div When the noise rejection is enabled, the trigger sensitivity is reduced half			
Trigger Sensitivity (External)		200 mVpp, DC ~ 100 MHz 500 mVpp, 100 MHz ~ 200 MHz			
	Internal:	± 5 div from the center of the screen			
Trigger Level Range	External	± 8 V			
nange	AC Line	fixed 50%			

Trigger Type

Trigger Type	
Zone Trigger	Trigger in the rectangle area drawn manually, supporting trigger zone A and trigger zone B. The trigger conditions can be "Intersect" or "Not intersect" Source channel: CH1~CH4; only one analog channel is triggered each time
Trigger Type	Standard: Edge trigger, Pulse trigger, Slope trigger, Video trigger, Pattern trigger, Duration trigger, Timeout trigger, Runt trigger, Window trigger, Delay trigger, Setup/Hold trigger, and Nth Edge trigger
Edge	Option: RS232, UART, I2C, SPI, CAN, FlexRay, LIN, I2S, and MIL–STD–1553 Trigger on the threshold of the specified edge of the input signal. The edge types can be Rising, Falling, or Either Source channel: CH1 ~ CH4, D0 ~ D15, EXT, or AC Line
Pulse	Trigger on the positive or negative pulse with a specified width. The pulse width is greater or smaller than a certain value or within a certain time range Source channel: CH1 ~ CH4, D0 ~ D15
Slope	Trigger on the positive or negative slope of the specified time (800 ps~10 s). The slew time is greater or smaller than a certain value or within a certain time range Source channel: CH1~CH4
Video	Trigger on all lines, specified line, odd field, or even field that conforms to the video standards. The supported video standards include NTSC, PAL/SECAM, 480p/60Hz, 576p/50Hz, 720p/60Hz, 720p/50Hz, 720p/30Hz, 720p/25Hz, 720p/24Hz, 1080p/60Hz, 1080p/50Hz, 1080p/30Hz, 1080p/25Hz, 1080p/24Hz, 1080i/60Hz, and 1080i/50Hz Source channel: CH1~CH4
Pattern	Identify a trigger condition by searching for a specified pattern. The pattern is a combination of multiple selected channel sources. The logic pattern of each channel is H, L, X, Rising, or Falling Source channel: CH1 ~ CH4, D0 ~ D15
Duration	Trigger when the specified pattern meets the specified duration condition. The pattern is a combination of multiple selected channel sources. The logic pattern of each channel is H, L, X. The duration is greater or smaller than a certain value, or within a certain time range, or outside a certain time range Source channel: CH1 ~ CH4, D0 ~ D15
Timeout	Trigger when duration of a certain event exceeds the specified time (16 ns~10 s) . The event can be specified as Rising, Falling, or Either Source channel: CH1~CH4, D0~D15
Runt	Trigger when the pulses pass through one threshold but fail to pass through another threshold. Only analog channels are supported Source channel: CH1~CH4
Window	Trigger in a specified window state when the rising edge of the signal crosses the upper threshold or the falling edge crosses the lower threshold. The window state can be Enter, Exit, or Time Source channel: CH1~CH4
Delay	Trigger when the time difference between the specified edges of Source A and Source B meets the preset time. The duration is greater or smaller than a certain value, or within a certain time range, or outside a certain time range Source channel: CH1 ~ CH4, D0 ~ D15

