Keysight Technologies Infiniium 9000 Series Oscilloscopes





Engineered for broadest measurement capability





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If You Haven't Purchased a Keysight Scope Lately, Why Should You Consider One Now?

If you're like most engineers, you never know what your next project will demand from you. You need an oscilloscope that can adapt to a wide variety of debug and test challenges.

That's why we designed our new Infiniium 9000 Series oscilloscope to meet a full range of needs.

First we built in the powerful features you'd expect in any Infiniium scope. Then we engineered the scope for the broadest measurement capability, so it would be the most indispensable tool in your arsenal. There is no better way to experience the superiority of the Infiniium 9000 Series scopes than to see it. Contact Keysight Technologies, Inc. today to request an evaluation.

There is no better way to experience the superiority of the Infiniium 9000 Series scopes than to see it. Contact Keysight today to request an evaluation. Or visit: www.keysight.com/find/9000



The Infiniium 9000 Series offers bandwidths up to 4 GHz. Each model, equipped with a large 15" XGA LCD display, comes in a whisper-quiet package that is just 9" (23 cm) deep and weighs only 26 pounds (11.8 kg).

| Model | Analog bandwidth | Analog sample rate 4-channel/2-channel | Standard memory 4-channel/2-channel | Scope channels | Logic channels |
|----------|------------------|---|--|----------------|----------------|
| DS09064A | 600 MHz | 5 GSa/s/10 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09064A | 600 MHz | 5 GSa/s/10 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |
| DS09104A | 1 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09104A | 1 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |
| DS09254A | 2.5 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09254A | 2.5 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |
| DS09404A | 4 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09404A | 4 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |

What Makes The Infiniium 9000 Series The Go-To Scope For A Whole Range of Test And Debug Challenges?

It's three instruments in one

- 1. Scope: The powerful features of our Infiniium Series oscilloscopes coupled with superior specifications give you precise signal representation.
- 2. Logic analyzer: Fast deep-memory digital channels let you see critical data values and timing relationships.
- 3. Protocol analyzer: The world's first scope-based protocol viewer with multi-tab viewing. Quickly drill and move between protocol and physical layers.

It offers the widest range of debug and compliance application software

Need accurate answers to your measurement questions? The Infiniium 9000 Series offers the largest range of applicationspecific software for debug, analysis and compliance testing. Which application is right for you? Take a look at the possibilities on pages 7 to 12.

It's sized to fit your environment

Limited bench space? It has a small footprint and thin profile Height: 12.9" (33 cm); width: 16.8" (43 cm); depth: just 9" (23 cm)

Need to share the scope? It's light weight: 26 lbs. (11.8 kg)

Need to see lots of signals? It has the biggest screen: 15" (23 cm) XGA









It's Three Instruments in One

1. Oscilloscope

High-performance scope channels ensure superior viewing of signals under test. All models incorporate a powerful, feature-packed Infiniium oscilloscope with responsive deep memory.



Up to 4 GHz bandwidth and 20 GSa/s high sample rates guarantee you'll see a precise representation of the analog characteristics of signals you're testing.



Mask tests, histograms and a wide variety of functions such as the gated FFTs in the above image provide deep signal analysis.

Responsive deep memory

With standard 20 Mpts/ch, and up to 1 Gpts/ch of memory, you can capture long time periods while retaining fast sample rates. Fast update rates mean your scope stays responsive with deep memory on, ensuring precise representation of analog signals.



Advanced triggering

Advanced triggers are essential when you are investigating suspected problems. Infiniium offers a full range of advanced triggers to help you isolate and capture the condition you need to characterize. The 9000 Series simplifies trigger setups by using intuitive dialog boxes with descriptive graphics.



It's Three Instruments in One (Continued)

1. Oscilloscope (Continued)

Drag and drop measurements

It's simple: drag an icon from the measurement bar and drop it on the cycle you want to measure. You can make up to ten measurements on your waveforms. All of the measurements appear at the bottom of the display with statistics and are color-coded to the channel you are measuring.



2. Logic analyzer

MSO models add 16 high-speed timing channels with standard 128 Mpts digital memory, allowing you to retain fast 2 GSa/s sample rates over long periods of time.



Use the timing channels to evaluate control signal relationships and data buses up to 16 bits wide. Use symbols to more quickly interpret waveforms.



Designing with Xilinx FPGAs? Use the FPGA dynamic probe for rapid internal FPGA measurements. Using I²C, SPI, RS-232, or low- or full-speed USB? Use the digital channels to acquire and decode these buses, preserving analog channels for other time-correlated measurements.



It's Three Instruments in One (Continued)

2. Logic analyzer (Continued)

Digital and mixed-signal trigger

Trigger on and display individual signals or buses. With precise time-correlation between analog and digital signals, confidently trigger across any combination of analog and digital signals simultaneously.



Industry's only segmented memory for both analog and digital channels

Capture short bursts without consuming memory during periods when the trigger condition is not met. Keysight is the only vendor that supports segmented memory capture on both analog and digital channels.



Waveform and listing windows

View buses as waveforms or easily follow events in the listing window expandable to the entire display. A blue tracking marker provides time-correlation between waveform and listing displays.

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It's Three Instruments in One (Continued)

3. Protocol analyzer

Does your design include a serial bus that is a key point for testing or debugging? Add protocol analysis capability to your scope for:

- CAN
- PCle
- digRF
- FlexRay
- SATA

 $- |^{2}C$

- LIN - USB
- JTAG
- SPI
- MIPI D-PHY
- 8B/10B

- RS-232/UART



Quickly move between physical and protocol layer information using the time-correlated tracking marker. Display protocol content using waveform symbols and the industry's first multi-tab protocol viewer. The packets tab shows a high level view of the packet over time.



Use any combination of analog or digital channels for serial protocol decode, with up to four buses decoded simultaneously.







Header tab shows packets in a databook format. Hovering on any tab reveals additional detail.



Widest Range of Debug and Compliance Software Applications: Serial Protocol-Level

I²C/SPI serial trigger and decode (N5391B or Option 007 on newscope purchases)

This application displays real-time time-aligned decode of I²C and SPI serial buses. Hardware-based triggering means triggering reliably, even on the most infrequent events.

This application works on all models and can use any combination of scope or logic acquisition channels. For more information: www.keysight.com/ind/9000_I²C-SPI

RS-232/UART serial decode and trigger (N5462B or Option 001 onnew scope purchases)

This application eliminates the need to manually decode bus trafic. Using data captured on the scope or logic channels, the application lets you easily view the information sent over an RS-232 RS-422, RS-485 or other UART serial buses.

Display real-time time-aligned decode of transmit and receive lines. Hardware-based triggering means triggering reliably, even on the most infrequent events.

This application works on all models and can use any combination of the scope or logic acquisition channels. For more information: www.keysight.com/find/9000_RS-232

CAN, LIN and FlexRay triggering and decode (N8803B or Option 008 on new scope purchases)

Trigger on and view both protocol layer information and physical layer signal characteristics for CAN, LIN and FlexRay buses. Numerical decode values are automatically displayed and synchronized below the captured signal or seen in protocol viewer.

