



- Analog bandwidth: 500 MHz, 350 MHz, 200 MHz, and 100 MHz; bandwidth upgrade option supported
- 4 analog channels, 1 EXT channel, and 16 digital channels (Option)
- Up to 10 GSa/s real-time sample rate
- Up to 500 Mpts memory depth (Option)
- 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 6 independent instruments into 1, including digital oscilloscope, 16-channel logic analyzer, arbitrary waveform generator, digital voltmeter, 6-digit frequency counter and totalizer, and protocol analyzer
- A variety of serial protocol triggers and decodes
- 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
- 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
- Novel and delicate industrial design, easy to operate

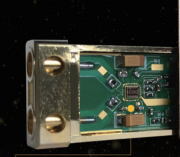
MSO7000/DS7000 series is a multifunctional and high-performance digital oscilloscope designed on the basis of the UltraVision II technology developed by **RIGOL**. Integrating 6 independent instruments into one, the MSO7000/DS7000 series is equipped with super high sample bandwidth ratio, extremely high memory depth, clear display, excellent waveform capture rate, and powerful data analysis functions. Many of its specifications have reached the top level in the industry. With sound solutions for mainframes, optional&accessories, and application software, it has aroused great attention from customers in the areas such as industrial control, power supply, and automotive electronics.

#### RIGOL TECHNOLOGIES, INC.

# MSO7000/ DS7000 Series Digital Oscilloscope

# Self-developed ASIC chip- "RIGOL Chip"

MSO7000/DS7000 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. The 1 M $\Omega$  – path digital input attenuator can switch the scale rapidly and quietly. The unique circuit design can shorten the overload recovery time of the 1 M  $\Omega$ -mode to 0.5% of that of the existing products. This is the first time for a Chinese enterprise to launch the ASIC chip, which is of great strategic significance in global electronic test and measurement the instrument industry.



TB380C 1315 CHINA

X8106A

**RIGOL**<sup>®</sup>

#### "γ Phoenicis" Differential Probe Amplifier

Up to 6 GHz Bandwidth On-Chip Flatness Trimming Low Noise

#### "Ankaa" DSO Signal Processing ASIC

Low Noise Analog Front-End Synchronous Processing of Clock and Data 10 GSa/s Data Acquisition DSP for Digital Oscilloscope

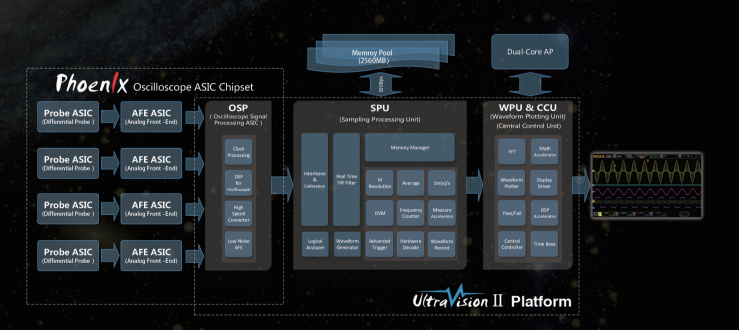
#### "β Phoenicis" Analog Front-End

Most Highly Integrated Analog Front-End Up to 4 GHz Bandwidth Fast Overdrive Recovery Electronic Attenuator for 1MΩ Mode

# Upgrade of UltraVision II Technology-- Carefully Crafted with Craftsman's Spirit

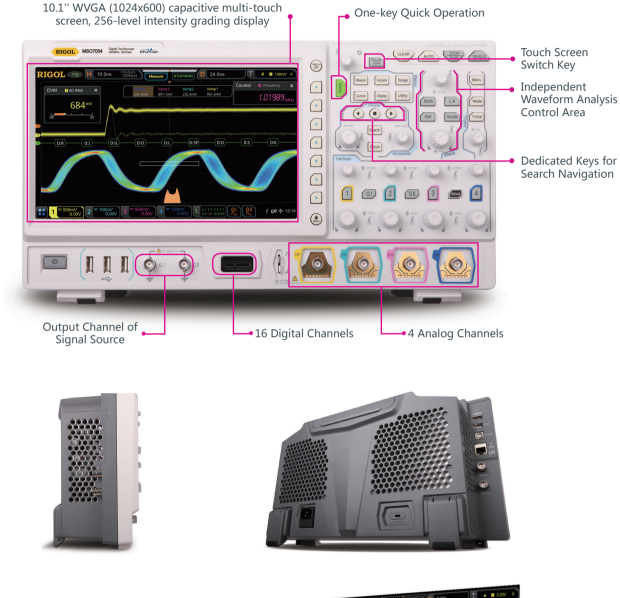
Based on the mature UltraVision technology, the R&D of the RIGOL's digital oscilloscope has again made a breakthrough in its achievements, launching the brand new UltraVison II technology platform. This innovative platform integrates RIGOL's latest research achievements in the digital oscilloscope's signal processing, data analysis, and waveform visualization, with higher waveform capture rate, full digital trigger technology, and full memory hardware measurement technology. The MSO7000/DS7000 series digital oscilloscope is equipped with the UltraVison II technical platform, and also integrates other 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.

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



## Sophisticated and Convenient Industry Design -- Client Oriented

The innovative physical appearance of the instrument and the thin design in both sides of the instrument not only make its LCD display prominent but also keeps its shape delicate, making it portable and easy to operate.