Setup/Hold	When the setup time or hold time between the input clock signal and the data signal is smaller than the specified time (s ns~1 s)		
000000/11010	Source channel: CH1~CH4, D0~D15		
Nth Edge	Trigger on the Nth edge that appears after the specified idle time. The edge can be specified as Rising or Falling Source channel: CH1 ~ CH4, D0 ~ D15		
RS232/UART (Option)	MSO8000–COMP option Trigger on the Start, Error, Check Error, or Data frame of the RS232/UART bus (up to 20Mb/s) Source channel: CH1~CH4, D0~D15		
I2C (Option)	MSO8000–EMBD option Trigger on the Start, Stop, Restart, MissedACK, Address (7 bits, 8 bits, or 10 bits), Data, or Address Data of the I2C bus Source channel: CH1 ~ CH4, D0 ~ D15		
SPI (Option)	MSO8000–EMBD option Trigger on the specified pattern of the specified data width (4 ~ 32) of SPI bus. CS and Timeout are supported Source channel: CH1 ~ CH4, D0 ~ D15		
CAN (Option)	MSO8000–AUTO option Trigger on the start of a frame, end of a frame, Remote ID, Overload, Frame ID, Frame Data, Data&ID, Frame Error, Answer Error, Check Error, Format Error, and Random of the CAN signal (up to 5Mb/s). The supported CAN bus signal types include CAN_H, CAN_L, TX/RX, and DIFF Source channel: CH1 ~ CH4, D0 ~ D15		
FlexRay (Option)	MSO8000–FLEX option Trigger on the specified position (TSS End, FSS_BSS End, FES End and DTS End), frame (Invalid, Syn, Start and All), symbol (CAS/MTS and WUS), error (Head CRC Err, Tail CRC Err, Decode Err, and Random Err.) of the FlexRay signal (up to 10 Mb/s) Source channel: CH1 ~ CH4, D0 ~ D15		
LIN (Option)	MSO8000–AUTO option Trigger on the Sync, ID, Data (length settable), Data&ID, Wakeup, Sleep, and Error of the LIN bus signal (up to 20 Mb/s). Source channel: CH1~CH4, D0~D15		
I2S (Option)	MSO8000–AUDIO option Trigger on 2's complement data of audio left channel, right channel, or either channel (=, ≠, >, <, < >, > <). The available alignment modes include I2S, LJ, and RJ. Source channel: CH1~CH4, D0~D15		
MIL–STD–1553 (Option)	MSO8000–AERO option Trigger on the sync (Data Sync, Cmd Sync, and All Sync) field, Data word, command word, status word, and Erro Error and Check Error) of the MIL–STD–1553 bus. Source channel: CH1~CH4		

Search and Navigation

Туре	Edge, Pulse, Runt, Slope, RS232, I2C and SPI		
Source	Any analog channel		
Сору	Copy the search settings to the trigger settings, and copy from the trigger settings		
Result Display	Event table or navigation. Go to the specific event through the event table index		
	Memory playing: view the memory waveforms with the navigation keys by scrolling through stored waveform data, supporting viewing at three speeds		
Navigation	ZOOM playing: view the details of waveforms with the navigation keys by panning the ZOOM window automatically, supporting viewing at three speeds		
-	Recording playback: play back the recorded waveforms with the navigation keys		
-	Event navigation: use the navigation keys to scroll through the event search results		

Waveform Measurement

Waveform Me	easurement	
	Number of Cursors	2 pairs of XY cursors
	Manual Mode	Voltage deviation between cursors ($ riangle Y$) Time deviation between cursors ($ riangle X$) Reciprocal of $ riangle X$ (Hz) (1/ $ riangle X$)
Cursor	Track Mode	Fix Y–axis to track X–axis waveform point's voltage and time values Fix X–axis to track Y–axis waveform point's voltage and time values
	Auto Measurement	Allows to display cursors during auto measurement
	XY Mode	Measures the voltage parameters of the corresponding channel waveforms in XY time base mode. X = Channel 1, Y = Channel 2