Hardware-based triggering for CAN and LIN means triggering reliably, even on the most infrequent events. FlexRay uses software-based protocol triggering.

This application works on all models and can use any combination of scope or logic acquisition channels. For more information: www.keysight.com/find/9000_CAN

JTAG (IEEE 1149.1) triggering and decode (N8817B or Option 042 on new scope purchases)

This application displays real-time time-aligned decode of JTAG (IEEE 1149.1) TDI and TDO signals. The application eliminate the dificult task of manually determining JTAG TAP controller states, instruction and data register decode, and lags error conditions. The application includes scan chain description features including the ability to import .bsdl iles for each device and displays device names and opcodes in the protocol listing.

This application works on all models and can use any combination of scope or logic acquisition channels. For more information: www.keysight.com/find/9000_JTAG



Trigger and view on-screen serial decode of ${\rm I}^2 C$ packets.



Trigger on and decode RS-232/UART transmission.



Trigger on and decode CAN, LIN and FlexRay serial packets.



Import BSDL files and decode JTAG scan chain activity.



Widest Range of Debug and Compliance Software Applications: Serial Protocol and FPGA

USB serial trigger and protocol viewer (N5464B or Option 005 on new scope purchases)

Trigger on and quickly view USB packets, payload, header and detail information. Powerful time-correlated views of waveform and symbol, to the bit level, make it easy to isolate communication faults to logic or analog sources.

USB hardware-based triggering means triggering reliably, even on the most infrequent events.

Low and full-speed USB protocol is supported on digital and scope channels of all models.

High-speed USB protocol is supported on scope channels of 1 GHz, 2.5 GHz and 4 GHz models. For more information: www.keysight.com/find/9000_USB

MIPI[®] D-PHYSM serial decode and trigger (N8802B or Option 019 on new scope purchases)

This application eliminates the need to manually decode bus traffic. Using data captured on the scope, the application lets you easily view the information sent over MIPI serial buses.

The application also enables software-based protocol triggering.

This application works on all 4 GHz models and can use any combination of the scope channels. For more information: www.keysight.com/find/N8802B

PCI Express[®] serial trigger and protocol viewer (N5463B or Option 006 on new scope purchases)

This application provides protocol-level triggering and viewing of a PCIe[®] lane. Quickly view packets, payload, header, and detail information. Powerful time-correlated views of waveform, symbol, character, link and transaction layer packet data down to the bit level make it easy to isolate communication faults to logic or analog sources.

Trigger on and view CRC, 8B/10B and disparity errors. Hardware-based triggering for PCIe means triggering reliably, even on the most infrequent events.

This application is supported on scope channels of 4 GHz models. For more information: www.keysight.com/find/9000_PCI

SATA triggering and decode (N8801A or Option 038 on new scope purchases)

Trigger on and view both protocol layer information and physical layer signal characteristics for SATA 1 (1.5 GB/s). Numerical decode values are automatically displayed and synchronized below the capture signal or seen in protocol viewer.

This application enables software-based protocol triggering. This application works on 4 GHz and can use any combination of scope channels. For more information: www.keysight.com/find/N8801A



Trigger on and decode USB packets



Trigger on and decode MIPI packets.



Trigger on and decode PCIe serial packets.



Trigger on and decode SATA serial packets.



Widest Range of Debug and Compliance Software Applications: Serial Physical-Layer

USB 2.0 compliance testing (N5416A or Option 029 on new scope purchases)

Quickly determine USB compliance with this USB-IF recognized solution. A setup wizard guides you through test selection and coniguration.

This application is USB-IF approved and supported on all 2.5 GHz and 4 GHz models. For more information: www.keysight.com/find/9000_USB-compliance

DDR1 and LPDDR/DDR2 and LPDDR2/DDR3 compliance testing (U7233A/N5413B/U7231B or Options 031/032/033 on new scopepurchases) or N5459A Opt 001 for all memory applications

Quickly and easily evaluate and characterize your memory designs. Automated testing based on JEDEC speciications saves time. The application also includes additional debug and compliance capabilities.

This application is supported on all models. However, the DDR technology you are using may dictate the minimal bandwidth required for your scope. For more information: www.keysight.com/find/9000_DDR

Ethernet compliance testing (N5392B or Option 021 on new scope purchases)

Perform a wide range of electrical tests for 10-, 100-, and 1000-Base-T systems. An N5395C test ixture and N5396A jitter test cable speed compliance testing.

This application is supported on all 600 MHz and higher bandwidth models. For more information: www.keysight.com/find/9000_ethernet

MIPI compliance testing (U7238B or Option 035 on new scope purchased)

Quickly validate your embedded D-PHY data link for CSI and DSI architectures. This software performs a wide range of tests required for meeting MIPI D-PHY physical layer requirements.

This application is supported on analog channels of all 4 GHz models. For more information: www.keysight.com/find/U7238B



Check for USB compliance.



Test DDR memory.



Validate Ethernet compliance.



Check for MIPI compliance.

Widest Range of Debug and Compliance Software Applications: InfiniiScan and Jitter Analysis

InfiniiScan event identiication (N5415B or Option 009 on new scope purchases)

Rapidly trigger on complex events and identify signal integrity issues. This innovative software quickly scans through thousands of acquired waveform cycles and isolates anomalous signal behavior. Up to eight zones across channels are available.

This application is supported on all models. For more information: www.keysight.com/find/infiniiScan

EZJIT analysis software (E2681A or Option 002 on new scope purchases)

Quickly characterize and evaluate most commonly needed jitter measurements, including cycle-cycle, N-cycle, period, time-interval, error, setup and hold time, histograms, measurement trending and jitter spectrum.

This application is supported on all models. For more information: www.keysight.com/find/EZJIT

EZJIT Plus analysis software (N5400A or Option 004 on new scopepurchases. To upgrade from EZJIT to EZJIT Plus, order N5401A.)

EZJIT Plus adds additional compliance views and an expanded measurement setup wizard to simplify and automate RJ/DJ separation for testing against industry standards.

This application is supported on all models. For more information: www.keysight.com/find/EZJITPlus

EZJIT Complete analysis software (N8823B or Option 070 on newscope purchases. To upgrade from EZJIT Plus to EZJIT Complete, order N8813A.)

EZJIT Complete includes all of the advanced jitter analysis capabilities of EZJIT and EZJIT Plus, and adds advanced analysis of the vertical noise affecting the ones and zeros of your real-time eye. Decomposition of vertical noise provides key insight into degradation of your eye height. In providing advanced decomposition of both horizontal jitter and vertical noise components of your signals, EZJIT Complete represents the most comprehensive analysis software available.

This application is supported on all models and is standard on DSA models. For more information: www.keysight.com/ind/EZJITComplete



Identify signal integrity issues with InfiniiScan Zone – Qualify triggering.



Conduct jitter analysis.



Analyze jitter plus RJ/DJ separation.



EZJIT Complete.