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. Meanwhile, the MSO7000/DS7000 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  | DS6000                                       | MSO/DS7000  |
|--|---|--|---|
| Analog Channel                           | 4 + 16  | 4  | 4 + 16  |
| Analog Bandwidth                         | 100 MHz to 500 MHz                                      | 600 MHz to 1 GHz                             | 100 MHz to 500 MHz  |
| Max. Sample Rate                         | 4 GSa/s   | 5 GSa/s                                      | 10 GSa/s  |
| Max. Memory Depth                        | 140 Mpts/CH   | 140 Mpts/CH                                  | 500 Mpts (optional)   |
| Waveform Capture Rate                    | > 110,000 wfms/s  | > 180,000 wfms/s                             | > 600,000 wfms/s  |
| Max. Frames of Waveform<br>Recording     | 200,000   | 200,000                                      | 450,000   |
| LCD                                      | 9''   | 10.1''                                       | 10.1" capacitive multi-touch screen                                   |
| Hardware Template Test                   | Standard  | Standard                                     | Standard  |
| Built–in Arbitrary Waveform<br>Generator | None  | None   | 2 CH, 25 MHz (optional)   |
| Built–in Digital Voltmeter               | None  | None   | Standard  |
| Built-in Hardware Counter                | 6-digit frequency counter                               | 6-digit frequency counter                    | 6–digit frequency counter + totalizer                                 |
| Search and Navigation                    | None None   |  | Standard, supporting table display                                    |
| Power Analysis                           | PC (option)   | PC (option)                                  | Built–in UPA (optional)   |
| Serial Protocol Analysis                 | RS232/UART, I2C, SPI, CAN,<br>FlexRay, and MIL–STD–1553 | RS232/UART, I2C, SPI, CAN, and FlexRay       | RS232/UART, I2C, SPI, CAN,<br>LIN, FlexRay, I2S, and MIL–<br>STD–1553 |
| Waveform Color Persistence               | None  | None   | Standard  |
| Histogram                                | None  | None   | Standard  |
| FFT                                      | Standard  | Standard                                     | Enhanced FFT, Standard  |
| МАТН                                     | Displays 1 function at the same time                    | Displays 1 function at the same time         | Displays 4 functions at the same time                                 |
| Connectivity                             | standard: USB, LAN, and VGA option: USB–GPIB            | standard: USB, VGA, and LAN option: USB–GPIB | standard: USB, LAN, and HDMI option: USB–GPIB                         |

# Design Features ►6-into-1 Integrated Digital Oscilloscope, with Excellent Performance at Unprecedented Price Point



1.Digital Oscilloscope

- Four bandwidth models: 500 MHz, 350 MHz, 200 MHz, and 100 MHz; with the bandwidth upgradeable
- Up to 10 GSa/s real-time sample rate per channel
- 4 analog channels and 1 EXT channel
- Up to 500 Mpts memory depth (option)
- Maximum waveform capture rate of 600,000 wfms/s
- 500 MHz passive voltage probe for each channel (standard)

#### 2.Logic Analyzer

- Standard configuration of 16 digital channels and 1 RPL2316 logic analyzer probe for the MSO model
- 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. Arbitrary Waveform Generator (Option)

- Standard configuration of 2 waveforms output channels for the hardware of MSO model, and only 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

#### **4.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

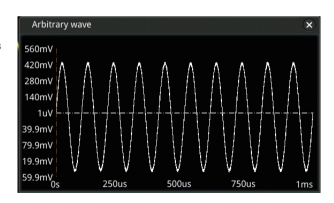
In today's integrated design field, a highly integrated comprehensive digital oscilloscope has become a useful tool for design engineers. The MSO7000/DS7000 series digital oscilloscope launched by **RIGOL** this time integrates 6 independent instruments into 1, including one digital oscilloscope, one 16–channel logic analyzer, one arbitrary waveform generator, one digital voltmeter, one high–precision frequency counter and accumulator, and one protocol analyzer. The MSO7000/DS7000 series offers you a flexible and economical solution to address your actual needs.

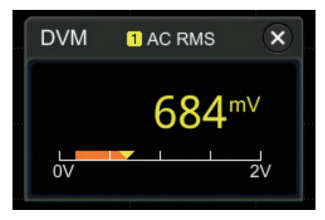
#### 5. High-precision Frequency Counter and Totalizer

- 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)

#### 6.Protocol Analyzer (Option)

 Support RS232/UART, I2C, SPI, CAN, LIN, I2S, FlexRay, and MIL–STD–1553 serial bus

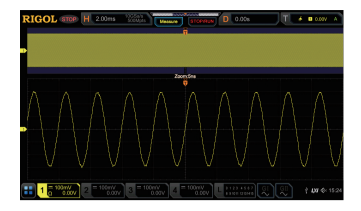




## Super High Sample Bandwidth Ratio

Bandwidth and the sample rate are two key technical specifications that engineers take priority in choosing the digital oscilloscope. Bandwidth determines the maximum frequency that the oscilloscope can acquire. The higher the bandwidth of the oscilloscope, the better the oscilloscope can keep the steep, fast, abundant harmonics components and energies of the signal under test. The sample rate determines the time interval of the sample points, which determines the refinement of the outlined waveforms. The MSO7000/DS7000 series provides a maximum of 10 GSa/s real-time sample rate and 20X sample rate/bandwidth ratio for 500 MHz bandwidth, which makes itself far ahead of the same level products.

While maintaining the super high sample rate of 10 GSa/s, the MSO7000/DS7000 series also has a maximum of 500 Mpts memory depth, enabling itself to capture more events in one acquisition. This provides sufficient time for users to observe while retaining the waveform details to a large extent. Thus, users can not only get the detailed information about the waveforms, but also can take an overview of the waveforms.



With up to 500 M memory depth, you can capture 50 ms of waveforms while maintaining a sample rate of 10 G, without causing the waveforms to be distorted.

## ▶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. MSO7000/DS7000 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 refresh mode.



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

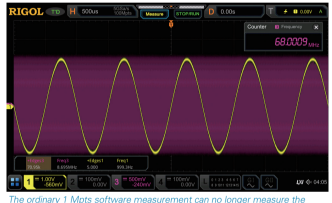
## Hardware Full Memory Auto Measurement

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. MSO7000/DS7000 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 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 1.5 s, 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 339.6k rising edges.

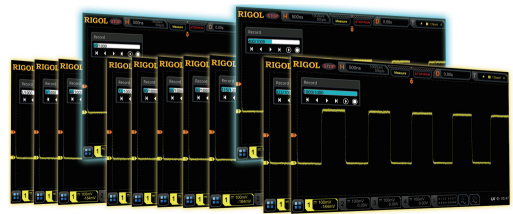


accurate frequency of the high–frequency signal.

## 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.

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.



The MSO7000/DS7000 series provides ceaseless recording and playback for a maximum of 450,000 frames of hardware

# Histogram Analysis

The MSO7000/DS7000 series supports the histogram analysis function, available to provide the horizontal waveform histogram, vertical waveform histogram, and measurement histogram. The horizontal waveform histogram is applicable for observing the number of jitters and jitter distribution of the clock signal; the vertical waveform histogram is applicable for observing the noise distribution of the signal; and measurement histogram is applicable for observing the distribution of the measurement results of the signal under test over a long period of time to help users quickly find out the potential abnormalities of the signal.



Histogram of Horizontal Waveforms

## Hardware Pass/Fail Test

The MSO7000/DS7000 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.