	Number of Measurements	41 auto measurements; and up to 10 measurements can be displayed at a time
	Measurement Source	CH1~CH4, Math1~Math4, and D0~D15
	Measurement Mode	Normal and Precision (full–memory hardware measurement)
	Measurement Range	Main, Zoom, and Cursor
Auto	All Measurement	Display 33 measurement items for the current measurement channel; the measurement results are updated continuously; you can switch the measurement channel
Auto Measurement	Vertical	Vmax, Vmin, Vpp, Vtop, Vbase, Vamp, Vupper, Vmid, Vlower, Vavg, VRMS, Per. VRMS, Overshoot, Preshoot, Area, Period Area, and Std Dev
	Horizontal	Period, Frequency, Rise Time, Fall Time, +Width, –Width, +Duty, –Duty, Positive Pulse Count, Negative Pulse Count, Rising Edge Count, Falling Edge Count, Tvmax, Tvmin, +Slew Rate, and –Slew Rate
	Others	Delay(A ↑ – B ↑), Delay(A ↑ – B ↓), Delay(A ↓ – B ↑), Delay(A ↓ – B ↓), Phase(A ↑ – B ↑), Phase(A ↓ – B ↑), and Phase(A ↓ – B ↓)
	Analysis	Frequency counter, DVM, power analysis (option), histogram, zone trigger, eye analysis (option), and jitter analysis (option)
	Statistics	Current, Average, Max, Min, Standard Deviation, Count Statistical times settable

Waveform Calculation

ation	
tions	4; 4 math functions available to be displayed at a time
	A+B, A–B, A×B, A/B, FFT, A&&B, A B, A^B, !A, Intg, Diff, Lg, Ln, Exp, Sqrt, Abs, AX+B, LowPass, HighPass, BandPass, BandStop, and Trend
	Supporting Math and FFT
Record Length	Max. 1 Mpts
Window Type	Rectangular (default), Blackman–Harris, Hanning, Hamming, Flattop, and Triangle
Peak Search	a maximum of 15 peaks, confirmed by the settable threshold and offset threshold set by users
-	Record Length Window Type

Waveform Analysis

Waveform Anal	ysis	
Waveform		Store the signal under test in segments according to the trigger events, i.g. save all the sampled waveform data as a segment to the RAM for each trigger event. The maximum number of the sampled segments reaches 450,000.
Recording	Source	All enabled analog channels and digital channels
	Analysis	Support playing frame by frame or continuous playing; capable of calculating, measuring, and decoding the played waveforms
Pass/Fail Test		Compare the signal under test with the user–defined mask to provide the test results: the number of successful tests, failed tests, and the total number of tests. The pass/fail event can enable immediate stop, beeper, and the screenshot
	Source	Any analog channel
		The waveform histogram provides a group of data, showing the number of times a waveform hits within the defined region range on the screen. The waveform histogram not only shows the distribution of hits, but also the ordinary measurement statistics
Histogram	Source	Any analog channel, auto measurement item, or jitter measurement
Histogram	Туре	Horizontal, vertical, measurement, or jitter measurement
	Measure	sum, peak, max, min, pKpk, mean, median, mode, bin width, and sigma
	Mode	Support all modes, except the Zoom, XY, and ROLL modes
		Provide a dimensional view for color grade waveforms
	Source	Any analog channel
Color Grade	Color Theme	Temperature and intensity
	Mode	Support all modes

	Provide the eye display based on the recovered clock period by acquiring the fixed length of data to make successive and superimposing display in color persistence form.
Source	Any analog channel
Clock Recovery	Constant clock, first–order PLL, second–order PLL, and explicit clock
Data Rate	Fully automatic, semi automatic, and manual
Eye Measurement Item	One level, zero level, eye height, eye width, eye amplitude, crossing percentage, and Q Factor
	Make measurements for the clock or data signal over time, analyze the variance of the technical specifications.
Source	Any analog channel
Clock Recovery	Constant clock, first–order PLL, second–order PLL, and explicit clock
Data Rate	Fully automatic, semi automatic, and manual
Jitter Measurement	TIE, Cycle to Cycle, +Width to +Width, and –Width to –Width
Measurement Display	Meas trend, meas histogram
	Clock Recovery Data Rate Eye Measurement Item Source Clock Recovery Data Rate Jitter Measurement Measurement