Widest Range of Debug and Compliance Software Applications: Viewing and Analysis

High-speed serial data analysis software (N5384A or Option 003 on new scope purchases)

Quickly validate signal integrity for high-speed serial interfaces with embedded clocks. Recover embedded clocks synchronized with the analog waveform view. Build and validate eye diagrams.

The SDA package also includes software-based bit-level triggering and decode for 8B/10B.

This application is supported on all models. For more information: www.keysight.com/find/9000_SDA

Vector signal analysis software (89601B)

Expand the measurement capability of your scope with the 89601B vector signal analysis software. This advanced DSP-based software takes the digitized signal data from the scope. Then it provides FFT-based spectrum analysis and wide-bandwidth digital modulation analysis for wireless communication signals such as WCDMA and cdma2000 and wireless networking signals such as 802.11 WiFi and 802.16 WiMax.

Take advantage of the super-wide bandwidth of your scope to capture and evaluate radar signals. For more information: **www.keysight.com/find/VSA**

User-defined function (N5430A or Option 010 on new scope purchases)

Install MATLAB® on your scope and add your favorite MATLAB .m scripts as function operators and use them as standard waveform functions.

This application is supported on all models and requires MATLAB software (not included with UDF. For more information: www.keysight.com/find/UDF



Recover embedded clocks with serial data analysis (SDA).



Use vector signal analysis software to see FFT-based spectrum analysis.



Signal equalization using user-defined function.



Infiniium 9000 Series Applications and Upgrades

User-definable application (5467A or Option 040 on new scope purchases)

Rapidly develop your own automated measurements and tests. This application provides the framework you need to quickly program and automate any single or set of measurements the oscilloscope can make.

The application also provides full control of other Keysight instruments and HTML reporting capabilities. For more information: **www.keysight.com/find/9000_UDA**

Power application (U1882B or Option 015 on new scope purchases)

Keysight's power application provides a full suite of power measurements. Make more accurate power-supply efficiency measurements by using an U1880A de-skew fixture to de-skew your voltage and current probes. This application is supported on all models. For more information: www.keysight.com/find/9000_power-app

PrecisionProbe software (N2808A)

Make more accurate measurements independent of what probes or cables used. Keysight's N2808B PrecisionProbe software characterizes and corrects for the loss in your specific cable or probe. PrecisionProbe removes the uncertainty about the input connected to your oscilloscope by allowing you to see its characteristics in less than five minute. PrecisionProbe gives you design and debug confidence by allowing you to quickly de-embed probe and cable loss to make more accurate measurements.

For more information: www.keysight.com/find/PrecisionProbe

Infiniium Offline Analysis Software (N8900A)

Wish you could do additional signal viewing, analysis and documentation tasks away from your scope and target system? With Keysight's InfiniiView oscilloscope analysis software you can. Capture waveforms on your scope, save to a file, and open the data record into Keysight's InfiniiView application. View, analyze, share, and document scope measurements anywhere your PC goes.



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Quickly automate oscilloscope measurements.



Rapid FPGA debug.



Use your scope to quickly make and analyze power measurements.



Quickly characterize and correct for any input to your oscilloscope.



Keysight Portfolio Compare



| | InfiniiVision | Infiniium | | |
|---------------------------------|----------------------------|------------------------------|----------------------------|---------------------------|
| Family | 6000 X-Series | 9000 Series | S-Series | 90000A Series |
| Optimized for | Fastest update rate and | Measurements up to | Superior signal integrity | Superior signal integrity |
| | lowest price up to 6 GHz | 4 GHz | up to 8 GHz | up to 13 GHz |
| Available bandwidths | 500 MHz to 6 GHz | 600 MHz to 4 GHz | 500 MHz to 8 GHz | 2.5 GHz to 13 GHz |
| Standard memory depth/ch (2-ch) | 4 Mpts | 40 Mpts | 100 Mpts | 40 Mpts |
| ADC bits | 8 | 8 | 10 | 8 |
| Bandwidth filters | Yes | 20 MHz (only on 1 M Ω | Yes. Extensive | Yes. Extensive |
| | | input) | | |
| Bandwidth correction filters | No | No | Yes | Yes |
| Probe inputs | 50Ω and 1 $M\Omega$ | 50Ω and $1M\Omega$ | 50Ω and 1 $M\Omega$ | 50 Ω |
| Motherboard and OS | None. Embedded | Intel Core 2 Duo. Win7 | Intel i5 Quad-Core. Win7 | Intel Core 2 Duo. Win7 |
| Standard internal drive | None | HDD | Removable SSD | HDD |
| BNC inputs | Traditional | Traditional | Precision BNC | Precision BNC |
| MSO models | Yes | Yes | Yes | No |
| Frame volume comparison | 1/2 X | Х | Х | 2X |



Infiniium S-Series blends high-performance oscilloscope capability with a wide range general-purpose features.

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Keysight Infiniium 9000 Series Oscilloscopes







Connectivity and Probing

Connectivity

Industry compatibility

Export screen shots and waveforms in numerous industry-standard formats. In addition, the 9000 Series supports compatibility with the following:

- MATLAB Basic and Advanced (add as 061 and 062 on new scope orders)
- IVI COM driver for application development environments such as Visual Studio, Keysight VEE, NI LabView and MATLAB instrument control toolbox. www.keysight.com/find/adn
- IntuiLink tool bars and data capture. www.keysight.com/find/intuilink
- LXI Class C including built-in Web control
- NI LabView PnP and IVI drives www.keysight.com/find/ni9404

Probing

Each Infiniium 9000 Series oscilloscope ships with four N2873A 10:1 divider passive probes and probe accessory pouch.

With both 50 Ω and 1 M Ω inputs, Infiniium 9000 Series scopes support a wide range of probes, including Keysight's InfiniiMax and InfiniiMode Series probes.

Keysight offers an innovative family of probes that are engineered for signal access and measurement accuracy. Whether you're looking for simple passive probes, the high bandwidth and low loading of an active probe, or specialty probes for current or high voltage, we can meet your needs. Our innovative accessories allow reliable connection to challenging components like small pitch devices, surface mount ICs, and DDR BGA packages – even hands free!

Recommended optional active probes

| DSO/MSO9404A | 1132A InfiniiMax 5 GHz probe |
|--------------|--------------------------------------|
| | N2752A InfiniiMode 6 GHz probe |
| DSO/MSO9254A | 1131A InfiniiMax 3.5 GHz probe |
| | N2751A InfiniiMode 3.5 GHz probe |
| DSO/MSO9104A | N2796A 2 GHz single-ended probe |
| | 1130A InfiniiMax 1.5 GHz probe |
| | N2750A InfiniiMode 1.5 GHz probe |
| DSO/MSO9064A | N2795A 1 GHz single-ended probe |
| | N2750A InfiniiMode 1.5 GHz probe |
| All | N7020A 2 GHz power rail probe with |
| | offset up to 24 V |
| | N7040A AC current probe 23 MHz, 3 kA |
| | N7041A AC current probe 30 MHz, |
| | 600 A |
| | N7042A AC current probe 30 MHz, |
| | 300 A |
| | N7026A AC/DC high sensitivity |
| | clamp-on current probe 150 MHz, 40 |
| | Apk with AutoProbe |
| | |



To see our entire award-winning portfolio of passive, single-ended active, differential active, and current probes for Infiniium oscilloscopes, please view the Infiniium Oscilloscope Probes and Accessories Selection Guide publication number 5968-7141EN.