## Enhanced FFT Analysis

The MSO7000/DS7000 series can analyze 1 Mpts of FFTs, which improves the frequency resolution to a large extent, convenient for you to better analyze the disturbance noise in the circuit under test. To adjust the spectrum waveforms to be observed, set the center frequency and the span; or set the start frequency and the stop frequency. The MSO7000/DS7000 series also provides the peak search function, which can auto mark up to 11 peaks and display their frequencies and amplitudes in the form of a list. Such information and the non-peak section in the frequency-domain cursor measurement can greatly improve the working efficiency of the engineers.





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



With the near-field probe, you can easily observe the spectrum peak in the frequency domain when the probe approaches to the radiation leakage point.

# A Variety of Triggers and Protocol Decodings

MSO7000/DS7000 series digital oscilloscope provides powerful trigger functions, including Edge trigger, Pulse trigger, Slope trigger, Video trigger, Pattern trigger, Duration trigger, Timeout trigger, Runt trigger, Window trigger, Delay trigger, Setup/Hold trigger, Nth Edge trigger, and serial protocol trigger. These triggers can help engineers accurately and quickly capture and identify the signals of great interest.

The optional serial protocol decoding is capable of decoding 4 serial buses simultaneously. The full memory data analysis and the decoding event table display can help engineers quickly find out the system failure and locate the symbol error waveforms, greatly improving the debugging efficiency of the overall system signals. The MSO7000/DS7000 series also provides optional decodings such as RS232/UART, I2C, SPI, CAN, LIN, I2S, FlexRay, and MIL–STD–1553. These serial bus decodings can help engineers make a deep analysis on the waveforms, and they are widely applied to the auto electronics, aerospace, and other fields. Besides, the oscilloscope has a standard parallel bus decoding, which is capable of performing the debugging test for the mixed signals of up to 20 channels (analog channel and digital channel) simultaneously.

## 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 Runt trigger helps you capture the runt pulse signal in the pulse train



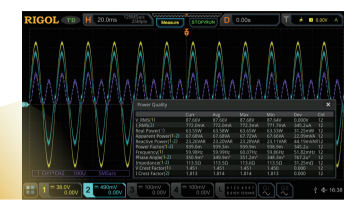


The search and navigation function can quickly search for the signals with exceptions and locate them accurately.

# Power Analysis (Option)

To cater to the increasing test demand for the switch power supply and the power component, we configure the MSO7000/DS7000 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.



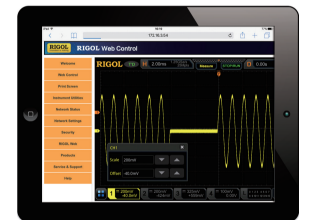


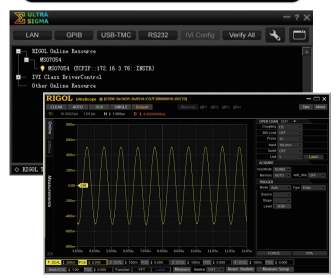
## Remote Control and Offline Analysis Software

The Web Control software and Ultra Scope control analysis software are served as the standard configurations for the MSO7000/DS7000 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 MSO7000/ DS7000 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 MSO7000/DS7000 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 MSO7000/DS7000 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, and reset statistics.







The MSO7000/DS7000 series provides a variety of external interfaces, including USB HOST&DEVICE, LAN(LXI), HDMI, TRIG OUT, and USB-GPIB. 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 can transmit the screen display of the oscilloscope to the PC, TV, or projector for view. In addition, the Linux-based MSO7000/DS7000 series also enables you to control the instrument by using the externally connected mouse via the USB interface.

# **RIGOL** Probes and Accessories Supported by the MSO7000 Series

#### RIGOL Passive Probes

| Model   | Туре                    | Description   | Model           | Туре                              | Description  |
|---------|-------------------------|---|-----------------|-----------------------------------|--|
| PVP2150 | High–impedanc<br>Probe  | 1X: DC ~ 35 MHz<br>e 10X: DC ~ 150 MHz<br>Compatibility: All models<br>of <b>RIGOL</b> 's digital<br>oscilloscopes  | RP1001C         | Current Probe                     | BW: DC ~ 300 kHz<br>Maximum Input<br>DC: ± 100 A<br>AC P–P: 200 A<br>AC RMS: 70 A<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes   |
| PVP2350 | High–impedanc<br>Probe  | 1X: DC ~ 35 MHz<br>e 10X: DC ~ 350 MHz<br>Compatibility: All models<br>of <b>RIGOL</b> 's digital<br>oscilloscopes  | RP1001C         | Current Probe                     | BW: DC ~ 1 MHz<br>Maximum Input<br>DC: ±70 A<br>AC P-P: 140 A<br>AC RMS: 50 A<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes   |
| RP3500A | High-impedance<br>Probe | DC ~ 500 MHz<br>Compatibility: All<br>models of <b>RIGOL</b> 's<br>digital oscilloscopes  | RP1002C         | Current Probe                     | BW: DC ~ 50 MHz<br>Maximum Input<br>AC P–P: 50 A (noncontinuous)<br>AC RMS: 30 A<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes<br>uired to order RP1000P power supp                                     |
| RP5600A | High–impedanc<br>Probe  | DC ~ 600 MHz<br>Compatibility: MSO/<br>DS4000, DS6000,<br>MSO7000, and<br>MSO8000 series  | <b>R</b> P1004C | Current Probe                     | BW: DC ~ 100 MHz<br>Maximum Input<br>AC P–P: 50 A (noncontinuous)<br>AC RMS: 30 A<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes<br>uired to order RP1000P power supp                                    |
| RP6150A | Low–impedanc<br>Probe   | DC ~ 1.5 GHz<br>Compatibility: MSO/<br>DS4000, DS6000,<br>MSO7000, and<br>MSO8000 series  | RP1005C         | Current Probe                     | BW: DC ~ 10 MHz<br>Maximum Input<br>AC P–P: 300 A (noncontinuous),<br>500 A (@pulse width ≤ 30 us)<br>AC RMS: 150 A<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes<br>ired to order RP1000P power supply |
| RP1300H | High-voltage<br>Probe   | DC ~ 300 MHz<br>CAT I 2000 V (DC+AC)<br>CAT II 1500 V (DC+AC)<br>Compatibility: All models<br>of <b>RIGOL</b> 's digital<br>oscilloscopes                   | RP1000P         | Power Supply                      | Power supply for RP1003C,<br>RP1004C, and RP1005C;<br>supporting 4 channels.   |
| RP1010H | High-voltage<br>Probe   | DC ~ 40 MHz<br>DC: 0 ~ 10 kV DC<br>AC: pulse ≤20 kVp-p<br>AC: sine wave≤7 kVrms<br>Compatibility: All models<br>of <b>RIGOL</b> 's digital<br>oscilloscopes | - 6 6 RP1025D   | High–voltage<br>Differential Prob | BW: 25 MHz<br>Max. voltage ≤ 1400 Vpp<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes   |
| RP1018H | High-voltage<br>Probe   | DC ~ 150 MHz<br>DC+AC Peak: 18 kV CAT II<br>AC RMS: 12 kV CAT II<br>Compatibility: All models<br>of <b>RIGOL</b> 's digital<br>oscilloscopes                | RP1050D         | High–voltage<br>Differential Prob | BW: 50 MHz<br>Max. voltage ≤ 7000 Vpp<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes   |
| RPL2316 | Logic Analyzer<br>Probe | Logic analyzer probe<br>(dedicated probe for<br>MSO2000A, MSO4000,<br>and MSO7000 series)   | RP1100D         | High–voltage<br>Differential Prob | BW: 100 MHz<br>Max. voltage ≤ 7000 Vpp<br>Compatibility: All models of<br><b>RIGOL</b> 's digital oscilloscopes  |