Serial Decoding

Serial Decoding			
Number of Decodings	4, four protocol types can be supported at the same time		
с <u>н</u> н	Standard: Parallel		
Decoding Type	Option: RS232, UART, I2C, SPI, LIN, CAN, FlexRay, I2S, and MIL–STD–1553		
Parallel	Up to 20 bits of Parallel decoding, supporting the combination of any analog channel and digital channel. Support user- defined clock and auto clock settings Source channel: CH1 ~ CH4, D0 ~ D15		
RS232/UART	MSO8000–COMP option Decode the RS232/UART (up to 20 Mb/s) bus's TX/RX data (5–9 bits), parity (Odd, Even, or None), and stop bits (1–2 bits) Source channel: CH1~CH4, D0~D15		
I2C	MSO8000–EMBD option Decode the address (with or without the R/W bit) of the I2C bus, data, and ACK. Source channel: CH1~CH4, D0~D15		
SPI	MSO8000-EMBD option Decode the MISO/MOSI data (4-32 bits) of the SPI bus. The available mode includes "Timeout" and "CS". Source channel: CH1~CH4, D0~D15		
LIN	MSO8000–AUTO option Decode the protocol version (1.X or 2.X) of the LIN bus (up to 20 Mb/s). The decoding displays sync, ID, data, and ch sum. Source channel: CH1~CH4, D0~D15		
CAN	MSO8000–AUTO option Decode the remote frame (ID, byte number, CRC), overload frame, and data frame (standard/extended ID, control domain, data domain, CRC, and ACK) of the CAN bus (up to 5 Mb/s). The supported CAN bus signal types include CAN_H, CAN_L, TX/RX, and DIFF. Source channel: CH1~CH4, D0~D15		
FlexRay	MSO8000–FLEX option Decode the frame ID, PL (payload), Header CRC, Cycle Count, Data, Tail CRC, and DTS of the FlexRay bus (up to 10 Mb/s). The supported signal types include BP, BM, and RX/TX. Source channel: CH1~CH4, D0~D15		
125	MSO8000–AUDIO option Decode I2S audio bus left channel data and right channel data, supporting 4–32 bits. The alignment modes include I2S, LJ, and RJ. Source channel: CH1~CH4, D0~D15		
MIL-STD-1553	MSO8000–AERO option Decode the MIL–STD–1553 bus signal's data word, command word, and status word (address+last 11 bits) Source channel: CH1 ~ CH4		

Auto

Auto	
AutoScale	Min voltage greater than 10 mVpp, duty cycle 1%, frequency over 35 Hz