Infiniium 9000 Series Performance Characteristics

| Vertical: Scope channels | 9064A | 9104A | 9254A | 9404A |
|-------------------------------------|---|------------------------|-------------------------|--|
| Analog bandwidth (–3 dB) | | | | |
| 50 Ω ¹ | 600 MHz | 1.0 GHz | 2.5 GHz | 4 GHz |
| 1 ΜΩ | 500 MHz | 500 MHz | 500 MHz | 500 MHz |
| Typical rise time/Fall | 540 ps | 253 ps | 142 ps | 85 ps |
| Time 10 to 90% at 50 Ω | | | | |
| Typical rise time/Fall | 360 ps | 174 ps | 98 ps | 59 ps |
| Time 20 to 80% at 50 Ω | | | | |
| Input channels | DSO9000 – 4 analog | | | |
| | MS09000 – 4 analog + | 16 digital | | |
| Input impedance ¹ | $50 \Omega \pm 2.5\%$, $1 M\Omega \pm 1\%$ | 6 (11pF typical) | | |
| Input sensitivity ³ | 1 MΩ: 1 mV/div to 5 V/d | liv | | |
| | 50 Ω: 1 mV/div to 1 V/di | V | | |
| Input coupling | 1 MΩ: AC (3.5 Hz), DC | | | |
| | 50 Ω: DC | | | |
| Bandwidth limit | 20 MHz on 1 MΩ input; | 500 MHz up to full sco | pe bandwidth in increr | ments of 500 MHz |
| Vertical resolution ^{2, 3} | 8 bits, ≥ 12 bits with av | eraging | | |
| Channel-to-channel isolation | DC to 50 MHz: 50 dB | | | |
| | > 50 MHz to 2.5 GHz: 4 | 0 dB | | |
| | > 2.5 GHz to 4 GHz: 25 | dB | | |
| DC gain accuracy ^{1, 2, 3} | ± 2% of full scale at full | resolution on channel | scale ± 5 °C from cal t | emp |
| Maximum input voltage ¹ | 1 Mv: 150 V RMS or DC | , CAT I | | |
| | ± 250 V (DC + AC | c) in AC coupling | | |
| | 50 Ω: 5 Vrms | | | |
| Offset range | Vertical sensitivity | | | Available offset |
| – 1 ΜΩ | 1 mV to < 10 mV/div | | | ±2V |
| | 10 mV to < 20 mV/div | | | ±5V |
| | 20 mV to < 100 mV/div | | | ± 10 V |
| | 100 mV to < 1 V/div | | | ± 20 V |
| | 1 V to 5 V/div | | | ± 100 V |
| – 50 Ω | | | | ± 12 div or ± 4 V, whichever is smallest |

1. Denotes warranted specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ± 5 °C from firmware calibration temperature.

2. Input impedance is valid when V/div scaling is adjusted to show all waveform vertical values within scope display.

3. Vertical resolution for 8 bits = 0.4% of full scale, for 12 bits = 0.024% of full scale.50 Ω input: Full scale is defined as 8 vertical divisions. Magnification is used below 10 mV/div, full-scale is defined as 80 mV. The major scale settings are 5 mV, 10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1 V.

1 M Ω input: Full scale is defined as 8 vertical divisions. Magnification is used below 5 mV/div, full-scale is defined as 40 mV. The major scale settings are 5 mV, 10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V.

...

Infiniium 9000 Series Performance Characteristics (Continued)

| Vertical: Scope channels (Co | ontinued) | | | | | | |
|--|---------------|--|--|------------------------------------|--|--|--|
| Offset accuracy ^{1, 3} | | ± (1.25% of channel offset +1% of full scale + 1 mV) | | | | | |
| Dynamic range | | 1 MQ: \pm 8 div from center screen | 50Ω : ± 8 div from center screer | 1 | | | |
| DC voltage measurement accuracy ² | | Dual cursor ± [(DC gain accuracy)+(resolution)] | | | | | |
| | | Single cursor ± [(DC gain accurac | cy)+(offset accuracy)+(resolutior | n/2)] V increments) | | | |
| | | | RMS noise floor (V _{RMS AC}) | | | | |
| | 9064A | 9104A | 9254A | 9404A | | | |
| Volts/div | | | | | | | |
| 10 mV | 213 uV | 240 uV | 273 uV | 402 uV | | | |
| 20 mV | 470 uV | 481 uV | 445 uV | 627 uV | | | |
| 50 mV | 1.15 mV | 1.24 mV | 1.22 mV | 1.67 mV | | | |
| 100 mV | 2.37 mV | 2.43 mV | 2.54 mV | 3.17 mV | | | |
| 200 mV | 4.65 mV | 4,85 mV | 5.06 mV | 6.18 mV | | | |
| 500 mV | 11.8 mV | 12.3 mV | 12.2 mV | 15.8 mV | | | |
| 1 V | 23.9 mV | 24.3 mV | 25.2 mV | 31.5 mV | | | |
| Vertical: Digital channels | On all MSO | models | | | | | |
| Input channels | 16 digital c | hannels | | | | | |
| Threshold groupings | 16 digital c | hannels pod 2: D15 to D8 | | | | | |
| Threshold selections | TTL (1.4V), | CMOS, (5.0 V, 3.3 V, 2.5 V), ECL (- | –1.3 V), PECL (3.7 V), user define | ed (± 8.00 V in 100 mV increments) | | | |
| Maximum input voltage | ± 40 V peal | K CAT I | | | | | |
| Threshold accuracy | ±(100 mV + | - 3% of threshold setting) | | | | | |
| Input dynamic range | ± 10 V abou | ut threshold | | | | | |
| Minimum input voltage swing | 500 mV pe | ak-to-peak | | | | | |
| Input impedance (flying leads | s) 100 kΩ ± 2 | % (~ 8 pF) at probe tip | | | | | |
| Resolution | 1 bit | | | | | | |
| Analog bandwidth | 400 MHz | | | | | | |

Denotes warranted specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ± 5 °C from firmware calibration 1. temperature. 2.

Vertical resolution for 8 bits = 0.4% of full scale, for 12 bits = 0.024% of full scale. 50 Ω input: Full scale is defined as 8 vertical divisions. Magnification is used below 10 mV/div, full-scale is defined as 80 mV. The major scale settings are 5 mV, 10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1 V. 3.