#### RIGOL Active and Current Probes

# 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 MSO7000/DS7000 Series Technical Specifications

| Model   | MSO7014   | DS7014  | MSO7024          | DS7024          | MSO7034        | DS7034       | MSO7054 | DS7054 |
|---|---|---|------------------|-----------------|----------------|--------------|---------|--------|
| Analog Bandwidth  | 100 M   | Hz  | 200              | MHz             | 350            | MHz          | 500     | MHz    |
| Rising time (typical)                                   | ≤3.5  | 5 ns  | ≤1.              | 75 ns           | ≤1             | ns           | ≤7      | 00 ps  |
|   | 4 input analo   | g channels  |                  |                 |                |              |         |        |
| No. of Input/Output                                     | 1 input EXT o   | channel   |                  |                 |                |              |         |        |
| Channels  | 16 input digit  | tal channels  | (only for the M  | SO model)       |                |              |         |        |
|   | dual-channe   | l arbitrary wa  | aveform genera   | ator output (o  | nly for the MS | O model, opt | ion)    |        |
| Sampling Mode   | real-time sa  | real-time sampling  |                  |                 |                |              |         |        |
| Max. Sample Rate of<br>Analog Channel                   | 10 GSa/s (sir   | 10 GSa/s (single-channel), 5 GSa/s (dual-channel), 2.5 GSa/s (four-channel) |                  |                 |                |              |         |        |
| Max Managri Danth                                       | analog channel: 500 Mpts (single-channel), 250 Mpts (dual-channel), 125 Mpts (four-channel) |   |                  |                 |                |              |         |        |
| Max. Memory Depth                                       | digital channel: 62.5 Mpts (all channels)   |   |                  |                 |                |              |         |        |
| Max. Waveform Capture<br>Rate <sup>[1]</sup>            | ≥600,000 wfms/s   |   |                  |                 |                |              |         |        |
| Hardware real-time<br>waveform recording and<br>playing | ≥450,000 wfms (single-channel)  |   |                  |                 |                |              |         |        |
| Peak Detection  | under all the   | time base s   | ettings, capture | e 400 ps glitcl | hes            |              |         |        |
| LCD Size and Type                                       | 10.1–inch ca  | pacitive mul  | ti-touch scree   | n/gesture ena   | bled operation |              |         |        |
| Display Resolution                                      | 1024 × 600  |   |                  |                 |                |              |         |        |

#### **Vertical System Analog Channel**

| Vertical System Analog C        | hannel |  |  |
|---------------------------------|--------|--|--|
| Input Coupling                  |        | DC or AC   |  |
| Input Impedance                 |        | $1 M\Omega \pm 1\%, 50 \Omega \pm 1\%$   |  |
| Input Capacitance               |        | 17 pF ± 3 pF   |  |
| Probe Attenuation Coefficient   |        | 0.01X, 0.02X, 0.05X, 0.1X, 0.2X, 0.5X, 1X, 2X, 5X, 10X, 20X, 50X, 100X, 200X, 500X, and 1000X            |  |
| Probe Recognition               |        | auto-recognized RIGOL probe  |  |
| Maximum Input Voltage           | 1ΜΩ    | CAT I 300 Vrms, 400 Vpk, Transient Overvoltage 1600 Vpk  |  |
|                                 | 50 Ω   | 5 Vrms   |  |
| Vertical Resolution             |        | 8 bits   |  |
| Vertical Sensitivity            | 1ΜΩ    | 1 mV/div ~ 10 V/div  |  |
| Range <sup>[2]</sup>            | 50 Ω   | 1 mV/div ~ 1 V/div   |  |
| Offset Range                    | 1 M Ω  | ± 1 V ( 1 mV/div ~ 50 mV/div )<br>± 30 V ( 51 mV/div ~ 260 mV/div )<br>± 100 V ( 265 mV/div ~ 10 V/div ) |  |
|                                 | 50 Ω   | ± 1 V ( 1 mV/div ~ 100 mV/div )<br>± 4 V ( 102 mV/div ~ 1 V/div )  |  |
| Dynamic Range                   |        | ±5 div (8 bits)  |  |
| Bandwidth Limit (Typical)       |        | 20 MHz, 250 MHz; selectable for each channel   |  |
| DC Gain Accuracy <sup>[2]</sup> |        | ± 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 Iso          | lation | 40dB, from DC to maximum rated bandwidth of each model   |  |
| ESD Tolerance                   |        | ±8 kV (on input BNCs)  |  |

#### Vertical System Digital Channel

| Vertical System Digital Channel |   |
|---------------------------------|---|
| Number of Channels              | 16 input channels (D0 ~ D15)<br>(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 $\Omega$  |
| Probe Load                      | ≈8 pF   |
| Vertical Resolution             | 1 bit   |