Arbitrary Waveform Generator

	enerator (technical specifications	are typical values) (option)	
Number of Channels	2		
Output Mode	normal (2–channel output)		
Sample Rate	200 MSa/s		
Vertical Resolution	14 bits		
Max. Frequency	25 MHz		
Standard Waveform	Sine, Square, Ramp, Pulse, D		
Built–in Waveform	Sinc, Exp.Rise, Exp.Fall, ECG, Gauss, Lorentz, and Haversine		
	Frequency Range	100 mHz to 25 MHz	
	Flatness Harmonic Distortion	± 0.5 dB (relative to 1 kHz) -40 dBc	
Sine	Spurious (non-harmonics)	-40 dBc	
	Total Harmonic Distortion	1%	
	S/N Ratio	40 dB	
	Frequency Range	Square: 100 mHz to 15 MHz	
		Pulse: 100 mHz to 1 MHz	
	Rise/Fall Time	<15 ns	
	Overshoot	<5% Square: always be 50%	
Square/Pulse	Duty	Pulse: 10% to 90%, adjustable	
	Duty Cycle Resolution	1% or 10 ns (whichever is greater)	
	Min. Pulse Width	20 ns	
	Pulse Width Resolution	5 ns	
	Jitter	5 ns	
	Frequency Range	100 mHz to 100 kHz	
Ramp	Linearity	1%	
	Symmetry	1% to 100%	
Noise	Bandwidth	>25 MHz	
Built–in Waveform	Frequency Range	100 mHz to 1 MHz	
A	Frequency Range	100 mHz to 10 MHz	
Arbitrary Waveform	Waveform Length	2 ~ 16 kpts	
	support loading channel wave		
Frequency	Accuracy	100 ppm (<10 kHz), 50 ppm (>10 kHz)	
· ·	Resolution	100 mHz or 4 bits (whichever is greater)	
A 17. 1	Output Range	20 mVpp ~ 5 Vpp (HighZ), 10 mVpp ~ 2.5 Vpp (50 Ω)	
Amplitude	Resolution	100 uV or 3 bits (whichever is greater)	
	Accuracy	\pm (2% of setting+1 mV) (Frequency=1 kHz)	
	Range	± 2.5 V (HighZ), ± 1.25 V (50 Ω)	
DC Offset	Resolution	100 uV or 3 bits (whichever is greater)	
		± (2% of offset setting+5 mV+0.5% of amplitude)	
	AM, FM, FSK	Madulating Mayoforma: Sino, Squara, Triangle, and Naioa	
	AM	Modulating Waveforms: Sine, Square, Triangle, and Noise. Modulation Frequency: 1 Hz to 50 kHz	
	AIVI	Modulation Prequency. The to 50 km2 Modulation Depth: 0% to 120%	
		Modulation Depth. 078 to 12078 Modulating Waveforms: Sine, Square, Triangle, and Noise.	
Modulation	FM	Modulation Frequency: 1 Hz to 50 kHz	
		Modulation Offset: 1 Hz to carrier frequency	
	FSK	Modulating Waveforms: 50% duty cycle square	
		Modulation Frequency: 1 Hz to 50 kHz	
		Hopping Frequency: 100 mHz to max. carrier frequency	
	Linear, Log, and Step		
Sweep	Sweep Time	1 ms to 500 s	
	Start Frequency and End	any frequencies within the waveform range	
	Frequency	-	
	N Cycle, Infinite	1 to 100000	
Burst	Cycle Count	1 to 1000000	
Dulat	Burst Period	1 µ s to 500 s	
	Burst Delay	0 s to 100 s Internal, Manual	
	Trigger Source	internal, Manual	

Digital Voltmeter

Digital Voltmeter (technical specifications are typical values)			
Source	Any analog channel		
Function	DC, AC+DC RMS, and AC RMS		
Resolution	ACV/DCV: 3 bits		
Limits Beeper	Sound an alarm when the voltage value is within or outside of the limit range.		
Range Measurement	Display the latest measurement results in the form of a diagram, and display the extrema over the last 3 seconds		

High-precision Frequency Counter

High-precision	Frequency Counter	
Source	Any analog channel, digital channel, and EXT	
Measure		frequency, period, totalizer
Countor	Resolution	max. 6 bits, user-defined
Counter	Max. Frequency	Max. analog bandwidth or 1.2 GHz (whichever is less)
Totalizer		48-bit totalizer
	Edge	count the number of the rising edges
Time Reference		Internal Reference

Customization for Quick Key

Customization for Quick Key	
Quick Screenshot	Quickly save the screen image to the specified path based on the current image storage menu settings
Quick Waveform Save	Quickly save the screen or memory waveforms to the specified path based on the current waveform storage menu settings
Quick Setup Save	Quickly save the setup file to the specified path based on the current setup storage menu settings
Quick All Measurement	Display all the prompt message windows for all the measurement of the waveforms.
Quick Reset of Statistics	Quickly reset all the measurement statistics data and measurement counts
	Quickly reset all the statistics information in PassFail function
Quick Waveform Recording	Quickly start or stop the waveform recording.
Quick Email Sending	Quickly send the Email based on the set email address.
Quick Print	Quickly perform the print operation based on the current printer settings.
Quick Group Saving	Quickly perform the group saving function based on the currently selected item for saving.