1 MΩ input: Full scale is defined as 8 vertical divisions. Magnification is used below 5 mV/div, full-scale is defined as 40 mV. The major scale settings are 5 mV, 10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V.

| Horizontal | |
|---|---|
| Channel-to-channel skew (digital) | 2 ns typical |
| Main time base range | ≥ 2.0 ns |
| Horizontal position range | 5 ps/div to 20 s/div |
| Delayed sweep range | 1 ps/div to current main time base setting |
| Resolution | 1 ps |
| Modes | Main, delayed, roll (200 ms to 20 sec) |
| Reference positions | Left, center, right |
| Channel deskew | –1 ms to +1 ms range |
| Time scale accuracy (internal reference) | Horizontal time base setting \pm (Horizontal time base setting) * (0.4 + 0.5* years since calibration) ppm |
| (External reference clock = off) | |
| Delta-time measurement accuracy ^{2, 3, 4, 5} | |
| Absolute averaging disabled | $\sqrt{\left(\frac{x * Noise}{SlewRate}\right)^2 + y * 10^{-24} + \frac{TimeScaleAccy \cdot Reading}{2}}{2} \sec pk \qquad $ |
| Absolute > 256 averages | $\sqrt{\left(\frac{x * Noise}{SlewRate}\right)^2 + y * 10^{-24} + \frac{TimeScaleAccy \cdot Reading}{2} \sec pk \qquad \begin{array}{c} 9064 & .33 & .1 \\ 9104 & .33 & .05 \\ 9254 & .33 & .10 \\ 9404 & .35 & .15 \end{array}}$ |
| Standard deviation averaging disabled | $\sqrt{\left(\frac{1.4 * Noise}{SlewRate}\right)^2 + y * 10^{-24} \sec_{rms}} = \frac{\frac{y=}{906475}}{\frac{910465}{925475}}$ |
| Standard deviation > 256 averages | $\sqrt{\left(\frac{0.1 \times Noise}{SlewRate}\right)^2 + 0.01 \times 10^{-24}} \sec_{\rm rms}$ |
| Jitter measurements floor ^{2, 3} | |
| Time interval error ⁴ | $\sqrt{\left(\frac{x * Noise}{SlewRate}\right)^2 + y * 10^{-24} + } \sec_{rms} \frac{x = y = 9064 + 1.0 + 1.0}{9104 + 1.0 + 0.5}$ |
| Period jitter | $\sqrt{\left(\frac{1.4*Noise}{SlewRate}\right)^2 + y*10^{-24} \text{ sec}_{rms}} $ $\frac{9064}{9064} \frac{.75}{.75}$ $\frac{9104}{.65}$ 925475 940480 |
| N-cycle, cycle-cycle jitter | $\sqrt{\left(\frac{2.4*Noise}{SlewRate}\right)^2 + \vee *10^{-24}} \sec_{\rm rms} \frac{9064}{9104} \frac{1.8}{1.9}$ |

^{1.} Denotes warranted specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ± 5 °C from firmware calibration temperature.

^{2.} Noise is the displayed noise floor. SlewRate is the displayed slew rate of the signal at the threshold crossings. Sample rate = max, sin(x)/x interpolation enabled.

^{3.} Measurement threshold = fixed voltage at 50% level.

^{4.} Time ranges $\leq 10 \ \mu$ s.

^{5.} Values represent time error between two edges on a single channel. Standard deviation value refers to the standard deviation of 256 consecutive measurements performed using an individual instrument. Reading is the displayed DTMA measurement value.

| Acquisition | 9104, 9254, 94 | 404 | | | ę | 9064 | | |
|--|---|---|---------------------|-------------------|----------------|--------------|-----------------|--------------|
| Maximum real-time sample rate | 4 ch x 10 GS/s | or 2 ch x 20 GS/ | Ś | | Z | 4 ch x 5 GSa | /s or 2 ch x 10 |) GSa/s |
| Memory depth per channel | | | | | | | | |
| Standard | 20 Mpts on 4 c | hannels, 40 Mpt | s on 2 channels | S | | | | |
| Option 50M | 50 Mpts on 4 c | hannels, 100 Mp | ots on 2 channe | ls | | | | |
| Option 100 | 100 Mpts on 4 | channels, 200 N | 1pts on 2 chanr | nels | | | | |
| Option 200 | 200 Mpts on 4 | channels, 400 M | lpts on 2 chanr | nels | | | | |
| Option 500 | 500 Mpts/250 | Mpts on 4 chann | nels, 1 Gpts/50 | 0 Mpts on 2 cha | annels | (single/repe | etitive mode) | |
| Sampling modes | | | | | | | | |
| Real-time | | | | | | | | |
| Real-time with peak detect | | | | | | | | |
| Real-time with high resolution (user select | able to 9-, 10-, 1 | 11-, or 12-bits of | resolution) | | | | | |
| Real-time with roll mode (200 ms to 20 se | c.) | | | | | | | |
| Equivalent-time (1.0 ps fine interpolator re | solution yields a | maximum effec | tive sample rat | e of 1,000 GSa/ | ′s) | | | |
| Segmented memory (1 ps time stamp resc | lution between | segments) | | | | | | |
| Maximum time between triggers is 562,95 | 0 seconds (6.5 d | lays) | | | | | | |
| Re-arm time (minimum time between trigg | er events) is 4.5 | μs with analog ϕ | channels, 5.8 μ | s with digital ch | iannels | on | | |
| Memory depth: | 20 M | 50 M | 100 M | 200 M | 500 | D M | 1 G | 2 G |
| Max # of segments: | 4096 | 8192 | 16384 | 32768 | 655 | 536 | 131072 | 131072 |
| Filters | | | | | | | | |
| Acquisition: Digital channels | | | | | | | | |
| Maximum real time sample rate | 2 GSa/s | | | | | | | |
| Maximum memory depth per channel | 128/64 Mpts w | /ith 2 GSa/s. 64/ | /32 Mpts with s | ampling < 2 GS | a/s (sir | ngle/repetit | ive mode) | |
| Minimum width glitch detection | 2 ns | | · | | | | | |
| Trigger: Scope channels | | | | | | | | |
| Trigger sources | Channel 1, cha | nnel 2, channel 3 | 3, channel 4, au | x, and line | | | | |
| Sensitivity | 1 MΩ input, ed | ge trigger | | | [| DC to 500 M | Hz: 0.6 div | |
| | 50 Ω | | | | [| DC to 2 GHz | , 0.5 div | |
| | | | | | 2 | 2 GHz to 4 G | Hz: 1.0 div | |
| | Auxiliary | | | | [| DC to 700 M | Hz: 300 mVp- | -р |
| Trigger level range | ± 4 div from ce | nter screen (50 g | Ω) | | | | | |
| Channel 1, 2, 3 or 4 | ± 8 div from ce | nter screen with | max of \pm 8 V (1 | ΜΩ) | | | | |
| Auxiliary | ± 5 V (50 Ω up | to 500 MHz with | at least 500 m | V signal swing) | | | | |
| Sweep modes | Auto, triggered | l, single | | | | | | |
| Display jitter (displayed trigger jitter) ^{1,2} | | | | | | <u>y=</u> | | |
| | 11.0 * Noise | 2 | | | 9064 . 9104 | 50 35 | | |
| | $\sqrt{\left(\frac{1.0 \times 10036}{SlewBate}\right)}$ | + y *10 ⁻²⁴ sec _{rms} | | | 9254 . | 50 | | |
| | (chormato) | | | | 9404 . | 40 | | |
| Trigger holdoff range | 100 ns to 10 s | fixed and randon | n | | | | | |
| Trigger actions | Specify an acti | on to occur, and | the frequency | of the action, wi | hen a t | rigger cond | tion occurs | |
| | Actions include | e: e-mail on trigg | jer and execute | "multipurpose" | ' user s | ettings | | |
| Trigger coupling | 1 MΩ: DC, AC, | (10 Hz) low frequ | uency reject (50 |) kHZ high pass | filter), | high freque | ncy reject (50 | kHz low pass |
| | filter) | | | | | | | |

1. Internal edge trigger mode. Trigger threshold = fixed voltage at 50% level. The slew rate independent value in the formula represents the traditional trigger jitter.