#### Horizontal System--Analog Channel

| Vertical Syste               | em––Analog Channel        |   |                              |                          |                       |  |
|------------------------------|---------------------------|---|------------------------------|--------------------------|-----------------------|--|
|                              |                           | 100 MHz   | 200 MHz                      | 350 MHz                  | 500 MHz               |  |
| Range of Time Base           |                           | 5 ns/div ~ 1 ks/div   | 2 ns/div ~ 1 ks/div          | 1 ns/div ~ 1 ks/div      | 500 ps/div ~ 1 ks/div |  |
|                              |                           | support fine adjustme   | support fine adjustment      |                          |                       |  |
| Time Base Resolution         |                           | 10 ps   |                              |                          |                       |  |
| Time Base A                  | ccuracy                   | ±2 ppm ± 2 ppm/ye   | ar                           |                          |                       |  |
| Time Base                    | before triggering         | ≥1/2 screen width   |                              |                          |                       |  |
| Delay Range after triggering |                           | 1 s to 100 div  |                              |                          |                       |  |
| Time Interval                | (△T) Measurement          | $\pm$ (1 sample interval) $\pm$ (2 ppm × readout) $\pm$ 50 ps   |                              |                          |                       |  |
| Inter-channe                 | l Offset Correction Range | ±100 ns   |                              |                          |                       |  |
|                              | ΥT                        | Default   |                              |                          |                       |  |
|                              | XY                        | X = Channel 1, Y = Channel 2  |                              |                          |                       |  |
| Horizontal<br>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/<br>SCALE knob  | div, available to enter or e | exit the SCAN mode by ro | tating the Horizontal |  |

### Horizontal System--Digital Channel

| Horizontal SystemDigital 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 the ground cable is required for the logic probe) |
| Inter-channel Time Delay         | 1 ns (typical), 2 ns (maximum)  |

#### **Acquisition System**

| Acquisition System                      |                   |                  |   |
|---|-------------------|------------------|---|
| Max. Sample Rate                        | of Analog Channel | 10 GSa/s (singl  | e–channel), 5 GSa/s (dual–channel), 2.5 GSa/s (four–channel)                |
|   |                   | Standard         | 100 Mpts (single-channel), 50 Mpts (dual-channel), 25 Mpts (four-channel)   |
| Max. Memory Dept<br>Channel             | h of Analog       | 2RL (Option)     | 250 Mpts (single–channel), 125 Mpts (dual–channel), 50 Mpts (four–channel)  |
| Channel                                 |                   | 5RL (Option)     | 500 Mpts (single-channel), 250 Mpts (dual-channel), 125 Mpts (four-channel) |
| Max. Sample Rate of Digital Channel     |                   | 1.25 GSa/s (all  | channels)   |
| Max. Memory Depth of Digital<br>Channel |                   | 62.5 Mpts (all o | channels)   |
|   | Normal            | Default          |   |
| Acquisition Mode                        | Peak Detection    | capture 400 ps   | glitches  |
|   | Average Mode      | 2, 4, 8, 16…65   | 536 are available for you to choose, averaging point by point               |

## 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<br>Rejection | High frequency rejection, cut–off frequency ~ 75 kHz (internal only)  |
|                                | Low Frequency<br>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  |
|                                |                             | External: 200 MHz   |
| Trigger Sensitivity            | (Internal)                  | 1 div or 5 mVpp, whichever is larger, <10mV/div<br>0.5 div, ≥10mV/div<br>enable the noise rejection, with trigger sensitivity reducing half |
| Trigger Sensitivity (External) |                             | 200 mVpp, DC ~ 100 MHz<br>500 mVpp, 100 MHz ~ 200 MHz   |
| <b>T</b>                       | Internal:                   | ± 5 div from the center of the screen   |
| Trigger Level<br>Range         | External                    | ± 8 V   |
|                                | AC Line                     | fixed 50%   |

## Trigger Type

| Trigger Type |  |
|--------------|--|
| Zone Trigger | Triggers in the rectangle area drawn manually, supporting trigger zone A and trigger zone B. The trigger conditions can be<br>"Intersect" or "Not intersect"<br>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   |
|              | Option: RS232, UART, I2C, SPI, CAN, FlexRay, LIN, I2S, and MIL–STD–1553  |
| Edge         | Trigger on the threshold of the specified edge of the input signal. The edge types can be Rising, Falling, or Either<br>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. The channel only supports analog channels Source channel: CH1 ~ CH4  |
| Video        | Trigger on all lines, specified line, add field, or even field that conforms to the video standards. The supported video standards include NTSC, PAL/SECAM, 480P, and 576P. The channel only supports analog channels 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, Rising, or Falling. 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. The channel only<br>supports analog channels<br>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. The channel only supports analog channels 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 ns ~ 1 s )     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)   DS7000-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     DS7000-EMBD option     Trigger on the Start, Stop, Restart, MissedACK, Address (7 bits, 8 bits, or 10 bits), Data, or Address Data of the | g          |
|---|------------|
| Nth Edge     Source channel: CH1 ~ CH4, D0 ~ D15       RS232/UART<br>(Option)     DS7000–COMP option<br>Trigger on the Start, Error, Check Error, or Data frame of the RS232/UART bus (up to 20Mb/s)<br>Source channel: CH1 ~ CH4, D0 ~ D15       DS7000–EMBD option     DS7000–EMBD option   |            |
| RS232/UART<br>(Option)   Trigger on the Start, Error, Check Error, or Data frame of the RS232/UART bus (up to 20Mb/s)<br>Source channel: CH1 ~ CH4, D0 ~ D15     DS7000-EMBD option   | I2C bus    |
|   | I2C bus    |
| Source channel: CH1 ~ CH4, D0 ~ D15   |            |
| DS7000-EMBD option       SPI (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  |            |
| DS7000–AUTO option<br>Trigger on the start of a frame, end of a frame, Remote ID, Overload, Frame ID, Frame Data, Data&ID, Frame E<br>CAN (Option) Answer Error, Check Error, Format Error, and Random of the CAN signal (up to 5Mb/s). The supported CAN bus<br>types include CAN_H, CAN_L, TX/RX, and DIFF<br>Source channel: CH1 ~ CH4, D0 ~ D15   |            |
| DS7000–FLEX option<br>Trigger on the specified position (TSS End, FSS_BSS End, FES End and DTS End), frame (Invalid, Syn, Start and<br>symbol (CAS/MTS and WUS), error (Head CRC Err, Tail CRC Err, Decode Err, and Random Err.) of the FlexRay s<br>to 10 Mb/s)<br>Source channel: CH1 ~ CH4, D0 ~ D15   |            |
| LIN (Option) DS7000–AUTO option<br>Triggers on the Sync, ID, Data (length settable), Data&ID, Wakeup, Sleep, and Error of the LIN bus signal (up to<br>Source channel: CH1 ~ CH4, D0 ~ D15  | ) 20 Mb/s) |
| I2S (Option) DS7000–AUDIO option<br>Triggers on 2's complement data of audio left channel, right channel, or either channel (=, ≠, >, <, <>, > <<br>available alignment modes include I2S, LJ, and RJ<br>Source channel: CH1 ~ CH4, D0 ~ D15  | :). The    |
| MIL–STD–1553 DS7000–AERO option<br>MIL–STD–1553 Triggers on the sync (Data Sync, Cmd Sync, and All Sync) field, Data word, command word, status word, and E<br>(Option) Error and Check Error) of the MIL–STD–1553 bus<br>Source channel: CH1 ~ CH4   | rror (Sync |