Command Set

Command Set	
Common Commands Support	IEEE488.2 Standard
Error Message Definition	Error messages
Support Status Report Mechanism	Status reporting
Support Syn Mechanism	Synchronization

Display

Display		
LCD	10.1-inch capacitive multi-touch screen/gesture enabled operation	
Resolution	1024 × 600 (Screen Region)	
Graticule	(10 horizontal divisions) x (8 vertical divisions)	
Persistence	Off, Infinite, variable persistence (100 ms to 10 s)	
Brightness	256 intensity levels (LCD,HDMI)	

I/O

I/O	
USB 2.0 Hi-speed Host Port	4 (3 on the front panel and 1 on the rear panel)

USB 2.0 Hi-speed Device Port		1 on the rear panel, compatible with USB Test and Measurement Class (USBTMC)
LAN		1 on the rear panel, 10/100/1000-port, supporting LXI-C
GPIB		GPIB-USB adapter (option)
Web Remote Control		Supported; VNC Web interface (input the IP address of the oscilloscope into the Web browser to display the operation interface of the oscilloscope)
		BNC output on the rear panel Vo (H) \geq 2.5 V open circuit, \geq 1.0 V 50 Ω to GND Vo (L) \leq 0.7 V to load \leq 4 mA; \leq 0.25 V 50 Ω to GND
Aux Output	Trig Out	Output a pulse signal when the oscilloscope is triggered
	Pass/Fail	Output a pulse signal when a pass/fail event occurs. Support user–defined pulse polarity and pulse time (100 ns~10 ms)
		1 BNC connector on the rear panel
10 M In/Out	Support Mode	Disabling the output and input; when enabling the output (10 MHz output); when enabling the input (10 MHz input)
	Input Mode	50 Ω , with the amplitude 130 mVpp to 4.1 Vpp (–10 dBm, 20 dBm), the input accuracy 10 MHz \pm 10 ppm
	Output Mode	50 Ω , 1.5 Vpp sine waveform
HDMI Video Ou	tput	1 on the rear panel, HDMI 1.4b, A plug. used to connect to an external monitor or projector
Probe Compensation Output		1 kHz, 3 Vpp square waveform

Power Supply

Power Supply		
Power Voltage	100 V–240 V, 45 Hz–440 Hz	
Power	Max. 200 W (connect to various interfaces, USB, and active probes)	
Fuse	3.15 A, T degree, 250 V	

Environment

Environmental Stress	Environmental Stress		
Temperature Range	Operating	$0^{\circ}C \sim +50^{\circ}C$	
remperature nange	Non-operating	−30°C ~ +70°C	
Humidity Range	Operating	below +30°C: ≤90% RH (without condensation) +30°C to +40°C, ≤75% RH (without condensation) +40°C to +50°C, ≤45% RH (without condensation)	
	Non-operating Operating	below 65℃: ≤90% RH (without condensation) below 3,000	
Altitude	Non-operating	below 15,000	

Warranty and Calibration Interval

Warranty and Calibration Interval		
Warranty 3 years (excluding the probe and the accessories)		
Recommended Calibration Interval	18 months	