Display jitter example. At 100 mV/div typical noise values are 3.2 mV RMS for 9404 models, 2.5 mV RMS for 9254A models, and 2.4 mV RMS for 9104A models. For slew rate of 500 mVpp sin wave with frequency equal to max analog bandwidth of each model, typical display jitter is .95 ps RMS for 9404A models, .97 ps for 9254A models, and 1.7 ps RMS for 9104A models.

Trigger: Digital channels MSO models

| Threshold range | (User defined) ± 8.0 V in 100-mV increments |
|---|--|
| Threshold accuracy | ± (100 mV + 3% of threshold setting) |
| Measurements and math | |
| Waveform measurements | (Can be made on either min or zoom window with up to 10 simultaneous measurements with statistics) |
| Voltage (scope channels) | Peak-to-peak, minimum, maximum, average, RMS, amplitude, base, top, overshoot, V overshoot, preshoot, V preshoot, upper, middle, lower, crossing point voltage, pulse top, pulse base, pulse amplitude |
| Time (digital channels) | Period, frequency, positive width, negative width, duty cycle, delta time |
| Time (scope channels) | Rise time, fall time, period, frequency, positive width, negative width, duty cycle, Tmin, Tmax, Tvolt, channel-to-channel delta time, channel-to-channel phase , count pulses, burst width, burst period, burst interval, setup time, hold time |
| Mixed (scope channels only) | Area, slew rate |
| Frequency domain | FFT frequency, FFT magnitude, FFT delta frequency, FFT delta magnitude all timing measurements |
| Eye-diagram measurements | Eye height, eye width, eye jitter, crossing percentage, Q factor, and duty-cycle distortion |
| Measurement modes | Displays the mean, standard deviation, minimum, maximum range, and number of measurement values for the |
| Statistics | displayed automatic measurements |
| Histograms (scope channels) | Waveform or measurement (histogram on measurement requires EZJIT, EZJIT+, or EZJIT Complete option) |
| - Source | Vertical (for timing and jitter measurements) or horizontal (noise and amplitude change) modes, regions are defined |
| Orientation | using waveform markers |
| Measurements | Mean, standard deviation, mean ± 1, 2, and 3 sigma, median, mode, peak-to-peak, min, max, total hits, peak (area of most hits), X scale hits, and X offset hits |
| Waveform math | Manual markers, track waveform data, track measurements |
| Number of functions | 16 |
| Operators | Operators absolute value, add, AM demodulation, average, horizontal gating, Butterworth ¹ , common mode, |
| | differentiate, divide, FFT magnitude, FFT phase, FIR11, high pass filter, integrate, invert, LFE ¹ , low pass filter (4th-order |
| | Bessel Thompson filter), magnify, max, min, multiply, RT Eye ¹ , smoothing, SqrtSumOfSquare ¹ , square, square root, |
| | subtract, versus Chartstate (MSO models), charttiming (MSO models) |
| Automatic measurements | Measure menu access to all measurements, ten measurements can be displayed simultaneously |
| Multipurpose | Front-panel button activates up to ten pre-selected or ten user-defined automatic measurements |
| Drag-and-drop | Measurement toolbar with common measurement icons that can be dragged and dropped onto the measurement |
| | toolbar displayed waveforms |
| FFT | Manual markers, track waveform data, track measurements |
| Frequency range | DC to 10 GHz (at 20 GSa/s) or 5 GHz (at 10 GSa/s) |
| Frequency resolution | Resolution = sample rate/memory depth |
| Window modes | Hanning, flattop, rectangular, Blackman Harris, Force |

1. Requires MATLAB software.

| Trigger modes | On all MSO models |
|---|---|
| Edge (analog and digital) | Triggers on a specified slope (rising, falling or alternating between rising and falling) and voltage level on any channel. |
| Edge transition (analog) | Trigger on rising or falling edges that cross two voltage levels in > or < the amount of time specified. Edge transition |
| | setting from 250 ps. |
| Edge then edge (time) (analog | The trigger is qualified by an edge. After a specified time delay between 10 ns to 10 s, a rising or falling edge on any |
| and digital) | one selected input will generate the trigger. |
| Edge then edge (event) (analog | The trigger is qualified by an edge. After a specified delay between 1 to 16,000,000 rising or falling edges, another |
| and digital) | rising or falling edge on any one selected input will generate the trigger. |
| Glitch (analog and digital) | Triggers on glitches narrower than the other pulses in your waveform by specifying a width less than your narrowest |
| | pulse and a polarity. Glitch range settings equal pulse width settings. |
| Line | Triggers on the line voltage powering the oscilloscope. |
| Pulse width (analog and digital) | Trigger on a pulse that is wider or narrower than specified. |
| – 4 GHz model | Minimum detectable pulse width: 125 ps for analog channels, 1 ns for digital channels. Pulse width range settings: |
| | 250 ps to 10 s for analog channels, 2 ns to 10 s for digital channels. |
| – 2.5 GHz model | Minimum detectable pulse width: 200 ps for analog channels, 1 ns for digital channels. Pulse width range settings: |
| | 350 ps to 10 s for analog channels, 2 ns to 10 s for digital channels. |
| – 1 GHz and 600 MHz model | Minimum detectable pulse width: 500 ps for analog channels, 1 ns for digital channels. Pulse width range settings: |
| | 700 ps to 10 s for analog channels, 2 ns to 10 s for digital channels. |
| Runt (analog) | Triggers on a pulse that crosses one threshold but fails to cross a second threshold before crossing the first again. |
| | Runt settings equal pulse width settings. |
| Timeout (analog and digital) | Trigger when a channel stays high, low, or unchanged for too long. Timeout settings equal pulse width settings. |
| Pattern/pulse range (analog and | Triggers when a specified logical combination of the channels is entered, exited, present for a specified period of time |
| digital) | or is within a specified time range or times out. Each channel can have a value of High (H), Low (L) or Don't care (X). |
| State (analog and digital) | Pattern trigger clocked by the rising, falling or alternating between rising and falling edge of one channel. |
| Setup/hold (analog) | Triggers on setup, hold, or setup and hold violations in your circuit. Requires a clock and data signal on any two inputs |
| | (except aux or line) channels as trigger sources. Setup and/or hold time must then be specified. |
| Window (analog) | Trigger on entering, exiting, or inside specified voltage range. |
| Video (analog) | NTSC, PAL-M(525/60), PAL, SECAM(625,50) EDTV(480p/60), EDTV(576/50), HDTV(720p/60), HDTV(720p/50) |
| | HDTV(1080i/60). |
| Serial (analog and digital) | Requires specified serial software option, I ² C, SPI, CAN, LIN,FlexRay, RS-232/UART, JTAG, USB, PCIe, MIPI D-PHY, |
| | generic 8B/10B. |
| Zone-qualified | Requires InfiniiScan software option. SW-based triggering across up to 8 user-drawn zones. For each zone, user |
| | specifies "must intersect" or "must not intersect." Zones can be drawn on multiple channels and combined using |
| | Boolean expressions. |