## Search and Navigation

| Search, Navigatio | n, and Table  |  |
|-------------------|---|--|
| 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   |  |
| Navigation        | Memory playing: view the memory waveforms with the navigation keys by scrolling through stored waveform data, supporting viewing at three speeds  |  |
|                   | 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           |  |
|-------------|----------------------|--|
| Cursor      | Number of<br>Cursors | 2 pairs of XY cursors  |
|             | Manual Mode          | Voltage deviation between cursors ( $\triangle$ Y)<br>Time deviation between cursors ( $\triangle$ X)<br>Reciprocal of $\triangle$ X (Hz) (1/ $\triangle$ X) |
|             | Track Mode           | Fix Y–axis to track X–axis waveform point's voltage and time values<br>Fix X–axis to track Y–axis waveform point's voltage and time values                   |
|             | Auto<br>Measurement  | Allows to display cursors during auto measurement  |
|             | XY Mode              | Measures the voltage parameters of the corresponding channel waveforms in XY time base<br>mode.<br>X = Channel 1, Y = Channel 2                              |

|                     | Number of<br>Measurements | 41 auto measurements; and up to 10 measurements can be displayed at a time   |
|---------------------|---------------------------|--|
|                     | Measurement<br>Source     | CH1 ~ CH4, Math1 ~ Math4, and D0 ~ D15 (only for MSO model)  |
|                     | Measurement<br>Mode       | Normal and Precision (full-memory hardware measurement)  |
|                     | Measurement<br>Range      | Main, Zoom, and Cursor   |
| Auto<br>Measurement | All Measurement           | Display 33 measurement items for the current measurement channel; the measurement results are updated continuously; you can switch the measurement channel   |
|                     | Vertical                  | Vmax, Vmin, Vpp, Vtop, Vbase, Vamp, Vupper, Vmid, Vlower, Vavg, VRMS, Per. VRMS,<br>Overshoot, Preshoot, Area, Period Area, and Std Dev  |
|                     | Horizontal                | Period, Frequency, Rise Time, Fall Time, +Width, –Width, +Duty, –Duty, Positive Pulse Count,<br>Negative Pulse Count, Rising Edge Count, Falling Edge Count, Tvmax, Tvmin, +Slew Rate, and<br>–Slew Rate   |
|                     | Others                    | Delay(1 $\uparrow$ -2 $\uparrow$ ), Delay(1 $\uparrow$ -2 $\downarrow$ ), Delay(1 $\downarrow$ -2 $\uparrow$ ), Delay(1 $\downarrow$ -2 $\downarrow$ ), Phase(1 $\uparrow$ -2 $\uparrow$ ), Phase(1 $\uparrow$ -2 $\uparrow$ ), Phase(1 $\downarrow$ -2 $\uparrow$ ), and Phase(1 $\downarrow$ -2 $\downarrow$ ) |
|                     | Analysis                  | Frequency counter, DVM, power analysis, histogram  |
|                     | Statistics                | Current, Average, Max, Min, Standard Deviation, Count<br>Statistical times settable  |

#### **Waveform Calculation**

| Waveform Calcu  | lation        |  |
|-----------------|---------------|--|
| No. of Math Fun | ctions        | 4; 4 math functions available to be displayed at a time  |
| Operation       |               | A+B, A−B, A×B, A/B, FFT, A&&B, A∥B, A^B, !A, Intg, Diff, Sqrt, Lg, Ln, Exp, Abs, AX+B, LowPass, HighPass, BandPass, and BandStop |
| Color Grade     |               | Supporting Math and FFT  |
| Enhanced FFT    | Record Length | Max. 1 Mpts  |
|                 | Window Type   | Rectangular (default), Blackman–Harris, Hanning, Hamming, Flattop, and Triangle  |
|                 | Pane          | Half, Full   |
|                 | Peak Search   | a maximum of 11 peaks, confirmed by the settable threshold and offset threshold set by users                                     |

## Waveform Analysis

| Waveform Analysis |             |  |
|-------------------|-------------|--|
| 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<br>hits within the defined region range on the screen. The waveform histogram not only shows the<br>distribution of hits, but also the ordinary measurement statistics |
| Histogram         | Source      | Any analog channel or auto measurement item  |
| Histogram         | Туре        | horizontal, vertical, or 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   |
| Color Grade       |             | Provide a dimensional view for color grade waveforms   |
|                   | Source      | Any analog channel   |
| Color Grade       | Color Theme | Temperature and intensity  |
|                   | Mode        | Support all modes  |

#### **Parallel Decoding**

| Parallel Decoding      |   |  |  |
|------------------------|---|--|--|
| Number of<br>Decodings | 4, four protocol types can be supported at the same time  |  |  |
| Decoding Type          | Standard: Parallel  |  |  |
|                        | 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-<br>defined clock and auto clock settings<br>Source channel: CH1 ~ CH4, D0 ~ D15 |  |  |

| RS232/UART   | DS7000–COMP option<br>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<br>bits)   |
|--------------|---|
|              | Source channel: CH1 ~ CH4, D0 ~ D15   |
|              | DS7000-EMBD option  |
| 12C          | Decode the address (with or without the R/W bit) of the I2C bus, data, and ACK<br>Source channel: CH1 ~ CH4, D0 ~ D15   |
| SPI          | DS7000–EMBD option<br>Decode the MISO/MOSI data (4–32 bits) of the SPI bus. The available mode includes "Timeout" and "CS"<br>Source channel: CH1 ~ CH4, D0 ~ D15   |
| LIN          | DS7000–AUTO option<br>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 check<br>sum<br>Source channel: CH1 ~ CH4, D0 ~ D15   |
| CAN          | DS7000–AUTO option<br>Decode the remote frame (ID, byte number, CRC), overload frame, and data frame (standard/extended ID, control<br>domain, data domain, CRC, and ACK) of the CAN bus(up to 5Mb/s). The supported CAN bus signal types include CAN_H,<br>CAN_L, TX/RX, and DIFF<br>Source channel: CH1 ~ CH4, D0 ~ D15 |
| FlexRay      | DS7000–FLEX option<br>Decode the frame ID, PL (payload), Header CRC, Cycle Count, Data, Tail CRC, and DTS of the FlexRay bus (up to 10<br>Mb/s). The supported signal types include BP, BM, and RX/TX<br>Source channel: CH1 ~ CH4, D0 ~ D15  |
| I2S          | DS7000–AUDIO option<br>Decode I2S audio bus left channel data and right channel data, supporting 4–32 bits. The alignment modes include I2S,<br>LJ, and RJ<br>Source channel: CH1 ~ CH4, D0 ~ D15   |
| MIL-STD-1553 | DS7000–AERO option<br>Decode the MIL–STD–1553 bus signal's data word, command word, and status word (address+last 11 bits)<br>Source channel: CH1 ~ CH4   |