Regulations

Regulations		
	Compliant with EMC DIRECTIVE 2014/30/E 1:2013/EN 61326–1:2013 Group 1 Class A	U, compliant with or higher than the standards specified in IEC 61326–
	CISPR 11/EN 55011	
	IEC 61000-4-2:2008/EN 61000-4-2	\pm 4.0 kV (contact discharge), \pm 8.0 kV (air discharge)
	IEC 61000-4-3:2002/EN 61000-4-3	3 V/m (80 MHz to 1 GHz); 3 V/m (1.4 GHz to 2 GHz); 1 V/m (2.0 GHz to 2.7 GHz)
Electromagnetic Compatibility	IEC 61000-4-4:2004/EN 61000-4-4	1 kV power line
Compationity	IEC 61000-4-5:2001/EN 61000-4-5	0.5 kV (phase-to-neutral voltage); 1 kV (phase-to-earth voltage); 1 kV (neutral-to-earth voltage)
	IEC 61000-4-6:2003/EN 61000-4-6	3 V, 0.15–80 MHz
	IEC 61000-4-11:2004/EN 61000-4-11	voltage dip: 0% UT during half cycle; 0% UT during 1 cycle; 70% UT during 25 cycles short interruption: 0% UT during 250 cycles

Safaty	IEC 61010–1:2010 (Third Edition)/EN 61010–1:2010,
Safety	UL 61010–1:2012 R4.16 and CAN/CSA–C22.2 NO. 61010–1–12+ GI1+ GI2
Vibration	Meets GB/T 6587; class 2 random
VIDIATION	Meets MIL-PRF-28800F and IEC60068-2-6; class 3 random
	Meets GB/T 6587–2012; class 2 random
Shock	Meets MIL–PRF–28800F and IEC60068–2–27; class 3 random
	(in non–operating conditions: 30 g, half sine, 11 ms duration, 3 shocks along the main axis, a total of 18 vibrations)

Mechanical Characteristics

Mechanical Characte	ristics	
Dimensions ^{16]}		410 mm (W) × 224 mm (H) × 135 mm (D)
Weight ^[7]	Package Excluded	<4.0 kg
vveignt	Package Included	<9.2 kg
Rack Mount Kit		6U

Non-volatile Memory

Non-volatile Memor	У	
Data/File Storage	Setup/Image	setup (*.stp), image (*.png, *.bmp, *.tif, *.jpg)
	Waveform Data	CSV waveform data (*.csv), binary waveform data (*.bin, *.wfm), list data (*.csv), reference waveform data (*.ref, *.csv, *.bin), arbitrary waveform data (*.arb)
Reference Waveform Display 10 internal waveforms, and its storage is limited by the capacity		Display 10 internal waveforms, and its storage is limited by the capacity
Setting		Storage is limited by the capacity
USB Capacity		Support the USB storage device that conforms to the industry standard

Note[1]: 2 GHz bandwidth is only applicable to single—channel or half—channel mode. Note[2]: Half—channel mode: CH1 and CH2 are considered as a group; CH3 and CH4 are considered as another group. Each group share the same sample rate 5 GSa/s, and either one of the Note[2]: Hall-channel mode: CH1 and CH2 are considered as a group; CH3 and CH4 are considered as another group. Each group share the same sample rate 5 GSa/s, and electronande in each group is enabled. Note[3]: Maximum value, single-channel, 10 ns horizontal time base, input amplitude 4 div, sine wave signal with 10 MHz frequency. Others are default settings. Note[4]: 1 mV/div and 2 mV/div are a magnification of 4 mV/div setting. For vertical accuracy calculations, use full scale of 32 mV for 1 mV/div and 2 mV/div sensitivity setting. Note[5]: You need to pressaccure - Muto ROLL to enable the ROLL mode. Note[6]: Supporting legs and handle folded, knob height included, front protective cover excluded. Note[7]: MSO8000 model, standard configuration.