| Display | |
|--------------------------------------|---|
| Display | 15 inch color XGA TFT-LCD with touch screen |
| Display intensity grayscale | 64-level intensity-graded display |
| - Resolution | 1024 pixels horizontally x 768 pixels vertically |
| – Annotation | Up to 12 labels, with up to 100 characters each, can be inserted into the waveform area |
| – Grids | Can display 1, 2 or 4 waveform grids |
| Waveform styles | Connected dots, dots, variable persistence, infinite persistence, color graded infinite persistence. Includes up to 64 |
| 2 | levels of intensity-graded waveform |
| Waveform update rate (10 GS/s, | Segmented mode: Maximum up to 250,000 waveforms/sec |
| 50 ns/div, sin(x)/x: on) | Real time mode: |
| | Typical of 700 waveforms/sec with 1 kpts memory |
| | Typical of 230 waveforms/sec with 100 kpts memory |
| | Typical of 130 waveforms/sec with 1 Mpts memory |
| Computer system and peripheral | ls, I/O ports |
| Computer system and peripherals | |
| Operating system | Windows 7 Embedded Standard |
| – CPU | Intel® Core 2 Duo, M890, 3.0 GHz microprocessor |
| PC system memory | 4 GB |
| – Drives | ≥ 250-GB internal hard drive (optional removable hard drive) |
| – Peripherals | Optical USB mouse and compact keyboard supplied. All Infiniium models support any Windowscompatible input device |
| | with a PS/2 or USB interface. |
| File types | |
| – Waveforms | Compressed internal format (*.wfm), comma separated values (*.csv), .hdf5, .bin, tab separated values (*.tsv), ability to |
| | save .osc (composite including both setup and waveform. and Y value files (*.txt) |
| – Images | BMP, TIFF, GIF, PNG or JPEG |
| I/O ports | |
| – LAN | RJ-45 connector, supports 10Base-T, 100Base-T, and 1000Base-T. Enables Web-enabled remote control, e-mail on |
| | trigger, data/file transfers and network printing |
| – RS-232 (serial) | 9-pin, COM1, printer and pointing device support |
| – PS/2 | Two ports. Supports PS/2 pointing and input devices. |
| USB 2.0 Hi-Speed | Three 2.0 high-speed ports on front panel plus four ports on side panel. Allows connection of USB peripherals like |
| | storage devices and pointing devices while the oscilloscope is on. One device port on side for instrument control. |
| Video output | 15 pin XGA on side of scope, full output of scope display or dual monitor video output, DVI |
| Auxiliary output | DC (± 2.4 V); square wave ~755 Hz with ~200 ps rise time |
| Time base reference output | 10 MHz, Amplitude into 50 ohms: 800 mV pp to 1.26 V pp (4 dBm ± 2 dB) if derived from internal reference. Tracks |
| | external reference input amplitude ± 1 dB if applied and selected. |
| Time base reference output | Must be 10 MHz, input Z = 50 ohms. Minimum 500 mV pp (-2 dBm), maximum 2.0 V pp (+10 dBm) |
| LXI compliance | LXI Class C |

| General characteristics | |
|---------------------------------|--|
| Temperature | |
| Operating | 5 to + 40 °C |
| Non-operating | -40 to + 65 °C |
| Humidity | |
| Operating | Up to 95% relative humidity (non-condensing) at +40 °C |
| Non-operating | Up to 90% relative humidity at +65 °C |
| Altitude | |
| Operating | Up to 4,000 meters (12,000 feet) |
| Non-operating | Up to 15,300 meters (50,000 feet) |
| Vibration | |
| | Operating random vibration 5 to 500 Hz, 10 minutes per axis, 0.21 g(rms) |
| | Non-operating random vibration 5 to 500 Hz, 10 minutes per axis, 2.09 g(rms); resonant search 5 to 500 Hz |
| | Swept-sine, 1 octave/minute sweep rate, 0.5 g (0-peak), 5 minute resonant dwells at 4 resonances per axis |
| Power | |
| | 100 to 120 V, ± 10% 50/60/400 Hz |
| | 100 to 240 V, ± 10% 50/60 Hz |
| | Max power dissipated: 375 W |
| Typical operator noise | |
| | 30 dB at front of instrument |
| Weight | |
| | Net: 11.8 kg (26 lbs.) Shipping: 17.8 kg (39 lbs.) |
| Dimensions (with feet retracted | 1) |
| | Height: 12.9 in (33 cm); width: 16.8 in (43 cm); depth: 9 in (23 cm) |
| Safety | |
| | Meets IEC1010-1 Second Edition, certified to UL61010-1 and CAN/CSA-C22.2 No 61010-1 Second Edition (IEC61010-1:2001, MOD) |

Infiniium 9000 Series Ordering Information

How to configure an Infiniium 9000 Series

- 1. Choose needed bandwidth
- 2. Choose MSO or DSO
- 3. Choose desired software applications
- 4. Choose memory depth upgrade
- 5. Choose any additional probes and accessories

Accessories included:

All models ship standard with: Four N2873A 500 MHz passive probes, probe accessory pouch (mounts on rear of instrument), Keysight I/O libraries suite 15.0, localized power cord, front panel cover, keyboard, mouse, and stylus. User guide and programmer's guide ship on oscilloscope hard drive. Service guide available on Keysight.com. MSO models additionally ship with channel flying lead set logic probe, MSO cable and calibration fixture.

| Model | Analog bandwidth | Analog sample rate ¹ (4 ch/2 ch) | Standard memory ¹ (4 ch/2 ch) | Scope channels | Logic channels |
|----------|------------------|--|---|----------------|----------------|
| DS09064A | 600 MHz | 5 GSa/s/10 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09064A | 600 MHz | 5 GSa/s/10 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |
| DS09104A | 1 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09104A | 1 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |
| DS09254A | 2.5 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09254A | 2.5 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |
| DSO9404A | 4 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | - |
| MS09404A | 4 GHz | 10 GSa/s/20 GSa/s | 20 Mpts/40 Mpts | 4 | 16 |

1. In 2-channel mode, maximum sample rate and memory depth double.

| Additional options and accessories | |
|------------------------------------|---------------------------------|
| Option A6J | ANSI Z540 compliant calibration |
| N2902B or Option 1CM (8U) | 9000 Series oscilloscope |
| | rackmount kit |
| Option 801 | Removable solid state drive |
| N2746A (requires Option 801) | Additional solid state drive |
| | Windows 7 embedded standard |
| Gemstar 5000 custom-molded | Available from |
| case | www.gemstarmfg.com |
| N4865A | GPIB to LAN adapter |
| | |

Memory options

| Memory per scope channel (4-channel/2-channel mode) | Factory-installed option for new scope purchases |
|--|--|
| 20 Mpts/40 Mpts | Standard |
| 50 Mpts/100 Mpts | DS0/MS09000A-50M |
| 100 Mpts/200 Mpts | DS0/MS09000A-100 |
| 200 Mpts/400 Mpts | DS0/MS09000A-200 |
| 500 Mpts/1 Gpts | DS0/MS09000A-500 |



Quickly remove your solid state drive for additional security with Option 801.