#### Auto

| Auto      |  |
|-----------|--|
| AutoScale | Min voltage greater than 5 mVpp, duty cycle 1%, frequency over 35 Hz |

## Arbitrary Waveform Generator

| Arbitrary Waveform Ge | nerator (technical specifications | are typical values) (option, only for the MSO model) |
|-----------------------|-----------------------------------|--|
| 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      | C, Noise   |
| Built–in Waveform     | Sinc, Exp.Rise, Exp.Fall, ECG,    | Gauss, Lorentz, and Haversine                        |
|                       | Frequency Range                   | 100 mHz to 25 MHz                                    |
|                       | Flatness                          | ± 0.5 dB (relative to 1 kHz)                         |
| 0.                    | Harmonic Distortion               | -40 dBc  |
| Sine                  | Spurious (non–harmonics)          | -40 dBc  |
|                       | Total Harmonic Distortion         | 1%   |
|                       | S/N Ratio                         | 40 dB  |
|                       | - D                               | Square: 100 mHz to 15 MHz                            |
|                       | Frequency Range                   | Pulse: 100 mHz to 1 MHz                              |
|                       | Rise/Fall Time                    | <15 ns   |
|                       | Overshoot                         | <5%  |
| Causaa /Dulas         | Duty                              | 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            | 10 ns or 5 bits (whichever is greater)               |
|                       | Jitter                            | 500 ps   |

|                    | Frequency Range             | 100 mHz to 100 kHz                                       |
|--------------------|-----------------------------|--|
| Ramp               | Linearity                   | 1%   |
|                    | Symmetry                    | 0% to 100%   |
| Noise              | Bandwidth                   | >25 MHz  |
| Built–in Waveform  | Frequency Range             | 100 mHz to 1 MHz   |
|                    | Frequency Range             | 100 mHz to 10 MHz  |
| Arbitrary Waveform | Waveform Length             | 2 ~ 16 kpts  |
|                    | support loading channel wav | eforms and stored waveforms                              |
|                    | Accuracy                    | 100 ppm (<10 kHz), 50 ppm (>10 kHz)                      |
| Frequency          | Resolution                  | 100 mHz or 4 bits (whichever is greater)                 |
|                    | 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                    | 2% (1 kHz)   |
|                    | Range                       | ± 2.5 V (HighZ), ± 1.25 V (50 Ω)                         |
| DC Offset          | Resolution                  | 100 uV or 3 bits (whichever is greater)                  |
|                    | Accuracy                    | ± 2% of offset setting                                   |
|                    | AM, FM, FSK                 |  |
|                    |                             | Modulating Waveforms: Sine, Square, Triangle, and Noise. |
|                    | AM                          | Modulation Frequency: 1 Hz to 50 kHz                     |
|                    |                             | Modulation Depth: 0% to 120%                             |
| 0                  | FM                          | Modulating Waveforms: Sine, Square, Triangle, and Noise. |
| Sweep              |                             | Modulation Frequency: 1 Hz to 50 kHz                     |
|                    |                             | Modulation Offset: 1 Hz to carrier frequency             |
|                    |                             | Modulating Waveforms: 50% duty cycle square              |
|                    | FSK                         | Modulation Frequency: 1 Hz to 50 kHz                     |
|                    |                             | Hopping Frequency: 100 mHz to max. carrier frequency     |
|                    | Linear, Log, and Step       |  |
| 0                  | Sweep Time                  | 1 ms to 500 s  |
| Sweep              | Start Frequency and End     |  |
|                    | Frequency                   | any frequencies within the waveform range                |
|                    | N Cycle, Infinite           |  |
|                    | Cycle Count                 | 1 to 1000000   |
| Burst              | Burst Period                | 1 µ s to 500 s   |
|                    | Burst Delay                 | 0 s to 100 s   |
|                    | 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

| Source Any analog channel and digital channel   Totalizer Resolution max. 6 bits, user-defined   Max. Frequency max. bandwidth of the analog channel   Measure frequency, period, totalizer   Accumulator Source 48-bit totalizer   Edge count the number of the rising edges | High-precision Frequency Counter |            |  |
|---|----------------------------------|------------|--|
| Max. Frequency     max. bandwidth of the analog channel       Measure     frequency, period, totalizer       Accumulator     Source     48-bit totalizer       Edge     count the number of the rising edges  |                                  | Source     | Any analog channel and digital channel |
| Measure frequency, period, totalizer   Accumulator Source 48-bit totalizer   Edge count the number of the rising edges  | Totalizer                        | Resolution | max. 6 bits, user-defined              |
| Source     48-bit totalizer       Edge     count the number of the rising edges   | Max. Frequency                   |            | max. bandwidth of the analog channel   |
| Accumulator Edge count the number of the rising edges   | Measure                          |            | frequency, period, totalizer           |
| Edge count the number of the rising edges   | Accumulator                      | Source     | 48-bit totalizer                       |
| F D (   | Accumulator                      | Edge       | count the number of the rising edges   |
| lime Reference Internal Reference   | 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 Save Settings       | 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   |  |