Order Information

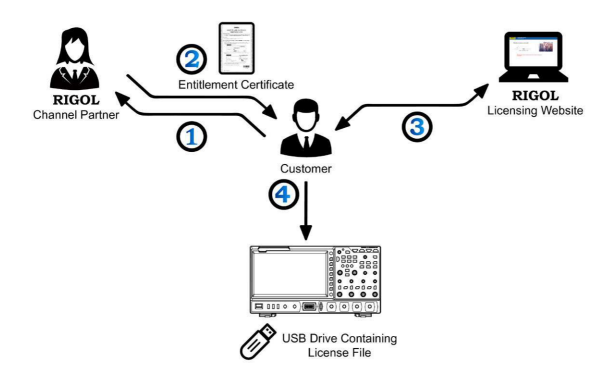
Order Information	Order No.
Model	
MSO8204 (2 GHz, 10 GSa/s, 500 Mpts, 4+16 CH MSO)	MSO8204
MSO8104 (1 GHz, 10 GSa/s, 500 Mpts, 4+16 CH MSO)	MSO8104
MSO8064 (600 MHz, 10 GSa/s, 500 Mpts, 4+16 CH MSO)	MSO8064
Standard Accessories	-
USB cable	CB-USBA-USBB-FF-150
4 passive high–impedance probes (500 MHz)	RP3500A
2 passive low–impedance probes (1.5 GHz, only for MSO8204/MSO8104)	RP6150A
Front panel cover	MSO8000-FPC
Quick guide (hard copy)	-
Compulsory Accessories	
Power cord conforming to the standard of the destination country	-
Recommended Accessories	I
16–channel logic analyzer probe	RPL2316
Active differential probe (1.5 GHz BW)	RP7150
Active differential probe (800 MHz BW)	RP7080
Active single-ended probe (1.5 GHz BW)	RP7150S
Active single–ended probe (800 MHz BW)	RP7080S
Rack mount kit	RM6041
USB–GPIB interface converter	USB-GPIB
Near-field probe	NFP-3
Power analysis phase difference correction jig	RPA246
Digital oscilloscope demonstration plate	DK-DS6000
Bandwidth Upgrade Option	I
Bandwidth upgrades from 600 MHz to 1 GHz	MSO8000-BW6T10
Bandwidth upgrades from 600 MHz to 2 GHz	MSO8000-BW6T20
Bandwidth upgrades from 1 GHz to 2 GHz	MSO8000-BW10T20
Bundle Option	I
Function and application bundle option, including MSO8000–COMP, MSO8000–EMBD, MSO8000– AUTO, MSO8000–FLEX, MSO8000–AUDIO, MSO8000–AERO, MSO8000–AWG, MSO8000–JITTER and MSO8000–PWR	MSO8000-BND
Serial Protocol Analysis Option	
PC serial bus trigger and analysis (RS232/UART)	MSO8000-COMP
Embedded serial bus trigger and analysis (I2C, SPI)	MSO8000-EMBD
Auto serial bus trigger and analysis (CAN, LIN)	MSO8000-AUTO
FlexRay serial bus trigger and analysis (FlexRay)	MSO8000-FLEX
Audio serial bus trigger and analysis (I2S)	MSO8000-AUDIO
MIL–STD–1553 serial bus trigger and analysis (MIL–STD–1553)	MSO8000-AERO
Measurement Application Option	
Dual–channel 25 MHz arbitrary waveform generator	MSO8000-AWG
	MSO8000-PWR
Built–in power analysis (required to purchase the RPA246 phase deviation correction jig)	

Note: For all the mainframes, accessories and options, please contact the local office of **RIGOL**.

Warranty Period

Three years for the mainframe, excluding the probes and accessories

Option Ordering and Installation Process



- 1. According to the usage requirements, please purchase the corresponding functional options from your local RIGOL Channel Partner, and provide the serial number of the oscilloscope that needs to install the option.
- 2. After receiving the option order, the RIGOL factory will mail the paper software product entitlement certificate to the address provided in the order.
- 3. Log in to RIGOL official website (www.rigol.com) for registration. Use the software key and oscilloscope serial number provided in the entitlement certificate to obtain the option license code and the option license file.
- 4. Download the option license file to the root directory of the USB storage device, and connect the USB storage device to the oscilloscope properly. After the USB storage device is successfully recognized, the Option install key is activated. Press this menu key to start installing the option.

HEADQUARTER

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