Mount your 9000 Series scope in an 8U high, 19" (487 mm) wide rack with option ICM.



Infiniium 9000 Series Ordering Information (Continued)

| SW applications | Factory-installed option | User-installed stand- | User-installed floating |
|---|--------------------------|-----------------------|-------------------------|
| DC 222/UADT triggering and decode | for new scope purchases | alone product number | license (N5435A option) |
| RS-232/UART triggering and decode | 001 | N5462B | 031 |
| EZJII JITTER ANALYSIS SOTTWARE | 002 | E2081A | 002 |
| High-speed SDA and clock recovery | 003 | N5384A | 003 |
| EZJII plus jitter analysis software | 004 | N5400A | 001 |
| USB triggering and decode | 005 | N5464B | 034 |
| PCI Express 1.1 triggering and decode | 005 | N5463B | 032 |
| 12C/SPI triggering and decode | | N5391B | 006 |
| I'S protocol triggering and decode | N88TIA-IFP | N88TIA-IFP | 105 |
| CAN, LIN, CAN-FD, and FlexRay triggering and decode | 800 | N8803C | 103 |
| InfiniScan | 009 | N5415B | 004 |
| User-defined function | 010 | N5430A | 005 |
| InfiniSim signal equalization | 012 | N5461A | 025 |
| InfiniSim basic signal de-embedding | 013 | N5465A 001 | 026 |
| InfiniSim advanced signal de-embedding | 014 | N5465A 002 | 027 |
| Power measurement application software | 015 | U1882B | |
| RS-232, SPI and I ² C triggering and decode bundle | 018 | N8800B | |
| MIPI D-PHY triggering and decode | 019 | N8802B | 036 |
| SPMI protocol trigger and decode software | N8845A-1FP | N8845A | 114 |
| Ethernet compliance | 021 | N5392B | 008 |
| USB2.0 compliance | 029 | N5416A | 017 |
| DDR1 and LPDDR compliance | 031 | U7233A | 021 |
| DDR2 and LPDDR2 compliance | 032 | N5413B | 016 |
| DDR3 compliance | 033 | U7231B | 020 |
| MIPI D-PHY compliance | 035 | U7238B | 022 |
| SATA1 (1.5 GB/s triggering and decode) | 038 | N8801A | 035 |
| User definable application | 040 | N5467B | |
| JTAG (IEEE 1149.1) triggering and decode | 042 | N8817B | 038 |
| USB HSIC compliance test | 043 | U7248B | 042 |
| DigRF protocol decode | 045 | N8807B | 047 |
| SVID protocol triggering and decode | 046 | N8812B | 054 |
| Communication mask test kit | | E2625A | |
| MATLAB basic | 061 | | |
| MATLAB advanced | 062 | | |
| HDMI 1.4 (up to 740 Mbp/s) | | N5399D | |
| 10GBase-T ethernet compliance | | U7236B | |
| Precision probe | | N2808A | 044 |
| eMMC compliance | 064 | N6465B | 061 |
| BroadR-reach compliance | 065 | N6467B | 062 |
| EZJIT complete jitter analysis software | 070 | N8823B | 067 |
| MOST compliance | 073 | N6466B | 068 |
| MIPI RFFE protocol | 075 | N8824B | |
| Energy efficient ethernet | | N5392B | |
| MG Base-T | | U7236B | |

Upgrades

DSO to MSO upgrades N2901E

Upgrade your existing DSO to an MSO model in 5 minutes. The upgrade kit turns on all MSO capability and includes an MSO cable, 16-channel lead set with grabbers, an MSO-enabled sticker, and a digital-analog deskew fixture.

N2901E upgrade includes:

- Qty(1) E5383A flying lead probe (listed as 01650-61609 probe tip)
- Qty(1) 54904-61622 MSO ribbon cable (connects E5383A to scope)
- Qty(1) 5090-4833 grabber kit assembly (pack of 20 IC clips)
- Qty(1) 5959-9334 probe ground 2" (pack of 5)
- Qty(1) MSO enabled sticker for the back of the scope

Used for calibration of MSO channels

- Qty(1) 1250-3817 BNC-probe-tip adapter
- Qty(1) 1250-0080 BNC(f-f) barrel

Additional acquisition memory (N2900A or options 50, 100, 200, and 500 on new scope purchase)

Increase memory depth to capture longer time periods and maintain faster speeds. Memory depth doubles in 2-channel mode.

Post-sales upgrades

| $DSO \rightarrow MSO$ upgrades | | | |
|---|---|---|--|
| N2901E DSO to MSO upgrade for 9000 and S-Series | | | |
| Oscilloscopes | bandwidth upgrades (done at servic | e centers ¹) | |
| N2905A | Upgrade to 2.5 GHz bandwidth | Option 006, 600 MHz to 2.5 GHz Option 010, 1 GHz to 2.5 GHz | |
| N2904A | Upgrade to 4.0 GHz bandwidth | Option 006, 600 MHz to 4 GHz Option 010, 1 GHz to 4 GHz Option 025, 2.5 GHz to 4 GHz | |
| Memory depth upgrades | | | |
| N2900A | Depth doubles in 2 channel mode | Option 050: Upgrade from 20 Mpts/ch to 50 Mpts/ch Option 100: Upgrade from 50 Mpts/ch to 100 Mpts/ch Option 200: Upgrade from 100 Mpts/ch to 200 Mpts/ch Option 500: Upgrade from 200 Mpts/ch to 500 Mpts/ch | |
| Operating syst | em upgrades | | |
| N2753A | Windows 7 embedded standard for Infiniium 9000 scope with Windows XP and SN>MY50410100 (customer installable) | | |
| N2754A | Window 7 embedded standard and M890 motherboard for Infiniium 9000 scopes with Windows XP and SN <my50410100 (return="" -="" additional.="" are="" but="" calibration="" center="" charges="" is="" labor="" optional.)<="" recommended="" required="" service="" td="" to=""></my50410100> | | |

1. Service Center labor and calibration charges are included - no extra charges.





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