### **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 vertical divisions) x (8 horizontal 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-spee            | ed 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         |                | Support VNC Web interface (input the IP address of the oscilloscope into the Web browser to<br>display the operation interface of the oscilloscope)                       |  |
| HDMI video outp            | out            | 1 on the rear panel, HDMI 1.4b, A plug. used to connect to an external monitor or projector   |  |
|                            |                | BNC output on the rear panel<br>Vo (H) $\ge$ 2.5 V open circuit, $\ge$ 1.0 V 50 $\Omega$ to GND<br>Vo (L) $\le$ 0.7 V to load $\le$ 4 mA; $\le$ 0.25 V 50 $\Omega$ 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)  |  |
| Probe Compensa             | ation 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 |               |               |
|----------------------|---------------|---------------|
| Temperature Range    | Operating     | 0°C ~ +50°C   |
| remperature hange    | Non-operating | −30°C ~ +70°C |

|                    |               | below +30°C: ≤95% RH (without condensation)    |
|--------------------|---------------|--|
| Liveriality Davage | Operating     | +30°C to +40°C, ≤75% RH (without condensation) |
| Humidity Range     |               | +40°C to +50°C, ≤45% RH (without condensation) |
|                    | Non-operating | below 65°C: ≤95% RH (without condensation)     |
|                    | Operating     | below 3,000                                    |
| Altitude           | Non-operating | below 15,000                                   |

#### **Warranty and Calibration Interval**

| Warranty and Calibration Interval |                                  |
|-----------------------------------|----------------------------------|
| Warranty                          | Warranty                         |
| Recommended Calibration Interval  | Recommended Calibration Interval |

#### Regulations

| Regulations                      |   |   |
|----------------------------------|---|---|
|                                  | Compliant with EMC DIRECTIVE 2014/30/E<br>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   | ± 4.0 kV (contact discharge), ± 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<br>Compatibility | IEC 61000-4-4:2004/EN 61000-4-4   | 1 kV power line   |
| Compatibility                    | 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   |
| Safety                           | IEC 61010–1:2010 (Third Edition)/EN 61010–1:2010,<br>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<br>Meets MIL–PRF–28800F and IEC60068–2–6; class 3 random                                    |   |
| Shock                            | Meets GB/T 6587–2012; class 2 random<br>Meets MIL–PRF–28800F and IEC60068–2<br>(in non–operating conditions: 30 g, half sin | –27; class 3 random<br>e, 11 ms duration, 3 vibrations along the main axis, a total of 18 vibrations) |

### **Mechanical Characteristics**

| Mechanical Characteristics |                        |                |
|----------------------------|------------------------|----------------|
|                            | 410 mm (W) × 224 mm (H | ) × 135 mm (D) |
| $\lambda / (aight)^{[4]}$  | Package Excluded       | <3.9 kg        |
| Weight <sup>[4]</sup>      | Package Included       | <7.1 kg        |
| Rack Mount Kit             | 6U                     |                |

#### **Non-volatile Memory**

| Non-volatile Memor  | У           |   |
|---|-------------|---|
|   | Setup/Image | setup (*.stp), image (*.png, *.bmp, *.tif, *.jpg)                         |
| Data/File Storage     Waveform     CSV waveform data (*.csv), binary waveform data (*.bin, *.wfm), list data (*.csv), reference       Data     waveform data (*.ref, *.csv, *.bin), arbitrary waveform data (*.arb) |             |   |
| Reference Waveforn  | า           | 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]: 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[2]: 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[3]: Supporting legs and handle folded, knob height included, front protective cover excluded Note[4]: MSO7000 model, standard configuration

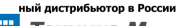
# Order Information

| Order Information  | Order No.           |
|--|---------------------|
| Model  |                     |
| MSO7054 (500 MHz, 10 GSa/s, 100 Mpts, 4+16 CH MSO)   | MSO7054             |
| MSO7034 (350 MHz, 10 GSa/s, 100 Mpts, 4+16 CH MSO)   | MSO7034             |
| MSO7024 (200 MHz, 10 GSa/s, 100 Mpts, 4+16 CH MSO)   | MSO7024             |
| MSO7014 (100 MHz, 10 GSa/s, 100 Mpts, 4+16 CH MSO)   | MSO7014             |
| DS7054 (500 MHz, 10 GSa/s, 100 Mpts, 4CH DS)   | DS7054              |
| DS7034 (350 MHz, 10 GSa/s, 100 Mpts, 4CH DS)   | DS7034              |
| DS7024 (200 MHz, 10 GSa/s, 100 Mpts, 4CH DS)   | DS7024              |
| DS7014 (100 MHz, 10 GSa/s, 100 Mpts, 4CH DS)   | DS7014              |
| Standard Accessories   |                     |
| Power cord conforming to the standard of the destination country   | _                   |
| USB cable  | CB-USBA-USBB-FF-150 |
| 4 passive probes (500 MHz)   | RP3500A             |
| 1 logic analyzer probe (only for MSO model)  | RPL2316             |
| Front panel cover  | DS7000-FPC          |
| Quick guide (hard copy)  | -                   |
| Recommended Accessories  |                     |
| 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   |                     |
| Bandwidth upgrades from 100 MHz to 200 MHz   | DS7000-BW1T2        |
| Bandwidth upgrades from 100 MHz to 350 MHz   | DS7000-BW1T3        |
| Bandwidth upgrades from 100 MHz to 500 MHz   | DS7000-BW1T5        |
| Bandwidth upgrades from 200 MHz to 350 MHz   | DS7000-BW2T3        |
| Bandwidth upgrades from 200 MHz to 500 MHz   | DS7000-BW2T5        |
| Bandwidth upgrades from 350 MHz to 500 MHz   | DS7000-BW3T5        |
| Memory Depth Option  |                     |
| Maximum memory depth up to 250 Mpts  | DS7000-2RL          |
| Maximum memory depth up to 500 Mpts  | DS7000-5RL          |
| Bundle Option  | D37000-3HL          |
| Function and application bundle option, including DS7000–COMP, DS7000–EMBD, DS7000–AUTO, DS7000–FLEX, DS7000–AUDIO, DS7000–AERO, MSO7000–AWG, and DS7000–PWR | DS7000-BND          |
| Serial Protocol Analysis Option  |                     |
| PC serial bus trigger and analysis (RS232/UART)  | DS7000-COMP         |
| Embedded serial bus trigger and analysis (I2C, SPI)  | DS7000-EMBD         |
| Auto serial bus trigger and analysis (CAN, LIN)  | DS7000-AUTO         |
| FlexRay serial bus trigger and analysis (FlexRay)  | DS7000-FLEX         |
| Audio serial bus trigger and analysis (I2S)  | DS7000-AUDIO        |
| MIL–STD–1553 serial bus trigger and analysis (MIL–STD–1553)  | DS7000-AERO         |
| Measurement Application Option   |                     |
| Dual-channel 25 MHz Arbitrary Waveform Generator (only for MSO model)  | MSO7000-AWG         |
| Built-in power analysis  | DS7000-PWR          |
| lote: For all the mainframes, accessories and options, please contact the local office of <b>RIGOL</b> .   |                     |

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





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NORTH AMERICA

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